We bring Life Sciences to Life

aws Temporary Management
Financing of complementary management expertise
www.awsg.at/maz

aws PreSeed
Financing the pre-start phase
www.preseed.at

aws Seedfinancing
Financing the start-up phase of life science companies
www.seedfinancing.at

50,000 Euro

1,000,000 Euro

200,000 Euro

www.lifescienceaustria.at
Content

**Introduction** ................................................................. 5
Life Science Report Austria – Summary ........................................ 7

**Directory** ................................................................ 31
Primary Companies – Biotech/Pharma ........................................ 33
Primary Companies – Medtech .................................................. 77
Suppliers ............................................................................. 107
Service Provider ..................................................................... 151
Sales – Biotech/Pharma .......................................................... 207
Sales – Medtech ..................................................................... 219
Organizations ......................................................................... 249
Research ................................................................................ 263

Registry ............................................................................. 289
Introduction

The life sciences are regarded as a key technology for providing solutions to many of the challenges faced by industrial nations today – the ageing of society, increasing cost pressures in health care systems, and climate change, among others. Austria’s life science industry has already achieved an excellent reputation around the world as a source of high-quality research, products and services. This development is perfectly illustrated in the second volume of ‘Life Sciences in Austria’. More than two years ago, BIOCOM AG and its Partner Austria Wirtschaftsservice GesmbH (aws) began the ambitious undertaking of capturing a complete statistical picture of the Austrian life sciences, and to create a comprehensive overview of the entire sector. This comprises addresses and contacts of all the relevant stakeholders in science and industry. The data presented in the first pages of this reference book was collected through intensive research and on the basis of a survey conducted by BIOCOM AG on behalf of the Austrian Federal Ministry of Economy, Family and Youth (BMWFJ) and aws.

The directory section of the book gives an up-to-date and detailed snapshot of the life science industry in Austria (1,213 records), and comprises the following chapters:

Chapter I: Primary Companies (302 records)
- Biotech/Pharma sector (161)
- Medical Technology Sector (141)

Chapter II: Supply Companies in the Life Sciences (214)

Chapter III: Service Companies in the Life Sciences (247)

Chapter IV: Sales and Distribution Companies (334)
- Biotech/Pharma Sector (102)
- Medical Technology Sector (232)

Chapter V: Organizations in the Life Sciences (48)

Chapter VI: Research Institutions in the Life Sciences (68)

BIOCOM AG and aws are proud to present ‘Life Sciences in Austria 2014’, which will enable all stakeholders in biotechnology, pharma and medical technology to better connect with each other. You can find more detailed information at: www.lifesciencesataustria.at.

With this reference book, we hope to provide a significant input for the future development of the Austrian life sciences.
1. Life Science Report Austria 2013

Life Science Industry in Austria

Innovation and tradition forms the basis for Austria’s success in life sciences. Young, well-trained entrepreneurs with fresh ideas benefit from a close network of excellent academic institutions and some of the world’s leading companies in their line of business. This might explain why the corporate landscape is ever-changing: a typical biotechnology company is only eight years old and the average medical technology company has been in business for just about 17 years. A surprisingly short time in a country that takes pride in its long tradition of revolutionary discoveries in the life sciences, with such famous names as Ignaz Semmelweis or Karl Landsteiner.

The ageing of society, increasing cost pressures in health care systems, climate change – challenges to society are legion nowadays. Life sciences are considered to be among the key technologies for providing solutions to these challenges. Austria’s life science industry has already achieved an excellent worldwide reputation as a source of high-quality drugs, smart devices and creative new therapeutic concepts. First-class clinics, excellent research facilities along with cutting-edge technologies and well-trained staff have laid the foundation for this development. It goes without saying that Austria’s life science industry is in a unique position to deliver on its promise due to its scientific excellence, its commitment to the life science industry and continuous political support.

Austria’s life science industry in figures

With 723 companies active in the biotechnology, pharma or medical technology business, life sciences are an important part of Austria’s economy. Together, these companies were responsible for a turnover exceeding 17.7 billion euros in 2012 – about 5.4 percent of the gross domestic product. More than 50,000 people earn a living working for an Austrian life science company.

The life science industry in Austria is fully diversified with companies large and small. A number of multinational companies are headquartered in or have facilities in the country, taking advantage of Austria’s ideal geographical location at the heart of Europe. Another truly re-

| Number of companies in the life science sector | 723 |
| Number of employees in the life science sector | 50,180 |
| Turnover in the life science sector | EUR 17.73 bn |

Table 1: Key figures of the life science sector in Austria
markable factor is the high degree of cooperation between producers, networks of suppliers and service providers all within a short distance of each other. This is why many results are genuinely “Made in Austria”.

**Powerhouse for the job market**

Austria’s life science industry basically consists of two equally important subsegments: biotechnology and pharma on one hand, medical technology on the other. In terms of size, both sectors are comparable with each other – despite the fact that the number of companies in the medical technology sector (435 companies) is somewhat higher than the figure for the biotechnology and pharmaceutical market (288 companies).

With regard to the numbers of employees, the life sciences clearly display their capacity as an engine for job creation: 25,000 people make a living in each sector. And these are important business factors: the biotechnology and pharma companies achieved a turnover of 10.3 billion euros in 2012, the revenue in the medical technology business was at 7.4 billion euros.

Cross sector industries like the life sciences are based on the division of labor. Thus, it comes as no surprise that the success of Austria’s life science industry is attributable at least in part to the dense network of specialized suppliers, service providers, as well as sales and distribution offices. There are 430 of these companies spread right across Austria. Together they generated a turnover of about 10 billion euros in 2012. These figures show that the Austrian life science industry has seen tremendous development in the last two years. If it succeeds in maintaining the progress it has made in the past, then the best is yet to come.

**Methodology**

The information of this report is the result of a survey conducted by BIOCOM AG on behalf of the Austrian Federal Ministry of Economy, Family and Youth (BMWFJ) and Austria Wirtschaftsservice GesmbH (aws). Between February and May 2013, a total of 735 companies were contacted and requested to complete the survey. 300 of the companies answered either by questionnaire or by telephone, corresponding to a response rate of 40.8%. The collection of data followed internationally accepted guidelines and definitions set out by the Organisation for Economic Cooperation and Development (OECD; biotechnology section) and the Global Medical Device Nomenclature (GMDN; medical technology section). Based on common statistical practice, the data from the survey was extrapolated up to 100% on the basis of subgroups with structurally comparable companies. As needed, further information such as from annual reports or other publicly available sources has been added.
Map of the Life Science Sector
Distributed According to Federal States

Number of life science companies
- 0–49
- 50–99
- >100

Number of employees in life science companies
- 0–49
- 50–99
- >100

Turnover of life science companies (in m €)
- 0–49
- 50–99
- >100

Number of universities and universities of applied sciences in the life sciences
- 0–1
- 2–3
- >4

Map showing the distribution of life science sector across different federal states.
Lower Austria

Upper Austria

Styria

Carinthia

Vienna

Lower Austria

Burgenland

Upper Austria

Styria

Carinthia

Vienna

Lower Austria

Burgenland

10,906

3,878

3,583

94

863

75

3

3,878

10,906

3,583

94

863

75

3

9,089

21,031

1

21

2

3

1

94

863

75

3

9,089

21,031

1

21

2

3

1

378

21,031

9,089

7
2. Biotechnology and Pharma in Austria

Overview of Primary, Supply, Service and Sales Companies

Demographic change and newly emerging infections issue a challenge to society. Biotechnology and pharma are considered to be the most influential key technologies for overcoming these challenges in the future. New innovative vaccines and drugs will cure diseases that are not currently treatable and protect against fatal infections. Sensitive diagnostic tools will help to differentiate patient subgroups and to individualize health care. With these innovations, it is hoped to raise efficiency in health systems all over the world.

In recent decades, a lively scene of innovative biotechnology and pharma companies has put Austria on the European life science map. With their excellent skilled staff and their broad technical and scientific expertise, these companies can play a pivotal role in developing the medicine of the future. Located at the heart of Europe, they form a hub for the whole continent and act as an interface between east and west.

Biotechnology and pharma display dynamic rate of growth

The Austrian biotechnology and pharma industry is growing at a tremendous pace. New businesses are being set up on almost a monthly basis. In the last two years, 17 new biotechnology and 3 new pharma companies became operative. The significance of biotechnology and pharma in Austria is expected to increase even further in years to come as a result of this stable growth. It goes without saying that the sector reached a critical mass within a very short period and has become a major economic factor as an innovation engine for the health care sector. According to the survey, a total of 288 companies are active in the fields of biotechnology and pharma. This figure includes the so-called 157 ‘primary biotechnology and pharma

<table>
<thead>
<tr>
<th>Number of companies in the biotechnology and pharma sector</th>
<th>288</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of primary companies (dedicated biotechnology companies and other biotechnology active and pharma companies)</td>
<td>157</td>
</tr>
<tr>
<td>Number of other companies (service providers, suppliers, sales companies)</td>
<td>131</td>
</tr>
<tr>
<td>Number of employees in the biotechnology and pharma sector</td>
<td>25,190</td>
</tr>
<tr>
<td>Number of employees in primary companies</td>
<td>18,057</td>
</tr>
<tr>
<td>Number of employees in other companies (service providers, suppliers, sales companies)</td>
<td>7,133</td>
</tr>
<tr>
<td>Turnover in the biotechnology and pharma sector</td>
<td>EUR 10.33 bn</td>
</tr>
<tr>
<td>Turnover of primary companies</td>
<td>EUR 5.11 bn</td>
</tr>
<tr>
<td>Turnover of other companies (service providers, suppliers, sales companies)</td>
<td>EUR 5.22 bn</td>
</tr>
</tbody>
</table>

Table 2: Key figures of the biotechnology and pharma sector
companies’ that consist of the ‘dedicated biotechnology companies’ and the ‘other biotechnology active and pharma companies’ (for more information see further chapters) and the 131 specialized service providers, suppliers, and sales and distribution offices.

All in all, the 288 biotechnology and pharma companies generated approximately 10 billion euros of turnover in 2012. The portion of the primary companies was equally high as the portion of the supply, service and sales companies, namely in each case 5 billion euros.

In 2012, the staff employed by the biotechnology and pharma companies worked mainly in the primary companies: 18,057 of the 25,000 people earning their living in this field can be allocated to this category. This means, on the other hand, that supply, service and sales companies by comparison have 7,133 employees on their payroll. These figures illustrate the high degree of innovation that exists in the Austrian biotechnology and pharma sector.
Map of the Biotechnology and Pharma Sector
Distributed According to Federal States

Number of companies in the biotechnology and pharma sector
- 0–9
- 10–19
- 20–29
- 30–39
- > 40

Number of employees in the biotechnology and pharma sector
- 0–999
- 1,000–1,999
- 2,000–2,990
- 3,000–3,990
- > 4,000

Turnover of companies in the biotechnology and pharma sector (in m €)
- 0–999
- 1,000–1,999
- 2,000–2,499
- 3,000–3,999
- > 4,000
3. Medical Technology in Austria

Overview of Primary, Supply, Service and Sales Companies

As Austria is consistently in the OECD’s top ten for health expenditure as a share of the gross domestic product (GDP), health-related businesses form a cornerstone of the country’s economy. In 2011, about 11% of the GDP was spent in this sector – adding up to 3,354 euros per capita.

The bottom line is that this small mountainous country has one of the world’s best health care systems. Along with high-class clinics, excellent research facilities and well-trained doctors, it is also based on state-of-the-art equipment incorporating cutting-edge technology. Not only does this turn Austria into an attractive market for medical technology products, it also makes it an important location for development and production which benefits from a long tradition in the field of engineering and precision mechanics.

Fit for future – the Austrian healthcare system

Health care expenses are expected to rise steadily due to demographic developments with an aging population that demands more and better medical support. As Austria’s health care system is financed by a mix of income-dependent social security fees, tax-financed public funds and private payments, this probably ensures that, in the future, innovations made in the fields of medical technology will also find their way to the patient in one of the 273 public and private hospitals in Austria. A CE marking (Communauté Européenne) and compliance with the Medical Devices Act (‘Medizinproduktegesetz’) are required for the distribution of medical technology products in Austria.

| Number of companies in the medical technology sector | 435 |
| Number of primary companies (dedicated medtech and other medtech companies) | 136 |
| Number of other companies (suppliers, service providers, sales companies) | 299 |
| Number of employees in companies related to medical technology | 24,990 |
| Number of employees in primary companies | 7,156 |
| Number of employees in other companies (suppliers, service providers, sales companies) | 17,834 |
| Turnover of all companies related to medical technology | EUR 7.40 bn |
| Turnover of primary companies | EUR 2.26 bn |
| Turnover of other companies (suppliers, service providers, sales companies) | EUR 5.14 bn |

Table 10: Key figures of the medical technology sector
With a constant stream of new developments, medical technology in Austria is a sector which focuses not only on the present but also on the future of health care. In spite of this long history and a remarkable number of long-established companies, the sector has seen tremendous growth in recent years. There has been a whole string of new start-ups particularly in the last two decades. The average company is 17 years old – and the rejuvenation continues.

**In for innovation: 435 companies, 25,000 employees**

Taking a broad perspective, a total of 435 companies are active in the field of medical technology. This number includes the so-called 136 ‘primary medical technology companies’ which are divided into the ‘dedicated medical technology companies’ and the ‘other medical technology companies’ (for methodology, see page 43). As it was also the case two years ago, the information collected about these primary companies was based on GMDN guidelines. Another major part of the medical technology business in Austria is related to suppliers, service providers and sales companies. The total number of these firms adds up to 299.

With a total of 25,000 employees, all the medical technology companies taken together are also a key economic factor. In 2012, the combined turnover of the sector was at 7.4 billion euros. 2.3 billion euros of this was generated by the primary companies, 5.1 billion euros by the suppliers, service providers and sales companies.
Map of the Medical Technology Sector
Distributed According to Federal States

Number of companies in the medical technology sector

- 0–24
- 25–49
- 50–74
- 75–100
- >100

Number of employees in the medical technology sector

- 0–999
- 1,000–1,999
- 2,000–2,990
- 3,000–3,990
- >4,000

Turnover of companies in the medical technology sector (in m €)

- 0–499
- 500–999
- 1,000–1,499
- 1,500–1,999
- >2,000
4. Outlook Life Sciences in Austria

The life sciences add value to a plethora of products and services. From medicine, industry and food to energy and agriculture – demand for bio-based innovations is growing throughout the world and above all in the industrialized nations. European countries are en route to a knowledge-based bioeconomy and Austria is doing well to be one of the forerunners of this development.

To date, biotechnology’s most visible impact on society can be seen in the health sector. This is also true in Austria where most local biotechnology companies are active in this field. There are more than 100 biotechnologically produced drugs currently on the worldwide market. Many global pharmaceutical companies, however, faced with expiring patents for their blockbuster drugs, require urgent replenishment of robust drug candidates. Increasingly, these originate from the laboratories of biotechnology companies. Due to their strong commitment to research and development (R&D), Austrian biotechnology companies will be an important source of promising new drug candidates for pharma companies. Together with the dynamic traditional pharma sector in the country, the companies pave the way for further innovations in the health sector.

Austrian life science industry as a trailblazer for innovation

Without doubt, personalized medicine is one of the most important trends to become established. Drugs will be tailor-made for specific patient populations. Sensitive companion diagnostics will be used to determine the best therapeutic strategy for each patient. These approaches may offer solutions to increasing cost pressures in the health system. With their strong commitment to research and development, Austrian life science companies are in an ideal position to become trailblazers for this development.

The country’s excellent position in the heart of Europe and the strong network existing between biotech and pharma on the one hand and medical technology expertise on the other define the basis for further growth. This is especially true because some of Austria’s medical technology companies are among the world market leaders in their line of business. Thanks to comprehensive business and R&D networks, Austria’s medical technology companies have built a worldwide reputation in a couple of sectors: diagnostic equipment and dental instruments plus the construction and management of large-scale hospitals.

However, the impact of the life science industry is not limited to medicine. Due to the broad range of supply and service companies, the life science industry has a significant impact on other industries in Austria, such as engineering. In addition to this, most major industries are becoming increasingly reliant on environmentally friendly production processes. Faced with the challenges posed by global climate change, these industries are being forced to reduce
their carbon footprint. Here, Austria’s biotechnology companies can help to pave the way for Europe’s reorientation towards a biobased economy.

Austria as an innovation leader

Austria has spent more than 2.8 percent of its gross domestic product on research and development in recent years. It will soon advance to become one of the most innovative countries within the EU. Despite the worldwide economic crisis, Austria has even been able to increase its gross domestic spending on research and development. Nevertheless, it was and still is challenged to focus its activities – particularly regarding the advancement of knowledge and technologies.

The Austrian Ministry of Economy, Family and Youth presented its ‘Action Plan Biotechnology’ in June 2013. The plan is aimed at significantly increasing the size of the biotech sector within the next five years through new financial support programs. The plan is part of a national strategy for research, technology and innovation. It was adopted by the Federal Government in March 2011 under the slogan ‘The Path to Innovation Leader’. With targeted funding of strategically important research and development projects, Austria has set the course for building on its strengths and occupying new fields and niches in the future.
Life Science Cluster in Austria
The most innovative ideas in life sciences only make a difference once they’ve survived the journey from the laboratory bench to commercial launch. However, that journey requires careful nurturing in a supportive funding environment. Austria has developed a wide range of national and regional funding schemes to back new companies embarking on this journey towards business success. Focusing on start-up ideas in biotechnology and medical devices, austria wirtschaftsservice, the Austrian government promotional bank, provides financial support through two custom-designed funding programmes: LISA PreSeed and LISA Seedfinancing.

LISA PreSeed provides funding for the critical phase before a life science company is actually set up. Costs relating to the implementation of the science and the development of a business plan for a project can be funded with non-refundable awards of up to 200,000 euros.

Setting-up an innovative, internationally competitive high-tech company needs significant know-how, courage and capital. LISA Seedfinancing from austria wirtschaftsservice supports this start-up phase by providing up to 1 million euros, combined with business advice. This Seedfinancing is then refunded to the austria wirtschaftsservice at the point a company is making a profit or is sold. Importantly, in contrast to bank or other more traditional loans, there is no requirement for customary securities. However to qualify for this funding a company must be partly and suitably funded through private capital.

Other austria wirtschaftsservice initiatives to support life sciences include guarantees and loans. Furthermore austria wirtschaftsservices recently launched two new funds to close the financing gap for young companies. aws Business Angel fund provides equity to business angels and other non-institutional investors for the financing of innovative companies in the form of co-investments. aws ‘Gründerfonds’ provides risk capital to companies with high growth potential in the early stage as well as in the growth phase.

These two powerful finance streams are complemented by financing vehicles from other Austrian agencies, including the Austrian Science Fund (FWF) which supports basic research and the Austrian Research Promotion Agency (FFG) which manages applied research funding with an annual budget of 430 billion euros from which about 70 billion euros is spent on life science projects. As part of this remit, the FFG is also responsible for organizing the centre’s programmes which are among the most successful technology policy initiatives.
Life Science Austria (LISA) promotes the life science sector in Austria on the international stage and is the first point of call for enquiries relating to it. We are committed to the development, growth and prosperity of the Austrian life science industries as a leading component of the Austrian economy.

In the home market, LISA is a resource for all life science companies within and all companies wishing to relocate to Austria. We see our role in helping companies make connections locally and further afield. We also play a big part in helping new companies get started through our Preseed and Seedfinancing funding programmes. Every two years, we run a life science business plan competition BOB – Best of Biotech as our way of fostering a culture of excellence.

On the international front, LISA also works towards Austria being a country known worldwide for the excellence of its life science sector. Organized through the regional life science clusters, LISA represents companies in the therapeutic, medical technology and diagnostic sectors as well as providers of enabling technologies and related service companies located in the following regions:

- ecoplus (Lower Austria)
- Health Technology Cluster (Upper Austria)
- LISAvienna (Vienna)
- Human. Technology Styria (Styria)
- Standortagentur Tirol (Tyrol)

Let us know if you want to hear more or have an interest in speaking to a life science business in Austria.

LISA is run by Austria Wirtschaftsservice GesmbH (aws) on behalf of the Federal Ministry of Economy, Family and Youth.
Since 2004, ecoplus, the business agency of Lower Austria, has been entrusted with the implementation of the Lower Austria Technopol Program.

The Lower Austrian Technopol locations Krems, Tulln, Wiener Neustadt, and Wieselburg have become the backbones of Lower Austria’s high-tech location development strategy.

With its new technology strategy and support for the Technopol Program, Lower Austria has established locations which guarantee future-oriented economic development. These locations – the Technopols – must exhibit the following characteristics:

- A critical mass of R&D facilities carrying out research with one or several areas of high-tech focus and having established the appropriate infrastructure.
- The immediate spatial vicinity to university institutions in order to link research to education and instruction.
- Professional firms as partners in cooperation for R&D facilities; their task is to exploit and implement the expertise generated at the Technopols in both national and international markets.
- Sufficient available space for companies to set up business in the immediate vicinity of research facilities and suitable infrastructure for R&D-oriented companies, start-ups and spin-offs.

**Krems**
'medical biotechnology' with focus 'regenerative medicine', extra corporal blood-purification, tissue engineering, cell therapy

**Tulln**
Agro- and environmental biotechnology with focus on plant- and animal-production, (bio)-analytics, natural materials technology, environmental biotechnology

**Wiener Neustadt**
surface technologies, centre of competence for electrochemistry and tribology, micro-system technology, integrated sensor systems, medical applications, injection moulding technology, sensor- actorsystems

**Wieselburg/Mostviertel**
bioenergy, agricultural and food technology
The Health Technology Cluster (HC) is a network, spanning a number of business sectors, for strengthening the innovative capacity and international competitiveness of companies in medical technology, and of their suppliers and relevant institutions involved in educational and technology transfer. The scope of activities includes the medical electronics, software, clean room & hygiene, hospital equipment, end-use products, diagnostics, pharmacy and materials (metal/plastics). Due to Upper Austria’s strength in medical measurement and control engineering, the emphasis lies on promoting companies in the medical technology sector.

At the core of the cluster activities is the strengthening and expansion of the medical technology sector and the cooperation of companies and healthcare institutions. A further objective is to drive forward cooperative efforts with the Austrian national government and the governments of other Austrian provinces.

By the end of May 2013, the Health Technology Cluster counts approximately 215 partners from different areas like research, development or production. A central task within the network is to intensify cooperation amongst partner companies and R&D facilities. In this way, cutting across all areas of company activity, companies can anticipate developments and trends early, a crucial precondition in determining competitiveness; they can also raise their level of competitiveness based on cooperative efforts. It is primarily for small to medium-sized enterprises (SME’s) that this enhanced cooperation between companies opens up opportunities to use potentials for synergy and innovation at every stage in the value-creation chain.

More detailed information under www.gesundheits-cluster.at (http://www.gesundheits-cluster.at/index_ENG_HTML.php)
Human.technology Styria is an economic initiative focused on strengthening the competitive capabilities of Styrian companies, institutions and scientific bodies working in the field of human technology. HTS is an industrial cluster for which the M. Porter model has been adapted.

Styria is currently home to numerous small, medium and large companies in the field of healthcare technology. Collaborative efforts in economics, research and promotional research help to guarantee the future success of cluster businesses. The cluster also helps support its members through the organization, cooperation and coordination of various activities. HTS serve as a communications node for companies working in the health care technology field, setting up connections between B2B, B2Science and B2Business Development.

Styria is one of the most attractive economic regions in Europe for technology investment. As a world-renowned centre for engineering and biological sciences, emphasis is given to three strategic corridors:

- Pharmaceutical engineering and production processes
- Advanced biomedical sensor technologies and biomechanics
- Biobanking and biomarker technologies

This expertise is rooted in 200 years of academic tradition in sciences, reinforced by the presence of the Graz Biobank, the world's largest certified public biobank, the Austrian Centre of Industrial Biotechnology and the Research Center Pharmaceutical Engineering.

With a growing base of life science graduates and a track record of innovation attracting leading minds to Styria, the region is poised for a great future in which HUTech is playing a leading part as business catalyst.
LISAvienna – Life Science Austria Vienna is the life science cluster organization of the City of Vienna, serving all stakeholders in the areas of biotechnology/pharmaceuticals and medical technology.

As a joint initiative of the Republic of Austria and the City of Vienna, LISAvienna helps to ensure that the economic potential of life sciences is put to good use and turned into marketable products, improved processes and new services.

As a burgeoning life science center, historical Vienna enjoys an illustrious tradition of scientific and medical research. Names such as Semmelweis, Billroth and Landsteiner have all taken their place in the annals of history. The tradition of the Vienna Medical School has been continued today as a focus on medical biotechnology with a focus on the areas of immunology, anti-infectives, and oncology. A further focus is on medical technology, particularly in the areas of electromagnetic medical technology and software for medicine, telemedicine and e-health. With its 25 life science research institutes and universities and roughly 14,300 employees, Vienna is a leading European life science hub.

Vienna provides the ideal environment for the translation of novel ideas and technologies into thriving businesses. Indeed, the growing importance of Vienna as a life science cluster is reflected in the numerous innovative start-ups and the establishment of research and development centers by leading global life science companies. In 2012, the life science cluster organization LISAvienna counted 588 companies, of which 378 were primary biotech/pharma and medtech companies that were producing or developing products and processes in these fields or that were active as suppliers, service or sales companies. The Viennese primary enterprises employed more than 21,000 people and generated more than nine billion euros in sales in 2012.

LISAvienna is supported by Austria Wirtschaftsservice GmbH (aws) and the ZIT – The Technology Agency of the City of Vienna. For more information please visit our website www.LISAvienna.at.
Part of the ‘Standortagentur Tirol’, the cluster management platform brings together top-class Tirolean research institutions from the life science sector with active companies located in the region. It imparts expertise, provides thematic impetus, offers links to specialist partners, encourages and supports interdisciplinary or multidisciplinary collaborations and research & development partnerships, thereby boosting innovation performance in the region and promoting enhanced competitiveness for both companies and the region. The cluster creates an organized, cohesive presence of the sector which, in turn, leads to an enhanced visibility of Tirolean expertise in the respective specialist fields both in Austria and abroad.

The Tirolean life science scene features three universities and two universities of applied sciences conducting excellent, internationally recognized research, while a strongly innovative industry is home to world market leaders as well as highly research driven start-up companies. A total of 63 partners, that is to say 2/3 of life science companies in Tirol and all the relevant Tirolean research institutions are interlinked in ‘Cluster Life Sciences Tirol’. The partners work in the fields of medical engineering, pharmaceuticals and biotechnology, life science-related services, research and education.
Activartis Biotech GmbH
Zimmermannplatz 10
1090 Vienna
Phone: +43-1-40170-4080
Fax: +43-1-40170-64080
eMail: office@activartis.com
Web: www.activartis.com
Contact: Prof. Dr. Thomas Felzmann (CEO)
Founded: 2003
Staff: 12
Biotech focus: human health
Fields of activity: cell and tissue culture
Indication: cancer research, immunotherapy
Production: Activartis is a subsidiary of AOP Orphan Pharmaceuticals AG since 2006. It was founded as a spin-off of the St. Anna Children’s Cancer Research Institute, Vienna, Austria, in 2003, where Thomas Felzmann, now Activartis’ CEO, and his team developed Activartis’ proprietary AV0113 dendritic cell (DC) cancer immune therapy platform. The immune system acts on the notion of danger. Cancer is not perceived as such because unlike microbes it is not an outside invader. Activartis solves this challenge by employing an active immunisation approach based on immune stimulatory DC charged with autologous tumour antigens and exposed to a microbe-derived substance for the emulation of a danger signal. Thus, the AV0113 technology provides a treatment tailored for each patient’s disease. Activartis has completed the recruitment of about 100 patients suffering from primary brain cancer for a randomised multi-centre clinical trial. Preliminary data suggest a clear trend hinting at prolonged overall survival of brain cancer patients receiving AV0113 as compared to the randomised control patients receiving standard therapy.
R&D: Brain cancer
Services: Autologous Dendritic Cell-based cancer immune therapy for clinical trials
Companies, which are partly active in the field of biotechnology.

Pharmaceutical Companies

**ADSI – Austrian Drug Screening Institute GmbH**
Innrain 52
6020 Innsbruck / Tyrol
Phone: +43-512-507-32203
Fax: +43-512-507-32299
eMail: Klaus.Groessinger@adsi.ac.at
Web: www.adsi.ac.at
Contact: Mag. Klaus Grössinger (CEO)
Cluster membership: Life Sciences Tirol
Founded: 2011
Staff: 15
Biotech focus: human health
Fields of activity: proteins and other molecules, cell and tissue culture, systems biology/bioinformatics, other
Indication: metabolic syndrome, inflammation, oncology

**R&D:** The Austrian Drug Screening Institute (ADSI) is a new research enterprise of the Leopold Franzens University of Innsbruck (LFI) under the patronage of ÖAW, which offers contract screening services for companies as well as academic research institutes. On the one hand, specific cell-based assays are designed, on the other hand drug candidates are tested in High Content Screening and as many parameters as possible are read out. This allows rapid and systematic evaluation of focused compound- or extract-libraries to identify candidates with activity relevant for various medical questions (hit finding).

**Services:**
1.) Special extraction procedures and chemical analytics allow optimization of the production of pharmacologically active substance mixtures, in particular plant extracts.
2.) Clinically relevant test assays in co-cultures consisting of different cell types can be developed.
3.) The screening is conducted in these test systems and under controlled oxygen conditions and over extended periods of time. Continuous monitoring with state-of-the-art analytical methods enables investigation of the influence of test substances on multiple cellular parameters including cell communication and transmission of signals. Furthermore, modification of test substances when subjected to cellular metabolism is analyzed.
4.) Toxicological tests give first hints on the tolerability of test substances. This yields an insightful, significant screening result which is decisive for further development.

**Advanced Pharma Products GmbH**
Magnesitstr. 1
3500 Krems / Lower Austria
Phone: +43-2732-21133-0
Fax: +43-2732-21133-99
eMail: office@app-pharma.at
Web: www.app-pharma.at
Cluster membership: Technopol Krems
Founded: 2012
Staff: 2
Focus: human health

**AFFiRiS AG**
Karl-Farkas-Gasse 22
1030 Vienna
Phone: +43-1-7981575-300
Fax: +43-1-7981575-311
eMail: office@affiris.com
Web: www.affiris.com
Contact: Julia Bock (Communication)
Founded: 2003
Staff: 100
Biotech focus: human health
Indication: vaccines for neurodegenerative diseases

**R&D:** AFFiRiS is an innovative, Vienna based biotechnology company. Using its proprietary AFFITOME® technology, it is able to develop customized peptide-based vaccines, called AFFITOPES®, targeting chronic diseases with high market values and unmet medical needs. Indications include Alzheimer’s disease, Parkinson’s disease, Atherosclerosis, Diabetes and several others. AFFITOPES® mimic the structure of particular natural epitopes in disease targets and are capable of evoking therapeutic antibody responses. AFFITOPE®-based vaccines can be used to induce a specific immune response against pathological species of a given antigen without inducing adverse side effects like autoimmunity.

To achieve its goal of developing...
therapeutic vaccines without side effects, AFFiRiS does not rely on preclinical data only, but follows its own unique concept of clinical maturation – from scratch (the idea) to commercialization. This includes a short and fast pre-clinical phase, risk diversification through a pool of product candidates and the development of more than one vaccine for a given target structure.

**Akron Molecules GmbH**
Helmut-Qualtinger-Gasse 2
1030 Vienna
Phone: +43-1-2360-429
Fax: +43-1-2360429-99
eMail: info@akron-molecules.com
Web: www.akron-molecules.com
Founded: 2010
Staff: 6
Biotech focus: human health
Fields of activity: proteins and other molecules
Indication: pain and metabolic diseases, drug development

**AlgOss Biotechnologies GmbH**
Schumanngasse 15
1180 Vienna
Phone: +43-1-407-5820
Fax: +43-1-407-582010
eMail: office@algoss.at
Web: www.algoss.at
Contact: Dr. Markus Laub (CEO)
Founded: 2002
Staff: 4
Biotech focus: human health
Indication: natural bone replacement material

**ALK-Abelló Allergie-Service GmbH**
Bäckermühlweg 59
4030 Linz / Upper Austria
Phone: +43-732-385372-0
Fax: +43-732-385372-677
eMail: office_at@alk.net
Web: www.alk-abello.at
Contact: DI Thomas Horn
Staff: 23
Focus: human health

**Alvetra u. Werfft GmbH**
Boltzmanngasse 11
1090 Vienna
Phone: +43-1-3191456-331
Fax: +43-1-3191456-344
eMail: office@alvetrawerfft.at
Web: www.alvetrawerfft.at
Founded: 1948
Focus: animal health

**An der Grub Bio Research GmbH**
Ortliebgasse 25/1
1170 Vienna
Phone: +43-1-489-42-14-0
Fax: +43-1-489-42-14-50
eMail: office@andergrub.com
Web: www.andergrub.com
Founded: 1987
Biotech focus: non-specific applications
Anagnostics Bioanalysis GmbH
Westbahnstr. 55
4300 St. Valentin / Lower Austria
Phone: +43-7435-58193-0
Fax: +43-7435-58193-99
eMail: c.reschreiter@anagnostics.com
Web: www.anagnostics.com
Contact: Mag. Christoph Reschneiter (CEO)
Cluster membership: Technopol Krems, Health Technology Cluster
Founded: 2005
Staff: 9
Biotech focus: human health
Fields of activity: DNA/RNA
Indication: companion diagnostics, molecular diagnostics, Immunotests
Production: Anagnostics provides tests in the fields of: • drugs of abuse screening (for therapeutic use) • companion diagnostics (personalized medicine) and • integrated sepsis diagnostics
R&D: Main focus is the comprehensive diagnostics in case of severe sepsis. Anagnostics concept of integrated sepsis diagnostics provides early pathogen detection followed by multiplexed monitoring of inflammation markers to control patient’s overall status.
Services: developer and manufacturer of multiplexed DNA and protein (antibody) tests.
Sales & Distribution: Anagnostics distributes its products in Europe.

Angewandte Biotechnologie GmbH
Rainbergstr. 3a
5020 Salzburg
Phone: +43-662-8044-7330
Fax: +43-662-8044-7209
Web: www.applied-biotech.at
Contact: Prof. Dr. Reinhard Vlasak (CEO)
Founded: 2004
Staff: 4
Biotech focus: human health, animal health
Fields of activity: DNA/RNA, proteins and other molecules, cell and tissue culture, biotechnological engineering, vectors
Indication: primary neuronal and tendon cells, brain cancer
Production: Sialic acid derivatives for research, sialic acid modifying enzymes for sialic acid analysis.
R&D: Development of neural and tendon cell culture for future treatment of patients with primary cells. • Research on functions of sialic acids in normal and cancer cells. • Research of sialic acids as receptors for human and animal pathogens.
Services: We offer small scale cell cultures derived from pig, rat and mouse for scientific purposes according to SOP. We are specialized in „Tissue Barrier Models“ for drug transport studies, and in the preparation of neural, tendon, and vascular cerebral endothelial cells.
Sales & Distribution: Sialic acid derivatives, sialic acid modifying enzymes.

Angothera GmbH
Donau-Oder Kanal IV SW 80
2301 Groß-Enzersdorf / Lower Austria
Phone: +43-680-3323300
eMail: gottfried.himmler@angothera.com
Web: www.angothera.com
Contact: Dr. Gottfried Himmler (CEO)
Cluster membership: Technopol Krems
Founded: 2012
Staff: 1
Biotech focus: human health, animal health
Fields of activity: DNA/RNA, proteins and other molecules, biotechnological engineering
Indication: mucosal immunoglobulin deficiency, ICD-10 D80.2
R&D: oral antibodies
Companies, which are partly active in the field of biotechnology.

Annikki GmbH
Rankengasse 28
8020 Graz / Styria
Phone: +43-316-765114-66
Fax: +43-664-39517-80
eMail: ortwin.ertl@annikki.at
Web: www.annikki.at
Contact: Ortwin Ertl
Founded: 2007
Staff: 12
Biotech focus: industrial processing
Fields of activity: proteins and other molecules, biotechnological engineering
R&D: R&D on products from biomass. Proprietary and very mild pretreatment process of biomass (straw, bagasse, corn stover) leading to 80+ percent yield of materials from biomass at high purity and low cost. Products are cellulose, xylene, xylitol, high purity fructose, furan dicarboxylic acid, biobased resins, biobased polyurethanes, biobased high performance polymers (light weight, durable, high impact resistance).

AOP Orphan Pharmaceuticals AG
Wilhelminenstr. 91/ II f
1160 Vienna
Phone: +43-1-503-7244-0
Fax: +43-1-503-7244-61
eMail: office@aoporphan.com
Web: www.aoporphan.at
Contact: Dr. Rudolf Widmann (CEO)
Founded: 1996
Staff: 23
Biotech focus: human health
Fields of activity: DNA/RNA, proteins and other molecules
Indication: oncology, neuroblastoma, melanoma, dermatitis, solid tumours
R&D: Novel ways of stimulating the immune system against cancer by way of siRNA and small molecules.

APEIRON Biologics AG
Campus-Vienna-Biocenter 5
1030 Vienna
Phone: +43-1-865677-0
Fax: +43-1-865677-800
eMail: apeiron@apeiron-biologics.com
Web: www.apeiron-biologics.com
Contact: Dr. Hans Loibner (CEO)
Founded: 2003
Staff: 23
Biotech focus: human health
Fields of activity: DNA/RNA, proteins and other molecules
Indication: oncology, neuroblastoma, melanoma, dermatitis, solid tumours
R&D: Novel ways of stimulating the immune system against cancer by way of siRNA and small molecules.

APEPTICO Forschung und Entwicklung GmbH
 c/o mingo bueros
Mariahilferstr. 136, Top 1.15
1150 Vienna
Phone: +43-664-143-2919
Fax: +43-1-2533033-7795
eMail: b.fischer@apeptico.com
Web: www.apeptico.com
Contact: Dr. Bernhard Fischer (CEO)
Founded: 2008
Staff: 5
Biotech focus: human health
Fields of activity: proteins and other molecules, systems biology/bioinformatics, other
Indication: J80, J81, T70.2, Adult respiratory distress syndrome, Pulmonary oedema, High altitude, Acute Lung Injury, Oedematous respiratory failure, Lung transplantation
Production: APEPTICO’s family of AP301 peptides are synthetic peptides which corresponds to structural motifs of human proteins. All AP301 peptides activate lung fluid clearance and protect both endothelial and epithelial lung tissue from microbial toxin- and reactive oxygen species-induced hyperpermeability. The peptides are being developed
by APEPTICO in various pulmonary indications. APEPTICO’s AP301-peptides are subject to phase II clinical studies in patients suffering from various forms of pulmonary oedema.

R&D: APEPTICO is a privately-held biotechnology company based in Austria, developing peptide-based products targeting chronic and life-threatening pulmonary diseases, including edematous respiratory failure, acute lung injury, ARDS, influenza, pneumonia, primary graft dysfunction, ischemia reperfusion injury and high altitude pulmonary edema. By concentrating on synthetically produced protein structures APEPTICO avoids general risks associated with gene- and cell-technologies. APEPTICO makes use of its technology platforms PEPBASE(TM) and PEPSCREEN(TM) to significantly reduce cost and to shorten time to market.

Services: APEPTICO’s database PEPBASE(TM) combines structural, functional and clinical data from relevant biopharmaceuticals and well-characterised proteins. Based on the biological and structural assessment of discrete domains and structural elements of well-characterised proteins and biopharmaceuticals by PEPBASE(TM), a proposal for a peptide structure is assigned by semi-rational technology, combining molecular visualization, protein-protein interaction calculations, in-silico stability analysis, followed by computerised energy and toxicology evaluations.

Apomedica Pharmazeutische Produkte GmbH  
Roseggerkai 3  
8010 Graz / Styria  
Phone: +43-316-823533  
Fax: +43-316-823533-52  
eMail: office@apomedica.com  
Web: www.apomedica.com  
Founded: 1968  
Focus: human health

Aposcience AG  
Mariannengasse 14, Top 9  
1090 Vienna  
Phone: +43-1-7966296-100  
Fax: +43-1-7966296-222  
eMail: info@aposcience.com  
Web: www.aposcience.com  
Contact: Dr. Rainer Henning (CEO)  
Founded: 2008  
Staff: 1  
Biotech focus: human health  
Fields of activity: proteins and other molecules, cell and tissue culture, other  
Indication: wound healing, cardiovascular diseases, regenerative medicine, diagnostics  
R&D: Aposcience discovers and develops products to be used as therapeutics in regenerative medicine applications. These patent protected products are made from secretomes of mononuclear cells. They find applications in wound healing, chronic myocardial infarction, stroke, spinal injury. First clinical test will be started in 2013.

Arsanis Biosciences GmbH  
Helmut-Qualtinger-Gasse 2  
1030 Vienna  
Phone: +43-1-79901-17  
eMail: office@arsanis.com  
Web: www.arsanis.com  
Contact: Eszter Nagy  
Founded: 2010  
Staff: 26  
Biotech focus: human health  
Fields of activity: DNA/RNA, proteins and other molecules, cell and tissue culture, biotechnological engineering, vectors, systems biology/bioinformatics, nanobiotechnology  
Indication: Infectious diseases  
R&D: Arsanis Biosciences GmbH is a biotechnology company dedicated to the development of antibodies to fight severe infectious diseases. The company is developing a pipeline of novel monoclonal antibodies targeting diseases where current prophylactic or therapeutic approaches are ineffective or non-existent. The Arsanis vision is to become the leader in the field of antibody based anti-infectives.
Arthro Kinetics Biotechnology GmbH
Magnesitstr. 1
3500 Krems / Lower Austria
Phone: +43-2732-76954-0
Fax: +43-2732-76954-40
eMail: info@arthro-kinetics.com
Web: www.arthro-kinetics.com
Contact: Sylvia Keßel
Cluster membership: Technopol Krems
Founded: 2002
Biotech focus: human health
Indication: cartilage regeneration, cell cultivation

Attoquant Diagnostics GmbH
Campus-Vienna-Biocenter 5
1030 Vienna
Phone: +43-1-8656577-121
Fax: +43-1-8656577-800
eMail: office@attoquant.com
Web: www.attoquant.com
Contact: Dipl.-Ing. Mag. Marko Poglitsch (CEO)
Founded: 2012
Staff: 4
Biotech focus: human health
Indication: Cardiovascular Diseases, Hypertension
Production: Our focus is currently set on angiotensins being the effector hormones of the renin angiotensin system. We offer the proprietary RAS-Fingerprint™ as a novel multiplex parameter for the detailed biochemical characterization of the renin angiotensin system. The RAS-Fingerprint™ is available for plasma and tissues and allows a better understanding of prevention and treatment of cardiovascular and renal diseases and can be used as a diagnostic and therapeutic biomarker. Moreover, we offer customized solutions for a broad range of analytical questions using mass spectrometry in combination with our proprietary sample preparation procedure for peptide analytes, allowing us to reach outstanding assay sensitivities.
R&D: Attoquant Diagnostics is a Vienna based service provider specialized in the quantification of peptide hormones in complex biological samples based on a proprietary technology platform. The novel technology has a broad field of application as a tool in research and drug development and allows the accurate measurement of a variety of low abundance peptides in plasma and tissue samples.

Avienne Pharmaceuticals GmbH
Veterinärplatz 1
1210 Vienna
Phone: +43-664-53117-41
Fax: +43-1-253672223-88
eMail: jansen@aviennepharma.com
Web: www.aviennepharma.com
Contact: Dr. Burkhard Jansen (Managing Director)
Founded: 2007
Staff: 3
Indication: Dermatology, Ophthalmology
R&D: Development of novel anti-angiogenic small molecule drug candidates

Baxter Bioscience
Industriestr. 67
1221 Vienna
Phone: +43-1-20100-0
Fax: +43-1-20100-510
eMail: info@baxter.at
Web: www.baxter.at
Biotech focus: human health
Indication: vaccines and drug delivery, different diseases

Companies, which are partly active in the field of biotechnology. Pharmaceutical Companies
B Baxter Innovations GmbH
Industriestr. 67
1221 Vienna
Phone: +43-1-20100-0
Fax: +43-1-20100-510
eMail: karl_petrovsky@baxter.com
Web: www.baxter.at
Contact: Karl Petrovsky (Senior Manager)
Founded: 1960
Staff: 4200
Biotech focus: human health
Fields of activity: DNA/RNA, proteins and other molecules, cell and tissue culture, biotechnological engineering, vectors
Indication: vaccines and drug delivery, different diseases

Bender MedSystems GmbH
Campus Vienna Biocenter 2
1030 Vienna
Phone: +43-1-7964040-0
Fax: +43-1-7964040-400
eMail: austria@eBioscience.com
Web: www.eBioscience.com
Founded: 1998
Staff: 66
Biotech focus: human health, animal health, consumables/reagents
Fields of activity: proteins and other molecules, cell and tissue culture

Bey Pharma GmbH
Stiftgasse 23
1070 Vienna
Phone: +43-1-5269-208
Fax: +43-1-5269-20815
eMail: office@croma.at
Focus: human health

Bio-ferm Biotechnologische Entwicklung und Produktion GmbH
Technologiezentrum Tulln, Technopark 1 B
3430 Tulln / Lower Austria
Phone: +43-2272-66089-60
Fax: +43-2275-66089-611
eMail: office@bio-ferm.com
Web: www.bio-ferm.com
Contact: Christina Donat
Cluster membership: Technopol Tulln
Founded: 2005
Biotech focus: agricultural biotechnology

Bio-Products & Bio-Engineering AG
Schottenring 10
1010 Vienna
Phone: +43-1-53239-90
Fax: +43-1-53239-909
eMail: bio@bio.co.at
Founded: 1996
Staff: 2
Biotech focus: human health
Fields of activity: DNA/RNA, proteins and other molecules, cell and tissue culture, biotechnological engineering
Indication: vaccine development

BIOCRATES Life Sciences AG
Eduard-Bodem-Gasse 8
6020 Innsbruck / Tyrol
Phone: +43-512-579823
Fax: +43-512-579823-329
eMail: marketing@biocrates.com
Web: www.biocrates.com
Contact: Mag. Martina Klocker (Marketing Manager)
Cluster membership: Life Sciences Tirol
Founded: 2002
Staff: 40
Biotech focus: human health
Fields of activity: systems biology/bioinformatics, other
Indication: endocrine, nutritional and metabolic diseases
Production: We are focused on the development of metabolomics products as well as in vitro diagnostics (IVDs) for early disease detection and
progression in areas such as nephrology, diabetes, oncology and endocrinology. • Our mass spectrometry-based, standardized metabolomic kits and IVDs provide unprecedented accuracy, precision and multiplexing potential. Our core technology is triple quadrupole mass spectrometry, which permits identification and quantification of a wide range of relevant biological molecule classes in a variety of samples, ranging from blood and serum to cells and tissues.

R&D: Metabolomics research and biomarker discovery
Services: Through our services we make our know-how also available for partners in the pharmaceutical, biotech and life sciences industries: We help to identify relevant metabolic biomarkers, enhance the understanding of biochemical pathways and provide important information of the metabolic state of a cell, tissue or living organism.

Sales & Distribution: • AbsoluteIDQ® p150 & p180 Kits: The kits are standardized research assays to identify and quantify up to 188 metabolites from up to five different metabolite classes. Metabolites can be measured in just a few minutes per sample, requiring very small sample volumes. • AbsoluteIDQ® Stero17 Kit: Simultaneous identification and quantification of 17 steroid hormones. • MetaDisI-DQ® Kit: Identification and quantification of 181 metabolites that play a crucial role in metabolic disorders. • SteroIDQ® Kit: The SteroIDQ Kit is the first CE-marked IVD-test for simultaneous quantitative analysis of 16 steroid hormones • TargetIDQ® Services: Contract Research

Biomarker Design Forschungs GmbH
Divischgasse 4
1210 Vienna
Phone: +43-1-29107-41
Fax: +43-1-29107-6385
eMail: info@bmdf.at
Web: www.biomarker-design.at
Contact: Dr. Andreas Breitwieser (Lab Manager/CEO)
Founded: 2009
Staff: 8
Biotech focus: human health, animal health
Fields of activity: proteins and other molecules, other

Indication: autoimmunity diseases
R&D: Development of ELISAs for clinical research on diseases of bone metabolism and the cardiovascular system (human & veterinarian applications). We focus our work on the search and the identification of new innovative biomarkers.
Services: BDF offers measurements (ELISAs) of various biomarkers.
Sales & Distribution: Developed ELISAs are sold & distributed by BIOMEDICA.

Biomay AG
Vienna Competence Center, Lazarettgasse 19
1090 Vienna
Phone: +43-1-79662961-00
Fax: +43-1-79662961-11
eMail: info@biomay.com
Web: www.biomay.com
Contact: Dr. Rainer Henning (CEO)
Founded: 1984
Staff: 20
Biotech focus: human health
Fields of activity: proteins and other molecules, biotechnological engineering, vectors
Indication: Respiratory diseases, allergy immunotherapy
Production: We manufacture recombinant allegens and other recombinant proteins in an E. coli based system.
R&D: Biomay discovers and develops innovative products for allergy immunotherapy based on a patent protected peptide carries fusion protein platform. Our lead product BM32 is in phase II clinical trials. • Our pipeline contains vaccines for all major airborne allergies. These products combine superior efficacy with improved safety and convenience.
Services: We offer contract manufacturing in mg to g scale for all clinical phases and market supply and GMP condition. Our service offering is comprised of both proteins and plasmid DNA.
Sales & Distribution: We distribute recombinant allergens for research and diagnostic use.
Biomedical International R+D GmbH
Wagramer Str. 19, Stock 24, IZD Tower
1220 Vienna
Phone: +43-1-26983-710
eMail: office@biomed.cc
Web: www.biomed.cc
Contact: Mag. Herbert Houf (CFO)
Founded: 2008
Staff: 5
Biotech focus: human health, animal health
Indication: Vaccine development against allergies and cancerous diseases
R&D: 1.) Allergy is an increasing burden of mankind and pets with prevalences of up to 40%. The only causative treatment is systemic immunotherapy (SIT) using allergen extracts which are injected into the patient in order to induce tolerance. By entrapping the allergen into biodegradable PLGA microspheres it is protected from degradation. Simultaneously local side effects are prevented.
To achieve specific attachment to immune uptake sites, the microparticles are decorated with a specific lectin - Alaeura aurantia lectin (AAL). AAL is derived from an edible mushroom and specifically binds to M-cells of tonsils and so-called Peyers patches in the intestine. This leads to enhanced efficacy and lower risk for local side effects. • 2.) Cancer is a health threat with a great demand of novel, improved therapies. In cancer, immunotherapy is today mostly performed in a passive mode, by supplying the patients’ blood with immunoglobulins against specific molecules on cancer cells. In contrast to these passive immunotherapies, we aim to actively stimulate the patient’s immune system to build up own protective antibodies. The principle of vaccination against infectious diseases is well known. Also prophylaxis for high-risk patients can be envisaged. The overexpression of the HER-2 molecule in 1/7 breast cancer patients is associated with bad prognosis. The new vaccine is based on HER-2 mimotopes displayed by Adeno-associated virus particles. Moreover, several other tumor types express HER-2 and may thus be also targeted by the Biomed vaccine. • 3.) Biomed develops biometric methods for the improvement of PoC studies.
Services: Research and preclinical Development. Partnering with universities.

Biomedizinische Forschungsgesellschaft m.b.H.
Lazarettgasse 19
1090 Vienna
Phone: +43-1-4081091
Fax: +43-1-4081091-13
eMail: office@biomed-research.at
Founded: 1998
Staff: 23
Biotech focus: human health
Fields of activity: DNA/RNA, proteins and other molecules, cell and tissue culture, biotechnological engineering
R&D: Designs and produces microbial antigens by recombinant technology, individual antigens are well-defined and thoroughly investigated for their biological properties. The vaccines will be adjuvanted with conventional adjuvants as well as with a patented nano adjuvant.

Biomin Holding GmbH
Industriestr. 21
3130 Herzogenburg / Lower Austria
Phone: +43-2782-803-0
Fax: +43-2782-803-30
eMail: eva.binder@erber-group.net
Web: www.biomin.at
Contact: Dr. Eva-Maria Binder (VP Research)
Cluster membership: Technopol Tulln
Founded: 1983
Biotech focus: environment, industrial processing
Fields of activity: DNA/RNA, proteins and other molecules, cell and tissue culture, biotechnological engineering, systems biology/bioinformatics
R&D: Development of innovative feed additives incl. microbials, enzymes, phytogenics and other bioactive substances; detoxification of undesirable feed contaminants, particularly mycotoxins and endotoxins
Sales & Distribution: Natural feed additives for improvement of health and performance of animals
Biomontan Produktions und Handels GmbH

Regensburger Str. 5
4470 Enns / Upper Austria
Phone: +43-7223-86131-0
eMail: a.prinz@biomontan.at
Web: www.biomontan.com
Contact: Andrea Prinz
Founded: 2001
Staff: 15

Biotech focus: environment
Fields of activity: biotechnological engineering
Indication: Paper and Environmental Engineering
Production: Our wide product range offers great potential for development of individual solutions for various areas and tasks. Our focus is on products for the pulp and paper and environmental engineering (municipal and industrial) industries.
- Our widest product ranges are our versatile polymers and biocides.
R&D: Our engineers develop an individual treatment plan according to the stage of failure, recognisable by measurable parameters of the fermenter mash or gas, as well as appearance (for example, increased formation of foam and floating layers).
Services: System optimisation and stabilisation
- Identifying problems
- Trouble-shooting
- Application support and consulting
- Trials (in the laboratory and on site)
- Product development – the tailor-made chemical suit for your system
- Production in Enns, Austria
- Dosing technology and equipment
- Constant quality control
- Laboratory analyses, screenings controls, special analyses
- Professional documentation of results
- Advice and training
Sales & Distribution: Adsorbents
- Anthracites
- Basic Chemicals
- Bentonite
- Biodispersants
- Biocides
- CMC
- Demulsifiers
- Defoamers and De-Aerators
- Flocculants and Flocculation aids
- Odour controls
- Hydrogen sulfide (H2S) binders
- Odour masking
- Hardness stabilisers, corrosion inhibitors, anti-scales
- Coagulants
- Additives for cooling lubricants
- Polyvinyl alcohol
- Phosphate precipitants
- Detergents
- Heavy metal precipitants
- Trace elements for Biogas plants

Bionorica Research GmbH

Mitterweg 24
6020 Innsbruck / Tyrol
Phone: +43-512-276808-11
Fax: +43-512-276808-40
eMail: info@bionorica.at
Web: www.bionorica.at
Contact: Mag. Michael Walder
Cluster membership: Life Sciences Tirol
Founded: 2004
Staff: 19

Focus: human health
Fields of activity: other
R&D: The focus of the scientific investigation is on research into, and isolation of, botanical active substances using high-tech analytical and process technologies.

Bioplant R & D

Anton-Frank-Gasse 13
1180 Vienna
Phone: +43-1-47654-6560
Fax: +43-1-3697-615
eMail: office@bioplant.at
Web: www.bioplant.at
Contact: Dr. Karin Gruber (CEO), Univ. Prof. Dr. Margit Laimer (CSO)
Founded: 2009
Staff: 5

Biotech focus: agricultural biotechnology
Fields of activity: DNA/RNA, proteins and other molecules, cell and tissue culture, systems biology/bioinformatics, other
Indication: T 78.4 plant allergens
Production: Plant derived allergen detection assays
- Plant pathogen detection tools
- Molecular marker systems for Marker assisted breeding
- Elite plant material of woody crop plants
- Elite plant material of small fruit crops
- Elite plant material of energy crops
R&D: Genetic and phytosanitary quality of crop plants
Services: Services in the field of plant breeding and production include molecular diagnostics to determine the genetic background and the phy-
tosanitary status of planting material to confirm the quality corresponding to EU standards, but also to enable worldwide exportation. • Bioplant provides in vitro culture techniques to sanitize valuable genotypes, to eliminate pathogens of concern, but also in vivo conditions to conserve mother plants under conditions avoiding soil- and airborne re-infection. • Quality checks in terms of allergenicity tests are provided for raw material of plant origin.

**Sales & Distribution:** Plant derived allergen detection assays • Plant pathogen detection tools • Molecular marker systems for Marker assisted breeding • Elite plant material of woody crop plants • Elite plant material of small fruit crops • Elite plant material of energy crops

**Biotenzz Gesellschaft für Biotechnologie mbH**

Schlögelgasse 14/Mailbox 401
8010 Graz / Styria
Phone: +43-316-87383-13
eMail: office@biotenzz.at
Contact: Dr. Henry Müller (CEO)
Founded: 2011

**Biotech focus:** environment, industrial processing

**Fields of activity:** DNA/RNA, biotechnological engineering, other

**Production:** Production of microbial preparations containing one or more bacterial and fungal strains applying proprietary fermentation and formulation protocols. These protocols are particularly suitable for sensitive gram-negative, non-spore forming bacteria and for products applicable to seed coatings.

**R&D:** I.) Microbial products for enhanced crop plant growth and health by enhancing stress tolerance, suppressing phytopathogens and improving nutrient availability. II.) Stabilization of the vitality of microbes during long-term storage. III.) Concepts to concert structure and beneficial functions of the plant microbiomes

**Services:** Development of fermentation and formulation concepts for microbial products. Analysis of soil and plant microbiomes by state-of-the-art sequencing and bioinformatic tools.

**BIRD-C GmbH**

Hauptstr. 88
3420 Kritzendorf / Lower Austria
Phone: +43-1-9277-55115
Fax: +43-1-4277-55120
eMail: werner.lubitz@bird-c.at
Web: www.bird-c.com
Contact: Prof. Dr. Werner Lubitz (CEO)
Cluster membership: Technopol Krems
Founded: 1998

Staff: 15

**Biotech focus:** human health, animal health

**Indication:** vaccines and drug delivery for infectious diseases and tumor therapy

**R&D:** Utilizing its patent-protected Bacterial Ghost (BG) platform technology BIRD-C GmbH & Co KG is developing innovative vaccines against infectious diseases and cancer, as well as drug delivery vehicles for chemotherapeutics to be used for treatment of tumors. In addition BIRD-C has R&D activities in novel protein production and purification methods based on BGs. BGs are proprietary, highly stable, natural, hollow microcapsules of Gramnegative bacterial envelopes that can be produced cost effectively and easily and can be genetically and chemically manipulated in various ways to entice them with a multitude of properties, which allow broad applicability in different products, where they elicit significant product advantages. • In the area of animal vaccines the company has closed a licensing and co-development deal with a major US veterinary vaccine company. In the area of tumor vaccines BIRD-C’s first product candidate is being used in humans on a personalized treatment basis. A second generation product will undergo clinical development from 2015 onwards. A drug delivery application in tumor therapy will enter the clinic end of 2013. Other vaccine products against infectious diseases in humans are in pre-clinical development.
Boehringer Ingelheim Pharma Gesellschaft m.b.H  *
Dr. Boehringer-Gasse 5-11
1120 Vienna
Phone: +43-1-80105-0
eMail: info@boehringer-ingelheim.at
Web: www.boehringer-ingelheim.at
Founded: 1982
Biotech focus: human health

Boehringer Ingelheim RCV GmbH & Co KG  *
Dr. Boehringer-Gasse 5-11
1120 Vienna
Phone: +43-1-80105-0
Fax: +43-1-80408-23
eMail: bioxcellence@boehringer-ingelheim.com
Web: www.bioxcellence.com
Contact: Pauline Bronzel
Founded: 1948
Biotech focus: industrial processing
Fields of activity: DNA/RNA, proteins and other molecules, systems biology/bioinformatics

Borealis Agrolinz Melamine GmbH  *
St.-Peter-Str. 25
4021 Linz / Upper Austria
Phone: +43-732-6981-0
eMail: office@agrolinz.com
Web: www.borealisgroup.com/linz
Contact: Hubert Puchner
Founded: 1991
Biotech focus: industrial processing

BS-Immun GmbH
Gastgebgsasse 5-13
1230 Vienna
Phone: +43-1-99717-39
Fax: +43-1-236969-89
eMail: office@bsimmun.at
Web: www.bsimmun.at
Contact: Dr. med. vet. Astrid Weiss
Founded: 2009
Staff: 2
Biotech focus: animal health
Fields of activity: biotechnological engineering
Indication: autogenous vaccines for animals
Production: licensed manufacturer of autogenous vaccines for animals
Services: production of autogenous vaccines for animals
Sales & Distribution: autogenous vaccines for animals

C.Y.L. Pharmazeutika GmbH  *
Hauptstr. 140
8301 Laßnitzhöhe / Styria
Phone: +43-3133-3222-2
Fax: +43-3133-3222-9
eMail: office@cyl-pharma.com
Web: www.cyl-pharma.com
Contact: Dr. Peter Moser
Founded: 2002
Biotech focus: human health
Indication: cancer research, drug development

Cellpro Danube GmbH
Magnesitstr. 1
3502 Krems - Lerchenfeld / Lower Austria
Phone: +43-2732-70512
Fax: +43-2732-70512-50
eMail: office@cellpro-danube.at
Web: www.cellmed.at
Contact: Caroline Jell, Dr. Wolfgang Huber (MBA)
Cluster membership: Technopol Krems
Founded: 2010
Biotech focus: human health
Fields of activity: cell and tissue culture
Indication: immunotherapy

Companies, which are partly active in the field of biotechnology.  Pharmaceutical Companies
Establishment of a comprehensive, fast and efficient cell line development and production pipeline that allows: • Rapid Production of Material for the preclinic within 2 weeks • Establishment of a MCB of production clones within 6 weeks • Production of 5-10g/l commodity biologics in a standard process of 7 day duration • To achieve this goal several puzzle pieces need to come together: • optimised host cell line with fast growth, high production capacity • genomic stability of the host cell line • an optimised selection system that allows insertion of genes into pre-determined and preoptimised loci of the chromosome • rapid removal of cells that have not performed the gene exchange • Rapid generation of material for preclinical testing from the same cell lineage that is later used for production • optimised cloning procedure for fast clone recovery • maintained viability for high yields • process-regulated gene expression based on autologously regulated endogenous promoters • controlled switch to high qP phenotype

CoaChrom Diagnostica GmbH
Stolzenthalerergasse 6
1080 Vienna
Phone: +43-1-699-9797
Fax: +43-1-699-1897
eMail: info@coachrom.com
Web: www.coachrom.com
Contact: Bernhard Kolmer
Founded: 1994
Biotech focus: human health
Fields of activity: proteins and other molecules
Indication: drug delivery
Dr. A. & L. Schmidgall GmbH & Co KG  ♦♦
Wolfganggasse 45-47
1121 Vienna
Phone: +43-1-81158-0
eMail: office@schmidgall.at
Web: www.dr-schmidgall.at
Founded: 1962
Focus: human health
Indication: drug delivery

Dr. Muin Pharma GmbH  ♦♦
Schönbrunner Allee 26
1120 Vienna
Phone: +43-1-909-4909
Fax: +43-1-909-2201
eMail: info@muin.at
Web: www.muin.at
Founded: 2006
Focus: human health

Dutalys GmbH
Muthgasse 11/2/3
1190 Vienna
Phone: +43-1-99718-32
Fax: +43-1-99718-3201
eMail: r.beckmann@dutalys.com
Web: www.dutalys.com
Contact: Dr. Roland Beckmann (CSO)
Founded: 2010
Staff: 5
Biotech focus: human health
Fields of activity: proteins and other molecules
Indication: oncology, inflammation, ophthalmology
Production: Dutalys creates the only bispecific antibody drugs that succeed in retaining all the advantages
of state-of-the-art monospecific antibody drugs, known as DutaMabs.
Services: Engineering ultrastable, high-affinity bispecific antibodies against any pair of drug targets, which comprise only one normal fully human heavy chain polypeptide and one normal fully human light chain polypeptide. The innovative engineering process is extremely rapid and reliable, and benefits from patent protection and independently verified freedom-to-operate.
Sales & Distribution: Product candidates for sale include a novel and superior angiogenesis blocker for ophthalmology, a novel and superior angiogenesis blocker for oncology, and a novel and superior treatment for inflammation. The service for sale is the engineering of ultrastable, high-affinity bispecific antibodies against any pair of drug targets, which retain all the advantages of state-of-the-art monospecific antibodies.

ecoduna produktions-GmbH
Fischamender Str. 12/3
2460 Bruck/Leitha / Lower Austria
Phone: +43-699-151188-02
eMail: info@ecoduna.com
Web: www.ecoduna.com
Cluster membership: Technopol Wiesenburg
Founded: 2009
Staff: 10
Biotech focus: environment, industrial processing

Eli Lilly Gesellschaft m.b.H.  ♦
Köblgasse 8-10
1030 Vienna
Phone: +43-1-71178-0
Fax: +43-1-71178-206
eMail: Lilly_aut@lilly.com
Web: www.lilly.at
Contact: Martin Proske
Founded: 1976
Biotech focus: human health
Indication: oncology, infectious diseases
emergentec biodevelopment GmbH
Gersthofen Str. 29-31
1180 Vienna
Phone: +43-1-4034-966-0
Fax: +43-1-4034-966-19
eMail: office@emergentec.com
Web: www.emergentec.com
Contact: Arno Lukas (CEO), Dr. Bernd Mayer (CSO)
Founded: 2002
Biotech focus: bioinformatics
Fields of activity: systems biology/bioinformatics

EUCODIS Bioscience GmbH
Campus Vienna Biocenter II
Viehmarktgasse 2 a/ 2. OG
1030 Vienna
Phone: +43-1-8900-804
Fax: +43-1-8900-804 ext. 11
eMail: office@eucodisbioscience.com
Web: www.eucodisbioscience.com
Founded: 2007
Biotech focus: industrial processing
Fields of activity: proteins and other molecules, biotechnological engineering

EURODRUG Chemisch-pharmazeutische Produkte Gesellschaft m.b.H.
Zimbagasse 5
1147 Vienna
Phone: +43-1-576000
Focus: human health

EveliQure Biotechnologies GmbH
Helmut-Qualtinger-Gasse 2
1030 Wien
eMail: office@eveliqure.com
Web: www.eveliqure.com
Contact: Zoltan Dobai (Managing Director)
Founded: 2012
Staff: 2
Biotech focus: human health
Indication: oral vaccines, vaccines, diarrhea, diarrheal diseases, traveller’s diarrhea, shigella, ETEC
R&D: EveliQure is an innovative biotech company developing novel vaccines for the prevention of diarrheal diseases that are highly relevant for travelers and young children living in developing countries. EveliQure developed a novel vaccine technology platform based on a live attenuated Shigella strain that is able to induce broad protection against shigellosis caused by different species and serotypes. This vaccine strain serves as a platform to achieve broad coverage of diarrheal pathogens by the designed expression of non-shigella derived antigens. Shigetec™, the first generation vaccine candidate targets Shigella and Enterotoxigenic E. coli (ETEC), the two major causes of diarrhea.

EVER Neuro Pharma GmbH
Oberburgau 3
4866 Unterach am Attersee / Upper Austria
Phone: +43-7665-20555
Fax: +43-7665-20555-910
eMail: office@everpharma.com
Web: www.everpharma.com
Staff: 77
Focus: human health
Indication: neurodegenerative diseases
Evercyte GmbH
Muthgasse 18
1190 Vienna
Phone: +43-664-4227-861
eMail: otto.kanzler@evercyte.com
Web: www.evercyte.com
Contact: Otto Kanzler (CEO and co-founder)
Founded: 2011
Staff: 7
Biotech focus: non-specific applications
Fields of activity: DNA/RNA, proteins and other molecules, cell and tissue culture, vectors
Services: Evercyte establishes relevant, immortalized cells that retain the primary cell functionalities of different donors (healthy, diseased, different age and sex) and of different tissues as well as induced pluripotent stem cells that can be differentiated in hepatocytes, neurons, cardiomyocytes and other cell types. These iPS cells are isolated non-invasively from urine giving the opportunity of getting cells from any consenting individual. • All these cells can be used in standardized high-throughput drug screening strategies, for toxicity studies, or for efficacy testing from statistically relevant numbers of donors down to batch release assays. For these assays we are able to deliver the cells pre-seeded in 96 well format as well. By immortalization of cells without changing their in vivo key characteristics, reproducibility of different types of bioassays will be increased. In addition, the cells can be used as cell model system as well in assays ranging from basic research over development up to product and quality control by bioassays: As the cells are immortalized, additional genetic elements can be introduced stably including reporter constructs, zinc-finger, siRNAs, etc • Everyte immortalizes human primary cells retaining the parental characteristics and establishes iPS cells. We produce and deliver • single immortalized cell strains incl. mesenchymal stem cells and urine-derived induced pluripotent stem cells that can be differentiated to the cell type of interest • cell panels incl. cell strains of different tissues and/or donors of different status (healthy, diseased, young, old, etc) for efficient drug discovery or toxicity testing • customer-tailored immortalized cell strains including cells differentiated from human mesenchymal stem cells • Development of in vitro assays and reporter cell lines.

F-star
Biotechnologische Forschungs- und Entwicklungs-GmbH
Schwarzenbergplatz 7
1230 Vienna
Phone: +43-1223-497400
eMail: office@f-star.com
Web: www.f-star.com
Contact: Dr. Jane Dancer (COO)
Founded: 2006
Staff: 29
Biotech focus: human health
Fields of activity: DNA/RNA, proteins and other molecules, cell and tissue culture
Indication: Oncology
R&D: The development of novel bispecific antibody products for the treatment of cancer. Our modular antibody technology allows us to rapidly discover and develop bispecific antibodies by introducing additional binding sites to the constant region.

Fresenius Kabi Austria GmbH
Hafnerstr. 36
8055 Graz / Styria
Phone: +43-316-249-0
Fax: +43-316-249-1422
eMail: info-atgr@fresenius-kabi.com
Web: www.fresenius-kabi.at
Contact: Dr. Rudolf Dax
Cluster membership: member of human.technology.styria
Founded: 1997
Biotech focus: human health
<table>
<thead>
<tr>
<th>Company</th>
<th>Address</th>
<th>Phone</th>
<th>Fax</th>
<th>Email</th>
<th>Website</th>
<th>Founded</th>
<th>Biotech focus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fresenius Kabi Austria GmbH</td>
<td>Estermannstr. 17, 4020 Linz / Upper Austria</td>
<td>+43-732-7651-0</td>
<td>+43-732-7828-33</td>
<td><a href="mailto:international.linz@fresenius-kabi.com">international.linz@fresenius-kabi.com</a></td>
<td><a href="http://www.fresenius-kabi.at">www.fresenius-kabi.at</a></td>
<td>1997</td>
<td>human health</td>
</tr>
<tr>
<td>G.L. Pharma GmbH</td>
<td>Schlossplatz 1, 8502 Lannach / Styria</td>
<td>+43-3136-82577-0</td>
<td>+43-3136-81563</td>
<td><a href="mailto:office.lannach@gl-pharma.at">office.lannach@gl-pharma.at</a></td>
<td><a href="http://www.gl-pharma.at">www.gl-pharma.at</a></td>
<td>2002</td>
<td>500</td>
</tr>
<tr>
<td>Gall Pharma GmbH</td>
<td>Grünhüblgasse 25, 8750 Judenburg / Styria</td>
<td>+43-3572-86996</td>
<td>+43-3572-869969</td>
<td><a href="mailto:gallpharma@gall.co.at">gallpharma@gall.co.at</a></td>
<td><a href="http://www.gall.co.at">www.gall.co.at</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gebro Pharma GmbH</td>
<td>Bahnhofbichl 13, 6391 Fieberbrunn / Tyrol</td>
<td>+43-5354-5300-0</td>
<td>+43-5354-5300-733</td>
<td><a href="mailto:pharma@gebro.com">pharma@gebro.com</a></td>
<td><a href="http://www.gebro.com">www.gebro.com</a></td>
<td>1947</td>
<td>human health</td>
</tr>
<tr>
<td>Genericon Pharma Gesellschaft m.b.H.</td>
<td>Hafnerstr. 211, 8054 Graz / Styria</td>
<td>+43-316-9003</td>
<td>+43-316-9003-102</td>
<td><a href="mailto:genericon@genericon.at">genericon@genericon.at</a></td>
<td><a href="http://www.genericon.at">www.genericon.at</a></td>
<td>1986</td>
<td>human health</td>
</tr>
<tr>
<td>Germania Pharmazeutika GesmbH.</td>
<td>Schuselkagasse 8, 1150 Vienna</td>
<td>+43-1-9823399</td>
<td>+43-1-9823399-24</td>
<td><a href="mailto:office@germania.at">office@germania.at</a></td>
<td><a href="http://www.germania.at">www.germania.at</a></td>
<td></td>
<td>human health</td>
</tr>
<tr>
<td>Globopharm GmbH</td>
<td>Breitenfurter Str. 251, 1230 Vienna</td>
<td>+43-1-8031727</td>
<td>+43-1-8031727-372</td>
<td><a href="mailto:office@globopharm.at">office@globopharm.at</a></td>
<td><a href="http://www.globopharm.at">www.globopharm.at</a></td>
<td>1994</td>
<td>industrial processing</td>
</tr>
</tbody>
</table>
Haplogen GmbH

Campus Vienna Biocenter 5
1030 Vienna

Phone: +43-1-9165522-10
Fax: +43-1-9165522-16

eMail: office@haplogen.com
Web: www.haplogen.com
Contact: Dr. Georg Casari (CEO)
Founded: 2010

Staff: 9
Biotech focus: non-specific applications

Fields of activity: DNA/RNA, proteins and other molecules, cell and tissue culture, vectors, systems biology/bioinformatics, other

Indication: Infectious Diseases, C00–D48

Production: Haplogen has generated the largest isogenic human knock-out cell collection. At present more than 7500 characterized individual knock-out clones are on stock. Efforts are rapidly progressing towards a complete coverage of mutants for all human genes.

R&D: Haplogen is a privately held biotechnology company based on an entirely novel genetics technology platform. Its goal is to combat infectious diseases. • Our mission is to identify novel pathogen host factors using our proprietary technology and thereby develop therapeutics to treat infectious diseases. • Haplogen’s approach: • Haplogen’s cell lines have only a single copy of each gene - they are haploid. This means that gene function can be inactivated with a single mutation. As a consequence, human knockout cells can be generated with unprecedented efficiency. • Approach towards infectious diseases: • Human host factors are required for the replication and propagation of viral and microbial pathogens causing disease. However, severe technical limitations have hitherto hampered systematic identification of these host factors. Haplogen’s technology platform provides a rapid and reliable method to discover novel host factors against which new chemical or biological entities can be developed. In other words, our platform has the potential to revolutionize the quest for new drug targets. • Haplogen is constructing a collection of all human gene knockouts as part of our commitment to support experimental human genetics.

Sales & Distribution: Haplogen partners with pharma and biotechnology companies to identify novel targets for treatment of infectious diseases.
• contact office@haplogen.com • Cell clones of the human knock-out cell collection are offered world-wide via a web-interface: http://clones.haplogen.com

Hermes Pharma Ges.m.b.H. •

Neutorgasse 4-8
1010 Vienna

Phone: +43-1-22711-0
Fax: +43-1-22711-3150
Web: www.hermes-pharma.com
Founded: 2003

Staff: 15
Focus: human health

Hermes Pharma Ges.m.b.H. •

Allgäu 36
9400 Wolfsberg / Styria

Phone: +43-4352-2072-1000
Web: www.hermes-pharma.com
Founded: 2003

Staff: 247
Focus: human health
Hookipa Biotech AG
Helmut-Qualtinger-Gasse 2
1030 Vienna
Phone: +43-1-8906360
Fax: +43-1-8906360-399
eMail: office@hookipabiotech.com
Web: www.HookipaBiotech.com
Contact: Dr. Katherine Cohen (CEO)
Founded: 2011
Staff: 17
Biotech focus: human health
Fields of activity: DNA/RNA, cell and tissue culture, biotechnological engineering, vectors
Indication: Prophylactic and therapeutic vaccines
R&D: Hookipa Biotech develops a new class of innovative prophylactic and therapeutic vaccines based on its proprietary Vaxwave® technology.
• The Vaxwave® technology is a novel vaccine platform using a replication-defective viral vector for the prevention and treatment of multiple infectious diseases and cancer. The platform is one of the most promising new technologies for next generation vaccines due to its ability to stimulate both potent B-cell and CD8+ T-cell immune responses. Vaxwave® has been validated in various disease models. Unlike other vectors, Vaxwave® vaccines can be administered repeatedly to boost the immune system.
• The company currently focuses on the development of its lead vaccine candidate HB101 and plans to further industrialize the Vaxwave® technology and build a robust product pipeline.

ido® - Institut für Gewebe- und Organrekonstruktion GesmbH
Bernadingasse 12
4600 Wels / Upper Austria
Phone: +43-7242-44128-30
Fax: +43-7242-44128-12
eMail: office@igor.at
Web: www.igor.at
Cluster membership: Health Technology Cluster
Founded: 2001
Staff: 7
Biotech focus: human health
Fields of activity: cell and tissue culture
Indication: tissue reconstruction

Immodal Pharmaka GmbH
Bundesstr. 44
6111 Volders / Tyrol
Phone: +43-5224-57678
Fax: +43-5224-57646
eMail: office@immodal.com
Web: www.immodal.com
Contact: Johannes Keplinger
Cluster membership: Life Sciences Tirol
Founded: 1989
Staff: 4
Focus: human health

ingenetix GmbH
Simmeringer Hauptstr. 24
1110 Vienna
Phone: +43-1-74040-391
Fax: +43-1-74040-392
eMail: office@ingenetix.com
Web: www.ingenetix.com
Founded: 2003
Staff: 6
Biotech focus: non-specific applications
Fields of activity: DNA/RNA, proteins and other molecules, cell and tissue culture, vectors, other
Innovacell Biotechnologie AG
Mitterweg 24
6020 Innsbruck / Tyrol
Phone: +43-512-5736-8012
Fax: +43-512-5736-805
eMail: ekkehart.steinhuber@innovacell.at
Web: www.innovacell.com
Contact: Dr. Ekkehart Steinhuber (CEO)
Cluster membership: Life Sciences Tirol
Founded: 2000
Staff: 26
Biotech focus: human health
Fields of activity: cell and tissue culture
Indication: Incontinence
Production: Today Innovacell operates one of Europe’s largest, good manufacturing practice (GMP) certified production facilities, which is fully equipped and established for the proliferation of autologous muscle cells, hair follicle cells and dendritic cells. Today’s capacity amounts to approx. 5,000 units per annum. Depending on the demand for therapies, the current production capacity can be doubled within a period of ca. 6 months as required. In addition, the company operates a dedicated laboratory for cryopreservation. Innovacell’s cryopreservation method is key to store, handle, and ship therapeutic cell cultures of the highest available safety standards. Innovacell’s laboratory and productions facilities are located in the Life Science Center of Innsbruck, Austria.
R&D: Innovacell Biotechnologie AG is the first company, which has developed a personalized, cell-based therapy for the treatment of stress urinary incontinence (SUI). Innovacell’s lead product ICES13, is set out to receive regulatory approval by the EMEA 2014. Innovacell’s other cell based therapy ICEF15 is for the treatment of faecal incontinence, for which there is a particularly high medical need. Following the successful completion of 2 Phase I/II trials, a multinational, multicenter, double blind and placebo controlled Phase IIb study will be started in 2013. Unlike any medical product, Innovacell’s cell therapies offer a natural, minimal-invasive, and potentially a once for a life time treatment. Innovacell’s cell therapy has the potential to set a new standard in the treatment of stress urinary and faecal incontinence.

INOVIA Hutzinger GmbH & Co KG
Am Thalbach 100
4600 Thalheim bei Wels / Upper Austria
Phone: +43-7242-350-159
Fax: +43-7242-350159-4
eMail: office@inovia.at
Web: www.inovia.at
Founded: 1998
Staff: 4
Biotech focus: industrial processing

Inoxia Lifesciences GmbH
Erlgasse 48
1120 Vienna
Phone: +43-1-81053-66
Fax: +43-1-81053-6613
eMail: akubin@inoxia.at
Web: www.inoxia.at
Contact: Dr. Andreas Kubin (CEO)
Founded: 2011
Staff: 3
Biotech focus: human health
Fields of activity: proteins and other molecules
Indication: Asthma, Colitis
R&D: INOXIA is a newly founded innovative Viennese Biotech Company which specializes in the field of Peroxidase inhibitor development. Peroxidases are enzymes of the innate immune system and are (partially) responsible for chronic inflammatory and neurodegenerative diseases. Selective potential inhibitors form the basis for new medication, to be used for the treatment of bronchial asthma, COPD, and bowel diseases such as Crohn’s, disease and Ulcerative colitis, just to mention a few. We have grouped them together into the NEW category of “autoenzyme induced©” diseases. At the forefront in our field, we provide the latest possible treatment solutions, through the development of specific peroxidase inhibitors.
Interpharm ProduktionsgmbH
Effingergasse 21
1160 Vienna
Phone: +43-5-997730-380
Fax: +43-5-997730-390
eMail: office@interpharm.at
Web: www.interpharm.at
Founded: 1969
Focus: human health

Intervet GesmbH
ein Unternehmen der MSD Tiergesundheit
Siemensgasse 107
1210 Vienna
Phone: +43-1-2568787-0
Fax: +43-1-2568787-419
eMail: info.at@merck.com
Web: www.msd-tiergesundheit.at
Contact: Dr. Klaus Kriebitzsch
Founded: 1997
Biotech focus: animal health

Kwizda Agro GmbH
Dr. Karl Lueger-Ring 6
1010 Vienna
Phone: +43-5-9977-10
Fax: +43-5-9977-10280
eMail: agro@kwizda-agro.at
Web: www.kwizda-agro.at
Founded: 1950
Biotech focus: agricultural biotechnology

Kwizda Pharma GmbH
Effingergasse 21
1160 Vienna
Phone: +43-5-997730-0
Fax: +43-5-997730-230
eMail: phwien@kwizda.at
Web: www.kwizda.at
Contact: Reinhard Mahr
Founded: 1981
Focus: human health

LABDIA Labordiagnostik GmbH
Zimmermannplatz 8
1090 Vienna
Phone: +43-1-400774800
Fax: +43-1-400777437
eMail: office@labdia.at
Web: www.labdia.at
Contact: Prof. Dr. Thomas Lion (Medical Director)
Founded: 2006
Staff: 15
Biotech focus: human health
Fields of activity: DNA/RNA
Indication: molecular diagnostic, cancer research
R&D: LabDia Labordiagnostik GmbH was founded as a subsidiary of the Children’s Cancer Research Organization and focuses on the development of new diagnostic techniques and their exploitation by providing commercial diagnostic services. Thomas Lion, who is Medical Director of LabDia and Division • Head at the Children’s Cancer Research Institute (CCRI), and his team perform research directed towards the implementation of new technologies in clinical diagnostics. Several recently developed and patented methodologies are the result of the closely linked activities between the CCRI and LabDia. LabDia currently offers diagnostic services focusing on hemato-oncology and infectious diseases. In addition to offering services for individual patients and hospitals, LabDia also serves as a reference laboratory for diagnostics and translational research in national and international studies.
Services: Successful products and services: • Cytogenetic analysis • Fluorescence in situ hybridization (FISH) assays • Quantitative PCR testing • Flow-cytometry and FACS-sorting • Analysis of DNA mutations
Lacerta Technologies GmbH
Dr. Karl-Dorrek-Str. 23-29
3500 Krems an der Donau / Lower Austria
Phone: +43-664-83162-05
Fax: +43-664-7783162-06
eMail: zsombor.lacza@lacertatech.com
Web: www.lacertatechnologies.com
Cluster membership: Technopol Krems
Founded: 2012
Staff: 2
Biotech focus: human health
Indication: Bone replacement
Production: - albumin coated bone allograft • coating device for implants • serum isolator device from blood • (each of them under development)
R&D: - improved bone grafts • blood-derived proliferative factors
Services: improved bone allograft system for hospital-based bone banks (under development)
Sales & Distribution: only our own products - as soon as we obtain market approval

Lactosan GmbH & Co. KG
Industriestr. West 5
8605 Kapfenberg / Styria
Phone: +43-3862-326-020
Fax: +43-3862-326-024
eMail: info@lactosan.at
Web: www.lactosan.at
Contact: Dr. Gerald Blüml (Sales Manager)
Founded: 1989
Staff: 70
Biotech focus: industrial processing
Fields of activity: proteins and other molecules, biotechnological engineering, other
Indication: products based on Lactic acid bacteria, Silage additives, probiotics, starter cultures, enzyme production, toll manufacturing
Production: Our infrastructure comprises, research laboratories, pilot plant, 25000l fermentation capacity, Lyophilisation capacity of 30t/year, fluidized bed drying coating up to 300t/year, clean room for powder handling, filling from 5g to 500kg and labeling of finished product.
R&D: Our highly efficient team of scientists and technical specialists works to develop new products, also often in collaboration with universities. Our strength lies in implementing interdisciplinary issues from a concept to production on an industrial scale. One of the services we offer is the development and manufacture of individual products, tailored to the customer’s requests.
Services: Implementing innovative ideas, target-oriented process development and the production of enzymes on an industrial scale represent the services of Lactosan Biotech. Our extremely efficient and highly motivated team guaranties that industrial biotechnology projects will be handled in close interaction with our customers. State of the art equipment and our production facility design make quick and competitive reactions to product changes, typical for contract manufacturing, feasible. A fermentation unit with 10000l working volume with appropriate separation, homogenization and ultra/diafiltration facility is available for our customer needs. Lyophilisation and further powder handling like milling, blending and packing is conducted in dedicated clean room areas.
Sales & Distribution: API contract manufacturing service • Lactosan pharma offers contract manufacturing service for microorganism based APIs under GMP/cGMP standard. The brand new production plant in Kapfenberg consists of a 1000l fermentation unit including separation concentration by centrifugation. • To meet customer needs the GMP qualified cleanrooms for powder handling is equipped with a sterilizable lyophilisation unit, a mill, blender, separated bulk filling unit and product storage facilities for 4°C and -20°C. The facility equipment is cleaned and sterilized by an automated CIP and SIP system. The validated process control system ensures reproducible processes.
Lambda Labor für molekularbiologische DNA-Analysen GmbH

Gewerbepark 2
4261 Rainbach / Upper Austria
Phone: +43-7949-2090-3000
Fax: +43-7949-2090-3001
eMail: office@lambda.at
Web: www.lambda.at
Contact: Mag. Florian Winner (CEO)
Cluster membership: Health Technology Cluster
Founded: 1999
Staff: 46
Biotech focus: human health
Fields of activity: DNA/RNA, proteins and other molecules, vectors, nanobiotechnology
Indication: molecular diagnostics, infectious diseases, sexually transmitted infections, hospitaly acquired infections, vaccine safety, adventitious agents safety products, HPV, MRSA, Mycoplasmas
Production: Reagents for molecular diagnostics. • Microarray production for molecular diagnostics. • Microfluidic Test Chip production for molecular diagnostics. • Integrated opto-electronic test systems for molecular diagnostics. • Software for IVD applications
R&D: Lambda, a wholly owned subsidiary of Greiner Bio-One GmbH, has established itself as a leading company in the field of molecular diagnostics. Our core competence lies in the development and production of ready-to-use-kits for the detection of bacteria and viruses with a focus on infectious diseases. Further fields of research and development include food diagnostics and products for the detection of adventitious agents in vaccines and biologicals. We provide unique new lab-on-chip platforms and integrated test systems.
Services: Mycoplasma testing of samples from vaccine production, biologicals, raw materials and cell culture for R&D and pharmaceutical product release.
Sales & Distribution: PapilloCheck: Test kit for the detection and typing of 24 types of the Human Papilloma Virus in cervical samples. • PelvoCheck: Test kit for the detection of Chlamydia trachomatis and Neisseris gonorrhoeae in vaginal, cervical or urine samples. • ParoCheck: Test kit for the detection of 10 or 20 different bacteria associated with Periodontitis in human sulcus samples. • CytoInspect: Testkit for the detection and typing of 24 types of Mycoplasmas in vaccines and biologicals. • CarnoCheck: Test Kit for the detection of 8 animal species in meat product. • GENSPEED MRSA: Testkit for the differential diagnostics of MRSA in human nasal or pharyngal swab samples.

Lenus Pharma

Seeböckgasse 59
1160 Vienna
Phone: +43-1-405-1419
Fax: +43-1-405-141920
eMail: office@lenuspharma.com
Web: www.lenuspharma.com
Focus: human health

Lexogen GmbH

Campus Vienna Biocenter 5
1030 Vienna
Phone: +43-1-3451212
Fax: +43-1-3451212-99
eMail: info@lexogen.com
Web: www.lexogen.com
Contact: Mag. (FH) Bernhard Berger (CIO)
Founded: 2007
Staff: 30
Biotech focus: non-specific applications
Fields of activity: vectors, systems biology/bioinformatics, nanobiotechnology
Production: SENSE is an „all-in-one“ mRNA-Seq library preparation kit. It resolves the main limitations of existing RNA-Seq library preparation protocols by providing an unprecedented level of strand-specificity. The almost complete elimination of ribosomal RNA allows robust analysis of mRNA and does not require any extra enrichment and purification kits. • SENSE mRNA-Seq Library Prep Kit is produced as 8 and 24 reactions kit, and usable with external and internal barcodes.
R&D: The biotech startup Lexogen is developing a set of complementary technologies that will present a breakthrough in the level of detail that
RNA expression can be profiled. Those transcriptome analysis tools are for research purposes to investigate the interaction of gene products and to facilitate the development of pharmaceuticals or microbes for industrial processes. Further applications are seen in the area of diagnostics, toxicogenomics or pharmacogenomics. Besides the general transcriptome analysis tools Lexogen is developing new technologies for the targeted analysis of defined transcripts of interest.

**Services:** SQUARE enables hypothesis-free identification and quantification of all known and unknown full-length transcripts. The technology selectively amplifies transcript variants – including splice variants – in a scalable number of so-called matrix fields. Following Next Generation Sequencing, transcript hypotheses can be generated reliably for the reduced variant complexity within the matrix fields. Together with nucleotide-level start- and end-site tagging, SQUARE enables the detection of known and the discovery of novel transcript variants. Differential gene expression analyses can be performed on the level of transcript variants providing you with more significant information about transcriptomic differences. SQUARE relies on a proprietary library preparation workflow and on an in-house Bioinformatics pipeline ensuring a seamless analysis of the segregated transcript variants. We are therefore glad to support research by providing SQUARE as a service. We carefully analyze each project and customize our service to the needs of the customer.

**LIFE RESEARCH Technologies GmbH**

Parkring 10  
1010 Vienna  
**Phone:** +43-699-172-494-30  
**Fax:** +43-516-33-3000  
**eMail:** office@liferesearcht.com  
**Web:** www.liferesearcht.com  
**Founded:** 2008  
**Biotech focus:** human health  
**Fields of activity:** cell and tissue culture  
**Indication:** cancer research

---

**Mag. Hoeveler & Co GmbH**

Moosham 40  
4943 Geinberg / Upper Austria  
**Phone:** +43-7723-42305  
**Fax:** +43-7723-42305-15  
**eMail:** office@mag-hoeveler.at  
**Web:** www.mag-hoeveler.at  
**Contact:** Robert von Nagy  
**Founded:** 1983  
**Focus:** human health

**Marinomed Biotechnologie GmbH**

Veterinärplatz 1  
1210 Vienna  
**Phone:** +43-1-2507744-60  
**Fax:** +43-1-2507744-93  
**eMail:** office@marinomed.com  
**Web:** www.marinomed.com  
**Contact:** Johanna Uhlmann (Head BD & L)  
**Founded:** 2006  
**Staff:** 24  
**Biotech focus:** human health, animal health  
**Fields of activity:** proteins and other molecules, cell and tissue culture, other  
**Indication:** virology, acute upper respiratory infections, influenza, immunology, immunomodulation  
**R&D:** Marinomed is a biopharmaceutical company discovering and developing innovative anti-viral and immunological treatments. Marinomed has devoted its discovery and research efforts to the evolution of MAVIREX, a technology platform for the development of therapies that target more than 200 different respiratory virus strains based on polymers derived from red seaweed. The huge potential of this technology is reflected by Carragelose®, a uniquely broadly active anti-viral compound for treating respiratory diseases. Safety and antiviral effectiveness have been established in clinical trials involving both adults and children. The compound is approved for marketing in the EU as part of an anti-viral nasal spray targeting common cold. Further novel anti-viral products derived from MAVIREX are currently being developed. These products comprise combinations with known compounds in the respiratory field, including influenza. Marinomed also develops
products for at-risk patients for the prevention and treatment of respiratory virus infections that may cause a worsening of an underlying disease such as asthma, allergic rhinitis and COPD. In addition, the Company develops novel treatments against Type I allergy and autoimmune diseases.

**Services:** Marinomed has a track record of success with products already marketed internationally and several follow-on compounds in development. Marinomed is interested in talking to companies interested in the anti-viral respiratory technology platform as well as companies interested in novel immunomodulatory compounds.

**Sales & Distribution:** Marinomed products, based on its anti-viral respiratory technology platform MAVIREX, are on the market in many countries as anti-viral nasal sprays for the prevention and treatment of common cold and other viral infections such as influenza A. In Austria the products are exclusively sold and marketed by Sigmapharm. Marketing rights for 54 countries were out-licensed to Boehringer Ingelheim. Marinomed is proud to be licensee for local partners in further 22 countries all over the world who sell and distribute products derived from the MAVIREX platform.

---

**mb-online GmbH**
Daniel-Gran-Str. 48
3100 St. Pölten / Lower Austria
Phone: +43-2742-27444-0
Fax: +43-2742-27444-401
eMail: office@mbonline.at
Web: www.mbonline.at
Contact: Dr. Thomas Lendenfeld (CEO)
Cluster membership: Technopol Krems
Founded: 2007
Staff: 9
**Biotech focus:** environment
**Indication:** automated microbial/biochemical analyses
**Production:** Instruments for online monitoring of microbial contamination of water
**Sales & Distribution:** Coliguard® - Instrument for fecal pollution monitoring • Bactiguard® - TA for microbial biomass monitoring

**MERCK GmbH**
Zimbagasse 5
1147 Vienna
Phone: +43-1-57600-0
Fax: +43-1-57733-70
eMail: merck-wien@merck.at
Web: www.merck.at
Contact: Dr. Andreas Peilowich
Founded: 1998
**Biotech focus:** human health

**Merck KgaA & Co.**
Hösslgasse 20
9800 Spittal / Carinthia
Phone: +43-4762-5151
Fax: +43-4762-5151-440
eMail: info.spittal@merckgroup.com
Web: www.merck-spittal.at
Contact: Dipl.-Ing. Klaus Raunegger
**Biotech focus:** industrial processing

**Merz Pharma Austria GmbH**
Guglgasse 17
1110 Vienna
Phone: +43-1-86916040
Fax: +43-1-86916040-18
eMail: pharma@merz.co.at
Web: www.merz.co.at
Contact: Melanie Weigel (MA, Executive Assistant/HR)
Founded: 1945
**Biotech focus:** human health
**Sales & Distribution:** Merz Pharma Austria GmbH is engaged in the marketing and distribution of pharmaceuticals. As a CNS specialist, the company also distributes the neurological main products Ebixa® and Xeomin® following medical products and medicines: Hepa Merz®, Hädensa®, PK-Merz®, Hofcoman®, Bocouture®, Radiesse®, Belotero® and Contractubex®.
Companies, which are partly active in the field of biotechnology.

Pharmaceutical Companies

microqcm
Rottenegger Str. 18
4112 Rottenegg – St. Gotthard / Upper Austria
Phone: +43-720-9857-77
eMail: info@microQCM.de
Web: www.microqcm.de
Contact: Dr. Markus Gruber
Founded: 2012
Staff: 2
Biotech focus: non-specific applications
Production: Instruments for processing 4, 16 or 96 samples simultaneously. • Pre-coated sensors with surface-chemistry for a wide range of diagnostic, R&D and QC applications.
R&D: Development of instruments and sensors for label-free biomolecular interaction analysis (BIA) for increased sample throughput. For affinity and kinetics measurement.

Microsynth Austria GmbH
Leberstr. 20
1110 Vienna
Phone: +43-1-74339-69
Fax: +43-1-74341-83
eMail: bernhard.binishofer@microsynth.at
Web: www.microsynth.at
Contact: Mag. Bernhard Binishofer (Operating Manager)
Founded: 2012
Staff: 2
Biotech focus: non-specific applications
Fields of activity: DNA/RNA
Services: Microsynth Austria at a Glance • Microsynth Austria GmbH was founded in January 2012, as a subsidiary of its well-established parent company, Microsynth AG in Switzerland. The initial focus of Microsynth Austria will be to provide Sanger DNA sequencing services for its customers in Austria. Full know-how transfer from the parent company, state-of-the art lab and office infrastructure (in close proximity to some of the major academic research centers of Austria) as well as a highly motivated team will form the main pillars of Microsynth Austria. Microsynth Austria is therefore confident that it will soon become a major sequencing player in the Austrian market. • In the initial phase, Microsynth Austria will put its focus on DNA sequencing of plasmid inserts and PCR products in a tube format. For this purpose, the following two mainstream Microsynth services are available: • Barcode Economy Run • Economy Run • Researchers in Vienna and Graz with direct access to a Microsynth collection box can benefit from Microsynth Austria’s overnight sequencing service. Drop your samples as late as 6 PM in one of Microsynth’s numerous collection boxes and you will receive your results at ~10 AM in the morning of the next working day. Such fast turnaround times (~16 hours) are possible since your samples will be processed on-site, i.e. in the heart of Vienna. Obviously, on-site processing has another important advantage. There is no need for environmentally harmful transport of your samples via airplanes over long distances. Instead, Microsynth Austria will handle your samples fast and economically by relying on environmentally-friendly means of transport (bike courier, train). “Think globally, act locally” is a commonly used phrase these days. And we think that it makes particular sense in this context. • For all customers without a Microsynth collection box close by, Microsynth offers a convenient alternative. By using Microsynth’s pre-paid envelopes samples can be shipped free of charge to our sequencing lab via regular mail (Österreichische Bundespost). In this case, the turnaround time will take one day longer. • For the time being, all other sequencing services will be provided through Microsynth Switzerland: • Premium Run • High-Throughput Sequencing (in 96-well plates) • Barcode High-Throughput Sequencing (in 96-well plates) • Clone & Sequence • Primer Walking • Large Construct Sequencing • Exon Sequencing and Mutation Detection • GLP-Compliant Sequencing • Next Generation Sequencing

• Companies, which are partly active in the field of biotechnology. • • Pharmaceutical Companies
Molekulare BioTechnologie GmbH
Mariagrünerstr. 91
8043 Graz / Styria
Phone: +43-664-82067-40
eMail: helmut.schwab@molbiotech.com
Web: www.molbiotech.com
Contact: Prof. Dr. Helmut Schwab (CEO)
Founded: 2002
Staff: 1
Biotech focus: industrial processing
Fields of activity: DNA/RNA, proteins and other molecules
R&D: Contract Research on Development of Recombinant Production Systems
Services: Development of microbial recombinant strains for production of enzymes and biopharmaceuticals • Development of microbial recombinant strains for production of metabolites • Improvement of proteins by protein engineering

MycoSafe Diagnostics GmbH
BioTech Zentrum
Muthgasse 11/2
1190 Vienna
Phone: +43-1-89072-94
Fax: +43-1-89072943-01
eMail: office@mycosafe.com
Web: www.mycosafe.com
Contact: Prof. Dr. Renate Rosengarten (DVM, PhD, Professor of Bacteriology and Hygiene, Managing Director)
Founded: 2003
Staff: 17
Biotech focus: human health, animal health
Fields of activity: DNA/RNA, cell and tissue culture, biotechnological engineering, other
Production: - Mycoplasma culture and DNA reference standards • Mycoplasma culture media • Mycoplasma antigens
R&D: - Development and validation of rapid methods for mycoplasma detection • Development and validation of mycoplasma decontamination (removal) reagents
Services: - GMP-compliant mycoplasma testing • Rapid mycoplasma cell culture screening tests • Spiking services and validation studies • Consultancy and root-cause analysis
Sales & Distribution: MYCOSAFE Products: • (1) CFU-quantified Mycoplasma Culture Reference Standards for method and product-specific validation of culture- and NAT-based assays: low-passage type and reference mycoplasma field strains; low- GC/CFU ratio; high viability/stability; accepted by EMA and FDA • (2) GC-calibrated Mycoplasma DNA Reference Standards as positive controls for NAT assays • (3) Mycoplasma culture media products (liquid and agar media): Friis and Frey Media recommended in EP/USP; Universal All-by-One Medium for rapid detection of all common cultivable mycoplasmas and highly fastidious „non-cultivable“ cell culture-adapted cultivar alpha strains; Selective Alpha Medium for enrichment of cultivar alpha stains • (4) High-quality mycoplasma antigen preparations for application in immunoassays • MYCOSAFE Services: • (1) GMP-compliant regulatory mycoplasma testing (EP, USP, FDA/CBER) by the compendial culture methods and rapid NAT-based methods incl. EMA- and FDA-approved commercial MycoTOOL assay: For in-process control and lot release testing of all biologicals (BSL1, 2, 3) including ATMPs for cell therapy applications • (2) Rapid mycoplasma cell culture screening tests by NAT or culture/NAT hybrid assays • (3) Reliable spiking and validation services: product-specific test validation and comparability studies according to EP and FDA requirements; process validation for mycoplasma removal • (4) Consultancy services and root-cause analysis by mycoplasma experts: genotyping of mycoplasma contaminants, risk assessments and expert reports
NABRIVA Therapeutics AG
Leberstr. 20
1110 Vienna
Phone: +43-1-74093-0
Fax: +43-1-74093-1900
eMail: office@nabriva.com
Web: www.nabriva.com
Founded: 2006
Staff: 31
Biotech focus: human health
Fields of activity: proteins and other molecules
Indication: infectious diseases

NBS-C BioScience & Consulting GmbH
Brunnerstr. 69/3
1230 Vienna
Phone: +43-1-74895-00
Fax: +43-1-74895-01
eMail: office@nbs-c.at
Web: www.nbs-c.at
Contact: Mag. Dr. Franz Kricek (CEO)
Founded: 2008
Staff: 3
Biotech focus: human health
Fields of activity: proteins and other molecules, cell and tissue culture
Indication: allergy, autoimmune diseases
Production: Production of research tools and kit components for allergy research
R&D: Development of research tools and kit components for allergy research and diagnostics
Services: Contract Research focused on molecular interaction analysis based on Surface Plasmon Resonance Technology (SPR; Biacore TM)

Novartis Animal Health GmbH *
Biochemiestr. 10
6250 Kundl / Tyrol
Phone: +43-5338-200-0
Fax: +43-5338-2004-25
Web: www.ah.novartis.com
Biotech focus: animal health

Novartis Consumer Health - Gebro GmbH **
6391 Fieberbrunn / Tyrol
Phone: +43-5354-563-350
Fax: +43-5354-5300-72
eMail: novartis@gebro.com
Web: www.novartis-gebro.at
Contact: Dr. Gerhard Lötsch (CEO)
Founded: 1974
Focus: human health

Novartis Institutes for BioMedical Research GmbH *
Muthgasse 11/2
1190 Vienna
Phone: +43-1-866-340
Fax: +43-1-866-34285
eMail: novartis.austria@novartis.com
Web: www.novartis.at/nibr
Contact: Dr. Ernst Kriehuber
Founded: 1970
Biotech focus: human health
Indication: dermatology

Novo Nordisk Pharma GmbH *
Opernring 3
1010 Vienna
Phone: +43-1-405-1501
Fax: +43-1-408-3204
Web: www.novonordisk.at
Contact: Dr. Joachim Buttgereit
Biotech focus: human health
Indication: diabetes research
Companies, which are partly active in the field of biotechnology.

OncoLab Diagnostics GmbH
Viktor-Kaplan-Str. 2
2700 Wiener Neustadt / Lower Austria
Phone: +43-699-17110-949
eMail: flandorfer@oncolab.at
Web: www.oncolab.at
Contact: Prof. Dr. Robert Zeillinger (CEO)
Cluster membership: member of human.technology.styria, Technopol Krems
Founded: 2006
Staff: 2
Biotech focus: human health
Fields of activity: DNA/RNA, cell and tissue culture
Indication: in vitro diagnostic tests for different types of cancer
R&D: Development of in vitro diagnostic tests based on gene expression signatures for early detection of ovarian, breast, colorectal, lung, prostate and pancreatic cancer • Development of in vitro diagnostic tests based on gene expression biomarkers for therapy and post-therapy monitoring as well as early detection of relapse for ovarian, breast, endometrial, cervical, colorectal and lung cancer.

Onkotec GmbH
Vestenötting 1
3830 Waidhofen an der Thaya / Lower Austria
Phone: +43-676-8362-5300
Fax: +43-1-31001-72
eMail: office@onkotec.eu
Web: www.onkotec.eu
Contact: Prof. Dr. Gottfried Köhler
Cluster membership: member of human.technology.styria, Technopol Krems
Founded: 2007
Staff: 8
Biotech focus: human health
Fields of activity: proteins and other molecules, cell and tissue culture, systems biology/bioinformatics, nanobiotechnology
Indication: molecular diagnostics, oncology
Services: Life Cell Imaging

Oridis Biomarkers GmbH
Stiftingtalstr. 5
8010 Graz / Styria
Phone: +43-316-325-77620
Fax: +43-316-325-77622
eMail: info@oridis-biomarkers.com
Web: www.oridis-biomarkers.com
Contact: DI Burkhard Feuerstein (CEO)
Cluster membership: member of human.technology.styria
Founded: 2011
Staff: 10
Biotech focus: human health
Fields of activity: systems biology/bioinformatics
Indication: cancer research
Companies, which are partly active in the field of biotechnology.

OrigImm e. U.
Leberstr. 20
1110 Vienna
Phone: +43-699-184830-01
eMail: office@origimm.com
Web: www.origimm.com
Contact: Dr. Sanja Selak (Founder and CSO)
Founded: 2012
Staff: 1
Biotech focus: human health
Fields of activity: proteins and other molecules
Indication: vaccines, immune therapy, infectious disease
R&D: OrigImm (ORIGins of IMMunity) is an innovative biotech company in Vienna, which is developing a new, highly efficient and reliable technology for a quick selection of the most protective immune targets for protection and treatment of bacterial infections, hence the name, ProVaDis (Protection-based Vaccine Discovery). Based on this new technology, OrigImm aims to develop a vaccine against acne vulgaris, the disease that affects more than 85% of teenagers and less than 10% of adults. Severe cases are characterized not only by serious infections and permanent scars, but also social rejection, job discrimination, depression and other psychosocial problems, particularly in women, since they suffer longer into adulthood. Current treatments are ineffective (cremes, lotions), do not provide long-term benefit and induce serious side effects (antibiotics, hormones). A vaccine against the recently identified acne causing bacteria, would provide a much more effective treatment, and also prevent scar formation. • Subsequently, the proprietary platform will be used to develop vaccines and better therapies against many other diseases associated with bacterial infections. The company will cooperate with pharma and vaccine companies, which are currently facing lack of innovation and high product failures rates.
Services: OrigImm provides services for identification of vaccine and immune therapy antigen candidates, and for evaluation of the efficiency of immune responses induced by candidate antigens or in response to immunization.

Orphanidis Pharma Research GmbH
Wilhelminenstr. 91/IIf
1160 Vienna
Phone: +43-1-5037244-77
Fax: +43-1-5037244-41
eMail: a.obwaller@orphanidis.eu
Web: www.orphanidis.eu
Founded: 2005
Staff: 1
Focus: human health

PAA LABORATORIES GmbH
PAA-Str. 1
4061 Pasching / Upper Austria
Phone: +43-7229-6486-5
Fax: +43-7229-6486-6
eMail: austria@paa.com
Web: www.paa.com
Cluster membership: Health Technology Cluster
Founded: 1988
Staff: 100
Biotech focus: non-specific applications
Fields of activity: cell and tissue culture

pba3 BioMed GmbH
Rotmoosweg 33b
8045 Graz / Styria
Contact: Prof. Karl Lohner (Gründer/CSO)
Founded: 2009
Biotech focus: human health
Fields of activity: biotechnological engineering
Medical focus: in vitro diagnostic devices
Indication: Bacterial Infections in particular with resistant Bacteria (also for applications in the med tech area) Septic complications
R&D: Based on proprietary compounds with new mode of action we target specifically • Resistance bacterial Infection • Bacterial complications • Septic complications • both in the med tech area as well as therapeutic development

• Companies, which are partly active in the field of biotechnology. • • Pharmaceutical Companies
PDC Biotech GmbH

Kärntner Ring 10/12
1010 Vienna
Phone: +43-1-8900077-10
Fax: +43-1-8903518-10
eMail: rgoetz@pdcbiotech.com
Web: www.pdcbiotech.com
Contact: Roman Goetz (Managing Director)
Founded: 2008
Staff: 2

Biotech focus: human health
Fields of activity: proteins and other molecules, other
Indication: Preterm labour (O60), Primary Dysmenorrhea (N94.4)

R&D: PDC Biotech GmbH is developing innovative therapeutics for the treatment of preterm labour and primary dysmenorrhea, two areas of significant unmet medical need and large market potential. The primary focus for the Company is the development of its lead compound PDC31 for preterm labour. PDC31 is an antagonist of the receptor for prostaglandin F₂α. Preterm labour is defined as regular contractions associated with cervical changes occurring before 37 weeks of gestation. Preterm birth has been declared a major public healthcare issue in the US, where reported preterm birth rates are among the highest in the world. The need to delay preterm birth at early gestation is well recognized, since babies born before 32 weeks have the greatest risk of death and serious immediate morbidities. The need for intervention at later gestation is becoming increasingly clear. A recent study found that infants born between 34 and 36 weeks of pregnancy were three times as likely to be diagnosed with cerebral palsy as full-term babies. Late pre-term babies were 25% more likely than full-term babies to have learning, speech and other developmental delays or mental retardation. Primary dysmenorrhea is a disabling condition found in approx. 10-15% of women of childbearing age. Pain is caused by frequent and prolonged uterine contractions that decrease blood flow to the myometrium resulting in ischemia. Uterine hypercontractility associated with primary dysmenorrhea is mediated by excessive concentrations of PGF₂α. The key role of prostaglandins in primary dysmenorrhea underpins the current use of NSAIDS as first-line treatment for this condition. However, NSAIDs are associated with significant gastrointestinal toxicity and carry the risk of cardiovascular and renal toxicities as well. The company has successfully completed its Phase I first-in-human trial in Europe, conducted in women with primary dysmenorrhea. This study was designed to evaluate safety as well as provide proof-of-concept for the ability of the compound to inhibit excessive uterine contractility. In this study, administration of PDC31 was associated with a dose-dependent relief of dysmenorrhea pain, as well as a reduction in intrauterine pressure. In addition, the drug was very well tolerated and there were no dose limiting toxicities. The company is now planning for a Phase II study in women experiencing preterm labour.

Phadia Austria GmbH

Donau-City-Str. 1
1220 Vienna
Phone: +43-1-27020-20
eMail: info.austria@phadia.com
Web: www.phadia.com
Founded: 1999
Staff: 25

Biotech focus: human health, animal health
Fields of activity: proteins and other molecules, systems biology/bioinformatics, other
Indication: allergy diagnostics, autoimmunity diagnostics

pharm-analyt Labor GmbH

Ferdinand-Pichler-Gasse 2
2500 Baden / Lower Austria
Phone: +43-2252-49050
Fax: +43-2252-490509
eMail: info@pharm-analyt.at
Web: www.pharm-analyt.com
Contact: Martin van Dam (Director Business Development)
Cluster membership: Technopol Krems
Founded: 1986
Biotech focus: non-specific applications
Pharmazeutische Fabrik Montavit Gesellschaft m.b.H.  
Salzbergstr. 96  
6067 Absam / Tyrol  
Phone: +43-5223-57926-0  
Fax: +43-5223-52294  
eMail: oswald.mayr@montavit.com  
Web: www.montavit.com  
Contact: Dr. Oswald Mayr  
Cluster membership: Life Sciences Tirol  
Founded: 1945  
Staff: 133  
Focus: human health  
Indication: Diseases of genito-Urological system, Antihistaminics, Herbal Medicines  
Production: pharmaceutical production: Solid dosage forms (incl. active carbon tablets), sterile powders, semisolids (creams, gels and suppositories), liquids • Filling and packaging: Sterile gels in laminate tubes and syringes (terminal sterilisation), Tablet blisters, bottles, Aluminium and laminate tubes. • Certified cGMP, ISO 9000 and ISO 13485 for Medical Devices  
R&D: development of galenic forms and manufacturing methods, analytical methods for plant extracts, preclinical and clinical (I-IV) studies  
Sales & Distribution: www.montavit.com  

Pharmonta Dr. Fischer GmbH  
Montanastr. 7  
8112 Gratwein / Styria  
Phone: +43-3124-51368-0  
Fax: +43-3124-51368-21  
eMail: office@pharmonta.at  
Web: www.pharmonta.at  
Contact: Mag Dr. Gernot Fischer  
Founded: 2004  
Focus: human health  

piCHEM Forschungs- und Entwicklungs GmbH  
Kahngasse 20  
8045 Graz / Styria  
Phone: +43-316-681711-0  
Fax: +43-316-681711-4  
eMail: sales@pichem.at  
Web: www.pichem.at  
Contact: Dr. Fritz Andreae (CEO)  
Cluster membership: member of human.technology.styria  
Founded: 1998  
Biotech focus: non-specific applications  
Fields of activity: proteins and other molecules, systems biology/bioinformatics, nanobiotechnology  

PLANTA Natural Products  
Erlgasse 48  
1120 Vienna  
Phone: +43-1-81053-66  
Fax: +43-1-81053-6613  
eMail: info@planta.at  
Web: www.planta.at  
Founded: 1996  
Staff: 5  
Biotech focus: non-specific applications  
Fields of activity: proteins and other molecules, biotechnological engineering, systems biology/bioinformatics
Polymun Scientific Immunobiologische Forschung GmbH

Donautstr. 99
3400 Klosterneuburg / Lower Austria
Phone: +43-2243-25060-300
Fax: +43-2243-25060-399
eMail: office@polymun.com
Web: www.polymun.com
Contact: Dr. Dietmar Katinger (CEO)
Cluster membership: Technopol Krems
Founded: 1992
Staff: 52
Biotech focus: human health
Fields of activity: proteins and other molecules, cell and tissue culture, other
Indication: HIV-1 antibodies, influenza vaccine
Services: Biopharmaceuticals • The core competence of Polymun is the development and GMP-compliant manufacture of biopharmaceuticals, using both mammalian and microbial cell technology. Polymun offers all steps from the gene to clinical grade material for innovator and generic products. • Contract manufacturing includes the preparation of IMPD and CMC documents. Based on our own experience we are able to support planning of phase I-III clinical trials. • As small, independent and private company Polymun has no conflict of interests thus granting a high degree of flexibility and security for its clients including the possibility of technology transfer. • Capacity: Mammalian cells • Stirred tank: 15 l, 240 l, 2x 2500 l • Ultrasonic cell retention: up to 100 l continuous perfusion culture • Yeast / bacteria • Stirred tank: 50 l, 750 l • Downstream purification • process systems up to 600 l/h and 6 bar • Liposomal formulations • Polymun offers the development of liposomal formulations for all kinds of active pharmaceutical ingredients and vaccine antigens. We manufacture GMP-material including all necessary documentation and assist in planning of clinical trials. • License agreements for Polymun's patented liposome production technology are offered for the respective substance on an exclusive basis. Contracts can be arranged step by step - proof of concept, in-depth analysis, GMP-material production, product license - or all in one. Industrial applicability is the focus through-out each project. • Polymun’s technology enables the industrial realization of pharmaceutical and cosmetic products for liposomal drug formats. The production technology is suitable for a broad range of substances formulated by passive entrapment, active loading or membrane incorporation. • Main characteristics of our technology are: • Scalability • Sterility • Homogeneous, uniform vesicles • Entrapment of several product classes with high efficiency • Batch to batch consistency • Stability due to a mild procedure
Sales & Distribution: Contract development and manufacturing of biopharmaceuticals • Contract development and manufacturing of liposomal formulations • Manufacturing and distribution of research reagents, mainly for HIV research

ProComCure Biotech GmbH

Magnesitstr. 1
3500 Krems / Lower Austria
Phone: +43-664-16107-72
Fax: +43-662-448230-44
eMail: oender@procomcure.at
Web: www.procomcure.com
Contact: Dr. Kamil Önder (CEO)
Founded: 2007
Staff: 2
Biotech focus: human health
Fields of activity: DNA/RNA, proteins and other molecules, cell and tissue culture, biotechnological engineering, vectors, systems biology/bioinformatics, other
Indication: Anti-infectives, Inflammation
R&D: Development of affinity reagents (peptides, small molecules, proteins and antibodies) targeting proteins. • Development of antibacterial compounds • Peptidomimetics • Chemigenomics • Proteomics • Genomics • Protein&Peptide design • Gene-synthesis
Services: Screening for protein-protein interactions • Molecular & Cellular Toxicology analysis • Development of affinity reagents (peptides, small molecules, proteins and antibodies) targeting proteins. • Production of scFVs • Cloning, gene-collections • Production of custom protein-chips & peptide chips/arrays

Companies, which are partly active in the field of biotechnology. Pharmaceutical Companies
Sales & Distribution: Inhibitor design • Technology development • Target identification • MOA (mechanism of action) identification

ProFem GmbH ✪✪
Riglergasse 4
1180 Vienna
Phone: +43-676-72030-70
Contact: Marion Noe-Letsching (PhD, MD, CEO)
Founded: 2012
Staff: 2
Focus: human health
Indication: Gynecological infections
R&D: Our R&D activities are focused mainly on gynecological diseases with unmet medical need. A central topic are recurrent infections of the lower urogenital tract, which are by far more frequently found in women than in men. For example recurrent fungal vaginal infections affect about 300 million women worldwide seriously. After the common state of the art treatment more than 50% of patients will relapse within 2 weeks. The innovative approach of Profem is based on the therapeutic interference with adhesion factors of microorganisms and disruption of biofilms. Other activities are related to the treatment of urinary incontinence.

ProtAffin Biotechnologie AG
Impulszentrum Graz-West
Reininghausstr. 13A
8020 Graz / Styria
Phone: +43-316-382-541
Fax: +43-316-382-5414
eMail: office@protaffin.com
Web: www.protaffin.com
Founded: 2005
Biotech focus: human health
Fields of activity: DNA/RNA, proteins and other molecules, cell and tissue culture, biotechnological engineering, systems biology/bioinformatics
Indication: inflammation, respiratory and oncology

Proteopharm Forschung und Entwicklung GmbH
Niesenbergergasse 37
8020 Graz / Styria
Phone: +43-676-93014-77
eMail: info@proteopharm.at
Web: www.proteopharm.at
Contact: Ivan Simidzieski (Executive Director)
Cluster membership: member of human.technology.styria
Founded: 2007
Staff: 2
Biotech focus: non-specific applications
Fields of activity: proteins and other molecules
Indication: Diabetic Polynueopathy, Fatty Liver, Obesity

Qualizyme Biotechnology
Leechgasse 55/VIII
8020 Graz / Styria
Phone: +43-699-1036-2215
eMail: office@qualizyme.com
Web: www.qualizyme.com
Founded: 2003

QPS Austria GmbH
Parkring 12
8074 Grambach / Styria
Phone: +43-316-258111-110
Fax: +43-316-258111-300
eMail: office@jsw-lifesciences.com
Web: www.qps-austria.com
Contact: Dr. Robert Wronski (Marketing / Finance)
Founded: 1999
Staff: 76
Biotech focus: human health
Fields of activity: DNA/RNA, proteins and other molecules, cell and tissue culture, biotechnological engineering, vectors, systems biology/bioinformatics, other, nanobiotechnology
Indication: Neurodegenerative Diseases
Services: QPS Austria is well-known as a leading preclinical and clinical CRO for CNS Drug-Discovery and Development. QPS Austria performed hundreds of efficacy and proof of concept studies with a wide range of transgenic in vivo models for neurodegenerative diseases and clinical studies.
in different phases with thousands of patients. In preclinical projects you will benefit from the experience gained during in vitro and in vivo projects with virtually all drug targets in Alzheimer’s, Parkinson’s, Huntington’s and other neurodegenerative diseases. Extensive behavioral, histological and biochemical evaluations will meet high expectations in terms of precision, quantitation and — very important - timely delivery.

**Recardio GmbH**
Lakeside B07b
9020 Klagenfurt / Carinthia
Phone: +43-463-210131
eMail: info@recardio.eu
Web: www.recardio.eu
Contact: Dr. Roman Schenk (CEO)
Founded: 2011
Staff: 2
Biotech focus: human health
Indication: regenerative therapy, cardiovascular
Production: outsourced
R&D: preclinical and clinical development

**Reckitt Benckiser Austria GmbH**
Guglgasse 15
1110 Vienna
Phone: +43-1-74003-700
Fax: +43-1-74003-444
eMail: reception.vienna@reckittbenckiser.com
Web: www.reckittbenckiser.com
Founded: 1987
Focus: human health

**Richard Bittner AG**
Reisnerstr. 55-57
1030 Vienna
Phone: +43-1-5030-972-0
Fax: +43-1-5030-972-40
eMail: office@richard-bittner.com
Web: www.richard-bittner.com
Founded: 1977
Focus: human health

**Richter Pharma AG**
Feldgasse 19
4600 Wels / Upper Austria
Phone: +43-7242-490-206
Fax: +43-7242-490-17
eMail: office@richter-pharma.at
Web: www.richter-pharma.at
Founded: 1952
Focus: human health
Indication: pain, animal health

**Romer Labs Diagnostic GmbH**
Technopark 1
3430 Tulln / Lower Austria
Phone: +43-2272-615331
Fax: +43-2272-615331-11
eMail: office-europe@romerlabs.com
Web: www.romerlabs.com
Cluster membership: Technopol Tulln, Lebensmittel Cluster NÖ
Founded: 2002
Biotech focus: non-specific applications
Fields of activity: biotechnological engineering

**S-TARget therapeutics GmbH**
Mooslackengasse 17
1190 Vienna
Phone: +43-664-51600-32
Web: www.s-target.com
Founded: 2010
Staff: 5
Biotech focus: human health
Fields of activity: proteins and other molecules, cell and tissue culture, biotechnological engineering, vectors
Indication: allergic diseases, vaccines
Sandoz Biopharmaceuticals & Oncology Injectables
Mondseestraße 11
4866 Unterach am Attersee / Upper Austria
Phone: +43-7665-81230
Fax: +43-7665-812311
eMail: office@ebewe.com
Web: www.sandoz.com/our_products/oncology_injectables/redirect.shtml
Contact: Friedrich Hillebrand
Founded: 2001
Biotech focus: human health
Indication: Oncology

Sandoz GmbH
Biochemiestraße 10
6250 Kundl / Tyrol
Phone: +43-5338-200-0
Fax: +43-5338-200-460
eMail: julia.ager-gruber@sandoz.com
Web: www.sandoz.at
Contact: Mag. Julia Ager-Gruber
Cluster membership: Life Sciences Tirol
Founded: 1946
Staff: 2870
Biotech focus: human health
Fields of activity: DNA/RNA, proteins and other molecules, cell and tissue culture, biotechnological engineering, systems biology/bioinformatics
Indication: active components

Sanochemia Pharmazeutika AG
Boltzmannsgasse 11
1090 Vienna
Phone: +43-1-3191-456-335
Fax: +43-1-3191-456-344
eMail: M.Hoch@sanochemia.at
Web: www.sanochemia.at
Contact: Margarita Hoch
Founded: 1990
Staff: 153
Biotech focus: animal health
Indication: oncology, pain management, neurodegeneration and, in particular, imaging diagnostic markets

Production: Active pharmaceutical ingredients (API) • Pharmaceutical production (tolperisone) • Clinical Diagnostics • Veterinary pharmaceuticals
R&D: The core focus is currently on the development of efficient cancer diagnostics such as Vidon®, for use in the photodynamic diagnosis of bladder carcinomas, and Secrelux®, a pancreatic function diagnostic. The most advanced product candidate at present is Cyclolux®, a next generation imaging agent for magnetic resonance tomography.
Services: Development and production of active pharmaceutical ingredients (API) ranging from establishing laboratory processes through up-scaling to industrial-scale production. • In the Pharmaceutical production specialises in the manufacture of sterile and semi-sterile liquid and semi-liquid presentations, including antibiotics and hormones, according to GMP standards.
Sales & Distribution: Global marketing of the radiological products • Veterinary medicine • Synthetic galanthamine

Savira Pharmaceuticals GmbH
Veterinärplatz 1, Building IA
1210 Vienna
Phone: +43-1-25077-5904
Fax: +43-1-25077-5999
eMail: office@savira.at
Web: www.savira.at
Contact: Oliver Szolar (CEO)
Founded: 2009
Biotech focus: human health
Fields of activity: DNA/RNA, proteins and other molecules, cell and tissue culture, vectors, systems biology/bioinformatics, other
Indication: drug development Influenza
SCIOTEC Diagnostic Technologies GmbH
Ziegelfeldstr. 3
3430 Tulln / Lower Austria
Phone: +43-2272-62777-0
Fax: +43-2272-62777-99
eMail: info@sciotec.at
Web: www.sciotec.at
Contact: Lars Nestle (Management Assistant)
Cluster membership: Technopol Krems, Tulln Lebensmittel Cluster NÖ
Founded: 2004
Staff: 11
Biotech focus: human health, animal health
Fields of activity: proteins and other molecules, other
Indication: Enzyme Deficiency diagnostic and therapy; food intolerance, histamine intolerance, fructose malabsorption, lactose intolerance, gluten intolerance (Coeliac disease)
Production: Enzyme Deficiency diagnostic and therapy; food intolerance, histamine intolerance, fructose malabsorption, lactose intolerance, gluten intolerance (Coeliac disease)
R&D: Enzyme Deficiency diagnostic and therapy; food intolerance, histamine intolerance, fructose malabsorption, lactose intolerance, gluten intolerance (Coeliac disease)
Sales & Distribution: DAOSiN • FRUCTOSiN • LACTOSolv • daoREA • calmalind • daoVET • Web: www.eat-all.com

Sigmapharm Arzneimittel GmbH
Leystr. 129
1200 Vienna
Phone: +43-1-3300671-0
Fax: +43-1-3300671-38
eMail: office@sigmapharm.at
Web: www.sigmapharm.at
Contact: Kurt Schaffer (Marketing)
Founded: 1973
Focus: human health
Indication: drug delivery, respiratory, dermatology,

Single Cell Dimensions Genetics for life GmbH
c/o Institut für Humangenetik
Harrachgasse 21/8
8010 Graz / Styria
Phone: +43-316-329-865
Fax: +43-316-329-868
eMail: office@singlecell-dimensions.com
Web: www.singlecell-dimensions.com
Contact: Prof. Dr. Jochen Geigl (CEO)
Founded: 2009
Biotech focus: human health
Fields of activity: DNA/RNA
Indication: molecular diagnostics

Takeda Austria GmbH
St. Peter-Str. 25
4020 Linz / Upper Austria
Phone: +43-732-655568
Fax: +43-732-6555-68
eMail: nycomed-austria@nycomed.com
Web: www.takeda.at
Contact: Eva Jandl
Founded: 1874
Biotech focus: human health
Fields of activity: proteins and other molecules, biotechnological engineering
Indication: autoimmunity research, oncology

Sealife PHARMA® GmbH
Technopark 1/1/2
3430 Tulln / Lower Austria
Phone: +43-2272-62606
Fax: +43-2272-62606
eMail: office@sealifepharma.com
Web: www.sealifepharma.com
Cluster membership: Technopol Tulln
Founded: 2008
Staff: 16
Biotech focus: human health, animal health
Fields of activity: cell and tissue culture, biotechnological engineering
Indication: active components
Takeda Pharma GmbH
EURO PLAZA, Gebäude F, Technologiestr. 5
1120 Vienna
Phone: +43-1-52440-640
Fax: +43-1-52440-64900
eMail: office@takeda.at
Web: www.takeda.at
Contact: Mag. Günter Kloucek

Technoclone GmbH
Brunner Str. 67
1230 Vienna
Phone: +43-1-86373-0
Fax: +43-1-86373-44
eMail: sales@technoclone.at
Web: www.technoclone.at
Founded: 1987
Staff: 42
Biotech focus: non-specific applications
Fields of activity: cell and tissue culture, other

Themis Bioscience GmbH
Muthgasse 11/2
1190 Vienna
Phone: +43-1-23671-51
Fax: +43-1-2367151-74
eMail: office@themisbio.com
Web: www.themisbio.com
Contact: Dr. Erich Tauber (CEO)
Founded: 2009
Staff: 5
Biotech focus: human health
Fields of activity: cell and tissue culture, vectors
Indication: Vaccine, Chikungunya, Dengue, A90
R&D: Themis – The Vaccine Innovation Boutique
• Themis Bioscience is a start-up biotechnology company developing vaccines to prevent infectious diseases. The company’s development focus is primarily concentrated on emerging and specialist indications, advancing promising vaccines from preclinical to late-stage clinical development phases.

Thiomatrix Forschungs- und Beratungs GmbH
Trientlgasse 65
6020 Innsbruck / Tyrol
Phone: +43-512-890046
Fax: +43-512-890046-15
eMail: office@thiomatrix.com
Web: www.thiomatrix.com
Contact: Prof. Dr. Andreas Bernkop-Schnurch (CSO)
Founded: 2003
Biotech focus: human health
Fields of activity: proteins and other molecules, other, nanobiotechnology
Indication: drug delivery

TMB | Tissue Med Biosciences GmbH & Co. KG
Magnesistr. 1
3500 Krems / Lower Austria
eMail: office@tmbiosciences.com
Web: www.tmbiosciences.com
Contact: Dr. Rudolf Berger (CEO)
Cluster membership: Technopol Krems
Founded: 2004
Biotech focus: human health
Fields of activity: proteins and other molecules
Indication: chronic diseases

Tube Pharmaceuticals GmbH
Leberstr. 20
1110 Vienna
Phone: +43-1-740935-100
eMail: info@tubepharma.at
Web: www.tubepharma.at
Contact: Dr. Wolfgang Richter (CEO)
Founded: 2011
Staff: 3
Biotech focus: human health
Fields of activity: biotechnological engineering, nanobiotechnology
Indication: Oncology
R&D: TUBE Pharmaceuticals is developing a pipeline of various products by using different targeting principles for conjugation to its toxin plat-
forms addressing major disease areas with unmet medical needs. The toxin platforms of proprietary Tubulysins (Cytolysins) and Epothilones are available for licensing.

**Services:** The Company also offers chemistry services for the synthesis of complex molecules in milligram to gram scale and can also generate libraries on demand.

### UCB Pharma GmbH

Geiselbergstr. 17-19
2 Stiege/5 Stock
1110 Vienna
Phone: +43-1-291-8000
Fax: +43-1-291-8021
eMail: office.austria@ucb.com
Web: www.ucbpharma.at
Biotech focus: human health
Indication: immunotherapy, neurodegenerative diseases

### ugicchem GmbH

Mitterweg 24
6020 Innsbruck / Tyrol
Phone: +43-512-282285-10
Fax: +43-512-282285-11
eMail: holgerbock@ugicchem.at
Web: www.ugicchem.com
Contact: Dr. Holger Bock (CEO)
Cluster membership: Life Sciences Tirol
Founded: 2003
Staff: 9
Biotech focus: human health
Fields of activity: DNA/RNA
Indication: antisense, gene-silencing, immunological disorders, blood disorders, rare diseases

### Valericon GmbH

Billrothstr. 75/II/12
1090 Vienna
Phone: +43-1-4277-55310
Fax: +43-1-4277-9553
eMail: office.valericon.com
Web: valericon.com
Founded: 2011
Biotech focus: human health

### Valneva Austria GmbH

Campus Vienna Biocenter 3
1030 Vienna
Phone: +43-1-20620
Fax: +43-1-20620-800
eMail: communications@valneva.com
Web: www.valneva.com
Contact: M. A. Lena Rockenschaub
Founded: 1997
Staff: 140
Biotech focus: human health
Fields of activity: DNA/RNA, proteins and other molecules, cell and tissue culture, biotechnological engineering
Indication: Infectious Diseases
Production: Valneva’s manufacturing plant in Livingston, Scotland is currently dedicated to the production of the company’s leading product, IXIARO®/JESPECT®, a preventative vaccine against Japanese Encephalitis. The facility maintains separate product development and clinical manufacturing capabilities.

R&D: Valneva’s core competences extend from research to commercialization, specifically addressing its focus on vaccines research, development, manufacturing and commercialization, and antibody research and pre-clinical development.

Services: Valneva’s technology platforms complement its product pipeline. The strengths of the company’s technologies are validated by partnerships and collaborations with world leading research-based pharmaceutical and healthcare companies. The EB66® cell line is a proprietary embryonic stem cell-based technology for the production of a wide variety of human and veterinary...
nary viral and therapeutic vaccines. It can be used for the manufacturing of inactivated viruses, live attenuated viruses, live vectors, and subunit vaccines. • Valneva’s VIVA|Screen® technology is an innovative, microarray-based single cell screening proprietary technology that allows the rapid high-throughput analysis and discovery of high value fully human therapeutic antibodies directly from human donors. • IC31® is a totally synthetic vaccine adjuvant which can be simply added to target antigens to improve vaccine response. IC31® has demonstrated activity in clinical trials supported by a very good safety and tolerability profile.

Sales & Distribution: The vaccine against JE was approved in the U.S., Europe, Canada, Hong Kong, Singapore, and Israel under the trade name IXIARO® and in Australia and New Zealand where it is marketed as JESPLECT®. • It is the only vaccine being marketed to the U.S. military for JE. The vaccine offers protection against JE for adults who travel to, or live in, endemic areas. IXIARO® is approved for use in individuals 2 months of age and older in the US and EU member states, Norway, Liechtenstein and Iceland. In all other licensed territories, IXIARO®/JESPLECT® is indicated for use in persons 18 years of age and above. • Partner Biological E. Ltd. commercializes the vaccine JEEV® in India to protect children and adults from JE. This product is based on Intercell’s technology and manufactured at Biological E.’s facility in Hyderabad, India.

VBC-Biotech Service GmbH
Brehmstr. 14 A
1110 Vienna
Phone: +43-1-7966572-70
Fax: +43-1-7966572-21
eMail: oligo@vbc-biotech.com
Web: www.vbc-biotech.com
Contact: Mag. Siegfried Schnabl (CEO)
Founded: 2000
Staff: 5

Biotech focus: non-specific applications
Fields of activity: DNA/RNA

Production: Oligo-Synthesis: With an experience of more than 20 years, VBC-Biotech offers a professional, high quality oligo-synthesis service. We offer a broad product range, starting with standard oligos, singly and multi-modified complex oligos to RNA-synthesis and antagonirs - all in different scales and with many purification options.
• Gene-Synthesis: VBC-Biotech has successfully implemented a gene-synthesis service. We offer the construction of gene evolution libraries, the synthesis of standard as well as complex genes up to 10,000 bases.

Services: Sequencing Service: Starting in the early 1990s, VBC-Biotech offers sequencing solutions from single samples up to large sequencing projects. We are running our own 3730XL-96 capillary systems and together with our technology-partners, VBC-Biotech offers a complete service for all Roche GS-FLX+ and Illumina-platforms. • Affymetrix GeneChip Service: To complete our service-portfolio, we recently started, together with our technology-partner, to offer a full Affymetrix service.
Vela pharm. Entwicklung u. Laboranalytik GmbH
Brunner Str. 69/3
1230 Vienna
Phone: +43-1-8905979-11
Fax: +43-1-8905979-10
eMail: office@vela-labs.at
Web: www.vela-labs.at
Cluster membership: member of human.technology.styria
Founded: 2006 Staff: 33
Biotech focus: human health
Fields of activity: DNA/RNA, proteins and other molecules, cell and tissue culture, other
Indication: molecular diagnostics

ViennaLab Diagnostics GmbH
Gaudenzdorfer Gürtel 43-45
1120 Vienna
Phone: +43-1-8120-156
Fax: +43-1-8120-156-19
eMail: info@viennalab.com
Web: www.viennalab.com
Contact: Dr. Christian Oberkanins
Founded: 1990
Biotech focus: human health
Fields of activity: DNA/RNA
Indication: cancer-related tests

ViraTherapeutics GmbH
Peter-Mayr-Str. 4b
6020 Innsbruck / Tyrol
Phone: +43-699-1908-5527
eMail: office@viratherapeutics.com
Web: www.viratherapeutics.com
Contact: Dr. Ludwig Weiss (CEO)
Founded: 2013
Biotech focus: human health
Indication: virology, cancer research
R&D: ViraTherapeutics develops anti-cancer agents based on the oncolytic (cancer-destroying) virus VSV-GP. VSV-GP is highly effective in all cancers tested in animal models. VSV-GP is the only oncolytic virus so far that does not induce neutralizing (virus inactivating) antibodies and therefore can be given repeatedly without loss of efficacy. Thus, ViraTherapeutics’ VSV-GP-therapeutics have the potential to revolutionize cancer therapy.

ViruSure GmbH
TechGate Vienna
Wissenschafts- und Technologiepark
Donau-City-Str. 1-8
1220 Vienna
Phone: +43-1-2699-120
Fax: +43-1-2699-12022
eMail: andy_bailey@virusure.com
Web: www.virusure.com
Founded: 2005 Staff: 25
Biotech focus: human health, animal health
Fields of activity: DNA/RNA, proteins and other molecules, cell and tissue culture, biotechnological engineering
Indication: Virology, Oncology
Services: Virusure is a privately owned Austrian company specialising in the virus and prion safety testing of biopharmaceutical products. The company boasts a wealth of experience in various aspects of biosafety testing, and offers high quality and cost effective contract testing specifically tailored to meet the need of each product. Both our in vitro and in vivo facilities are certified to GLP/GMP standards to ensure a high standard for all our testing. Our customer service is second to none and we work together closely with all our customers to develop the best testing strategy for their product. Our reports have been submitted and accepted by regulatory authorities worldwide, including EMEA, PEI, AFSAPPS, FDA, KFDA, JMLHW and the TGA. • Our services include: • Virus (using either infectivity or qPCR test systems) • Prion clearance studies (via Western blot or bioassay titration) • In vitro and in vivo adventitious agent testing • Retrovirus testing (cell culture and molecular biology) • PCR testing for virus contaminants • Tumorigenicity and oncogenicity testing • Cell banking • Cell bank characterisation • Master virus seed characterisation • Bio-distribution studies • Virus inhibition/interference tests (testing of antiviral substances) • Virus safety assessments (consultancy services)
Vivocell Biosolutions GmbH & Co KG
Stattegger Str. 60
8045 Graz / Styria
Phone: +43-316-722-866-0
Fax: +43-316-722-866-99
eMail: office@vivocell.org
Web: www.vivocell.org
Cluster membership: member of human.technology.styria
Founded: 2002
Staff: 20
Biotech focus: human health
Indication: stem cells

VTU Technology GmbH
Parkring 18
8074 Grambach / Styria
Phone: +43-316-4009-4000
Fax: +43-316-4009-4010
eMail: thomas.purkarthofer@vtu.com
Web: www.vtu-technology.com
Contact: Dr. Thomas Purkarthofer (Head Business Development)
Cluster membership: member of human.technology.styria
Founded: 2008
Staff: 11
Biotech focus: non-specific applications
Fields of activity: DNA/RNA, proteins and other molecules, vectors
Indication: development of biopharmaceuticals (recombinant proteins) for all therapeutic indications
Production: VTU Technology is a leading service provider for the fast track development of protein expression strains and protein production processes yielding up to 20 g/L of secreted protein for a wide range of (biopharmaceutical) proteins including serum proteins, cytokines, Fabs, antibody derived fragments, (HSA&Fc) fusion proteins, scaffolds, vaccines and enzymes. • Within just few weeks of development time VTU Technology delivers expression strains producing recombinant target protein including small scale production processes followed by either technology transfer or further process development and optimization at VTU and preparation purified protein samples. Furthermore, VTU provides unique methanol-free AOX1 controlled protein expression at unmatched expression levels.
R&D: VTU Technology is a contract research and development company, providing services for the fast track generation of high performance, industrial protein production strains and economically viable protein production processes for biopharmaceutical companies and other protein manufacturers. • VTU Technology offers outstanding protein expression and process development services based on VTU’s exclusive library of synthetic AOX1 promoter variants and its sophisticated in-house expression platform.
Services: VTU Technology’s services for expression strain and bioprocess development include: • Gene design and cloning • High speed expression strain development • Fermentation and purification process development and optimization ready for scale-up • Small-scale production of purified non-GMP protein samples • Technology transfer • In addition, VTU Technology offers outlicensing/co-development opportunities for several recombinant proteins. High-yielding expression strains and process technologies are available. For more information contact: thomas.purkarthofer@vtu.com
Sales & Distribution: VTU Technology offers high quality proteins (biologics, vaccines and enzymes), high performance expression strains, bioprocess development and protein production processes through exclusive expression technologies.
Xiber Science GmbH
Josefagasse 24
2353 Guntramsdorf / Lower Austria
Phone: +43-699-170540-86
Web: www.xiberscience.com
Contact: Dr. Sonja Reingruber (CEO)
Cluster membership: Technopol Krems
Founded: 2009
Staff: 2
Biotech focus: human health
Fields of activity: proteins and other molecules, cell and tissue culture
Indication: Peptides Transplantation Intense Care
R&D: Development of peptides that prevent organ failure in intense care and transplant patients

Zuckerforschung Tulln GmbH
Josef-Reither-Str. 21-23
3430 Tulln / Lower Austria
Phone: +43-2272-60211-402
Fax: +43-2272-60211-420
eMail: info@zuckerforschung.at
Web: www.zuckerforschung.at
Contact: Dr. Marnik Wastyn
Cluster membership: Mechatronik Cluster
Founded: 1986
Staff: 56
Biotech focus: industrial processing
Fields of activity: proteins and other molecules, biotechnological engineering
R&D: Fermentation Technology • Bioethanol Production first and second generation • Microbiology • Natural antibacterials
Services: Fermentation capacities (10-300l) • Microbiological strain collection • Sanitation concepts • Mycotoxins analysis • Yeast Strain fermentation performance
Sales & Distribution: Natural antibacterials

Zytoprotec GmbH
Stadiongasse 2/13
1010 Vienna
Phone: +43-1-406-2002
Fax: +43-1-406-2002-20
eMail: office@zytoprotec.com
Web: www.zytoprotec.com
Contact: Prof. Dr. Christoph Aufricht (CSO)
Founded: 2007
Staff: 18
Biotech focus: human health
Fields of activity: proteins and other molecules, cell and tissue culture, systems biology/bioinformatics
Indication: drug development
4a medicom GmbH
Industriepark 1
8772 Traboch / Styria
Phone: +43-3842-45106-610
Fax: +43-3842-45106-780
eMail: hafellner@glucopearl.com
Web: www.glucopearl.com
Cluster membership: member of member of human.technology.styria
Founded: 2006
Staff: 23
Medical focus: in vitro diagnostic devices, software for medicine, telemedicine and e-health

A.M.I. GmbH
Im Letten 1
6800 Feldkirch / Vorarlberg
Phone: +43-5522-90505-0
Fax: +43-5522-90505-4006
eMail: info@ami.at
Web: www.ami.at
Contact: Regina Hopfner (Corporate Secretary)
Founded: 1998
Staff: 62
Medical focus: electromechanical medical devices, non-active implantable devices, reusable devices, single use devices
Production: Manufacturing takes place in 2 state of the art clean rooms at our headquarters in Feldkirch / Austria. • A.M.I. products for use in the operating room are worldwide recognized by brand names, such as A.M.I HAL_RAR*, ATOMS*, TIC*Device, TVA & TOA* Implants, A.M.I. SoftGastri-Band* Implants, i-Stitch* Device, etc...
R&D: Our mission is to improve the quality of patient care through the development of new innovative products and methods of surgical care. • Our R&D activities are focussed on the fields of General Surgery, Urology, Gynecology, Coloproctology and Bariatric Surgery.
Services: We offer our OEM services to other players in the medical device industry as well as outside of our industry, wherever our experience in CNC manufacturing of high precision parts along...
with engineering services and regulatory knowledge is of benefit to our customers.

**Sales & Distribution:** A.M.I. Products are sold either by our own subsidiaries in Germany, France and USA, or through our network of authorised distributors in more than 40 countries all around the world.

### a.tron3d GmbH

Lakeside B01  
9020 Klagenfurt / Carinthia  
**Phone:** +43-664-886053-95  
**eMail:** h.koinig@a-tron3d.com  
**Web:** www.a-tron3d.com  
**Founded:** 2010  
**Staff:** 9

**Medical focus:** dental devices, electromechanical medical devices, software for medicine, telemedicine and e-health

### AFreeze GmbH

Eduard Bodem Gasse 8/EG  
6020 Innsbruck / Tyrol  
**Phone:** +43-512-209012-0  
**Fax:** +43-512-209012-33  
**eMail:** info@afreeze.com  
**Web:** www.afreeze.com  
**Contact:** PD Dr.-Ing. Gerald Fischer (CTO)  
**Cluster membership:** Life Sciences Tirol  
**Founded:** 2008  
**Staff:** 11

**Medical focus:** electromechanical medical devices, single use devices, other

**Production:** Cryoconsole (in-house production), cryocatheters (development, production by partner)

**R&D:** Cardiac Cryoablation, treatment of atrial fibrillation

**Sales & Distribution:** partnership with distribution company for products above

### Agfa HealthCare Ges.m.b.H.

Diefenbachgasse 35  
1150 Vienna  
**Phone:** +43-1-89966-600  
**Fax:** +43-1-89966-110  
**Web:** www.agfahealthcare.com  
**Contact:** Astrid Hofmarcher  
**Founded:** 1989/2005/2007  
**Staff:** 178

**Medical focus:** diagnostic and therapeutic radiation devices, software for medicine, telemedicine and e-health

**Production:** We develop, assemble and design our imaging modalities on our own and maintain own manufacturing sites. All of our software solutions are own developed and designed. Partnering is carried out only in specialised branches and for specialised solutions which represent niche products to our core markets.

**R&D:** Agfa HealthCare is a pioneer in both imaging technologies and diagnostic image enhancement as well as in administrative and medical workflow optimisation in hospitals worldwide. Our research focus aims at improvements and evolution of our imaging equipment and its processing as well as best-of-practice adaption of our Hospital information IT solutions. Further fields are dermatology and contrast media.

**Services:** As well as own development and manufacturing, our devices are serviced by us. For analogue imaging, we develop media. Software products are serviced according to industry standard. 24/7 helplines are in service.

**Sales & Distribution:** Agfa HealthCare offers the complete range of imaging equipment. Our focus ranges from classical radiology products, such as scanners and printers, over computed radiography to digital radiology. We also offer retrofit solution for easy conversion. Our IT range goes from Hospital information systems with workflow and medical support and mobile solutions to radiology information systems and PACS solution.
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Address</th>
<th>Phone</th>
<th>Fax</th>
<th>Email</th>
<th>Web</th>
<th>Contact</th>
<th>Cluster Membership</th>
<th>Founded</th>
<th>Medical Focus</th>
</tr>
</thead>
<tbody>
<tr>
<td>allomed Medizintechnik GmbH</td>
<td>Ludwig-Poihs-Str. 10 2320 Schwechat / Lower Austria</td>
<td>+43-1-87840-0</td>
<td>+43-1-87840-529</td>
<td><a href="mailto:office@allomed.at">office@allomed.at</a></td>
<td><a href="http://www.allomed.at">www.allomed.at</a></td>
<td>Peter Schüller</td>
<td>Technopol Wiener Neustadt</td>
<td>1996</td>
<td>electromechanical medical devices</td>
</tr>
<tr>
<td>AmpliMed.at e.U.</td>
<td>Kubinstr. 17 4713 Gallspach / Upper Austria</td>
<td>+43-660-651-8928</td>
<td></td>
<td><a href="mailto:office@amplimed.at">office@amplimed.at</a></td>
<td><a href="http://www.amplimed.at">www.amplimed.at</a></td>
<td></td>
<td>Health Technology Cluster</td>
<td>2011</td>
<td>in vitro diagnostic devices</td>
</tr>
<tr>
<td>ARGOS Zyklotron Betriebs- GesmbH</td>
<td>PET Zentrum NMSE, St. Veiterstr. 47 9020 Klagenfurt / Carinthia</td>
<td>+43-463-500705</td>
<td>+43-463-500705-14</td>
<td><a href="mailto:office@argos.co.at">office@argos.co.at</a></td>
<td><a href="http://www.argos.co.at">www.argos.co.at</a></td>
<td>Mag. Christoph Artner</td>
<td></td>
<td>1996</td>
<td>assistive products for persons with disability</td>
</tr>
<tr>
<td>Asprion Augenprothetik KG</td>
<td>Spitalgasse 15/10 1090 Vienna</td>
<td>+43-1-40623-71</td>
<td></td>
<td><a href="mailto:info@asprion.at">info@asprion.at</a></td>
<td><a href="http://www.asprion.at">www.asprion.at</a></td>
<td></td>
<td></td>
<td>1925</td>
<td>ophthalmic and optical devices</td>
</tr>
<tr>
<td>AssTIC Medizintechnik GmbH</td>
<td>Boden Niederlög 3 6105 Leutasch / Tyrol</td>
<td>+43-512-9335-78</td>
<td></td>
<td><a href="mailto:office@asstic.com">office@asstic.com</a></td>
<td><a href="http://www.asstic.com">www.asstic.com</a></td>
<td>Martin Steinkasserer</td>
<td></td>
<td>2000</td>
<td>reusable devices</td>
</tr>
<tr>
<td>Audio lab Austria GmbH</td>
<td>Schwarzauf 51 8421 Wolfsberg im Schwarzaual / Styria</td>
<td>+43-316-581209</td>
<td>+43-316-581224</td>
<td><a href="mailto:office@audiolab.at">office@audiolab.at</a></td>
<td><a href="http://www.audiolab.at">www.audiolab.at</a></td>
<td>Mag. Paul Gruber</td>
<td></td>
<td>1997</td>
<td>reusable devices</td>
</tr>
<tr>
<td>B. Braun Austria GmbH</td>
<td>Otto-Braun-Str. 3-5 2344 Maria Enzersdorf / Lower Austria</td>
<td>+43-2236-46541-0</td>
<td>+43-2236-48479</td>
<td><a href="mailto:bbraun.austria@bbraun.com">bbraun.austria@bbraun.com</a></td>
<td><a href="http://www.bbraun.at">www.bbraun.at</a></td>
<td>Carl Christian Braun</td>
<td>Health Technology Cluster, Technopol Krems</td>
<td>1960</td>
<td>reusable devices</td>
</tr>
</tbody>
</table>

- Companies, which are partly active in the field of medical technology.
B. Braun Melsungen AG
Entwicklungsbüro Graz
Ragnitzstr. 14
8047 Graz / Styria
Phone: +43-316-228788-10
Fax: +43-316-228788-99
Cluster membership: member of human.technology.styria
Founded: 2009
Staff: 12
Medical focus: in vitro diagnostic devices, software for medicine, telemedicine and e-health

Behounek Medizintechnik KG
Schießstattgasse 6
8100 Graz / Styria
Phone: +43-316-828768
eMail: therapielaser@therapielaser.at
Web: www.therapielaser.at
Contact: Friedrich Behounek
Founded: 2002
Medical focus: diagnostic and therapeutic radiation devices

BHM-Tech Produktionsgesellschaft mbH
Grafenschachen 242
7423 Grafenschachen / Burgenland
Phone: +43-3359-20078-0
Fax: +43-3359-20078-19
eMail: nice_2_hear_u@bhm-tech.at
Web: www.bhm-tech.at
Contact: Franz Berl
Founded: 2002
Medical focus: assistive products for persons with disability

Biegler GmbH
Allhangstr. 18a
3001 Mauerbach / Lower Austria
Phone: +43-1-97921-05
Fax: +43-1-97921-0516
eMail: ib@biegler.com
Web: www.biegler.com
Contact: Ingeborg Biegler (Managing Director)
Cluster membership: Health Technology Cluster, Technopol Wiener Neustadt
Founded: 1973
Staff: 37
Medical focus: anaesthetic and respiratory devices, dental devices, single use devices
Production: The product range of Biegler can complete all mechanical production stages, from prototype production (design models) through to series production. Metal working is in state-of-the-art CNC lathes and milling machines and the company can also work on in-house sheet metal working facilities (e.g. hydraulic presses, folding equipment). The tooling production facility enables Biegler to manufacture the equipment required for automation themselves. In addition, there are also facilities for plastic injection molding and the own mold shop. Assembling and packaging of medical disposables can be done in its own cleanroom.
R&D: Research and development is one of the core competences at Biegler. The company covers the entire spectrum, from initial concept through to implementation in serial production. Biegler places great value on combining the knowledge of their customers with their own expertise as early as possible, to enable the speediest possible realization of projects.
Services: Biegler does not offer just the technical but all the regulatory prerequisites for successful partnership with OEMs. Biegler has been EN ISO 9001 and EN 46001 certified since 1994, and became EN ISO 13485:2003-certified in 2003. The company can provide the documentation required for receiving the CE Mark and also undertake the entire CE Mark certification process.
Sales & Distribution: Biegler has a worldwide distributor network for its own products, the sales of the OEM products is performed worldwide by the respective partner.
Companies, which are partly active in the field of medical technology.

**Biolitec AG**
Untere Viaduktgasse 6/Top 9  
1030 Vienna  
Phone: +43-361990-950  
eMail: info@biolitec.at  
Web: www.biolitec.at  
Founded: 2012  
Medical focus: diagnostic and therapeutic radiation devices

**Biomechanische Forschungs-Gesellschaft m.b.H.**
Rechte Wienzeile 5/2  
1043 Vienna  
Phone: +43-1-58664-46  
Fax: +43-1-58664-4630  
eMail: info@bmf.at  
Web: www.bmf.at  
Contact: Kurt Peter Judman  
Founded: 1997

**Braincon Handels-GmbH**
Grinzinger Allee 5  
1190 Vienna  
Phone: +43-1-61067-0  
Fax: +43-1-61067-93  
eMail: d.ljuhar@bct.co.at  
Web: www.braincon.com  
Contact: Christian Schön (COO), Davul Ljuhar  
Founded: 1992  
Staff: 10  
Medical focus: hospital hardware, diagnostic and therapeutic radiation devices, software for medicine, telemedicine and e-health  
Production: We produce sensor modules which can be integrated into mattresses, side rails and other parts of a nursing bed.  
R&D: Our research activities focus on integrated bed exit sensors for fall prevention.  
Sales & Distribution: Sensor Mattress: detect dangerous situations and alarms caregivers  
Sensor Side rail: detect dangerous situations and alarms caregivers

**Bucinator e. U.**
Höhenstr. 101  
6020 Innsbruck / Tyrol  
Phone: +43-676-96440-00  
eMail: office@bucinator.at  
Web: www.bucinator.at  
Contact: Dr. Johannes Hilbe (CEO)  
Founded: 2011  
Medical focus: hospital hardware, other  
Production: We produce sensor modules which can be integrated into mattresses, side rails and other parts of a nursing bed.  
R&D: Our research activities focus on integrated bed exit sensors for fall prevention.  
Sales & Distribution: Sensor Mattress: detect dangerous situations and alarms caregivers  
Sensor Side rail: detect dangerous situations and alarms caregivers

**CADstar GmbH**
Sparkassenstr. 4  
5500 Bischofshofen / Salzburg  
Phone: +43-6462-328-80  
Fax: +43-6462-6011-11  
eMail: info@cadstar.at  
Web: www.cadstar.at  
Medical focus: dental devices

**Camarg OG**
Rögergasse 14b/15  
1090 Vienna  
Phone: +43-1-99728-26  
Fax: +43-1-99728-61  
eMail: office@camarg.at  
Web: www.camarg.at  
Founded: 2009  
Staff: 3  
Medical focus: assistive products for persons with disability
CARE diagnostica Produktions- und Vertriebsgesellschaft mbH
Römerstr. 8
2513 Möllersdorf / Lower Austria
Phone: +43-2252-551-550
Fax: +43-2252-551-551
eMail: mail@care.co.at
Web: www.carediagnostica.com
Contact: Iris Daxecker (Export Manager), Mag. (FH)
Stefan Ledinger (Senior Sales Manager)
Cluster membership: Technopol Krems
 Founded: 1982
Medical focus: in vitro diagnostic devices

Carl Reiner GmbH
Mariannengasse 17
1090 Vienna
Phone: +43-1-4026-251-0
Fax: +43-1-4026-251-19
eMail: office@carlreiner.at
Web: www.carlreiner.at
Contact: Peter Rossegger
Founded: 1912
Staff: 29
Medical focus: anaesthetic and respiratory devices, electromechanical medical devices, hospital hardware, ophthalmic and optical devices, reusable devices, single use devices
Production: Carl Reiner production range: High frequency jet ventilators; Jet Instruments; general surgical instruments
R&D: Carl Reiner research focus is further development in jet ventilation as alternative ventilation method for several kind of indications in surgical airway procedures and treatments for pulmonary diseases.
Services: Carl Reiner Customer Service offers installation; application training; service training; Maintenance; repair
Sales & Distribution: Today the brand name CARL REINER is a synonym for innovative development and the production of new technologies in medicine. This traditional enterprise in Austria is known to be a competent partner, especially in the fields of anaesthesia with product of respirators, ventilators and products for monitoring of patient parameters, in the field of pulmology and cardiology with product for Lung function diagnosis and ergometers; in the field of urology with products for extracorporal shockwave lithotripsys, in the field of orthopedics with products for extracorporal shockwave treatment. Internationally the company established a new standard in 2006 by developing jet ventilation apparatuses, and thus assumed the position of a technological leader in the field of superimposed high-frequency jet ventilation (SHFJV®).

Carl Zeiss GmbH
Laxenburger Str. 2
1100 Vienna
Phone: +43-1-795189-11
Fax: +43-1-795189-00
eMail: austria@zeiss.org
Web: www.zeiss.at
Contact: Peter Amend (Managing Director)
Founded: 1902
Staff: 58
Medical focus: active implantable devices, dental devices, electromechanical medical devices, non-active implantable devices, ophthalmic and optical devices, single use devices, diagnostic and therapeutic radiation devices, software for medicine, telemedicine and e-health
Production: Microimaging products (light and electron microscopes) and solutions for biomedical research and clinical applications, diagnostic and therapeutic products and solutions for ophthalmology, surgical microscopes for microsurgery, intraocular lenses (IOLs), viscoelastica (OVDs).
R&D: biomedical research and medical technology, system solutions for the semiconductor, automotive and mechanical engineering industries
Sales & Distribution: Carl Zeiss is a leading international group of companies operating worldwide in the optical and opto-electronic industry. Carl Zeiss AG is headquartered in Oberkochen, Germany. The business groups, which each operate with sole responsibility, are generally ranked first or second in the strategic markets of biosciences and medical technology, system solutions for industry
Companies, which are partly active in the field of medical technology.

**Chirurgie-Mechanik Gesellschaft m.b.H**

Schumanngasse 30
1180 Vienna
Phone: +43-1-402-6820
Fax: +43-1-402-4085
Web: www.chirurgie-mechanik.at
Founded: 1968

**CNSystems Medizintechnik GmbH**

Reininghausstr. 13
8020 Graz / Styria
Phone: +43-316-723456-0
Fax: +43-316-723456-2
eMail: office@cnsystems.at
Web: www.cnsystems.at
Contact: Dr. Jürgen Fortin (CSO)
Cluster membership: member of human.technology.styria
Founded: 1998
Staff: 20
Medical focus: electromechanical medical devices, single use devices

**Croma Pharma GmbH**

Industriezeile 6
2100 Leobendorf / Lower Austria
Phone: +43-2262-68468-0
Fax: +43-2262-68468-165
eMail: office@croma.at
Web: www.croma.at
Contact: Mag. Gerhard Prinz
Cluster membership: Technopol Krems
Founded: 1976
Medical focus: ophthalmic and optical devices

**CRYPTAS it-Security GmbH**

Franzosengraben 84.OG
1030 Vienna
Phone: +43-1-35553-0
Fax: +43-1-35553-990
eMail: office@cryptas.com
Web: www.cryptas.com
Contact: Stefan Bumerl (CEO)
Founded: 2003
Staff: 13
Medical focus: software for medicine, telemedicine and e-health
R&D: User centric digital identity for federated environments, emergency card application
Services: User centric digital identity for federated environments, emergency card application

**D.A.T.A. Corporation**

Softwareentwicklungs GmbH

Invalidenstr. 5-7
1030 Vienna
Phone: +43-660-1214-458
Fax: +43-1-710-3631
eMail: office@data.at
Web: www.data.at
Contact: Martina Albert
Founded: 1997
Medical focus: software for medicine, telemedicine and e-health

**Derma Medical Systems Handels- und Entwicklungs GmbH**

Wiedner Hauptstr. 140
1050 Vienna
Phone: +43-1-31869-90
Fax: +43-1-31869-909
eMail: derma@dermamedicalsystems.com
Web: www.dermamedicalsystems.com
Contact: Thomas Wenkart (MD, CEO)
Founded: 2003
Medical focus: electromechanical medical devices,
Companies, which are partly active in the field of medical technology.

**DI Gert Krammer e.U.**
Scheiergasse 140
8042 Graz / Styria
**Phone:** +43-660-31972-28
**eMail:** krammer-gert@gmx.at
**Contact:** DI Gert Krammer (Managing Director)
**Founded:** 2011
**Staff:** 1
**Medical focus:** electromechanical medical devices, software for medicine, telemedicine and e-health
**R&D:** research and development in the field of family planning

**DiaCoating GmbH**
c/o Life Science Center
Mitterweg 24
6020 Innsbruck / Tyrol
**Phone:** +43-676-54530-11
**eMail:** office@diacoating.com
**Web:** www.diacoating.com
**Contact:** Dr. Doris Steinmüller-Nethl (Head of R&D)
**Founded:** 2013
**Staff:** 2
**Medical focus:** non-active implantable devices, biological-derived devices
**Production:** Nanocrystalline diamond on dental implants, titanium implants for improved biocompatibility, healing of soft tissue, osseointegration, corrosion prevention/passivation.
**R&D:** Nanocrystalline diamond films with tailored properties for applications in life science (implants, bone graft substitutes, sensors), wear resistance and tool life improvement.
**Sales & Distribution:** Start of own production, collaboration, joint venture with stakeholders in corresponding market area.

**Dialab**
IZ-NÖ Süd, Hondastraße, Objekt M55
2351 Wr. Neudorf / Lower Austria
**Phone:** +43-2236-660910-15
**Fax:** +43-2236-660910-30
**eMail:** office@dialab.at
**Web:** www.dialab.at
**Contact:** DI Marlene Ramsey
**Founded:** 1988

**Dioptex GmbH**
Baumbachstr. 6
4020 Linz / Upper Austria
**Phone:** +43-732-7748-76
**Fax:** +43-732-7748-764
**eMail:** office@dioptex.com
**Web:** www.dioptex.com
**Contact:** DI Dr. Albert Daxer
**Founded:** 2003
**Medical focus:** electromechanical medical devices, non-active implantable devices, ophthalmic and optical devices, other

**Dokusys**
Elektronische Dokumentations- & Datenverarbeitungssysteme GmbH
Hauptplatz 4/1
3133 Traismauer / Lower Austria
**Phone:** +43-57-555-0
**Fax:** +43-57-555-9000
**eMail:** office@dokusys.net
**Web:** www.dokusys.net
**Contact:** Bernhard Riedinger
**Founded:** 2007
**Medical focus:** software for medicine, telemedicine and e-health
Dr. Grossegger & Drbal GmbH

Ruthgasse 19/1
1190 Vienna
Phone: +43-1-36817-97
Fax: +43-1-36770-23
eMail: export@alphatrace.at
Web: www.alpha-trace.at
Contact: Adeline Grossegger (Export Manager)
Founded: 1981
Staff: 3
Production: As a pioneer in the digital EEG field, alpha trace has provided numerous hospitals and private practices with cutting-edge equipment in the field of neurology, neurophysiology and sleep medicine. With more than 25 successful years in the field we supply computer-based diagnostic systems that have been validated and improved over decades. Following a customer-centric innovation philosophy, our customers’ needs are the focus and driving force behind everything we do.
• The networked alpha trace solutions feature an innovative user interface, a common database and premium support. • The current alpha trace product range includes • EEG systems including VideoEEG • EMG systems incl. evoked potentials and neurography • Sleep systems
R&D: Our organization was one of the pioneering companies to develop a PC-based paperless EEG. This marked our company’s initial groundbreaking innovation. 25 years later, research continues to drive the core of our business. • Following a customer-centric innovation philosophy, our customers’ needs are the focus and driving force behind everything we do. • In the ever-changing field of neuropsychology it is essential to be current on recent scientific findings. In addition to decades of validation and improvement of our products in clinical practice, we therefore integrate the most current state of research into our develop process. We closely monitor third party findings and conduct our own empirical research.

Dr. Schuhfried Medizintechnik GmbH

Van Swieten Gasse 10
1090 Vienna
Phone: +43-1-4054-206
Fax: +43-1-4054-464
eMail: info@schuhfriedmed.at
Web: www.schuhfriedmed.at
Contact: Gernot Schuhfried
Founded: 1949
Medical focus: electromechanical medical devices, hospital hardware, single use devices, assistive products for persons with disability

Ducest Medical GmbH

Waldstr. 61
7222 Rohrbach / Burgenland
Phone: +43-2626-64550
Fax: +43-2626-64550-4
eMail: office@ducest.com
Web: www.ducest.com
Contact: Gabriel Landl
Founded: 2010
Staff: 3
Medical focus: active implantable devices, biological-derived devices, other

EMCOOLS –
Medical Cooling Systems AG

Brucknerstr. 6/7a
1040 Vienna
Phone: +43-2252-890-152-0
Fax: +43-2252-890-152-119
eMail: emcools-office@emcools.com
Web: www.emcools.com
Contact: Michael Kühling (CEO)
Founded: 2005
Medical focus: single use devices

Companies, which are partly active in the field of medical technology.
EMTensor GmbH
TechGate Tower, Donau-City-Str. 1
1220 Vienna
Phone: +43-1-8906612
Fax: +43-1-8906612-15
eMail: office@emtensor.com
Web: www.emtensor.com
Contact: Mag. Ilse Baumann (CEO Personal Assistant)
Staff: 3
Medical focus: electromechanical medical devices
R&D: EMTensor GmbH is a young privately-owned Vienna-based medical device/technology company specializing in the research and development of novel 4D electromagnetic imaging devices, unifying anatomical and functional capabilities in a single technology.

Ergospect GmbH
Oppolzerstr. 6
6020 Innsbruck / Tyrol
Phone: +43-699-16020-200
Fax: +43-512-2845-98
eMail: info@ergospect.com
Web: www.ergospect.com
Contact: Mag. Thomas Hugl (CEO)
Cluster membership: Life Sciences Tirol
Founded: 2008
Staff: 6
Medical focus: electromechanical medical devices, diagnostic and therapeutic radiation devices, software for medicine, telemedicine and e-health
Sales & Distribution: Ergospect is an innovative medical technology company specialized in developing, producing and distributing high tech medical ergometers for magnetic resonance imaging. The different ergometers are applied in medical research, clinical routine and sports medicine for noninvasive diagnosis. It enables quick, exact and patient friendly examination of metabolic disease and disorders of the musculoskeletal system (i.e. heart, muscles, joints).

EUROLAB Medizintechnik Ges.m.b.H.
Guggenmoosstr. 6
5400 Hallein / Salzburg
Phone: +43-6245-78954
Fax: +43-6245-78954-3
eMail: info@eurolab-medizintechnik.at
Web: www.eurolab-medizintechnik.at
Contact: Michael Gruber
Founded: 1995

Eurolyser Diagnostica GmbH
Bayernstr. 11a
5020 Salzburg
Phone: +43-662-432100
Fax: +43-662-432100-50
eMail: mgruber@eurolyser.com
Web: www.eurolyser.com
Contact: Michael Gruber
Cluster membership: Health Technology Cluster
Founded: 2005
Staff: 12
Medical focus: in vitro diagnostic devices, software for medicine, telemedicine and e-health
Production: Point of Care Analysers and Testkits for human and veterinary medicine
R&D: Point of Care Systems for IVD
Sales & Distribution: Point of Care Analysers for human and veterinary medicine • CRP-PT-DDI-MER-Troponin I-Lpa-Microalbumin Homocysteine-Ferritin-HGB-FOB testkits for Human Medicine • cCRP-SAA-Fibrinogen-Fructosamine-T4-NH3 testkits for Veterinary Medicine

F. Schmidl & Co GmbH
Mariahilfer Gürtel 16
1060 Vienna
Phone: +43-1-5968-5200
Fax: +43-1-5968-521
eMail: office@schmidl-co.at
Web: www.schmidl-co.at
Contact: Alfred Mayr
Founded: 1931
Medical focus: assistive products for persons with disability
Companies, which are partly active in the field of medical technology.

Falcon Medical Medizinische Spezialprodukte GmbH
Meiereigasse 2
2340 Mödling / Lower Austria
Phone: +43-2236-46465
Fax: +43-2236-46465-29
eMail: office@falcon-med.com
Web: www.falcon-med.com
Cluster membership: Technopol Krems
Founded: 2002
Medical focus: non-active implantable devices, assistive products for persons with disability

Fresenius HemoCare Austria GmbH
Pebering-Straß 19
5301 Eugendorf / Salzburg
Phone: +43-6172-686-0
Fax: +43-6172-68626-28
eMail: office.fhc@fresenius-kabi.com
Web: www.fresenius-kabi.com
Medical focus: in vitro diagnostic devices

Fresenius Medical Care Adsorber Tec GmbH
Magnesitstr. 9
3500 Krems / Lower Austria
Phone: +43-2732-82699-0
Fax: +43-2732-82699-15
eMail: wolfram.strobl@fmc-ag.com
Web: www.fmc-ag.com
Contact: Dr. Wolfram Strobl
Founded: 1998
Staff: 46
Production: FMC Adsorber Tec GmbH focuses on the development and manufacture of biomedical devices (adsorbents) for the following clinical applications: • Liver support therapy • Treatment of auto-immune diseases • Treatment of severe hypercholesterinemia • Comparable to hemodialysis, all devices are used in extracorporeal circuits to provide effective blood purification.
R&D: FMC Adsorber Tec GmbH offers profound expertise in developing and manufacturing adsorbents for extracorporeal blood purification.

Adsorbents consist of porous, spherical particles of less than 1 mm in diameter, designed to bind endogenous and exogenous toxins from blood. They are optimised in chemical nature, structure, and surface modification to attract specific toxins without affecting physiological solutes such as sugars, electrolytes, and hormones. • For specific adsorbents also profound expertise in binding of ligands (e.g. peptides) on adsorbent particles is available.

Sales & Distribution: Sales and distribution are done by corporate functions at Fresenius Medical Care AG & CoKGaA

g.tec medical engineering GmbH
Guger Technologies
Sierningstr. 14
4521 Schiedlberg / Upper Austria
Phone: +43-7251-22240-0
Fax: +43-7251-22240-39
eMail: office@gtec.at
Web: www.gtec.at
Cluster membership: Health Technology Cluster
Founded: 1999
Medical focus: software for medicine, telemedicine and e-health, other

GE Healthcare Austria GmbH & Co OG
Tiefenbach 15
4871 Zipf / Upper Austria
Phone: +43-7682-3800-0
Fax: +43-7682-3800-47
Web: www.gehealthcare.com/dede/
Cluster membership: Health Technology Cluster
Founded: 2002
Medical focus: electromechanical medical devices, software for medicine, telemedicine and e-health
Companies, which are partly active in the field of medical technology.

Georg Krämer GmbH & Co. KG
Neuhauserweg 1
4061 Pasching / Upper Austria
Phone: +43-7229-64450
Fax: +43-7229-70664
eMail: office@gk-medizinmechanik.at
Web: www.gk-medizinmechanik.at
Cluster membership: Health Technology Cluster
Medical focus: hospital hardware

Greiner Bio-One GmbH
Bad Haller Str. 32
4550 Kremsmünster / Upper Austria
Phone: +43-7583-6791-0
Fax: +43-7583-6791-50
eMail: office@at.gbo.com
Web: www.gbo.com/preanalytics
Contact: Franz Konrad
Cluster membership: Health Technology Cluster
Founded: 1963
Medical focus: single use devices

Guger Technologies OEG
Herbersteinstr. 60
8020 Graz / Styria
Phone: +43-316-675106-0
Fax: +43-316-675106-39
eMail: office@gtec.at
Web: www.gtec.at
Founded: 1999
Medical focus: software for medicine, telemedicine and e-health, other

HELBO Medizintechnik GmbH
Maria-Theresia-Str. 41
4600 Wels / Upper Austria
Phone: +43-7242-207702-0
Fax: +43-7242-207702-48
eMail: info@helbo.at
Web: www.helbo.de
Cluster membership: Health Technology Cluster
Founded: 2003
Medical focus: dental devices

Heltschl GmbH
Niederndorf 30
4713 Schlüsselberg / Upper Austria
Phone: +43-7248-65796
Fax: +43-7248-65796-11
eMail: office@heltschl.at
Web: www.heltschl.at
Founded: 1994
Medical focus: diagnostic and therapeutic radiation devices

Hofer GmbH & Co KG
Fehringerstr. 45
8280 Fürstenfeld / Styria
Phone: +43-3382-53388
Fax: +43-3382-53093
eMail: office@osteosynthese.at
Web: www.hofer-medical.com
Contact: Roland Kracher
Founded: 1977
Medical focus: non-active implantable devices, reusable devices, assistive products for persons with disability

I.T.S. GmbH
part of the MED-HOLD GROUP
Max-Tendler-Str. 28
8700 Leoben / Styria
Phone: +43-316-211-210
Fax: +43-316-211-2120
eMail: office@its-implant.com
Web: www.its-implant.com
Cluster membership: member of human.technology.styria
Founded: 1997
Medical focus: assistive products for persons with disability

Companies, which are partly active in the field of medical technology.
IASON GmbH
Feldkirchnerstr. 4
8054 Graz-Seiersberg / Styria
Phone: +43-316-284300
Fax: +43-316-284300-14
eMail: office@iason.eu
Web: www.iason.eu
Contact: Mag. Christoph Artner
Founded: 1996

ImplantTec GmbH
Grenzgasse 38 a
2340 Mödling / Lower Austria
Phone: +43-2236-8641-94
Fax: +43-2236-8642-34
Web: www.implan-tec.at
Cluster membership: Technopol Wiener Neustadt
Medical focus: non-active implantable devices

IN-VISION Digital Imaging Optics GmbH
Industriestr. 9
2353 Guntramsdorf / Lower Austria
Phone: +43-2236-304344-0
Fax: +43-2236-304344-33
eMail: office@in-vision.at
Web: www.in-vision.at
Contact: Bernhard Trenz (CEO)
Cluster membership: Technopol Wiener Neustadt
Founded: 2000
Medical focus: ophthalmic and optical devices

intelligent motion gmbh
Franzosenhausweg 51
4030 Linz / Upper Austria
Phone: +43-732-371244
Fax: +43-732-371244-19
eMail: info@intelligentmotion.at
Web: www.intelligentmotion.at
Contact: Alexander Barth (CEO)
Cluster membership: Health Technology Cluster
Founded: 2009
Staff: 5
Medical focus: electromechanical medical devices
Production: „hirob“ is the first rehabilitation robot which allows a safe, economic and effective implementation of the automated hippotherapy.

R&D: Development of high quality rehabilitation robots for neurological rehabilitation.

Services: Development and production of automated rehabilitation equipment, focused on neurological rehabilitation.

Sales & Distribution: hirob - rehabilitation robot for automated hippotherapy.

Ionimed Analytik Gesellschaft m.b.H.
Eduard-Bodem-Gasse 3
6020 Innsbruck / Tyrol
Phone: +43-512-214800-800
Fax: +43-512-214800-899
eMail: office@ionimed.com
Web: www.ionimed.com
Contact: Dr. Armin Hansel
Cluster membership: Life Sciences Tirol
Founded: 2004
Medical focus: electromechanical medical devices, in vitro diagnostic devices, other

iSYS Medizintechnik GmbH
Bergwerksweg 21
6370 Kitzbühel / Tyrol
Phone: +43-664-24111-40
Web: www.isys.co.at
Contact: Dr. Michael Vogele, Thomas Pfeifer (CFO)
Founded: 2010
Staff: 5
Medical focus: electromechanical medical devices, reusable devices, single use devices, software for medicine, telemedicine and e-health

R&D: The core competence of iSYS Medizintechnik GmbH is the development, production and distribution of computer-aided assistance systems for the real-time positioning of instruments directly within the gantry of the imaging device. The iSYS1 Robot is a new type of positioning aid for the manipulation and placement of surgical and interventional instruments within the gantry. During the real-time imaging process (CT, CB-CT) the robot acts as athird hand for the doctor carrying out the procedure and permits very precise instrument placement without having to expose the doctor’s hands to radiation.
ITH icoserve technology for healthcare GmbH
Innrain 98
6020 Innsbruck / Tyrol
Phone: +43-50-864845-00
Fax: +43-50-864845-39
eMail: office@ith-icoserve.com
Web: www.ith-icoserve.com
Contact: Dr. Bernhard Hirsch
Founded: 1998 Staff: 60
Medical focus: software for medicine, telemedicine and e-health
Production: In addition to EPR system implementation ITH focuses also on organisational and structural optimization and business • process reengineering, using standard IT solutions like EPR (electronic patient record) of different vendors, its own developed software solutions for medical imaging and multimedia long term data archiving (“icoserve AIM advanced image management” for radiology PACS and non DICOM), a comprehensive e health / electronic health record (EHR) solution called “sense smart e health solutions” and also “custom made” innovative IT solutions like real time location systems (RTLS) improving patient safety and quality of services in hospitals.
R&D: ITH icoserve technology for healthcare GmbH (ltd.) was founded 1998 as a joint venture of Siemens and TILAK – Tiroler Landeskrankenanstalten, Austria. • ITH icoserve has 10 years of experience in design, development, implementation and support of clinical information systems like PACS (picture archiving and communication systems) for radiology, so called non DICOM data like scanned documents, photos, videostreams, bio signals, ultrasound etc. and electronic patient records (EPR) of a broad variety of solutions. • ITH icoserve has also been participating in several national research projects with public funding from Austrian ministries and the province of Tyrol, focussing on real time location based solutions for improving patient safety and image management improvement in healthcare.
Services: With our staff of about 60+ employees we offer all professional services for developing and implementing IT solutions in the healthcare industry, covering all relevant areas from (large scale) project management to current state analysis, future state design, customizing and software development to end user training, system integration and operations. • Bringing together technical IT knowledge with clinical know how the ITH team is consisting of experts from all relevant skills and areas: information scientists, software engineers, technical specialists, IT consultants, physicians and registered nurses, natural scientists and experienced project managers.

J4care GmbH
Hauptstr. 5
2344 Maria Enzersdorf / Lower Austria
eMail: office@j4care.com
Web: www.j4care.com
Contact: Josef Friedrichkeit (CEO)
Cluster membership: Technopol Krems
Founded: 2007 Staff: 6
Medical focus: software for medicine, telemedicine and e-health
Sales & Distribution: Creating Client Value by Moving Ideas to Results • J4Care GmbH is a innovative provider of scalable enterprise-wide VNA archives and advanced visualization and image distribution solutions for clinical and preclinical imaging. • Targeted at hospitals and imaging centers of any size, solutions based on J4Care’s SMooTH Suite - Thin Client General Data Archive - offer an optimized, integrated workflow for all primary interpretation, post-processing, and image review tasks within and beyond radiology, via LAN or WAN as well as over the Internet. Moreover, J4Care’s thin client technology can be integrated into an existing IT environment in order to improve workflow and reading performance. • We commit ourselves to high standards of integrity based on continual excellence in contributing to the best interests of business partners, the medical profession and their patients. • All of our key employees have at least a decade of years experience in the development and provision of a full range of integrated software products and services, providing enterprise-wide technology solutions to large medical corporations and individual
medical group practices. • Through collaborative learning, we have built a nimble, creative organization: one that is first to market with thin client enterprise wide innovative clinical applications, and offers best-in-class products that are unique, reliable, and assist our customers accelerate their own market innovation and clinical benefit. • Our entire product focus is built around optimization through thin client visualization. • At J4Care, we design and engineer clinical products that present our customers with the ability to overcome demanding market challenges and improve diagnostic results with accuracy and expedience. For the enterprise, this means imaging solutions anywhere along the diagnostic workflow; for clinical environments, it provides a thin, fast, and powerful capability that simplifies reading of images and improves reimbursement.

**JEDER GmbH**

Starkfriedgasse 62  
1190 Vienna  
**Phone:** +43-1-47001-65  
**Fax:** +43-810-95541182-33  
**eMail:** office@jedersystem.com  
**Web:** www.jedersystem.com  
**Contact:** Mag. Andreas Bayerle  
**Founded:** 2010  
**Staff:** 2  
**Medical focus:** dental devices, reusable devices, single use devices  
**Production:** Jeder-System for minimally invasive sinus augmentation: One in four dental implants requires prior bone grafting with sinus augmentation being one of the most frequently performed grafting procedures. Bone mass is increased in the upper jaws of a patient by placing bone replacement material between the sinus membrane and the jaw bone. The Jeder-System uses high hydraulic pressure and vibrations for the first entry into the sinus and constantly measures pressure and volume of the inserted saline solution. At the first minimal perforation of the remaining bone, the pressurized fluid in the system pushes the membrane away from the drill ensuring that the membrane stays intact. On the Jeder-display, the surgeon sees - real time - this pressure drop in the system as the membrane is pushed away, indicating that the first entry into the sinus has been achieved.  
**R&D:** Minimally invasive bone grafting procedures for placing dental implants  
**Sales & Distribution:** Jeder-System for minimally invasive sinus augmentation: The Jeder-System improves outcomes for sinus augmentation and provides a simpler, easier to use system for the dentist/maxillofacial surgeon. Clinical studies have shown a significant reduction in membrane perforations (5% vs. up to 50% with other procedures), increased height gain achieved for implants (more than 9mm compared to less than 5mm), and less stress for patients (0.2 days of sick leave compared to 4.5 days).

**Joseph Babicky GmbH**

Goldeggasse 2  
1040 Vienna  
**Phone:** +43-1-50582-690  
**eMail:** office@babicky.at  
**Web:** www.babicky.at  
**Founded:** 1976  
**Medical focus:** reusable devices

**Kohlbrat & Bunz GmbH**

RedVac Rescue Systems  
Loretostr. 4-8  
5550 Radstadt / Salzburg  
**Phone:** +43-6452-7193-0  
**Fax:** +43-6452-7193-51  
**eMail:** info@redvac.com  
**Web:** www.redvac.com, www.kohlbrat-bunz.com  
**Contact:** Christine Juliana Dzionara  
**Founded:** 1981

**LARS Vertrieb von Implantaten GmbH**

Moosslackengasse 17  
1190 Vienna  
**Phone:** +43-1-8795-225  
**Fax:** +43-1-8795-225-50  
**eMail:** office@larsband.at  
**Web:** www.larsband.at  
**Founded:** 2002
LEOMED Medical Systems GmbH
Neubauzeile 101
4030 Linz / Upper Austria
Phone: +43-732-778048-0
Fax: +43-732-774848-9
eMail: office@leomed.at
Web: www.leomed.at
Contact: Horst Leopold
Cluster membership: Health Technology Cluster
Founded: 2000
Medical focus: electromechanical medical devices, biological-derived devices

Leonhard Lang GmbH
Archenweg 56
6020 Innsbruck / Tyrol
Phone: +43-512-3342-57
Fax: +43-512-3922-10
eMail: medical@leonhardlang.at
Web: www.leonhardlang.at
Contact: Mag. Burrhus Lang
Cluster membership: Life Sciences Tirol
Founded: 1994
Medical focus: anaesthetic and respiratory devices, electromechanical medical devices, single use devices

Life Systems GmbH
Rottenberger Str. 3
3681 Hofamt Priel / Lower Austria
Phone: +43-7414-201010
Fax: +43-7414-201010-30
eMail: office@lifesystems.at
Web: www.lifesystems.at
Contact: Jürgen Schnabler
Cluster membership: Technopol Krems
Founded: 2008
Medical focus: software for medicine, telemedicine and e-health

Lohmann & Rauscher GmbH
Kirchengasse 17
2525 Schönau a.d. Triesting / Lower Austria
Phone: +43-1-57670-0
Fax: +43-1-57717-99
eMail: info@at.LRMed.com
Web: www.lohmann-rauscher.at
Contact: DI Rudolf Leitner
Cluster membership: Technopol Krems
Founded: 1984
Medical focus: single use devices

Madrimed Medizintechnik GmbH
Werner-Bader-Str. 1
5111 Bürmoos / Salzburg
Phone: +43-6274-6236-105
Fax: +43-6274-6236-106
eMail: office@madrimed.com
Web: www.madrimed.com
Contact: Karl Kettl
Founded: 2005
Medical focus: electromechanical medical devices

mechatron Schnabler GmbH & Co KG
Rottenbergerstr. 3
3680 Hofamt Priel / Lower Austria
Phone: +43-7414-201010
Fax: +43-7414-201010-30
eMail: office@mechatron.at
Web: www.mechatron.at
Contact: Jürgen Schnabler (CEO)
Cluster membership: Technopol Wiener Neustadt
Founded: 2001
Staff: 3
Medical focus: assistive products for persons with disability

Companies, which are partly active in the field of medical technology.
Companies, which are partly active in the field of medical technology.

MED TRUST Handelsges.m.b.H.
Gewerbpark 10
7221 Marz / Burgenland
Phone: +43-2626-64190-0
Fax: +43-2626-64190-77
eMail: office@medtrust.at
Web: www.medtrust.at
Contact: Werner Trenker
Founded: 1997

MED-EL Elektromedizinische Geräte GmbH
Fürstenweg 77a
6020 Innsbruck / Tyrol
Phone: +43-512-288-889
Fax: +43-512-293-381
eMail: office@medel.com
Web: www.medel.com
Contact: Ingeborg Hochmair
Cluster membership: Life Sciences Tirol
Founded: 1990
Medical focus: active implantable devices

Medexter Healthcare GmbH
Borschkegasse 7/5
1090 Vienna
Phone: +43-1-968-0324
Fax: +43-1-968-0922
eMail: office@medexter.com
Web: www.medexter.com
Founded: 2002
Medical focus: software for medicine, telemedicine and e-health

Medifina Medizinprodukte Vertriebs-GmbH
Puchsbaumplatz 5/3-4
1100 Vienna
Phone: +43-1-2368520
eMail: office@medifina.com
Web: www.medifina.com
Contact: Dr. Johann Kroca
Founded: 2006
Medical focus: electromechanical medical devices

medizinkraft solutions GmbH & Co KG
Dr. Franz-Wilhelm-Str. 2
3500 Krems / Lower Austria
Phone: +43-1-40399-1810
eMail: office@medizinkraft.com
Web: www.medizinkraft.com
Contact: Christian Kocourek
Cluster membership: Technopol Krems
Founded: 2012
Staff: 6
Medical focus: electromechanical medical devices, assistive products for persons with disability, software for medicine, telemedicine and e-health
Production: diagnosis and therapy of skeletal- and muscles diseases
R&D: diagnosis and therapy of skeletal- and muscles diseases
Services: diagnosis and therapy of skeletal- and muscles diseases
Sales & Distribution: diagnosis and therapy of skeletal- and muscles diseases

MedTech Donner-Grobois
Entwicklungs- und Handels GmbH
Zinzendorfgasse 27
8010 Graz / Styria
Phone: +43-316-337-500
Fax: +43-316-337500-11
eMail: office@medtech.at
Web: www.medtech.at
Contact: Peter Donner-Grobois
Founded: 1994
Staff: 1
Medical focus: dental devices, electromechanical medical devices, single use devices, diagnostic and therapeutic radiation devices, software for medicine, telemedicine and e-health
Production: Development of a functional test unit for transmitting the cardiac data
R&D: Simplified representation of heart activity by textile electrodes
Services: training, evaluation, representation and recommendation on the records
Sales & Distribution: generation of hardware and software sales and service with own spare parts
MEGACOR Diagnostik GmbH
Lochauer Str. 2
6912 Hörbranz / Vorarlberg
Phone: +43-5573-85400
Fax: +43-5573-854004
eMail: info@megacor.at
Web: www.megacor.at
Contact: Dr. Mario Löwenstein (President)
Founded: 1998
Staff: 7
Medical focus: in vitro diagnostic devices
Production: MEGACOR Diagnostik GmbH Diagnostic Products for Veterinary use. • in-clinic use: FASTest rapid tests for veterinary use • laboratory use: FLUOVET indirect immunofluorescence tests for veterinary use • laboratory use: MEGAELISA ELIS tests for veterinary use • laboratory use: MEGABLOT W. Blot tests for veterinary use
R&D: Since 1988 MEGACOR Diagnostik GmbH is successful engaged in research and development of innovative rapid and laboratory tests for the veterinary in-vitro diagnostic market.
Sales & Distribution: MEGACOR Diagnostik GmbH enjoys today a stable growth on a wide base of expertise in the veterinary diagnostic field, with capabilities to provide versatile diagnostic tools to veterinarians and to specialized laboratories.

Meierhofer AG
Westbahnstr. 46
4300 St. Valentin / Upper Austria
Phone: +43-7435-59170-0
Fax: +43-7435-59170-40
Web: www.meierhofer.de/MCC_in_Oesterreich.
meierhofer
Contact: Mag. Roland Mayer
Cluster membership: Health Technology Cluster
Founded: 1999
Medical focus: software for medicine, telemedicine and e-health

Mentaltech OG
Am Pfarrberg 3
4621 Sipbachzell / Upper Austria
Phone: +43-7240-8522-31
Fax: +43-7240-8522-33
eMail: wels@mentaltech.com
Web: www.mentaltech.com
Contact: Peter Demmelbauer (CEO)
Cluster membership: Health Technology Cluster
Founded: 2005
Medical focus: electromechanical medical devices

MEON Medical Solutions GmbH & Co.KG
Roseggerweg
8036 Graz / Styria
Phone: +43-316-337007-0
Fax: +43-316-337007-4
eMail: horst.ruether@meon-medical.com
Web: www.meon-medical.com
Contact: Dr. Horst Rüther
Cluster membership: member of human.technology.styria
Founded: 2012
Staff: 4
Medical focus: in vitro diagnostic devices
Production: Our first product is a film tonometer (TM 8000) for gas equilibration of liquids to produce reference samples for quality control and development of blood gas analysers.
R&D: MEON Medical Solutions® GmbH & CoKG aims to develop, produce and distribute innovative high quality medical products for the benefit of patients and the health care system. • One of our main strengths is the comprehensive know-how in the field of medical diagnostic systems. The main focus of our engineering is to develop diagnostic systems for professional application in hospitals (laboratory, POC) and at resident physicians.
Sales & Distribution: FILM-TONOMETER TM 8000

* Companies, which are partly active in the field of medical technology.
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Address</th>
<th>Phone</th>
<th>Fax</th>
<th>Email</th>
<th>Web</th>
<th>Contact</th>
<th>Founded</th>
<th>Medical focus</th>
<th>R&amp;D</th>
</tr>
</thead>
<tbody>
<tr>
<td>METASYS Medizintechnik GmbH</td>
<td>Florianistr. 3</td>
<td>+43-512-2052-20</td>
<td>+43-512-2054-207</td>
<td><a href="mailto:info@metasys.com">info@metasys.com</a></td>
<td><a href="http://www.metasys.com">www.metasys.com</a></td>
<td>Alfred Konzett (CEO)</td>
<td>1988</td>
<td>partly active in the field of medical technology.</td>
<td>Miracor Medical Systems is commercializing a breakthrough technology, PICSO®, for improving outcomes for heart attack patients. The Miracor PICSO® (Pressure-controlled Intermittent Coronary Sinus Occlusion) Impulse System seeks to improve blood flow in the heart tissue, thereby improving the overall heart function after a severe heart attack. More than 3 million patients are treated for restricted coronary blood flow every year. Of these more than 350,000 patients have poor heart tissue blood flow (microcirculation) even after successful balloon angioplasty or stent placement. Miracor is dedicated to help these patients to a better recovery after the heart attack. The Miracor PICSO® Impulse System has received CE-mark and can be used during balloon angioplasty, stent placement or other methods for improving coronary blood flow. The Miracor PICSO® approach intermittently increases pressure in the coronary venous system, thereby redistributing blood flow into the affected heart tissue and, in some patients, also increases the coronary artery perfusion pressure during the PICSO® procedure.</td>
</tr>
<tr>
<td>MIRACOR Medical Systems GmbH</td>
<td>Gumpendorferstr. 139/5</td>
<td>+43-1-236657-612</td>
<td>+43-1-236657-622</td>
<td><a href="mailto:jhoem@miracormedical.com">jhoem@miracormedical.com</a></td>
<td><a href="http://www.miracormedical.com">www.miracormedical.com</a></td>
<td>Jon Helge Hoem (CEO)</td>
<td>2008</td>
<td>partly active in the field of medical technology.</td>
<td>Microcirculation.</td>
</tr>
</tbody>
</table>
Companies, which are partly active in the field of medical technology.
Norma Diagnostika GmbH
Ameisgasse 49-51/2A
1140 Vienna
Phone: +43-1-914850-0
Fax: +43-1-914850-715
eMail: office@normadiagnostika.com
Web: www.normadiagnostika.com
Contact: Christa Weyland (Administration Manager), Claudia Eggert (Executive Manager)
Founded: 2011
Staff: 5
Medical focus: in vitro diagnostic devices, other
Production: Vision & Mission Statement • Our vision is to become one of the leading suppliers of innovative diagnostic equipment and high quality consumables. • We know that nothing happens by magic. • In order to better address unmet customer requirements and ensure full satisfaction of those who use our products, we strive to build long lasting partnerships with our distributors and are devoted to our pursuit of improvement and excellence. We are committed to creating value through forward looking engineering, innovative thinking, outstanding technology and best services. • We might make a concession in price but never in quality.
R&D: Norma Diagnostika GmbH is a designer and supplier of innovative blood analysis systems serving the in-vitro diagnostic (IVD) market. • Norma is a young company that operates globally from its headquarters in Vienna, Austria, and offers high quality, cutting edge products and excellent services. The product range consists of analyzers and reagents for clinical chemistry, hematology, as well as ion selective analyzers for human medical and veterinary clinics. The company exclusively supplies trained authorized distributors who are responsible for providing the appropriate after sales service. • We at Norma have a devoted team with many years of experience in the development, production and commercialization of laboratory diagnostic equipment and reagents. We can rely on our executive management and can build on a solid financial fundament. Norma has operating facilities in Austria and Hungary.

Novotech Medizinprodukte GmbH
Einach 58
8863 Predlitz Turrach / Styria
Phone: +43-1-982-0311
Fax: +43-1-982-031117
eMail: office@novoplant.at
Web: www.novoplant.at
Contact: Johann Reichsthaler
Founded: 2009
Medical focus: dental devices

Oroboros Instruments GmbH
Schöpfstr. 18
6020 Innsbruck / Tyrol
Phone: +43-512-5667-96
Fax: +43-512-566796-20
eMail: instruments@oroboros.at
Web: www.oroboros.at
Contact: Dr. Erich Gnaiger (CEO)
Cluster membership: Life Sciences Tirol
Founded: 2000
Staff: 9
Medical focus: electromechanical medical devices
Production: OROBOROS Oxygraph-2k: the modular system for high-resolution respirometry (HRR) in mitochondrial physiology and pathology.
R&D: The Oxygraph-2k (O2k) provides the instrumental basis for high-resolution respirometry (HRR) and represents the technologically leading instrument world-wide for diagnostic evaluation of mitochondrial respiratory function. The simultaneous measurement of mitochondrial respiration and other parameters obtained by optical/multisensor devices opens up the potential for the analysis of various diagnostically significant cellular functions.
Services: O2k-Workshops on High-Resolution Respirometry: offered on a regular basis in Austria, and occasionally in various countries in cooperation with OROBOROS MiPNet Reference Laboratories.
Sales & Distribution: OROBOROS Oxygraph-2k Core, O2k-Fluorescence LED2-Module, TIP2k Titration-Injection microPump, MultiSensor Modules, Auxiliary tools and Accessories.

Companies, which are partly active in the field of medical technology.
Orthorobot Medizintechnik GmbH
Waidhausenstr. 11
1140 Vienna
Phone: +43-1-91136-38
Fax: +43-1-91136-389
eMail: office@orthorobot.com
Web: www.orthorobot.com
Founded: 1999
Staff: 5
Medical focus: dental devices

Ortotec - Medizinprodukte GmbH
Rainerstr. 9
5090 Salzburg
Phone: +43-664-38368-86
Fax: +43-664-42466-80
eMail: office@ortotec.at
Web: www.ortotec.at
Medical focus: reusable devices

Otto Bock Healthcare Products GmbH
Kaiserstr. 39
1070 Vienna
Phone: +43-1-5233786-142
Fax: +43-1-5232264
eMail: info.austria@ottobock.com
Web: www.ottobock.at
Contact: Zuzana Sahin (Public Relations Assistant)
Founded: 1969
Staff: 520
Medical focus: active implantable devices, electro-
mechanical medical devices, assistive products for
persons with disability
Production: high-tech prostheses and orthoses,
neuroimplants
R&D: The Ottobock branch in Austria is the ul-
timate driving force in company’s research and
development activities and counts as innovative
competence centre specializing in mechatronics.
The R&D activities focus on future-related fields
of functional electrical and neural stimulation as
well as continuous passive motion (CPM). About
180 employees are working in R&D.

Panaceo International Active Mineral Production GmbH
Finkensteinerstr. 5
9585 Gödersdorf / Carinthia
Phone: +43-4257-290-64
Fax: +43-4257-29064-19
eMail: office@panaceo.com
Web: www.panaceo.com

panno-med GmbH
Siemensstr. 15
7432 Pinkafeld / Burgenland
Phone: +43-3357-422-77
Fax: +43-3357-4227-74
eMail: office@panno-med.at
Web: www.panno-med.com
Medical focus: hospital hardware

Paul Hartmann GmbH
IZ NÖ-Süd, Str. 3, Obj. 64-Ecopark
2355 Wiener Neudorf / Lower Austria
Phone: +43-2236-64630-0
Fax: +43-2236-64630-17
eMail: office@at.hartmann.info
Web: www.at.hartmann.info
Contact: Mag. Friedrich Thomasberger
Founded: 1997
Medical focus: single use devices, diagnostic and
therapeutic radiation devices

PCS Professional Clinical Software GmbH
Industriering 11
9020 Klagenfurt / Carinthia
Phone: +43-463-3003
Fax: +43-463-3003-343
eMail: office@pcs.at
Web: www.pcs.at
Contact: Alfred Amann
Cluster membership: Health Technology Cluster
Founded: 1987
Medical focus: non-active implantable devices,
software for medicine, telemedicine and e-health

Companies, which are partly active in the field of medical technology.
Pharma Consult Ges.m.b.H.
Divischgasse 4
1210 Vienna
Phone: +43-1-29107-664
Fax: +43-1-29107-661
eMail: pharma-consult@bmgrp.at
Web: www.pharma-consult.at
Founded: 2002

Photonic Optische Geräte GmbH & Co.KG
Seeböckgasse 59
1160 Vienna
Phone: +43-1-4865-6910
Fax: +43-1-4865-69133
eMail: office@photonic.at
Web: www.photonic.at
Founded: 1986
Staff: 24
Medical focus: electromechanical medical devices
Production: Illumination systems and components for medical products, microscopy, research & industry applications
R&D: Research & development of illumination systems for microscopy, medical products, life science & industry
Services: OEM illumination modules, products and R&D services for medical products, industry and research/ life science applications
Sales & Distribution: Sales of illumination systems for medical products, microscopy, research & life science and industry applications

Physiotherm GmbH
Physiothermstr. 1
6065 Thaur / Tyrol
Phone: +43-5223-54777
Fax: +43-5223-54777-1022
eMail: infrarot@physiotherm.com
Web: www.physiotherm.com
Contact: Josef Gunsch
Cluster membership: Cluster Wellness Tirol
Founded: 2003

Pohlig & Tappe GmbH & Co KG
Altmannsdorfer Str. 89
1120 Vienna
Phone: +43-1-8040800-11
eMail: office@pohligtappe.at
Web: www.pohligtappe.at
Founded: 2008
Staff: 12
Medical focus: assistive products for persons with disability

RELUX Lichtmedizintechnik GmbH
Wienerbergstr. 7 / 5. OG
1100 Vienna
Phone: +43-1-3190799
Fax: +43-1-3190799-15
eMail: office@relux.at
Web: www.relux.at
Founded: 2006
Staff: 6
Medical focus: electromechanical medical devices

RISC Software GmbH
Unit Medical Informatics
Softwarepark 35
4232 Hagenberg / Upper Austria
Phone: +43-7236-33432-34
Fax: +43-7236-33432-50
eMail: office@risc-software.at
Web: www.risc-software.at
Contact: Mag. Dr. Michael Gietzlehner (Head of Research Unit Medical Informatics)
Cluster membership: Health Technology Cluster
Staff: 9
Medical focus: ophthalmic and optical devices, software for medicine, telemedicine and e-health, other
R&D: The Research Unit Medical Informatics successfully integrates complex scientific methods into highly specialized medical software for more than a decade now. Our team consisting of 9 researchers has developed multiple software systems with international reputation, i.e. SEEKID – a world-wide unique software system

* Companies, which are partly active in the field of medical technology.
for simulation of eye motility disorders and their surgical correction. This success is promoted by a large network of regional and international medical collaborators, such as Krankenhaus der Barmherzigen Brüder Linz, General Hospital Linz, or the Landesnervenklinik Wagner Jauregg Linz. In cooperation with the latter one, RISC has developed a simulation system for cerebral blood flow based on complex and computationally demanding physical models.

Services: Objective documentation and assessment using virtual patients is one of the core areas of our research department Medical-Informatics. The starting point of this research area has been set by the project BURNCASE 3D, a tool to optimize the assessment of burn injuries. The determination of the burn extent by human beings is distorted due to high error rates and individual variability. For already more than 14 years, the research project SEE-KID has the goal to develop a computer-based simulation system for supporting the diagnosis and treatment of eye motility disorders. For this purpose, the software provides a biomechanical model of the human eye, which was developed within the project, as well as a 3D virtual patient with a realistic visualization of the shape and movement of the extraocular eye muscles. In the course of the research project MEDVIS 3D, a clinical software application has been developed, capable of 3D reconstruction and visualization of intracranial aneurysms based on 2D medical image data.

Sales & Distribution: In addition to professional research and development services the Department for Medical Informatics offers the following software solutions: BURNCASE 3D - Diagnosis support for burn injuries SEE-KID - Surgery simulation of eye motility disorders MEDVIS 3D - Fast and simple 3D reconstruction, meshing and flow simulation.

Roche Diagnostics Graz GmbH
Kratkystr. 2
8020 Graz / Styria
Phone: +43-316-27787-0
Fax: +43-316-27787-4950
eMail: graz.office@roche.com
Web: www.roche.at
Contact: DI Ulrich Kanter
Cluster membership: member of human.technology.styria
Founded: 2000
Medical focus: in vitro diagnostic devices

Rolle+Rolle GmbH & Co KG
Jakob-Haringer-Str. 6, Techno-Z 6
5020 Salzburg
Phone: +43-662-890416-0
eMail: office@rolleundrolle.at
Web: www.rolleundrolle.at
Contact: Ingeborg Rolle
Founded: 2006
Staff: 3
Medical focus: electromechanical medical devices, reusable devices

S2-Engineering GmbH
TIC Steyr / Im Stadtgut A1
4407 Steyr / Upper Austria
Phone: +43-7252-2208-0
Fax: +43-7252-2208-14
eMail: office@s2-engineering.com
Web: www.s2-engineering.com
Contact: Dr. Oskar Staudinger
Cluster membership: Health Technology Cluster
Founded: 2001
Companites, which are partly active in the field of medical technology.

Schiller Engineering GmbH
Defreggergasse 5
8020 Graz / Styria
Phone: +43-316-261609
Fax: +43-316-261609-10
eMail: info@tom-medical.com
Web: www.schillermedilog.com
Founded: 2001
Medical focus: electromechanical medical devices, software for medicine, telemedicine and e-health

Semperit Technische Produkte Gesellschaft m.b.H.
Modecenterstr. 22
1030 Vienna
Phone: +43-1-79777-520
Fax: +43-1-79777-630
eMail: sempermed@semperitgroup.com
Web: www.sempermed.com
Founded: 1982
Medical focus: single use devices

sense product GmbH
Landstraßer Hauptstr. 34/3/8
1030 Vienna
Phone: +43-1-71869-60
Fax: +43-1-71517-24
eMail: office@senseproduct.com
Web: www.senseproduct.com
Contact: Thomas Kogler
Founded: 2009

Siemens Austria
Werner-von-Siemens-Str. 9
6020 Innsbruck / Tyrol
Phone: +43-5-1-7075390
Fax: +43-5-1-7079638
eMail: info@sorbionaustria.at
Web: www.sorbionaustria.at
Contact: Heinz Mayrhofer
Founded: 2002
Medical focus: biological-derived devices

SOT Sonotechnik Austria
W.-Rudnigger-Str. 18
9161 Maria Rain / Carinthia
Phone: +43-4227-849-91
Fax: +43-4227-849-92
eMail: office@sonotechnik.at
Web: www.sonotechnik.at
Contact: Karl Glantschnig (owner)
Founded: 1988
Staff: 6
Medical focus: electromechanical medical devices

Production: We are producing 4- and 8-Channel pulse oscillography devices with an optional ECG trigger unit in order to measure pulse wave runtime and calculate pulse wave velocity for pAOD screening and localisation of arterial blockages in arms and legs. Optical pulse oscillography allows finger and toe measurement on two channels as well as venous screening with the DPPG/LRR method.

R&D: Sonotechnik Austria is developing non invasive devices for vascular diagnostics. Focus of research is arterial oscillography with optical and pressure sensors as well as venous plethysmography. Prior goal is the enhancement of this well known methods with new parameters such as e.g. central aortal pulse wave velocity, and still keep the measurement fast and easy.

Services: As the company is distributing medical systems in the field of vascular diagnostics, we are offering not only sales and consulting services, but also presentations and training workshops for arterial and venous basic diagnostic methods in cooperation with medical specialists.
Companies, which are partly active in the field of medical technology.

Sales & Distribution: Sonotechnik Austria is distributing the following products: • AngE Phlebo D-PPG / LRR for venous screening • AngE Phlebo OPO for arterial measurements on digital arteries • AngE PRO4 4-Channel simultaneous pulse oscillography • AngE PRO8 8-Channel simultaneous pulse oscillography • US-Doppler devices • Foto-Finder dermoscopy systems

Steinbichler Austria GmbH
Eduard-Bodem-Gasse 5-7
6020 Innsbruck / Tyrol
Phone: +43-512-363631-1
Fax: +43-512-363631-15
eMail: w.lutz@steinbichler-austria.at
Web: www.steinbichler-austria.at
Contact: Dr. Wilfried Lutz (CEO)
Cluster membership: Cluster Mechatronik Tirol
Founded: 2000
Staff: 8
Medical focus: electromechanical medical devices

SYNCRO-MED Orthopädische Erzeugnisse GmbH
Winetzhammerstr. 10
4030 Linz / Upper Austria
Phone: +43-732-371-102
Fax: +43-732-371-367
eMail: syncromed@aon.at
Web: www.syncromed.at
Contact: KR Harald Sövegjarto
Medical focus: assistive products for persons with disability

Synthes Österreich GmbH
Karolingerstr. 16
5020 Salzburg
Phone: +43-662-8275-11
Fax: +43-662-8275-1155
eMail: info.austria@synthes.com
Web: www.synthes.com
Founded: 1963
Medical focus: reusable devices

Systema Human Information Systems GmbH
Pachergasse 4
4400 Steyr / Upper Austria
Phone: +43-7252-587-0
Fax: +43-7252-587-9300
eMail: office@systema.info
Web: www.systema.info
Contact: Mag. Hannes Reichl, Mag. Willibald Salomon
Cluster membership: Health Technology Cluster
Founded: 1972
Medical focus: software for medicine, telemedicine and e-health

Telozo GmbH
Concorde Business Park 3/1
2320 Schwechat / Lower Austria
Phone: +43-1-707-0465
Fax: +43-1-707-8012
eMail: office@telozo.com
Web: www.clue-medical.com
Contact: Alexander Ueberle
Founded: 2005
Medical focus: electromechanical medical devices, software for medicine, telemedicine and e-health
Companies, which are partly active in the field of medical technology.

**THI Total Healthcare Innovation GmbH**
Gewerbestr. 4
9181 Feistritz im Rosental / Carinthia
Phone: +43-4228-30100-0
Fax: +43-4228-30100-20
eMail: office@thigmbh.at
Web: www.thigmbh.at
Contact: Dr. Giorgio Rosati (CEO)
Founded: 2009
Staff: 7
Medical focus: hospital hardware, other
Production: Production of OXYGEN Safety System containing OXYGEN Surgical Helmet, OXYGEN Battery Pack, OXYGEN Battery Charger and OXYGEN Sterile Lenshood
R&D: Development of infection prevention systems
Sales & Distribution: Our OXYGEN Safety System is sold via distributors world wide.

**TissueGnostics GmbH**
Taborstr. 10/2/8
1020 Vienna
Phone: +43-1-21611-90
Fax: +43-1-21611-9090
eMail: office@tissuegnostics.com
Web: www.tissuegnostics.com
Contact: Georg Steiner (CEO)
Founded: 2003
Staff: 15
Medical focus: in vitro diagnostic devices, software for medicine, telemedicine and e-health
Production: Automated scanning systems for inverted and upright microscopes for bright field and/or fluorescence mode. TissueFAXS plus is the flagship of our upright microscope based range, offering the possibility to automatically acquire and analyse. It enables the user to quantify and quantitatively analyse any protein or other substance which can be marked with immunofluorescent or immunohistochemical markers. TissueFAXS plus is based on a fully motorised and automated upright microscope and equipped with two cameras (for immunofluorescence and immunohistochemistry), a high quality 8 slide stage controllable in the three axes (an optional robot stack loader can be added) and the TissueGnostics software packages TissueFAXS (microscope control and Tissue Stitching), TissueQuest and HistoQuest controlled and driven by a top of the line- computer workstation with 2 large TFT Flatscreens. TissueFAXS plus offers an autofocus fully tunable for sensitivity and speed and precise up to 100 x objective. A unique and highly acclaimed feature is the partial reacquisition mode, this allows to improve those portions of a digitised slide representation where sharpness or colour rendition is not as good as expected without the need to repeat the entire experiment – time saving, specimen saving and extremely convenient!
Services: We scan and analyze customer slides and we develop specific methods of image processing.
Sales & Distribution: TissueFAXS, HemoFAXS (Fully automated System for the analysis of blood smears), Bone Marrow Counter (SW for analysis of bone marrow smears), TissueQuest, HistoQuest and MetaQuest the new multi layer analysis SW.

**TKH-Medical GmbH**
Hauptstr. 141
6651 Häselgehr / Tyrol
Phone: +43-5634-6185
Fax: +43-5634-6186
eMail: info@tkh-medical.com
Web: www.tkh-medical.com
Staff: 6

**TMA Medical**
Voellegg 13
8654 Fischbach / Styria
Phone: +43-38-658633
Fax: +43-181-74955-1721
eMail: office@tma-medical.com
Web: www.tma-medical.com
Contact: Heinz Drobik
Founded: 1993
Medical focus: electromechanical medical devices, software for medicine, telemedicine and e-health
tyromotion GmbH
Bahnhofgürtel 59
8020 Graz / Styria
Phone: +43-316-908-909
Fax: +43-316-908909-90
eMail: info@tyromotion.com
Web: www.tyromotion.com
Cluster membership: member of human.technology.styria
Founded: 2007
Staff: 14
Medical focus: electromechanical medical devices, hospital hardware, assistive products for persons with disability, software for medicine, telemedicine and e-health, other

VASCOPS GmbH
Plüddemanngasse 39
8010 Graz / Styria
Phone: +43-660-76551-31
Fax: +43-316-87391-09
eMail: office@vascops.com
Web: www.vascops.com
Contact: Carmen Gasser (CEO)
Founded: 2008
Staff: 1
Medical focus: software for medicine, telemedicine and e-health
Production: A4clinics • A4clinics aims at providing a more reliable index for Abdominal Aortic Aneurysm (AAA) rupture risk, thought to be established in the routinely clinical data flow. An AAA is a pathological enlargement of the aorta in the stomach area, and if kept untreated, it might enlarge until rupture. • A4clinics Research Edition • A4clinics Research Edition is an extension package for A4clinics, especially developed for biomechanical research of Aortic Aneurysms and aims at developing market acceptance for this kind of analysis in a routinely clinical setting.
R&D: The company develops and markets a new technology of diagnostic software for the vasculature to assist clinical decisions and interventions. VASCOPS has developed the Vascular Analyzers A4clinics Research Edition and A4clinics; other products are under development. • The functionality of A4clinics is continuously extended/adapted to make other vascular applications possible, too. Especially the by VASCOPS patented method is used for that.
Services: VASCOPS runs a diagnosis service center and offers an innovative and reliable diagnosis service for Abdominal Aortic Aneurysms (AAA). • We provide a full range of expert consultative and clinical services, which is handled by experienced and board-certified faculty and technical staff. Latest technology allows us to serve with state-of-the-art and prompt information. • Specific services are: • Patient-specific AAA rupture risk assessment with translation to the existing European treatment standards. The diagnosis is based on mathematical modeling (Finite Element Analysis) and considers individual patient details. • Segmentation of thrombus, lumen and aortic wall from CT-A images. • Centerline-based diameter measurements. • Volume measurements.
Sales & Distribution: A4clinics™ - A novel diagnostic system for aortic aneurysms, designed for in-depth analysis of patient-specific vascular formations. The system integrates the latest technology and scientific findings; it is the perfect tool to assist aneurysm screening. A4clinics™ is entirely feasible to analyze realistic models on standard PCs. • A4clinics-Research Edition™ from VASCOPS is an interdisciplinary research system which combines medical image processing with detailed biomechanical analysis.
Companies, which are partly active in the field of medical technology.

VAISEMA GmbH
Brunner Str. 67, Objekt 4, 1. Stock
1230 Vienna
Phone: +43-1-8904833-0
Fax: +43-1-8904833-299
eMail: peter.hagl@vasema.com
Web: www.vasema.com
Contact: Dipl.-Ing. Peter Hagl (CEO)
Founded: 2010
Staff: 3
Medical focus: electromechanical medical devices, single use devices
Production: VAISEMA GmbH is an innovative high-tech medical device company. We develop and manufacture precision instruments for the detection and diagnosis of skin diseases. The earlier changes in the skin can be detected, the better the chances of recovery for patients. VAISEMA GmbH TEWL-meter called dermaMeter® professional allows early diagnosis of skin alterations, birthmarks and moles significantly improving standard optical evaluation. A software program facilitates long-time therapeutic monitoring. VAISEMA GmbH is an ISO 13485 certified manufacturer of high quality products based on its patented nano-sensor. The unique VAISEMA GmbH-technology stands for reliability, security and speed.
R&D: VAISEMA GmbH is researching medical devices such as measuring transepidermal water loss (TEWL) to assess alterations of the skin barrier, which indicates clinical indications such as allergies, atopic dermitis, psoriasis, ichthyosis, desquamation, wound healing or carcinoma.
Services: Professional selling of the products and customer services requires training with regard to the functionality and handling of the products. VAISEMA GmbH offers the necessary courses and training seminars.
Sales & Distribution: For professional use, VAISEMA GmbH provides the medical class IIa skin analyzer dermaMeter® professional 100. dermaMeter® professional 100, a new and innovative high-tech device, provides optimal support to customers and complies with all norms and standards of medical technology. The device requires its own hygiene caps.

VIBRANT Med-El Hearing Technology GmbH
Fürstenweg 77
6020 Innsbruck / Tyrol
Phone: +43-512-2888-89
Fax: +43-512-2888-892-99
eMail: vibrant@medel.com
Web: www.medel.com
Cluster membership: Life Sciences Tirol
Founded: 2003
Medical focus: active implantable devices

VIVISOL Heimbehandlungsgeräte GmbH
Richard Strauss Str. 10
1230 Vienna
Phone: +43-1-524-6283
Fax: +43-1-524-1642
eMail: office@vivisol.at
Web: www.vivisol.at
Contact: Mag. Andreas Budz
Founded: 1993
Medical focus: anaesthetic and respiratory devices

W & H Dentalwerk Bürmoos GmbH
Ignaz-Glaser-Str. 53
5111 Bürmoos / Salzburg
Phone: +43-6274-6236-0
Fax: +43-6274-6236-55
eMail: office@wh.com
Web: www.wh.com
Contact: Dipl.-Ing. Peter Malata (CEO)
Founded: 1945
Staff: 614
Medical focus: dental devices, reusable devices, single use devices
Production: The current range of products includes rotating instruments for applications in restoration and prosthetics (caries treatment, cavity and crown preparation), instruments for the field of hygiene and maintenance (maintenance and sterilization of the equipment), implantology (surgical straight and contra-angle handpieces for putting in tooth implants, related drive devices),
prophylaxis (Air-Scaler and Piezo Scaler for the removal of calculus and the cleaning of interdental spaces and tooth pockets), endodontics (instruments for the root canal treatment) and for dental laboratories (handpieces and motors for the processing of restorative materials). The dental products are used in dental practices, dental clinics, dental laboratories and in orthodontic and maxillofacial surgery.

R&D: In order to identify and fulfill customer needs optimally, there are technical and logistical challenges to be mastered during the development phase. The aim of the entire process - from the first product idea to development through to manufacture and service - is optimal orientation to customer needs. This is also assured by the close cooperation of the production- and sales-oriented teams. By means of the consistent integration of customer requirements, W&H succeeds in optimally adapting the functional spectrum of its dental instruments to the needs of the dental market. The use of intelligent technologies, combined with ultra-modern materials from medical technology, ensures highly cost-effective product solutions.

Services: Technical service from W&H means faultless care, professional support and first-rate expertise. To ensure this, W&H makes a careful selection of service partners, who are passionate about customer care.

Sales & Distribution: W&H has 3 production sites, two of which are in Bürmoos (Austria) and one in Brusaporto (Italy). With 19 subsidiaries (1 purely service subsidiary and 18 sales subsidiaries - partly including service), 11 local managers and a large number of outstanding and reliable partner companies, W&H ensures short delivery times worldwide and a full range of technical services. W&H’s core market is export: 95% of its products are exported to over 100 countries. The most important sales markets include Europe, the USA and Russia.

Websinger GmbH
Johann Galler Str. 15
2120 Wolkersdorf / Lower Austria
Phone: +43-2245-82488
Fax: +43-2245-82493
eMail: office@websinger.at
Web: www.websinger.at
Contact: Andreas Leitner
Cluster membership: Health Technology Cluster, Technopol Wiener Neustadt
Founded: 1982
Medical focus: single use devices

West Medica Produktions- und Handels-GmbH
Franz-Siegel Gasse 1
2380 Perchtoldsdorf / Lower Austria
Phone: +43-1-80481-84
Fax: +43-1-80481-85
eMail: info@westmedica.at
Web: www.vet.westmedica.at
Contact: Stanislav Berezovsky
Cluster membership: Technopol Krems
Founded: 2003
Medical focus: in vitro diagnostic devices

zydacron telecare gmbh
St. Peter Gürtel 4
8042 Graz / Styria
Phone: +43-316-403890
Fax: +43-316-403890-40
eMail: info@zydacron.com
Web: www.zydacron.com
Founded: 2006
Medical focus: software for medicine, telemedicine and e-health

* Companies, which are partly active in the field of medical technology.
4a engineering GmbH
Industriepark 1
8772 Traboch / Styria
Phone: +43-3842-45106-600
Fax: +43-3842-45106-780
eMail: hafellner@4a.co.at
Web: www.4a-engineering.at
Contact: DI Reinhard Hafellner (CEO)
Cluster membership: member of human.technology.styria
Founded: 2002
Staff: 12
Supply of: micro- and nanotechnology
R&D: 4a engineering GmbH is a technically oriented R&D-company with a focus on engineering of plastic products. The core competence of 4a engineering GmbH resides in concept finding and optimisation of product ideas, supported by a wide range of simulation software and analysing methods. The customers rely on the continuing delivery of creative, high quality solutions and efficient project management as well as on the joint economic-technical approach. 4a engineering GmbH accompanies and supports the customer during the entire development process, whereas the early and comprehensive understanding of the mechanical and physical backgrounds with regard to the product is essential for a successful product development.
Services: We commit ourselves to the individual needs and special competences of our customers and offer solutions for small problems in our areas of expertise e.g. simulation or material analysis, as well as the overall support and project management of product developments. Furthermore 4a offers special proprietary development softwarere-tools in the area of composite materials. The further development of the tools will be pushed with the objective of improving the significance of the FEM simulation and supporting the handling of the latter.
abatec group AG
Oberregauer Str. 48
4844 Regau / Upper Austria
Phone: +43-7672-27720-0
Fax: +43-7672-27720-401
eMail: info@abatec-ag.com
Web: www.abatec-ag.com
Contact: Michael Gosse (Sales)
Cluster membership: Health Technology Cluster
Founded: 1991
Staff: 215
Supply of: electronic equipment, mechatronics / mechanical engineering, measurement and sensor technology
Production: Over 5000 m² production area at two sites offers sufficient potential and maximum failure safety and thus all pre-requisites for quality solutions from Austria. Several automated SMT and THT lines ensure the just-in-time accomplishment of standard projects and specific special solutions – from the idea to the finished product, everything from a single source. • Competent employees, ultramodern machinery and comprehensive production know-how • Individual production depth • Highest quality standards • Flexible batch sizes • Short lead times • Absolute delivery reliability • SMT-, THT-fitting of rigid and flexible circuit boards • Testing of electronic modules (AOI, in-circuit-tests, functional tests, burn-in-tests, end-of-line-tests) • Device assembly from simple casings to complex finished devices
R&D: Bespoke solutions • Hardware & software engineering from a single source • Industrial design • Prototype manufacture & transition to serial production • Circuit board design • Mechanical construction (casing, injection moulding)
Services: Product rollout & logistics concepts • Individual service packages • Customer-specific packaging • Training for service personnel • Network of partners & experts • Administrative support (patents, applications to the FFG ...) • Project financing & participation • Sales & marketing concepts
Sales & Distribution: Branches which rely on abatec • Industry • Measurement and control units for energy sector • Measurement and control units for the wellness sector • Access systems • Time recording systems • Traffic signal and safety technology • Remote maintenance systems • Rescue systems • Consumer electronics • Communication electronics • Safety electronics • Power electronics • Medical Technology • Automotive

Agilent Technologies Österreich GmbH
Moosleckengasse 17
1190 Vienna
Phone: +43-1-25125-0
Fax: +43-1-25125-7500
eMail: analytik_austria@agilent.com
Web: www.agilent.com

AGLYCON Spreitz & Sprenger OG
Parkring 18
8074 Grambach / Styria
Phone: +43-316-4009-550
Fax: +43-316-4009-559
eMail: office@aglycon.at
Web: www.aglycon.at
Contact: DI Friedrich Sprenger
Founded: 2004

AKAtech Produktions- und Handels GmbH
Untermühlberg 1
4890 Frankenmarkt / Upper Austria
Phone: +43-7684-8804-0
Fax: +43-7684-8804-116
eMail: office@akatech.at
Web: www.akatech.at
Contact: Michael Farthofer
Cluster membership: Health Technology Cluster
Founded: 2001
AL-Labortechnik e.U.
Friedmühe 430 a
3300 Amstetten / Lower Austria
Phone: +43-7472-23423-0
Fax: +43-7472-23423-4
eMail: office@al-labor.at
Web: www.al-labor.at
Contact: Mag. Alfred Langeder
Cluster membership: Technopol Wiener Neustadt
Founded: 1996
Staff: 5
Supply of: laboratory equipment, consumables / reagents
Services: Molecular Biology in Diagnostics and Research
Sales & Distribution: Products for Diagnostics and Life Science Research

allectric GmbH
Rudolf-Hausner-Gasse 4
1220 Vienna
Phone: +43-1-4797127-0
Fax: +43-1-4797127-14
eMail: office@allectric.com
Web: www.allectric.com
Contact: Ulrich Nissmüller (Managing Director)
Cluster membership: Health Technology Cluster
Founded: 1926
Staff: 11
Supply of: mechatronics / mechanical engineering, measurement and sensor technology, laboratory equipment
Production: Coolers and freezers for drug storage and laboratory requirements, silenced or clean room solutions with remote compressor installations. The only producer of DIN standard built-in coolers for drug storage.
R&D: First Company to develop special medical refrigerators in the 50ies. First Company to introduce special electronic controllers for medical cooling in the 90ies. Extended application of steadily improved cold controllers and interactive monitoring devices for best reliable product security. Solution integration into modern QM systems. Currently development of environmentally friendly very low energy-consuming cooling solutions.
Services: Product and solution consulting, maintenance, full service, pre-delivery in-house validations, IQ, OQ, PQ, calibration services, flexible and time saving monitoring solutions according to GMP/GLP/CFR guidelines
Sales & Distribution: Commercial coolers and freezers, professional coolers and freezers for drug, medical, technical & scientific refrigeration for all purposes and production facilities. Cooling appliances e.g. for blood, plasma, cytostatics, tissue storage for laboratories, research facilities and hospitals. Silenced or clean room solutions with remote compressor installations.

Amann Girrbach AG
Herrschaftswiesen 1
6842 Koblach / Vorarlberg
Phone: +43-5523-62333-0
Fax: +43-5523-55990
eMail: austria@amanngirrbach.com
Web: www.amanngirrbach.com
Contact: Oliver Amann
Founded: 2004

AMEDA Labordiagnostik GmbH
Krenngasse 12
8010 Graz / Styria
Phone: +43-316-6980-69
Fax: +43-316-6980-12
eMail: office.graz@amp-med.com
Web: www.amp-med.com
Contact: Gerald Herfort (COO)
Supply of: laboratory equipment, consumables / reagents
Production: A wide range of in-vitro diagnostic products for use in the routine diagnostic laboratory is manufactured under the AMP Diagnostics label. The portfolio of analyzers and test kits covers the segments of clinical chemistry, immunology, hematology and coagulation, as well as urine and rapid diagnostics. Besides the commitment to highest quality standards and cost efficiency in production also a high degree of flexibility in
meeting individual customer requirements is maintained.

Sales & Distribution: As an add-on to the comprehensive portfolio of in-vitro diagnostic products promoted under the AMP Diagnostics label a selection of general purpose laboratory equipment is promoted. Among others pipettes, centrifuges, various mixers and shakers, incubators, laboratory and blood bank refrigerators, freezers and ultra freezers are available. These products have been selected due to their outstanding performance and reliability, as well as the attractive price / performance ratio.

AMiSTec GmbH & Co. KG
Leitweg 23
6345 Kössen in Tirol / Tyrol
Phone: +43-5375-202-88
Fax: +43-720-720-380
eMail: office@amistec.at
Web: www.amistec.at
Contact: Dr. Maximilian Lackner (MBA)
Cluster membership: Life Sciences Tirol
Founded: 2011
Staff: 7
Supply of: plastic machining and processing, laboratory equipment
Production: Licenses • Anti-microbial masterbatches of PP, PE, ABS, PS, PC, PA6, PA66, PU, PVC • Anti-microbial compounds of PP, PE, ABS, PS, PC, PA6, PA66, PU, PVC • Anti-microbial epoxy resin • Anti-microbial paints and varnishes
R&D: AMiSTec develops solutions for anti-microbial surfaces in healthcare, industry, transportation and consumer goods. Our patented technology is based on the model of the body’s defense mechanism: acidic surfaces. • AMiSTec offers product development and grants licenses for materials from polymers, paints and epoxy resin to ceramics, silicone and textiles. • Major advantage of the AMiSTec technology for anti-microbial surfaces are: • long lasting effect • strong effect • no nano-particles, no inactivation by sweat, protein or sulfur • excellent cost/benefit ratio • AMiSTec has sold licenses in Austria, Germany and China.

Services: Licenses • Contract research • Product development • Testing of anti-microbial performance by various standards (drop-on test, roll-out test, JIS Z 2801, JIS L 1902, ISO 22196, etc). • Quality management • Toll compounding (on extruder Berstorff ZE25A), incl. quality testing (filler content, MFR, moisture, etc.)

Sales & Distribution: Licenses • Anti-microbial masterbatches of PP, PE, ABS, PS, PC, PA6, PA66, PU, PVC • Anti-microbial compounds of PP, PE, ABS, PS, PC, PA6, PA66, PU, PVC • Anti-microbial epoxy resin • Anti-microbial paints and varnishes

ams AG
Tobelbader Str. 30
8141 Unterpremstaetten / Styria
Phone: +43-3136-5000
Fax: +43-3136-52501
eMail: info@austriamicrosystems.com
Web: www.austriamicrosystems.com
Contact: Mag. Michael Wachsler-Markowitsch (CFO)
Cluster membership: member of human.technology.styria
Founded: 1992

ANTEMO GmbH
Gabelhoferstr. 5
8753 Wasendorf / Styria
Phone: +43-3573-34514
Fax: +43-3573-34514-20
eMail: office@antemo.com
Web: www.antemo.com
Cluster membership: member of human.technology.styria
Founded: 2000
Staff: 8
Supply of: plastic machining and processing, mechatronics / mechanical engineering, metal machining and processing
ANTISEPTICA chemisch-pharmazeutische Produkte GmbH
Wehlistr. 150 / Haussteinstr. Top 61
1020 Vienna
Phone: +43-1-374 660-0
Fax: +43-1-374 660-066
eMail: office@antiseptica.at
Web: www.antiseptica.at

Anton Paar GmbH
Anton-Paar-Str. 20
8054 Graz / Styria
Phone: +43-316-257-0
Fax: +43-316-257-257
eMail: info@anton-paar.com
Web: www.anton-paar.com
Contact: Mag. Gerhard Ehmann (Marketing/Sales)
Founded: 1922

AT&S Austria Technologie & Sytemtechnik AG
Fabriksgasse 13
8700 Leoben / Styria
Phone: +43-3842-200-0
Fax: +43-3842-200-216
eMail: info@ats.net
Web: www.ats.net
Contact: Christina Schuller (Head of Corporate Communications)
Cluster membership: member of human.technology.styria, Health Technology Cluster
Founded: 1987
Staff: 822
Supply of: electronic equipment, measurement and sensor technology, micro- and nanotechnology
Production: The AT&S Group currently has 6 production plants specialising in different technologies: Leoben, Fehring and Klagenfurt in Austria, Ansan in Korea, Nanjangud in India and Shanghai in China. The Group is currently building a 7th facility in Chongqing in China. AT&S employs around 7,300 people worldwide. Each of the plants concentrates on a specific portfolio of technologies. The Austrian plants are geared to the European market. Short production times, special applications and a greater emphasis on suppliers’ closeness to customers are typical for Europe. The plants in Austria, India and Korea concentrate on small and medium-sized batches for industrial and automotive customers, while in China the focus is on large volumes for mobile communications customers.
R&D: AT&S’s increased focus on research and development has also led to more than 62 patents applied. The aim is to produce smaller volumes and more complex boards in a simpler and more efficient way. AT&S has 4 key development areas: Interconnect density, Mechanical integration, Functionality integration, Printed solutions.
Services: AT&S is one of the world’s leading manufacturers of high-end printed circuit boards for smartphones, tablets, digital cameras, etc. Today, AT&S supplies eight of the ten big-name manufacturers of smartphones. In the Automotive sector AT&S is focusing on the current key schemes of safety, information, environment and infotainment. Virtually all of the major tier one European automotive component suppliers are AT&S customer. The Industrial electronic business is characterized by multitude of customers with widely diversified technological requirements. In the Medical & Healthcare Segment size and weight reduction have the highest priority, especially in devices such as pacemakers. In this field our comprehensive experience from the Mobile Devices business is adding value to our customers. ECP® (embedded component packaging) is AT&S’s patent protected technology for integrated active semiconductor and passive component packaging offering miniaturization and reliability benefits.
Sales & Distribution: HDI microvia PCBs, Anylayer PCBs, Flexible PCBs, Rigid-Flex PCBs, Multilayer PCBs, Double-sided plated-through PCBs, Single-sided PCBs, INSULATED METALLIC SUBSTRATE (IMS), Embedded Component Packaging (ECP®), NuCleus®, 2.5D® technology
ATOS Group GmbH
Unterkriech 34
4845 Rutzenmoss/Regau / Upper Austria
Phone: +43-7672-22233
eMail: office@atos-medical.eu
Web: www.atos-medical.eu
Cluster membership: Health Technology Cluster

Attophotonics Biosciences GmbH
Viktor Kaplan Str. 2
2700 Wiener Neustadt / Lower Austria
Phone: +43-2622-23495
Fax: +43-2622-23604
eMail: Mail@attophotonics.com
Web: www.attophotonics.com
Contact: Mag. Dr. Thomas Schalkhammer
Cluster membership: Technopol Wiener Neustadt
Founded: 2004

ATV-Elektronik Gesellschaft m.b.H.
Küffelstr. 8
4030 Linz / Upper Austria
Phone: +43-732-301-6000
Fax: +43-732-301-60021
eMail: office@atv-elektronik.co.at
Web: www.atv-elektronik.at
Cluster membership: Health Technology Cluster

Aurora Feinchemie GmbH
Reininghausstr. 49
8020 Graz / Styria
Phone: +43-1-85854947-00
Fax: +43-1-85854947-01
eMail: aurora@aurorafinechemicals.com
Web: www.aurorafinechemicals.com
Contact: Dr. Alexander Kutyrev (CEO)
Founded: 1996
Staff: 50
Supply of: consumables / reagents
Production: Aurora Fine Chemicals catalogue contains more than 18.1 millions molecules available in stock. Aurora offers a really unique service due to its tremendous database with more than 18.1 millions structures that you can search online, order, and receive the desired compound(s) from only one vendor. • Agrochemists, biochemists, biologists, chemists, medicinal chemists, researchers, scientists, and experts in life sciences and the pharmaceutical industry can profit from Aurora’s service and spend more time for their current and planned research projects. • Fast and reliable way to find a chemical you need in the world largest collection of organic substances.

R&D: Aurora is a sponsor involved in several NIH (USA) projects. Aurora’s cooperation with NIH agencies based on cutting edge technology for in vitro, in vivo and in some cases clinical study provides a very good quality of hits, leads and drug candidates as well.

Services: Aurora provides services that help you to maximize the value of your research and development. Our goal is to create unique service experience for every customer by listening to your requirements and responding to them with innovative initiatives. Monitoring our performance against world-class service standards as well as support every client with the Aurora’s portfolio of services and products belong to our most important tasks. • Drug Discovery Services • Hit Identification Service • Hit-to-lead and lead optimization services • Drug leads design • ADME Modeling • Quantitative Drug toxicity prediction (including LD50) • Patentability Check • Custom Synthesis for small organic molecules. • Peptide Synthesis Service.

Sales & Distribution: Aurora is headquartered in San Diego, USA and presented by its branch office in Graz, Austria.

Bartelt GmbH
Neufeldweg 42
8010 Graz / Styria
Phone: +43-316-475328-0
Fax: +43-316-475328-55
eMail: office@bartelt.at
Web: www.bartelt.at
Contact: Fritz Bartelt
Bartosek Projektbetreuung GmbH
Vorlaufstr. 5/1
1010 Vienna
Phone: +43-1-96106-00
eMail: office@bartosek.com
Web: www.bartosek.com
Contact: Dr. Bernd Bartosek
Services: We specialise in planning and implementing medical facility buildings as a general contractor. We plan and implement new hospital buildings and carry out alterations and extensions of existing ones using either conventional or modular construction methods. We also provide all necessary project-related consultancy services.

BASF Österreich GmbH
Handelskai 94 - 96
1200 Vienna
Phone: +43-1-87890-227
Fax: +43-1-87890-120
eMail: basf.at@basf.com
Web: www.basf.at
Contact: Joachim Meyer
Founded: 1951

Baumgartner Ewald Feinoptik GesmbH
Nuschinggasse 14
1230 Vienna
Phone: +43-1-86592-01
Fax: +43-1-86592-0118
eMail: office@feinoptik.at
Web: www.feinoptik.at
Contact: Sabine Baumgartner
Founded: 1974

BECOM Electronics GmbH
Technikerstr. 1
7442 Lockenhaus / Burgenland
Phone: +43-2616-2930-766
Fax: +43-2616-2930-112
eMail: office@becom.at
Web: www.becom.at
Cluster membership: Health Technology Cluster

Belan Ziviltechniker-GmbH
Durisolstr. 7
4600 Wels / Upper Austria
Phone: +43-7242-9001-511
Fax: +43-7242-9001-512
eMail: office@belan.at
Web: www.belan.at
Contact: Dr. Thomas Eidenberger
Founded: 1997
Staff: 5

Belimed GmbH
Grüne Lagune 1
8350 Fehring / Styria
Phone: +43-3155-40699-0
Fax: +43-3155-40699-10
eMail: info@belimed.at
Web: www.belimed.at
Contact: Alois Neumeister
Cluster membership: Health Technology Cluster
Founded: 1991
Staff: 23
Services: As one of the global suppliers in the field of Infection Control we also supply customized service packages. Because of our flexible and individual service we have reached a high satisfaction by our customers. • Thanks to our professional consulting high level support is guaranteed starting already at the pre-project phase, leading through the whole project until the installation and also covering individual after sales services.
Sales & Distribution: As a world leader in infection control, specialising in cleaning, disinfection and sterilization, Belimed has been providing state-of-the-art products in the healthcare, pharmaceutical and laboratory sectors worldwide for over 40 years.
**Berthold Technologies GmbH**
Goldschlagstr. 182
1140 Vienna
Phone: +43-1-914 2251-0
eMail: vienna@berthold.com
Web: www.berthold.com
Contact: Josef Schweighofer

**Bertmann feinmechanische Erzeugnisse und Werkzeugbau Gesellschaft m.b.H.**
Sulzengasse 3
1232 Vienna
Phone: +43-1-68846-110
Fax: +43-1-68846-1320
eMail: office@bertmann.at
Web: www.bertmann.at
Founded: 1974

**BIA Separations Gesellschaft für Separationstechnologie mbH**
Europastr. 8
9524 Villach / Carinthia
Phone: +43-4242-41618
Web: www.biaseparations.com

**Bio-Rad Laboratories GmbH**
Hummelgasse 88/3-6
1130 Vienna
Phone: +43-1-877-8901
Fax: +43-1-876-5629
eMail: austria@bio-rad.com
Web: www.bio-rad.com
Contact: Eva Welleditsch
Founded: 1977

**Biolab GmbH**
Pelzgasse 7
1150 Vienna
Phone: +43-1-98275-75
Fax: +43-1-98275-89
eMail: office@biolab.co.at
Web: www.biolab.co.at
Founded: 1983
Staff: 3
Supply of: laboratory equipment, consumables / reagents
Sales & Distribution: Supply of instrumentation for analytical and clinical laboratories, incl. consumables

**bionic surface technologies OG**
Plüddemanngasse 39
8010 Graz / Styria
Phone: +43-650-9222-907
eMail: info@bionicsurface.com
Web: www.bionicsurface.com
Contact: Dipl.-Ing. Andreas Flanschger (Managing Director)
Staff: 1

**Biozym Biotech Trading GmbH**
Wehlistr. 27 b/1/9
1200 Vienna
Phone: +43-1-3340156-0
Fax: +43-1-3340156-88
eMail: wien@biozym.com
Web: www.biozym.com
Contact: Dipl.-Ing. Ingo S. Nagler (CEO)
Staff: 4
Supply of: laboratory equipment, consumables / reagents, other
Production: Tips • Filtertips (SafeSeal Tips Premium, SafeSeal Tips Professional, SafeSeal Tips Precision) • PCR tubes, stripes, plates
Services: MTAS Calibrierung of thermocycler and Real Time PCR Machines • Pipette calibration
Sales & Distribution: Reagents for Molecular Biology (Genomics, RNomics und Proteomics, Next Gen Sequencing, PCR, qPCR) • Reagents for Immu-
nology und Cellbiology (Flow Cytometry, ELISA, in vivo/vitro Stimulation, Western Blot, IF, IHC) • Personal protective equipment gloves for Research, Diagnostics and Production • Thermocycler, Real Time Thermocycler • 2D Barcode Scanning • Cell Counter, • Manual Pipettes, Electronic Pipettes

BIUTEC F&E GmbH
Seeböckgasse 32b
1160 Vienna
Phone: +43-1-4083-5800
Fax: +43-1-4083-58034
eMail: wien@biutec.at
Web: www.biutec.at
Contact: DI Dr. Helmut Effenberger

BLANCO Austria CMS GmbH
Ignaz-Köck-Str. 11
1211 Vienna
Phone: +43-1-27828-23
Fax: +43-1-27828-2323
eMail: office@blanco.at
Web: www.blanco.at

Bossard Austria Ges.m.b.H
IGeiselbergstr.10-12
1010 Vienna
Phone: +43-1-797-700
Fax: +43-1-797-7061
eMail: austria@bossard.com
Web: www.bossard.com
Cluster membership: member of human.technology.styria

Böhm Medical GmbH
Hauptplatz 7
3452 Heiligeneich / Lower Austria
Phone: +43-2275-200-05
Fax: +43-2275-200-06
eMail: office@boehm-medical.at
Web: www.boehm-medical.at

Bruker Austria GmbH
Lemböckgasse 47b / Top 10
1230 Vienna
Phone: +43-1-8047881
Fax: +43-1-8047881-99
eMail: office@bruker.at
Web: www.bruker.at
Supply of: laboratory equipment

CAMO Formen- und Werkzeugbau GmbH
Einsiedlstr.1
4690 Schwanenstadt / Upper Austria
Phone: +43-7673-6650-0
Fax: +43-7673-6650-15
eMail: office@camo.at
Web: www.camo.at
Cluster membership: Health Technology Cluster
Founded: 1988
Staff: 130
Supply of: plastic machining and processing

CareTec GmbH
Stubenbastei 1
1010 Vienna
Phone: +43-1-5138-081-0
Fax: +43-1-5138-081-9
eMail: office@caretec.at
Web: www.caretec.at
Contact: Dr. Dietmar H. Litschel

Celestica Austria GmbH
AlliedPanels Park 1
4873 Frankenburg / Upper Austria
Phone: +43-7683-20111
Fax: +43-7683-20031
eMail: office@alliedpanels.com
Web: www.alliedpanels.com
Cluster membership: Health Technology Cluster
Founded: 2000
Supply of: mechatronics / mechanical engineering
Center for Advanced Bioanalysis GmbH
Gruberstr. 40-42
4020 Linz / Upper Austria
Phone: +43-732-2468-7500
Fax: +43-732-2468-7530
eMail: office@cbl.at
Web: www.cbl.at
Cluster membership: Health Technology Cluster
Founded: 2010
Staff: 23

Cerapharm chemische und pharmazeutische Rohstoffe HandelsgmbH
Stadlauerstr. 39
1220 Vienna
Phone: +43-1-282167-20
Fax: +43-1-280643-8
eMail: office@cerapharm.com
Web: www.cerapharm.com
Founded: 1976

Chemopharma - Chemikalien und Pharmazeutika Handelsgesellschaft m.b.H.
Reindorfgasse 13
1150 Vienna
Phone: +43-1-8911-70
Fax: +43-1-8911-744
eMail: office@chemopharma.co.at
Web: www.chemopharma.com

Cleanroom Technology Austria GmbH
IZ-NÖ-Süd, Str. 10, Objekt 60
2355 Wiener Neudorf / Lower Austria
Phone: +43-223-320053-0
Fax: +43-2236-320053-11
eMail: office@cta.at
Web: www.cta.at
Cluster membership: Health Technology Cluster, Technopol Krems

cms electronics gmbh
Ebentaler Str. 140
9020 Klagenfurt am Wörthersee / Carinthia
Phone: +43-463-330340-0
Fax: +43-463-330340-125
eMail: marketing@cms-electronics.com
Web: www.cms-electronics.com
Contact: Erwin Stöckinger (Director Sales & Marketing)
Cluster membership: Health Technology Cluster
Founded: 2003
Staff: 250
Supply of: electronic equipment
Services: cms electronics is an electronic manufacturing service partner that offers to customers one-stop shopping. The customer gets the complete electronic assembly - all from one source: from the development through the purchasing of materials, the assembly of printed circuit boards, automation solutions and test procedures to the full device assembly. • cms electronics understands service as Electronics all inclusive, customer satisfaction as the ultimate goal. • The strengths of cms electronics lie in the focus on the essentials: • Electronics manufacturing in premium quality and with maximum efficiency • Fully-automated manufacturing solutions designed with the state-of-the-art technology • Complex, hand-assembled components at optimized cost efficiency • Our production sites in Austria and Hungary and the offices in Germany, Hong Kong and Türkei as bridges to the key markets of electronic production. • Decades of experience in electronic manufacturing ensures complete reliability and flexibility. • cms electronics has already received numerous awards for product quality, delivery performance and flexibility and is ISO/TS 16949, ISO 9001 and ISO 14001 certified.

Colenta Labortechnik GmbH & Co. KG
Neunkirchnerstr. 117
2700 Wiener Neustadt / Lower Austria
Phone: +43-262-2283-11
Fax: +43-262-22831-17
eMail: office@colenta.at
Web: www.colenta.at
Cluster membership: Technopol Wiener Neustadt
<table>
<thead>
<tr>
<th><strong>Constantia Patz GmbH</strong></th>
<th><strong>CrystalClear Membran-Service GmbH</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Guntramserstr. 7</td>
<td>Gewerbepark 3, Top 2</td>
</tr>
<tr>
<td>2620 Loipersbach / Lower Austria</td>
<td>6068 Mils / Tyrol</td>
</tr>
<tr>
<td><strong>Phone:</strong> +43-2635-600-0</td>
<td><strong>Phone:</strong> +43-5223-54977-0</td>
</tr>
<tr>
<td><strong>Fax:</strong> +43-2635-600-1970</td>
<td><strong>Fax:</strong> +43-5223-54977-4</td>
</tr>
<tr>
<td><strong>eMail:</strong> <a href="mailto:office@constantia-patz.com">office@constantia-patz.com</a></td>
<td><strong>eMail:</strong> <a href="mailto:office@crystalclear.at">office@crystalclear.at</a></td>
</tr>
<tr>
<td><strong>Web:</strong> <a href="http://www.patz.cflex.com">www.patz.cflex.com</a></td>
<td><strong>Web:</strong> <a href="http://www.crystalclear.at">www.crystalclear.at</a></td>
</tr>
<tr>
<td><strong>Contact:</strong> Dr. Gerald Hummer</td>
<td><strong>Contact:</strong> Bernhard Bonapace</td>
</tr>
<tr>
<td><strong>Founded:</strong></td>
<td><strong>Founded:</strong> 1999</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Contec Steuerungstechnik &amp; Automation GmbH</strong></th>
<th><strong>Delegate Healthcare Solutions GmbH</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Wildbichlerstr. 2e</td>
<td>Hintzerstr. 5/2</td>
</tr>
<tr>
<td>6341 Ebbs / Tyrol</td>
<td>1030 Vienna</td>
</tr>
<tr>
<td><strong>Phone:</strong> +43-5373-43143-0</td>
<td><strong>Phone:</strong> +43-1-7106-822</td>
</tr>
<tr>
<td><strong>Fax:</strong> +43-5373-43143-888</td>
<td><strong>Fax:</strong> +43-1-7106-82215</td>
</tr>
<tr>
<td><strong>eMail:</strong> <a href="mailto:info@contec.at">info@contec.at</a></td>
<td><strong>eMail:</strong> <a href="mailto:info@delegate-group.com">info@delegate-group.com</a></td>
</tr>
<tr>
<td><strong>Web:</strong> <a href="http://www.contec.at">www.contec.at</a></td>
<td><strong>Web:</strong> <a href="http://www.delegate-group.com">www.delegate-group.com</a></td>
</tr>
<tr>
<td><strong>Cluster membership:</strong> Life Sciences Tirol, Health Technology Cluster</td>
<td><strong>Contact:</strong> Dr. Hans-Dieter Räbel</td>
</tr>
<tr>
<td><strong>Founded:</strong> 1986</td>
<td><strong>Founded:</strong> 2007</td>
</tr>
<tr>
<td><strong>Staff:</strong> 98</td>
<td><strong>Delegate Healthcare Solutions GmbH</strong></td>
</tr>
<tr>
<td><strong>Supply of:</strong> electronic equipment, mechatronics / mechanical engineering, measurement and sensor technology</td>
<td><strong>Hintzerstr. 5/2</strong></td>
</tr>
<tr>
<td></td>
<td>1030 Vienna</td>
</tr>
<tr>
<td></td>
<td><strong>Phone:</strong> +43-1-7106-822</td>
</tr>
<tr>
<td></td>
<td><strong>Fax:</strong> +43-1-7106-82215</td>
</tr>
<tr>
<td></td>
<td><strong>eMail:</strong> <a href="mailto:info@delegate-group.com">info@delegate-group.com</a></td>
</tr>
<tr>
<td></td>
<td><strong>Web:</strong> <a href="http://www.delegate-group.com">www.delegate-group.com</a></td>
</tr>
<tr>
<td></td>
<td><strong>Cluster membership:</strong> Cluster Mechatronik Tirol</td>
</tr>
<tr>
<td><strong>Cryo Life Science Technologies GmbH</strong></td>
<td><strong>Dlouhy GmbH</strong></td>
</tr>
<tr>
<td>Wirtschaftspark 5</td>
<td>Kuffnergasse 3-5</td>
</tr>
<tr>
<td>9130 Poggersdorf / Carinthia</td>
<td>1160 Vienna</td>
</tr>
<tr>
<td><strong>Phone:</strong> +43-1-71148-0</td>
<td><strong>Phone:</strong> +43-1-4895861</td>
</tr>
<tr>
<td><strong>Fax:</strong> +43-1-71148-5</td>
<td><strong>Fax:</strong> +43-1-489 5861-28</td>
</tr>
<tr>
<td><strong>eMail:</strong> <a href="mailto:info@clst-austria.com">info@clst-austria.com</a></td>
<td><strong>eMail:</strong> <a href="mailto:wien@dlouhy.at">wien@dlouhy.at</a></td>
</tr>
<tr>
<td><strong>Web:</strong> <a href="http://www.clst-austria.com">www.clst-austria.com</a></td>
<td><strong>Web:</strong> <a href="http://www.dlouhy.at">www.dlouhy.at</a></td>
</tr>
<tr>
<td><strong>Contact:</strong> Mag. Martin Dlouhy</td>
<td><strong>Contact:</strong> Wolfgang Lausecker</td>
</tr>
<tr>
<td><strong>Founded:</strong></td>
<td><strong>Founded:</strong> 1973</td>
</tr>
<tr>
<td><strong>Staff:</strong> 50</td>
<td><strong>Delegate Healthcare Solutions GmbH</strong></td>
</tr>
<tr>
<td><strong>Supply of:</strong> consumables / reagents</td>
<td><strong>Hintzerstr. 5/2</strong></td>
</tr>
<tr>
<td><strong>Sales &amp; Distribution:</strong> speciality chemicals</td>
<td>1030 Vienna</td>
</tr>
<tr>
<td></td>
<td><strong>Phone:</strong> +43-1-7106-822</td>
</tr>
<tr>
<td></td>
<td><strong>Fax:</strong> +43-1-7106-82215</td>
</tr>
<tr>
<td></td>
<td><strong>eMail:</strong> <a href="mailto:info@delegate-group.com">info@delegate-group.com</a></td>
</tr>
<tr>
<td></td>
<td><strong>Web:</strong> <a href="http://www.delegate-group.com">www.delegate-group.com</a></td>
</tr>
<tr>
<td></td>
<td><strong>Cluster membership:</strong> Cluster Mechatronik Tirol</td>
</tr>
<tr>
<td><strong>Donauchem GmbH</strong></td>
<td><strong>Dlouhy GmbH</strong></td>
</tr>
<tr>
<td>Lisztstr. 4</td>
<td>Kuffnergasse 3-5</td>
</tr>
<tr>
<td>1030 Vienna</td>
<td>1160 Vienna</td>
</tr>
<tr>
<td><strong>Phone:</strong> +43-1-71148-0</td>
<td><strong>Phone:</strong> +43-1-4895861</td>
</tr>
<tr>
<td><strong>Fax:</strong> +43-1-71148-5</td>
<td><strong>Fax:</strong> +43-1-489 5861-28</td>
</tr>
<tr>
<td><strong>eMail:</strong> <a href="mailto:office@donauchem.com">office@donauchem.com</a></td>
<td><strong>eMail:</strong> <a href="mailto:wien@dlouhy.at">wien@dlouhy.at</a></td>
</tr>
<tr>
<td><strong>Web:</strong> <a href="http://www.donauchem.at">www.donauchem.at</a></td>
<td><strong>Web:</strong> <a href="http://www.dlouhy.at">www.dlouhy.at</a></td>
</tr>
<tr>
<td><strong>Contact:</strong> Dr. Johannes Stockinger (Department HSSE)</td>
<td><strong>Contact:</strong> Wolfgang Lausecker</td>
</tr>
<tr>
<td><strong>Founded:</strong></td>
<td><strong>Founded:</strong> 1973</td>
</tr>
<tr>
<td><strong>Staff:</strong> 50</td>
<td><strong>Delegate Healthcare Solutions GmbH</strong></td>
</tr>
<tr>
<td><strong>Supply of:</strong> consumables / reagents</td>
<td><strong>Hintzerstr. 5/2</strong></td>
</tr>
<tr>
<td><strong>Sales &amp; Distribution:</strong> speciality chemicals</td>
<td>1030 Vienna</td>
</tr>
<tr>
<td></td>
<td><strong>Phone:</strong> +43-1-7106-822</td>
</tr>
<tr>
<td></td>
<td><strong>Fax:</strong> +43-1-7106-82215</td>
</tr>
<tr>
<td></td>
<td><strong>eMail:</strong> <a href="mailto:info@delegate-group.com">info@delegate-group.com</a></td>
</tr>
<tr>
<td></td>
<td><strong>Web:</strong> <a href="http://www.delegate-group.com">www.delegate-group.com</a></td>
</tr>
<tr>
<td></td>
<td><strong>Cluster membership:</strong> Cluster Mechatronik Tirol</td>
</tr>
<tr>
<td><strong>Donauchem GmbH</strong></td>
<td><strong>Dlouhy GmbH</strong></td>
</tr>
<tr>
<td>Lisztstr. 4</td>
<td>Kuffnergasse 3-5</td>
</tr>
<tr>
<td>1030 Vienna</td>
<td>1160 Vienna</td>
</tr>
<tr>
<td><strong>Phone:</strong> +43-1-71148-0</td>
<td><strong>Phone:</strong> +43-1-4895861</td>
</tr>
<tr>
<td><strong>Fax:</strong> +43-1-71148-5</td>
<td><strong>Fax:</strong> +43-1-489 5861-28</td>
</tr>
<tr>
<td><strong>eMail:</strong> <a href="mailto:office@donauchem.com">office@donauchem.com</a></td>
<td><strong>eMail:</strong> <a href="mailto:wien@dlouhy.at">wien@dlouhy.at</a></td>
</tr>
<tr>
<td><strong>Web:</strong> <a href="http://www.donauchem.at">www.donauchem.at</a></td>
<td><strong>Web:</strong> <a href="http://www.dlouhy.at">www.dlouhy.at</a></td>
</tr>
<tr>
<td><strong>Contact:</strong> Dr. Johannes Stockinger (Department HSSE)</td>
<td><strong>Contact:</strong> Wolfgang Lausecker</td>
</tr>
<tr>
<td><strong>Founded:</strong></td>
<td><strong>Founded:</strong> 1973</td>
</tr>
<tr>
<td><strong>Staff:</strong> 50</td>
<td><strong>Delegate Healthcare Solutions GmbH</strong></td>
</tr>
<tr>
<td><strong>Supply of:</strong> consumables / reagents</td>
<td><strong>Hintzerstr. 5/2</strong></td>
</tr>
<tr>
<td><strong>Sales &amp; Distribution:</strong> speciality chemicals</td>
<td>1030 Vienna</td>
</tr>
<tr>
<td></td>
<td><strong>Phone:</strong> +43-1-7106-822</td>
</tr>
<tr>
<td></td>
<td><strong>Fax:</strong> +43-1-7106-82215</td>
</tr>
<tr>
<td></td>
<td><strong>eMail:</strong> <a href="mailto:info@delegate-group.com">info@delegate-group.com</a></td>
</tr>
<tr>
<td></td>
<td><strong>Web:</strong> <a href="http://www.delegate-group.com">www.delegate-group.com</a></td>
</tr>
<tr>
<td></td>
<td><strong>Cluster membership:</strong> Cluster Mechatronik Tirol</td>
</tr>
</tbody>
</table>
Dr. Friedrich Bertoni Gesellschaft mbH
Jochen-Rindt-Str. 21
1230 Vienna
Phone: +43-1-61688-70
Fax: +43-1-61688-7060
eMail: office@drbertonigmbh.at
Web: www.drbertonigmbh.at
Founded: 1974

Dr. Sztatecsny GmbH
Oberer Muhlweg 10
2100 Korneuburg / Lower Austria
Phone: +43-2262-719-18
Fax: +43-2262-719-68
eMail: szt@kabsi.at
Web: www.szt-net.com

DS Automotion GmbH
Lunzerstr. 60
4030 Linz / Upper Austria
Phone: +43-732-695758-28
Fax: +43-732-698064-13
eMail: info@ds-automotion.com
Web: www.ds-automotion.com
Contact: Markus Gartner (Key Account)
Cluster membership: Health Technology Cluster
Founded: 1984
Staff: 120
Supply of: mechatronics / mechanical engineering
Production: For almost 30 years, DS AUTOMOTION GmbH with its company headquarters in Linz has been specializing in the development and production of Automated Guided Vehicle Systems (AGVs) and has become one of the world’s leading suppliers in this segment. Apart from general AGV logistics applications in various branches of industry, DS AUTOMOTION has specialized, in particular, in the sectors Automotive, Print & Paper, Hospital & Healthcare, as well as Intralogistics.
Services: Our experienced team of professionals provide preventative maintenance. Through precise inspection and analysis we assess the current situation, recognize defects and draw attention to future weaknesses. The comprehensive expertise of our professionals is implemented fully to remedy any problems in a timely and cost-effective manner, and the systems are optimized to achieve their full potential. The maintenance and service activities performed by DS AUTOMOTION are tailored to avoid any production line standstills and guarantee you a high degree of plant system availability.

Sales & Distribution: Being one of the leading manufacturers of Automated Guided Vehicle Systems, we offer advanced in-house transport and handling solutions to customers worldwide. With our products and services we want to improve our customers’ competitive edge and autonomy.

DSM Fine Chemicals Austria
St.-Peter-Str. 25
4021 Linz / Upper Austria
Phone: +43-732-6916-0
Fax: +43-732-6916-3890
eMail: dfc.info@dsm.com
Web: www.dsm.com
Cluster membership: Health Technology Cluster

Duller Engineering GmbH
Theaterplatz 5
9020 Klagenfurt / Carinthia
Phone: +43-463-204129-0
Fax: +43-463-204129-212
eMail: office@duller.com
Web: www.duller.com
Contact: Harald Duller
Founded: 1999
Staff: 40

Duotec GmbH
Aubachberg 79
4941 Ried im Innkreis / Upper Austria
Phone: +43-7752-20830-200
Fax: +43-7752-20830-210
eMail: office@duotec.at
Web: www.duotec.at
Contact: Thomas Dattenböck
Cluster membership: Health Technology Cluster
Eberwein GmbH
Voegelebichl 31
6020 Innsbruck / Tyrol
Phone: +43-512-281794
eMail: cad@eberwein.at
Web: www.eberwein.at
Cluster membership: Cluster Mechatronik Tirol
Founded: 2010

Ecolab GmbH
Erdbergstr. 29
1030 Vienna
Phone: +43-1-7152-5500
Fax: +43-1-7152-550-2850
eMail: ecolab@ecolab.at
Web: www.at.ecolab.eu

Ecolab GmbH
Erdbergstr. 29
1030 Vienna
Phone: +43-1-7152-5500
Fax: +43-1-7152-550-2850
Email: ecolab@ecolab.at
Website: www.at.ecolab.eu

Ecolab GmbH
Erdbergstr. 29
1030 Vienna
Phone: +43-1-7152-5500
Fax: +43-1-7152-550-2850
Email: ecolab@ecolab.at
Website: www.at.ecolab.eu

Engel Steritech GmbH
Rotenmühlgasse 61/1
1120 Vienna
Phone: +43-1-607-4169
Fax: +43-1-607-4669
Email: engler@englersteritech.at
Website: www.englersteritech.at
Contact: Georg Engler

ENGET AUSTRIA GmbH
Ludwig-Engel-Str. 1
4311 Schwertberg / Upper Austria
Phone: +43-50-620-0
Fax: +43-50-620-3009
Email: sales@engel.at
Website: www.engelglobal.com
Founded: 1945
Staff: 2581
Supply of: plastic machining and processing
Production: ENGEL is world market leader in its areas of operation. The ENGEL Group’s key competence is building injection moulding machines. In addition, the ENGEL Group offers its customers a single source for a full range of plastics processing technology modules:
• Injection moulding machines for thermoplastics, elastomers and the packaging industry,
• all relevant automation components,
• application technologies to match, and
• custom processes
Furthermore, our portfolio includes services such as training, mould project management, ENGEL e-factory and our comprehensive after-sales service.
• ENGEL provides solutions and customer value in 5 Sectors: Automotive, Teletronics, Medical, Packaging and Technical Moulding
• Whether you need multiple component injection moulding, water injection, coated surfaces or the ability to manufacture long sectioned parts in injection moulding, ENGEL has the right technology for any application.
• ENGEL injection moulding machines, robots and turnkey production plants are produced by eight of the group’s production facilities based in Europe, North America and Asia.
• Each of the works focuses on a specific production program. This means: greatest competence in each field of business.
• This enables ENGEL to respond quickly and precisely to new market challenges.

Ekey biometric systems GmbH
Lunzerstr. 89
4030 Linz / Upper Austria
Phone: +43-732-890500-2000
Fax: +43-732-890500-2002
Email: office@ekey.net
Website: www.ekey.net
Cluster membership: Health Technology Cluster

Elpack Verpackungssysteme und Logistik GmbH
Paracelsusweg 1
8144 Tobelbad/Graz / Styria
Phone: +43-3136-9010101
Fax: +43-3136-90109101
Email: g.zehetner@elpack.at
Website: www.elpack.at
Contact: Andrea Elpons (Managing Director)
Cluster membership: member of human.technology.styria
entec biogas gmbh
Schilfweg 1
6972 Fussach / Vorarlberg
Phone: +43-5578-7946
Fax: +43-5578-7946-800
eMail: office@entec-biogas.at
Web: www.entec-biogas.at
Contact: DI Bernhard Schulz
Founded: 2003
Staff: 10

Eppendorf Austria GmbH
Ignaz Köck Str. 10
1210 Vienna
Phone: +43-1-8901364-0
Fax: +43-1-8901364-20
eMail: office@eppendorf.at
Web: www.eppendorf.at
Contact: Dipl.-Ing. Mathias Wenisch
Founded: 2005
Staff: 21
Production: Eppendorf is a leading life science company that develops and sells instruments, consumables, and services for liquid-, sample-, and cell handling in laboratories worldwide. Its product range includes pipettes and automated pipetting systems, dispensers, centrifuges, mixers, spectrometers, and DNA amplification equipment as well as ultra-low temperature freezers, fermentors, bioreactors, CO2 incubators, shakers, and cell manipulation systems. Associated consumables like pipette tips, test tubes, microtiter plates, and disposable bioreactors complement the instruments for highest quality workflow solutions.

Services: You will never feel unattended after purchasing a product by Eppendorf. With ep-Services, we provide you with a comprehensive customer service package. We ensure that you can always rely on your Eppendorf device. Our global certification services ensure the compliance with legal guidelines and standards. Standardized working provides for an uncomplicated validation of your System, from the implementation to the shut down. Be ensured that, thanks to the regular inspection, calibration and service performed by our trained service technicians, your precision instruments will continuously achieve repeatable results. As a matter of course, our customer hotline helps you with applicatory questions at any time.

Sales & Distribution: automated pipetting systems, dispensers, centrifuges, mixers, spectrometers, DNA amplification equipment, ultra-low temperature freezers, fermentors, bioreactors, CO2 incubators, shakers, cell manipulation systems; consumables like pipette tips, test tubes, microtiter plates, and disposable bioreactors

EQ-SERVE EDV & Labortechnik GmbH
Bürgergasse 11
1100 Vienna
Phone: +43-1-796-8526
eMail: office@eq-serve.com
Web: www.eq-serve.com

EUBIO, Andreas Köck e. U.
Schwendergasse 17
1150 Vienna
Phone: +43-1-8950-145
Fax: +43-1-8950-14514
eMail: eubio@eubio.at
Web: www.eubio.at
Contact: Andreas Köck (Director Marketing)
Founded: 1995

Eurofoam GmbH
Greinerstr. 70
4550 Kremsmünster / Upper Austria
Phone: +43-7583-90500-259
Fax: +43-7583-90500500
eMail: office@eurofoam.at
Web: www.eurofoam.at
Cluster membership: Health Technology Cluster
Founded: 1992
FAVEA Handel mit pharmazeutischer Technologie GmbH
Bernardgasse 19
1070 Vienna
Phone: +43-1-58729-47
eMail: office@favea.at
Web: www.favea.at
Founded: 1999
Supply of: glass preparation and processing, plastic machining and processing, mechatronics / mechanical engineering, metal machining and processing, laboratory equipment
Production: Components and facilities for the BIO- and Pharmaceutical industry, focusing on aseptic liquid dosage.
R&D: Detailed analysis of customer`s requirements and selecting the best product from the series-portfolio or development of a custom-made design in cooperation with our manufacturers.
Sales & Distribution: fill & finishing machine including inspection • autoclaves • valves, mixers, heat exchangers, hoses, gaskets

Felcon Reinraum- und Prozesstechnische Anlagen Produktionsgesellschaft m.b.H.
Kerngasse 38
1236 Vienna
Phone: +43-1-8885545-0
Fax: +43-1-8885545-23
eMail: felcon.austria@aon.at
Web: www.cleanrooms.at
Contact: Hans Lintner

FEMTOLASERS Produktions GmbH
Fernkorngasse 10
1100 Vienna
Phone: +43-1-5037-002-0
Fax: +43-1-5037-002-99
eMail: info@femtolasers.com
Web: www.femtolasers.com
Contact: Andreas Stingl (CEO)
Founded: 1994
Staff: 40

FerRobotics Compliant Robot Technology GmbH
Altenbergerstr. 69/ 4
4040 Linz / Upper Austria
Phone: +43-720-108107-01
Fax: +43-720-108107-10
eMail: office@ferrobotics.at
Web: www.ferrobotics.com
Contact: DI Dr. Paolo Ferrara, DI Dr. Ronald Naderer
Cluster membership: Health Technology Cluster
Founded: 2006

FOSS GmbH
Eitnergasse 7
1230 Vienna
Phone: +43-1-278-1631
Fax: +43-1-278-1631-15
eMail: info.at@foss.de
Web: www.foss.dk

Fuchshofer GmbH
CAM-CNC Präzisionstechnik
Haselbach 100
8552 Eibiswald / Styria
Phone: +43-3466-47025-0
Fax: +43-3466-47025-20
eMail: info@fuchshofer.at
Web: www.fuchshofer.at
Contact: Hannes Fuchshofer (General Manager)
Cluster membership: Health Technology Cluster
Founded: 1994
Staff: 52
Supply of: glass preparation and processing, ceramic preparation and processing, plastic machining and processing, metal machining and processing
Production: Fuchshofer is a modern and committed manufacturing company that has specialised in CNC precision technology. We offer 2D and 3D processing in the precision range in • cnc milling: 3, 4, 5 axes machining in milling • cnc turning: multi-axis turning machining • grinding • complete machining in mechanical components • manufacturing consulting • laser engraving • burnishing • processing of so-called „advanced materials“ e.g.
cultural, glass, hard metals, composites, silicon, graphite, mother-of-pearl, gemstones. The aim of our research is to process these special materials in the same way to, like conventional metal alloys (e.g. M3 threaded in ceramics).

Services: We offer the following services: manufacturing consulting, mechanical manufacturing of components. We offer extensive experience with a variety of material qualities such as stainless steel, case-hardened steel and tempered steel, aluminium, titanium, non-ferrous metals like bronze or brass or plastics, further „advanced materials“ e.g. ceramic, glass, hard metals, composites, silicon, graphite, mother-of-pearl and gemstones. We also offer extensive experience in surface treatment. In this section we work with a partner network of surface specialists.

Georg Becker, Laboreinrichtungs-Handelsgesellschaft m.b.H.
Königsklosterg. 5
1060 Vienna
Phone: +43-1-58723-86
Fax: +43-1-58770-50
eMail: office@laborbecker.at
Web: www.laborbecker.at

GHX Austria GmbH
Simmeringer Hauptstr. 24
1110 Vienna
Phone: +43-1-74040-5711
eMail: info-AT@ghxeurope.com
Web: www.ghx.at

Gilvasan Pharma GmbH
Keylwerthgasse 1a
1190 Vienna
Phone: +43-1-44057-23
eMail: office@ideal.co.at

Ginzinger electronic systems GmbH
Gewerbegebiet Pirath 16
4952 Weng im Innkreis / Upper Austria
Phone: +43-7723-5422
eMail: herbert.ginzinger@ginzinger.com
Web: www.ginzinger.com
Cluster membership: Health Technology Cluster
Staff: 50
Supply of: electronic equipment

GPH Produktions GmbH
Grünhüblgasse 25
8750 Judenburg / Styria
Phone: +43-3572-86996
Fax: +43-3572-869969
eMail: gallpharma@gall.co.at
Web: www.gall.co.at
Contact: Mag. Dieter Gall
Founded: 2004
Staff: 23

Grabner Instruments Messtechnik Gesellschaft m.b.H
Dr. Otto Neurath-Gasse 1
1220 Vienna
Phone: +43-1-2821-6270
Fax: +43-1-2807-334
eMail: info.grabner-instruments@ametek.at
Web: www.grabner-instruments.com
Founded: 1987

Graf Elektronik GmbH
In Steinen 5
6850 Dornbirn / Vorarlberg
Phone: +43-5572-9020-0
Fax: +43-5572-9020-255
eMail: grafelektronik@grafgroup.com
Web: www.grafgroup.com
Contact: Helmut Feuerstein
GWS Produktion Handel Service GmbH
Warwitzstr. 9
5023 Salzburg
Phone: +43-662-80910-0
Fax: +43-662-80910-509
eMail: office@gws.at
Web: www.gws.at
Cluster membership: Health Technology Cluster

H+H SYSTEM GmbH
Weissenbach 325
5350 Strobl / Salzburg
Phone: +43-6137-21793-0
Fax: +43-6137-21793-14
eMail: info@HHsystem.at
Web: www.hhsystem.at
Cluster membership: Health Technology Cluster
Founded: 1977

Hämosan Life Science Services® GmbH
Neudorf 41
8262 Ilz / Styria
Phone: +43-3385-8117
Fax: +43-3385-8117-44
eMail: info@haemosan.com
Web: www.haemosan.com
Contact: Angelika Reichl (Director Marketing)
Cluster membership: member of human.technology.styria, Health Technology Cluster
Founded: 1988
Staff: 4

Heson Metall- und Kunststofftechnik GmbH
Pettenbacherstr. 66
4655 Vorchdorf / Upper Austria
Phone: +43-7614-8301-0
Fax: +43-7614-8301-20
eMail: office@heson.at
Web: www.heson.com
Contact: Christian Aschauer (Sales Management)
Cluster membership: Health Technology Cluster
Staff: 115

Supply of: plastic machining and processing, metal machining and processing
Production: Special equipment in metal- and plastic technologies.
Sales & Distribution: Tanks or Containers and Equipment for Dosing and Mixing • Made from high-quality thermoplastic synthetic materials. For the storage of chemicals as well as components for treatment and preparation plants. • For water or food-safe linings. • Designed in round or rectangular form, equipped with the most versatile accessories, such as manholes, nozzles, filling level indicators, level sensors, agitators, pumps.
• Exhaust Air Purification • When pollutants or liquids are present as contamination in a gas flow in the form of aerosols or drops and must be separated out for the protection of the environment.
• Heson has extensive experience in the process technology for exhaust air purification. • Commissioning, performance tests, maintenance and service by Heson specialists ensures good availability and low costs over the service life. • Surface Treatment of Sheet Metal • Engineering and supply of complete systems. For processes with chemicals, such as • Mordanting • Pickling • Hot-dip galvanizing • Galvanizing • Anodizing. • For their supply (fuel depots, pipelines). For their processing (trenches for the treatment with liquids). For purifying outgoing air containing pollutants (pipelines, washers). • Including control, through to maintenance and service.

High Q Laser GmbH
Feldgut 9
6830 Rankweil / Vorarlberg
Phone: +43-5576-43040
Fax: +43-5576-43040-50
eMail: sales@highqlaser.at
Web: www.highqlaser.at
Contact: Klaus Madlener
Founded: 2008
Histocom Medizintechnik VertriebsgmbH
Triester Str. 14/110
2351 Wiener Neudorf / Lower Austria
Phone: +43-2236-892-444
eMail: mail@histocom.info
Web: www.histocom.info
Cluster membership: Technopol Wiener Neustadt

Hofmann-Kälte Air Engineering GmbH
Gastgebgasse 5
1230 Vienna
Phone: +43-1-87774-66
Fax: +43-1-87774-6620
eMail: office@hofmann-kaelte.at
Web: www.hofmann-kaelte.at

Hubertus Goller Ges.m.b.H.
Donaustr. 110
3400 Klosterneuburg / Lower Austria
Phone: +43-2243-32830-0
Fax: +43-2243-32830-85
eMail: office@goller.at
Web: www.goller.at
Contact: Mag. Anna Egger-Piskernik (Head of Marketing & Sales)
Founded: 1947
Staff: 50
Supply of: plastic machining and processing
Production: GOLLER Systems - from vision to realisation - from idea to serial production: • We are your development partner and full-service supplier of plastic components and customised system solutions. • Our range of products and services comprises: • Construction design (product & process development, material selection or modification, simulation, modelling) • Injection Moulding (in cleanroom environment) • Cleanroom Production (assembling, welding, bonding, printing, labelling) • Filling • Packaging (e.g. blister) • Logistics • Focus: medical devices, primary packaging, tailormade systems • certified company (ISO 9001, ISO 13485, ISO 15378, ISO 14644 - cleanroom class 7)
Hygienic Technology, GMP Services & Testing
Breitenfurter Str. 111
1120 Vienna
Phone: +43-1-804-80280
Fax: +43-1-804-802880
eMail: kk@htt.co.at
Web: www.htt.co.at

IKANGAI Solutions e. U.
Leitnergasse 24/4
8010 Graz / Styria
Phone: +43-316-2288-10
eMail: office@ikangai.com
Web: www.ikangai.com
Cluster membership: member of human.technology.styria

Inte:Ligand GmbH
Clemens-Maria-Hofbauer-Gasse 6
2344 Maria Enzersdorf / Lower Austria
Phone: +43-6991-507-5252
Fax: +43-1-81749-551371
eMail: office@inteligand.com
Web: www.inteligand.com
Contact: Prof. Dr. Thierry Langer
Founded: 2003 Staff: 9

Ionicon Analytik Ges.m.b.H.
Eduard-Bodem-Gasse 3
6020 Innsbruck / Tyrol
Phone: +43-512-214800
Fax: +43-512-214800-099
eMail: info@ionicon.com
Web: www.ionicon.com
Contact: Lukas Märk (CEO)
Founded: 1998 Staff: 20
Supply of: mechatronics / mechanical engineering, measurement and sensor technology, laboratory equipment, consumables / reagents
Production: IONICON is the world’s leading producer of VOC detectors with market-leading, on-line and real-time, single-digit pptv-level detection limits using the unique Proton Transfer Reaction – Mass Spectrometry (PTR-MS) and Selective Reagent Ionization – Mass Spectrometry (SRI-MS) technology. Since 1998 IONICON has provided leading scientists with extremely reliable VOC monitoring and quantification instruments in many different areas of application including environmental research, pollution monitoring, atmospheric chemistry, food & flavour science and illicit substance detection. The IONICON product portfolio comprises the PTR-QMS Series: the IONICON High-Sensitivity PTR-QMS 500 with its market-leading detection limit of less than 1 pptv; the IONICON PTR-QMS 300 - a very robust and small VOC monitoring system at an affordable price; and the PTR-TOFMS Series (IONICON PTR-TOF 8000 providing a mass resolution of up to 8000 m/∆m and the IONICON PTR-TOF 2000 with its detection limit more than 5 pptv).
R&D: IONICON’s general research focus is the analysis of proton-transfer-reactions (PTR) between hydronium and various types of (trace gas) molecules. Recently, in addition to PTR, we started investigations on other types of chemical ionization methods (e.g. charge transfer), which offer the possibility to widen the number of detectable substance classes and to increase the selectivity of our trace gas analyzers. One of the hot-topics our research activities are focused on since 2009 is the detection of illicit / dangerous substances and threat agents. In the framework of this research we published about ten articles in international peer reviewed journals including studies on chemical warfare agents, toxic industrial compounds, explosives and prescribed, illicit and „date rape“ drugs.
Sales & Distribution: IONICON sells trace gas calibration devices, namely the Gas Calibration Units (GCU) and since 2012 also a new line of Liquid Calibration Units (LCU). Spare parts and accessories as well as consumables for mass spectrometers and gas analysis are also available.
IPMD – International Pharma and Medical Devices GmbH
Schreyvogelgasse 3/5
1010 Vienna
eMail: office@ipmd.eu
Founded: 2012  Staff: 4
Supply of: consumables / reagents, other

Jabil Circuit Austria GmbH
Gutheil Schoder-Gasse 17
1230 Vienna
Phone: +43-1-66105-0
Fax: +43-1-66105-3077
Web: www.jabil.com
Contact: Otto Bik

Jungbunzlauer Austria AG
Schwarzenbergplatz 16
1011 Vienna
Phone: +43-1-50200-0
Fax: +43-1-50200-8
eMail: office-vie@jungbunzlauer.com
Web: www.jungbunzlauer.com
Contact: Dr. Josef Gass
Staff: 300

K.I.S Krankenhaus Informations Systeme GmbH
Leonard-Bernstein-Str. 10
1220 Vienna
Phone: +43-1-5952-1500
Fax: +43-1-5952-15030
eMail: office@kis.at
Web: www.kis.at

KEBA AG
Gewerbepark Urfaehr
4041 Linz / Upper Austria
Phone: +43-732-7090-0
Fax: +43-732-7309-10
eMail: keba@keba.com
Web: www.keba.com
Cluster membership: Health Technology Cluster

Kiefer technic GmbH
Feldbacher Str. 77
8344 Bad Gleichenberg / Styria
Phone: +43-3159-2404-0
Fax: +43-3159-2404-53
eMail: office@kiefertechnic.at
Web: www.kiefertechnic.at
Contact: Mag. Astrid Kiefer
Cluster membership: Health Technology Cluster
Founded: 1996

Kinetics Germany GmbH
Europastr. 8
9524 Villach-St. Magdalen / Carinthia
Phone: +43-4242-422-85
Fax: +43-4242-421-50
eMail: info@kinetics.net
Web: www.kinetics.net
Contact: DI Udo Skumauz (Branch Manager)
Cluster membership: Life Sciences Tirol, member of human.technology.styria
Founded: 2010
Staff: 40
Supply of: measurement and sensor technology
Production: Products and services range from planning, manufacturing and installing, to the qualification and technical facility management and services of high-purity supply and process systems including turn key solutions. The semiconductor sector specializes in highpurity installations for gases, chemicals, slurries, vacuum, compressed air, clean steam and ultra-pure water. • The biopharm sector focuses on cGMP installations for biopharmaceutical processes and utility systems as WFI, purified water and clean steam. Several fabrication facilities do pre-manufacturing of purifiers, panels or cabinets. They are fully equipped to handle any piping requirements of process equipment.
Services: Kinetics supports electronics, solar, biopharmaceutical and general industry customers with design-built system solutions throughout Europe & Asia.
Sales & Distribution: Chemical Delivery: • Bulk Transfer • Chemical Dispense • Chemical Storage
Suppliers

Chemical Blending • Slurry Blend & Dispense:
Key Products 1 • Gas Distribution: • Gas Panels •
Gas Cabinets • Water Purification Units • Ultra-
pure Water Systems

Köttermann GmbH
Graumanngasse 7
1150 Vienna
Phone: +43-1-54493-74
Fax: +43-1-5449374-72
eMail: systemlabor.at@koettermann.com
Web: www.koettermann.com
Contact: Ralf Waldau

KVT-Koenig GmbH
Bahnhofstr. 1
4481 Asten / Upper Austria
Phone: +43-7224-6709-0
Fax: +43-7224-6775-2
eMail: info-AT@kvt-koenig.com
Web: www.kvt-koenig.at

Kwizda Pharmadistribution GmbH
Achauer Str. 2
2333 Leopoldsdorf / Lower Austria
Phone: +43-5-9977-26710
eMail: pharmadistribution@kwizda.at
Web: www.kwizda-pharmadistribution.at
Cluster membership: Technopol Krems
Founded: 1977

Laborchemie Gerätevertriebs GmbH
Kanitzgasse 21
1230 Vienna
Phone: +43-1-888-2601
Fax: +43-1-889-2355
eMail: office@laborchemie.com
Web: www.laborchemie.com

LabTop Instruments Handels GmbH
Wagramer Str. 252
1220 Vienna
Phone: +43-1-729216-4
Fax: +43-1-729217-0
eMail: mail@labtop.at
Web: www.labtop.at

Laser-Gruppe-Materialbearbeitungs GesmbH
Missindorfstr. 21
1140 Vienna
Phone: +43-1-98-55571
Fax: +43-1-98-25846
eMail: prihoda@lasergruppe.at
Web: www.lasergruppe.at

Leica Mikrosysteme GmbH
Hernalser Hauptstr. 219
1170 Vienna
Phone: +43-1-48899-0
Fax: +43-1-48899-350
Web: www.leica-microsystems.com
Contact: Ian Lambswood (Marketing Director)
Founded: 1985
Staff: 100
Production: Ultrasectioning, ion milling, staining, high pressure freezing, coating, controlled envi-
ronment transfer, solid state preparation, ultra processing of biological samples
R&D: Nanotechnology, Sample preparation for electron microscopy
Services: Instrument design and development, production, training and installation, after sales services
Sales & Distribution: see above and www.leica-
microsystems.com/products/em-sample-prep/
Lenzing AG
Werkstr. 2
4860 Lenzing / Upper Austria
Phone: +43-7672-701-2805
Fax: +43-7672-701-3880
eMail: office@lenzing.com
Web: www.lenzing.com
Cluster membership: Health Technology Cluster

Lenzing Technik GmbH
Standort Mechatronik
Photo-Play-Str. 1
4860 Lenzing / Upper Austria
Phone: +43-7672-70130-46
eMail: t.riecken@lenzing.com
Web: www.lenzing-technik.com
Contact: Roland Gammer (Head of Mechatronics)
Cluster membership: Health Technology Cluster
Founded: 2003
Supply of: electronic equipment, mechatronics / mechanical engineering, measurement and sensor technology, metal machining and processing
Production: We are your competent and reliable partner. We offer customized and complete solutions. Our services comprise the assembly of high-quality and complex mechatronic subassemblies and of complete devices, and the development and manufacturing of electronic assemblies. When doing such, we place the highest priority upon achieving the greatest possible precision and quality.
R&D: Development of electronic assemblies: If you are looking for a partner capably of expertly developing your product idea, we will gladly come up with customized solutions enabling you to realize your product idea and redesign, to solve problems with applications, and to optimize operations. Our solutions also prove their value in the serial production phase.
Services: Our spectrum of services includes consulting, development and manufacturing of prototypes. We also produce mechanical and electronic series, conduct individual tests and offer sustainability-achieving, life-cycle management.

Linde Gas GmbH
Waschenberger Str. 13
4651 Stadl-Paura / Upper Austria
Phone: +43-50-4273-1
Fax: +43-50-4273-99
eMail: office@at.linde-gas.com
Web: www.linde-gas.at

Linder Helmut Ing. KG
Czerningasse 18
1020 Vienna
Phone: +43-1-2140105-0
Fax: +43-1-2162970-10
eMail: office@linder-labortechnik.at
Web: www.linder-labortechnik.at
Supply of: laboratory equipment

Loba Feinchemie GmbH
Fehrgasse 7
2401 Fischamend / Lower Austria
Phone: +43-2232-77391-0
Fax: +43-2232-76677
eMail: sales@loba.co.at
Web: www.loba.co.at
Contact: Miriam Florian
Founded: 1957
Staff: 40

M&R Automation GmbH
Teslastr. 8
8074 Grambach bei Graz / Styria
Phone: +43-316-4000-269
Fax: +43-316-4000-29
eMail: office@mr-automation.com
Web: www.mr-automation.com
Contact: Ing. Christian Amon (Head of the Business Development)
Cluster membership: member of human.technology.styria
Founded: 1989
Staff: 300
Supply of: electronic equipment, glass preparation and processing, ceramic preparation and proces-
sing, plastic machining and processing, laser technology, mechatronics / mechanical engineering

**Production:** M&R Automation develops and builds production and testing systems for chemical supplies and medical device components in various physical states. We are a sole partner for the entire production process in different cleanroom classes. From layout and mechanical and electrical construction up to the programming, setup, installation and production start-up, we provide a complete solution. As a supplier of manual stations or complex, fully automated systems, we handle every challenge with professionalism and flexibility. Modular system concepts which support different degrees of automation are also part of our portfolio. In this way we efficiently manage the often increasing customer production demands.

- We also offer product development support in the area of production technology due to our comprehensive process know-how regarding a variety of different products across diverse industries and can therefore be your ideal partner for new product innovations.
- We offer prototype build • turnkey fully automated production systems and testing systems • turnkey semi automated production systems and testing systems

**R&D:** Besides the development and build of production lines, M&R Automation offers their professional competence for the realization of „Idea-to-Market“. M&R Automation can therefore be your single source partner that creates a product out of a technology and bring it to market. This usually requires product development steps until an idea/technology/prototype reaches high volume production maturity.

**Services:** From layout and mechanical and electrical construction up to the programming, setup, installation and production start-up, we provide a complete solution. The principle of operation in all departments from design to assembly and programming is consistent with GMP and ISO 14971:2007. M&R Automation also offers production data management systems to reliably oversee all processes and to securely document and trace every single part. This approach provides detailed part information at any given time. Our service and support team offers 24/7 support.

- development and build of tailor-made solutions from a single source
- generate system specifications and product design support in terms of manufacturing technologies
- start of production support

**Sales & Distribution:** Our subsidiaries in North America, Europe and Asia enable a local representative to be available on site within a short period of time.

**Magna Steyr Fahrzeugtechnik AG & Co KG**

Liebenauer Hauptstr. 317
8041 Graz / Styria
Phone: +43-316-4040
Fax: +43-316-404-2671
eMail: office@magnasteyr.com
Web: www.magnasteyr.com
Contact: DI Günther Apfalter
Cluster membership: member of human.technology.styria

**MARK Metallwarenfabrik GmbH**

Gleinkerau 23
4582 Spital am Pyhrn / Upper Austria
Phone: +43-7563-8002-0
Fax: +43-7563-8002-700
eMail: info@mark.at
Web: www.mark.at
Cluster membership: Health Technology Cluster

**MARK Präzisionstechnik GmbH**

Auf der Schanz 6
3002 Purkersdorf / Lower Austria
Phone: +43-2231-62740-810
Fax: +43-2231-62740-877
eMail: info@marktec.at
Web: www.marktec.at
Cluster membership: Health Technology Cluster
MayLab Analytical Instruments GmbH
Postgasse 11
1010 Vienna
Phone: +43-1-7864258-20
Fax: +43-1-7864258-50
eMail: office@maylab.net
Web: www.maylab.net
Contact: Hans Mayrhofer (CEO)
Founded: 2009  Staff: 4
Production: MistraSwitch (Fully automated column selection unit, temperature controlled, for up to 10 UHPLC columns) • MultiSwitch (Fully automated column selection unit, ambient temperature, for up to 10 UHPLC columns) • EluSwitch (Fully automated mobile phase selection, for up to 10 mobile phases) • FastSwitch (Fully automated column switching device, 6 or 10 port, UHPLC) • UHPLC: up to 20,000 psi • All products listed above with software driver for AB Sciex Analyst and Thermo Scientific Xcalibur and many more ...
R&D: Front end instrumentation for LC/MS/MS systems. Fully automated columnswitching- and selection devices for unattended overnight and weekend operation. • Benefits: Increasement of sample performance by 100% and more
Services: Sales • After Sales Support • Third party software driver development
Sales & Distribution: See details: www.maylab.net

MBB BioLab GmbH
Teinfaltstr. 4/8
1010 Vienna
Phone: +43-1-532 279-8
Fax: +43-1-478 591-8
eMail: mbb-biolab@a1.net

MCS Laborinformationssysteme GmbH
Parkring 10
1010 Vienna
Phone: +43-1-51633-3111
Fax: +43-1-51633-3010
eMail: office@mcs-net.at
Web: www.mcs-ag.com
Contact: Heidelinde Raab

Medgas-Technik medical systems GmbH
Gries 60
9909 Leisach / Tyrol
Phone: +43-4852-66665-0
Fax: +43-4852-66665-400
eMail: info@medgas-technik.at
Web: www.medgas-technik.at

Mediscan GmbH
Bad Haller Str. 34
4550 Kremsmünster / Upper Austria
Phone: +43-7583-5152-0
Fax: +43-7583-5152-44
eMail: office@mediscan.at
Web: www.mediscan.at
Contact: DI Dr. Markus Niederreiter
Cluster membership: Health Technology Cluster
Founded: 2003

Medizintechnik Faber
Passionsweg 10
2130 Eibesthal / Lower Austria
Phone: +43-2572-4121
eMail: mfaber@aon.at
Web: www.faber-m.at
Cluster membership: Technopol Wiener Neustadt
Founded: 1996
Staff: 2
Supply of: electronic equipment, mechatronics / mechanical engineering

Medwalker Handels GmbH
Steiffstr. 1
4710 Grieskirchen / Upper Austria
Phone: +43-7248-64440
Fax: +43-7248-64440-15
eMail: office@medwalker.at
Web: www.medwalker.com
Contact: Hannes Stockinger
Cluster membership: Health Technology Cluster
Founded: 2003
Metrohm INULA GmbH
Shuttleworthstr. 25
1210 Vienna
Phone: +43-1-40562-350
Fax: +43-1-40562-3599
eMail: office@inula.at
Web: www.inula.at

Microinnova Engineering GmbH
Europapark 1
8412 Allerheiligen/Wildon / Styria
Phone: +43-3182-62626-0
Fax: +43-3182-62626-101
eMail: office@microinnova.com
Web: www.microinnova.com
Contact: Dr. Dirk Kirschneck
Cluster membership: member of human.technology.styria
Founded: 2003

MICROS Produktions- und Handelsges.m.b.H.
Hunnenbrunn - Gewerbezone 5
9300 St. Veit/Glan / Carinthia
Phone: +43-4212-30901
Fax: +43-4212-30901-90
eMail: office@micros.at
Web: www.micros.at
Contact: Herbert Luttenberger (CEO)
Founded: 1994
Supply of: micro- and nanotechnology, laboratory equipment
Production: MICROS company has been founded in February 1994 and is mainly producing and supplying microscopes and microtomes for use in medical - technical laboratories, but also for applications in the biological and industrial field. New ergonomic designs and new optics for different applications make our product range so successful. Our flexibility allows us to focus on extraordinary customer service and to adjust to special inquiries and demands.

Miele Werk Bürmoos GmbH
Miele-Str. 1
5111 Bürmoos / Salzburg
Phone: +43-6274-6344-111
Fax: +43-6274-6344-89120
eMail: buermoos@miele.at
Web: www.miele.at
Contact: DI Rainer Veichtlbauer (Head of Sales Dept.)
Cluster membership: Health Technology Cluster
Founded: 1962 (Bürmoos)
Staff: 279
Supply of: mechatronics / mechanical engineering
Production: Miele Werk Bürmoos GmbH is developing and producing following products: • MIELE Professional: • For hospitals, clinics (CSSD): steam sterilizers, container and trolley washers • For dentists and laboratories: sterilizers and thermodesinfectors in different sizes: • Different baskets for sterilizers and disinfectors • MIELE Household: • switch covers and panels, stainless steel parts and components for MIELE
R&D: Sterilization • Steam sterilizer • Steam generator • Accessories • Desinfection • Container/ trolley washers • Accessories
Services: Service is provided for manufactured steam sterilizers, container and trolley washers: • On-site assembling, initial operation, validation, pre- and after-sales service, repairs • Software updates for the products
Sales & Distribution: Sales and distribution via MIELE country sales companies, not directly via MIELE Werk Bürmoos GmbH.

MKE Metall- und Kunststoffwaren Erzeugungsges.m.b.H.
Bahnhofstr. 31
3860 Heidenreichstein / Lower Austria
Phone: +43-2862-52321-132
Fax: +43-2862-531-41
eMail: office@mke.co.at
Web: www.mke.co.at
Cluster membership: Technopol Wiener Neustadt
MoNo chem-pharm Produkte GmbH
Leystr. 129
1200 Vienna
Phone: +43-1-33006-71-0
Fax: +43-1-3300671-38
eMail: mail@mono.co.at
Web: www.mono.co.at
Contact: Dr. Dipl.-Ing. Bernhard Wittmann
Founded: 2000

Mould & Matic Solutions GmbH
Ziehbergstr. 2
4563 Micheldorf / Upper Austria
Phone: +43-7582-61760-0
Fax: +43-7582-61760-42
eMail: office@mouldandmatic.com
Web: www.mouldandmatic.com
Contact: Karlheinz Zwicklhuber (Sales Manager)
Cluster membership: Health Technology Cluster
Founded: 2004
Staff: 90
Supply of: plastic machining and processing, mechatronics / mechanical engineering
R&D: high performance thermoplast moulds • high productive automation device
Services: part design • concepts • process technologies
Sales & Distribution: Moulds • Automation • Installation • Service

MURTAC Mess- und Regeltechnik, Analytische Chemie GmbH
Lobmingerstr. 20
8720 Knittelfeld / Styria
Phone: +43-3412-75926-0
Fax: +43-3412-75926-9
eMail: office@murtac.at
Web: www.murtac.at
Contact: DI Leopold Faschingleitner

New England Nuclear Corp. GmbH
Spandlgasse 58
1220 Vienna
Phone: +43-1-28577-85
Fax: +43-1-28577-80
eMail: nen.austria@chello.at
Web: www.perkinelmer.com
Founded: 1972
Supply of: laboratory equipment, consumables / reagents

Nikon GmbH Instruments
Wagenseilgasse 5
1120 Vienna
Phone: +43-1-9726111-0
Fax: +43-1-9726111-40
eMail: instruments@nikon.at
Web: www.nikon.at
Founded: 2006
Staff: 8
Supply of: micro- and nanotechnology, laboratory equipment
Sales & Distribution: NIKON Light Microscopes for Clinical Applications and Research, Confocal Laser Scanning Microscopes, Superresolution Microscopes, NIKON Stereo Microscopes, Exclusive Representation for SLEE Microscopes
OmniChrom HandelsgmbH
Frömmlgasse 40-42/15
1210 Vienna
Phone: +43-1-27857-01
Fax: +43-1-27275-74
eMail: rotter@ymc.de
Web: www.omnichrom.com
Contact: Erwin Rotter (Area Manager)
Supply of: consumables / reagents, other
Sales & Distribution: OmniChrom HandelsgmbH is the authorized distribution partner for Austria of YMC Europe GmbH (Germany): YMC Europe offers a wide range of HPLC columns, bulk silica media for preparative chromatography and lab- and pilot-scale glass columns for customer packing. In addition we provide an on demand service for application support and method development. As a new field of business YMC has strongly invested in the sector of micro reaction technology and continuous synthesis. This new range of products, developed and engineered in YMC facilities, is available worldwide supported by dedicated YMC product specialists. Our extensive distribution network guarantees availability of all YMC products in countries all over the world.

OPTOTEAM Präzisionsinstrumente Vertriebsgesellschaft m.b.H.
Mosetiggasse 3
1230 Vienna
Phone: +43-1-48449-000
eMail: office@optoteam.at
Web: www.optoteam.at
Contact: Ing. Erwin Brenner
Founded: 1990 Staff: 6
Supply of: glass preparation and processing, ceram-ic preparation and processing, plastic machining and processing, laser technology, mechatronics / mechanical engineering, measurement and sen-sor technology, metal machining and processing, micro- and nanotechnology, laboratory equip-ment, other
Services: OPTOTEAM - Your partner for optical solutions! We are able to offer on-site maintenance of all manufacturer’s optical microscopes.
Please contact us with details of your instruments and we will be pleased to send you a quotation. If you have an instrument that is out of warranty or a vintage scope, we can repair it. Optoteam has an extensive inventory of new and used parts and equipment. Optoteam has experience working on many different models and brands. We work on everything from simple stereo microscopes to multi-axis motorized automated measuring ma-chines with a variety of video equipment. Optoteam technicians can work on your instruments on site or you can ship the instrument to us.
Sales & Distribution: OPTOTEAM - Your partner for optical solutions! Since we established our business in 1990, we have been focusing on selling products in the field of biological, stereo-, industry- and measurement microscopy and systems as well as in the field of forensic with products for document examniation, securing of evidence and evidence comparison. We support all of this fields directly from vienna for all of Austria. Furthermore we have partners in all eastern european countries including Romania, Bulgaria, Czech Republic, Slovakia, Hungary, Slovenia, Serbia Montenegro, Croatia, Macedonia and Bosnia Herzegovina.

Ortner Reinraumtechnik GmbH
Uferweg 7
9500 Villach / Carinthia
Phone: +43-4242-31166-00
Fax: +43-4242-31166-04
eMail: reinraum@ortner-group.at
Web: www.ortner-group.com
Contact: Mag. Stefanie Rud (Vice President)
Cluster membership: member of human.technology.styria, Health Technology Cluster
Founded: 1996 Staff: 86
Supply of: mechatronics / mechanical engineering, metal machining and processing
Production: As equipment and systems manufacturer for cleanroom requirements in the life science industry, the Ortner group offers a selected product range for creating cleanness. The company has positioned itself as a systems supplier for locks and decontamination processes. Accordingly, Ortner creates clean and high-quality production
environments to ensure secure end products for their customers.

**R&D:** The research focus is on innovative decontamination technologies and processes (e.g. bioactive agents, photodynamic disinfection ...) as well as on the related equipment and machinery (e.g. man locks, disinfection locks, isolators, ...).

**Services:** Ortner products can be maintained with logic and skill. The systems are developed in a way that many steps of maintenance can be done by the clients themselves. For that purpose, Ortner offers specific training packages. Additionally, Ortner’s service experts are ready for solving any problems which might possibly occur during the cycle of maintenance. • Ortner is not only an expert and producer of integrated systems, elements of measurement techniques and advanced qualification processes; Ortner additionally offers special analyses for the Life Science Industry. It offers AFMS Analyses – Approved Food Manufacturing Systems by clean room technology– especially for clients in the food industry. AFMS is an excellent tool for analysing and decision making concerning clean room technology. Safety of process equipment and smooth running of clean rooms is the primary concern and challenge of Ortner.

**Sales & Distribution:** LockLine - Material hatches and contamination locks for people • LabLine - Premium Containment • DecoLine - Multifunctional system for decontamination • IsoLine - Insulators with more flexibility • FlowLine - From Laminarflow through Atmos pur systems • Service - training and instruction, professional measurement and qualification, maintenance

**Pall Austria Filter GmbH**
Handelskai 94-96, Top 422
1200 Vienna
**Phone:** +43-1-49192-0
**Fax:** +43-1-49192-400
**eMail:** pall-austria-office@pall.com
**Web:** www.pall.com

**Pascom Kommunikationssysteme GmbH**
Technologiestr. 4
4341 Arbing / Upper Austria
**Phone:** +43-7269-60760-0
**Fax:** +43-7269-60760-113
**eMail:** office@pascom.at
**Web:** www.pascom.at
**Contact:** Gerhard Mayr
**Founded:** 2003

**PAYER International Technologies GmbH**
Reiteregg 6
8151 St. Bartholomä / Styria
**Phone:** +43-3123-2881-0
**Fax:** +43-3123-2881-11
**eMail:** office.austria@payergroup.com
**Web:** www.payergroup.com
**Contact:** Harald Riedlhuber (Sales Director & Operation Manager Health Care Solutions)
**Cluster membership:** member of human.technology.styria
**Founded:** 1946
**Staff:** 70

**Supply of:** electronic equipment, plastic machining and processing, measurement and sensor technology, metal machining and processing

**Production:** Our customers benefit from our global structure, in which Europe and Asia are mutually complementary. Our group headquarters and technology and skills centre are located in Austria, and our products are made there and at our factories in China and Hungary all to the same high standards of quality and competitive pricing.

**R&D:** Our clients are leading companies with strong national and international brands and they benefit from our many years of experience in research and development and in the industrialisation of a wide variety of projects.

**Services:** PAYER Health Care Solutions is part of the PAYER group and a full service contract manufacturer having in-depth experience in the field of medical technology. Development and manufacturing of components and devices for in-vitro dia-
diagnostics and home care diagnostics is at the heart of our business strategy. • PAYER is constantly developing and puts new ideas into practice based on our competences in industrialization, tooling, plastics processing and assembly. • Our outsourcing services contain the entire value chain and guarantee the highest degree of flexibility and customer satisfaction. • We are your experienced partner for medical products, ISO 13485/9001 certified and FDA registered.

PBD Diagnostics
Hofmühlgasse 13/2/6
1060 Vienna
Phone: +43-664-3567-099
Fax: +43-1-597-0338
eMail: botan@pbd-diagnostics.com
Web: www.pbd-diagnostics.com
Contact: Paul Botan

PEA-CEE GmbH
Herzogbergstr. 105
2380 Perchtoldsdorf / Lower Austria
Phone: +43-664-201 65 47
eMail: pea-cee@pea-cee.at
Web: www.pea-cee.at
Contact: Dr. Kurt Konopitzky
Cluster membership: Technopol Krems, Technopol Wien Neustadt
Founded: 2009

Peinitz Metallproduktion Ges.m.b.H & Co.KG
Hosnedlgasse 14
1220 Vienna
Phone: +43-1-25687-30
Fax: +43-1-2568730-22
Web: www.peinitz.at

PerkinElmer VertriebsgmbH
Feldstr. 34
2345 Brunn am Gebirge / Lower Austria
Phone: +43-800-111-933
Fax: +43-800-111-934
eMail: cc.austria@perkinelmer.com
Web: www.perkinelmer.com
Contact: Dr. Martin Greber
Founded: 1947 (Massachusetts, USA)
Staff: 15
Sales & Distribution: In the research market, we provide a broad suite of solutions including reagents, liquid handling and detection and imaging technologies that enable researchers to improve the drug discovery process. These products, solutions and services enable pharmaceutical companies to create better therapeutics by helping to bring products to market faster and more efficiently. Our research portfolio includes a wide range of systems consisting of instrumentation for automation and detection solutions, in vitro and in vivo imaging and analysis hardware and software, and a portfolio of consumable products, including drug discovery and research reagents. • We sell our research solutions to pharmaceutical, biotechnology and academic research customers globally.

Piesslinger GmbH
Im Gstadt 1
4591 Molln / Upper Austria
Phone: +43-7584-2456-0
Fax: +43-7584-2451
eMail: office@piesslinger.at
Web: www.piesslinger.at
Contact: Ewald Kaiser
P IU Printex Gesellschaft für programmierte Instruktion im Unterricht GmbH
Percosstr. 18
1220 Vienna
Phone: +43-1-25080-0
Fax: +43-1-25080-45
eMail: office@piu-printex.at
Web: www.piu-printex.at

PhysTech Coating Technology GmbH
Knappenweg 34
6600 Pflach / Tyrol
Phone: +43-664-25548-47
Fax: +43-5337-20032-22
eMail: office@phystech-coating.com
Web: www.phystech-coating.com
Contact: Georg Strauss
Cluster membership: Cluster EE Tirol
Founded: 2005
Staff: 5
Focus: applied research, development
Production: Forschung und Entwicklung im Bereich der Oberflächenfunktionalisierung und Dünnschichttechnologie • Entwicklung und Applikation von funktionellen Dünnschichtsystemen • Prozessoptimierung
R&D: Vakuum- und Dünnschichttechnologie • PVD - Physical Vapour Deposition • Plasmatechnologie
Services: Oberflächenfunktionalisierung • Dünnschichttechnologie • Entwicklung und Beratung

Pörner Ingenieur GmbH
Mühlbachweg 11
6250 Kundl / Tyrol
Phone: +43-505-899-711
Fax: +43-505-899-798
eMail: office-kundl@poerner.at
Web: www.poerner.at
Contact: Martin Embacher
Cluster membership: Life Sciences Tirol

Pollmann Austria GmbH
Raabser Str. 1
3822 Karlstein / Lower Austria
Phone: +43-2844-223-0
eMail: office@pollmann.at
Web: www.pollmann.at
Contact: Erwin Negeli (CEO)
Cluster membership: Technopol Wiener Neustadt
Staff: 496
Supply of: electronic equipment, plastic machining and processing, metal machining and processing
Production: Production of hybrid (plastics+metal) components for automotive and non-automotive parts. • Production and assembly of electro- and electromechanical components for automotive and non-automotive parts.

PRECIPLAST Kunststofftechnik GmbH
Schachadorf 75
4552 Wartberg an der Krems / Upper Austria
Phone: +43-7588-7252-0
Fax: +43-7588-7252-14
eMail: info@preciplast.at
Web: www.preciplast.at
Cluster membership: Health Technology Cluster

PRECUPA Technology GmbH
Robert-Stolz-Str. 7
4020 Linz / Upper Austria
Phone: +43-732-781 832-16
Fax: +43-732-210 022 442-0
eMail: office@precupa.com
Web: www.precupa.com
Cluster membership: Health Technology Cluster

Profactor GmbH
Im Stadtgut A2
4407 Steyr-Gleink / Upper Austria
Phone: +43-725-2885412
Fax: +43-725-2885101
eMail: sekretariat@profactor.at
Web: www.profactor.at
Founded: 1995 Staff: 87
PROMOTECH Kunststoff- und Metallverarbeitungsges.m.b.H.
Unterlochen 44
5231 Schalchen / Upper Austria
Phone: +43-7742-4490-0
Fax: +43-7742-4490-4
eMail: office@promotech.at
Web: www.promotech.at
Contact: Wolfgang Lemberger (Head of Sales)
Cluster membership: Health Technology Cluster
Founded: 1995  Staff: 180
Supply of: plastic machining and processing
Production: Overmolded housings and connectors
R&D: Overmolded parts based on plastic
Services: Development and production of molded/overmolded housings and connectors

raytest Austria GmbH
Uferstr. 15-19/9
2103 Langenzersdorf / Lower Austria
Phone: +43-2244-308-90
Fax: +43-2244-308-90
eMail: austria@raytest.com
Web: www.raytest.com
Contact: Dr. Michael Habernig
Cluster membership: Technopol Wiener Neustadt
Founded: 2000  Staff: 1
Supply of: electronic equipment, laser technology, measurement and sensor technology
Production: Radiodetectors for the detection of radioactive labelled compounds in analytics, diagnostics and nuclear medicine. • Bio-Imaging systems for chemiluminescence / fluorescence detection of labelled compounds in molecular biology • Software for instrument control and evaluation
Services: Installation of equipment, customer application training, software training, validation of equipment, IQ,OQ documentation, in-house customer trainings, etc.
Sales & Distribution: Radiodetectors for HPLC, GC, TLC, • Phosphor Imagers for detection of radioactive labelled compounds • Imaging Systems for the detection of chemiluminescence / Fluorescence labelled compounds on blots or in electrophoresis gels.

REMONDIS Austria GmbH
Vohburggasse 4
1210 Vienna
Phone: +43-1-3303-900
eMail: info@remondis.at
Web: www.remondis.at
Contact: Thomas Breitkopf

RICO Elastomere Projecting GmbH
Am Thalbach 8
4600 Thalheim/Wels / Upper Austria
Phone: +43-7242-76460
Fax: +43-7242-76470
eMail: office@rico.at
Web: www.rico.at
Cluster membership: Health Technology Cluster
Staff: 130

Rösch & Handel
Scheringgasse 2
1140 Vienna
Phone: +43-1-60414-900
Fax: +43-1-60414-906
eMail: team@roesch-handel.at
Web: www.roesch-handel.at
Contact: Mag. Klaus Stromberger
Founded: 1890

SAG Motion GmbH
Hauptstr. 25
5651 Lend / Salzburg
Phone: +43-6416-6500-2003
eMail: aluminium@sag.at
Web: www.sag.at
Contact: Wilhelm Schnedl
Cluster membership: Health Technology Cluster
Founded: 1992  Staff: 1100
Supply of: metal machining and processing
Production: Galvanic processes
R&D: Germ free surfaces
SBM Schoeller-Bleckmann Medizintechnik Ges.m.b.H.
Pharmastr. 1
2630 Ternitz / Lower Austria
Phone: +43-2630-3120
Fax: +43-2630-35947
eMail: sales.sbm@bosch.com
Web: www.boschpackaging.com
Contact: Di Isa Alkan (Sales Director)
Founded: 1972
Staff: 100
Supply of: mechatronics / mechanical engineering, metal machining and processing, other
Production: Production of sterilizers for the pharmaceutical industry
Services: Validation, qualification, production, service & maintenance
Sales & Distribution: SBM offers customized solutions for different applications and processes for the sterilization of medical products and equipment. Depending on the customer’s needs either vacuum/steam, steam/air mixture or hot water shower is used for the sterilization. The autoclave sterilization portfolio includes standard modules as well as customized solutions for the pharmaceutical sterilization of products and equipment.
• Products:
  • Vakutherm ADV: Sterilization with Vacuum / Steam
  • Rototherm SDR: Sterilization with Steam / Air Mixture
  • Aquatherm SDS: Sterilization with Hot Water Shower
• Applications in the Pharmaceutical Industry and Biotechnology:
  • Sterilization of equipment for pharmaceutical or laboratory use (preforms, frames, trays)
  • Sterilization of liquid in any kind of packaging material and container (IV-solution, pre-filled syringes, ampoules)
  • Sterilization of medical devices (dialyse filter, insulin pins, contact lenses)
  • Pasteurization (inactivation) of blood products
  • Decontamination of hazard waste acc. to BSL 1/2/3/4

SCA Hygiene Products GmbH
Storchengasse 1
1150 Vienna
Phone: +43-1-89901
Fax: +43-1-89901-551
eMail: office@sca.com
Web: www.sca.at
Founded: 1973

Schinko GmbH
Matzelsdorf 60
4212 Neumarkt M. / Upper Austria
Phone: +43-7941-6906
Fax: +43-7941-6906-66
eMail: verkauf@schinko.at
Web: www.schinko.at
Cluster membership: Health Technology Cluster

Schneeweis Safety Belts GmbH
Aupoint 3
5101 Bergheim / Salzburg
Phone: +43-662-451010
Fax: +43-662-451010-65
eMail: office@schneeweis.cc
Web: www.schneeweis.cc
Contact: Gerald Schneeweis
Cluster membership: Health Technology Cluster
Founded: 2006
Staff: 17
Production: Production of customized safety belts and wheelchair restraint systems
Sales & Distribution: Production of customized safety belts and wheelchair restraint systems
Schober Laborgeräte & Umweltanalytik KEG
Billrothstr. 6
1190 Vienna
Phone: +43-1-699-882
eMail: office@schober-lab.at
Web: www.schober-lab.at
Founded: 1981

Schrack Seconet AG
Eibesbrunnergasse 18
1120 Vienna
Phone: +43-1-81157-0
Fax: +43-1-81157-222
eMail: office@schrack-seconet.com
Web: www.schrack-seconet.com
Contact: Brigitte Winkelbauer
Founded: 1994

Schülke & Mayr Ges.m.b.H
Seidengasse 9, Top 21
1070 Vienna
Phone: +43-1-5232-501-0
Fax: +43-1-5232-501-60
eMail: office.austria@schuelke.com
Web: www.schuelke.com
Contact: Mag. Alexis Dujmic
Founded: 1988

Secar Technologie GmbH
Industriepark 14
8682 Mürzzuschlag-Hönigsberg / Styria
Phone: +43-3852-5200-9
Web: www.secar.at
Founded: 1998

Seidel Elektronik GmbH Nfg. KG
Seidel Elektronics Group
Frauentalerstr. 100
8530 Deutschlandsberg / Styria
Phone: +43-3462-6800-0
Fax: +43-3462-6800-165
eMail: goodhands@seidel.at
Web: www.seidel.at
Contact: Dr. Andreas Brenner
Cluster membership: member of human.technology.styria
Founded: 2008
Staff: 309
Supply of: electronic equipment
Production: SEIDEL ELEKTRONIK is a leading manufacturer of custom-made solutions and an outsourcing partner for electronic and mechatronic product requirements. Our range of products comprises about 15% Medical Electronics, but also Industrial Electronics, Motion Business, Measuring & Control Technology and other products like consumer and public.
Services: SEIDEL offers a range of services like R&D, Supply Chain Management, Electronic Assembly, Cables and cable tree configurations. Seidel is also a partner for complete products (Box Build). Our technical service offering will be completed with a comprehensive Distribution Service and After Sales Services! The maximum quality requirements for your products are guaranteed by certifications according to the medical technology standard ISO 13485 and to ISO 9001.

Seletec Plastic Products GmbH & Co. KG
Gewerbestr. 12
5723 Uttendorf / Salzburg
Phone: +43-6563-20015-10
Fax: +43-6563-20015-15
eMail: g.rauch@seletec.com
Web: www.seletec.com
Cluster membership: Health Technology Cluster
Founded: 1988
Staff: 36
Supply of: plastic machining and processing
Semadeni (Europe) AG
Kürschnergasse 6
1210 Vienna
Phone: +43-1-25655-00
Fax: +43-1-25655-004
eMail: europe@semadeni.com
Web: www.semadeni.com
Contact: Roland Pernsteiner (Area Manager Austria and Germany)
Founded: 1952
Supply of: plastic machining and processing, laboratory equipment, consumables / reagents
Production: SEMADENI (EUROPE) AG is a member of an MSE group that manufactures and sells products made from plastic. Our articles are primarily employed in the fields of science, healthcare, industry & logistic, food & gastro and building industry. We carry a broad range of more than 6,000 standard and freely available products!

Senoplast Klepsch & Co GmbH
Wilhelm-Klepsch-Str. 1
5721 Piesendorf / Salzburg
Phone: +43-6549-7444-10201
Fax: +43-6549-7942
eMail: office@senoplast.com
Web: www.senoplast.com
Cluster membership: Health Technology Cluster

SER Solutions Österreich GmbH
Floridsdorfer Hauptstr. 1
1210 Vienna
Phone: +43-1-50395-55
Fax: +43-1-50395-5583
eMail: info@ser.at
Web: www.ser.at
Contact: Mag. Bianca Pongracz (Marketing & Communications)
Founded: 1984
Staff: 35
Production: SER is the largest independent German manufacturer and provider of solutions for integrated Enterprise Content Management (iECM). SER’s healthcare division specializes in solutions for healthcare providers, medical centers, hospitals and large medical practices. • Set up in 1984 as a pioneer for electronic archiving, SER has maintained its top position on the European market as an economically independent company. SER solutions for enterprise-wide management of documents, information, processes and knowledge are based on almost 30 years of experience and know-how. SER’s innovative product portfolio covers the whole spectrum of ECM – from automated inbound mail processing, electronic archiving and document management to Business Process Management, knowledge and records management, and email management. The standard product platform is called DOXiS4 iECM-Suite. • DOXiS4 for HealthCare delivers a robust platform for all relevant patients’ and business content and easily integrates with existing CIS (clinical information systems). DOXiS4 supports all relevant healthcare standards such as IHE, HL7, DICOM and WADO. Solutions for administrative departments (e.g. human resources, finance and controlling, contract management) complete the product portfolio.

Services: SER stands for reliable partnership and end-to-end project realization – from software licenses, hardware and services to managing entire projects as prime contractor. Our vast experience helps our clients to successfully deploy enterprise wide and complex software solutions. Our services include: management consulting and ECM roadmap design, requirements analyses and specifications, project management, implementation and documentation, trainings and maintenance.

Serobac Labordiagnostika Handelsgesellschaft mbH
Untere Viaduktgasse 25
1030 Vienna
Phone: +43-1-71372-92
Fax: +43-1-71237-99
eMail: serobac@serobac.at
Web: www.serobac.at
Contact: Mag. Barbara Schorr
Servosan Vertrieb und Service GesmbH
Albert-Schweitzer-Gasse 6, Objekt 2
1140 Vienna
Phone: +43-1-587108-30
Fax: +43-1-585733-3
eMail: medizintechnik@servosan.at
Web: www.servosan.at

Shimadzu Österreich GmbH
Laarer Str. 7-9
2100 Korneuburg / Lower Austria
Phone: +43-2262-62601-0
Fax: +43-2262-62601-3
eMail: office@shimadzu.eu.com
Web: www.shimadzu.eu.com
Cluster membership: Kunststoff-Cluster

SIGMA-ALDRICH Handels GmbH
Wienerbergstr. 41
1120 Vienna
Phone: +43-1-6058-190
Fax: +43-1-6058-120
eMail: deorders@sial.com
www2.sigma-aldrich.com
Contact: Thomas Prulamp
Founded: 1993

Sistro Präzisionsmechanik Ges.m.b.H.
Alte Landstr. 27
6060 Hall in Tirol / Tyrol
Phone: +43-5223-45800
Fax: +43-5223-45800-30
eMail: office@sistro.com
Web: www.sistro.com
Contact: Günter Höfert
Cluster membership: Cluster Mechatronik Tirol
Supply of: mechatronics / mechanical engineering, metal machining and processing, micro- and nanotechnology
Production: Sistro designs and manufactures high precision parts and components for the medical industry, sealing industry and mechanical engineering. Our capabilities range from CNC milling, CNC turning and CNC grinding to polishing and microfinish up to validated cleaning processes and assembly in a clean room environment.

smaXtec product development GmbH
Wastiangasse 4
8010 Graz / Styria
Phone: +43-316-461-588
eMail: office@smaxtec.com
Web: www.smaxtec.com
Contact: Dr. Alexis Cukier (CEO)
Cluster membership: member of human.technology.styria

SMB Pharmaservice GmbH
St. Michaeler Str. 2
9400 Wolfsberg / Carinthia
Phone: +43-4352-35001-11
Fax: +43-4352-35001-20
Web: www.smb.at
Cluster membership: member of human.technology.styria
Founded: 2012
Staff: 60
Supply of: mechatronics / mechanical engineering
Services: SMB Pharmaservice GmbH is located in Wolfsberg and also in Hart/Graz as a professional supplier of high tech installation and maintenance services for biotechnical and pharmaceutical industry. We assist our customers with providing services such as detail engineering, fabrication and installation of process piping as wells as routine maintenance and the supply of spare parts. Our well versed and highly trained staffs are assigned to reputable pharmaceutical companies located in the D-A-CH-region.
Solvay Österreich GmbH
Stättermayergasse 28-30
1150 Vienna
Phone: +43-1-716880
Fax: +43-1-710426
Web: www.solvay.at
Contact: Mag. Helmut Leeb
Founded: 1883
Staff: 55

Sony DADC
Sonystr. 20
5081 Anif / Salzburg
Phone: +43-6246-880-333
Fax: +43-6246-880-9187
eMail: biosciences@sonydadc.com
Web: www.biosciences.sonydadc.com
Contact: Dr. Manfred Koranda (Head of Marketing BioSciences)
Cluster membership: Health Technology Cluster
Founded: 1986
Staff: 1200
Supply of: plastic machining and processing, measurement and sensor technology, micro- and nanotechnology
Services: Sony DADC BioSciences offers OEM development, mass manufacture and supply of polymer-based smart consumables. With a main focus on the markets Life Sciences and IVD the services range from design for manufacturing to prototyping, up-scaling and mass manufacturing including content filling, packaging and global logistics. • Manufacturing is centered in Salzburg, Austria at our ISO 13485, ISO 14001 and ISO 27001 certified facility.
Sales & Distribution: Already we have delivered consumable chips to a number of life science and IVD innovators, including Shimadzu Life Sciences, Quanterix, RainDance, Anagnostics and Caliper.

spypach medical services GmbH
Salzbergstr. 13a
6067 Absam / Tyrol
Phone: +43-5223-53021
eMail: office@spypach.com
Web: www.spypach.com

Stadler Sensorik CNC Technik GmbH
Grazerstr. 467
8121 Deutschfeistratz / Styria
Phone: +43-3127-40930-0
Fax: +43-3127-40930-46
eMail: info@stadlercnc.at
Web: www.stadlercnc.at
Contact: Wilfried Stadler
Cluster membership: member of human.technology.styria, Health Technology Cluster
Founded: 2001

Starlim Spritzguss GmbH
Mühlstr. 21
4614 Marchtrenk / Upper Austria
Phone: +43-7243-58596-0
Fax: +43-7243-58596-5
eMail: office@starlim-sterner.com
Web: www.starlim-sterner.com
Contact: Sonja Kirner
Founded: 2005

Stölzle Oberglas GmbH
Fabrikstr. 11
8580 Köflach / Styria
Phone: +43-3144-706
Fax: +43-3144-706-342
eMail: office@stoelzle.com
Web: www.stoelzle.com
Contact: Dkfm. Johannes Schick
Cluster membership: member of human.technology.styria
Hospitals are highly complex systems with a large number of critical tasks to be mastered, whereby no time may be wasted for after all, people’s health is at stake. The hospital pneumatic tube system is the transportation medium that combines speed with reliability. This is a problem-free way of transporting laboratory and blood samples, tissue samples, medicines, prescriptions and results, and much more. Markedly convenient and sometimes even life-saving: whether in the OR, in the blood bank or at the nurse’s station – application-specific, innovative solutions are possibly in every area.

R&D: Hospitals and pharmacies often need to transfer sensitive goods (units of stored blood, medicine). Pneumatic Tube Systems have been used for this purpose for many years. According to the field of application special carriers are being used for the transport of the items. The research is concerned with the realisation of a new generation of pneumatic tube systems as a result of bringing together different innovative elements. This new pneumatic tube system makes it possible to offer suitable solutions for the upcoming problems of our clients (large medical institutions) concerning: 1. The automation of loading and unloading the carriers 2. A mechanical storage for buffering of carriers 3. The possibility of connection to pharmacy and lab automation systems 4. The prevention of the spreading of microbes through the pneumatic tube system

Services: Customer & System Support: The Sumetzberger Team supports the customer from planning, installation through start-up the system. Also trainings and ongoing predictive maintenance and technical support around-the-clock is provided. Support Hospital Architecs & Consultants: Sumetzberger works closely with architects and consultants specializing in hospital design and construction. We provide a depth of system details and specifications to help ensure a smooth and efficient system design.

Swiss Tec Technology GmbH

Swiss Tec Technology GmbH is a company that operates all over Austria and, in the areas of pneumatic tube systems and conveyor technology, worldwide. In cooperation with our customers, suppliers, and partners we are working towards delivering the highest possible performance, which is reflected by the company’s structure.

Swisstec Micromachining AG is the leading manufacturer of modular component and customized Laser Micromachining Solutions. The company is based in Switzerland and has an office and production site in Austria. Our flexible high-end, high precision, high performance laser micromachining systems for the global market are perfect for cutting, drilling, welding, and general micro machining of a variety of tube materials (metal / non-metal; tube diameters between 0.2 and 30.0 mm; cutting lengths of 1 to 1000 mm in one set up), especially for medical device manufacturing, i.e. STENTS, cannulas, biopsy needles or guide wires. Built around a vibration and temperature resistant massive GRANITE frame with excellent torsional stiffness, Swisstec solutions are designed for WET and/or DRY operation. Our advanced High Speed Multi Lingual CNC Control Software System controls our proprietary state-of-the-art Fiber laser systems. Our high precision and high performance motion systems,
based on linear motor technology, can achieve repeatability (accuracy) of 0.1 microns (0.01 microns optionally available). Our laser micromachining systems are user friendly, easy to operate, and ultra-compact with footprints of only 800mm*800mm or 1,600*800mm. • Our new “Multi Flexi Tube MFT” system offers ultrafast, high accuracy laser micromachining: The smallest solution on the market, MFT has capabilities like a laser twice or fourth its size (maximum cutting speed of up to 3,000 mm/min = 50mm/sec with a very small tolerance of 0.1 m). Small kerf widths from 50 down to 8 microns (Fiber Lasers) and from 25 down to 5 microns (USP Lasers) can be machined. All systems are fitted with high performance FIBER or FEMTOSECOND lasers at IR to UV wavelengths to ensure that the laser matches the process required. Very high accuracy multi trepanning heads can be fitted to the system if required. Feasibility studies and free sample parts are available. We can easily customize our standard platform system to meet your special application requirements or develop a completely customized system. Our systems come with a 2,000 hour warranty; an extended 25,000 hour warranty option is available on all systems. Delivery time ranges from six to 16 workweeks (machine dependent) from the day an order is placed. Installation time takes a full or half working day (machine dependent). All laser micromachining systems can be fitted with a wide range of accessories to be configured for your requirements. OPTIONS available include FDA compatible interface software for process controlling / reporting, automatic tube loading magazine, robot handling, real-time kerf width measurement or geometry measurement, and more.

SY-LAB Geräte GmbH
Tullnerbachstr. 61-65
3011 Neu-Purkersdorf / Lower Austria
Phone: +43-2231-62252-0
Fax: +43-2231-62193
eMail: sales@sylab.com
Web: www.sylab.com
Contact: Dr. Manfred Schinkinger
Founded: 1976
Staff: 25

System Industrie Electronic GmbH
Millennium Park 12
6890 Lustenau / Vorarlberg
Phone: +43-5577-89900-0
Fax: +43-5577-89901
eMail: info@sie.at
Web: www.sie.at
Cluster membership: Health Technology Cluster
Supply of: electronic equipment, mechatronics / mechanical engineering

SZABO-SCANDIC Handelsgmbh & Co. KG
Quellenstr. 110
1100 Vienna
Phone: +43-1-4893-9610
Fax: +43-1-4893-9617
eMail: mail@szabo-scandic.com
Web: www.szabo-scandic.com
Contact: Johannes Bauer (CEO)
Founded: 1963
Staff: 20

TAGnology RFID GmbH
Grazer Vorstadt 142
8570 Voitsberg / Styria
Phone: +43-3142-28928-10
Fax: +43-3142-28928-20
eMail: office@tagnology.com
Web: www.tagnology.com
Contact: Markus Schriebl (CEO)
Cluster membership: member of human.technology.styria, Health Technology Cluster
Founded: 2003
Staff: 13
Production: Container Management: Container Identification, • Replacement Parts Logistics, • Document Identification, • Physical Inventory: recording building inventories, • Maintenance & Repair, • Forgery Protection: product security & product piracy
R&D: Develop new products, • Make customized modifications, • Perform field-oriented endurance tests in our RFID-Center, • Construct prototypes, • Deploy highly-modern infrastructure
**Services:** Manufacturing and series production by ISO certified manufacturers, ♦ Total Engineering production consultancy by our Team, ♦ In-house small series production in the TAGnology laboratory, ♦ Express production is possible in time critical situations

**Sales & Distribution:** Active RFID components, ♦ WLAN, ♦ Semi-active Technologies, ♦ Passive RFID components (LF, HF, UHF, Transponders using various Technologies and configurations), ♦ SAW, ♦ NFC, ♦ Reader, ♦ Printers, ♦ Software Tools, ♦ Cards, ♦ Accessories (i.e. antenna cables)

---

**Tecan Austria GmbH**
Untersbergstr. 1A
5082 Grödig / Salzburg
Phone: +43-6246-8933-0
Fax: +43-6246-72770
eMail: office.austria@tecan.com
Web: www.tecan.com
Contact: DI Dr. Michael Reiter
Cluster membership: Health Technology Cluster
Founded: 1987
Staff: 160

---

**technosert electronic GmbH**
Angererweg 7
4224 Wartberg ob der Aist / Upper Austria
Phone: +43-7236-20900-0
Fax: +43-7236-20900-19
eMail: info@technosert.com
Web: www.technosert.com
Contact: Johannes Gschwandtner
Cluster membership: Health Technology Cluster

---

**Thermo Fisher Scientific wissenschaftliche Geräte GmbH**
Wehlistr. 27b
1200 Vienna
Phone: +43-1-33350-34
Fax: +43-1-33350-3426
eMail: analize.at@thermofisher.com
Web: www.thermoscientific.com

---

**Tiani Spirit GmbH**
Guglgasse 6 Gasometer A
1110 Vienna
Phone: +43-1-23511-8511
eMail: office@tiani-spirit.com
Web: www.tiani-spirit.com
Contact: Martin Tiani

---

**TWO PI Signal Processing Applications GmbH**
Schönbrunner Str. 131/5
1050 Vienna
Phone: +43-1-523-8180
Fax: +43-1-524-5414
eMail: ebenners@two-pi.com
Web: www.two-pi.com
Contact: Dr. Ernestine Bennersdorfer (Director Business Development)
Founded: 2003
Staff: 6
Supply of: electronic equipment
Production: Enabling technology packaged as App; IP for hearing devices
R&D: Interactive involvement of hearing device users in fitting and finetuning procedure; signal processing algorithms for BAHA (bone anchored hearing aids), cochlear implants ♦ and hearing devices
Services: Product-co-design (software components), licencing of IP, engineering services related to embedding of licenced IP
Sales & Distribution: Reproduction of software components through industrial manufacturers on base of „final software release“.
Unilab Technologies OG
Exlgasse 20
6020 Innsbruck / Tyrol
Phone: +43-512-28431-10
Fax: +49-512-2843-26
eMail: unilab@unilab.at
Web: www.unilab.at
Contact: Tina Politakis
Founded: 2002
Staff: 3
Supply of: laboratory equipment, consumables / reagents, other
Sales & Distribution: At UNILAB TECHNOLOGIES, we enable science by supplying critical products to the companies in the pharmaceutical, biotech, industrial, educational, governmental and healthcare industries. We provide our customers with an expansive choice of premiere products, such as chemicals, furniture, equipment, instruments, apparel and consumables, from a vast group of leading scientific manufacturers. We help solve analytical challenges from routine testing to complex research and discovery. UNILAB TECHNOLOGIES also represents a complete range of high-end analytical instruments as well as laboratory equipment, software, services, consumables and reagents to enable integrated laboratory workflow solutions. your progress - our success!

Uniplan Medizintechnik GmbH
Arnikaweg 18
1220 Vienna
Phone: +43-1-7343602-0
eMail: office@uniplan-mt.com
Web: www.uniplan-mt.com
Contact: Alexander Koubele

Unitek Maschinenbau und -handels GmbH
Blindengasse 3a
1080 Vienna
Phone: +43-1-32255-100
Fax: +43-1-33255-15
eMail: office@unitek.at
Web: www.unitek.at
Contact: DI Bernd Klein

VESCON Systemtechnik GmbH
Industriestr.1
8200 Gleisdorf / Styria
Phone: +43-3112-36006-66
Fax: +43-3112-36006-88
eMail: gleisdorf@vescon.com
Web: www.vescon.com
Cluster membership: member of human.technology.styria
Founded: 1996
Staff: 50
Supply of: mechatronics / mechanical engineering, measurement and sensor technology

VF Services GmbH
Andreas-Hofer-Str. 15
6067 Absam / Tyrol
Phone: +43-5223-43105
Fax: +43-5223-4570
eMail: office@vandf.com
Web: www.vandf.com
Contact: Siegfried Praun (General Manager)
Cluster membership: Life Sciences Tirol
Founded: 2002
Supply of: measurement and sensor technology
Production: Research and application development for IMR-MS (Ion Molecule Reaction - Mass Spectrometry) of manufacturing company, V&F Analyse- und Messtechnik GmbH
R&D: Non-invasive diagnostics by online- or offline breath analysis Analysis of biogenous fluids, e.g. early detection of microbial growth.
Services: Contract research and application development by patented online- IMR-MS
Sales & Distribution: Various types of IMR-MS for online- and offline analysis; distribution via worldwide distribution network
Vogelbusch Biocommodities GmbH
Blechturmgasse 11
1051 Vienna
Phone: +43-1-54661-0
Fax: +43-1-54529-79
eMail: vienna@vogelbusch.com
Web: www.vogelbusch-biocommodities.com
Contact: Katharina Harlander (Marketing Manager)
Founded: 2009
Staff: 31
Services: VOGELBUSCH Biocommodities specializes in white biotechnology, providing process design and engineering services to sugar and starch producers and to the food and beverage industries.

Vogelbusch Biopharma GmbH
Blechturmgasse 11
1050 Vienna
Phone: +43-1-54661-0
Fax: +43-1-54661-100
eMail: office@vogelbusch-biopharma.com
Web: www.vogelbusch-biopharma.com
Contact: DI Dr. Schahroch Sarhaddar (Managing Director)
Founded: 2008
Staff: 60
Production: Production Range • Vogelbusch Biopharma GmbH designs and builds biotechnological plants based on the client’s processes. Vogelbusch Biopharma GmbH complements the skills of its clients in the technical, technological, and organizational aspects for new plant constructions or remodeling of existing plants. • Pilot and production plants for cell culture fermentation – submerged and carrier technique. • Pilot and production plants for aerobic microorganism fermentation. • Pilot and production plants for downstream processing including separation, ultrafiltration and chromatography process steps. • Purified water and WFI systems for production plants • CIP systems • Fermenter skids • Ultrafiltration skids • Chromatography skids
Services: Services Offered for Biopharmaceutical Plants • The scope of our services depends on the individual client’s needs: • Conceptional / basic / detail engineering • 3D modeling of the process plant • Equipment procurement • Plant assembly with optional prefabrication • Pipework • Automation • Site supervision • Commissioning / start up • Qualification

VWR International GmbH
Graumanngasse 7 16/18
1150 Vienna
Phone: +43-1-97002-0
Fax: +43-1-97002-600
eMail: info@at.vwr.com
Web: www.at.vwr.com
Contact: DI Miriam Czuberny (FMS Life Science)
Founded: 2002
Staff: 102
Supply of: measurement and sensor technology, laboratory equipment, consumables / reagents, other
Sales & Distribution: VWR International, LLC, headquartered in Radnor, Pennsylvania, is a global laboratory supply and distribution company with worldwide sales in excess of $4.1 billion in 2012. • VWR enables the advancement of the world’s most critical research through the distribution of a highly diversified product line to most of the world’s top companies in the pharmaceutical, biotech, industrial, educational, governmental and healthcare industries. With 160 years of industry experience, VWR offers a well-established distribution network that reaches thousands of specialized labs and facilities spanning the globe. VWR has over 8,000 associates around the world working to streamline the way researchers across North America, Europe, and Asia stock and maintain their labs. In addition, VWR further supports its customers by providing onsite services, storeroom management, product procurement, supply chain systems integration and technical services.
WALDNER Laboreinrichtungen GmbH & Co. KG
Erdmannsiedlung 132
9545 Radenthein / Carinthia
Phone: +43-4246-277-77
Fax: +43-4246-277-70
eMail: info@waldner-lab.de
Web: www.waldner-lab.de
Cluster membership: member of human.technology.styria
Supply of: laboratory equipment
Sales & Distribution: The design of the laboratory furniture programme SCALA will be shaping the laboratory of the future. SCALA can easily be adapted to ever new situations in a room due its flexible functional units. With the laboratory furniture SCALA Waldner is providing an innovative, fully developed technology: be it with the laboratory workbenches, the laboratory cabinets, the service modules – first and foremost the service ceiling – or the laboratory fume cupboards. • Waldner’s laboratory fume cupboards feature utmost occupational safety for your laboratory workplace, at best linked with Waldner’s laboratory room control system. • However, Waldner is not only furnishing your laboratory but is also taking on the planning of your laboratory by request. Waldner is, of course, providing suitable accessories for your laboratory, and the service technicians will visit your laboratory facility in regular intervals for inspection and maintenance works.

Waters Ges.m.b.H.
Hietzinger Hauptstr. 145
1130 Vienna
Phone: +43-1-877-1807
Fax: +43-1-877-1808
eMail: vienna@waters.com
Web: www.waters.at

WESTCAM Datentechnik Gesellschaft m.b.H.
Gewerbepark 38
6068 Mils / Tyrol
Phone: +43-5223-55509-0
eMail: contact@westcam.at
Web: www.westcam.at
Contact: Norbert Mühlburger
Cluster membership: Cluster Mechatronik Tirol
Founded: 1990

WGT Elektronik GmbH & Co KG
Rettenbergstr. 30a
6114 Kolsass / Tyrol
Phone: +43-5224-68190
Fax: +43-5224-67572
eMail: gradl@wgt.at
Web: www.wgt.at
Contact: Philipp Gradl (CEO)
Cluster membership: Cluster Mechatronik Tirol
Founded: 2008
Staff: 10
Supply of: electronic equipment, mechatronics / mechanical engineering, measurement and sensor technology
Production: We develope and produce electronic and mechatronic equipment, prototypes and small series.
Services: Electronic design, development of electronic instruments, programming of µ-Controllers, coil winding, building of prototypes (printed circuit boards, housings, mechanics), production of small and smallest batch series.
**WICK Medizin-Innenarchitektur GesmbH**

Am Heumarkt 17  
1030 Vienna  
Phone: +43-1-7135-228  
Fax: +43-1-7135-4484  
eMail: info@wick-medizin.at  
Web: www.wick-medizin.at  
Contact: Josef Wick  
Staff: 5

**Wild Austria GmbH**

Wildstr. 4  
9100 Völkermarkt / Carinthia  
Phone: +43-4232-2527-0  
Fax: +43-4232-2527-218  
eMail: sales@wild.at  
Web: www.wild.at  
Contact: DI Adrian Pinter  
Cluster membership: Health Technology Cluster  
Founded: 1970  
Staff: 250

**Supply of:** electronic equipment, laser technology, mechatronics / mechanical engineering, measurement and sensor technology, metal machining and processing

**Production:** WILD is your system partner in the development and production of sophisticated medical components, optic-mechatronic systems and complete devices. • WILD Group employs 380 people • Production capa: 233,000 hours a year. • ISO 9001, 13485 /FDA listed • Cleanroom and sterile production • PRODUCTION at WILD covers prototype construction, commencement of production or mass production. • All processes are, of course, in compliance with the EN ISO 9001 as well as the EN ISO 13485 and the FDA. • Machining of precision parts • Injection moulding • Electroplating / Painting • Medical device assembly • (if needed-Cleanroom assembly technology)

**R&D:** Contract R&D in the main areas of our customers - optomechatronik systems. We develop and produce on behalf of our clients and we do not promote in-house products under the WILD name. DEVELOPMENT by WILD provide: • shortest lead times • most-favourable cost structures • high innovation content • market and customer proximity. • Planning, control and documentation are carried out by means of a projekt management software that corresponds to the requirements of medical technology (PMS Wild)

**Services:** SCM / After Sales at WILD, as one-stop-shop partner we secure seamless supply of raw materials and purchased parts, trouble-free production and speedy delivery. • The goal: to optimise costs and time. • Strategic supplier qualification • Seamless supply chain, • kanban-controlled • Worldwide procurement markets • Spare parts supply • Repair service • Value analysis

**Zeta Biopharma GmbH**

Zetaplatz 1  
8501 Lieboch / Styria  
Phone: +43-3136-9010-0  
Fax: +43-3136-9010-9100  
eMail: office@zeta.com  
Web: www.zeta.com  
Contact: Dr. Andreas Marchler (Managing Director)  
Cluster membership: member of human.technology.styria  
Founded: 1989  
Staff: 156

**Supply of:** electronic equipment, mechatronics / mechanical engineering, metal machining and processing

**Production:** Zeta is an international company offering plant engineering and construction, products and services to the bio-technological and pharmaceutical industry throughout the world. • We are specialized in designing, engineering, development, manufacturing and automation, including installation and maintenance of customised process solutions for aseptic applications.

**R&D:** Freezing and thawing of pharmaceutical proteins • Quality by design approach in bioreactors • Pilot plant bioreactor with integrated PAT strategy • Protein powder characterization for process improvement • Process development for API profile at polymeric rings • NIR camera system for solid API detection

**Services:** In this framework we provide our customers with all process and procedure relevant key
components and services for professional project handling, all in one place:

- Process engineering
- Mechanical engineering
- Automation
- Manufacturing and installation
- Qualification and validation
- Project management
- Maintenance
- After-sales service

**Sales & Distribution:**

- Biopharmaceutical systems for up- and downstream processing
- Preparation and formulation systems
- CIP/SIP- and media systems
- Automation solutions
- Electrical cabinets
- Sterile plant installation
- Magnetic agitators & mixing technology
- Freeze & thaw systems
- Special process equipment

**Ziehesberger Elektronik**

Mühlnerfeldstr. 9
4501 Neuhofen / Krems / Upper Austria

**Phone:** +43-7227-21021

**Fax:** +43-810-9554-034368

**eMail:** office@ziehesberger.at

**Web:** www.ziehesberger.at

**Contact:** Peter Ziehesberger (Key-Researcher)

**Cluster membership:** Health Technology Cluster

**Founded:** 2005

**Staff:** 2

**Supply of:** electronic equipment, mechatronics / mechanical engineering, measurement and sensor technology

**Production:** Prototype Construction:

- We realise your ideas and construct first prototypes.
- Construction of printed circuit boards, assembly, commissioning, test phase monitoring.
- Since 08/14/2012 Ziehesberger Elektronik is certified with the ISO 9001 certificate for quality assurance.

**R&D:** Research and development for our own concerns as well as for our customers. Support in selection of and applying for appropriate public grants.

**Services:** Electronic Engineering:

- Development of individual hard- and software, that matches 100% our customer’s requests: Support from the first draft for a new product to the serial production.

**Sales & Distribution:** Trade:

- Professional distribution of high quality electronic products. For individual computersolutions and office supplies.
1A Pharma GmbH
Stella-Klein-Löw-Weg 17
1020 Vienna
Phone: +43-1-480560-3
Fax: +43-1-480560-35103
eMail: office.vienna@1apharma.com
Web: www.1apharma.at

21st Channels GmbH
Reininghausstr. 13
8020 Graz / Styria
Phone: +43-316-908317
Fax: +43-316-904349
eMail: fz@21stchannels.com
Web: www.21stchannels.com
Cluster membership: member of human.technology.styria

AAADS Life Science International e.U.
Baumgartnerstr. 44/C8/1403
1230 Vienna
Phone: +43-1-66492015-53
Fax: +43-1-66226-40
eMail: office@aaads.eu
Web: www.aaads.eu
Contact: Dr. Reinhard Schellner (CEO)
Founded: 2011
Offer: financing, communication, management, HR, QM and regulatory consulting, other
Services: AAADS is an international knowledge-intensive business service boutique for International Consulting, Business Development & Management Services - Life Science, Pharma, Consumer Health & Hygiene, Medical Technology - in Asia Pacific, America, Africa / Middle East and Europe! • With extensive international experience in Pharma, Medical Technology, Consumer Goods and Public Hygiene Projects AAADS can help to start, improve or expand international business and development. • AAADS provides international consulting, business development and management services in the areas of Life Sciences and related fields - Pharma, OTC, Generics, Vision Care, Consumer Health and Hygiene, Medical Technol-
ogy, Pest Control, Public Health, Private Public Partnerships. • We provide tailored solutions for organizations like • Pharma, Med Tech and Biotechnology Companies • Communication and PR Agencies • Organizations concerned with Public Health Issues • We offer personal attention, extensive international experience and networks within a focused and flexible organization.

ABF Pharmaceutical Services GmbH
Altmannsdorfer Str. 104
1120 Vienna
Phone: +43-1-8901200-0
Fax: +43-1-8901200-11
eMail: elisabeth.lackner@abf-pharma.com
Web: www.abf-pharma.com
Founded: 2004
Staff: 30
Services: ABF Pharmaceutical Services, a CMO based in Vienna and Munich, is assigned with central lab services, IMP handling and pharma distribution. • IMP handling services range from GMP warehousing (all temperature ranges and controlled drugs), logistics, label text compliancy, labelling, primary & secondary packaging, encapsulation, QP-release, import and export to temperature controlled transports. We also cover ‘Verbringungsmeldung’ according to AWEG 2010, BGBl 79/2010. • Central lab services range from biological specimen management, long and short term storage (ambient, cooled, frozen, ultra-low frozen), to patient kit assembling. We provide an established PBMC network with audited and validated labs across Europe. • Customers requesting our services range from start-ups to world market leaders in the pharmaceutical and biotechnological industry. We specialise in delivering individualised services on demand and upon short notice - to supply all trial sites within the shortest possible time limits.

ABS GROUP GmbH
Silbergasse 30/3
1190 Vienna
Phone: +43-1-367702-214
Fax: +43-1-367702-270
eMail: office@abs-group.at
Web: www.abs-group.at

ACOM Systeme EDV und Medizintechnik GmbH
Skraupstr. 24/16/22
1210 Vienna
Phone: +43-1-2904828
Fax: +43-1-2904828-24
eMail: office@acom.at
Web: www.acom.at
Founded: 2001

“ACTEM” Agency for Clinical Trials and Education in Medicine GmbH
Lindgrabengasse 8
1230 Vienna
Phone: +43-1-2310-945

Aedos Management & Beratungs Ges.m.b.H
Sandleitengasse 17/20/Top 3
1160 Vienna
Phone: +43-1-87600-5152
Fax: +43-1-87600-53
eMail: bureau@aedos.at
Web: www.aedos.at
Contact: Ing. Mag. Michael Pieler

Aeskulapp Mobile GmbH
Fillgradergasse 7/3
1060 Vienna
Phone: +43-650-6368-906
eMail: office@aeskulapp.com
Web: www.aeskulapp.at
Contact: Dr. Fritz Höllerer
Founded: 2012
Offer: IT
**Services:** Aeskulapp Mobile mainly concentrates on developing healthcare and life science apps. Our customers are well-known pharmaceutical companies or start-ups, that need full mobile support for their applications from brainstorming to online marketing. On the other hand Aeskulapp develops own scalable products that focus on medical compliance and adherence, which bring patients closer to their doctors and pharmaceutical companies closer to their clients.

**Agneter PharmaConsulting GmbH**
Mariahilfer Str. 71 / 15
1060 Vienna
Phone: +43-1-52642-44
Fax: +43-1-52643-66
eMail: office@pharmaconsulting.at
Web: www.pharmaconsulting.at
Contact: Assoc.Prof. Dr. Ernst Agneter
Founded: 2002
Staff: 3
Offer: management, HR, QM and regulatory consulting
Services: Consulting für Pricing und Reimbursement • Full-Service Association for preparation of reimbursement dossiers, electronic communication with the Austrian Sick fund, discussions and negotiations with all stakeholders.

**AHCS Advanced Health Care Solutions AG**
Lakeside B07b
9020 Klagenfurt am Wörthersee / Carinthia
Phone: +43-463-3283-88
Fax: +43-463-328388-99
eMail: office@ahcs.co
Web: www.ahcs.co

**AHIT Animal Health IT GmbH**
Prinz-Eugen-Str. 18/25
1210 Vienna
Phone: +43-1-505-7473
eMail: office@ahit.at
Web: www.ahit.at
Contact: DI Barbara Tappeiner

**AME International GmbH**
Hoyosgasse 5
1040 Vienna
Phone: +43-1-50359-79
Fax: +43-1-50359-7920
Web: www.ame-international.com
Contact: Markus Wuest (Assistant to the Board of Directors)
Founded: 1995
Staff: 22
Services: AME International GmbH (AME) is an Austrian company with headquarters in Vienna. It was founded in 1995 and focuses its business activities on the health sector. Ever since our establishment, we have distinguished ourselves as a service provider for complex technology projects in the healthcare industry. AME’s objective is the effective realization of the planning, consulting and implementation of complex technology projects in the field of medical technology and eHealth. Our innovative, creative and flexible approach, combined with a sound financial basis as well as our excellent network of technical- and financial partners enables us to provide sustainable benefits to our clients. Together with our clients and business partners, we have managed to successfully implement groundbreaking projects in healthcare information technology. Through our successful strategy of establishing long-term relationships, we have achieved a worldwide presence with subsidiaries and partner companies. Worldwide, the company employs approximately 110 people and is next to Europe active in Southeast Asia, Africa and the Middle East. Thus far we have managed to implement more than 40 projects in the health sector with Austrian soft loan financing in China, Vietnam, Indonesia and Albania. AME is certified in accordance with the ISO 9001:2008 standard and has received numerous national and international awards over the years. Our company was recognized in 2012 as the winner of the Austrian Export Award in the category “Trade”.

**Sales & Distribution:** Products & Services • Medical Equipment Packages • eHealth Solutions • Consulting & Engineering Services • RIS/PACS • Project Management • Consulting & Engineering • Training & Change Management • Best Practice Solutions & Processes • Procurement & Installations
analyse BioLab GmbH
Eisenhandstr. 4-6
4017 Linz / Upper Austria
Phone: +43-732-781991-222
eMail: office@analyse.eu
Web: www.analyse.eu
Contact: Mag. Bernhard Kuchinka
Cluster membership: Health Technology Cluster
Founded: 2007

ANECON Software Design und Beratung G.m.b.H.
Alser Str. 4, Hof 1, 1. Stock
1090 Vienna
Phone: +43-1-4095890-0
Fax: +43-1-4095890-998
eMail: office@anecon.com
Web: www.anecon.com
Contact: Dr. Johannes Adler

Aptiv Solutions GmbH
Pyrkergasse 10/6
1190 Vienna
Phone: +43-1-360700-8813
Fax: +43-1-360700-8810
eMail: marion.neusser@aptivsolutions.com
Web: www.aptivsolutions.com
Contact: Mag. Marion Neusser
Founded: 2007 Staff: 6

ARAX Capital Partners GmbH
Grinzingerstr. 87
1190 Vienna
Phone: +43-1-1370-7474-0
Fax: +43-1-1370-7474-22
eMail: office@arax.at
Web: www.arax.at
Contact: Christian Tiringer (Partner)
Founded: 2007 Staff: 8
Offer: financing
Services: ARAX Capital Partners is a venture capital and private equity firm focusing on innovative and growth-oriented Austrian high-tech and bio-tech companies. As investment specialist in the life science sector we aim to support Austria’s best entrepreneurs in developing new medical products that have the potential to improve healthcare.

Artweger GmbH & Co. KG
Sulzbacherstr. 60
4820 Bad Ischl / Upper Austria
Phone: +43-6132-205-0
Fax: +43-6132-25034
eMail: info@artweger.at
Web: www.artweger.at
Contact: Nikolaus Schneider
Cluster membership: Health Technology Cluster

Ascendor GmbH
Drautendorf 48
4174 Niederwaldkirchen / Upper Austria
Phone: +43-7231-40040-500
Fax: +43-7321-40040-590
eMail: office@ascendor.at
Web: www.ascendor.at
Founded: 2006

ASP Consulting Gesellschaft m.b.H.
Graben 10
1010 Vienna
Phone: +43-1-51250-00
Fax: +43-1-5122020-50
eMail: vienna@asp-consulting.com
Web: www.asp-consulting.com
Contact: Alon Shklarek

Assign Clinical Research GmbH
Donau City Str. 6
1220 Vienna
Phone: +43-1-4033805-26
Fax: +43-1-4033805-66
eMail: officeCR@assigngroup.com
Web: www.assigngroup.com
Contact: Mag. Katharina Trinks (Head of Clinical Project Management)
Athena Wien Beteiligungen AG
Marc-Aurel-Str. 10/16
1010 Vienna
Phone: +43-1-5321830-12
Fax: +43-1-5321830-20
eMail: office@equityone.at
Web: www.wachstumsfonds.at

ATOX Systemtechnik GmbH
Erzherzog-Johann-Str. 53
8054 Seiersberg / Styria
Phone: +43-316-282360
eMail: office@atox.eu
Web: www.atox.eu
Contact: Bernhard Pöschl
Cluster membership: member of human.technology.styria
Founded: 2003

Aurotec GmbH
Wartenburgerstr. 1A
4840 Vöcklabruck / Upper Austria
Phone: +43-7672-78768
eMail: office@aurotec.at
Web: www.aurotec.at
Cluster membership: Health Technology Cluster

Austin, Pock + Partners GmbH
Auersperggasse 13
8020 Graz / Styria
Phone: +43-316-581197
Fax: +43-316-581197-10
eMail: office@austin.at
Web: www.austin.at
Contact: DI Herbert Pock (CEO)
Cluster membership: member of human.technology.styria, Health Technology Cluster
Founded: 1998
Staff: 18
Offer: financing, management, HR, QM and regulatory consulting, other
Services: Funding and Financing • Funding screening for whole companies or single projects • Integrative and comprehensive funding management from the idea to dissemination • Creation and implementation of funding concepts (funding roadmap) • External coaching of funding projects • Corporate Finance • Financial modeling, • Enterprise valuation, • financial due diligence • Strategy and Analysis • Strategy and Organizational Development • Research & Innovation Management, Technology Transfer • Technology and market studies • Controlling and Business Processes • Organization of controlling, business plans, cost accounting and cash management • Designing reporting systems • Professionalization and Reorganization of structures and processes • Optimization of internal services
Sales & Distribution: Online funding portal to track and organize your funding projects • Quarterly funding newsletter regarding current funding programmes • In-house trainings and information sessions on funding topics • Funding hotline • Management coaching • turnaround management • advisory opinion • Strategy check and potential analysis • Development of strategic concepts and business plans • Planning / implementation of feasibility studies • Organizational development • Setup of major projects and accompanying project management • Research and innovation strategies • Optimization of research management structures and research output • Development of operational models and research infrastructure • Technology transfer projects, research utilization and marketing, technology scouting • Technology Trend Analysis • Setup of international, interdisciplinary major research projects • Implementation of methods for supporting innovation processes (TRIZ, etc.) • Potential analysis / feasibility studies for the identification and evaluation of new technologies, innovations and business • Classical market analysis • Industry studies and benchmarking • Customer and site analysis • Organization of controlling, business plans, cost accounting and cash management • Designing reporting systems • Professionalization and Reorganization of structures and processes • Optimization of internal services
**Austin, Pock + Partners GmbH**

Teinfaltstr. 4  
1010 Vienna  
**Phone:** +43-1-31126-26  
**Fax:** +43-1-3112626-94  
**eMail:** office@austin.at  
**Web:** www.austin.at

**B&K Bettschart&Kofler Medien- und Kommunikationsberatung GmbH**

Porzellangasse 35 / Top 3  
1090 Vienna  
**Phone:** +43-1-3194378-12  
**Fax:** +43-1-3194378-20  
**eMail:** office@bkkommunikation.com  
**Web:** www.bkkommunikation.com

**BA&P Beteiligungs GmbH**

Geiselbergstr. 15  
1110 Vienna  
**Phone:** +43-1-9174790-44  
**Fax:** +43-1-9174790-99

**Biofaction KG**

Grundsteingasse 36/41  
1160 Vienna  
**Phone:** +43-1-66068566-23  
**eMail:** contact@biofaction.com  
**Web:** www.biofaction.com  
**Contact:** Markus Schmidt (Komplementär, Founder and CEO)  
**Founded:** 2010  
**Staff:** 6  
**Offer:** contract research / clinical research, communication, other  
**R&D:** Biofaction is a research and science communication company based in Vienna, Austria working with emerging sciences and technology.  
**Services:** Biofaction has significant expertise in science communication, film production, technology assessment and the study of ethical, legal and social issues in a number of emerging sciences and technology (genetic engineering, synthetic biology, converging technology).  

**biolution GmbH**

Helmut-Qualtinger-Gasse 2/2  
1030 Vienna  
**Phone:** +43-1-7869595  
**Fax:** +43-1-7869595-20  
**eMail:** office@biolution.net  
**Web:** www.biolution.net  
**Contact:** Dr. Iris Grünert  
**Founded:** 2002  
**Staff:** 4  
**Offer:** communication, management, HR, QM and regulatory consulting, other  
**Services:** Biolution is a science communication agency specialized in communication, project administration, and graphic design. We provide professional, cost effective solutions for your institute or agency during the application process of EC funded projects, national projects, website development, and event management. Using a combination of scientific expertise and over 10 years of management experience, the biolution team helps you to proactively achieve your goals.  

**Biofaction provides expertise and service in the following areas:**  
- technology assessment of new and emerging (bio)technologies  
- art and science collaboration, including production of exhibitions and other events  
- film and video production on science and technology, such as documentaries, image films, animations etc.  
- online games for educational purposes in the area of life sciences (science gamification)  
- science communication and managing the science-society interface
attracting both public and media attention. Why not choose biolution for planning your next event? Scientific issues are often not easily accessible to the general public. We assist you in communicating your information correctly, comprehensibly, and artistically. We will assist you in the development of innovative event concepts, graphics, and guide you through the steps needed for the realization of your event. Biolution unites scientific know-how and precision with professional editorial work. Our vast experience with the press and advertisement guarantees that our texts (such as press releases, brochures, or website texts) reach your specific target groups. Biolution can also provide a professional web interface, meeting not only your needs, but also the requirements of your visitors. Websites are often the first contact for prospective customers. Feasibility, aesthetics, and accessibility are taken into consideration when creating your website. Whether you are a business or a group of scientific researchers, we take care that your projects goals are achieved professionally and reliably. For more information about how Biolution can help you achieve your project goals, see http://www.biolution.net

Biotechnology Consulting
Life Science Unternehmensberatung
Postfach 39
1150 Vienna
Phone: +43-664-14329-19
Fax: +43-1-2533033-7795
eMail: biotechconsulting@aon.at
Web: www.biotechnologyconsulting.eu
Contact: Univ.-Doz. Dr. Bernhard Fischer (CEO)
Founded: 2003
Staff: 3
Offer: contract research / clinical research, financing, management, HR, QM and regulatory consulting, other
Services: BIOTECHNOLOGY CONSULTING provides high quality and customized expertise to the biotechnology community to allow them to meet more expeditiously and efficiently the regulatory requirements necessary to obtain marketing approval and to sell products on the worldwide market. BIOTECHNOLOGY CONSULTING is a drug development and regulatory affairs management consultancy that assists innovative biotechnology and pharmaceutical companies as well as academic research units to analyse, determine and implement the timeliest, cost-effective and efficient strategies to steer a molecule from discovery through the regulatory maze to the market. BIOTECHNOLOGY CONSULTING provides strategic complement to CROs, CMOs and other classical service providers. Based on a thorough understanding of biotechnology and pharmaceutical sciences as well as international regulations, BIOTECHNOLOGY CONSULTING forges innovative development plans, pioneers effective regulatory strategies and provides high quality and customized expertise to its customers to allow them to perform development, preclinical and clinical studies according to national and international – ICH, FDA, EMEA – regulations. BIOTECHNOLOGY CONSULTING has first-hand biotechnology and regulatory expertise in areas as diverse as microbial and tissue culture recombinant products, biopharmaceuticals, herbal medicines, generic products, synthetic drug compounds, gene and anti-sense therapy products, and advanced therapies

BioScript International
Bennogasse 16/9a
1080 Vienna
Phone: +43-1-990-82-33
eMail: office@bioscript.de
Web: www.bioscript.de
Contact: Ruth Willmott
Founded: 1998

Biospectra Labor GmbH
Griesfeldweg 19 a
5101 Bergheim / Salzburg
Phone: +43-662-4503-25
Fax: +43-662-4503-25
eMail: info@biospectra.at
Web: www.biospectra.at
(cell therapy & tissue engineering). BIOTECHNOLOGY CONSULTING offers to its customers a portfolio to plan and carry out all essential pre-clinical studies, pharmaceutical, formulation, assay and specification developments and GMP manufacture of molecules and clinical dosage forms. • Biotechnology Consulting offers to its clients: • Regulatory affairs management of the drug development process • Planning and performance of all preclinical and clinical activities • Toxicity, safety pharmacology & stability studies • Pharmaceutical formulation development • Analytical, specification & release testing development • Quality management GLP & GMP • Manufacturing process development at various scale • Drug development documentation, IMPD, IND & CTA • Project management & direct customer support • Sourcing of venture capital and financial support • Management of scientific advise meetings and orphan drug application • SME declaration and contact to medicinal agencies • According to EMEA, FDA and ICH regulations.

bit:NC Network Computing GmbH
Seilergasse 6/8
1010 Vienna
Phone: +43-1-53379-39
Fax: +43-1-5337939-20
eMail: bitnc@bitnc.at
Web: www.bitnc.at

Brenner & Klemm Rechtsanwälte
Pilgramgasse 2/1/9
1050 Vienna
Phone: +43-1-8138199
Fax: +43-1-8155321
eMail: kanzlei@brenner-klemm.at
Web: www.brenner-klemm.at

Büro für Sozial- und Regionalplanung
Stiftstr. 201
4090 Engelhartszell / Upper Austria
Phone: +43-676-9352-500
eMail: sozialplanung.hartmann@aon.at
Cluster membership: Health Technology Cluster

BWT Austria GmbH
Walter-Simmer-Str. 4
5310 Mondsee / Upper Austria
Phone: +43-6232-5011-0
Fax: +43-6232-4058
eMail: office@bwt.at
Web: www.bwt.at
Cluster membership: Health Technology Cluster

CAE Simulation & Solutions
Maschinenbau Ingenieurdienstleistungen GmbH
Pitkagasse 2/1/16
1210 Vienna
Phone: +43-1-97489-910
Fax: +43-1-97489-9199
eMail: office@cae-sim-sol.at
Web: www.cae-sim-sol.at

Campus Science Support Facilities GmbH
Dr. Bohr-Gasse 3
1030 Vienna
Phone: +43-1-7962324-7000
eMail: contact@csf.ac.at
Web: www.csf.ac.at
Contact: Dr. Andreas Tiran (Managing Director)
Founded: 2011
Staff: 44
R&D: The Campus Science Support Facilities GmbH (CSF) is a publicly funded non-profit organization providing cutting edge research infrastructure for life sciences. CSF services comprise latest technologies and expert support in various fields such as next generation sequencing, advanced light and electron microscopy, structural biology, phenotyping of of model organisms and scientific computing. CSF is located at the Vienna Biocenter and is open to academic research institutions and companies. For more information please check www.csf.ac.at
careon surfMED GmbH
Landstraßer Hauptstr. 71/2
1030 Vienna
Phone: +43-1-53223-10
Fax: +43-1-53223-1056
Web: www.surfmed.at

CARRYMED Pharma & Transport GmbH
Günthergasse 3
1090 Vienna
Phone: +43-1-713 3979-0
Fax: +43-1-7133979-99
eMail: office@carrymed.com
Web: www.carrymed.com
Founded: 2005
Staff: 5
Services: We exclusively focus on air and sea freight of temperature sensitive pharmaceuticals considering product requirements and follow a holistic approach of packaging design and unique lane transport process limitations based on permanently repeated thorough risk assessment. Sales & Distribution: As forwarder and pharmaceutical wholesaler we do not only promise but are even legally obliged to follow GxP guidelines.

CAS® Clean-Air-Service AG
EURO PLAZA / Am Euro Platz 2
1120 Vienna
Phone: +43-1-71728-285
Fax: +43-1-71728-283
eMail: austria@cas.ch
Web: www.cas.ch
Contact: DI Holger Messner
Cluster membership: Life Sciences Tirol, Health Technology Cluster
Founded: 1989
Services: CAS-Services: • Cleanroom measurement • (classification, filter system integrity, recovery test, etc.) • Flow visualisation • Microbiological bacterial count determinations in the air and on surfaces • Process validation of thermal processes • Several trainings in our own clean rooms • Calibration of measuring equipment
Sales & Distribution: CAS-Products: • CLIMET Particle counters • Particle monitoring systems • Measurement systems in combination with aerosol technology • Dwyer Magnehelic Gage

Cato Software Solutions GmbH
Handelskai, Millenium Tower 94-96
1200 Vienna
Phone: +43-1-78951-170
Fax: +43-1-78951-1711
eMail: office@catos.eu
Web: www.catos.eu
Contact: Mag. Helmut Hörner

CBC capricorn biotech consulting e.U.
Untere Weißgerberstr. 49/19
1030 Vienna
Phone: +43-676-93033-70
eMail: office@cbcmg.com
Web: www.cbcmg.com
Contact: Martin Göttling (General Manager)
Founded: 2009
Staff: 1
Offer: financing, communication, management, HR, QM and regulatory consulting, other
Services: Consulting and Interim Management in the areas of • Business Development • Commercial Operations • Funding • Strategic and operational Marketing & Sales

CDE – Communications Data Engineering GmbH
Softwarepark Hagenberg
Softwarepark 37/1
4232 Hagenberg / Upper Austria
Phone: +43-7236-3351-4350
Fax: +43-7236-3351-4399
eMail: office@cde.at
Web: www.cde.at
Contact: Edgar Eidenberger
Cluster membership: Health Technology Cluster
Founded: 2001 Staff: 11
Offer: engineering-, design- and production consulting, IT
Services: CDE stands for innovation and high-quality Hardware/Software solutions since its founding in 2001. The core competencies are Embedded Hardware/Software Design, PC-Software development, Web-development including database and smartphone interaction. We develop individual solutions in three business segments NFC – Near Field Communication, Mobile & Web and Medical Systems. With this specific combination we provide to our customers exciting solutions in interesting fields of application.

CEMIT Center of Excellence in Medicine & IT GmbH
Karl Kapferer Str. 5
6020 Innsbruck / Tyrol
Phone: +43-512-576523
Fax: +43-512-576523-301
eMail: office@cemit.at
Web: www.cemit.at
Contact: Bernhard Hofer (CEO)
Cluster membership: Life Sciences Tirol, Health Technology Cluster
Founded: 2007
Staff: 15
Offer: contract research / clinical research, IT, management, HR, QM and regulatory consulting, legal advice and IPR management, other, regional cluster
Services: Cemit offers tailor-made organizational services for innovative companies. We help companies to realize their ideas by finding the appropriate scientific partner. Our experts are very familiar with industry and research, not just in Tyrol but throughout Austria and internationally. They monitor current technical developments, attractive market opportunities and public funding opportunities. The Cemit team ensures quick and efficient organization of innovative projects thus the input of companies in terms of time and resources, extending your product range and providing the opportunity for a leap forward in the market. Personal communication is the basis for a close and trustful collaboration. • The success of such an approach is demonstrated by the research center for Personalized Cancer Medicine Oncotyrol where regional, national and international business partners successfully cooperate with research organizations. The first products of this cooperation are currently being brought to the market. • Cemit also has extensive experience in the management of EU projects. Our current focus is on research, quality management and IT in (bio)medicine, chemistry, pharmacy, especially cancer and aging research as well as drug screening. The services provided also include finance and accounting, human resource management, legal advice for IPR issues, event management and public relations.

Center for Anti-Infective Agents
Eckpergasse 13
1180 Vienna
Phone: +43-1-47970-24
Fax: +43-1-47008-98
eMail: utheuretzbacher@cefaia.com
Web: www.antiinfectiveagents.com
Contact: Dr. Ursula Theuretzbacher
R&D: Antibacterial research strategies, antibacterial resistance, pharmacokinetic/pharmacodynamic dosage finding strategies
Services: Dr. Theuretzbacher is principal and founder of the Center for Anti-Infective Agents (CEFAIA) in Vienna, Austria, a private consulting institute dedicated to R&D and usage of anti-infective agents. Since 1988 CEFAIA assists both start-up and established pharmaceutical and biotech companies as well as research institutions worldwide to establish research portfolios, assess in-licensing opportunities, and streamline R&D strategy. Based in Vienna, Austria, CEFAIA has established an international reputation as the goto specialist for anti-infectives in science and business.
Chemgiehning Technology GmbH
Gußhausstr. 22
1040 Vienna
Phone: +43-1-255-7413-0
eMail: info@chemgiehning.com
Web: www.chemgiehning.com
Contact: Dr. A. Mayer
Cluster membership: Health Technology Cluster
Founded: 1995
Staff: 5

Chemiereport.at
Austrian Life Sciences
Kitzberg 6
2761 Waidmannsfeld / Lower Austria
Phone: +43-699-196736-31
Fax: +43-1-253303311-87
eMail: brodacz@chemiereport.at
Web: www.chemiereport.at
Contact: Josef Brodacz (CEO)
Cluster membership: Technopol Krems
Founded: 2002
Staff: 4
Offer: communication
Services: Chemistry is the constitutive cross-sectional science within the life sciences. CHEMIEREPORAT.AT encompasses disciplines like biotechnology, pharmaceutics, medicine, food science, nanotechnology and material sciences as well as classic chemistry topics. Therefore CHEMIEREPORAT.AT is Austria's leading magazine for the chemical industry, material sciences and the life sciences.
PRINT RUN: 9,200 + additional print for national and international trade fairs and congresses
CIRCULATED COPIES: 9,000;
PUBLICATION FREQUENCY: 8 issues per year;
LANGUAGE: German only

CIS Clinical Investigation Support Pharmaforschung GmbH
Kaiserstr. 43 / Top 9
1070 Vienna
Phone: +43-1-52340-15
Fax: +43-1-52340-1599
eMail: CIS-QA@aon.at
Web: www.cis-qa.com
Contact: Dr. Dr. Gerhard Nahler
Founded: 1990
Staff: 3
Offer: contract research / clinical research, management, HR, QM and regulatory consulting, other
R&D: Quality Management, Quality Assurance, audits (GCP, GLP, GMP, vendor audits incl. data-management, database and electronic systems/ eCTs), regulatory affairs including writing of CTDs, research & development consulting.

Click for knowledge GmbH
Jakob-Haringer-Str. 1
5020 Salzburg
Phone: +43-662-458-206
Fax: +43-650-333-77
eMail: office@clickforknowledge.com
Web: www.symptoma.com
Contact: Dr. Jama Nateqi (CEO)
Cluster membership: Health Technology Cluster
Founded: 2009
R&D: click for knowledge (http://www.clickforknowledge.com/) focuses in researching medical knowledge management to improve diagnostic quality for physicians.
Services: Symptoma is a medical search engine for diseases. Physicians obtain from symptoms a list of possible differential diagnoses - weighted by the probability for each patient (age, gender and region). https://www.symptoma.com/
clinical data management and statistics GmbH
Stutterheimstr. 16-18/2/1
1150 Vienna
Phone: +43-1-789 0612-37
Fax: +43-1-789 0612-80
eMail: office@cdms.at
Web: www.cdms.at
Contact: Reinhard Riedlsperger (Managing Director)
Founded: 2007
Staff: 4
Offer: contract research / clinical research
Services: data management for clinical studies and non-interventional studies, eCRF solutions and paper-based CRF solutions, statistics

CLS Ingenieur GmbH
Triester Str. 10/3/4/4
2351 Wiener Neudorf / Lower Austria
Phone: +43-2236-320 218
Fax: +43-2236-320 218-15
eMail: office@cls.co.at
Web: www.cls.co.at
Cluster membership: Technopol Wiener Neustadt

CMS Reich-Rohrwig Hainz Rechtsanwälte GmbH
Gauermanngasse 2
1010 Vienna
Phone: +43-1-40443-2450
Fax: +43-1-40443-92450
eMail: office@cms-rrh.com
Web: www.cms-rrh.com
Contact: Dr. Johannes Juranek
Founded: 1970
Staff: 200
Offer: legal advice and IPR management
Services: Lifesciences is at the forefront of improving our overall quality of life through discovery and innovation. CMS provides access to specialists who have worked in the sector for many years. The essence of our approach is teamwork, developing shared expertise in the pharmaceutical, biotechnology, medical devices and diagnostic areas, offering advice at both the local and pan-European levels on areas that include anti-counterfeiting, licensing, product liability and regulatory matters.

• We have advised on numerous groundbreaking developments, including market-changing M&A deals and complex litigation. We offer the advantage of established industry knowledge, solid relationships with major players, and technical skills. We work with many of the world’s leading lifesciences companies to deliver integrated services across three key areas:
  • Pharmaceutical
  • Medical devices
  • Biotechnology

• Our lifesciences sector group includes lawyers practising in many different areas of law, covering Austria and all of Central and Eastern Europe. Within each of these areas, we cover the full range of contentious and non-contentious legal services.

CogVis software und consulting gmbh
Wiedner Hauptstr. 17/3a
1040 Vienna
Phone: +43-1-23605-80
Fax: +43-1-997-594-91
eMail: brandstoetter@cogvis.at
Web: www.cogvis.at
Contact: DI Michael Brandstötter (CEO)
Founded: 2007
Staff: 12
Offer: IT
Production: Software for Life Science, Ambient Assisted Living and medical image processing applications
R&D: Image processing, video/image analysis and computer vision in the context of Ambient Assisted Living, LifeSciences and e-health; Content Based Retrieval in medical image databases
Services: consulting, feasibility studies, research and development in the fields of AAL, lifescience, e-health and medical image processing
Sales & Distribution: medical image processing • image and video analysis and computer vision for ambient assisted living applications • originalVIS: similarity search in medical image databases • fallVIS: fully automatic detection of falls and information forwarding to provide immediate aid
Comprei-Reinraum-Handel- und Schulungs GesmbH
Europastr. 10
9524 Villach / Carinthia
Phone: +43-4242-440-75
Fax: +43-4242-417-82
eMail: office@comprei.eu
Web: www.comprei.eu
Contact: Achim Angermeier (Director)
Cluster membership: member of human.technology.styria
Founded: 1999
Staff: 24
R&D: We are consultants to management when it comes to cleanroom planning and the construction and maintenance of cleanrooms. In addition, we specialize in taking care of the HUMAN FACTOR in cleanrooms: We are experts in the field of training and education of cleanroom personnel.
● Our core values are: Quality – Professionalism – Integrity.

CompuGroup Medical CEE GmbH
Neulinggasse 29
1030 Vienna
Phone: +43-1-7151623-0
Fax: +43-1-7151623-4515
eMail: office@cgm-cee.com
Web: www.cgm.com
Contact: Mag. Walter Zifferer (Head of Marketing)
Cluster membership: Health Technology Cluster
Founded: 2007 Staff: 8
Offer: IT
Production: Software products designed to support all medical and organizational activities in doctors’ offices, pharmacies, laboratories and hospitals. Web-based personal health records contribute towards safer and more efficient healthcare.
Services: Information services for all parties involved in the healthcare system, which are based on a unique customer base of doctors, dentists, hospitals, pharmacies and networks as well as other service providers.
Sales & Distribution: CompuGroup Medical (CGM) is the eHealth company with one of the highest coverage among eHealth service providers. CGM supports customers with innovative solutions for the steadily growing demands of the healthcare system.

Confidence DNA Analysen GmbH
Hutweidengasse 22/1
1190 Vienna
Phone: +43-1-368-4554
Fax: +43-1-367-9664
eMail: office@confidence.at
Web: www.confidence.at
Contact: Mag.rer.nat. Susanne Haas (CEO)
Founded: 2003 Staff: 3
Production: We perform kinship analysis, i.e. mainly paternity tests for private persons, authorities and for court. ● We conduct analysis also for siblings, maternity, grandparents etc. and for genealogical purposes to trace back maternal and paternal lineages. ● Special prenatal paternity test is a non invasive method to test paternity in the blood of the mother.
R&D: Rhesusfactor screening of fetal DNA in maternal plasma (PhD program at the Medical University of Vienna)

CRS Riedlsperger KG
Clinical Research Services
Bahnhofstr. 12
5760 Saalfelden / Salzburg
Phone: +43-6582-20913
Fax: +43-6582-20913-4
eMail: office@clinicalresearch.at
Web: www.clinicalresearch.at
Contact: Mag. Reinhard Riedlsperger (Managing Director)
Founded: 2004
Staff: 15
Offer: contract research / clinical research, other,
Services: CRO providing services for phase I-IV studies and non-interventional studies in Austria.
● EC/MOH submissions ● project and document management according to GCP ● site selection ● onsite visits (monitoring etc) ● training ● indications: all indications, focus oncology
CTM Clinical Trials Management GmbH
Kärntner Ring 6/6
1010 Vienna
Phone: +43-1-58580-63
Fax: +43-1-58579-67
eMail: m.hohlagschwandtner@clinicaltrials.at
Web: www.clinicaltrials.at
Contact: Mag. Thomas Horak (General Manager), Michael Hohlagschwandtner (General Manager)
Founded: 2009
Staff: 25
Offer: contract research / clinical research
Services: CTMs main business is focusing on provision of the following services for Research and Development (R & D) departments of pharmaceutical companies and Research Institutes (e.g. University Departments): • Monitoring and Clinical Services: planning of clinical studies • preparation of protocol • design of Case Report Form • evaluation and selection of sites/investigators • clinical trial authorisation, notification to health authorities • preparations for obtaining ethics committee approvals • organisation and conduct of investigators meetings and training project management • monitoring on site/in house (all phases) • management of post-marketing surveillance projects • handling of serious adverse events • monthly status report • integrated medical-statistical reports according to international guidelines (e.g. ICH) • Data Management and Statistical Services: • calculation of sample size • preparation of the statistical part of protocols • overall, pooled analysis of existing (historic) data for new hypotheses • design of data entry screens (SAS, OpenClinica, MS Access, build-in automated checks) • data base design • Randomisation/Code Breaking Logistic • single/double data entry (SAS, OpenClinica, MS Access), data-verification • coding (diseases usually according to MedDRA), WHO-ART drugs usually according to WHO Drug Reference List, WHO-ATC, or according to special codes of the client) • automated, computer supported generation of queries/data clarification forms for monitors and investigators • data validation/consistency/logical checks, data cleaning • checks for protocol violations, checks for reliability of data • statistical programming/analysis • statistical report • data quality report (on demand) • meta-analysis • development of statistical analysis plan

Das Kinderwunsch Institut Schenk GmbH
Am Sendergrund 11
8143 Dobl / Styria
Phone: +43-3136-55111
Fax: +43-3136-55111-5
eMail: office@kinderwunsch-institut.at
Web: www.kinderwunsch-institut.at
Cluster membership: member of human.technology.styria

DATACARE Datenpflege des Pharmagroßhandels Ges.m.b.H.
Haidestr. 4
1110 Vienna
Phone: +43-1-401041-950
Fax: +43-1-401041-952
eMail: info@datacare.at
Web: www.datacare.at

Deloitte Consulting GmbH
Renngasse 1/ Freyung
Postfach 18
1013 Vienna
Phone: +43-1-53700-4860
Fax: +43-1-53700-1000
eMail: office@deloitte.at
Web: www.deloitte.com
Founded: 1922
Staff: 950
DI Andreas Moser MBA (RTD Services)

Kirschentalgasse 10
6020 Innsbruck / Tyrol

Phone: +43-664-83335-69
eMail: moser@rtd-services.com
Web: www.rtd-services.com

Contact: Dipl.-Ing. Andreas Moser (MBA Managing Director)
Cluster membership: Life Sciences Tirol
Founded: 2003
Staff: 8

Offer: financing, communication, management, HR, QM and regulatory consulting, legal advice and IPR management, other

R&D: rtd services is a consulting and management company, no research focus.

Services: rtd services focuses mainly on the support of companies, universities and research institutes in acquiring funding for their science and research projects. Our clients mainly are looking for national or European research funding (e.g. 7th Framework Programme and the coming HORIZON 2020). We offer support in defining project ideas and developing a first pre-proposal of the research or innovation project. As a second step we support in selecting the right funding instrument and program. We also develop the project funding proposals which are like project business plans.

During the project we support in management and reporting, the dissemination of results and the exploitation of research results.

Diagnosia Internetservices GmbH

Fillgradergasse 7/3
1060 Vienna

Phone: +43-1-29566-05
eMail: office@diagnosia.com
Web: www.diagnosia.com/at/

Contact: Marco Vitula (CEO)
Founded: 2011
Staff: 12
Offer: IT

Production: We implemented supervised machine learning approaches enabling us to automatically extract indication, contraindication and dosage information based on a dynamic training set. So called operators are therefore annotating patterns in a defined training set of SPCs and the system stores rules based on this manual input. These rules are applied on a defined test set of SPCs and can be applied to all other SPCs of a certain language.

R&D: Diagnosia develops a drug-related point of care solution called „Diagnosia Index“ for physicians. Due to a lack of further interactive search and filter methods in existing, competitive solutions, Diagnosia decided to deal with the semantic structure of SPCs (Summary of Product Characteristics) and began to do research on supervised machine learning approaches ensuring an automated extraction and understanding of the meanings of SPCs.

Sales & Distribution: With Diagnosia Index we already provide a comprehensive drug directory containing all Austrian drugs with price and reimbursement information. Diagnosia Index will eventually become a drug decision support system based on the research of the last years.
DNAPRO Institute for DNA Profiling GmbH
Ederstr. 7
4020 Linz / Upper Austria
Phone: +43-732-9466-01
Fax: +43-732-9466-02
eMail: office@dnapro.at
Web: www.dnapro.at
Contact: Mag. Dr. Karl Zehethofer
Founded: 2005

DORDA BRUGGER JORDIS Rechtsanwälte GmbH
Universitätsring 10
1010 Vienna
Phone: +43-1-5334795-23
Fax: +43-1-5334795-5023
eMail: office@dbj.at
Web: www.dbj.at
Contact: Dr. Axel Anderl (Partner), Mag. Francine Brogyányi (Partner), Priv.-Doz. Dr. Bernhard Müller (Partner)
Founded: 1976
Staff: 155
Offer: legal advice and IPR management
Services: DORDA BRUGGER JORDIS Rechtsanwälte GmbH is a leading Austrian business law firm and takes a leading position in the legal structuring and implementation of complex transactions. Its about 80 lawyers (partners, associates) are organized in expert teams and have extensive experience in all aspects of business, civil and commercial law. We do have a specific life science desk dealing with all sorts of legal issues arising in this context.

dothealth Burghardt-Pesec OEG
St.-Peter-Hauptstr. 42
8042 Graz / Styria
Phone: +43-316-426609-0
Fax: +43-316-426609-4
eMail: office@dothealth.at
Web: www.dothealth.at

Dr. Robert Heinz & Partner GmbH
Auhofstr. 84, Stiege 3, Top 39
1130 Vienna
Phone: +43-1-5246178
Fax: +43-1-5246178-22
eMail: office@heinz-consulting.com
Web: www.heinz-consulting.com
Contact: Christian Wolflehner (CEO)
Founded: 1993
Offer: contract research / clinical research, management, HR, QM and regulatory consulting
Services: Dr. Robert Heinz & Partner, Medical Consulting, is certified according to EN ISO 9001:2008 and represents an independent full-service Contract Research Organisation (CRO) operating in the pharmaceutical-, medical device- and healthcare industry. • Our experienced and committed team of experts will offer you efficient solutions on: • Design, implementation and evaluation of clinical trials (pharmaceuticals, medical devices) • Design, implementation and evaluation of non-interventional studies • Biometrics and data management • Project management, study management and study supply management • Quality management and quality assurance in the healthcare sector • Since 1993 our team has been committed to timely and successful project results, especially in Austria and Germany, but also in many other countries with carefully selected cooperation partners. Our offices are situated in Vienna and Bad Hall (Austria).

Dr. Röttinger Pharma KG
Penzinger Str. 100/2
1140 Vienna
Phone: +43-1-8974723
Fax: +43-1-8974724
eMail: contact@roettinger-pharma.com
Web: www.roettinger-pharma.com
DREHM Pharma GmbH
Hietzinger Hauptstr. 37/2
1130 Vienna
Phone: +43-1-879524-50
Fax: +43-1-879524-53
eMail: office@drehm.at
Web: www.drehm.at
Contact: Dr. Ewald H. Moser (General Manager)
Founded: 1997
Staff: 17
Offer: management, HR, QM and regulatory consulting, other
Services: The seeds for DREHM Pharma were sewn in 1997 by pharmacist Dr. Ewald Hans Moser. The core idea of the original 2-person company was to grow into something unique, bundling together and developing experts in various positions and departments within the pharmaceutical industry. Ewald used this model to build upon his own long-standing expertise providing Regulatory Counsel in the pharmaceutical industry thus expanding his already rich offerings to clients. • Today DREHM Pharma is the largest pharmaceutical consultant in Austria for the areas of regulatory affairs, pharmacovigilance and quality management. • With a current staff of seventeen, DREHM Pharma offers flexible and professional customer service coupled with solutions-oriented project management. Our team includes pharmaceutical pharmacists for both human and veterinary practitioners, nutritionists and chemists, as well as food and biotechnology experts. The variety of our qualifications at DREHM Pharma enable us to offer the appropriate range of services for our clients. • In addition to our high standard for professional quality and continual development, we equally value soft skills and, most of all, our people. At DREHM Pharma we strict on quality, not on people. We invest in continual training as well as health and wellness initiatives in our office. We purpose to create a positive working environment because we know that happy and satisfied employees are our most important success factor: They not only create a more constructive, more pleasant working environment - they also provide more flexible and customer-oriented and quality-conscious work. •

SERVICES:
• Regulatory Affairs - Drugs: • National/EU-Procedures; Lifecycle-Management; Dossier Update; Writing complete dossiers; Project Management; Writing, updating and translating product information (in german; english and french language); Readability tests; Medical Writing • Regulatory Affairs - Food Supplements: • Creation and evaluation of labels; product information and promotional material • Due diligence evaluation with EU-law • Pharmacovigilance: • XEVMPD – Third Party Service Provider; Entire maintenance of Pharmacovigilance; PSURs; Assessment of ICSR's; Writing RMPs; Providing and maintenance of a pharmacovigilance database; Registration of companies at EudraVigilance; Updating Pharmacovigilance – Systems; QPPV position • Quality: • Intermediation of analytical laboratories; Batch Release; QP-Services; QM-Systems; Audits and Inspections

DROEPHA PHARMACONSULTING GmbH
Wolfengasse 4/7
1010 Vienna
Phone: +43-1-533-29110
Fax: +43-1-533-7388

Services: • Regulatory Affairs - Drugs: • National/EU-Procedures; Lifecycle-Management; Dossier Update; Writing complete dossiers; Project Management; Writing, updating and translating product information (in german; english and french language); Readability tests; Medical Writing • Regulatory Affairs - Food Supplements: • Creation and evaluation of labels; product information and promotional material • Due diligence evaluation with EU-law • Pharmacovigilance: • XEVMPD – Third Party Service Provider; Entire maintenance of Pharmacovigilance; PSURs; Assessment of ICSR’s; Writing RMPs; Providing and maintenance of a pharmacovigilance database; Registration of companies at EudraVigilance; Updating Pharmacovigilance – Systems; QPPV position • Quality: • Intermediation of analytical laboratories; Batch Release; QP-Services; QM-Systems; Audits and Inspections
**dwh simulation services**

Neustiftgasse 57-59  
1070 Vienna  
**Phone:** +43-1-58601-80  
**Fax:** +43-1-586018-01  
**eMail:** office@drahwarenhandlung.at  
**Web:** www.dwh.at  
**Contact:** Niki Popper  
**Founded:** 2010  
**Staff:** 15  

**Offer:** contract research / clinical research, engineering-, design- and production consulting, IT, management, HR, QM and regulatory consulting  

**R&D:** dwh Simulation Services develops new simulation models together with universities and research institutions and is responsible for development and practical realisation of these models. dwh Simulation Services combines different methods of simulation as relevant to issue concerned. The combination of these methods makes it possible for experts to integrate real data and expert structural knowledge as directly and fully as possible into the simulation, thus making it accessible for the calculation of different scenarios.  

**Services:** dwh offers (and coordinates) system analysis, modelling and simulation as well as offering both content-relevant. dwh offers structural planning and analysis of the available data and datasets, the development of dynamical and static models, simulation runs and follow-up visualisation and preparation of the results. Wide know-how in many modelling methods and simulation technologies allows dwh Simulation Services to provide all services necessary to implement a model, the simulation environment and the scenario calculation in one package. Thus, dwh Simulation Services delivers a qualitative and quantitative basis for HTA and EBM decision-making.  

**Sales & Distribution:** dwh offers various simulation tools and models for Decision Making in Health Care and Health Research.

---

**E. I. S. Executive Information Service Ltd**

Mariahilfer Str. 88a/1/5  
1070 Vienna  
**Phone:** +43-1-52339-28  
**eMail:** office@e-i-s-ltd.com  
**Web:** www.e-i-s-ltd.com  
**Founded:** 1995  
**Staff:** 2  

**Offer:** contract research / clinical research, engineering-, design- and production consulting, IT, communication, management, HR, QM and regulatory consulting, other  

**Production:** Development and validation of software. • Expert reports for court as witness expert certified by court in Vienna; the certificate of Kurt Neumann expires Dec. 31th, 2018, thereafter a renewal would be mandatory.  

**R&D:** Applied Statistics in health and quality control • Pharma-/Health-ecoeconomic models and evaluations depending on client demands. • Design and Analysis of experiments • CRO services for preclinical and clinical studies (human, veterinary) • Expert reports for courts, social security and commercial clients • BIG DATA analysis, interpretation and results communication support • Trend analysis and forecasting • Risk analysis and evaluations  

**Services:** Internet based, validated and table driven electronic data capture system, multilingual and multialphabetic proprietary development • On demand development of statistical analysis models. • On demand publications for lobbying, advertising and other purpuses. • Trainings of scientific contents. • Assessments of evidence levels of data with respect to empirical reliability, variability and generalisability.  

**Sales & Distribution:** See above
**enwc Natlacen Walderdorff Cancola Rechtsanwälte GmbH**

Schwarzenbergplatz 7  
1030 Vienna  
Phone: +43-1-71655-0  
Fax: +43-1-71655-99  
eMail: wien@enwc.com  
Web: www.enwc.com  
Contact: Nicole Reiter

**EBG MedAustron GmbH**

Marie Curie-Str. 5  
2700 Wiener Neustadt / Lower Austria  
Phone: +43-2622-26100-0  
Fax: +43-2622-26100-119  
eMail: office@medaustron.at  
Web: www.medaustron.at  
Cluster membership: Technopol Wiener Neustadt

**Eblinger & Partner - Personal- und Managementberatungs GmbH**

Weihburggasse 9  
1010 Vienna  
Phone: +43-1-5323333-0  
Fax: +43-1-5323333-50  
eMail: office@eblinger.at  
Web: www.eblinger.at  
Contact: Mag. Charlotte Eblinger  
Founded: 1991  
Staff: 22  
Offer: management, HR, QM and regulatory consulting  
Services: Eblinger & Partner was founded in 1991 by Peter W. Eblinger, MBA. With his 15 years prior, in-depth experience in major national and international pharmaceutical firms, he quickly succeeded in establishing the new company as a benchmark for HR consulting services in the pharmaceutical and healthcare sectors. • Eblinger & Partner also provides its services beyond the Austrian borders and is an active member of the international consulting network IIC Partners Executive Search Worldwide (www.iicpartners.at) and offers with worldwide more than 50 offices an instant access to the executive job market in over 37 leading nations. • In 2009, Charlotte Eblinger and Florens Eblinger became CEO’s of the company and have constantly expanded the successful team since than.

**ebps logistics GmbH**

Alserbachstr. 18  
1090 Vienna  
Phone: +43-1-955145-4  
Fax: +43-1-955145-415  
eMail: logistics@ebps.at  
Web: www.ebps.at

**Elga GmbH**

Treustr. 35-43  
1200 Vienna  
Phone: +43-1-21270-50  
eMail: office@elga.gv.at  
Web: www.elga.gv.at

services to the following industries and sectors: international industry, OEMs, paper and print, trade/ FMCG, services, telecommunications, new media and IT, energy & raw materials, transport & logistics, financial services and insurance as well as automotive. • In 2000, we extended our portfolio to include full strategic HR development consulting services and brought in a top-class “Direct Search” research team to identify and locate the best candidates for key managerial positions. • Eblinger & Partner also provides its services beyond the Austrian borders and is an active member of the international consulting network IIC Partners Executive Search Worldwide (www.iicpartners.at) and offers with worldwide more than 50 offices an instant access to the executive job market in over 37 leading nations. • In 2009, Charlotte Eblinger and Florens Eblinger became CEO’s of the company and have constantly expanded the successful team since than.
emporia Telecom Produktions- und Vertriebs GmbH & CoKG

Industriezeile 36
4020 Linz / Upper Austria
Phone: +43-732-7777172-42
Fax: +43-732-77771-78
eMail: heim@emporia.at
Web: www.emporia.at
Contact: Mag. Karin Schaumberger (CMO)
Cluster membership: Health Technology Cluster
Founded: 1991
Staff: 135
Production: emporia offers easy to use mobile phones ranging from basic text and talk mobiles to elaborate safety devices for seniors such as the emporiaCAREplus. It includes the emporia emergency function. Once the button on the back of the phone is pressed, five individually preinstalled numbers are called in sequence until somebody picks up. The intelligent system detects if the call is taken by a real person or a answering machine. Additionally to the emporia emergency function the emporiaCAREplus also comes with a fall detection sensor and a wrist watch that both also trigger the emergency sequence.
R&D: emporia Telecom specializes in the development, production and distribution of easy to use mobile phones targeted at the senior audience. In addition it offers services to help overcome technical boundaries and offer the ways for older people to stay connected to their loved ones. One major focus is also on developing AAL solutions to support everyday live in a smart but simple way – mHealth down to earth.
Services: emporia offers extra services for the younger generation are offered, services with which they can connect to the emporia phone from either their personal computer or smartphones. This way they can help with the phone book and calendar management as well as share pictures. In addition to this, there is also the possibility to locate the phone in case of an emergency.
Sales & Distribution: emporia phones are sold with the major operators and retail chains. The safety and security devices are also sold with care organisations.

en.co.tec Schmid KG
Breitenfurter Str. 401-413/25/R1
1230 Vienna
Phone: +43-1-8863491
Fax: +43-1-8863491-18
eMail: office@encotec.com
Web: www.encotec.com
Contact: DI Martin Schmid (Managing Director & Senior Consultant)
Cluster membership: Health Technology Cluster
Founded: 1999
Staff: 4
Offer: management, HR, QM and regulatory consulting
Services: en.co.tec Schmid KG - consulting for medical technology • Since 2000 en.co.tec offers unique solutions for medical device manufacturers and suppliers in the fields of regulatory compliance and quality management. The services support in all stages of the product life cycle. Our experts are medical device technicians and quality engineers who have international industry experience in R & D and production. Our goal is to relieve our customers of the technical details and regulations and to provide a „one-stop-shop” with modular defined „turnkey” solutions. • Trainings for medical technology • Since 2008 en.co.tec offers seminars to spread the comprehensive experience and expertise of the medical technology consulting to the medical device manufacturers and suppliers. We offer a wide range of seminars on quality management and regulatory affairs in Austria and Germany. The trainers are medical device and / or quality management experts and provide latest know-how in practice. All seminars are offered as in-house trainings as well. • Core competence and expertise • en.co.tec opens up - as a „front-end” - a comprehensive know-how through its impressive network of university facilities, notified bodies, accredited laboratories, the European standardization institutes and centers as well as extensive design and production capabilities. • Products and services • Consulting for commercially viable therapy solutions: market-standard research, feasibility studies • Consulting for regulatory compliant medical devices: Europe
(CE), USA (FDA), JAPAN (PAL) • Consulting and support to ensure excellent product quality: ISO 13485, ISO 14971, GMP • Credentials • Fresenius Medical Care Deutschland GmbH, Germany • Leonhard Lang GmbH, Austria • Roche Austria GmbH, Austria • W&H Dentalwerk GmbH, Austria • WILD Hi-Precision GmbH, Austria

Epherix Consulting & Development e.U.
Spechtgasse 12
2340 Mödling / Lower Austria
Phone: +43-664-20578-74
Web: www.epherix.at

EQ-BOKU-VIBT – Equipment-BOKU Vienna Institute of Bio Technology
Muthgasse 18
1190 Vienna
Phone: +43-1-4765410-12
eMail: rudolf.pollak@boku.ac.at
Web: http://eq-vibt.boku.ac.at
Contact: Mag. Rudolf Pollack
Founded: 2010
Staff: 2
Services: EQ offers you the access to well-equipped scientific Core Facilities, provides optional scientific services and establishes strong collaborations with research partners from the Vienna Institute of Bio Technology from the BOKU University. • Therefore, additional benefits from the access to a cost-effective infrastructure and the on-site scientific expertise are achieved. In addition to provide technical assistance for the instrumentation, scientific services such as sample analysis, consultancy, planning applied research concepts or feasibility studies which are related to the equipment in the Core Facility can be carried out. Furthermore, EQ offers personalized user training for the available instrumentation. • The Core Facilities • CF Bioimaging Center • Are you interested to explore a „small world“? - The Core Facility is equipped with five cutting-edge microscopes: • SP5 II Laser Scanning Confocal Microscope • SP2 Laser Scanning Confocal Microscope • “Live Cell” widefield, Video Microscope • Laser Microdissection Microscope • Total Internal Reflection Fluorescence Microscope (TIRFM) • The Center is managed by a dedicated and highly qualified experimental scientist, specialized for bioimaging equipment. • CF Cellular Analysis • The combination of mass spectrometric instrumentation - to apply highly sensitive methods for proteomics and metabolomics analysis with smallest amounts of sample material - with a cell sorter, allows the selection of defined subpopulations for industrial use. • The following instrumentation is available: • High Speed Cell Sorter • nano-LC-tandem-MS • (highly selective mass spectrometer for proteomics and glycoproteomics applications) • LC-MS/MS und GC-MS/MS (highly sensitive mass spectrometer for quantitative analysis of small molecules; metabolomics) • CF Extremophilen Center • Next generation Sequencing • Simulation of extreme environment conditions for cells and microorganisms

Ernst & Young Wirtschaftsprüfungsgesellschaft m.b.H.
Wagramer Str. 19
1220 Vienna
Phone: +43-1-21170-0
Fax: +43-1-21620-77
eMail: ernst.young@at.ey.com
Web: www.ey.com/austria
Contact: Dr. Walter Baumann (Partner), Mag. Erich Lehner (Partner)
Founded: 1849
Staff: 600
Offer: financing, management, HR, QM and regulatory consulting, other
Services: Ernst & Young is a global leader in assurance, tax, transactions and advisory services. Our 167,000 people are united by our shared values, which inspire our teams worldwide and guide them to do the right thing, and our commitment to quality, which is embedded in who we are and everything we do. The global Life Sciences Center brings together a worldwide team of professionals to help life sciences companies address their challenges at every stage of development. This makes Ernst & Young the global leading service
firm in the life science field. From the emerging biotech or medtech firm to the well-established, global pharmaceutical company, our teams bring deep experience in providing assurance, tax, transaction and advisory services. The Center works to anticipate market trends, identify implications and develop points of view on relevant issues. Whether it’s forming innovative alliances, improving operations, new regulations or exploring new markets, we can give you a clear perspective on how to drive value in an increasingly complex, competitive and risk-driven environment. Additionally Ernst & Young publishes one of the most reputable studies in the biotech industry – the Ernst & Young biotechnology report which analyzes trends across the leading centers of biotech activity worldwide and with a focus on numerous specific countries.

**Sales & Distribution:** Our aim is to provide our clients with individualized solutions that fit their needs. Therefore we created a unique, worldwide network of professionals in each industry that have deep insight into their clients market environments. In the life science sector we offer the following services:

- **ADVISORY:** Risk | Performance Improvement | IT | Advisory for Financial Services
- **ASSURANCE:** Accounting Compliance and Reporting | Climate Change and Sustainability Services | Financial Accounting Advisory Services | Financial Statement Audit | Fraud Investigation & Dispute Services
- **TAX:** Cash Tax Planning | Country Tax Advisory | Customs and International Trade | Global Compliance and Reporting | Performance and Reward | Global Mobility | Personal Taxes | Tax Accounting | Tax Performance Advisory | Tax Policy and Controversy | Transaction Tax | Transfer Pricing and Tax Effective Supply Chain | Value Added Tax
- **TRANSACTIONS:** Lead Advisory | Restructuring | Operational Transaction Services | Transaction Support | Transaction Tax | Valuation & Business Modelling

**esz AG calibration & metrology**

Wallackgasse 8
1230 Vienna
Phone: +43-1-6981241-0
Fax: +43-1-6981241-77
eMail: r.froeschl@esz-ag.at
Web: www.esz-ag.at
Contact: Rudolf Fröschl
Cluster membership: Health Technology Cluster
Founded: 1976
Staff: 120
Offer: engineering-, design- and production consulting, management, HR, QM and regulatory consulting, other

**Evaluation Software Development - Rumpold & Holzner OG**

Feldstr. 2
6063 Rum / Tyrol
Phone: +43-669-125892-87
eMail: office@ches.at
Web: www.ches.at

**Excellence Gesellschaft für Wertschöpfung mbH**

Parkring 18
8074 Grambach / Styria
Phone: +43-316-400-9200
eMail: info@excellence-gmbh.de
Web: www.excellence-gmbh.de
Cluster membership: human.technology.styria
Fiebinger Polak Leon & Partner Rechtsanwälte GmbH

Am Getreidemarkt 1
1060 Vienna
Phone: +43-1-58258-0
Fax: +43-1-58258-2
eMail: fplp@fplp.at
Web: www.fplp.at
Contact: DDr. Karina Hellbert (Partner; Head of Life Sciences and Pharmaceutical Law)
Founded: 1990
Staff: 60
Offer: legal advice and IPR management
Services: Fiebinger Polak Leon Attorneys-at-Law is one of the few Austrian law firms that have a particular focus on pharmaceutical companies in IP and product liability related issues, however, the firm’s particular strength is to provide a one-stop, full service for our life science clients. • The firm regularly advises national and international pharmaceutical/medical devices corporations on all areas, particularly in proceedings related to the approval of listed drugs/CE-conformity as well as reimbursement schemes, regulatory issues, patent law, product liability, competition/ unfair trade law, anti-bribery rules, contract law and data protection. • Head of the firm’s Life Sciences Department is Karina Hellbert. Karina holds a degree in Law and a degree in Natural Sciences and is specialised in pharmaceutical law, medical devices, intellectual property law, patent litigation, unfair competition law, licensing, custom matters, IT, product liability, food law. • Karina is associate professor at the IMC University of Applied Sciences Krems and has authored numerous articles in the field of regulatory issues, product liability, and pharmaceutical advertising, among other things. • She is fluent in German, English and French and is member of the Vienna Bar Association, Association des Jeunes Avocats and the Austrian Medical Society. • In recent years Karina was involved in running various major patent and SPC cases for multinational companies, not only before the civil courts but also before the criminal courts. In addition, she regularly represents clients in product liability cases before the civil courts. Her work in the life sciences field also includes advice on regulatory issues such as data protection, labelling, borderline issues, clinical trials agreement, reimbursement, and concerning compliance with anti-bribery provisions in the health field.

Freimüller Obereder Pilz & Partner Rechtsanwälte GmbH

Alser Str. 21
1080 Vienna
Phone: +43-1-40605-51
Fax: +43-1-40696-01
eMail: kanzlei@jus.at
Web: www.jus.at
Contact: Michael Pilz (CEO)
Offer: legal advice and IPR management
R&D: specialized on IT/IP Law, Austrian and International Law

GAP Management Newole & Partner - Agency for Industrial Cooperation GmbH

Seilergasse 17
1010 Vienna
Phone: +43-1-51373-40
eMail: gapmanagement@newole.com
Web: www.gapmanagement.at
Founded: 1993
Offer: management, HR, QM and regulatory consulting
Services: We offer Interim Managers for the pharmaceutical, biochemical and life sciences industry. • Our Interim Managers have full knowledge of the Austrian market and work on all levels (from the Specialized Assistant to the Managing Director). • Our main focus is on the areas • Marketing • Sales • Market Access • Medical • We can provide you with single specialists or whole teams from one week to many months and years.
gcp gamma capital partners AG
Schönbrunnerstr. 218-220 Stiege A / Top 4.04
1120 Vienna
Phone: +43-1-51310-72
Fax: +43-1-51310-72200
eMail: office@gamma-capital.com
Web: www.gamma-capital.com
Contact: Burkhard Feurstein (Managing Partner), Dr. Oliver Grabherr, Hannes Ambacher
Founded: 2002

Georg Wagner Consulting
Eibenweg 21a
4040 Linz / Upper Austria
Phone: +43-660-341-6020
eMail: info@georgwagner.org
Web: www.georgwagner.org
Cluster membership: Health Technology Cluster

Gesellschaft für Pharmatransporte GmbH
Universitätsring 6
1010 Vienna

Green Pharma GmbH
Carre Rotunde Schüttelstr. 55
1020 Vienna
Founded: 2007

gridlab GmbH
Göstinger Str. 213
8051 Graz / Styria
Phone: +43-316-225-106
Fax: +43-316-225-10625
eMail: office@gridlab.at
Web: www.gridlab.at
Contact: Dr. Hermann Maier
Founded: 2009 Staff: 5
Offer: engineering-, design- and production consulting, other
R&D: Optimisation of industrial plants and processes with a focus on CFD modelling (multiphase flows, mixing tanks, etc.). The realisation and management of R&D projects, our know-how in the field of fluid dynamics, practical experience, ideas and network make gridlab an interesting partner for challenges regarding R&D-projects.
Services: Optimisation of industrial plants and processes with a focus on CFD modelling (multiphase flows, mixing tanks, etc.). The real 3D-flow conditions in plants have a significant impact on the plant’s performance and therefore on investment and operational costs of an industrial plant. Many problems that may occur during operation can be attributed to fluid dynamic reasons: poor plant efficiency & product quality, low removal efficiency, high energy & pressure losses, but also plant damages, scaling, accidental shutdowns and more. The reasons of plant malfunctions can be examined and identified by numerical modelling of the fluid dynamics in conjunction with our long term experience. In a second step improvement concepts can be developed at the computer without doing any changes in the real plant too soon. gridlab, located in Graz, is not only a specialist for modelling of multi-phase flows but also knows to combine complex high-end computations with their skills regarding plant optimisation.

GS1 Austria GmbH
Brahmsplatz 3
1040 Vienna
Phone: +43-1-5058601
Fax: +43-1-505-8601-22
eMail: office@gs1.at
Web: www.gs1.at
Cluster membership: Health Technology Cluster
Offer: IT, communication, other
Services: With the GS1 system, GS1 Austria provides its users with a series of harmonized standards and solutions based on the worldwide unique GS1 identification numbers for sites, products, shipping units, etc. The latter are used to create standards for barcodes, electronic data interchange (EDI), master data management (GDSN), and radio frequency technology (RFID/EPCglobal). GS1 Austria combines the flow of goods with the flow of information, thus making business processes faster, more profitable, and more secure. There are more than 1 million GS1 members worldwide in 158 countries.
6.5 billion barcodes are scanned daily. A neutral non-profit organization, GS1 Austria has been in existence since 1977.

**GSM-Gesellschaft für Sicherheit in der Medizintechnik GmbH**
Leiternmayergasse 43/1
1080 Vienna
Phone: +43-1-40384-90
Fax: +43-1-4038490-50
eMail: office@gsm.at
Web: www.gsm.at

**Guarding Concepts Consulting KG**
Allerheiligen 51
8643 Allerheiligen im Mürztal / Styria
Phone: +43-676-58-66-142
Fax: +43-3865-31-699
eMail: office@guardingconcepts.at
Web: www.guardingconcepts.at

**Handlfinger GmbH**
Bahnhof-Platz 5
3200 Ober-Grafendorf / Lower Austria
Phone: +43-2747-7484
Fax: +43-2747-7484-4
eMail: ilh@handlfinger.at
Web: www.handlfinger.at

**Harrison Clinical Research Eastern Europe Forschungsges.mbH**
Kärntner Ring 10/Top 12a
1010 Vienna
Phone: +43-1-5046591-0
Fax: +43-1-5046591-44
eMail: gudrun.sonvilla@harrison-cro.com
Web: www.harrisonclinical.com
Founded: 2004
Staff: 6

**HBS Health Business Solutions GmbH**
Fischhof 3/6
1010 Vienna
Phone: +43-1-23060-3945
Fax: +43-1-23060-3946
eMail: info@hbsolutions.at
Web: www.hbsolutions.at
Cluster membership: Health Technology Cluster

**Healthcare Consulting GmbH**
Ziegelofengasse 33
1050 Vienna
Phone: +43-1-8654278
Fax: +43-1-8654278-18
eMail: vienna@hccgroup.eu
Web: www.hccgroup.eu
Contact: Mag. Dominik Flener (CEO)
Founded: 1989
Offer: communication, management, HR, QM and regulatory consulting
Services: We offer seminars for employees working in the pharmaceutical and medicinal products industry. Our offering ranges from specific trainings for clinical research, to marketing, market access, administration and sales. One can attend one of our open seminars in Vienna or book a tailored made inhouse training. Our speakers are experts in the healthcare industry with experience for several years and a real hands on approach.

**HL Bioscience Research GmbH**
Heimgasse 23
1230 Vienna
Phone: +43-664-926-3820
eMail: hans.loibner@hl-bioscience.com
Web: www.hl-bioscience.com
**HM Pharma Consultancy e. U.**
Enenkelstr. 28/32
1160 Vienna
Phone: +43-664-1010-121
Fax: +43-664-771010-121
eMail: office@hmpharmacon.com
Web: www.hmpharmacon.com
Contact: Dr. Hermann A. M. Mucke (CEO)
Founded: 2000
Staff: 3
Offer: contract research / clinical research, management, HR, QM and regulatory consulting, other
R&D: Database and drug information system development, with a particular focus on patent documents and drug development. Drug repurposing in all fields of pharmacology
Services: H.M. Pharma Consultancy is an information-driven knowledge foundry in the service of pharmaceutical and medical device business development. Scientific expertise, advanced data retrieval and analysis modalities, and cutting edge knowledge management enable us to operate internationally from our offices in Austria as a highly flexible and responsive enterprise. • Specialties include strategic patenting, drug development up to early-stage clinical trials, drug repurposing (i.e., identifying and validating new uses for known compounds), life science market analysis, and assistance with business development and regulatory activities.

**HygCen International GmbH**
Werksgelände 24, Techno-Z Bauteil 3
5500 Bischofshofen / Salzburg
Phone: +43-6462-5319
Fax: +43-6462-32753
eMail: office@hygcen.info
Web: www.hygcen.info
Contact: Monika Feltgen (QMB)
Cluster membership: Health Technology Cluster
Founded: 1999
Staff: 6

**Hygienicum – Institut für Mikrobiologie & Consulting GmbH**
Andritzer Reichsstr. 13
8045 Graz / Styria
Phone: +43-316-6941-08
Fax: +43-316-6941-25
eMail: office@schilhan.net
Web: www.hygienicum.at
Contact: Mag. Dr. Michael Stelzl
Founded: 1994
Staff: 50
Offer: engineering-, design- and production consulting, management, HR, QM and regulatory consulting
R&D: Applied research in microbiological stability of food and pharmaceuticals • Research in safety of food and pharmaceuticals
Services: Laboratory for microbiology, chemistry and genetics (accreditation for food and cell tissue) • Consulting in quality management and risk management

**IDS Media GmbH**
Serlesstr. 17-19
6063 Rum / Tyrol
Phone: +43-512-2020-27
Fax: +43-512-202027-55
eMail: office@ids-media.at
Web: www.ids-media.at
Founded: 2000
Staff: 4
Offer: communication
IHCS Klinisches Wissensmanagement & Consulting GmbH
Kempelengasse 10/10
1100 Vienna

IML - Integrated Medical Logistic GmbH
Regensburger Str. 6
4470 Enns / Upper Austria
Phone: +43-7223-86600
Fax: +43-7223-86600-90
Web: www.iml.co.at
Cluster membership: Health Technology Cluster

IMS Health Marktforschung GmbH
Europaplatz 3 Stiege 4 Ebene 6 Top 02
1150 Vienna
Phone: +43-1-7800-20
Fax: +43-1-7800-29
eMail: sleitner@at.imshealth.com
Web: www.imshealth.at
Contact: Erika Sander (Prokurist)
Founded: 1961
Production: Retail data, National data
Services: Primary Market Research, Information and Data Analytics, Management Consulting, Salesforce Effectivess • Profiling.
Sales & Distribution: Pharmaceutical Audit, Hospital data

In Vitro - Labor für veterinär-medizinische Diagnostik und Hygiene
Rennweg 95
1030 Vienna
Phone: +43-1-79962-290
Fax: +43-1-7996229-50
eMail: office@invitro.at
Web: www.invitro.at
Contact: Dr. Ernst Leidinger

in-spectum e.U.
Kupelwiesergasse 5/4
1130 Vienna
Phone: +43-664-101007-9
eMail: elisaweta.bubits@in-spectum.com
Web: www.in-spectum.com
Contact: Mag. Elisaweta Bubits (Owner)
Offer: management, HR, QM and regulatory consulting, other
Services: in-spectum offers you professional executive and expert search and recruiting in the life science and technology industry in Europe, career consulting and coaching in order to support successful personal and business development. We offer our services in German, English, French and Bulgarian. • www.in-spectum.com

INFORMATICS Consulting & Development GmbH
Salzburger Str. 205
4030 Linz / Upper Austria
Phone: +43-732-681-9590
eMail: office@informatics.at
Web: www.informatics.at
Cluster membership: Health Technology Cluster

Ing. Fritz Kern GmbH
Fröbelgasse 19
1160 Vienna
Phone: +43-1-4933-338
Fax: +43-1-4931-6519
eMail: office@kern-med.at
Web: www.kern-med.at

Initial Austria GmbH
Dieselstr. 12
3362 Mauer / Lower Austria
Phone: +43-7472-61770-0
Fax: +43-7472-61770-7
eMail: office@initial.at
Web: www.initial.at/gesundheitswesen/index.html
Cluster membership: Technopol Krems
Innovation Coaches Stadler KG  
Favoritenstr. 16  
1040 Vienna  
Phone: +43-680-20688-53  
Fax: +43-1-253303384-17  
eMail: office@innovationcoaches.at  
Web: www.innovationcoaches.at  
Contact: Mag. Manfred Stadler (CEO)  
Founded: 2008  
Staff: 5  
Offer: financing  
Services: Counselling in applying for Austrian grants in R&D. • Optimisation of success rate in receiving those grants. • Experience from more than 10,000 R&D projects. • Success-based fees sharing customer’s risk.  
Sales & Distribution: Financial counselling with an emphasis on governmental grants.

Innoweld Metallverarbeitung GmbH  
Industriepark  
8682 Hönigsberg / Styria  
Phone: +43-3852-5412  
eMail: office@innoweld.at  
Web: www.innoweld.at

Institut für medizinische und chemische Labordiagnostik Gesellschaft m.b.H.  
Rosensteingasse 49-51  
1170 Vienna  
Phone: +43-1-485-6161  
Fax: +43-1-545 31 120  
eMail: oesterreich@synlab.com  
Web: www.imcl.at  
Founded: 1987  
Contact: Renée Tauffer

InterGest Austria GmbH  
Schubertring 9-11  
1010 Vienna  
Phone: +43-1-31060-1010  
Fax: +43-1-31060-106  
eMail: info.austria@intergest.com  
Web: www.intergest.com/austria  
Contact: Dr. Anne Fraydenegg  
Founded: 1996

Intern. Innovation and Business Consulting

Inventogen GmbH  
Einsiedlergasse 36/2  
1050 Vienna  
Phone: +43-681-106043-12  
eMail: office@inventogen.com  
Web: www.inventogen.com  
Contact: Ing. Mag. Ferdinand Kaser (EUR ING Eur-ProBiol)  
Founded: 2010  
Staff: 5  
Offer: engineering-, design- and production consulting, financing, management, HR, QM and regulatory consulting, legal advice and IPR management, other  
R&D: Diagnostics, personalized medicine, genome sequencing  
Sales & Distribution: Consulting, project management, regulatory compliance, patent research, industrial design, education, finance
IPO Beteiligungs-Management AG
Argentinierstr. 42
1040 Vienna
Phone: +43-1-5056320
Fax: +43-1-5056320-50
eMail: office@ipo-austria.at
Web: www.ipo-austria.at
Contact: Mag. Raimund Gfrerer
Founded: 2000
Offer: financing

J&P Medical Research Ltd.
Auhofstr. 15/8-9
1130 Vienna
Phone: +43-1-8760-432-10
Fax: +43-1-8760-432-33
eMail: office@jp-medical-research.com
Web: www.jp-medical-research.com
Contact: Univ. Doz. Dr. Christian Joukhadar (MD, CEO)
Founded: 2007
Staff: 25
Offer: contract research / clinical research
R&D: J&P MEDICAL RESEARCH Ltd. offers the entire range of preclinical and clinical research. Our interdisciplinary principal investigators and research staff have long-standing expertise in conducting preclinical and phase I-IV clinical studies. Our outstanding reputation stems from diligently focusing on planning and conducting scientific studies, pharmacokinetic and statistical analyses, clinical trial monitoring and the preparation of standardized medical documents.
Services: Our Institute comprises a group of highly motivated professionals who operate in full compliance with ICH-GCP regulations. We perform highest quality preclinical and clinical projects in accordance with international animal welfare standards or ICH-GCP guidelines, GLP and local regulatory requirements. We respect strict timelines and make your study cost-effective. Our expertise coupled with a large database of potential study subjects allows us to offer you excellence in quality and affordability. We offer our clients the unique opportunity to accomplish complex tasks in the shortest period of time possible through profound knowledge of the market, promptly available state-of-the-art facilities and cooperations with the best research centers and close ties to medical opinion leaders at the Harvard Medical School in Boston (USA), Massachusetts Institutes of Technology in Cambridge, MA (USA), Charité Berlin (Germany), Ludwig - Boltzmann Institute (Vienna), Medical Universities in Austria and many more worldwide. All of these factors are driven by a capable and experienced management team.

Kapsch BusinessCom AG
Wienerbergstr. 53
1120 Vienna
Phone: +43-1-0508-110
eMail: headoffice@kapsch.net
Web: www.kapsch.net
Contact: Mag. Claudia Putz (Branchenmanager)
Founded: 1998
Staff: 949
Offer: IT, communication, other
Services: Kapsch BusinessCom – a company of the Kapsch Group – is a leading ICT service partner in Austria, Central and Eastern Europe with over 1,300 employees and annual sales exceeding 250 million euros. Embedded in the Kapsch Group, Kapsch BusinessCom is active worldwide with its own offices in Austria and subsidiaries in the Czech Republic, Slovakia, Hungary, Romania and Poland. Kapsch has positioned itself as an ICT service partner offering a complete solution portfolio covering the areas of information technology as well as telecommunications. In addition to system integration and continuous optimization measures, Kapsch BusinessCom is increasingly taking on responsibility for the entire area of operations. Kapsch BusinessCom relies on manufacturer independence and partnerships with globally leading technology providers, such as Apple, Aastra, Avaya, Cisco, Google, Hitachi, HP and Microsoft. In concert with these partners Kapsch offers its services as a consultant, system supplier and service provider, but above all as a reliable, dependable, long-term trusted advisor in a rapidly changing technological environment. Kapsch BusinessCom always generates clear added value for its over 17,000 customers.
Kdg mediatech AG
Dorf 91
6652 Elbigenalp / Tyrol
Phone: +43-5634-500-351
Fax: +43-5634-5302-351
eMail: office@kdg-mt.com
Web: www.kdg-mt.com

KLIMENT & HENHAPEL Patentanwälte OG
Singerstr. 8/9
1010 Vienna
Phone: +43-1-512-7791
Fax: +43-1-512-4715
eMail: office@klimenthenhapel.at
Web: www.klimenthenhapel.at
Contact: Dipl.-Ing. Bernhard Henhapel (European Patent, Trademark and Design Attorney)

Koordinierungszentrum für Klinische Studien (KKS)
Kinderspitalgasse 15
1090 Vienna
Phone: +43-1-40160251-75
eMail: kks@meduniwien.ac.at
Web: www.meduniwien.ac.at
Contact: PD Dr. J. Pleiner-Duxneuner (Sci. Head)
Founded: 2008
Staff: 10
Offer: contract research / clinical research
RD&D: University based CRO
Services: Monitoring, data management, regulatory activities, medical writing

Laboratorium für Betriebshygiene
Muthgasse 18, Z6
1190 Vienna
Phone: +43-1-47654-1250
Fax: +43-1-47654-1251
eMail: labor@labh.at
Web: www.labh.at
Contact: Helga Weisse
Staff: 8

Legis – Kooperation selbständiger Rechtsanwälte
Brucknerstr. 6
1040 Vienna
Phone: +43-1-51365-88
Fax: +43-1-51365-8833
eMail: manuela.pacher@legis.at
Web: www.legis.at
Contact: Dr. Manuela M. Pacher (Partner)
Founded: 2007
Staff: 10
Offer: legal advice and IPR management
Services: Company law, including reorganisations, individual and collective labour law, legal counsel for biotechnology and pharmaceutical companies, intellectual property law and general contract law.

Liebenwein Rechtsanwälte
Hohenstaufengasse 7
1010 Vienna
Phone: +43-1-5126-1140
Fax: +43-1-5126-11460
eMail: office@liebenwein.eu
Web: www.liebenwein.eu
Contact: Mag. Karl Liebenwein

Life Science-Texte
Obermüllnerstr. 17/42
1020 Vienna
Phone: +43-676-940-2667
eMail: info@lifescience-texte.de
Web: www.lifescience-texte.de
Contact: Dr. Eva Müller (Head of Company)
Founded: 2001
Offer: communication, management, HR, QM and regulatory consulting
Services: FREELANCE SCIENCE WRITER, WRITING INSTRUCTOR AND TRANSLATOR • SCIENTIFIC & MEDICAL WRITING • I prepare research articles, case reports, poster texts, brochures, patient information, project reports, grant applications, etc. for pharmaceutical companies, research institutions, hospitals as well as individual scientists and physicians. • Give me your data, explain your interpretation of them and I’ll put them in words that are understandable.
and persuasive - in German or English. • LERN TO WRITE • If you want to write a paper by yourself, I can help with a workshop or individual support. In my workshop, you will learn step by step how to create a scientific article. If you want to work on specific issues in your own writing skills, I can also offer one-on-one coaching. • SPECIALIST TRANSLATIONS • When you need to translate scientific or medical texts from German to English or vice versa, a team of native speakers, all with a professional background in natural science, will produce translations that communicate your science accurately and in appropriate words and style.

**Sales & Distribution:** Workshop: “How to write a paper” • Target group: Universities, research institutions, hospitals, pharmaceutical companies and whoever wants to learn how to put scientific data into writing.

**life-science Karriere Services**
Breitenseer Str. 49
1140 Vienna
Phone: +43-1-2367-289-7208
Fax: +43-1-983-1229
eMail: office@life-science.at
Web: www.life-science.at
Contact: DI Gisela Zechner
Founded: 2002

**LIFEtool gemeinnützige GmbH**
Hafenstr. 47-51
4020 Linz / Upper Austria
Phone: +43-732-997056
Fax: +43-732-997056-5201
eMail: office@lifetool.at
Web: www.lifetool.at
Contact: David Hofer (CEO)
Cluster membership: Health Technology Cluster
Founded: 2008 Staff: 16
Offer: contract research / clinical research, other
R&D: Assistive Technology (including Medical devices) • Special Needs Software • Ambient Assistive Living
Services: applied orientated research and development in the field of Assistive Technology and Special Needs Software programs • applied orientated research and development in the field of Ambient Assistive Living for elderly people • evaluation of prototypes and solutions in the field of Assistive Technology, Ambient Assistive Living and Special Needs Software • definition of user requirements in the field of Assistive Technology, Ambient Assistive Living and Special Needs Software

**LilO Ventures - the entrepreneur boutique**
Hadikgasse 138
1140 Vienna
Phone: +43-1-89475-80
Fax: +43-1-89221-23
eMail: office@liloventures.com
Web: www.liloventures.com
Contact: Dr. Stefanie Pingitzer (CEO)
Founded: 2011
Staff: 3
Offer: financing, other
Services: Corporate Finance, M&A Services, Restructuring and Divestment Strategies

**Louise Rosenmayr-Templeton**
Tower Pharma Consulting
Auhofstr. 197/10
1130 Vienna
Phone: +43-1-60034-64
Fax: +43-1-60034-64
eMail: office@towerpharmacon.com
Web: www.towerpharmacon.com
Contact: Dr. Louise Rosenmayr-Templeton (Founder)
Founded: 2002
Services: Tower Pharma Consulting is a boutique consultancy that provides a variety of specialist services to pharmaceutical and biotech compa-
M27 FEDAS Management und Beratungs GmbH

Sackstr. 4/1, OG
8010 Graz / Styria
Phone: +43-316-232323-23
Fax: +43-616-232323-31
eMail: michael.schmidbauer@m27.eu
Web: www.m27-finanzierung.at
Contact: Mag. Michael Schmidbauer
Cluster membership: member of human.technology.styria
Founded: 2008
Staff: 4
Offer: financing, other
Services: M27 Fedas GmbH  •  M27 is an international consulting group that supports companies in their sustained economic growth. • At locations in Graz, Vienna, Bratislava, Bucharest, Budapest and Brno we assist our customers in matters of project funding and corporate finance. • M27 specifically focuses on the business areas of innovation grants, tax premium for R&D and the search for equity partners.

Mag. Andreas Raffeiner GmbH

Höhenstr. 27
4111 Walding / Upper Austria
Phone: +43-699-133860-62
Fax: +43-7234-854-20
eMail: office@studien-monitor.at
Web: www.studien-monitor.at
Contact: Mag. Andreas Raffeiner
Founded: 2002
Staff: 10
Offer: contract research / clinical research, management, HR, QM and regulatory consulting, other
R&D: Project management and monitoring of interventional and non-interventional clinical trials on medicinal products and medical devices for human use
Services: • Data capture and reporting by a user-friendly eCRF-tool • Planning, design and evaluation of clinical studies • Project management and monitoring of clinical studies (medicinal products and medical devices) and non-interventional studies • Management and project support in the fields of market research and epidemiological studies • Management consulting and the associated lecturing activities • Seminars for principal investigators and monitors: GCP, patient briefing and informed consent, practical monitoring including coaching and start-up support, essential study documentation, SOP trainings, etc.
MB International Languages GmbH
Technoparkstr. 4
5310 Mondsee / Upper Austria
Phone: +43-6232-276-50
Fax: +43-6232-276-90
eMail: office@boensch.at
Web: www.boensch.at
Contact: Monica Maria Bönsch
Cluster membership: Health Technology Cluster
Founded: 2000
Staff: 3
Production: Language Service Provider
We are looking to enter into long-term collaborations with export-oriented, international companies requiring our language services.
We stand for flexibility, adherence to delivery dates, quality assurance, terminology management using the latest technology and personal customer support.
Industry sectors: Education, Health and medical technologies, Life sciences and pharmaceuticals, Creative industries
Services: MB International Languages GmbH is a language services provider certified in accordance with EN 15038.
Core field of expertise is to provide one-stop specialist translations between all of the world’s languages, with certified translations available on request.
Specialist fields of translation: pharmaceuticals & medicine, websites, finance & trade, technology & industry, contracts & legal texts, PR & advertising, marketing.
Additional offered are interpreting services (simultaneous and consecutive), tailor-made language and inter-cultural training, voice-overs and project language support.

MCW Handelsgesellschaft mbH
Breuninggasse 6
1230 Vienna
Phone: +43-1-6675-6650
eMail: office@mcw.at
Web: www.mcw.at
Contact: Klaus Propst

MDP Medizintechnische Dekubitusprophylaxe
Roggenstr. 15
4070 Fraham / Upper Austria
Phone: +43-664-9344-416
Web: www.mdp-deku.at

med.ex Medizinische Ausstellungsgesellschaft mbH
Rennweg 3
6020 Innsbruck / Tyrol
Phone: +43-512-5936-1181
Fax: +43-512-5936-1189
eMail: office@medex.co.at
Web: www.medex.co.at

MedCom Medizinische Software-erstellungs- und VertriebsgmbH
Eduard-Kittenberger-Gasse 56/9/3
1230 Vienna
Phone: +43-1-869-3658
Fax: +43-1-869-5182
eMail: office@medcom.at
Web: www.medcom.at

MedCubes GmbH
Lakeside B07b
9020 Klagenfurt / Carinthia
Phone: +43-463-32838-80
Fax: +43-463-32838-99
eMail: office@medcubes.com
Web: www.medcubes.com
Contact: Michael Strohschein (Business Development)
Founded: 2012
Staff: 7
Offer: IT

MedEval GmbH
Speckbacherstr. 12
6020 Innsbruck / Tyrol
Phone: +43-512-573535-12
eMail: office@medeval.at
Web: www.ami-info.at
Mediatum GmbH
Hietzinger Hauptstr. 55a
1130 Vienna
Phone: +43-1-8775559
Fax: +43-1-8775559-20
eMail: myvan.tran-guss@mediatum.at
Web: www.mediatum.com
Contact: Andreas Perklitsch
Cluster membership: member of human.technology.styria, Life Sciences Tirol, Health Technology Cluster
Founded: 2008
Staff: 7
Offer: management, HR, QM and regulatory consulting
Services: Executive Search: Mediatum assists and advises companies in identifying and selecting qualified personnel for key positions in the life sciences industry. We have our own network of international locations in Heidelberg, Vienna, Basel, London, Sofia and Boston, and we work closely with our specialized business associates in France, Italy and The Benelux. Together with them, we provide help in filling leadership and expert positions in the pharmaceuticals, biotechnological, medical technology, diagnostics industries and health care industry. Additionally we offer through our network Training for business related areas, Development, Coaching and Change management. Please visit us on www.mediatum.com

Medicons Pharma- und Medizin-Beratungs GmbH
Pestalozzigasse 3
1010 Vienna

Meditainment Consulting GmbH
Jennisweg 8
6094 Axams / Tyrol
Phone: +43-5234-33119
Fax: +43-5234-33019
eMail: verwaltung@meditrainment.com
Web: www.meditainment.com
Contact: Dr. Alexander Smekal (CMO)
Cluster membership: Life Sciences Tirol
Founded: 2005
Offer: IT, communication, management, HR, QM and regulatory consulting, other
Production: Multimedial content in medical educational training with focus on radiology and care of elderly persons. Development of multimedial content in medicine and healthcare. Design, structural design and implementation of elearning and blended learning plattforms. R&D: Partner in FP7 (MONARCA) and EU framework program AAL (ambient assisted living) (YouDo) in content development, design and distribution.
Services: Educational training in medicine with focus on Radiology, as face-to-face training, in-house training, elearning or blended learning in German and Russian. HR-development in Radiology. QM in Radiology. Consulting in HR-development and radiological infrastructure development.
Sales & Distribution: Training courses, in-house training, learning platfforms and multimedial medical educational content in Radiology and care of elderly persons. QM, HRD and consulting in Radiology. Languages: German, English and Russian
MedMedia Verlag und Mediaservice GmbH
Seidengasse 9-11/1
1070 Vienna
Phone: +43-1-4073111-0
Fax: +43-1-40731-14
eMail: office@medmedia.at
Web: www.medmedia.at
Staff: 45
Offer: communication

MedTech-Support GmbH
Rudolf-Matt-Gasse 19
3425 Langenlebarn / Lower Austria
Phone: +43-664-849-6420
eMail: info@medtechsupport.at
Web: www.medtechsupport.at
Contact: Aurelius Zdrazil
Cluster membership: Technopol Wiener Neustadt

Michor Consulting e.U.
Schönbrunnerstr. 238/2/6
1120 Vienna
Phone: +43-699-195216-62
Fax: +43-1-8905714-15
eMail: office@michor-consulting.eu
Web: www.michor-consulting.eu
Contact: Dr. DI Salma Michor (CEO)
Founded: 2008
Staff: 4
Offer: contract research / clinical research, management, HR, QM and regulatory consulting,
Services: Pharmaceuticals, Medical Devices, Regulatory Affairs and Quality Assurance Consulting and Training, EUROPEAN AUTHORISED REPRESENTATIVE, CE Marking, Vigilance Reporting, Product Development, Artwork and Labeling, SOPs, Due Diligence, Quality Systems, Quality Audits, ISO 13485, HACCP, GLP, GCP, GMP, GDP, CTD, eCTD, Drug Submissions, Drug Development, Medical Device Submissions, Technical Writing, IT, Validation

Moser & Partner Ingenieurbüro GmbH
Salzbergstr. 13
6067 Absam / Tyrol
Phone: +43-5223-221-12
Fax: +43-5223-2047-23
eMail: office@moser-partner.at
Web: www.moser-partner.at
Contact: DI (FH) Herbert Wild (Office Manager, Prokurist)
Cluster membership: Life Sciences Tirol
Founded: 1996
Staff: 24
Offer: engineering-, design- and production consulting
Services: For over fifteen years, the Moser & Partner team, based in Austria, has conducted Building Services Engineering projects throughout Europe and beyond. The diverse needs and goals of our clients have allowed us to gain extensive expertise and experience across the full range of Building Services Engineering.
Sales & Distribution: Professional planning services for total building solutions, located in Absam, near Innsbruck. • Our commitment: intelligent energy and technology solutions. • At Moser & Partner, our consulting engineers work together with clients and architects to develop optimal Building Services Engineering solutions that are fully integrated into building structures.

MPL – Mikrobiologisches Prüflabor GmbH
Grabenweg 68
6020 Innsbruck / Tyrol
Phone: +43-512-364-353
eMail: office@mpl.co.at
Web: www.mpl.co.at
Contact: Dr. Angelika Karl
Founded: 1993
Staff: 6
NATEX Prozesstechnologie GesmbH
Werkstr. 7
2630 Ternitz / Lower Austria
Phone: +43-2630-32120
Fax: +43-2630-38163
eMail: office@natex.at
Web: www.natex.at
Contact: DI Helmut Seidlitz
Cluster membership: Technopol Wiener Neustadt
Founded: 1993

Northern Lights Communications
Makartgasse 3
1010 Vienna
Phone: +43-1-53336-5325
Web: www.northernlights.co.at
Contact: Mag. Uschi Mayer

NP Neumann & Partners GmbH
Schwarzenbergplatz 3
1010 Vienna
Phone: +43-1-205588-31
Fax: +43-1-205588-22
eMail: contact@neumannpartners.com
Web: www.neumannpartners.com

NPC Nell Pharma Connect GmbH
Zeltgasse 8
1080 Vienna
Phone: +43-1-52371-46
Fax: +43-1-52238-35
eMail: office@nellpharma.com
Web: www.nellpharma.com
Contact: Gerfried Nell (Managing Director)
Founded: 2002
Staff: 3
Offer: contract research / clinical research, management, HR, QM and regulatory consulting
Services: NPC Nell Pharma Connect Ltd offers services to pharmaceutical companies, biotech and medical devices industry in array of areas including: • Planning and management of pre-clinical and clinical development of medicinal products (drugs) and medical devices, • especially for biotech companies • Project management of clinical trials including biometry • Preparing and execution of scientific advice in preclinical and clinical areas • Registration of medicinal products • Reimbursement • Medical writing • Marketing positioning of medical products and medical devices • Medical services to marketing • Medical input in pharmacovigilance • Special administrative services to pharmaceutical companies e.g. controlling packaging material

OMS Objekt Management Service GmbH
Römerstr. 1
4600 Wels / Upper Austria
Phone: +43-7242-9010-0
Fax: +43-7242-9010-6685
eMail: office@oms.co.at
Web: www.oms.co.at
Contact: BM Ing. Anton Süß (CEO)
Cluster membership: Health Technology Cluster
Founded: 2006
Staff: 250
R&D: OMS – Your Property Managers • OMS, located in Wels, Upper Austria, offers a wide range of management services, including the planning, building, and management of property while focusing on three core market areas: Health, Social Welfare, and Education. • OMS Objekt Management Service GmbH was founded in 2006 by the Kreuzschwestern and with 250 employees on staff, is considered one of the most attractive career opportunities in the industry. • OMS originally specialized in construction supervision and has eventually grown to encompass many fields, including medical physics, electromechanics, communications technology, as well as security engineering. Business administration, biomedical and electrical engineering, and safety and prevention have also been added to the growing list of comprehensive services. • OMS views each property as a living organism in constant motion, continually developing and posing new challenges. With our knowledge and expertise, the OMS team of professionals is committed to every project for the whole life cycle. • The building blocks of OMS are the following three areas of expertise: • Planning • At this stage we focus on visualizing ideas. From
planning out a schedule and determining the necessary supplies, to the purchase of property and day of construction, OMS is there every step of the way. • Building • This stage is about making ideas come to life. Strictly adhering to the timelines and expenses agreed upon beforehand with our customers and the quality of our workmanship are of the utmost importance. • Management • OMS specialists guarantee to keep business running smoothly. We take into account the current trends and developments to increase property value and protect your investment. • We believe that mutual respect and dependability result in long-lasting partnerships and we are proud of our ongoing commitment to our customers which has earned us the reputation of being a highly reliable client and provider. • OMS – Technology dedicated to your well-being • At OMS, we take our responsibilities to our customers and business partners very seriously. By creating an equal partnership and earning trust, we succeed in reaching the desired goals of each of our clients. The knowledge we have gained through experience allows our skilled staff to provide outstanding service to enhance your strengths and boost personal and professional development.

one-A engineering austria
Wartenburger Str. 1A
4840 Vöcklabruck / Upper Austria
Phone: +43-7672-24522-0
Fax: +43-7672-24522-10
eMail: office@one-a.at
Web: www.one-a.at
Contact: Prof. Ing. Stefan Robert Zikeli (MBA)
Cluster membership: Health Technology Cluster
Founded: 2007 Staff: 13
Offer: engineering-, design- and production consulting
Production: Process and equipment development and manufacturing for the micro reaction technology
R&D: Micro reaction technology for the development of fine chemicals
Services: Engineering services, plant engineering, basic detail engineering, feasibility studies
Sales & Distribution: Micro reactors

OrthoMed Ganganalyse
Kahlenberger Str. 1E/9
1190 Vienna
Phone: +43-688-819-3513
eMail: illes@orthomed-ganganalyse.at
Web: www.orthomed-ganganalyse.at
Contact: Sandrina Illes
Founded: 2010 Staff: 1
Offer: contract research / clinical research
R&D: Foot Model in Plantar Pressure Measurement
Services: Gait Analysis • Running Analysis • Technique Training • Trainer for Endurance Sports

P.Solutions Informationstechnologien GmbH
Karolinengasse 12
1040 Vienna
Phone: +43-1-6992466-200
Fax: +43-1-6992466-218
eMail: office@psolutions.at
Web: www.psolutions.at
Contact: Martin Povazay (CEO)
Founded: 2007 Staff: 7
Offer: IT, other
R&D: P.Solutions is a software company settled in Austria. P.Solutions is providing semantic Business Systems, Consulting and Software Engineering for corporations which have an extensive use of information technology and a strong need for knowledge- and process-based operations. • P.Solutions is involved in various EU Research and development projects by undertaking tasks of project management, design, research and development of software.
Services: P.Solutions develops semantic software for the analysis and management of big data and complex information for life sciences, healthcare and information management.
Sales & Distribution: • PS.CareManager simplifies caregivers work documentation and facilitates communication with care managers. • PS.SemDoc-ICD supports health professionals with efficient ICD-10 coding and translation. • PS.SemDAV-DMS eases structuring and retrieving of any kind of Business and Science related Docu-
Patentanwälte Puchberger, Berger & Partner
Reichsratsstr. 13
1010 Vienna
Phone: +43-1-51223-02
Fax: +43-1-51337-09
eMail: office@puchberger.co.at
Web: www.puchberger.at
Founded: 1952
Offer: legal advice and IPR management

Patentanwaltskanzlei Matschnig & Forsthuber OG
Siebensterngasse 54
1071 Vienna
Phone: +43-1-52334-96
Fax: +43-1-52648-86
eMail: office@matschnig-patent.at
Web: www.matschnig-patent.at
Contact: DI Franz Matschnig (Partner)
Founded: 1983
Offer: legal advice and IPR management
Services: The IP law firm PATENTANWALTSKANZLEI MATSCHNIG & FORSTHUBER OG has been counseling clients in all aspects of Intellectual Property, both national and international, since 1983. • We prepare specifications for PATENT or UTILITY MODEL applications and file them with the Patent offices of choice. We handle the prosecution, notably before the European Patent Office and the Austrian Patent Office. Our highly skilled staff members represent inventions from the entire range of technical fields including physics, mechanical engineering, telecommunication, electronics, medical engineering, (bio)chemistry and life sciences. • A new appealing TRADEMARK is an important factor for bringing a product or service to market. We help our clients to find the 'right' mark that fits in their marketing line and does not collide with trademark rights of others. We represent international and community trademarks before the WIPO and the OHIM, national trademarks before the Austrian Patent Office, and in cooperation with our colleagues, trademarks all over the world. • Beside the technical aspect of a product, also the (optical) appearance is important. A registered DESIGN is one means to prevent the competition from imitating a product. • We counsel in all aspects of IP-related LICENSING, in particular patent and trademark licenses, but also R&D contracts. We conduct negotiations with future contractual partners and conceive license contracts, considering (among others) the special regulations of competition in the European Union. • Using the instruments that intellectual property laws provide we assist our clients in achieving a stable position on the market and defend it against third parties. We assist our clients in case of judicial and extrajudicial ENFORCEMENT of their intellectual property rights against third parties. We support our clients in litigation as well as opposition and revocation and the processing of declaratory judgments. Through cooperation/By working with lawyers who are specialized in the field of intellectual property we guarantee the best possible care/assistance. • Moreover, a continuous MONITORING of the competition’s IP rights will help to avoid disputes and save costs from the start. • We have access to specialized data bases to provide relevant IP searches and legal opinions, notably with regard to patents and trademarks. • We prepare REPORTS and OPINIONS for use in court proceedings, license/cooperation negotiations or as a basis for corporate decision-making.

„Peri“ Consulting GmbH
Lazarettgasse 19/4
1090 Vienna
Phone: +43-1-90811-46
Fax: +43-1-4021341-18
eMail: office@periconsulting.at
Web: www.perigroup.at
Contact: Mag. Hanns Kratzer (CEO)
Staff: 5
Offer: communication, management, HR, QM and regulatory consulting
Services: Consulting for market access, reimbursement, austrian health care system
Pharm-Ref-Consulting Mag. Schober u. Partner OG
Garbergasse 18
1060 Vienna
Phone: +43-1-59697-91
Fax: +43-1-59697-91
eMail: office@prc.co.at
Web: www.pharmareferent.or.at

Pharma Logistik Austria GmbH
Feldgasse 19
4600 Wels / Upper Austria
Phone: +43-7242-490-203
Fax: +43-7242-490-17
eMail: office@pharma-logistik.at
Web: www.pharma-logistik.at

PHARMA-DINSTL e.U.
Sollingergasse 5/27
1190 Vienna
Phone: +43-664-461089-6
Fax: +43-664-774610-896
eMail: office@pharma-dinstl.com
Web: www.pharma-dinstl.com
Contact: Dr. Oliver Dinstl (CEO)
Founded: 2004
Offer: contract research / clinical research, management, HR, QM and regulatory consulting, legal advice and IPR management
Production: Clinical Trial Products for studies (off label use)
R&D: bioactive substances and metabolism • formulation of APIs • qualification and standardisation of bioactive substances
Services: contracting and licensing of products • product life cycle management • product launch management • clinical study design • observational studies •
Sales & Distribution: samples for clinical trials (dermatologics) and observational studies

pharmexx GmbH
Hietzinger Hauptstr. 45 DG
1130 Vienna
Phone: +43-1-89051-86
Fax: +43-1-8905186-15
eMail: austria@pharmexx.com
Web: www.pharmexx.at

Plejaden GmbH
Krottenseestr. 45
4810 Gmunden / Upper Austria
Phone: +43-7612-9003-4503
Fax: +43-7612-9003-4505
eMail: office@plejaden.net
Web: www.plejaden.net
Contact: Dr. Peter Hofinger
Cluster membership: Health Technology Cluster
Founded: 2001

PONTIS Capital GmbH
Neuer Markt 1
1010 Vienna
Phone: +43-533-3233-0
Fax: +43-533-3233-30
eMail: office@pontiscapital.at
Web: www.pontiscapital.at
Contact: Thomas Moser (Managing Partner)
Offer: financing
Services: PONTIS Capital is a Private Equity investment firm with a focus on small and medium sized growth companies in the DACH region (Germany, Austria and Switzerland). The firm is backed by well known Austrian and international institutional funds as well as high net worth individuals. Its management team consists of 4 professionals who together bring decades of technology investing experience in Austria and across Europe.
PortConsult GmbH
Obere Donaustr. 65-2-8
1020 Vienna
Phone: +43-1-89039-51
eMail: admin@portconsult.at
Web: www.portconsult.at
Contact: Dr. Wilhelm Okresek (Managing Partner)
Founded: 1988
Staff: 5
Offer: financing, communication, management, HR, QM and regulatory consulting, other
Services: We accompany start-ups, VC situations and „development in progress“; review of plans, strategic redirection, access to a wide circle of potentially interested parties. Organizer of Wiener Investment Forum and Fokus Value Forum with participation of firms like MorphoSys, Avon-tec, AntisensePharma, 4 SC AG, BB BioTech etc. Longstanding cooperation partner of Hilmar Platz, concepts4value, in Germany. Involved in Laura Bassi projects.

PP Capital AG
Kürschnergasse 4
1210 Vienna
Phone: +43-1-25099-130
Fax: +43-1-25099-135
eMail: florian.kreuzbauer@ppcapital.eu
Web: www.ppcapital.eu
Founded: 2007

PR&D - Public Relations for Research & Development
Mariannengasse 8
1090 Vienna
Phone: +43-1-505-7044
Fax: +43-1-505-5083
eMail: contact@prd.at
Web: www.prd.at
Founded: 2001
Staff: 5
Offer: communication
Services: Science communication is no art, witchcraft or even science... but a symbiosis of common sense, experience and enthusiasm. At our location at Mariannengasse 8 in the 9th District of Vienna, we share this enthusiasm with our immediate neighbours - 2,800 scientists at the Medical University of Vienna, along with the numerous science managers at the Haus der Forschung (House of Research), home to the FWF (Austrian Science Fund), the Christian Doppler Research Association, the FFG (Austrian Research Promotion Agency), the Austrian Cooperative Research and the Joanneum Research Institute of Technology and Regional Policy. In our work, we draw inspiration from the impressive architecture of the venerable Poliklinik Wien (Vienna Polyclinic) – a building in which the vanguard of science was established as a tradition. Here, well-known Viennese doctors with illustrious names were always successful in keeping that one, decisive step ahead internationally. A tradition that our colleagues are continuing – with an understanding of scientific contents and the ability to communicate these contents effectively to the relevant dialog groups.

profi-con Austria GmbH
Contamination Control
Reininghausstr. 5
8020 Graz / Styria
Phone: +43-316-9021-63
Fax: +43-316-9021-64
eMail: info@profi-con.com
Web: www.profi-con.com
Contact: Frank Duvernell (CEO)
Cluster membership: Life Sciences Tirol, Health Technology Cluster, member of human.technology.styria,
Founded: 2008
Offer: contract research / clinical research
Services: The profi-con Austria GmbH is a professional services provider in the cleanroom sector, maintaining sterile areas within the pharmaceutical, genetic engineering, biotechnology and medical technology industries. We also provide professional cleaning services for dust-free cleanrooms within the microelectronics, semiconductors, optoelectronics, automotive and plastics technology industries.
PRSG Pharmaceutical and Regulatory Services GmbH
Plüddemanngasse 104
8042 Graz / Styria
Phone: +43-316-873-30936
Fax: +43-316-873-1030936
eMail: office@prsg.at
Web: www.prsg.at
Contact: Mag. Lydia Langkammer
Cluster membership: member of human.technology.styria
Founded: 2012  Staff: 4
Offer: contract research / clinical research, management, HR, QM and regulatory consulting, other
Services: Regulatory Affairs is an area of rapid change and ever increasing demands. Companies in the healthcare sector need to work smarter than ever before, especially in the global arena. Regulatory cooperation is a key strategy that can help Pharmaceutical, Biotechnology, Medical Device and Nutraceutical companies to focus on their core competencies and innovations.
• PRSG offers a comprehensive portfolio of regulatory services, which comprises of best practices and solutions for Medicinal products (human / veterinary), Radiopharmaceuticals, Medical devices class 1, Cosmetics, Nutritional and dietary supplements, Foods for special medical purposes and Wellness products. • Maintaining a large regulatory affairs department can be very expensive and scope of knowledge can be limited to certain aspects. In our company we unite expertise, high qualification, detailed knowledge as well as flexibility and highly motivated staff. Due to our broad range of projects we are used to become acquainted with new tasks and responsibilities extremely fast which shortens the usual training period significantly in comparison to new employees. Clients will benefit from the first day of the cooperation as our staff can be appointed to various areas within a regulatory affairs department.
• We offer tailored services and provide high service orientation while delivering work on time and in high quality. PRSG’s team is known for professionalism and individual solutions for complex problems. Our objective is to establish satisfying long-term cooperations with our partners and to be a competent partner for Drug Regulatory Affairs. • Outsourcing can be offered in two main categories: Short-term/project based or Long-term cooperation. Which cooperation fits your company best depends on the requirements of the ongoing or planned project. • Short-term / project based outsourcing may be interesting for companies that need to cover peak loads in case of a temporarily large volume of projects and shortage of qualified personnel. • Long-term outsourcing leads to a long-term cooperation between the partners which gives the customer the possibility to focus on his core competencies and to pursue the business strategy. • Benefits of a partnership include a decrease of fix costs of human resources, time-saving as well as the access to qualified staff with broad expertise. • Our experts for Regulatory Affairs will guide you safely through the numerous and varied national and international procedures.

QM Jöbstl e.U.
Unternehmensberatung
Gritzenkogel 6
8052 Graz / Styria
Phone: +43-699-190195-03
Fax: +43-810-95543260-85
eMail: office@qm-joebstl.com
Web: www.qm-joebstl.com
Contact: Ewald Jöbstl
Cluster membership: member of human.technology.styria
Offer: management, HR, QM and regulatory consulting
Services: QM JÖBSTL provides services (consulting, training and support) in the field of quality management for the life science industry. • Our core competence is the support or the complete implementation of quality management measures in the highly regulated environment of medical products. With our knowledge and experience we support you in: ISO 13485 • ISO 9001 • Certifications • MPG • FDA 21 CFR Part 820 • GXP • Validation • Audits • Risk Management • Documentation.
Q

QMS Sellemond
Qualitätsmanagement und Dienstleistungen für Laboratorien
Gänsbacherstr. 6
6020 Innsbruck / Tyrol
Phone: +43-676-5330-900
eMail: office@sellemond.com
Web: www.sellemond.com
Contact: Sieglinde Sellemond
Cluster membership: Life Sciences Tirol, Health Technology Cluster
Founded: 2009
Staff: 1
Offer: management, HR, QM and regulatory consulting
Services: QMS SELLEMOND is specialised in pharmaceutical cleanrooms and quality systems. In cooperation with our network-partners we offer a full planning, building and qualification service. We consult clients on all aspects of their quality assurance systems (GMP, GLP) including implementation and certification, as well as providing public GMP-training courses and inhouse-training. Our services are relevant to medical-research and diagnostic laboratories, pharmaceutical and biotech companies, and pharmacies.

QSC – Quality Systems Consulting GmbH
Fischbachstr. 31/2
5020 Salzburg
Phone: +43-662-6246-45
Fax: +43-662-6260-72
eMail: info@qsc.at
Web: www.qsc.at
Contact: Dr. Herbert Syrowatka
Founded: 2002
Offer: management, HR, QM and regulatory consulting, other
Services: QSC offers international GMP-Consulting services for Pharmaceutical Industry and Biotech Industry. This includes GMP-Training, Third Party Audits, Internal Audits, Preparation for EU and FDA Inspections, Mock-Inspection and Gap-analyses;
Sales & Distribution: Since 2002 we have done consulting business for clients located in Austria, Germany, Russia, Egypt, India, USA, New Zealand, South Korea. For these clients we have performed GMP-audits in Austria, Germany, France, Switzerland, The Netherlands, UK, Egypt, India, China, Singapore, South Korea, Argentina, USA.

Quality Austria Trainings-Zertifizierungs- und Begutachtungs GmbH
Am Winterhafen 1
4020 Linz / Upper Austria
Phone: +43-732-3423-22
Fax: +43-732-3423-23
eMail: office@qualityaustria.com
Web: www.qualityaustria.com
Cluster membership: Health Technology Cluster

QUANTAS Analytik GmbH
Technopark 1
3430 Tulln / Lower Austria
Phone: +43-2272-61533-30
Fax: +43-2272-61533-311
eMail: office@quantas-analytics.at
Web: www.quantas-analytics.com
Contact: Dr. Elisabeth Pichler
Cluster membership: Technopol Wiener Neustadt

quantensprung consulting GmbH
Wipplingerstr. 12/10
1010 Vienna
Phone: +43-1-923-2385-0
Fax: +43-1-923-2385-85
eMail: consulting@quantensprung.at
Web: www.quantensprung.at

Quintiles GmbH
Stella-Klein-Löw-Weg 15, Rund 4, Haus B, OG4
1020 Vienna
Phone: +43-1-7263010-0
Fax: +43-1-7263010-1100
eMail: janos.filakovszky@quintiles.com
Web: www.quintiles.com
Contact: Janos Filakovszky (Managing Director)
Founded: 1996
**Recognosco GmbH**  
TechGate Vienna, Donau-City Str. 1  
1220 Vienna  
**Phone:** +43-1-2050155-0  
**Fax:** +43-1-2050155-900  
**eMail:** webmaster@recognosco.net  
**Web:** www.recognosco.net

**Redl Life Science Patent Attorneys**  
Donau-City-Str. 1  
1220 Vienna  
**Phone:** +43-1-2050147-100  
**Fax:** +43-1-2050147-900  
**eMail:** office@redlpatent.com  
**Web:** www.redlpatent.com  
**Contact:** Dr. Gerda Redl (Patent Attorney)  
**Founded:** 2008  
**Staff:** 7  
**Offer:** legal advice and IPR management  
**Services:** At REDL Life Science Patent Attorneys, we are committed to protecting your most valuable assets. • We provide services that cover your needs across all stages of a life science project: From launching a company through financing, licensing and M&A negotiations to defending a product in the market.  
**Sales & Distribution:** To best serve our clients, we have built an international network of corresponding patent attorneys, associates, collaborators, and translators around the globe. • Within this network we are committed to a seamless and responsive cooperation with corresponding patent attorneys, working on a transparent flat-fee basis.

**Research Consult Gesellschaft zur Durchführung und Dokumentation biologischer Studien GmbH**  
Hütteldorferstr. 44  
1150 Vienna  
**Phone:** +43-1-789-5604  
**Fax:** +43-1-789-7676  
**eMail:** info@vcc.at  
**Web:** www.vcc.at  
**Contact:** Prof. Dr. Friedrich Horak (CEO)

**ROBA – Clinical Research Consulting GmbH**  
Hutweidengasse 60A  
1190 Vienna  
**Phone:** +43-1-47867-19  
**eMail:** office@roba-crc.at  
**Web:** www.roba-clinicalresearch.com  
**Contact:** Romana Babos (CEO)  
**Founded:** 2004  
**Offer:** contract research / clinical research, management, HR, QM and regulatory consulting  
**Services:** Monitoring of study centres - You take advantage from a intensive care of local study centres. For international studies, I cooperate intensively with local affiliates of pharmaceutical companies to take advantage of pre-marketing. • Project management and study co-ordination • Post marketing surveillance studies / field studies for your marketing needs • (preparation and support – whatever is needed) • Medical writing (study protocols, CRFs and reports, abstracts, reviews, investigator brochures, design and outline of medical brochures ...) • Clinical Consultancy • Training and continued education - The competence of involved study personnel and investigators is one of the deciding “success factors” of each clinical trial • Pre-study visits and on-site audits.

**Rubikon Werbeagentur GmbH**  
Schumanngasse 26  
8010 Graz / Styria  
**Phone:** +43-316-831444-0  
**Fax:** +43-316-831444-20  
**eMail:** office@rubikon.at  
**Web:** www.rubikon.at  
**Cluster membership:** member of human.technology.styria

**rumpfhuber.cc consulting company**  
Leppersdorf 50  
4612 Scharten / Upper Austria  
**Phone:** +43-664-21020-47  
**eMail:** office@rumpfhuber.cc  
**Web:** www.rumpfhuber.cc  
**Cluster membership:** Health Technology Cluster
Salesianer Miettex GmbH
Linzer Str. 104-110
1140 Vienna
Phone: +43-1-98132-0
Fax: +43-1-98132-90
eMail: office@salesianer.com
Web: www.salesianer.at

sanartis medical services GmbH
Krankenhausstr. 7
4017 Linz / Upper Austria
Phone: +43-732-7770-000
Fax: +43-732-7770-0012
Web: www.sanartis.at
Contact: Mag. Ing. Werner Watzinger
Founded: 2002

SANOSON GmbH
Währingerstr. 115
1180 Vienna
Phone: +43-1-968-2655
Fax: +43-1-968-4723
eMail: sanoson@sanoson.at
Web: www.sanoson.at
Contact: Vera Brandes (CSO)
Founded: 2007
Staff: 6
Production: Individualized auditory stimulation programs for the treatment and prevention of depression, dysthymia, insomnia, chronic pain, etc.
R&D: Application and effectivity studies of specifically developed auditory stimulation programs for the treatment and prevention of psychosomatic disorders
Services: Development of individualized treatment and prevention plans
Sales & Distribution: I-MAT 1, I-MAT 2, I-MAT 3, I-MAT 4, SANOSON - PREVENT-PROGRAMS

SANTESIS Technisches Gebäudemanagement & Service GmbH
Gumpendorferstr. 108
1060 Vienna
Phone: +43-732-767771-01
Fax: +43-732-767771-02
eMail: office@santesis.at
Web: www.santesis.at
Contact: Herbert Atzlinger
Cluster membership: Health Technology Cluster
Staff: 159
Services: infrastructural, technical and commercial facility management services in accordance with GEFMA/IFMA regulations specifically for hospitals and public health organizations
Sales & Distribution: HSD MT/BT-Data: documentation system for medical technology, maintenance and facility management in Austria • HSD ChargenDoc: quality management system for the documentation of sterile good processing in Austria

SC&C Software, Communication & Consulting GmbH & Co KG
Reininghausstr. 13
8020 Graz / Styria
Phone: +43-316-908500
Fax: +43-316-908500-90
eMail: office@scc.co.at
Web: www.scc.co.at
Cluster membership: member of human.technology.styria
Founded: 1996
Staff: 5
Offer: IT, communication

Schachinger pharmalogistik GmbH
Logistikpark 1
4063 Hörsching / Upper Austria
Phone: +43-7221-707-0
Fax: +43-7221-707-17
eMail: office@healthcare.at
Web: www.pharma-logistik-schachinger.com
**Schaffler Verlag GmbH**
Wickenburggasse 32
8010 Graz / Styria
Phone: +43-316-8205-65
Fax: +43-316-820565-20
eMail: office@oekz.at
Web: www.qualitas.at

**Schilling Treuhand**
Erdbergstr. 8
1030 Vienna
Phone: +43-1-242-80
Fax: +43-1-242802-09
eMail: office@saminvest.at
Web: www.saminvest.at
Founded: 1998

**Schmutterer + Partner Information Technology GmbH**
Hiessbergergasse 1
3002 Purkersdorf / Lower Austria
Phone: +43-2231-61899
Fax: +43-2231-61899-99
eMail: office@schmutterer-partner.at
Web: www.schmutterer-partner.at
Contact: Hannes Schmutterer (General Manager)
Cluster membership: Technopol Wiener Neustadt
Founded: 1998  Staff: 5

*Offer:* IT
*Sales & Distribution:* treatment planning software for healthcare organizations

**Schwarz Schönherr**
Parkring 12
1010 Vienna
Phone: +43-1-512-4243
Fax: +43-1-512-4243-44
eMail: office@schwarz-schoenherr.com
Web: www.schwarz-schoenherr.com
Contact: Dr. Georg Schönherr (Partner)
Founded: 2006  Staff: 16

*Offer:* legal advice and IPR management

**Services:** Schwarz Schönherr Law Firm represents and assists its clients in all fields of business law. One major focus is Intellectual Property Law. The Law Firm has partners specialized in the fields of Trademark Law, Design Law and Unfair Competition (Georg Schönherr, Markus Grötschl), Copyright Law (Winfried Schwarz) and Patent Law, Life Sciences and Licensing (Thomas Adocker). Furthermore, our office is one of the leading Law Firms pursuing anti-product piracy and anti-counterfeiting claims. • Beside IP, Schwarz Schönherr is specialized in the fields of Labor Law, Public Procurement Law (Claudia Wolzt) and Commercial Law, Banking and Finance and Real Estate (Winfried Schwarz). • In all these fields, Schwarz Schönherr represents in civil, criminal and administrative proceedings as well as in non-contentious matters. • We represent famous national clients such as Almdudler, Verbund or Doppelmayr as well as several international clients such as Sandoz, Samsung or Starbucks and, in particular, famous leading designer brands such as Louis Vuitton, Christian Dior, Lacoste, Hugo Boss, Tommy Hilfiger, Polo Ralph Lauren, Giorgio Armani or Escada. • Schwarz Schönherr Law Firm and its partners are top-ranked among the major international rankings of Law Firms such as Chambers, World Trademark Review, Intellectual Asset Magazine (IAM) 1000 as well as in the national lawyer’s ranking of FORMAT.

**SciCon Pharma Science-Consulting GmbH**
Thaliastr. 83, Top 7
1160 Vienna
Phone: +43-1-99049-56
Fax: +43-1-99049-5656
eMail: office@scicon.at
Web: www.scicon.at
science² public e.U.
Heinrich-Collin-Str. 36/5
1140 Vienna
Phone: +43-1-8904-283-12
Fax: +43-1-8904-283-10
eMail: office@science2public.at
Web: www.science2public.at

ScienceFilm
Griesmühlweg 14
4111 Walding / Upper Austria
Phone: +43-660-28866-12
Fax: +43-660-28866-12
Web: www.sciencefilm.at
Contact: Dr. André Kempe (CEO)
Cluster membership: Health Technology Cluster
Offer: contract research / clinical research, communication
R&D: surface analysis, Young's modulus, surface roughness, atomic force microscopy, micro vibration analysis, high speed camera at micro scale, time warp
Services: analysis of physical properties on the nano scale, visualization of scientific data, animation, film production, microscopic film, high speed film, time warp film
Sales & Distribution: analytic reports, film and photo material

Seibersdorf Labor GmbH
Forschungszentrum
2444 Seibersdorf / Lower Austria
Phone: +43-50550-2500
Fax: +43-50550-2502
eMail: office@seibersdorf-laboratories.at
Web: www.seibersdorf-laboratories.at
Contact: Mag. Gerd-Peter Mitterecker (Assistant to the Managing Director)
Cluster membership: Technopol Wiener Neustadt
Founded: 2009 Staff: 120
Offer: contract research / clinical research, engineering-, design- and production consulting
Production: Radiation Protection Measurement Instruments, Antenna Calibration Instruments
R&D: Proteomics, Doping Analysis, Forensic Analysis, Pharmacokinetics, Radiation Protection, Electromagnetic Fields, NFC
Services: Dosimetric Service, Testing of Active Ingredients, Doping and Forensic Analysis
Sales & Distribution: Radiation Protection Measurement Instruments, Antenna Calibration Instruments

SEW - Software Engineering
Weichselbaum
Heindlstr. 19/4
4040 Linz / Upper Austria
Phone: +43-732-945200
Fax: +43-732-
eMail: office@sew.at
Web: www.sew.at
Cluster membership: Health Technology Cluster

Siemer-Siegl-Füreder & Partner
Dominikanerbastei 10
1010 Vienna
Phone: +43-1-5121-445
Fax: +43-1-4137-984
eMail: office@ssfp-law.at
Web: www.ssfp-law.at

SIMCharacters Training GmbH
Geblergasse 66/10
1170 Vienna
Phone: +43-699-196898-78
eMail: jens.schwindt@meduniwien.ac.at
Web: www.simcharacters.com
Contact: Dr. Jens-Christian Schwindt (MD, CEO)
Founded: 2012
Staff: 1
R&D: SIMCharacters researches in the fields of Patient Safety, Medical Simulation and Pediatrics. The company is developing patient simulators with a life-like appearance. Several functions (e.g. breathing-related pathologies) represent completely new developments in the market.
Services: SIMCharacters provides high quality team simulation trainings in the medical sector.
SLI Sterilgut Logistik und Instrumentenmanagement GmbH
Grieskirchner Str. 42
4600 Wels / Upper Austria
Phone: +43-7242-210596-6580
Fax: +43-7242-210596-6582
eMail: office@sli-wels.at
Web: www.sli-wels.at
Cluster membership: Health Technology Cluster

Softwaremanufaktur Grünberg & Redl GmbH
Gierstergasse 6
1120 Vienna
Phone: +43-181-106-16
Fax: +43-181-106-18
eMail: ar@die-softwaremanufaktur.com
Web: www.die-softwaremanufaktur.com
Contact: DDI Andreas Redl
Cluster membership: member of human.technology.styria
Founded: 2010
Staff: 10
Offer: contract research / clinical research, IT, management, HR, QM and regulatory consulting
Services: Data Management, CDMS, EDC, Statistics, CRF Design, Medical Coding, Medical Writing, Document Management, Software Development
Sales & Distribution: Clinspire Clinical Data Management • M-Files Document Management • Mousezilla Mouse Colony Management

Sonn & Partner Patentanwälte
Riemergasse 14
1010 Vienna
Phone: +43-1-5128405
Fax: +43-1-5129805
eMail: office@sonn.at
Web: www.sonn.at
Contact: Dr. Daniel Alge (Partner)
Founded: 1851
Offer: legal advice and IPR management

Spath Micro Electronic Design GmbH
Reininghausstr. 13
8020 Graz / Styria
Phone: +43-316-586939-11
Fax: +43-316-586939-39
eMail: office@meds.at
Web: www.meds.at
Contact: DI Günther Spath
Cluster membership: member of human.technology.styria
Founded: 1996

spe-consulting GmbH
Mariahilferstr. 51/7/60A
1060 Vienna
Phone: +43-1-2368-6618
Fax: +43-1-2368-6619
eMail: office@strategy.at
Web: www.strategy.at
Contact: member of human.technology.styria

SteriLog Instrumentenmanagement GmbH
Otto Braun Str. 3-5
2344 Maria Enzersdorf / Lower Austria
Phone: +43-2236-46 541-304
Fax: +43-2236-48 479
eMail: service@sterilog.at
Web: www.sterilog.at
Cluster membership: Technopol Krems
Strategyn iip innovation in progress GmbH
Franz-Kollmann-Str. 4
3300 Amstetten / Lower Austria
Phone: +43-7472-65510-121
Fax: +43-7472-65510-3095
eMail: office@strategyn.at
Web: www.strategyn.at
Contact: DI Gerald Steinwender (Managing Partner)
Cluster membership: Health Technology Cluster
Founded: 2002
Staff: 8
Offer: contract research / clinical research, engineering-, design- and production consulting, communication, management, HR, QM and regulatory consulting
Services: Strategyn iip is the corporate innovation and venturing firm for growth by market-oriented innovation. We support our clients to discover hidden innovation potential, to develop sustainable innovation strategies and to innovate and launch products, services and business models with outstanding success. • Our approach is a comprehensive understanding of unmet and over-satisfied customer needs using Outcome-Driven Innovation® - a methodology that transforms innovation from an unstructured process into a predictable, rule-based discipline with a success rate that is five times the industry average. • Strategyn iip is part of the international Strategyn group, a worldwide network that innovated the innovation process with Outcome-Driven Innovation®. It is founder member of the biggest austrian innovation community, the Plattform für Innovations-management.

SYMFiONY Consulting
Hugo-Meisl-Weg 11
1100 Vienna
Phone: +43-680-3200-105
eMail: office@symfony.at
Web: www.symfony.at
Contact: Sabine M. Fischer

T-Systems Austria GmbH
Rennweg 97-99
1030 Vienna
Phone: +43-1-057057-0
Fax: +43-1-057057-8155
eMail: info@t-systems.at
Web: www.tsystems.at

TeleCare Systems & Communication GmbH
Linke Wienzeile 234
1150 Vienna
Phone: +43-1-89988-0
eMail: info@telecaresystems.at
Web: www.telecaresystems.at
Contact: Günter Melbinger

Terra Institute KG
Paracelsusweg 1
8144 Tobelbad / Styria
Phone: +43-3136-9015-0
eMail: office@terra-institute.eu
Web: www.terra-institute.eu
Contact: DI Dr. Michael Weiss
Cluster membership: member of human.technology.styria
Staff: 15
Offer: financing, communication, management, HR, QM and regulatory consulting

The Lifecycle Intelligence Group GmbH
Sackstr. 26
8010 Graz / Styria
Phone: +43-664-2457-221
Fax: +43-316-215920
eMail: office@lifecycle-ig.com
Web: www.lifecycle-ig.com
The Siesta Group Schlafanalyse GmbH
Schlosshofer Str. 11 / 3.OG
1210 Vienna
Phone: +43-1-95512-13
Fax: +43-1-95512-1350
eMail: info@thesiestagroup.com
Web: www.thesiestagroup.com
Contact: Dr. Georg Dorffner (CEO)
Founded: 2001
Staff: 8

R&D: In an ongoing effort to improve the quality of sleep and EEG analysis, we perform research and development on increasing the efficiency of sleep and EEG signal and data analysis. We concentrate on ● new developments in the analysis of sleep macro- and microstructure using state-of-the-art signal processing technology ● new technologies for data quality control ● new technologies for effective management of sleep and EEG data

Services: The Siesta Group is service provider for clinical trials and research and worldwide competence center for analyzing sleep and brain activity. Services range from consulting, site identification and training, high-quality scoring and data analysis, all the way to device rental - all according to ICH GCP standards. Clients benefit from the unique cooperation of leading sleep and EEG scientists and professionals The Siesta Group is based on.

Sales & Distribution: ● Consulting and protocol development ● Trial feasibility and set-up ● Site identification, preparation, training, management ● Centralized data analysis, such as sleep scoring, EEG spectral analysis, and other endpoint calculation ● polysomnography (PSG) and EEG data monitoring and harmonization ● Biomarker research and exploratory data analysis ● Device rentals

Tieto Austria GmbH
Handelskai 94-96
1200 Vienna
Phone: +43-1-33174-0
Fax: +43-1-33174-1092
eMail: office.austria@tieto.com
Web: www.tieto.at
Founded: 2005
Staff: 100
Offer: IT

Services: Tieto is the largest Nordic IT services company providing full life-cycle services for both private and public sectors. The company has global presence through its product engineering business and the global delivery centers. Tieto is committed to develop enterprises and society through IT by realizing new opportunities in customers’ business transformation. At Tieto, we believe in professional development and results and we focus on long-term customer relationships. Our business is built upon industry knowledge and a deep understanding of our customers’ core processes, technology know-how and on our own products embedded to our services. ● Our integrated service offering combines Managed Services, Consulting and System Integration and Industry Products that are embedded into each Industry offering. With this service structure, we are able to provide full life-cycle IT services.

Tikopia Consulting
Suedtirolergasse 17-21/5
3423 St. Andrae-Woerdern / Lower Austria
Phone: +43-660-49557-80
eMail: office@tikopia-consult.at
Web: www.tikopia-consult.at
Contact: Dr. Theodor Langer (CEO)
Cluster membership: Technopol Tulln
Offer: management, HR, QM and regulatory consulting, other
Services: Tikopia consulting offers consultancy in the following areas: project management in drug development projects, preclinical and toxicology consultancy, team building, quality management systems, gmp-audits, business development
T

TONKO CONSULTING
Hans-Klocker Str. 12
6020 Innsbruck / Tyrol
Phone: +43 -966-5625472-46
eMail: martin.tonko@tonko.info
Web: www.tonko.info
Contact: Dr. Martin Tonko (Consultant)
Founded: 2006
Offer: management, HR, QM and regulatory consulting, other
Services: Services: Science & Knowledge Management / Systemic Coaching & Consulting / Head-hunting & Fundraising • Clients: Biotech Companies, Pharmaceutical Companies, Regulators, Research Organisations, Hospitals, Universities, Think Tanks • Offices: Innsbruck/Austria & Riyadh/KSA

transidee transferzentrum universität innsbruck gmbh
ICT-Technologiepark Innsbruck
Technikerstr. 21A
6020 Innsbruck / Tyrol
Phone: +43-512-50548-20
Fax: +43-512-50798-13
eMail: office@transidee.ac.at
Web: www.transidee.ac.at
Contact: Dr. Sara Matt-Leubner (CEO)
Cluster membership: Life Sciences Tirol
Founded: 2002
Staff: 10
Offer: contract research / clinical research, financing, IT, legal advice and IPR management, other, regional cluster
R&D: transidee is a technology transfer center, mainly valorizing technologies, which have been developed at universities in Innsbruck. We design but also actively participate in projects like for example proof of concept development. In some cases our employees also contribute scientifically.
Services: • development of collaborative projects • providing access to the researcher pool of the University of Innsbruck • acquiring partners for collaborative projects (either scientific partners in case our client is from industry, or industrial partners if our client is from a university) • management and controlling of collaborative projects • IPR consulting • consultancy in research funding • research valorization and patent exploitation

TÜV Austria Services
Department Medical Devices – Medical Engineering
Deutschstr. 10
1230 Vienna
Phone: +43-1-6109165-02
Fax: +43-1-6109165-05
eMail: mt-zert@tuv.at
Web: www.tuv.at/medizin
Contact: Michael Pölzleitner (Head Certification Medical Devices - Notified Body)
Cluster membership: Health Technology Cluster, Life Sciences Tirol
Founded: 1872
Staff: 60
Offer: management, HR, QM and regulatory consulting, other
Services: TÜV AUSTRIA SERVICES is the leading austrian notified body for CE-marking of all categories of medical devices. • As accredited testing, inspection and certification body TÜV AUSTRIA SERVICES offers complete service packages for manufacturers, distributors or suppliers. • Test reports issued by our accredited testing body are recognised international by CB-Scheme.
UBW Unternehmensberatung Wagenhofer GmbH
Hermanngasse 6/42
1070 Vienna
Phone: +43-676-32730-24
Web: www.ubw-consulting.eu
Contact: Gerald Wagenhofer
Cluster membership: Health Technology Cluster
Founded: 2006
Staff: 3
Offer: engineering-, design- and production consulting, management, HR, QM and regulatory consulting, other
Services: Six Sigma training, coaching and deployment (quality and process management philosophy and methodology) • Process mapping, documentation, analysis, optimization and management • Support for the submission and implementation of EU-funded projects (especially Lifelong Learning, Structural Funds) • Access to tested products from already completed EU-funded education projects (www.eu-xchange.com)

UseNet Software GmbH
Parkring 1
8074 Grambach / Styria
Phone: +43-316-402-397
eMail: info@use-net.at
Web: www.use-net.at
Cluster membership: member of human.technol-ogy.styria

UTS Geräte Service Ges.m.b.H.
Sendnergasse 30
2320 Schwechat / Lower Austria
Phone: +43-1-706-1415
Fax: +43-1-706-141530
eMail: uts@aon.at
Web: www.uts.at
Contact: Walter Staffenberger
Cluster membership: Technopol Wiener Neustadt, Health Technology Cluster

VAMED Management und Service GmbH & Co KG
Rudolfstr. 53
4040 Linz / Upper Austria
Phone: +43-732-700990-411
Web: www.vamed.com
Cluster membership: Health Technology Cluster

VAMED Standortentwicklung und Engineering GmbH & Co.KG
Sterngasse 5
1232 Vienna
Phone: +43-1-60127-370
Fax: +43-1-60127-394
eMail: verkauf@vamed.com
Web: www.vamed.com
Contact: Ing. Gerhard Arthold (Head of Biomedical Engineering Dpt.)
Services: Planning of research projects (laboratory equipment, etc.) • Facility management of research facilities

VAMED-KMB
Krankenhausmanagement und Betriebsführungsges.m.b.H
Spitalgasse 23
1090 Vienna
Phone: +43-1-40400-9000
Fax: +43-1-40400-9050
eMail: vkmb@vamed.com
Web: www.vamed.com

Vidavis GmbH
Rooseveltplatz 4-5
1090 Vienna
Phone: +43-664-130-1774
Fax: +43-1-3679-165-33
eMail: office@vidavis.com
Web: www.vidavis.com
Contact: Dr. Johann Graus
von der Heyden Planungsgesellschaft für Haustechnische Anlagen Gesellschaft m.b.H. & Co. KG.
Türkenstr. 25/3/10
1090 Vienna
Phone: +43-1-310 65 32
Fax: +43-1-317 15 92
eMail: office@von-der-heyden.at
Web: www.von-der-heyden.at

VSZ Versorgungs- und Servicezentrum für medizinischen Bedarf GmbH
Magnesitstr. 10
3500 Krems / Lower Austria
Phone: +43-2732-78881
Fax: +43-2732-78881-20
eMail: office@vsz.at
Web: www.vsz.at
Cluster membership: Technopol Krems

VTU Engineering GmbH
Parkring 18
8074 Grambach/Graz / Styria
Phone: +43-316-4009-200
Fax: +43-316-4009-210
eMail: office.graz@vtu.com
Web: www.vtu.com
Cluster membership: member of human.technology.styria, Life Science Tirol
Founded: 1990

W.H.U. GmbH
Hans-Kappacher-Str. 9
5600 St. Johann im Pongau / Salzburg
Phone: +43-6412-59865
Fax: +43-6412-20470
eMail: office@whu-lab.at
Web: www.whu-lab.at
Cluster membership: Health Technology Cluster

Waterbergh – Dr. Dr. Peter Kayatz
Mitterweg 24
6020 Innsbruck / Tyrol
Phone: +43-512-270245-27
Fax: +43-512-270245-28
eMail: info@waterbergh.com
Web: www.waterbergh.com
Contact: Dr. Dr. Peter Kayatz
Founded: 2008
Offer: financing, communication, management, HR, QM and regulatory consulting, other
Focus on small and midsize companies in pharma and medtech.

Wellacher-Consulting
Franziskusstr. 19
3032 Eichgraben / Lower Austria
Phone: +43-664-5048-975
Fax: +43-2773-420-39
eMail: hannes@wellacher.at
Web: www.wellacher.at
Contact: Mag. Hannes Wellacher
Cluster membership: Technopol Wiener Neustadt
Founded: 2007
Staff: 1

Wilhelm Müller Rechtsanwälte
Rockhgasse 6
1010 Vienna
Phone: +43-1-535-8008
Fax: +43-1-535-800850
eMail: office@wmlaw.at
Web: www.wmlaw.at
Contact: Dr. Johannes P. Wilhelm (M.B.L.-HSG, LL.M), Dr. Stephan Winklbauer (LL.M)
World-Direct eBusiness solutions Gesellschaft m.b.H.
Unternehmerzentrum 10
6073 Sistrans / Tyrol
Phone: +43-512-564464
Fax: +43-512-564464-390
eMail: eBusiness@world-direct.at
Web: www.world-direct.at
Contact: Claudia Kreuscher (Productmanagement)
Cluster membership: Cluster IT Tirol
Founded: 2001
Staff: 68
Offer: IT, communication

Production: All projects for our customers are implemented according to proven processes. Our customers benefit from the tools of traditional project management as well as from methods of agile software development. Implementation processes are continuously updated to the latest standards. Our project managers have a vast expertise in software implementation and the necessary certifications. During the implementation regular quality checks are carried out by our development team. This procedure guarantees on the one hand the high quality of the implemented product and on the other, all processes are carried out on a professional basis.

Services: World-Direct develops comprehensive business solutions and internet applications for medium to large enterprises focusing mainly on the German-speaking market. In cooperation with our parent company, A1 Telekom Austria AG, we can offer our customers the reliability and strength of a large Austrian enterprise, while at the same time we remain individual specialists maintaining our spirit of innovation in order to find new solutions. Since 2001 World-Direct has successfully implemented more than 750 business projects in the core competence domains Microsoft SharePoint, Microsoft Dynamics CRM, Custom .NET Solutions, Content Management Systems, VoIP-Services and ICT Service Portals for different industry sectors. In addition many customers use our ready to use cloud based products, to handle their business and communication processes faster, more secure and more cost effective. Since 2010 we put high efforts in our products for the medical industry, especially in the preventive and consultation area and in the field of oncology.

Sales & Distribution: Expert system for the treatment of oncological diseases. With this tool we support the whole process of an oncological treatment. The software supports oncologists with the data management (anamnesis and personal data of a patient), personalisation of therapies, treatment planning, diagnostic analysis, staging, concomitant therapy, medication or the assessment of risk factors. • PGS is an integrated system for the healthcare sector supporting all administrative and consultation tasks for governmental health institutions. The system contains different technical solutions like customer relationship management based on Microsoft Dynamics CRM, a collaboration and document management platform realised with Microsoft SharePoint and an integrated voice over IP solution.

Wozabal MPZ Medizinproduktezentrum GmbH & Co KG
Regensburgerstr. 6
4470 Enns / Upper Austria
Phone: +43-7223-81881-360
Fax: +43-7223-81881-355
eMail: office@mpz.at
Web: www.wozabal.com
Cluster membership: Health Technology Cluster

WSB Labor-GmbH
Dr. Lustkandl-Gasse 2
3100 St. Pölten / Lower Austria
eMail: office@wsblabor.at
Web: www.wsblabor.at
Contact: DI Günther Groissmaier
Founded: 1996
x-tention Informationstechnologie GmbH

Römerstr. 80A
4600 Wels / Upper Austria
Phone: +43-7242-2155
Fax: +43-7242-2155-6305
eMail: office@x-tention.at
Web: www.x-tention.at
Contact: Herbert Stöger (CEO)
Cluster membership: Health Technology Cluster
Founded: 2001
Staff: 156
Production: The activities of the company includes consulting, solution development and management of information systems in healthcare and welfare sectors - from large hospitals to smaller companies in the social sector.
R&D: e-Health • The integrated public healthcare (EHR - Electronic Health Record, cooperation of different houses and institutions, e-card applications etc.) requires increasing communication relationships not only between applications, but also across organization boundaries.
Services: We provide comprehensive IT services to clients in the healthcare and welfare sector, based on our know-how in the fields of clinical processes and applications as well as Information Technology, so that our partners can focus on treatment and care.
Sales & Distribution: Healthcare: x-tention implements clinical information systems. Take hold of our extensive know-how in the areas of patient administration, billing, clinical documentation and patient records. • Social Care • With the Vivendi solution we serve numerous customers - from small care homes to a large organization. Thereby all the requirements of resident management, billing, care (inpatient, outpatient, mobile) to workforce planning are covered. • Integration
• Information and data must flow quickly and securely from one institution to another, from department to department, from system to system. This particularly counts for the healthcare sector. Whether traditional, message-based communication (HL7, CDA,...) via Communication-Server, Enterprise Service • Bus or complex integration process - we draw on extensive experience and the best tools. • e-Health • The integrated public healthcare (EHR - Electronic Health Record, cooperation of different houses and institutions, e-card applications etc.) requires increasing communication relationships not only between applications, but also across organization boundaries.

ZAK-Pharma Dienstleistung GmbH

Amalienstr. 48/8
1130 Vienna
Phone: +43-1-879389-50
Fax: +43-1-879389-518
Web: www.zakpharma.at

Zauner Anlagenbau GmbH

Mauer 20/Gewerbepark
4702 Wallern / Upper Austria
Phone: +43-7249-48200-0
Fax: +43-7249-48200-500
eMail: office@zaunergroup.com
Web: www.zaunergroup.com
Contact: Martin Joksch (Department Manager)
Cluster membership: Health Technology Cluster
Offer: engineering-, design- and production consulting
Production: Furnaces, boilers, heat recovery
R&D: Biomass, renewabel energies
Services: engineering design
Sales & Distribution: furnaces, boilers, heat recovery
Zentrum für klinische Studien Dr. Hanusch GmbH
Müllergasse 7
1060 Vienna
Phone: +43-676-387228-1
Fax: +43-676-596560-016
eMail: info@studien-zentrum.at
Web: www.studien-zentrum.at
Staff: 2

Zühlke Engineering (Austria) GmbH
Landstraße Hauptstr. 71/2
1030 Vienna
Phone: +43-1-71728-420
Fax: +43-1-71728-110
eMail: info@zuehlke.com
Web: www.zuehlke.com
Founded: 2009

ZWT – Zentrum für Wissens- und Technologietransfer in der Medizin GmbH
Auenbruggerplatz 2
8036 Graz / Styria
Phone: +43-316-385-0
Web: www.meduni-graz.at/zwt
Aalborg-Pharma GmbH
Göllnergasse 29
1030 Vienna
Phone: +43-1-79999-266
Fax: +43-1-79999-267

Abbott GmbH
Perfektastr. 84A
1230 Vienna
Phone: +43-1-89122-0
Fax: +43-1-89122-44
eMail: office.at@abbott.com
Web: www.abbott.at
Founded: 1977

AbbVie GmbH
Perfektastr. 84a
1230 Vienna
Phone: +43-1-20589-316
Fax: +43-1-20589-318
eMail: serviceline-abbott-care@abbott.com
Web: www.abbvie.at

Actavis GmbH
Münchner Bundesstr. 142
5020 Salzburg
Phone: +43-662-435235-00
Fax: +43-662-435235-01
eMail: info@actavis.at
Web: www.actavis.at

Actelion Pharmaceuticals Austria GmbH
Leonard-Bernstein-Str. 10
1220 Vienna
Phone: +43-1-5054-527
Fax: +43-1-5054-562
Web: www.actelion.com
Founded: 2002
Staff: 17
Alere GmbH
Estermannstr. 17
4020 Linz / Upper Austria
Phone: +43-732-771077
Fax: +43-732-771077-391
eMail: serviceAT@alere.com
Web: www.alere.at

Almirall GmbH
Breitenfurter Str. 113/Top 101
1120 Vienna
Phone: +43-1-59539-60
Fax: +43-1-59539-60111
eMail: info.austria@almirall.com
Web: www.almirall.at
Founded: 2007

AMGEN GMBH
Prinz-Eugen-Str. 8-10
1040 Vienna
Phone: +43-1-502-17
Fax: +43-1-50217-20
eMail: info-at@amgen.com
Web: www.amgen.at
Founded: 1995

Amomed Pharma GmbH
Nikolsdorfergasse 1/15-17
1050 Vienna
Phone: +43-1-545011-3
Fax: +43-1-545011-330
eMail: office@amomed.com
Web: www.amomed.com
Founded: 2006

Arcana Arzneimittel GmbH
Hütteldorfer Str. 299
1140 Vienna
Phone: +43-1-4162-418
Fax: +43-1-4162-586
Founded: 2000

Astellas Pharma Ges.m.b.H.
Linzerstr. 221 E 2
1140 Vienna
Phone: +43-1-8772668-0
Fax: +43-1-8771636
eMail: office@at.astellas.com
Web: www.astellas.at
Contact: Berthold Cvach (CEO)
Founded: 1973

AstraZeneca Österreich GmbH
Schwarzenbergplatz 7
1037 Vienna
Phone: +43-1-71131-0
Fax: +43-1-71131-221
eMail: info.at@astrazeneca.com
Web: www.astrazeneca.at
Contact: Dr. Luc Vranken (CEO)
Founded: 1963

Astro-Pharma Vertrieb und Handel von pharmazeutischen Produkten GmbH
Allerheiligenplatz 4
1200 Vienna
Phone: +43-1-9619313
Fax: +43-1-9619314
eMail: office@astro-pharma.at
Web: www.astro-pharma.at
Contact: Mag. Helmut Kaisergruber
Founded: 2003

Austroplant Arzneimittel GmbH
Richard-Strauß-Str. 13
1232 Vienna
Phone: +43-1-6162644
Fax: +43-1-6162644-18
eMail: info@austroplant.at
Web: www.austroplant.at
Baxter Healthcare GmbH
Stella-Klein-Löw-Weg 15
1020 Vienna
Phone: +43-1-71120-0
Fax: +43-1-71120-2451020
eMail: kunden_austria@baxter.com
Web: www.baxter.at
Founded: 1996

Biogen Idec Austria GmbH
Stella-Klein-Löw-Weg 15/3
1020 Vienna
Phone: +43-1-484-4613
Fax: +43-1-484-461311
eMail: austriainfo@biogenidec.com
Web: www.biogenidec.at
Founded: 1997

Bencard Allergie GmbH
Lerchenfelder Str. 13/6/42
1070 Vienna
Phone: +43-1-60611-11
Fax: +43-1-60611-24
eMail: office.at@bencard.com
Web: www.bencard.at

Bracco Österreich GmbH
Floridsdorfer Hauptstr. 1
1210 Vienna
Phone: +43-1-4893495
Fax: +43-1-489495-204
eMail: office@bracco.at
Web: www.bracco.com
Contact: Rudolf Richter

BERACH Pharma GmbH
Boschstr. 55/11
1190 Vienna
Phone: +43-7242-225225
Fax: +43-7242-25330-3381-87
eMail: office@berach-pharma.com
Web: www.berach-pharma.com
Founded: 2009

Bristol-Myers Squibb GmbH
Handelskai 92
1200 Vienna
Phone: +43-1-60143-0
Fax: +43-1-60143-229
eMail: pharma.austria@bms.com
Web: www.b-ms.de

Bio Products Mag. Th. Langmann GmbH
Roseldorf 59
2002 Großmugl / Lower Austria
Phone: +43-2266-72554-66
Fax: +43-2266-72554-44
eMail: info@bioproduct.at
Web: www.bioproducts.at
Cluster membership: Technopol Krems
Founded: 2000
Staff: 6

Celgene GmbH
Technologiestr. 10
1120 Vienna
Phone: +43-1-81-144
eMail: geninfo.at@celgene.com
Web: www.celgene.eu

Chevita Tierarzneimittel Ges.m.b.H
Kaplanstr. 10
4600 Wels / Upper Austria
Phone: +43-7242-45675-0
Fax: +43-7242-45675-14
eMail: chevita@chevita.at
Web: www.chevita.at
Contact: Dr. Franz Wolf
Founded: 1982
Chiesi Pharmaceuticals GmbH
Gonzagagasse 16/16
1010 Vienna
Phone: +43-1-4073-919-0
Fax: +43-1-4073-919-99999
eMail: office@torrex-chiesi.com
Web: www.torrex-chiesi.com
Contact: Dr. Wolfgang Harrer
Founded: 1995

COVIN Pharmavertriebs GmbH
Nussdorfer Str. 79/Währinger Gürtel 170
1090 Vienna
Phone: +43-1-3179-344

CSC Pharmaceuticals Handels GmbH
Gewerbestr. 18-20
2102 Bisamberg / Lower Austria
Phone: +43-2262-606-0
Fax: +43-2262-606-600
eMail: office@csc-pharma.com
Web: www.csc-pharma.at
Contact: Phillip von Lattorff

CSL Behring GmbH
Altmannsdorferstr. 104
1120 Vienna
Phone: +43-1-80101-2480
Fax: +43-1-80101-2810
eMail: office.vienna@cslbehring.com
Web: www.cslbehring.at
Contact: Norbert Piana
Founded: 1977

Dermapharm GmbH
Türkenstr. 25/12
1090 Vienna
Phone: +43-1-3193001-0
Fax: +43-1-3193001-40
eMail: office@dermapharm.at
Web: www.dermapharm.at
Contact: Martin Schröckenfuchs
Founded: 2001

Easypharm GmbH
Perlhofgasse 2/2
2372 Gießhübl / Lower Austria
Phone: +43-2236-3200-38
Fax: +43-2236-320038-10
eMail: office@easypharm.at
Web: www.easypharm.at
Contact: Dr. Erwin Klein
Cluster membership: Technopol Krems

Eisai GesmbH
Leonard-Bernstein-Str. 10
1220 Vienna
Phone: +43-1-535-19800
Fax: +43-1-535-198080
eMail: kontakt_wien@eisai.net
Web: www.eisai.at

Eli-Tec pharmazeutischer Großhandel
Mag. Ernst Baurek GmbH
Davidgasse 82-90
1100 Vienna
Phone: +43-1-60428-22
Fax: +43-1-60428-2232

Emontana Pharma GmbH
Weidelstr. 21
1100 Vienna
Phone: +43-1-68920-35
Fax: +43-1-68920-37
eMail: office@emonta.at
Web: www.emonta.at
Staff: 2

Daiichi Sankyo Austria GmbH
Effingergasse 21
1160 Vienna
Phone: +43-1-48586-420
eMail: info@daiichi-sankyo.at
Web: www.daiichi-sankyo.at
ERWO Pharma GmbH
Europaring F08/101
2345 Brunn am Gebirge / Lower Austria
Phone: +43-2236-320255
Fax: +43-2236-320255-12
eMail: office@erwo-pharma.com
Web: www.erwo-pharma.com
Contact: Dr. Ernst Wolensky
Cluster membership: Technopol Krems
Founded: 2007

Examon Pharma HandelsgesmbH
Schottenring 16
1010 Vienna
Phone: +43-1-3677-562
Fax: +43-1-3677-564
Web: www.hm-ph.com

F. Trenka chemisch-pharmazeutische Fabrik Gesellschaft mbH
Goldegasse 5
1040 Vienna
Phone: +43-1-5050341-0
Fax: +43-1-5050341-31
eMail: office@eucarbon.at
Web: www.eucarbon.at
Founded: 1971

Ferring Arzneimittel Gesellschaft m.b.H.
Wienerbergstr. 11
1100 Vienna
Phone: +43-1-60808
Fax: +43-1-60808-80
eMail: office@ferring.at
Web: www.ferring.at

Forest Laboratories Österreich GmbH
Kärntner Ring 5-7
1010 Vienna
Phone: +43-664-20073-78
eMail: info@forestlabs.at
Web: www.forestlabs.at

Gilead Sciences GesmbH
Wagramerstr. 19
1220 Vienna
Phone: +43-1-26083-77
Fax: +43-1-26083-99
eMail: birgit.halpern@gilead.com
Web: www.gilead.com
Founded: 2007

GlaxoSmithKline Pharma GmbH
Albert Schweitzer-Gasse 6
1140 Vienna
Phone: +43-1-97075-0
Fax: +43-1-97075-170
eMail: at.info@gsk.com
Web: www.glaxosmithkline.at
Contact: DI Alexander Barta (Director Business Development)
Founded: 2000

gm pharma gmbh
Schloßstr. 47
5280 Braunau/Inn / Upper Austria
Phone: +43-7722-807-0
Fax: +43-7722-807-12
eMail: office@gm-pharma.at
Web: www.gm-pharma.at

Grüenthal GmbH
Campus 21- Liebermannstr. A01/501
2345 Brunn am Gebirge / Lower Austria
Phone: +43-2236-379-550
Fax: +43-2236-379-504
eMail: info.at@grunenthal.com
Web: www.grunenthal.at
Founded: 1977
G

Guerbet Ges.m.b.H.
Neulinggasse 29/I/24
1030 Vienna
Phone: +43-1-7106206
Fax: +43-1-7106206-22
eMail: info@guerbet.at
Web: www.guerbet.com

GYNCOM GmbH
Ignaz-Köck-Str. 10
1210 Vienna
Phone: +43-1-890011042-10
Fax: +43-1-890011042-12
eMail: office@gyncom.at
Web: www.gyncom.at
Founded: 2010

Haemo-Pharma Consult GmbH
Siget 8
7053 Hornstein / Burgenland
Phone: +43-2689-3116
Fax: +43-2689-20044
eMail: office@haemo-pharma.at
Web: www.haemo-pharma.at

Herba Chemosan Apotheker-AG
Haidestr. 4
1110 Vienna
Phone: +43-1-40104-0
Fax: +43-1-40104-9010
eMail: info@herba-chemosan.at
Web: www.herba-chemosan.at
Founded: 1916

Hexal Pharma
Stella-Klein-Löw-Weg 17
1020 Vienna
Phone: +43-1-4869622-0
Fax: +43-1-4869622-93
eMail: office@hexal.at
Web: www.hexal.at

Hospira Austria GmbH
Grawatschgasse 4 Top 9
1230 Vienna
Phone: +43-1-2351-230
Fax: +43-1-2351-230-10
eMail: office.at@hospira.com
Web: www.hospira.at

HSO Health Care
Nibelungengasse 1/3/38
1010 Vienna
Phone: +43-1-89008-420
Fax: +43-1-89008-4210
eMail: office@hso.at
Web: www.hso.at/medizin
Founded: 1992

HVD Life Science Vertriebs GmbH
Wurzbachgasse 18
1150 Vienna
Phone: +43-1-982-9526
Fax: +43-1-78636-44
eMail: officer1@hvdgmbh.com
Web: www.hvdlifesciences.com
Contact: Werner Bürgler (Sales Director)
Founded: 1998

Ingo Brandstetter
Pharmagroßhandel GmbH
Zolagasse 28
1140 Vienna
Phone: +43-1-5771-587

InterMune Austria GmbH
Heiligenstädter Lände 29
1190 Vienna
Phone: +43-1-2361190
Fax: +43-1-2361190-90
eMail: info@intermune.at
Web: www.intermune.com
Founded: 2011
Jacoby Pharmazeutika AG
Teichweg 2
5400 Hallein/Kaltenhausen / Salzburg
Phone: +43-6245-8951-0
Fax: +43-6245-8951-68
eMail: marketing@jacoby.at
Web: www.jacoby.at

Janssen-Cilag Pharma GmbH
Vorgartenstr. 206b
1020 Vienna
Phone: +43-1-610-300
Fax: +43-1-616-1241
Web: www.janssen.at
Contact: Dr. Carine Brouillon

Kedrion Pharmaceuticals AG
Kärntner Ring 5-7, TOP 507
1010 Vienna
Phone: +43-1-51329-44
Fax: +43-1-51329-4422
eMail: office@kedag.at
Web: www.kedag.at

KRKA Pharma GmbH
Wagramer Str. 4, Bürohaus Top 7
1220 Vienna
Phone: +43-1-66243-00
Fax: +43-1-6624300-45

Kwizda Pharmahandel GmbH
Jägerstr. 74
1200 Vienna
Phone: +43-5-9977-20100
Fax: +43-5-9977-20140
eMail: dgwien@kwizda.at
Web: www.kwizda-pharmahandel.at

L. Kögl Pharma GmbH
Müllerstr. 1a
6020 Innsbruck / Tyrol
Phone: +43-512-7271-0
Fax: +43-512-7271-70
eMail: office@koegl-pharma.at
Web: www.koegl-pharma.at

LEO Pharma GmbH
Modecenterstr. 17-19/Unit 4/7.OG
1110 Vienna
Phone: +43-1-50369-79
Fax: +43-1-50369-87
eMail: leo-pharma.at@leo-pharma.com
Web: www.leo-pharma.com
Contact: Karl Peter Schwarz

Lundbeck Austria GmbH
Dresdner Str. 82
1200 Vienna
Phone: +43-1-33107-0
Fax: +43-1-33107-9
eMail: austria@lundbeck.com
Web: www.lundbeck.com/at
Founded: 1966

Madaus Gesellschaft m.b.H.
Lienfeldergasse 91-93
1170 Vienna
Phone: +43-1-5058008
Fax: +43-1-5058008-505
eMail: arzneimittel@madaus.at
Web: www.madaus.at
Founded: 1963

Medicopharm GmbH
Elisabethstr. 13/1/10
1010 Vienna
Phone: +43-1-5137-6660
Fax: +43-1-5137-6669
eMail: office@medicopharm.at
Web: www.medicopharm.at
MedLance Pharma GmbH
Rankgasse 11/34
1160 Vienna
Phone: +43-1-495 310-0
Fax: +43-1-494 969-5
eMail: office@medlance.com
Web: www.medlance.com

Merck Sharp & Dohme Ges.m.b.H.
EURO PLAZA Gebäude G, 5. Stock, Am Euro Platz 2
1120 Vienna
Phone: +43-1-12044-0
Fax: +43-1-12044-444
eMail: msd-austria@merck.com
Web: www.msd.at
Contact: Mag. Paul Wachter
Founded: 1971/2004

Merz Consumer Care Austria GmbH
Guglgasse 17
1110 Vienna
Phone: +43-1-86588-950
Fax: +43-1-86588-9518
eMail: office@merz.co.at
Web: www.merz.co.at
Contact: Franz Pogatsch

Millipore GesmbH
Zimbagasse 5
1140 Vienna
Phone: +43-1-877-89260
Fax: +43-1-877-1654
Web: www.millipore.com

MIP Pharma Austria GmbH
Palais Lodron, Maria-Theresien-Str. 7-11
6020 Innsbruck / Tyrol
Phone: +43-512-57257
Fax: +43-512-581152
eMail: info@mip-pharma.at
Web: www.mip-pharma.at

Mundipharma Gesellschaft m.b.H.
Apollogasse 16-18
1072 Vienna
Phone: +43-1-5232-505
Fax: +43-1-5232-50544
eMail: info@mundipharma.at
Web: www.mundipharma.at
Contact: Dr. Thomas Dewald
Founded: 1973
Staff: 55

Norgine Pharma GmbH
Haiderstr. 4
1110 Vienna
Phone: +43-1-8178120-0
Fax: +43-1-7436370
Web: www.norgine.at

Normann Pharma-Handels GmbH
Esslinggasse 2
1010 Vienna

Novartis Pharma GmbH
Stella-Klein-Löw-Weg 17
1020 Vienna
Phone: +43-1-86657-11
Fax: +43-1-86657-760
eMail: novartis.austria@novartis.com
Web: www.novartis.at
Contact: Mag. Christian Seiwald

ORION Pharma (Austria) GmbH
Wienerbergstr.11/12a
1100 Vienna
Phone: +43-1-99460-6550
Fax: +43-1-99460-5005
eMail: info.austria@orionpharma.com
Web: www.orionpharma.de
Contact: Klaus Mecklenburg
PELPHARMA Handels GmbH
Stammhausstr. 31
1140 Vienna
Phone: +43-1-97913-84
Fax: +43-1-97913-85
eMail: office@pelpharma.at
Web: www.pelpharma.at
Contact: Werner Peljak
Founded: 2001

Pfizer Corporation Austria Gesellschaft m.b.H.
Floridsdorfer Hauptstr. 1
1210 Vienna
Phone: +43-1-52115-0
Fax: +43-1-5269-132
eMail: pfizer.austria@pfizer.co
Web: www.pfizer.at
Contact: Claudia Handl

PHAFAG Pharma Research & Trading GmbH
Schulgasse 5
8010 Graz / Styria
Phone: +43-316-373300
Web: www.phafag.at
Contact: Eduard Haas
Cluster membership: member of human.technology.styria
Founded: 2006

Pharm-Allergan
Wienerbergstr. 11
Twin Tower 12 A
1100 Vienna
Phone: +43-1-99460-6355
Fax: +43-1-99460-5000
eMail: Allergan_Austria@Allergan.com
Web: www.Allergan.at
Contact: Dr. Thomas Keller
Founded: 2006

pharmacom Handels GmbH
Engelhornasse 3
1210 Vienna
Phone: +43-1-2724-555
Fax: +43-1-2724-55514
eMail: office@pharmacom.at
Web: www.pharmacom.at
Contact: DI Christian Eder

PHARMADROGA Großhandel Gesellschaft m.b.H.
Favoritenstr. 14
1040 Vienna
Phone: +43-1-50550-54
Fax: +43-1-50469-02

Pharmaselect Handels GmbH
Ernst-Melchior-Gasse 20
1020 Vienna
Phone: +43-1-7860386-0
Fax: +43-1-7860386-20
eMail: office@pharmaselect.com
Web: www.pharmaselect.at
Contact: Dr. Andreas Bogg

pharmavision GmbH
Muthgasse 11, Stiege 2
1190 Vienna
Phone: +43-1-320100-10
Fax: +43-1-320100-110
eMail: office@pharma-vision.com
Web: www.pharma-vision.com
Founded: 2010

PHARMOSAN Handelsgesellschaft m.b.H.
Ghegastr. 3
1030 Vienna
Phone: +43-1-8118-20
Fax: +43-1-811821-40
eMail: office@pharmosan.com
Web: www.pharmosan.com
Contact: Mag. Sigismund Mittelbach
PHOENIX Arzneiwarengroßhandlung GmbH
Albert-Schweitzer-Gasse 3
1140 Vienna
Phone: +43-1-4914-90
Fax: +43-1-4919-99
eMail: office-wien@myphoenix.at
Web: www.phoenix-gh.at
Contact: Marco Seiller

PINT-PHARMA GesmbH
Prager Str. 14/1/6
1210 Vienna
Phone: +43-1-2594735
Fax: +43-1-2594735-15
eMail: office@pint-pharma.at
Web: www.pint-pharma.at
Founded: 1994

ratiopharm Arzneimittel Vertriebs-GmbH
Albert-Schweitzer-Gasse 3
1140 Vienna
Phone: +43-1-97007-0
Fax: +43-1-97007-66
eMail: mspatz@ratiopharm.at
Web: www.ratiopharm.at
Contact: Dr. Martin Spatz
Founded: 1958
Staff: 92
R&D: Establish leadership in high-barrier Gx (generics) • Build a unique platform for NTEs (New Therapeutic Entities) • CNS (Central Nervous System) • Respiratory • Selectively invest into oncology, women’s health and biologics •
Sales & Distribution: The foundation of our success, and at the heart of Teva, is our vision to be the most indispensable medicines company in the world, executing on our obligation to our patients, customers, shareholders and employees. • Established in 1901, today TEVA ranks among the 15 top pharmaceutical companies in the world. Headquartered in Israel, Teva is active in 60 countries, with over 46,000 dedicated employees worldwide. • As a forward-looking global pharma-
cetical company, Teva spearheads the development, production and marketing of a wide range of specialty medicines, generic and OTC products, active pharmaceutical ingredients (API) and novel new therapeutic entities. • Following our vision, we pursue robust organic growth. This strategy is complemented by key alliances with exemplary partners. We extend our presence into new markets and add selectively to our capabilities. We balance investment in growth with return to our investors. We commit ourselves to challenging the unmet medical, societal and patient needs of the day.

Roche Austria GmbH
Engelhorngasse 3
1210 Vienna
Phone: +43-1-27739-0
Fax: +43-1-277-3912
Web: www.roche.at

Roche Diagnostics GmbH
Engelhorngasse 3
1210 Vienna
Phone: +43-1-27787-0
Fax: +43-1-27787-12
eMail: diagnostics.austria@roche.com
Web: www.roche.at
Contact: Michael Gabathuler (Communications Manager)
Founded: 1999
Staff: 194
R&D: Along with Roche Pharmaceuticals, Roche Diagnostics is an important part of the foundation that modern healthcare builds upon. • Our broad range of innovative diagnostic tests and systems play a pivotal role in the groundbreaking area of integrated healthcare solutions and cover the early detection, targeted screening, evaluation and monitoring of disease. • Roche Diagnostics is active in all market segments, from scientific research and clinical laboratory systems to patient self-monitoring.
s.a.m. Pharma Handel GmbH
Jakob-Regenhart-Gasse 16
2380 Perchtoldsdorf / Lower Austria
Phone: +43-1-31570-71
Fax: +43-1-3157071-77
eMail: office@sam-pharma.at
Web: www.sam-pharma.at

S.MED Handels GmbH
Zachgasse 1
1220 Vienna
Phone: +43-1-5139-152
Fax: +43-1-5138-695
eMail: smed@smed.at
Web: www.smed.at
Founded: 1997
Staff: 5

Sanofi Pasteur MSD GmbH
Campus 21, Europaring F11/402
2345 Brunn am Gebirge / Lower Austria
Phone: +43-1-890
Fax: +43-1-86670-22204
eMail: office@spmsd.com
Web: www.spmsd.at
Cluster membership: Technopol Krems

SANOFI-AVENTIS GmbH
Leonard-Bernstein-Str. 10
1220 Vienna
Phone: +43-1-80185-0
Fax: +43-1-80185-8000
eMail: service.at@sanofi-aventis.com
Web: www.sanofi-aventis.at

Sanova Pharma GesmbH
Haidestr. 4
1110 Vienna
Phone: +43-1-80104-0
Fax: +43-1-80429-04
eMail: sanova.pharma@sanova.at
Web: www.sanova.at
Contact: Andreas Cmolik

Servier Austria GmbH
Mariahilferstr. 20/5
1070 Vienna
Phone: +43-1-524-39990
eMail: servier@at.netgrs.com
Web: www.servier.at

SIGNATIS Pharma GmbH
Hietzinger Hauptstr. 80
1130 Vienna
Phone: +43-1-87916-760
Fax: +43-1-87916-7614
eMail: office@signatispharma.com
Web: www.signatispharma.com
Contact: Wolfgang Krickl

Sinapharm GmbH
Dresdner Str. 62-64/2/12
1200 Vienna
Phone: +43-1-408610-600
Fax: +43-1-408610-620
eMail: office@sinapharm.com
Web: www.sinapharm.com
Founded: 2005

STADA Arzneimittel GmbH
Muthgasse 36
1190 Vienna
Phone: +43-1-3678-585-0
Fax: +43-1-3678-585-85
eMail: office@stada.at
Web: www.stada.at
Contact: Bernd Leiter

Thea Pharma GmbH
Mariahilfer Str. 103/Stiege 3/Top 52
1060 Vienna
Phone: +43-1-595404-90
Fax: +43-1-595404-944
eMail: office@thea-pharma.at
Web: www.thea-pharma.at
Founded: 2011
TRB Chemedica (Austria) GmbH
IZ Nö-Süd, Str. 7, Objekt 58D/1. OG
2355 Wiener Neudorf / Lower Austria
Phone: +43-2236-660600
Fax: +43-2236-660600-10
eMail: office@trbchemedica.at
Web: www.trbchemedica.at
Cluster membership: Technopol Krems
Founded: 2002

Triga Pharmahandels KG
Rotenhausgasse 8/6
1090 Vienna

Vifor Pharma Österreich AG
Linzerstr. 221
1140 Vienna
Phone: +43-1-4164777
Fax: +43-1-4164777-17
eMail: info-at@viforpharma.com
Web: www.viforpharma.com

Volopharm GmbH
Edisonstr. 2
4600 Wels / Upper Austria
Phone: +43-7242-90 808-80
Fax: +43-7242-908088-85
eMail: office@volopharm.com
Web: www.volopharm.com

Wabosan Arzneimittelvertriebs GmbH
Anton-Anderer-Platz 6
1210 Vienna
Phone: +43-1-27003-70
Fax: +43-1-27003-7020
eMail: office@wabosan.at
Web: www.wabosan.at

Xenogenetik Biotechnologie GmbH
Simmeringer Hauptstr. 24
1110 Vienna
Phone: +43-1-74040-414
Fax: +43-1-74040-415
eMail: service@xenogenetik.at
Web: www.xenogenetik.at
Contact: Mag. Tanja Walzer,
Prof. Dr. Gottfried Brem
Founded: 1997
Staff: 2
3M Österreich GmbH
Brunner Feldstr. 63
2380 Perchtoldsdorf / Lower Austria
Phone: +43-1-86686-0
Fax: +43-1-86686-242
eMail: innovation.at@mmm.com
Web: www.3m.com/at
Cluster membership: Technopol Krems
Founded: 1961

A. Duschek GmbH
Laxenburgerstr. 218
1230 Vienna
Phone: +43-1-8883112
Fax: +43-1-8883112-40
eMail: office@aduschek.at
Web: www.aduschek.at
Contact: Werner Duschek
Founded: 1944
Staff: 4
Services: Laserrent
Sales & Distribution: Cardiovascular prosthesis, Heartvalves, Cardiovascular accessories, Hyaluronic Fillers, Mesotherapy, Cosmeceuticals

A. Menarini GmbH
Pottendorfer Str. 25-27
1120 Vienna
Phone: +43-1-8041-576-0
Fax: +43-1-8041-576-150
eMail: office@menarini-diagnostics.at
Web: www.menarini-diagnostics.at
Founded: 1988

Acutronic Medical Systems GmbH
Sterneckstr. 55/5
5055 Salzburg
Phone: +43-662-890-3970
Fax: +43-662-890-39715
eMail: office@acutronic-ms.at
Web: www.Acutronic-ms.at
Contact: Andreas Kaltenegger
Cluster membership: Health Technology Cluster
AFS MEDICAL GmbH
Medizinproduktehandel
Gewerbepark B17/II Str. 1/3
2524 Teesdorf / Lower Austria
Phone: +43-2253-8180-10
Fax: +43-2253-8180-18
eMail: afs@medical.at
Web: www.medical.at
Contact: Fritz Schweinberger
Cluster membership: Technopol Wiener Neustadt
Founded: 1978
Staff: 12
Sales & Distribution: We have made it our goal to sell innovative high quality products combined with providing the highest possible level of service for our clients. Our fields of interest are General surgery, Plastic and Reconstructive Surgery, Gynaecology and Urology. We define new trends in surgery, provide solutions, train the users of our products and help them to improve their surgical skills.

Alcon Ophthalmika GmbH
Mariahilferstr. 120
1070 Vienna
Phone: +43-1-5966-9070
Fax: +43-1-5966-970-11
Web: www.alcon.com

Alfamed Medizinprodukte GmbH
Daniel-Gran-Str. 57
3100 St. Pölten / Lower Austria
Phone: +43-2742-313829-0
Fax: +43-2742-313829-11
eMail: info@alfamed.at
Web: www.alfamed.at
Cluster membership: Technopol Krems

Allergopharma Vertriebsges. mbH
Siebenhirtenstr. 30
1230 Vienna
Phone: +43-1-61571-540
Fax: +43-1-61571-53
eMail: office@allergopharma.at
Web: www.allergopharma.at
Founded: 1969

Allmed Sale Gesellschaft mbH
Anna-Grundschoberstr. 12
2700 Stockerau / Lower Austria
Phone: +43-2742-67474
Fax: +43-2742-67474-25
eMail: office@allmedsale.at
Web: www.allmedsale.at

Alphamed Medizintechnik Fischer GmbH
Schwarzl Medical Center / Hauptstr.
8301 Laßnitzhöhe / Styria
Phone: +43-3133-2527
Fax: +43-3133-2527-13
eMail: office@alphamed-fischer.at
Web: www.alphamed-fischer.at

Andre Augen-Medizinprodukte GmbH
Schwefel 93
6850 Dornbirn / Vorarlberg
Phone: +43-5572-225-84
Fax: +43-5572-290-04
eMail: office@andre.at
Web: www.andre.at

Andreas Fahl Medizintechnik, Vertrieb GmbH
Triester Str. 14 / Bürohaus 2
2351 Wiener Neudorf / Lower Austria
Phone: +43-2236-89283-80
Fax: +43-2236-89283-814
eMail: vertrieb@fahl.de
Web: www.fahl-medizintechnik.de
ArjoHuntleigh GmbH
Dörrstr. 85
6020 Innsbruck / Tyrol
Phone: +43-512-204160-0
Fax: +43-512-204160-75
eMail: office@arjo.at
Web: www.arjo.com

Arthrex medizinische Instrumente GesmbH
Z NÖ Süd Str. 7 Obj. 58C/10
2351 Wiener Neudorf / Lower Austria
Phone: +43-2236-893-3500
Fax: +43-2236-893-35010
eMail: office@arthrex.at
Web: www.arthrex.at
Contact: Harald Millenkovics (General Manager)
Cluster membership: Technopol Wiener Neustadt
Founded: 1998
Staff: 19

Askin & Co. GmbH
Albert Schweitzer-Gasse 6
1140 Vienna
Phone: +43-1-97988-44
Fax: +43-1-97988-46
eMail: askin@askin.co.at
Web: www.askin.co.at
Contact: K. R. Ing. Herbert Lugbauer
Founded: 1979

Assista Laborelectronics GmbH
Döbling Hauptstr. 95
1190 Vienna
Phone: +43-1-36984-40
eMail: assista@lbe.co.at
Web: www.assista.at
Founded: 1980

Atomed Handelsgmbh
Draschestr. 88
1230 Vienna
Phone: +43-1-6060580
Fax: +43-1-6060580-22
eMail: office@atomed.at
Web: www.atomed.at
Contact: Andreas Tögel (Managing Director)
Founded: 2000
Staff: 3
Services: Installation and maintenance of installed medical systems
Sales & Distribution: Medical machinery and (sterile) disposables

Attends GmbH
Franz-Josefs-Kai 3
1010 Vienna
Phone: +43-800-818818
Fax: +43-800-818821
eMail: beratung@attends.at
Web: www.attends.at

Axon Lab AG
Gewerbezone 1
6404 Polling / Tyrol
Phone: +43-523-8877-66
Fax: +43-523-887766-12
eMail: info@axonlab.at
Web: www.axonlab.com/AT_ger

B.R.A.H.M.S. Austria GmbH
Wehlistr. 27B
1200 Vienna
Phone: +43-1-585-6667-0
Fax: +43-1-585-6667-9
eMail: office@brahms.at
Web: www.brahms.de
Contact: Hermann Schmidt
Balmung Medical Handel GmbH
Vienna-Twin-Tower
Wienerbergstr. 11
1100 Vienna
Phone: +43-1-99460-6412
eMail: office@balmung.cc
Web: www.balmung.cc

Bard Medica S.A.
Modecenterstr. 22
MGC-Top Nr. D36, 3.OG Ebene
1030 Vienna
Phone: +43-1-4949-130
Fax: +43-1-4949-13030
eMail: info.bardmedica@crbard.com
Web: www.bard.de
Contact: E. Scherbaum (CS-Manager)
Founded: 2009

BASKO HEALTHCARE
Office Park I; Top B02
1300 Vienna
Phone: +43-1-283533-0
Fax: +43-1-283626-2
eMail: verkauf@basko.com
Web: www.basko.com
Contact: Herbert Strauß
Founded: 1986

Bauerfeind GmbH
Dirmhirng. 68-74
1230 Vienna
Phone: +43-800-4430-130
Fax: +43-800-4430-131
eMail: info@bauerfeind.at
Web: www.bauerfeind.at
Founded: 1984

Bausch & Lomb GesmbH
Office Park I, Top B02
1300 Vienna
eMail: office-Wien@bausch.com
Web: www.bausch-lomb.at

Bayer Austria Ges.m.b.H
Herbststr. 6-10
1160 Vienna
Phone: +43-1-71146-0
Fax: +43-1-71146-14
Web: www.bayer.at
Founded: 1970

BECTON DICKINSON Austria GmbH
Concorde Park 1 E1/7
2320 Schwechat / Lower Austria
Phone: +43-1-70636-600
Fax: +43-1-70636-6011
Web: www.bd.com/de
Cluster membership: Technopol Krems
Founded: 1990

Beiersdorf GmbH
Laxenburgerstr. 151
1100 Vienna
Phone: +43-1-61400-370
Fax: +43-1-61400-320
eMail: contact-vienna@beiersdorf.com
Web: www.beiersdorf.at

Berger Medizintechnik GmbH
Businesspark 6/9
8200 Gleisdorf / Styria
Phone: +43-3112-36-664
Fax: +43-3112-36-227
eMail: office@bemed.com
Web: www.bemed.com
Contact: Erwin Berger
Founded: 1999
Bess Medizintechnik GmbH
Kaiser-Josef-Platz 41
4061 Wels / Upper Austria
Phone: +43-7248-66144
Fax: +43-7248-62205
eMail: office@bess.at
Web: www.bess.at
Founded: 1995

BIMED Dr. Karner Spitalbedarfs GmbH
Siebenhirtenstr. 13
1230 Vienna
Phone: +43-1-86984-55
eMail: office@bimed.at
Web: www.bimed.at
Contact: Susanne Binder

Bio-Klima-Institut Gesellschaft mbH
Heinrich-von-Buolgasse 18
1210 Vienna
Phone: +43-1-5444-6470
Fax: +43-1-5444-74616
eMail: order@bioklima.at
Web: www.bioklima.at
Founded: 1951

Bioinfus Handelsges.m.b.H.
Maria - Theresia - Str. 41 / Top 2
4600 Wels / Upper Austria
Phone: +43-7242-2252-25
Fax: +43-125-3303381-87
eMail: office@bioinfus.com
Web: www.bioinfus.com

Biomedica Medizinprodukte GmbH & Co. KG
Divischgasse 4
1210 Vienna
Phone: +43-1-291-0711
Fax: +43-1-290-1429
eMail: biomedica@bmgrp.at
Web: www.biomedica.co.at; www.bmgrp.com
Founded: 1978

bioMérieux Austria GmbH
Eduard Kittenberger Gasse 97
1230 Vienna
Phone: +43-1-8650-650
Fax: +43-1-8650-661
eMail: office.at@eu.biomerieux.com
Web: www.biomerieux.com
Founded: 1993

Biomet Austria GmbH
Breitwies 1
5303 Thalgau
Phone: +43-6235-20033-0
Fax: +43-6235-20033-9
eMail: austria@biomet.com
Web: www.biomet.at

Biotest Austria GmbH
Einsiedlergasse 58
1050 Vienna
Phone: +43-1-5451561-0
Fax: +43-1-5451561-45
eMail: info@biotest.at
Web: www.biotest.at
Founded: 1968
Staff: 14

Biotronik Vertriebs-GmbH
Am Euro Platz 2, Stiege 2
1120 Vienna
Phone: +43-1-61544-50
Fax: +43-1-61544-5010
eMail: office@biotronik.at
Web: www.biotronik.at
Founded: 1979
Boresch Medizintechnik GmbH
Triester Str. 10/4/11
2351 Wiener Neudorf / Lower Austria
Phone: +43-2236-869010
Fax: +43-2236-869010-33
eMail: office@boresch.at
Web: www.boresch-baeuml.at
Contact: Gerold Boresch
Cluster membership: Technopol Wiener Neustadt
Founded: 2004

Bosch + Sohn GmbH u. Co. KG
Millennium Tower 23.OG, Handelskai 94-96
1200 Vienna
Phone: +43-1-240275-80
Fax: +43-1-240275-81
eMail: zentrale@boso.at
Web: www.boso.at
Founded: 2002
Staff: 4

Boston Scientific GmbH
Wienerbergstr. 11, Turm A/ 19 OG
1100 Vienna
Phone: +43-1-60810-0
Fax: +43-1-60810-60
eMail: customerservice.austria@bsci.com
Web: www.bostonscientific.com
Contact: Christian Jajet

BSN medical Medizinprodukte GmbH
Laxenburger Str. 151
1100 Vienna
Phone: +43-1-61400-666
Fax: +43-1-61400-480
eMail: medical.sales@bsnmedical.com
Web: www.bsnmedical.com
Founded: 2001

BSTÄNDIG VERBANDSTOFFABRIK GmbH
Brüner Str. 19
1210 Vienna
Phone: +43-1-271-2172
eMail: office@bstaendig.at
Web: www.bstaendig.at
Founded: 1912

BYWASS GmbH
Salzachtalstr. 17
5400 Hallein / Salzburg
Phone: +43-6245-70464
Fax: +43-6245-70464-4
eMail: office@bywass.com
Web: www.bywass.com
Contact: Matthias Wass
Founded: 2002

Canberra Packard Central Europe Gesellschaft mbH
Wienerriedlung 6
2432 Schwadorf bei Wien / Lower Austria
Phone: +43-2230-3700-0
Fax: +43-2230-3700-15
eMail: cpce@cpce.net
Web: www.cpce.net
Contact: Helge Adam
Founded: 1987

Carestream Health GmbH
Europaring A03 301
2345 Brunn / Lower Austria
Phone: +43-1-89064113-10
Fax: +43-1-89064113-29
eMail: at-healthgroup@carestream.com
Web: www.carestreamhealth.at
Chemomedica Medizintechnik und Arzneimittel Vetriebsges.m.b.H.
Wipplinger Str. 19
1013 Vienna
Phone: +43-1-5332666-18
Fax: +43-1-53247-05
eMail: a.hayn@chemomedica.at
Web: www.chemomedica.at
Contact: Mag. Alexander Hayn (Managing Director)
Founded: 1948
Staff: 25
Services: Market evaluation, marketing and distribution/supply chain management targeting the following groups: • Doctors (mainly dentists, dermatologists and orthopaedists) • Hospitals (anaesthesia wards, intensive care units) • Rescue organisations (Red Cross, emergency helicopter services, military) • Diagnostic labs and research institutions • Fully equipped service department for local maintenance & repair of complex medical devices
Sales & Distribution: Medical devices for anaesthesia, intensive care and emergency medicine • Medical devices for wound management (acute and chronic wounds) • Pharmaceuticals and pharmacy products for dental and orthopedic applications

CLIMED
Medizinische Produkte
Schlachthausgasse 50/14
1030 Vienna
Phone: +43-1-71225-41
eMail: info@climed.at
Web: www.climed.at
Contact: Werner Supperer
Founded: 1996

Coloplast Ges.m.b.H
Thomas-Klestil-Platz 10
1030 Vienna
Phone: +43-1-7075751-0
Fax: +43-1-707575140
eMail: at@coloplast.com
Web: www.coloplast.at
Founded: 1993

ConvaTec (Austria) GmbH
Schubertring 6
1010 Vienna
Phone: +43-1-51284-84
Fax: +43-1-51284-94
eMail: convatec.austria@convatec.com
Web: www.convatec.com

Cook Österreich GmbH
Neustiftgasse 5/1/9
1070 Vienna
Phone: +43-1-97567-121
Fax: +43-1-97567-126
eMail: oe.orders@cookmedical.com
Web: www.cookgroup.com
Founded: 2007

Corin Austria GmbH
Campus 21
Europaring F15 201/205
2345 Brunn am Gebirge / Lower Austria
Phone: +43-2236-320138
Fax: +43-2236-320138-88
eMail: austria@coringroup.com
Web: www.coringroup.com
COVIDIEN AUSTRIA GmbH

Campus 21, Europaring F09402
2345 Brunn am Gebirge / Lower Austria
Phone: +43-2236-378839
Fax: +43-2236-378839-40
eMail: office.austria@covidien.com
Web: www.covidien.com
Contact: Josef Gallner (Managing Director, Sales and Marketing Director Surgical Solutions)
Founded: 1990
Staff: 70
Production: Energy Devices • Endomechanical products • Respiratory and Monitoring products • Soft Tissue Repair products • Vascular Products • Medical Supplies
R&D: Energy Devices • Endomechanical products • Respiratory and Monitoring products • Soft Tissue Repair products • Vascular Products
Sales & Distribution: Energy Devices • Endomechanical products • Respiratory and Monitoring products • Soft Tissue Repair products • Vascular Products • Medical Supplies

Dahlhausen GmbH

Großmarktstr. 18
1230 Vienna
Phone: +43-1-6675-454
Fax: +43-1-6675-457
eMail: info@dahlhausen.at
Web: www.dahlhausen.at
Contact: Ulrich Dahlhausen
Founded: 1984

Dakö Österreich GmbH

Pathology Products
Hietzinger Hauptstrasse 50/7
1132 Vienna
Phone: +43-1-408-4334
Fax: +43-1-408-4336
eMail: info.at@dako.com
Web: www.dako.at
Contact: Rosemarie Havranek
Founded: 2002

Danubia-Med Handels GmbH

Herrengasse 5
3370 Ybbs a. d. Donau / Lower Austria
Phone: +43-7412-55772
eMail: office@danubia-med.at
Web: www.danubia-med.at
Founded: 2002
Staff: 2

Dentsply IH GmbH

Liesinger-Flur-Gasse 4
1230 Vienna
Phone: +43-316-4815-23
Fax: +43-316-481523-13
eMail: kommunikation.austria@dentsply.com
Web: www.dentsply.at
DiaSorin Austria GmbH
Schottenring 16
1010 Vienna
Phone: +43-800-1023-260
Fax: +43-800-1023-262
eMail: info_AT@diasorin.at
Web: www.diasorin.at
Founded: 2008
Staff: 6

Dipro med GesmbH
Boschanstr. 3
2484 Weigelsdorf / Lower Austria
Phone: +43-2254-72072-0
Fax: +43-2254-72072-20
eMail: dipro@dipro.co.at
Web: www.dipro.co.at
Contact: Dr. Christian Eder
Cluster membership: Technopol Krems
Founded: 2001
Staff: 3
Production: DIPRO med, has the full licence to as a manufacturer of in vitro diagnostics and medical devices regarding to the European directives. We produce tests for health care, drugs of abuse, pregnancy and fertility and infectious diseases.
R&D: The research of DIPROmed is focused on the detection of drugs of abuse, especially to detect traces on surfaces and skin. The second research focus is on reading systems for in vitro diagnostic rapid test devices, to give reliable qualitative and semi-quantitative results.
Services: DIPRO med, is offering a wide range of In-vitro diagnostic tests for professional and home use to screen: • drugs of abuse and adulterations • alcohol • pregnancy and fertility • infectious diseases • as well as for • health check and prevention • Additionally DIPRO med offers clinical chemical reagents, chemical investigations, electronic detectors for the determination of the content of breath alcohol, calibration services, electronic readers for rapid test systems and trainings as well.

doclab GmbH
Münzgrabenstr. 3
8010 Graz / Styria
Phone: +43-316-2250-98
Fax: +43-316-225098-15
eMail: office@doclab.at
Web: www.doclab.at

Dr. Carl Reissigl Ges.m.b.H. & Co.KG
Franz-Fischer-Str. 2
6020 Innsbruck / Tyrol
Phone: +43-512-584482
Fax: +43-512-584482-8
eMail: reissigl@reissigl.at
Web: www.reissigl.at

Dräger Medical Austria GmbH
Perfektastr. 67
1230 Vienna
Phone: +43-1-6093-602
Fax: +43-1-6996-242
eMail: info-austria@draeger.com
Web: www.draeger.at

dreiSmed Medizintechnik GmbH
Linzerstr. 1
4020 Linz / Upper Austria
Phone: +43-732-2443-59
Fax: +43-732-244359-14
eMail: office@dreismed.at
Web: www.dreismed.at
Drott Medizintechnik GmbH
Ricoweg 32D
2351 Wiener Neudorf / Lower Austria
Phone: +43-2236-660880-0
Fax: +43-2236-660880-10
eMail: office@drott.at
Web: www.drott.at
Contact: Rainer Kappel (MBA, Geschäftsführer)
Founded: 1997
Staff: 23
Sales & Distribution: Company Profile • High quality standards, contacts to leading suppliers and long term experience enable Drott Medizintechnik to offer its clients tailor-made solutions. The company takes into account the entire client environment including • existing facilities and processes and is around in • the planning and decision making phases with the overall aim of providing integrated solutions. • As market leader Drott Medizintechnik has learned from • experience and the dialogue with its clients that the • successful implementation of a solution is a continuous • process which requires more than just a analyst. • The company provides support with the optimization • and organisation of analytical processes – ranging from • measurement standards all the way to documenting results. • Accompanying training courses for users are Drott’s real strength. Continuous backing both in teaching • the basics as well as specialist knowledge gives that additional value which differentiates Drott from its competitors. • Products and Services • Blood gas analyses: radiometer analysers have been providing top quality, ease of use and reliability for more than 60 years. • Transcutaneous monitoring: transcutaneous equipment enables an effective and non-invasive monitoring of oxygen and carbon dioxide partial pressure. • Cardiac, coagulation, sepsis and pregnancy • diagnostics: the AQTgo FLEX analyser combines • top quality and ease of use to reach quick diagnostic decisions. • Blood sugar measurement: the interconnecting glucose monitoring system with integrated bar code scanner and automatic printing of data enables consistent archiving of measurement and patient data. • Pulsating magnetic field stimulation: the Salus Talent device creates a penetrating pulsating magnetic field to aid pain management. • Osmometer by Advanced® (freezing point osmometer) to measure blood, plasma, stool, urine or sudoral osmolality.

Edwards Lifesciences Austria GmbH
Anton-Baumgartner-Str. 125/6|1
1230 Vienna
Phone: +43-1-20220-0
Fax: +43-1-24220-150
eMail: edwards_austria@edwards.com
Web: www.edwards.com
Contact: David Wagner (Sales Manager HVT), Helmut Lagler (Sales Manager CC)
Founded: 2000
Sales & Distribution: Transcatheter Heart Valve • Pericardial Heart Valves • Heart Valve Repair • Other Tissue Valves • Cardiac Cannula • Minimally Invasive Hemodynamic Monitoring • Swan-Ganz Catheters • Pressure Monitoring • Vascular Surgery • Investigational Devices • Minimal Incision Valve Surgery • Noninvasive Hemodynamic Monitoring

Ekomed Handels-Ges.m.b.H
Franz-Heider-Gasse 7
1230 Vienna
Phone: +43-1-8692771
Fax: +43-1-8692771-17
eMail: office@ekomed.at
Contact: Bernhard Holzheu
Founded: 1993
Staff: 4

Elekta GmbH
Klostergasse 4
6020 Innsbruck / Tyrol
Phone: +43-512-5602-20
Fax: +43-512-5602-22
eMail: austria-switzerland@elekta.com
Web: www.elekta.com
E limpex-Medizintechnik
Grenzgasse 111 Obj. 9
2340 Mödling / Lower Austria
Phone: +43-2236-410-450
Fax: +43-2236-860-957
eMail: info@elimpex.com
Web: www.elimpex.com

EMS Handelsges.m.b.H.
Schubertstr. 3
2100 Korneuburg / Lower Austria
Phone: +43-2262-61655
Fax: +43-2262-61655-3
eMail: office@emshiomed.com
Web: www.biomed.at

Endo Unique Handelsgesellschaft m.b.H
Neumayrgasse 21
1160 Vienna
Phone: +43-1-49527-99
Fax: +43-1-4952799-15
eMail: endo-unique@aon.at
Web: www.endounique.at

Erbe Elektromedizin Ges.mbH
Modecenterstr. 14 TOP B1
1030 Vienna
Phone: +43-1-8932-446
Fax: +43-1-8932-4463
eMail: erbe-aut@erbe-med.com
Web: www.erbe-med.at
Contact: Sandra Proprenter
Founded: 1968
Staff: 10
Sales & Distribution: Medtech, Elektrochirurgie

Eumedics Medizintechnik Handels- und Marketingges.m.b.H.
Linzer Str. 45
3002 Purkersdorf / Lower Austria
Phone: +43-2231-64310-0
Fax: +43-2231-64310-33
eMail: office@eumedics.at
Web: www.eumedics.at
Contact: Christian Tutsch
Cluster membership: Technopol Wiener Neustadt
Founded: 1999
Staff: 10
R&D: Respiratory care
Services: sale and distribution (including maintenance) for hospital units/market
Sales & Distribution: in hospital market products for: • anesthetics intensive care • neonatologic care • patient care

Euromed Medizinisch Technische ProdukthandelsgmbH
Nobilegasse 23-25
1150 Vienna
Phone: +43-1-9793-850
Fax: +43-1-9793-850-20
eMail: office@euromed.org
Web: www.euromed.org

EVS Medizintechnik AG
Giessaufgasse 9
1050 Vienna
Phone: +43-676-355-0054

Exel Medical GmbH
Günseldorfer Str. 3b
2544 Leobersdorf / Lower Austria
Phone: +43-2256-63350-10
Fax: +43-2256-63350-20
eMail: office@exelmedical.at
Web: www.exelmedical.at
F. Reiner & Co. GesmbH
Pelikangasse 6
1090 Vienna
Phone: +43-1-4055287
Fax: +43-1-4081450
eMail: f.reiner@reiner.co.at
Web: www.reiner.co.at
Contact: Heinz Tinkel

Ferdinand Menzl Medizintechnik GmbH
Donaufelderstr. 199
1220 Vienna
Phone: +43-1-25589-600
Fax: +43-1-25589-6060
eMail: info@menzl.com
Web: www.menzl.com
Contact: Manfred Menzl
Founded: 1976

Fisher & Paykel Healthcare GmbH & Co KG
Wagramer Str. 19
1220 Vienna
Phone: +43-1-800-293123
Fax: +43-800-293122
eMail: info@fphcare.de
Web: www.fphcare.de

Fresenius Medical Care Austria GmbH
Lundenburgergasse 5
1210 Vienna
Phone: +43-1-29235-01
eMail: fmc.austria@fmc-ag.com
Web: www.fmc-ag.com
Founded: 1976

Fuji Film Österreich Gesellschaft m.b.H.
Nfg. KG
Traviatagasse/Pfarrgasse
1230 Vienna
Phone: +43-1-6162-6060
Fax: +43-1-61626-06/58
eMail: t.scheibenbauer@fujifilm.at
Web: www.fujifilm.at
Contact: Thomas Scheibenbauer (Marketing/Sales/Sonography-Application-Trainer)
Founded: 1966  Staff: 30
Sales & Distribution: Digital imaging solutions, computed radiography, digital radiography, digital mammography, synapse, pacs, life sciences automated nucleic acid extraction, DNA and RNA, ultrasound system

GE Healthcare Austria GmbH & Co OG
Technologiestr. 10
1120 Vienna
Phone: +43-1-97272-2607
Fax: +43-1-97272-2222
eMail: office.vienna@ge.com
Web: www.gehealthcare.at/austria

Gepa-Med Medizintechnik GmbH
Sprengersteig 4
1160 Vienna
Phone: +43-1-489-6353
Fax: +43-1-489-635343
eMail: office@gepa.at
Web: www.gepa.at
Contact: Gerhard Pavecic

GJM Handel und Service GmbH
Langeg. 58
1080 Vienna
Phone: +43-1-40808-41
Fax: +43-1-40808-43
eMail: office@omegamedtech.at
Web: www.omegamedtech.at
Contact: Gerd R. Melmuka (Prokurist)
Founded: 1968
Staff: 2
GN ReSound Hörtechnologie GmbH
Wimbergergasse 14-16
1070 Vienna
Phone: +43-1-5245-400-400
Fax: +43-1-5245-400-444
eMail: info@gnresound.at
Web: www.gnresound.at
Contact: Norbert Gabriel

GRALL Medizintechnik GmbH
Fröhlichgasse 39a
8010 Graz / Styria
Phone: +43-316-4615-41
Fax: +43-316-4615-414
eMail: office@grall.at
Web: www.grall.at
Contact: Hannes Gangl
Founded: 1912

GSMTM Medizintechnik und Telemedizin GmbH
Breitenfurterstr. 376/10/7
1230 Vienna
Phone: +43-1-86733-30
Fax: +43-1-88602-46
eMail: medizintechnik@gsm.co.at
Web: www.medizintechnik.gsm.co.at

Habel Medizintechnik
Ignaz Köck Str. 20
1211 Vienna
Phone: +43-1-29266-420
Fax: +43-1-29012-45
eMail: office@habel-medizintechnik.at
Web: www.habel-medizintechnik.at
Founded: 1952

Haemonetics Handelsgesellschaft mbH
Mariahilferstr. 123/3.Stock
1060 Vienna
Phone: +43-1-294-2900
eMail: Info.at@haemonetics.com
Web: www.haemonetics.com

HANSATON Akustische Geräte GmbH
Josef-Lindner-Str. 4/4
5073 Wals-Himmelereich
Phone: +43-662-451262-0
Fax: +43-662-451262-99
eMail: medizintechnik@hansaton.at
Web: www.hansaton.at / Salzburg
Cluster membership: Health Technology Cluster
Founded: 1961
Staff: 168

Hauser M. Medizintechnik
Maurer Lange Gasse 136
1230 Vienna
Phone: +43-1-8654-477
Fax: +43-1-8654-4779
eMail: office@medstore.at
Web: www.hauser-medizintechnik.at
Founded: 1997

Hauser Medizintechnik GmbH
Gschwendterstr. 88
8062 Kumberg bei Graz / Styria
Phone: +43-3132-3939
Fax: +43-3132-3939-30
eMail: office@hauser-medtechnik.at
Web: www. hauser-medtechnik.at

hcp healthcarepartner GmbH
Traunstr. 46
5026 Salzburg
Phone: +43-662-621243
Fax: +43-662-621243-11
eMail: office@hcp-austria.com
Web: www.hcp-austria.com
Contact: Ulrich Pichler
Founded: 2012
Heilbehelfe Frühwald
Dipl. Ing. Frühwald & Söhne
Börseplatz 7
1010 Vienna
Phone: +43-1-5332-100
eMail: office@fruehwald.net
Web: www.fruehwald.net
Contact: Karl Frühwald
Founded: 1969

Heinen + Löwenstein GmbH
Clemens-Holzmeister-Str. 4
1100 Vienna
Phone: +43-1-615-1134
Fax: +43-1-25330-339793
eMail: info@hulaustria.at
Web: www.hulaustria.at

Henry Schein Dental Austria GmbH
Computerstr. 6
1100 Vienna
Phone: +43-1-52511-0
Fax: +43-1-52511-22
eMail: info@henscheindental.at
Web: www.henscheindental.at

Henry Schein Medical Austria GmbH
Computerstr. 6
1100 Vienna
Phone: +43-1-71819-61
Fax: +43-1-71819-6122
eMail: office@henscheinmed.at
Web: www.henscheinmed.at

Heraeus Kulzer Austria GmbH
Nordbahnstr. 36/2/4/Top 4.5
1020 Vienna
Phone: +43-1-408094-10
Fax: +43-1-408094-171
eMail: alexandra.lacek@heraeus.com
Web: www.heraeus-dental.de
Founded: 1971
Staff: 22

Hill-Rom Austria GmbH
Buropark Donau, Haus 8
3400 Klostemeuburg / Lower Austria
Phone: +43-2243-28550-0
Fax: +43-2243-28550-19
eMail: austria@hill-rom.com
Web: www.hill-rom.com

Hitachi Medical Systems GmbH
Jakschgasse 5
1140 Vienna
Phone: +43-1-8959-525
Fax: +43-1-8959-52525
eMail: austria@hitachi-medical-systems.com
Web: www.hitachi-medical-systems.at

HO-MED HandelsgmbH
Florian-Berndl-Gasse 43
1220 Vienna
Phone: +43-1-715-9119
Fax: +43-1-71591-1919
eMail: office@ho-med.at
Web: www.ho-med.at/

HOLLISTER GmbH
Heinrich-Collinstr. 1
1140 Vienna
Phone: +43-1-877-0800
Fax: +43-1-87708-0022
eMail: hollister.oesterreich@hollister.com
Web: www.hollister.com
Contact: Mag. Stephan E. Bonnellyke
Founded: 1999

Hospitec WarenhandelsgmbH
Schlachthausg. 29
1030 Vienna
Phone: +43-1-7982-2410
Fax: +43-1-7982-24111
eMail: office@hospitec.at
Web: www.hospitec.at
HTN Elektrogeräte Vertriebs GesmbH
Polzing 12
4682 Geboltskirchen / Upper Austria
Phone: +43-7732-3541-0
Fax: +43-7732-3542
eMail: office@htn.at
Web: www.htn.at
Contact: Arno Kittl (Managing Director)
Cluster membership: Health Technology Cluster
Founded: 1956
Staff: 6
Production: Blood pressure monitors, blood glucose metres, mobile ECG devices, pulse oximetres, fever thermometres, nebulizers, daylight lamps, infrared lamps, digital TENS electric stimulation devices, all kinds of accessories to the before-mentioned product-groups like lancets, lancing devices, control strips, software etc.
Sales & Distribution: Blood pressure monitors, blood glucose metres, mobile ECG devices, pulse oximetres, fever thermometres, nebulizers, daylight lamps, infrared lamps, digital TENS electric stimulation devices, all kinds of accessories to the before-mentioned product-groups like lancets, lancing devices, control strips, software etc.

INNOCEPT Medizintechnik GmbH
Wiener Str. 37
3340 Waldhofen / Lower Austria
Phone: +43-7442-557-55
Fax: +43-7442-557-559
eMail: info@innocept.at
Web: www.innocept.at
Cluster membership: Technopol Wiener Neustadt

Innovative Diagnostics Vertriebs GmbH
Heiligenstädter Lände 15, 1. Stock top 7
1190 Vienna
Phone: +43-1-99712-89
Fax: +43-1-9971289-10
eMail: a.matis@innovativediagnostics.com
Web: www.innovativediagnostics.com
Contact: Mag. Alexander Matis (Managing Director)
Founded: 2008
Staff: 4
Sales & Distribution: Innovative Diagnostics is selling innovative molecular diagnostics products from renowned international providers in Austria. Key customers are hospital and private labs conducting PCR and other molecular diagnostics.

Instrumentation Laboratory GmbH
Tillmannngasse 5
1220 Vienna
Phone: +43-1-2565-8000
Fax: +43-1-2565-80088
Web: www.instrumentationlaboratory.com
Founded: 2011

INTERVENT Handels GmbH
Weinzierl am Walde 23
3610 Weinzierl am Walde / Upper Austria
Phone: +43-676-369-3030
Fax: +43-1-253-3033-4789
eMail: office@intervent.at
Web: www.intervent.at
Contact: Mag. Ewald Schober

INTRAMED Handels Ges.m.b.H.
Hügelgasse 10
1130 Vienna
Phone: +43-1-876-0101
Fax: +43-1-876-010166
eMail: office@intramed.at
Web: www.intramed.at
Contact: Manfred Schartner
Founded: 1984

IT-V Medizintechnik GmbH
Kranebitterbodenweg 40a
6020 Innsbruck / Tyrol
Phone: +43-664-400-9009
Fax: +43-512-277-577
eMail: office@it-v.net
Web: www.it-v.net
Founded: 2008
Staff: 1
IVFETFLEX.COM Handelsgmbh & Co KG
Rechbauerstr. 49
8010 Graz / Styria
Phone: +43-316-834000-0
Fax: +43-316-834000-7
eMail: office@ivfetflex.com
Web: www.ivfetflex.com

Johnson & Johnson Medical Products GmbH
Vorgartenstr. 206B
1020 Vienna
Phone: +43-1-360-25
Fax: +43-1-360-25502
eMail: jnjmedicalaustria@its.jnj.com
Web: www.jnjmedical.at

Karl Storz Endoskop Austria GmbH
Landstr. Hauptstr. 148/1/G1
1030 Vienna
Phone: +43-1-7156-0470
Fax: +43-1-7156-0479
eMail: storz-austria@karlstorz.at
Web: www.karlstorz.com

KaVo-AUSTRIA Dentalwarenhandel GmbH
Gutheil-Schoder-Gasse 7a
1100 Vienna
Phone: +43-1-665-0133
Fax: +43-1-665-013317
eMail: info@kavo.at
Web: www.kavo.at
Contact: Hans Bättig
Founded: 1990

KCI Austria GmbH
Lemböckgasse 49/Stiege A
1230 Vienna
Phone: +43-1-8633-0
Fax: +43-1-8633-06
eMail: austria@kci-medical.com
Web: www.kci-medical.at

KradoMed GmbH
Penzinger Str. 61
1140 Vienna
Phone: +43-1-577-2122
Fax: +43-1-577-2123
eMail: office@kladomed.at
Web: www.kladomed.at

Köcher KG
Döblinger Gürtel 21-23/8/9
1190 Vienna
Phone: +43-1-597-1101
eMail: koecher@vienna.at

Koloszar Medizintechnik GmbH
Molkereistr. 6/144
2700 Wiener Neustadt / Lower Austria
Phone: +43-2622-86101-0
Fax: +43-2622-86101-21
eMail: s.koloszar@koloszar.at
Web: www.koloszar.at
Contact: Stefan Koloszar
Cluster membership: Technopol Krems
Founded: 1985
Staff: 13
Sales & Distribution: We are an old established company in the emergency market. During the time we build up a supply chain for hospitals and emergency ambulances. • We are distributor for Physio Control, Vidacare and other brands.

Krainer Medtechnik Handelsgesellschaft mbH
Ober-Laaerstr. 222
1100 Vienna
Phone: +43-1-688-4332
Fax: +43-1-688-43323
eMail: info@krainer-medtechnik.at
Web: www.krainer-medtechnik.at/
Founded: 1979
Kvs Medizintechnik Vertriebsgmbh
Bundesstr. 5
2102 Bisamberg / Lower Austria
Phone: +43-2262-61521
Web: www.kvs-medtech.at

Kybermed Handelsgesellschaft mbH
Cottagegasse 69/13
1190 Vienna
Phone: +43-1-328-4800
Fax: +43-1-328-4555

Lab Technologies GmbH
Schönbrunner Str. 185
1120 Vienna
Phone: +43-1-419-1027
Fax: +43-1-419-1026
eMail: office@labtechnologies.at
Web: www.labtechnologies.at

LabNet Laborsysteme GmbH
Anna-Widmann-Str. 1
4901 Ried im Innkreis / Upper Austria
Phone: +43-7752-88282-0
Fax: +43-7752-88282-88
eMail: office@labnet.at
Web: www.labnet.at
Contact: Günter Reiter
Founded: 2004
Staff: 2

Leupamed, Medizintechnik-Geräte Gesellschaft m.b.H.
Bundesstr. 149
8071 Dörfla / Styria
Phone: +43-316-403424-0
Fax: +43-316-4037-20
eMail: office@leupamed.at
Web: www.leupamed.at

Lifetool Solutions GmbH
Hafenstr. 47-51
4020 Linz / Upper Austria
Phone: +43-732-99705652-70
Fax: +43-732-99705652-71
eMail: office@lifetool-solutions.at
Web: www.lifetool.at
Contact: David Hofer (CEO)
Cluster membership: Health Technology Cluster
Founded: 2008
Staff: 2
Production: LIFEtool is not producing for itself – we have cooperation with other companies, who are specialists in the different requirements we need.
R&D: LIFEtool Solutions GmbH is the subsidiary company of LIFEtool gemeinnützige GmbH. • Research and development of new products happens at LIFEtool gemeinnützige GmbH – there a interdisziplinary team of researcher, pedagogues, programmers and specialists is developing and evaluating especially computer aids and technical devices for handicapped and elderly people. • Last research activities: • LiveEOG • - HOMEdotOLD • - AT-LAB • - Mobile.Old • Fun-tast-tisch • - PC-Control via MS Kinect • Tablet PC and Apps for handicapped children
Services: LIFEtool gemeinnützige GmbH as holding company is offering different services in its LIFEtool-advising centers for handicapped persons and their tutors, families, organizations,…
Sales & Distribution: LIFEtool Solutions GmbH sales different but selected goods – all goods are selected on the focus to enable handicapped and elderly people to use latest computer facilities and communicate with each other – to support inclusion and integration of them all. • For further information please visit our websites: www.lifetool-solutions.at or www.lifetool.at
LIGAMED medical products GmbH
Amraserstr. 80
6020 Innsbruck / Tyrol
Phone: +43-512-3419-00
Fax: +43-512-341900-11
eMail: ligamed@ligamed.at
Web: www.ligamed.com

Mag. Klaffenböck Medizintechnik GmbH
Bahnstr. 154
5350 Strobl
Phone: +43-613-77878
Fax: +43-613-7787878
eMail: mag.klaffenboeck@medizintechnik.at
Web: www.medizintechnik.at

Lima Austria GmbH
Ignaz–Köck–Str. 10/Top 3.2
1210 Vienna
Phone: +43-1-2712-469
Fax: +43-1-2712-469100
Web: www.lima-austria.at

Maquet Medizintechnik Vertrieb und Service GmbH
IZ NÖ-Süd, Str. 16, Objekt 6 5
2355 Wiener Neudorf / Lower Austria
Phone: +43-2236-677393-0
Fax: +43-2236-677393-77
Cluster membership: Technopol Krems

LIMBECK, Medizinische Spezialartikel
Ganghofergasse 22
1110 Vienna
Phone: +43-1-7675521-0
Fax: +43-1-7675521-11
eMail: office@limbeck.com
Web: www.limbeck.com
Contact: Richard Limbeck

Matel Medizintechnik GmbH
Hangweg 20
8071 Hausmannstätten / Styria
Phone: +43-3135-4744-4
Fax: +43-3135-47444-14
eMail: info@matel.at
Web: www.matel.at
Established: 1996

Linvatec Austria GmbH
Eduard-Bodem-Gasse 5-7
6020 Innsbruck / Tyrol
Phone: +43-512-3424-35
Fax: +43-512-3424-3520
eMail: info@linvatec.at
Web: www.linvatec.at

Mathys Orthopädie GmbH
Triester Str. 10/4/4/4
2351 Wiener Neudorf / Lower Austria
Phone: +43-1-7062525
Fax: +43-1-70625-2525
eMail: info.at@mathysmedical.com
Web: www.mathysmedical.com

Matzka Rehatechnik GmbH
Gentzgasse 166
1180 Vienna
Phone: +43-1-47915-660
Fax: +43-1-447002-03
eMail: office@matzka.at
Web: www.matzka.at
Contact: Walter Matzka

M+W Dental Handels GmbH
Albert-Schweitzer-Gasse 6
1140 Vienna
Phone: +43-1-9794-8420
Fax: +43-1-9794-84220
eMail: kontakt@mwidental.de
Web: www.mwidental.at
Med Care Medizintechnik Vertriebs GesmbH
Hietzinger Hauptstr. 93
1130 Vienna
Phone: +43-1-60362-04
eMail: info@medcare-medizintechnik.at
Web: www.medcare-medizintechnik.at
Contact: Jürgen Kerschbaumer (CEO)
Staff: 4
Sales & Distribution: Distributor for medical devices with focus on neonatal, paediatric departments, ICU’s, anaesthesiological departments

Med-Lab GesmbH
Wolfgang-Pauli-Gasse 5
1140 Vienna
Phone: +43-1-817-9050
Fax: +43-1-817-905015
eMail: med-lab@med-lab.at
Web: www.med-lab.at
Contact: Herbert Lugbauer
Founded: 1992

MedAH
Hüttenegger Medizintechnik GmbH
Alpinestr. 59
8650 Kindberg / Styria
Phone: +43-3865-4600-0
Fax: +43-3865-4600-16
eMail: office@medah.com
Web: www.medah.com

Medartis GmbH
Wienerbergstr. 11/12 A
1100 Vienna
Phone: +43-1-9946-064-99
Web: www.medartis.com
Contact: Thomas Alge
Founded: 1997

medi Austria GmbH
Adamgasse 16
6020 Innsbruck / Tyrol
Phone: +43-512-5795-15
Fax: +43-512-5795-1545
eMail: vertrieb@medi-austria.at
Web: www.medi.de
Staff: 8

Medical Sales Consultants Austria GmbH
Neustift 15
3123 Obritzberg / Lower Austria
Phone: +43-1-957-9715
Fax: +43-1-957-8261
eMail: info@medicalsci.com
Web: www.medicalsci.com
Contact: Walter Walla (Consultant)
Founded: 2003
Staff: 3

Medichron GmbH
Gredlerstr. 5
1020 Vienna
Phone: +43-1-216 32 75
eMail: office@medichron.at
Web: www.medichron.at

Medika GmbH
Seidenhofstr.33
8020 Graz / Styria
Phone: +43-316-584925-18
Fax: +43-316-584925-33
eMail: office@medika-graz.at
Web: www.medika-graz.at
Founded: 1978
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Address</th>
<th>Phone</th>
<th>E-Mail</th>
<th>Web</th>
</tr>
</thead>
<tbody>
<tr>
<td>medikus medizintechnische und pharmazeutische Vertriebs GmbH</td>
<td>Diefenbachgasse 35/3/Top 5 1150 Vienna</td>
<td>+43-1-9441-326</td>
<td><a href="mailto:office@medikus.co.at">office@medikus.co.at</a></td>
<td><a href="http://www.medikus.co.at">www.medikus.co.at</a></td>
</tr>
<tr>
<td>Meditec Medizintechnik Ges.m.b.H</td>
<td>Mathilde Beyerknecht-Str. 9 3100 St. Pölten / Lower Austria</td>
<td>+43-2742-2589-5815</td>
<td><a href="mailto:office@meditec.at">office@meditec.at</a></td>
<td><a href="http://www.meditec.at">www.meditec.at</a></td>
</tr>
<tr>
<td>Meditrade Medicare Medizinprodukte GmbH &amp; Co KG</td>
<td>Oberer Stadtplatz 6 6330 Kufstein / Tyrol</td>
<td>+43-5372-61444-0</td>
<td><a href="mailto:info@meditrade.at">info@meditrade.at</a></td>
<td><a href="http://www.meditrade.at">www.meditrade.at</a></td>
</tr>
<tr>
<td>Medizintechnik Benesch GmbH</td>
<td>Wiener Str. 10/3/1 2320 Schwechat / Lower Austria</td>
<td>+43-1-70712-00</td>
<td><a href="mailto:office@medizintechnik-benesch.at">office@medizintechnik-benesch.at</a></td>
<td><a href="http://www.medizintechnik-benesch.at">www.medizintechnik-benesch.at</a></td>
</tr>
<tr>
<td>Medline Medizintechnik GmbH</td>
<td>Haberlgasse 41/3/4 1160 Vienna</td>
<td>+43-1-494 43 80</td>
<td><a href="mailto:medline-brauner@aon.at">medline-brauner@aon.at</a></td>
<td></td>
</tr>
<tr>
<td>Medmobile Medizintechnik GmbH</td>
<td>Alszeile 103 1170 Vienna</td>
<td>+43-1-228 88 75</td>
<td><a href="mailto:office@medmobile.at">office@medmobile.at</a></td>
<td><a href="http://www.medmobile.at">www.medmobile.at</a></td>
</tr>
<tr>
<td>Medos Medizintechnik OG</td>
<td>Löwengasse 3 1030 Vienna</td>
<td>+43-1-71514-74</td>
<td><a href="mailto:info@medosaustria.at">info@medosaustria.at</a></td>
<td><a href="http://www.medosaustria.at">www.medosaustria.at</a></td>
</tr>
<tr>
<td>Medtronic Österreich GmbH</td>
<td>Handelskai 94-96 1200 Vienna</td>
<td>+43-1-24044-0</td>
<td><a href="mailto:vienna@medtronic.com">vienna@medtronic.com</a></td>
<td><a href="http://www.medtronic.at">www.medtronic.at</a></td>
</tr>
</tbody>
</table>

**Medicine**

- **R&D**: Distribution for products in Dental and Medical market
- **Sales & Distribution**: Dental: products for oral surgery as ultrasound-bonesurgery, bone substitutes, dental implant, sterile drapes, special instruments and loupes, safety products for the OR. • Medical: Neuromonitoring, Thermotherapy, safety products for the OR, loupes, surgical suction, liposuction, ultrasound-bonesurgery.
Menges Medizintechnik GmbH
Spitzermühlestr. 6
4713 Gallspach / Upper Austria
Phone: +43-7248-640-60
Fax: +43-7248-640-604
eMail: office@memed.at
Web: www.memed.at
Contact: Manfred Menges
Founded: 1991

Messer Medical Austria GmbH
Admiralstr. 13
2352 Gumpoldskirchen / Lower Austria
Phone: +43-2252-607250-0
Fax: +43-2252-607250-202
eMail: medical-austria@messergroup.com
Web: www.messer-medical.at
Contact: Mathias Thiele
Cluster membership: Lebensmittel Cluster NÖ
Founded: 1964

Mides
Handelsgesellschaft für Medizin & Entsorgungstechnik m.b.H.
Weinholdstr. 33
8010 Graz / Styria
Phone: +43-316-426-500
Fax: +43-316-426-5003
eMail: us@mides.com
Web: www.mides.com
Founded: 1995

MMM Krankenhausinrichtungen Gesellschaft m.b.H.
Hauptstr. 2
2630 Ternitz / Lower Austria
Phone: +43-2633-4257-90
Fax: +43-2633-4257-92
eMail: mmm_a@mmmgroup.at
Web: www.mmmgroup.com
Founded: 1988
Staff: 13

MMS Medicor Medical Supplies GmbH
Weyeringergasse 6 Top 2
1040 Vienna
Phone: +43-1-50466-710
eMail: zentrale@mms-medicor.at
Web: www.mms-medicor.at
Contact: DI Heinz Gerhards

Mobilitas Health Group Forschungs- und Vertriebs-GmbH
Am Thalbach 3
4600 Thalheim/Wels / Upper Austria
Phone: +43-7242-65162
Fax: +43-7242-6516-24
eMail: hello@mobilitas-group.com
Web: www.mobilitas-group.com

Mölnlycke Health Care GmbH
Wagenseilgasse 14
1120 Vienna
Phone: +43-1-2788-542
Fax: +43-1-2788542-19
eMail: info.at@molnlycke.com
Web: www.molnlycke.at
Contact: Pierre Guyot
Founded: 1998

Mositech Medizintechnik GmbH
Schwefel 93
6850 Dornbirn / Vorarlberg
Phone: +43-5572-34534
Fax: +43-5572-34535
eMail: service@mositech.at
Web: www.mositech.at
Contact: Christof Moosbrugger
Founded: 1992
mpö pfm GmbH
Zwanzigerstr. 4
9020 Klagenfurt / Carinthia
Phone: +43-463-5929-44
Fax: +43-463-592944-2
eMail: office@mpoe.at
Web: www.mpoe.at
Founded: 1988

MSP Medizintechnik GmbH
Blindengasse 33
1080 Vienna
Phone: +43-676-44717-17
Fax: +43-1-4038956-50

MTG Medizinisch technische Geräte Erzeugungs- und Vertriebsgesellschaft mbH
Römerg. 27
1160 Vienna
Phone: +43-1-59791-52
eMail: office@mtg-wien.at
Web: www.mtg-wien.at
Contact: Roswitha Platner

Müller Medizinische Labormesstechnik Ges.m.b.H.
Güferlingstr. 11
1170 Vienna
Phone: +43-1-48543-77
Fax: +43-1-48543-7725
eMail: firma@muellerwien.at
Web: www.muellerwien.at

Neurodata GmbH
Schulzgasse 24
1230 Vienna
Phone: +43-1-667-9977
Fax: +43-1-667-4499
eMail: neurodata@chello.at
Web: www.neurodata.at
Contact: Herbert Schachinger (Sales Manager)

Neuroth Medical Division GmbH
Messendorfgrund 30
8042 Graz / Styria
Phone: +43-316-9977-88
Fax: +43-316-99778-84
eMail: medicaldivision@neuroth.at
Web: www.neuroth.at
Contact: Ing. Drs. Rob Bekkers
Cluster membership: member of human.technology.styria
Founded: 2012
Staff: 9
Services: Technical support of medical devices • Sales of medical products, devices, equipment • Installation of medical equipment in hospitals and practices
Sales & Distribution: Audiology • Medical equipment • Medical treatment • Surgery equipment • Hygienics • Spare parts • IT

NidiCare GmbH
Fabrikstr. 2
6460 Imst / Tyrol
Phone: +43-5412-618-91

Nintamed Handels GmbH
Anselmgasse 14
2361 Laxenburg / Lower Austria
Phone: +43-664-21767-89
Fax: +43-2236-710671-11
eMail: office@nintamed.at
Web: www.nintamed.eu
Contact: Michael Ostermann (General Manager)
Founded: 2010
Staff: 9
Services: Patient-tailored services and home-delivering of medical devices and assistance in any health care issues.
Sales & Distribution: Innovate products for daily diabetes management (CGM, pen-needles, syringes, lancets, infusion sets).
Nobel Biocare GmbH
Linke Wienzeile 244-246
1150 Vienna
Phone: +43-1-892899-0
Fax: +43-1-892899-021
eMail: info.austria@nobelbiocare.com
Web: www.nobelbiocare.com
Contact: Michael Studer

Novomed Handelsgesellschaft mbH
Baumgasse 62
1030 Vienna
Phone: +43-1-790 190
Fax: +43-1-790 197-0
eMail: wien@novomed.at
Web: www.novomed.at

Nuance Communications Austria GmbH
Triester Str. 64
1101 Vienna
Phone: +43-1-60119-0
Fax: +43-1-6011941-45
Web: www.nuance.com

NUTRICIA GmbH
Jochen-Rindt-Str. 37
1230 Vienna
Phone: +43-1-68826-260
Fax: +43-1-68826-26666
eMail: office@nutricia.at
Web: www.nutricia.at
Contact: Steffen Dreher

Odelga Handelsgesellschaft mbH
Carlbergergasse 68
1230 Vienna
Phone: +431-1-89147
Fax: +43-1-89147-213
eMail: office@odelga.at
Web: www.odelga.at
Contact: Dr. Herbert Kacher

OLERUP GmbH
Löwengasse 47/6
1030 Vienna
Phone: +43-1-7101500-00
Fax: +43-1-7101500-10
eMail: support-at@olerup.com
Web: www.olerup.com
Contact: Dr. Roswitha Keller
Founded: 1998

Olympus Austria GmbH
Shuttleworthstr. 25
1210 Vienna
Phone: +43-1-29101-0
Fax: +43-1-29101-222
eMail: sonja.klement@olympus.at
Web: www.olympus.at
Contact: Norbert Vrany
Founded: 1976

Ortho-Clinical Diagnostics GmbH
Anton-Baumgartner-Str. 125
1230 Vienna
Web: www.orthoclinical.com
Contact: Stefan Kaltenbacher

ORTHOMED Medizintechnik GmbH
Annagasse 5/1/Top4
1010 Vienna
Phone: +43-1-53208-31
Fax: +43-1-53208-3431
eMail: orthomed@orthomed.cc
Web: www.ormed.at
Contact: Eva Stricker

PAMO Medizintechnik GmbH
Ameisgasse 57
1140 Vienna
Phone: +43-416-55 50
Fax: +43-416-55 51
eMail: office@pamo-med.at
Web: www.pamo-med.at
Founded: 2010
Paradigm Spine Austria GmbH
Fischhof 3/6
1010 Vienna
Phone: +43-1-74040-5713
Fax: +43-1-74040-5714
eMail: info@paradigmospine.de
Web: www.paradigmospine.com

Philips Austria GmbH
Healthcare
Triester Str. 64
1100 Vienna
Phone: +43-1-60101-1392
Fax: +43-1-60101-1319
eMail: pms.austria@philips.com
Web: www.philips.at/healthcare
Contact: J. Robert Pfarrwaller, Robert Körbler
Founded: 1926

Philips Austria GmbH
Zweigstelle Klagenfurt
Koningsbergerstr. 11
9020 Klagenfurt / Carinthia
Phone: +43-463-3866-0
Fax: +43-463-3866-103
eMail: klagenfurt.office@philips.com
Web: www.klagenfurt.philips.com
Contact: DI Ferdinand Sereinig (Site Manager)
Cluster membership: member of human.technol-ogy.styria
Founded: 1970
Staff: 350
Production: Manufacturing and assembly of high precision metal parts&components, moulding of complex plastic parts, rapid prototyping and toolshop
R&D: Product application research, predevelopment and development of small electrical domestic and personal care appliances
Sales & Distribution: Intercompany sales only

Photo Dynamic Therapy LLC
Annagasse 1
1010 Vienna
Phone: +43-1-369-7030
Fax: +43-1-369-7031
eMail: gh@pdt.at
Web: www.pdt.at
Contact: Günther Hofmann
Founded: 1994

PKP Handelsges.m.b.H.
Schopenhauerstr. 51
1180 Vienna
Phone: +43-1-40578-46
Fax: +43-1-40578-4640
eMail: office@p-k-p.at
Web: www.p-k-p.at
Contact: Norbert Jirak

planer dentaprise GmbH
Kranzgasse 22
1150 Vienna
Phone: +43-1-4068-134
Fax: +43-1-4082-219
eMail: k.frey@planer-dentaprise.at
Web: www.planer-dentaprise.at

Porod Medizintechnik
Hörnerstr. 24
3580 Frauenhofen / Lower Austria
Phone: +43-2982-2928
Fax: +43-2982-2928
eMail: robert.porod@aon.at
Web: www.porod-medizintechnik.at
Founded: 1996
Staff: 3
Posthorax GmbH
Valentingasse 6
1230 Vienna
Phone: +43-720-88982-86
eMail: info@posthorax.com
Web: www.posthorax.com
Contact: Waltraute-Ulrika Klügel

PT – Medizintechnik
Praxmaier & Tragust OHG
Franz-Fischer-Str. 19
6020 Innsbruck / Tyrol
Phone: +43-512-595515
Fax: +43-512-574098
eMail: office@pt-medizintechnik.at
Web: www.pt-medizintechnik.at
Contact: Werner Praxmaier
Founded: 1998

Publicare GmbH
Neuhauserweg 16
4061 Pasching / Upper Austria
Phone: +43-7229-70560
Fax: +43-7229-70560-60
eMail: info@publicare.at
Web: www.publicare.at
Contact: Wolfgang Baumgartner
Founded: 2002

R1 Medizintechnik GmbH
Bernardgasse 2/1
1070 Vienna
Phone: +43-1-8904-553
Fax: +43-1-8904-55344
eMail: office@r1medizintechnik.at
Web: www.r1medizintechnik.at
Contact: Stefan Knopf

Reinhard Di Lena GmbH
Bahnstr. 4/1
2340 Mödling / Lower Austria
eMail: office@fujinon.at
Web: www.reinharddilena.gmbh.ac
Contact: Reinhard Di Lena
Founded: 1994

Remesco HandelsgesmbH
Grinzinger Allee 5/25
1190 Vienna
Phone: +43-1-32850-88
Fax: +43-1-32829-49
eMail: office@remesco.com
Web: www.remesco.com
Contact: Franz Reisinger
Founded: 1997

Richard Wolf Austria GmbH
Wilhelminenstr. 93a
1160 Vienna
Phone: +43-1-40551-51
Fax: +43-1405-54 54 45
eMail: austria@richard-wolf.com
Web: www.at.richard-wolf.com
Founded: 1994

Roraco Ges.m.b.H.
Markhofgasse 19
1030 Vienna
Phone: +43-1-310-5868
Fax: +43-1-310-3955
eMail: office@roraco.at
Web: www.roraco.at
Contact: Werner Rabsch
Founded: 1947
Sales Medtech

Rudolf GRADL Medizinprodukte
Kudlichstr. 8
4020 Linz / Upper Austria
Phone: +43-732-610327
eMail: rudolf.gradl@schweighart.at
Contact: Rudolf Gradl
Cluster membership: Health Technology Cluster
Sales & Distribution: Dental Solution

Rudolf Heintel Gesellschaft m.b.H.
Josefstädterstr. 82
1081 Vienna
Phone: +43-1-4038956-0
Fax: +43-1-4038956-50
eMail: medizintechnik@heintel.at
Web: www.heintel.at
Contact: Mag. Markus Pöltenstein (CEO)
Founded: 1918
Sales & Distribution: Specialised areas and disciplines
• The specialised areas of medical technology are disciplines that constantly challenge us to perform to our utmost for our customers.
• Within this, fulfilling individual requirements is the supreme discipline.
• Our promise: to our customers we are expert advisors and partners in tackling medical technology challenges.

Rüsch Austria Gesellschaft mbH
Lazarettgasse 24
1090 Vienna
Phone: +43-1-402-4772
Fax: +43-1-402-477277
eMail: rueschaustria@teleflex.com
Web: www.teleflex.com

RWM Medizintechnik GmbH
Jochen-Rindt-Str. 21
1230 Vienna
Phone: +43-1-66200-61
Fax: +43-1-662 00 61
eMail: office@rwm-medtechnik.at
Web: www.rwm-medtechnik.at
Contact: Robert Woisetschläger

Sanitas GmbH
Holunderstr. 6
5071 Wals / Salzburg
Phone: +43-662-8521-860
Fax: +43-662-8521-8670
eMail: sanitas@sanitas.at
Web: www.sanitas.at
Contact: Ludwig Bertignol
Founded: 1950

SBC Buchsbaum GmbH
Franzensgasse 26/ Top I
1050 Vienna
Phone: +43-1-58558-38
Fax: +43-1-58559-35
eMail: office@SBC-Buchsbaum.at
Web: www.sbc-buchsbaum.at

SCHILLER Handelsgesellschaft m.b.H
Kampmüllerweg 24
4040 Linz / Upper Austria
Phone: +43-732-709-90
Fax: +43-732-757-000
eMail: sales@schiller.at
Web: www.schiller.at
Cluster membership: Health Technology Cluster

Schwa-medico Handelsgesellschaft mbH
Industriezeile 25
5280 Braunau / Upper Austria
Phone: +43-7722-66122
Fax: +43-7722-66123
eMail: info@schwa-medico.at
Web: www.schwa-medico.at
Contact: Martina Stamm
Schwandner G&G Klinikprodukte OG
Franz-Liszt-Str. 8
4050 Traun / Upper Austria
Phone: +43-7229-218-13
Fax: +43-7229-218-14
eMail: office@klinikprodukte.at
Web: www.klinikprodukte.at
Cluster membership: Health Technology Cluster

Siemens AG Österreich
Siemensstr. 92
1210 Vienna
eMail: kontakt.at@siemens.com
Web: www.siemens.com
Contact: DI Christian Zangerl (Head of Business Excellence CRM)
Founded: 1939
Staff: 8900

Siemens Healthcare Diagnostics GmbH
Siemensstr. 90
1210 Vienna
Phone: +43-1-80101-2417
Fax: +43-1-80101-2821
eMail: healthcare@siemens.com
Web: www.siemens.com/diagnostics
Founded: 1995

Sigvaris, medizinische Kompressionsstrümpfe Gesellschaft mbH
Hietzinger Hauptstr. 22/A/2/5
1130 Vienna
Phone: +43-1-87769-12
Fax: +43-1-87769-15
eMail: sigvaris.wien@sigvaris.com
Web: www.sigvaris.at
Contact: Alfred Korner

SIKO Pharma GmbH
Kenyongasse 18/12
1070 Vienna
Phone: +43-664-1350-910
Fax: +43-1-59999-700
Web: www.sikopharma.at

SinePhase Instruments GmbH
Waldgasse 7
2371 Hinterbrühl / Lower Austria
Phone: +43-2236-493350
Fax: +43-2236-493355
eMail: info@sinephase.com
Web: www.sinephase.com
Contact: Dr. Felix Trampler
Cluster membership: Technopol Wiener Neustadt
Founded: 2005

Sirona Dental GmbH
Sirona Str. 1
5071 Wals / Salzburg
Phone: +43-662-2450-0
eMail: contact@sirona.com
Web: www.sirona.com
Contact: Simone Blank

Smith & Nephew GmbH
Concorde Business Park 1/C/3
2320 Schwechat / Lower Austria
Phone: +43-1-7079-102
Fax: +43-1-7079-101
eMail: info.austria@smith-nephew.com
Web: www.smith-nephew.com

sonoArena Vertriebs GmbH
Jochen-Rindt-Str. 21
1230 Vienna
Phone: +43-1-89041-83
Fax: +43-1-89041-8322
eMail: office@sonoarena.com
Web: www.sonoarena.com
Contact: Bernhard Kowanz
Founded: 2005
Sorin Group Austria GmbH
Ares Tower, Donau-City-Str. 11/16
1220 Vienna
Phone: +43-1-26308-55
Fax: +43-1-2630855-50
eMail: customercare.at@sorin.com
Web: www.sorin.com

Spectromed GmbH
part of the MED-HOLD GROUP
Autal 28
8301 Lassnitzhoe / Styria
Phone: +43-316-21121-0
Fax: +43-316-21121-20
eMail: office@spectromed.net
Web: www.spectromed.net
Contact: René Bernsteiner
Cluster membership: member of human.technology.styria
Founded: 1991

Spine-Med Ges.m.b.H.
Twarochgasse 11
1170 Vienna
Phone: +43-1-47992-81
Fax: +43-1-47003-95
eMail: office@spinemed.at
Web: www.spinemed.at
Contact: Rudolf Bernegger
Founded: 2008

St. Jude Medical Medizintechnik GmbH
Wienerbergstr. 7
1100 Vienna
Phone: +43-1-60730-60
Fax: +43-1-6073067
eMail: jbernhard@sjm.com
Web: www.sjm.com
Founded: 1991
Staff: 37

Stago Österreich GmbH
Kärntner Ring 5-7
1010 Vienna
Phone: +43-1-20516010-40
Fax: +43-1-20516010-71
eMail: info@at.stago.com
Web: www.stago.at
Contact: Dr. Ingrid Brown-Rollfinke (Operational Manager)
Founded: 2011
Staff: 4
Services: Technical service for instruments of Stago, Tcoag and Thrombinoscope. Support in application and trainings for the complete range of products.
Sales & Distribution: Stago offers the broadest range of reagents and analytical instruments in haemostasis in the field of routine as well as research. Stago Austria is responsible for the product range of Stago, Tcoag, Biocytex and Thrombinoscope (CAT)

Stryker GmbH
Am Euro Platz 2
1120 Vienna
Phone: +43-1-813-2000
Fax: +43-1-813-1616
eMail: kontakt.austria@stryker.com
Web: www.stryker.at
Contact: Eric R. Perucco
Founded: 1995

SÜSS Medizintechnik GmbH
Schnalla 51
4910 Tumeltsham / Upper Austria
Phone: +43-7752-81702
Fax: +43-7752-81703
eMail: office@suessmed.com
Web: www.suessmed.com
Contact: Peter Süss
Cluster membership: Health Technology Cluster
Founded: 1997
Sunmed Medizintechnische Produkte GmbH
Jochen-Rindt-Str. 25
1230 Vienna
Phone: +43-1-69922-99
Fax: +43-1-69922-991
eMail: office@sunmed.at
Web: www.sunmed.at
Contact: Anton Mayrhauser
Founded: 1998

Sysmex Austria GmbH
Odoakergasse 34-36
1160 Vienna
Phone: +43-1-4861631
Fax: +43-1-4861631-25
eMail: office@sysmex.at
Web: www.sysmex.at
Contact: Dr. Jürgen Schulze, Dr. Ulrike Blaseio

TRUMPF Medizin Systeme Österreich GmbH
Industriepark 24
4061 Pasching / Upper Austria
Phone: +43-664-144-8982
Fax: +49-7221-603-621
Web: www.trumpf.com

VISTA MEDICAL Medizintechnik GmbH
Linzer Str. 76/6
1140 Vienna
Phone: +43-1-786-2222
Fax: +43-1-7862222-20
eMail: office@vistamedical.at
Web: www.vistamedical.at

Vita – Aktiv Handels OG
Premstätterstr. 41
8054 Pirka/Graz / Styria
Phone: +43-316-282788
Fax: +43-316-282854
eMail: office@vita-aktiv.at
Web: www.vita-aktiv.at
Contact: Alois Nestelberger
Founded: 2007

Vivamed Medizinprodukte Vertriebs GmbH
Dorf 25
5301 Eugendorf / Salzburg
Phone: +43-6225-28428
Fax: +43-6225-28428-4
eMail: office@vivamed.at
Web: www.vivamed.at
Contact: Gerhard Gruber , Herbert Brandstätter
Founded: 2003

Wagner & Munz GmbH Austria
Mariahilferstr. 123/3
1060 Vienna
Phone: +43-1-5999-9480
Fax: +43-1-5999-9489
eMail: office@wagnermunz.com
Web: www.wagnermunz.com

Werfen Austria GmbH
Tillmannngasse 5
1220 Vienna
Phone: +43-1-25046-0
Fax: +43-1-25046-100
eMail: order@werfen-austria.at
Web: www.werfen-austria.at
Wimmer & Macho Medizintechnik GmbH
Novaragasse 4
4020 Linz / Upper Austria
Phone: +43-732-663500
Fax: +43-732-663500-35
eMail: office@wimmermed.at
Web: www.wimmermed.at
Founded: 2002
Staff: 5

Ze.Wa. medicalsystems GmbH
Altmannsdorfer Str. 104
1120 Vienna
Phone: +43-1-58678-00
eMail: office@medicalsystems.at
Web: www.medicalsystems.at
Contact: Dr. Hubert Dreßler, Maria Simic, Peter Buchner (MBA)
Founded: 1968

Zeppelin Medical Instruments GmbH
Mozartstr. 3
6850 Dornbirn / Vorarlberg
Phone: +43-5572-256-77
Fax: +43-5572-256-79
eMail: office@zeppelin-medical.com
Web: www.zeppelin-medical.com
Contact: Harald Bösch (General Manager, CEO)
Founded: 1995
Staff: 2
Production: medical surgery devices and instruments for hospitals
Services: repair service • instructions
Sales & Distribution: devices and instruments for • Gynaecology • Neurosurgery • Orthopaedics • Trauma • Intensive Care

Zimmer Austria GmbH
Großmarktstr. 7a
1230 Vienna
Phone: +43-1-61520-600
Fax: +43-1-61520-62
eMail: info.austria@zimmer.com
Web: www.zimmeraustria.at
Contact: Werner Klika
Founded: 1975

Zoll Medical Österreich GmbH
Wienerbergstr. 11
1100 Vienna
Phone: +43-1-71021-59
eMail: info@zollmedical.de
Web: www.zollmedical.at
Founded: 2004
Staff: 5

ZYMED GmbH
Rennbahnweg 80
1220 Vienna
Phone: +43-1-203-2566
Fax: +43-1-203-369520
eMail: office@zymed.at
Web: www.zymed.at
Contact: Mag. Richard Weidinger
Founded: 1979
**Organizations**

**accent Gründerservice GmbH**
Koren-Str. 10
2700 Wiener Neustadt / Lower Austria
Phone: +43-2622-2632630
Fax: +43-2622-2632699
eMail: office@accent.at
Web: www.accent.at
Cluster membership: ecoplus
Founded: 2005

**Agentur für Gesundheit und Ernährungssicherheit - AGES**
Spargelfeldstr. 191
1220 Vienna
Phone: +43-5-0555-0
Fax: +43-5-0555-22019
eMail: anfragen@ages.at
Web: www.ages.at
Contact: Univ. Doz. Mag. Dr. Ingrid Kiefer
Founded: 2002
Staff: 1400

**Austria Wirtschaftsservice GmbH (aws)**
Walcherstr. 11a
1020 Vienna
Phone: +43-1-50175-594
Fax: +43-1-50175-908
eMail: j.sarx@awsg.at
Web: www.awsg.at; www.lifescienceaustria.at
Contact: Johannes Sarx
Founded: 2002
Staff: 250
Type: economic development agency
Offer: financing, legal advice and IPR management
Services: austria wirtschaftsservice (aws) is the Austrian national promotional bank for facilitating economic growth. On behalf of the Austrian Ministry of Economy, Family and Youth (BMWFJ) aws manages Life Science Austria (LISA), a best-practice financing- und support program for the Austrian life sciences. • The following funding programs and services are offered in the area of life sciences: • Funding: LISA PreSeed (€200,000;
www.preseed.at), LISA Seedfinancing for start-ups (€1,000,000; www.seedfinancing.at), additional funding programs for the growth stage (Double Equity, Guarantees, ERP Loans, Gründerfonds, Mittelstandsfoonds, VC Initiative, Business Angels Börse, Discover IP) • Businessplan competition Best of Biotech (www.bestofbiotech.at) • Internationalization activities by LISA Internationales Standortmarketing at various trade fairs worldwide (www.lifescienceaustria.at) • Strategic development of the life science location Austria

**Austrian Biotech Industry (ABI)**

Wiedner Hauptstr. 63
1045 Vienna
Phone: +43-5-90900-3367
Fax: +43-5-90900-280
eMail: office.abi@fcio.wko.at
Web: www.biotechindustry.at
Founded: 2001
Type: industry association

**Austrian Business Agency ABA – Invest in Austria**

Opernring 3
1010 Vienna
Phone: +43-1-58858-22
Fax: +43-1-58686-59
eMail: office@aba.gv.at
Web: www.investinaustria.at
Contact: Friedrich Schmidl
Founded: 1982
Staff: 25
Type: economic development agency
Services: ABA – Invest in Austria, the national investment promotion agency of the Republic of Austria, is the first point of contact for foreign investors. • ABA supports firms quickly, unbureaucratically and at no cost in establishing companies in Austria, and offers customized information on Austria as a business location, sectors, technologies and markets, political and economic conditions. ABA also supports in handling administrative procedures (operating licenses, funding applications, labor permits, visas, etc.) and by establishing national and regional contacts.

**Austromed – Vereinigung der Medizinprodukte-Unternehmen**

Bossigasse 24/7
1130 Vienna
Phone: +43-1-87770-12
Fax: +43-1-87770-20
eMail: office@astromed.org
Web: www.austromed.org

**build! Gründerzentrum Kärnten GmbH**

Lakeside Bo1
9020 Klagenfurt / Carinthia
Phone: +43-463-27008740
Fax: +43-463-27008749
eMail: office@build.or.at
Web: www.build.or.at
Contact: Mag. Karin Ibovnik (CEO)
Founded: 2002
Staff: 5
Services: Since 2002 the build! Gründerzentrum Kärnten GmbH supports and accompanies people in the realization of innovative business ideas in Carinthia by means of consulting and mentoring, as well as providing financial aid and certain infrastructure.

**Business Creation Center Salzburg GmbH (BCCS)**

Jakob Haringer Str. 5 / III
5020 Salzburg
Phone: +43-662-454555
Fax: +43-662-454555-410
eMail: office@bccs.at
Web: www.bccs.at
CAST Gründungszentrum GmbH
Mitterweg 24
6020 Innsbruck / Tyrol
Phone: +43-512-282-283-0
Fax: +43-512-282-283-50
eMail: office@cast-tyrol.com
Web: www.cast-tyrol.com
Cluster membership: Life Sciences Tirol
Founded: 2002
Staff: 12

ecoplus. Niederösterreichs Wirtschaftsagentur GmbH
Niederösterreichring 2
3100 St. Pölten / Lower Austria
Phone: +43-2742-9000196-00
Fax: +43-2742-9000196-09
eMail: headoffice@ecoplus.at
Web: www.ecoplus.at
Contact: Mag. Natascha Scheder (Head of Corporate Communications)
Cluster membership: ecoplus
Type: regional cluster, economic development agency
R&D: ecoplus technopols. opening up access to know-how and technology • The introduction of the Lower Austria Technopol Program in 2004, • co-financed with EU means, marked the beginning of technology-driven business location development in Lower Austria. Technopols are centers of “technology-oriented economic activity” which are strategically established in direct proximity to educational and research facilities. As the business agency of the province of Lower Austria, ecoplus has been commissioned with the management of the Technopol Program. • On-site Technopol managers assist companies in their efforts to collaborate with R&D institutions in Lower Austria on applied research projects and to recruit highly-qualified personnel. • Technopols can exploit both the spatial and the academic/scientific advantages found at these locations. Thanks to these synergistic effects, a strong potential for cooperation and robust networks are created. Forward-looking partnerships and interdisciplinary collaboration have established Lower Austria’s Technopols as leading locations for cutting-edge international research: for example, medical biotechnology at Technopol Krems; agrobiotechnology and environmental biotechnology at Technopol Tulln; medical and materials technology at Technopol Wiener Neustadt; and bioenergy, agricultural and food technology at Technopol Wieselburg. • ecoplus clusters. opening networks and supporting cooperation. • The ecoplus clusters in Lower Austria are recognized sector networks and act both as economic hubs and innovation drivers for companies in Lower Austria. • Thanks to synergistic effects in the clusters, costs can be reduced, energy efficiency enhanced, and new market niches occupied, for which customized products and services can be developed. Innovative collaborative projects help optimize shared potential and encourage development of new innovation strategies. ecoplus operates cluster initiatives in the following future industries: plastics, mechatronics, sustainable building and refurbishment, food and logistics. There is also an electric mobility initiative, the e-mobility initiative of Lower Austria.

FCIO – Fachverband der Chemischen Industrie Österreichs
Wiedner Hauptstr. 63
1045 Vienna
Phone: +43-5-90900-3340
Fax: +43-5-90900-280
eMail: office@fcio.at
Web: www.fcio.at
Type: industry association
Organizations

FOPI – Forum der forschenden pharmazeutischen Industrie

c/o AbbVie GmbH
Perfektastr. 84 A
1230 Vienna
Phone: +43-1-97075-0
eMail: office@fopi.at
Web: www.fopi.at
Type: industry association
Services: The Association of the Research & Development-based Pharmaceutical Industry in Austria (FOPI) is an Austrian interest group representing around 25 international pharmaceutical companies focusing upon research and development. As one of the partners in the health care system, FOPI promotes access to innovative pharmaceuticals and thus best possible medical care in Austria. Through constant dialogue with patients, prescribers and health payers, FOPI aims at contributing to solving urgent societal challenges and problems.

Gesellschaft Österreichischer Chemiker

Nibelungengasse 11/6
1010 Vienna
Phone: +43-1-58742-49
Fax: +43-1-58789-66
eMail: office@goech.at
Web: www.goech.at
Founded: 1897
Members: 1900

Gesundheit Österreich GmbH

Stubenring 6
1010 Vienna
Phone: +43-1-5156-10
Fax: +43-1-51384-72
eMail: reinhard.buchinger@goeg.at
Web: www.goeg.at
Contact: Reinhard Buchinger (Strategic Communication)
Founded: 2006
Staff: 164
R&D: studies, analyses and consultings about the health care system in Austria and international • health care monitoring • health care economics • prevention • health promotion • public health
Services: analyses and consultings for several stakeholders of the health care system

Gesundheits-Cluster

Clusterland Oberösterreich GmbH

Hafenstr. 47-51
4020 Linz / Upper Austria
Phone: +43-732-79810-5156
Fax: +43-732-79810-5150
eMail: gesundheits-cluster@clusterland.at
Web: www.gesundheits-cluster.at
Contact: DI Philipp Wittmann (Cluster-Manager)
Founded: 2002
Staff: 6
Type: industry association, regional cluster, economic development agency
Services: The Health-Technology-Cluster as „Pace-maker for Helath-Technology“ is an inter-sectoral network for increasing innovative capacity and international competitiveness of Health Technology companies, their suppliers as well as relevant research and healthcare facilities. Due to the Upper Austrian strength in medical technology, the main focus is on ultrasonic technology, analytics & diagnostics, electronics, medical mechatronics as well as on plant and casing construction. • Vision: 4 Emphases • Cooperation and networking: • We proactively take charge of our role in networking amongst companies, health institutions, R&D and end users and enhance synergies by initiating and accompanying comprehensive innovation projects. • Visibility and presence among professionals and the public: • We constantly expand our position as the strongest Austrian health technology network and continue to work on ensuring that our topics enjoy the widest possible acceptance. In this way, we secure Upper Austria’s position as an attractive life science location at home and abroad. • A hub for customized services: • We support our partners with specific and needs-related service offers. The partners thus gain a clear benefit for their competitiveness and innovative capacity. • Generating a benefit and evaluation: • In order to continually improve,
we evaluate our strategic orientation, the achievement of our objectives as well as our customer satisfaction in regular intervals. The partners appreciate our services and feel a strong connection to our organisation.

Human.technology Styria GmbH
Reininghausstr. 13
8020 Graz / Styria
Phone: +43-316-587016
Fax: +43-316-587016-16
eMail: office@human.technology.at
Web: www.human.technology.at
Contact: DI Dr. techn. Robert Gfrerer (CEO)
Founded: 2004
Staff: 12
Type: regional cluster
Services: human.technology Styria is an economic initiative focused on strengthening the competitive capabilities of Styrian companies, institutions and scientific bodies working in the field of human technology. HTS is an industrial cluster for which the M. Porter model has been adapted. • Styria is currently home to numerous small, medium and large companies in the field of healthcare technology. Collaborative efforts in economics, research and promotional research help to guarantee the future success of cluster businesses. The cluster also helps support its members through the organization, cooperation and coordination of various activities. HTS serves as a communications node for companies working in the health care technology field, setting up connections between B2B, B2Science and B2Business Development. • Styria is one of the most attractive economic regions in Europe for technology investment. As a world-renowned centre for engineering and biological sciences, emphasis is given to three strategic corridors: • Pharmaceutical engineering and production processes • Advanced biomedical sensor technologies and biomechanics • Biobanking and biomarker technologies • Certificates: ISO 9001:2008, ISO 29990:2010
Sales & Distribution: QM & GxP Qualification program • Public relations • Community building e.g. events, newsletter, workshops • Fairs / pavilions • Contact brokering

ICC – International Association for Cereal Science & Technology
Marxergasse 2
1030 Vienna
Phone: +43-1-70772-020
Fax: +43-1-70772-040
eMail: office@icc.or.at
Web: www.icc.or.at
Contact: Dr. Roland Poms
Founded: 1955
Staff: 6

IGEPHA – Interessengemeinschaft österr. Heilmittelhersteller und Depositeure
Dornbacher Str. 49
1170 Vienna
Phone: +43-1-91495-12
Fax: +43-1-91495-1212
eMail: christina.nageler@igepha.at
Web: www.igepha.at
Contact: Mag. Christina Nageler (General Manager)
Founded: 1967
Staff: 2
Type: industry association
Services: IGEPHA, the Association of the Austrian Self-Medication Industry, is the official representation of manufacturers of non-prescription medicines, food supplements and self-care medical devices in Austria. IGEPHA was founded in 1967 to contribute to the improvement of responsible self-medication and to promote the views and interests of the manufacturers of self-care products in Austria.

Industriellenvereinigung Steiermark
Hartenaugasse 17
8010 Graz / Styria
Phone: +43-316-321528-0
Fax: +43-316-5321528-44
eMail: iv.steiermark@iv-net.at
Web: www.iv-steiermark.at
Cluster membership: member of human.technology.styria
INiTS Universitäres Gründerservice Wiem GmbH
Graumanngasse 7
1150 Vienna
Phone: +43-1-7157267
Fax: +43-1-7157267-25
eMail: office@inits.at
Web: www.inits.at
Contact: Irene Fialka (CEO)
Founded: 2002
Type: economic development agency
Services: INiTS is a business incubator designed to support young entrepreneurs to start their business ideas and to accelerate the growth and development of their companies. During an 18-month long program, startups receive funding, hands-on support, resources, access to a wide network of industry experts, successful entrepreneurs and business angels as well as an office space to accelerate their business idea. Start-up coaches with entrepreneurial background support the founders in mastering upcoming business challenges and a special emphasis is put on helping the young companies to secure their business through further fundraising (business angels, VC capital, additional public funds). INiTS offers 10 years’ experience in all sectors with a focus on ICT, Life Sciences, Clean Tech and New Media.

INiTS, the Viennese center of the AplusB program of the Ministry of Infrastructure, is a company of ZIT – the Technology Agency of the City Vienna, University of Vienna and the Technical University of Vienna. INiTS is funded by the EU through the project EFRE INTENS.

Our Service Offering
• INiTS is committed to helping your startup succeed.

We offer an extensive 18-month long incubation program to selected startups. To help you develop and bring your innovative idea to market we give you:
• Funding: INiTS offers its start-ups subsidy and loan funding. We also support you with raising additional public or private funding.
• Consulting: Our dedicated startup consultants provide you with one-on-one and continuous hands-on support.
• Training: To deepen your knowledge, we offer workshops on topics such as concept and product development, IPR, finance, etc. Together with other INiTS startups you revise your business model and practice pitches and presentations.
• Network: INiTS has an extensive network of mentors, experts, startups, investors, business angels, entrepreneurs, researchers, funding agencies, etc., We provide you with our network selectively as well as at our INiTS events, to connect you with the right people.
• Community: We host regular events so you can share and learn from fellow entrepreneurs.
• Workspace: At our Vienna-based location we provide our startups offices and meeting rooms at affordable rates.

Innovations- und Technologietransfer Salzburg GmbH
Südtiroler Platz 11
5020 Salzburg
Phone: +43-662-80423141
Fax: +43-662-80423150
eMail: info@itg-salzburg.at
Web: www.itg-salzburg.at

KWF | Kärntner Wirtschaftsförderungs Fonds
Völkermarkter Ring 21-23
9020 Klagenfurt / Carinthia
Phone: +43-463-55800-0
Fax: +43-463-55800-22
eMail: office@kwf.at
Web: www.kwf.at
Founded: 1993
Staff: 31
Type: economic development agency
LISAvienna – Life Science Austria Vienna
Walcherstr. 11A
1020 Vienna
Phone: +43-1-50175-358
Fax: +43-1-50175-492
eMail: office@LISAvienna.at
Web: www.LISAvienna.at
Founded: 2002
Staff: 4
Type: regional cluster
Services: LISAvienna - Life Science Austria Vienna is the Life Science Cluster Organization of the City of Vienna, serving all stakeholders in the areas of biotechnology/pharmaceuticals and medical technology.
As a joint initiative of the Republic of Austria and the City of Vienna, LISAvienna helps to ensure that the economic potential of life sciences is put to good use and turned into marketable products, improved processes and new services.
The following services are offered by LISAvienna to all life science stakeholders in Vienna:
- Consultation for local companies to increase the creation of value
- International and national marketing for the life sciences location of Vienna
- Qualification measures to pass on expert knowledge in relation to the framework conditions
- Networking to exchange experiences and transfer knowledge
- Obtainment and communication of knowledge in the area of life sciences as a basis for local policy decision-making
With its more than 25 research institutes and universities and over 14,000 scientific employees, Vienna is a leading European life science hub and provides the ideal environment for the translation of novel ideas and technologies into thriving businesses. Indeed, the growing importance of Vienna as a life science cluster is reflected in the numerous innovative start-ups and the establishment of research and development centers by leading global life science companies. In 2012, the Life Science Cluster Organization LISAvienna counted 586 companies, of which 118 were biotech and medtech companies that were producing or developing products and processes in these fields.

*These primary enterprises employed more than 10,000 people and generated EUR 2.8 billion in sales in 2012.*

LISAvienna is supported by Austria Wirtschaftsdienst-GmbH (aws) and the ZIT - The Technology Agency of the City of Vienna.

N.vest Unternehmensfinanzierungen des Landes Niederösterreich GmbH
Niederösterreichring 2, Haus B, 5.OG
3100 St. Pölten / Lower Austria
Phone: +43-2742-9000193-00
Fax: +43-2742-9000193-19
eMail: office@tecnet.co.at
Web: www.tecnet.co.at
Cluster membership: ecoplus

ÖGBMT – Österreichische Gesellschaft für Biomedizinische Technik
Harrachgasse 21, 5.Stock
8010 Graz / Styria
Phone: +43-680-212-4036
eMail: sekretariat-oegbmt@umit.at
Web: www.oegbmt.at
ÖGMBT – Österreichische Gesellschaft für Molekulare Biowissenschaften und Biotechnologie
Austrian Association of Molecular Life Sciences and Biotechnology
Muthgasse 18
1190 Vienna
Phone: +43-1-4765463-94
Fax: +43-1-4765463-92
eMail: office@oegmbt.at
Web: www.oegmbt.at
Contact: DI Alexandra Khassidov (General Secretary)
Founded: 2008
Type: industry association
Services: The Austrian Association of Molecular Life Sciences and Biotechnology (short ÖGMBT) is a non-profit scientific association that offers a platform for students, scientists and companies at the interface of academia and industry. Our duties are: • communication of recent news, events and changes in the areas of life sciences and biotechnology, as well as information about career possibilities and continuing education • national and international representation of Austrian life science professionals, students and companies • interconnection to international associations in the life sciences (FEBS, IUBMB, EFB, FEMS) and providing access to services for ÖGMBT-member (fellowships, awards, travel grants, advanced courses) • support of public understanding of life sciences, in close collaboration with “Open Science – Biowissenschaften im Dialog” • support of young researchers with travel grants, PhD and research awards and best talk, best poster awards at the annual meeting • organisation of seminars and network events throughout Austria, the ÖGMBT Annual Meeting and company visits • statements to controversial and vital topics in the life sciences • support communication between all player within the life sciences • The ÖGMBT online-platform www.oegmbt.at offers: • continuing education exchange • job market • exchange market for lab equipment • forum • news /company news • calendar of events

Österreichische Forschungsförderungsgesellschaft mbH (FFG)
Sensengasse 1
1090 Vienna
Phone: +43-5-7755-0
Fax: +43-5-7755-97900
eMail: birgit.tauber@ffg.at
Web: www.ffg.at
Contact: Dr. Birgit Tauber
Founded: 2004

Österreichische Gesellschaft für Chirurgie
Frankgasse 8
1096 Vienna
Phone: +43-1-408-7920
Fax: +43-1-408-1328
eMail: chirurgie@billrothhaus.at
Web: www.chirurgie-ges.at

Österreichische Verband der KrankenhaustechnikerInnen
Wildgansgasse 9
2700 Wiener Neustadt / Lower Austria
Phone: +43-5-7979-30033
eMail: office@oevkt.at
Web: www.oevkt.at
Cluster membership: Technopol Krems

Österreichischer Generikaverband
Wiedner Hauptstr. 90
1050 Vienna
Phone: +43-650-544-9292
eMail: office@generikaverband.at
Web: www.generikaverband.at

OÖ Technologie- und Marketinggesellschaft m.b.H
Hafenstr. 47-51
4020 Linz / Upper Austria
Phone: +43-732-79810
Fax: +43-732-79810-5008
eMail: info@tmg.at
Web: www.tmg.at
Open Science
Lebenswissenschaften im Dialog
Campus Vienna Biocenter 5 / Ebene 1
1030 Vienna
Phone: +43-1-4277-24090
eMail: office@openscience.or.at
Web: www.openscience.or.at
Contact: Mag. Brigitte Gschmeidler (CEO)
Staff: 12
Offer: communication
R&D: Participation in research projects in the field of Science in Society
Services: Open Science (former dialog<>gentechnik) fosters the well-founded dialogue about life sciences and performs various communication projects. Scientific background combined with experience in communication and other areas (e.g. education) is the best qualification for high-standard work. Open Science is a non-profit organisation with Austrian scientific societies as its members. Open Science keeps close contact with researchers in the sciences, humanities and ethics and holds an extensive database of experts who have declared to support outreach activities. Together with this wide-ranging network of experts (more than 130), a broad range of scientific knowledge is available. Since 2006 Open Science (former dialog<>gentechnik) has been running the Vienna Open Lab (www.viennaopenlab.at), a fully equipped molecular-biology hands-on experimentation lab. Visitors are actively involved in performing simple experiments from DNA isolation to more sophisticated PCR-based genotype analysis. The Vienna Open Lab is a joint initiative of Open Science and the Institute for Molecular Biotechnology of the Austrian Academy of Sciences (IMBA). It is situated at the Campus Vienna Biocenter. The course programme of the Vienna Open Lab offers a variety of topics which are aimed at people of all ages - from pre-school children to adults.

Pharma Marketing Club Austria
c/o sanofi-aventis GmbH Saturn Tower
Leonard-Bernstein-Str. 10
1220 Vienna
eMail: e.bergmann@denkenhilft.at
Web: www.pmca.at
Offer: communication
Services: The Pharma Marketing Club Austria (PMCA) presents since its inception in 1994, a platform with a focus on „Marketing in Healthcare“ for agencies, pharmaceutical companies (Rx and OTC), publishers, service providers and other medical-oriented companies. The objective of the PMCA is the elimination of communication barriers between the individual marketing participants as well as the recognition of new developments and trends in the health care market. Through the dedicated encouragement of new ideas and innovations the PMCA contributes to quality improvement in the pharma marketing segment on a long term perspective.

Pharmig – Verband der pharmazeutischen Industrie Österreichs
Garnisongasse 4/1/6
1090 Vienna
Phone: +43-40-6029-00
Fax: +43-40-6029-09
eMail: office@pharmig.at
Web: www.pharmig.at
Contact: Mag. Barbara Grohs (Director Communication & PR)
Founded: 1954
Staff: 16
Offer: contract research / clinical research, communication, management, HR, QM and regulatory consulting, legal advice and IPR management
Type: industry association
Services: Pharmig, the Association of the Austrian Pharmaceutical Industry, represents the pharmaceutical industry operating in Austria. Pharmig is politically independent, and all officials serve in an honorary capacity. There are a number of expert committees and working teams that are
actively involved in the association work. Located in Vienna, Pharmig sees itself as central institution representing the topics of the Austrian pharmaceutical industry and as a driving force for quality and supply guarantee of the healthcare system considering the quality of location. Pharmig is seen as professional player as well as participant and contributes to guarantee the availability of innovative and established medicinal products for the Austrian patients.

Science Park Graz (SPG)
Plüddemanngasse 39
8010 Graz / Styria
Phone: +43-316-8739-101
Fax: +43-316-8739-109
eMail: info@sciencepark.at
Web: www.sciencepark.at
Cluster membership: member of human.technology.styria

Standortagentur Tirol / Cluster Life Sciences Tirol
Tiroler Zukunftsstiftung
Ing.-Etzel-Str. 17
6020 Innsbruck / Tyrol
Phone: +43-512-576262-48
Fax: +43-512-576262-10
eMail: life-science@standort-tirol.at
Web: www.standort-tirol.at
Contact: Mag. DDr. Petra Stöckl (Clustermanagerin Life Sciences)
Founded: 1997
Staff: 40
Type: regional cluster
Services: Tirol is one of the major Life Science regions in Austria with globally operating companies, renowned universities and research centres, highly skilled and motivated employees as well as above-average funds for scientific research. The Cluster Life Sciences Tirol coordinates a strong network of about 60 partners and the sector’s activities. Our partners cover the following fields: Pharmaceutical industry and biotechnology, medical engineering, provision of services, research and education. Our major services: We motivate and support strategic innovation and research, initiate and coordinate cooperative projects between members, investigate corporate needs and actively organize cluster activities, and encourage cross-border collaboration. Furthermore, the investor services of the Standortagentur Tirol offer an extensive service free of charge for those companies interested in Tirol as business location.

Steirische Wirtschaftsförderungsgesellschaft mbH
Nikolaiplatz 2
8020 Graz / Styria
Phone: +43-316-7093-0
Fax: +43-316-7093-93
eMail: office@sfg.at
Web: www.sfg.at
Contact: Dr. Manfred Hall (Project Manager)
Cluster membership: member of human.technology.styria
Offer: financing, other
Services: The SFG is a service provider, which aims to contribute to the consolidation and growth of the Styrian economy. The agency is wholly owned by the province of Styria in Austria. The SFG is responsible for attracting new business to the region in an effort to encourage industrial expansion. We offer companies a broad range of services free of charge, such as general information, advice on grants and financing and location consultancy/ location analysis. We help with forging links to Styrian technology and centres of excellence as well as to networks and clusters. There is no better place than Styria for innovative companies in search of the best location. No other region of Austria can compete with the number of innovative products and services Styria brings to the market. With a research and development rate of 4.3 %, Styria has long exceeded the goal set by the European Union for this field for 2010. This is thanks to Styria’s excellent research and education facilities, well-organised networks and clusters and, last but not least, outstanding people, who display a thirst for knowledge, perseverance and entrepreneurial spirit.
Tech2b Inkubator GmbH
Hafenstr. 47-51
4020 Linz / Upper Austria
Phone: +43-732-90155601
Fax: +43-732-90155618
eMail: office@tech2b.at
Web: www.tech2b.at

Techno-Park Tulln
3430 Tulln / Lower Austria
Phone: +43-2742-9000-19622
Fax: +43-2742-9000-19639
Web: www.technopark-tulln.at
Contact: Mag. Petra Patzelt
Cluster membership: Technopol Tulln

v-start Kompetenzzentrum für Unternehmensgründung GmbH
c/o Wirtschafts-Standort Vorarlberg GmbH
Hintere Achmühlerstr. 1
6850 Dornbirn / Vorarlberg
Phone: +43-5572-55252-19
Fax: +43-5572-55252-6
eMail: bh@wisto.at
Web: www.v-start.at
Type: economic development agency

Verband für Bildgebende Diagnostik Österreich – Generalsekretariat
Kremsergasse 16a
3101 St. Pölten / Lower Austria
Phone: +43-2742-341-122
Fax: +43-2742-341-221
eMail: office@vbdo.at
Web: www.vbdo.at
Contact: Mag. Birgit Janisch
Cluster membership: Technopol Krems

Verein Österreichischer Lebensmittel- und Biotechnologen
c/o Universität für Bodenkultur Wien
Muthgasse 18
1190 Vienna
Phone: +43-1-4765462-66
eMail: voelb@boku.ac.at
Web: www.boku.ac.at/voelb
Founded: 1968
Type: industry association

VetWIDI Forschungsholding GmbH
Veterinärplatz 1
1210 Vienna
Phone: +43-1-2507710-47
Fax: +43-1-2507710-90
eMail: christine.ruckenbauer@vetwidi.at
Web: www.vetwidi.at
Contact: Mag. Christine Ruckenbauer (Director)
Founded: 2004
Staff: 2
Services: In co-operation with the Office of Technology Transfer and Research Management (FFI), VetWIDI closes the gap between research and business at the Vetmeduni Vienna. Together VetWIDI and FFI want to stimulate entrepreneurship and provide full service for innovative life scientists at the Vetmeduni Vienna. VetWIDI is a holding company Ltd, serving as an incubator for the commercial exploitation of the University’s scientific potential. It pools Vetmeduni Vienna’s commercial activities, opening up new income resources besides the global budget, income from third-party funds and the animal hospital.
Vienna Open Lab
Dr. Bohr-Gasse 3
1030 Vienna
Phone: +43-1-79044-4591
Fax: +43-1-79044-110
eMail: office@viennaopenlab.at
Web: www.viennaopenlab.at
Contact: Dr. Karin Garber (Head)
Founded: 2006
Staff: 4
Services: The Vienna Open Lab is a hands-on laboratory aimed at making research in the life sciences more accessible to a general public. Visitors have the opportunity to perform various basic experiments in molecular biology, being advised by our trained experts. Visitors of any age may explore the fascinating world of science at Vienna Open Lab. Children, teens and adults experience science through experiments and get exciting insights into the day-to-day work in a life science laboratory. Also, scientists meet the public and enter into a dialog, discussing various aspects of research in biosciences.

Wiener Wissenschafts-, Forschungs- und Technologiefonds
Schlickgasse 3/12
1090 Vienna
Phone: +43-1-4023143-10
Fax: +43-1-4023143-20
eMail: office@wwtf.at
Web: www.wwtf.at
Contact: Dr. Michael Stampfer (Managing Director)
Founded: 2002
Staff: 8
Production: WWTF has two funding instruments: project funding and individual funding. In the latter case excellent international scientists are recruited from abroad for endowed chairs or to build up their own research groups in the city of Vienna.

Wirtschaftsagentur Wien.
Ein Fonds der Stadt Wien.
Ebendorferstr. 2
1010 Vienna
Phone: +43-1-400086-70
Fax: +43-1-400086-584
eMail: info@wirtschaftsagentur.at
Web: www.wirtschaftsagentur.at
Contact: Peter Halwachs
Founded: 1982
Type: economic development agency
Services: For 30 years, we have actively supported the development of Vienna as a business location. As the first contact point for national and international companies, we offer financial support, real estate and consulting.

R&D: The Wiener Wissenschafts-, Forschungs- und Technologiefonds (Vienna Science and Techno-
Wirtschaftsservice Burgenland AG – WiBAG
Marktstr. 3
7000 Eisenstadt / Burgenland
Phone: +43-59010-2120
Fax: +43-59010-2110
eMail: office@wibag.at
Web: www.wibag.at

ZIT – Die Technologieagentur der Stadt Wien GmbH
Ebendorferstr. 4
1010 Vienna
Phone: +43-1-4000-86165
Fax: +43-1-4000-86587
eMail: office@zit.co.at
Web: www.zit.co.at
Contact: Peter Halwachs
Founded: 2000
Staff: 30
Type: economic development agency
Services: ZIT is responsible for creating an optimal environment for technology-oriented companies, and thus to strengthen the position of Vienna’s economy in global competition. It is vital to establish the basic conditions required to enable the success of these companies. • ZIT has a broad spectrum of technology promotion and funding measures at its disposal, which can be applied to different aspects of the innovation process: • Grants • Innovation management • Provision of technology-specific commercial property
Research

acib GmbH
Austrian Centre of Industrial Biotechnology

Petersgasse 14
8010 Graz / Styria
Phone: +43-316-87393-01
Fax: +43-316-87393-02
eMail: office@acib.at
Web: www.acib.at

Contact: Mag. Tanja Hakjek (Scientific Coordination)
Cluster membership: member of human.technology.styria
Founded: 2010
Staff: 200

Focus: applied research, development
R&D: ACIB is a research organization in industrial biotechnology with 20+ years of experience • a partnership of 10+ universities and 31+ international leading companies • the internationally visible Austrian centre of research activities in industrial biotechnology • ACIB stands for research to apply biotechnology in industrial production • new production processes & products with improved ecological and economic efficiency which finally lead to a higher product quality • innovative functional products for everyday use and for the health care industry. • The international centre of competence ACIB combines the advantages of university curiosity and creativity and industrial focusing in five areas of research.

Services: Our research field „Biocatalysis“ is a key discipline in industrial biotechnology - we deal with the use of natural instead of the chemical catalysts (enzymes) being used in conventional chemistry. • Functional polymers are gaining increasing importance in everyday life, from medical to electronics and automotive areas. Within „Enzymes for Polymers“ we extend our expertise in biocatalysis to macromolecules and make enzyme-polymer interactions predictable. • Based on tools like transcriptomics, proteomics, metabolomics and cytometry and dynamic models (e.g. of protein translocation, trafficking, aggregation, degradation and excretion), researchers in our field „Cell Design & Engineering“ work on the efficient predictable generation of future production...
strains and cell lines. • Our scientific activities in the area „Protein Design & Engineering“ increase the fundamental knowledge on structure-function relationships of proteins on the molecular level by investigating catalytic mechanisms, selectivity and specificity or interactions with other molecules which lead to better industrial enzymes and improved biopharmaceutical production processes. • The analysis and improvement of biotechnology-based production processes in order to increase their efficacy and cost-efficiency is the main goal of our research field „Bioprocess Engineering“. • Our junior groups cover emerging research fields: „Metabolic Modeling“ focuses on mathematically modeling of the dynamics, regulation and control of metabolic networks. We develop computational tools to predict optimized microbes for biotechnological applications. • Our junior group „Synthetic Biology“ is specialized on non-canonical amino acids as building blocks for synthetic proteins and bioactive compounds with new and revolutionary properties.

ACR Austrian Cooperative Research
Haus der Forschung
Sensengasse 1
1090 Vienna
Phone: +43-1-2198573
Fax: +43-1-2198573-13
eMail: office@acr.at
Web: www.acr.at
Contact: Mag. Emilie Brandl (Public Relations)
Founded: 1954
Focus: applied research, development, education
R&D: The Austrian Cooperative Research Network concentrates on five R&D areas; one of them has a biotechnological focus: „Food Quality and Safety“. • Three member institutes out of 18 provide services in this field: Lebensmittelversuchsanstalt (LVA), Österreichisches Forschungsinstitut für Chemie und Technik (OFI), and Österreichische Mühlenvereinigung. • They deal with the entire food supply chain, from raw materials and processing to transport, storage and distribution. ACR member institutes are contact points for applied research projects as well as process and product development.

Services: Safe raw materials: development of varieties; reassessment of raw material qualities and recipes; functional ingredients; enzymology; chemical residues and contaminations; microbiological risks • Innovative processing methods: processes to extend shelf life; enzyme use; rheology optimization; cleanroom technology; preventive risk management • Functional packaging systems: protective gas packaging (MAP, CAP); active & intelligent packaging (AIP); new packaging materials (including bioplastics) for optimized product protection; interaction of packaging/filling material; convenience • Provision of information and data, communication and trainings

AIT Austrian Institute of Technology GmbH
Donau-City-Str. 1
1220 Vienna
Phone: +43-1-50550-0
Fax: +43-1-50550-2201
eMail: office@ait.ac.at
Web: www.ait.ac.at
Contact: Zlata Kovacevic (Communication & Marketing)
Cluster membership: Health Technology Cluster, member of human.technology.styria
Staff: 1100
Focus: applied research
R&D: The AIT Austrian Institute of Technology, Austria’s largest non-university research institute, is among the European research institutes a specialist in the key infrastructure issues of the future. AIT provides research and technological development to realize basic innovations for the next generation of infrastructure related technologies in the fields of health & environment, energy, mobility and safety & security.

Services: The research activities of AIT focus entirely on infrastructure. The technologies, techniques and tools needed to realise the innovative solutions of tomorrow are already being developed. • AIT is a strong partner for innovation in the fields of health and environment. Our experts
develop new findings and implement them in innovative technologies and solutions. The Health & Environment Department provides scientific support to national and international research partners from industry and public institutions and combines modelling and simulation, sensor and ‘omics’ technologies as well as system integration with longstanding regulatory know-how to create innovative solutions for our customers and partners. • Research Services: • Cardiovascular Diagnostics • PET Imaging • Bioinformatics • Biomarker & Assay Development • Diagnostic Biosensors & System Integration • Magnetic Diagnostic Systems • AAL Ambient Assisted Living • Advanced Implant Solutions • Microbial Bio-Effectors for Plant Improvement • Resource Center • Forest Plant Selection • Biomining and Smart Screening • Food & Feed Safety • Detection of Food Origin • Green Processes • Environment Impact Assessment • Soil Remediation and Isotope Applications • Landslide Identification & Hazard Modeling • The Safety & Security Department is making a significant contribution to Information and Communication Technology (ICT) through a concerted effort to guarantee the operational efficiency and reliability of critical infrastructures. The department is committed to fostering the roll-out of leading edge technologies in the area of public administration - eHealth, eGovernment, eEnvironment - telecommunications, energy and transportation. • Following research services are offered by researchers of the Safety & Security Department: • ICT Security • Optical Quantum Technology • Crisis and Disaster Management • Digital Memory Engineering • eHealth & Ambient Assisted Living (AAL) • Advanced Algorithms for Brain Signal Analysis • Intelligent Camera Networks • 3D Vision and Modelling • New Sensor Technologies • High Performance Vision • Verification and Validation

Austrian Breast & Colorectal Cancer Study Group (ABCSG)

Nussdorfer Platz 8
1190 Vienna
Phone: +43-1-4089230-23
Fax: +43-1-40909-90
eMail: info@abcsg.at
Web: www.abcsg.at
Contact: Mag. Regina Grögl (Public Relations Manager)
Founded: 1994
Staff: 41
Focus: basic research, applied research, education
R&D: The Austrian Breast & Colorectal Cancer Study Group (ABCSG) is a well-established academic research organization, which successfully develops and conducts national and international clinical trials, mainly in the field of breast - and colorectal cancer. The primary objectives are to support and further enhance standardization in diagnosis and treatment of breast - and colorectal cancer and to facilitate best possible, up-to-date-therapy for Austrian patients. Since 1984 more than 24,000 patients have participated in ABCSG-studies and thus significantly contributed in development of further advanced treatment options. • ABCSG’s primary focus was in the past and also will be in the future worldwide recognized scientific research in breast cancer. However, beneath colorectal cancer as the second main field of interest, other cancer entities will now be added gradually. Only recently, ABCSG has started to conduct studies on liver metastases and pancreatic cancer. • Multidisciplinarity is an essential key for success in the context of modern cancer therapy. Already since foundation, within ABCSG network surgeons, gynecologists, medical oncologists, radiotherapists, radiologists, pathologists, psychologists and specialists in rehabilitation therapy, work together in the common interest of patients and science. Actual diagnostic and therapeutic topics are addressed and answered in randomized clinical trials, following highest quality standards. • Today, the ABCSG comprises a network of approximately 100 study centers, 700 investigators and 200 study nurses in Austria. Through their
participation they are committed to national and international quality controls. The clinical studies conducted are highly transparent and monitored at every stage by ethics committees, the responsible authorities and a highly professional, as well as dedicated operational ABCSG team. Safety and welfare of all study participants is the utmost concern as basis for our scientific activities.

**Biobank Graz**

Stiftingtalstr. 3.1  
8010 Graz / Styria  
**Phone:** +43-316-385727-16  
**Fax:** +43-316-385727-31  
**Web:** www.medunigraz.at/biobank

**Focus:** basic research, applied research, development  
**R&D:** The Biobank Graz of the Medical University of Graz considers itself as a research partner and not as a sample provider. It is the goal of the Biobank Graz to provide answers to our customers’ questions by combining clinical expertise, technological know-how and high scientific service. For this reason, the Biobank Graz has more than one research focus. That leads to investigations in following fields:  
- Biobanking associated research (e.g. about storage alternatives)  
- Basic research  
- Clinical research

**Services:** The Biobank Graz, a non-profit organization, collects biological samples and their associated data from donors, who have signed an informed consent, for medical research. The samples can be used by researchers of some fields to investigate various diseases. Their findings can support the development of new diagnostic and therapeutic strategies.  
- The spectrum of Biobank Graz contains following specimens:  
  - Formalin-fixed, Paraffin-embedded tissue  
  - Cryo samples of tissue  
  - Body fluids like serum and urine  
  - DNA  
  - RNA  
- In addition, the researcher can get various analyses of their ordered samples.

**Sales & Distribution:** For a better communication with researcher the Biobank Graz is opening their Service Communication Center (SCC) in this year. These services contain:  
- 1. Consulting and Coaching of “young” developing biobanks  
- 2. Handling and turnover of specific biospecimens

**BIOENERGY 2020+ GmbH**  
Kompetenzzentrum Bioenergie  
Inffeldgasse 21b  
8010 Graz / Styria  
**Phone:** +43-316-873-9201  
**Fax:** +43-316-873-9202  
**eMail:** office@bioenergy2020.eu  
**Web:** www.bioenergy2020.eu  
**Contact:** Mag. DI Dr. Thomas Kurt Klein (CEO)  
**Founded:** 2003  
**Staff:** 101

**R&D:** BIOENERGY 2020+, which incorporates all important Austrian scientific players, is acting as a scientific backbone of the mainly SME-dominated Austrian bioenergy industry and thus is an important factor in securing their competitiveness and leading market position.  
- BIOENERGY 2020+ is structured into three areas  
  - biomass combustion  
  - biomass gasification, fermentation and biofuels  
  - modelling and simulation  
- which are supported by an internal working group for data, analysis and measurement techniques.  
- The overall vision of BIOENERGY 2020+ is to concentrate the experiences, expertises, human resources and infrastructure of the main Austrian players in one competence centre in order to  
  - become a world leader in the bioenergy sector  
  - support the performance of the Austrian bioenergy industry  
  - increase the international visibility of Austrian bioenergy related R&D and industry  
  - establish critical masses for successful R&D  
- provide a one-stop shop for R&D transfer services.  
- BIOENERGY 2020+ has been located in Graz (head-quarters), Wieselburg and Güssing (with 2 additional branches in Pinkafeld and Tulln), which is a consequence of optimal utilisation of existing infrastructure and collaboration schemes with industry.
BioMed-zet Life Science GmbH
Industrieziele 36
4020 Linz / Upper Austria
Phone: +43-732-770-325
Fax: +43-732-770-325-13
eMail: office@biomed.or.at
Web: www.biomed-zet.eu, www.zet.or.at, www.biomed.or.at
Contact: Dr. Klaus R. Schröder
Cluster membership: Health Technology Cluster
Founded: 2009
Staff: 7

BioNanoNet Forschungsgesellschaft mbH
Elisabethestr. 9-11
8010 Graz / Styria
Phone: +43-664-602876-2115
Fax: +43-316-876-94000
eMail: office@bionanonet.at
Web: www.bionanonet.at
Contact: Andreas Falk
Cluster membership: member of human.technology.styria, Health Technology Cluster
Founded: 2006
Staff: 2
R&D: The BioNanoNet Forschungsgesellschaft mbH (BioNanoNet) is an Austrian network on a national and international basis, with the emphasis on: (1) nanotoxicology, (2) sensortechnology, (3) health and safety including (nano)medicine, and additionally offers (4) coordination and management, dissemination and communication services. BioNanoNet is publisher of online-Journal EURO-NanoTox-LETTERS (ENTL), with the scope of nanotoxicology and nanomedicine. The aim of ENTL is to increase knowledge on interactions of nanoparticles in the physiological context.

Breath Research Institute
Rathausplatz 4
6850 Dornbirn / Vorarlberg
Phone: +43-676-56085-20
eMail: office-aa@oeaw.ac.at/aa
Web: www.oeaw.ac.at
Focus: basic research
R&D: breath research for medical diagnosis

Carinthia University of Applied Sciences
Villacher Str. 1
9020 Spittal a.d. Drau / Carinthia
Phone: +43-5-90500-3102
Fax: +43-5-90500-1110
eMail: info@fh-kaernten.at
Web: www.fh-kaernten.at

CCRI - Children`s Cancer Research Institute
Zimmermannplatz 10
1090 Vienna
Phone: +43-1-40470-0
eMail: office@ccri.at
Web: www.ccri.at
CECOG - Central European Cooperative Oncology Group
Schlagergasse 6/6
1090 Vienna
Phone: +43-1-40977-25
Fax: +43-1-40977-26
eMail: dagmar.just@cecog.at
Web: www.cecog.org
Contact: Dagmar Just (Project Manager Clinical Trials, Public Affairs Officer)
Founded: 1999
Staff: 9
R&D: The Central European Cooperative Oncology Group (CECOG) has been formed to unite centers of clinical oncology from Central and Southeastern Europe as well as Israel into a body devoted to conducting clinical trials and providing postgraduate education in oncology. We design and conduct controlled clinical trials in clinical oncology according to guidelines defined by Good Clinical Practice.
Services: Consulting and Protocol Development; Protocol Implementation; Profession Presentation of Results; Organization of Educational Activities

Cells + Tissuebank Austria gGmbH
Magnesitstr. 1
3500 Krems an der Donau / Lower Austria
Phone: +43-2732-87470-312
Fax: +43-2732-87470-4060
eMail: office@ctba.at
Web: www.ctba.at
Cluster membership: Technopol Krems

CeMM
Research Center for Molecular Medicine of the Austrian Academy of Sciences
Lazarettgasse 14, AKH BT 25.3
1090 Vienna
Phone: +43-1-40160700-11
Fax: +43-1-401609700-00
eMail: office@cemm.oeaw.ac.at
Web: www.cemm.oeaw.ac.at

Contact: Anita Ender
Focus: basic research
R&D: CeMM is an international, independent and interdisciplinary research organisation for molecular medicine. „Improving clinical practice through clinical research“ – the CeMM focuses on medical need and integrates fundamental research as well as clinical expertise to develop innovative diagnostic and therapeutic approaches. Its areas of expertise include cancer, inflammatory conditions and immunodeficiencies.

CESAR Central European Society for Anticancer Drug Research
Hanglüssgasse 4/1-3
1150 Vienna
Phone: +43-1-5223093-10
Fax: +43-1-5223093-14
eMail: office@cesar.or.at
Web: www.cesar.or.at
Contact: Mag. Lucia Blahova
Founded: 2002
Staff: 9

Christian Doppler Forschungsgesellschaft (CDG)
Boltzmanngasse 20
1090 Vienna
Phone: +43-1-50422-05
Fax: +43-1-5042205-20
eMail: office@cdg.ac.at
Web: www.cdg.ac.at

Comprehensive Cancer Center Vienna
Spitalgasse 23, BT86/E 01
1090 Vienna
Phone: +43-1-40400-3289
Fax: +43-1-40400-3942
eMail: office@ccc.ac.at
Web: www.ccc.ac.at
CTR Carinthian Tech Research AG
Europastr. 4
9500 Villach / Carinthia
Phone: +43-4242-56300
Fax: +43-4242-56300-400
eMail: info@ctr.at
Web: www ctr at
Contact: DI Simon Grasser (CFO)
Founded: 1997
Staff: 50
Focus: basic research, applied research, development
R&D: CTR - Carinthian Tech Research AG • “What is to change the world tomorrow, has to be developed today” • CTR is an industry-oriented R&D centre and one of Austrian leading research excellence institutes. The main focuses are in the technologies of optics, sensors and microsystems for industrial applications in the field of automated process and quality control. • CTR delivers in-depth expertise - from feasibility studies, prototyping, simulation and testing to finished system and product solutions. As CTR experts operate in an international R&D network, they can forge R&D links and provide customers with information on available funding. CTR was founded in 1997, has been awarded over 70 patents, is integrated into regional, national and international projects and is a member of FORSCHUNG AUSTRIA. • for more information please visit: www ctr at • Facts & Figures: • Revenue 2011: 5.4 Mio Euro • Amount of R&D projects: 75 • Projects with SME partners: 34 % • Amount of EU projects: 4 • employees: 50 • Submittet patents 2010: 3 (overall >60) • R&D industrial partners (excerpt): • Infineon, Glan nach, TIPS Messtechnik, AVL, Energetica, EPCOS, Payr Engineering, WILLD, Bruker Optik, Franz Haas Waffelfabrik, Philips Austria, Siemens, Wollsdorf Leder, Rolls-Royce, Europäische Raumfahrtbehörde (ESA), • Scientific partner (excerpt) • Universität Klagenfurt, TU Wien, Universität Delft, Koc University (Türkiye), Albert-Ludwigs-Universität Freiburg (GER), Danish Technological Institut (DK)

Donau-Universität Krems
Dr.-Karl-Dorrek-Str. 30
3500 Krems / Lower Austria
Phone: +43-2732-893-6000
Fax: +43-2732-893-4000
eMail: info@donau uni ac at
Web: www donau uni ac at
Contact: Univ. Prof. Dr. Viktoria Weber
Cluster membership: Health Technology Cluster, Technopol Krems
Founded: 1996
Staff: 480
Focus: basic research, applied research, education
R&D: The Department of Health Sciences and Biomedicine provides highly specialised postgraduate study programmes in selected medical disciplines and strives for research excellence in biomedical technology and regenerative medicine. The department aspires to be market leader for continuing education in health services management, future-oriented technologies such as nanomedicine and bioinformatics, all aspects of clinical medicine with special emphasis on internal medicine, regenerative medicine including orthopaedics, sports medicine and complementary medicine. • Research activities are focused on developing and strengthening the department’s internationally recognised position with regard to advancing extracorporeal blood purification systems in collaboration with strategic partners, as well as R&D in regenerative medicine, particularly in the field of muscular-skeletal systems and cellular therapy and diagnostics. • Besides, the Department of Health Sciences and Biomedicine meets the challenge of combining clinical research on the therapeutic effectiveness of conventional medicine with methods of TCM and complementary medicine—aiming at promoting evidence based practice and an evidence based approach for the latter.
European Institute for Biomedical Imaging Research / EIBIR
Neutorgasse 9/2a
1010 Vienna
Phone: +43-1-5334064-0
Fax: +43-1-5334064-9
eMail: office@eibir.org
Web: www.eibir.org
Contact: Mag. Monika Hierath (Executive Manager)
Founded: 2006
Focus: basic research, applied research
R&D: The European Institute for Biomedical Imaging Research (EIBIR) is a non-profit limited liability company that was founded in 2006 by the European Society of Radiology (ESR), dedicated to the coordination of research. • EIBIR aims to coordinate and support the development of biomedical imaging technologies and the dissemination of knowledge with the ultimate goal of improving the diagnosis, treatment and prevention of disease. • The platform supports research networking activities and plays a key role in spreading good practice, promoting common initiatives and interoperability in the field of biomedical imaging research.
Services: EIBIR is dedicated to the coordination of biomedical imaging research. By disseminating knowledge and coordinating and supporting the development of biomedical imaging technologies, the ultimate goal is to improve diagnosis, treatment and prevention of disease. • EIBIR also supports networking activities in research and plays a central role in spreading good practice, promoting common initiatives and interoperability in the field of biomedical imaging research. • EIBIR’s services can be divided into two broad categories:
• Project Related Services:
  • Proposal preparation
  • Contract negotiation
  • EC reporting
  • Financial management
  • Communication and dissemination
• Member Services:
  • Meeting organisation
  • Members’ database
  • Events calendar

Fachhochschule St. Pölten GmbH
Matthias Corvinus Str. 15
3100 St. Pölten / Lower Austria
Phone: +43-2742-313282-46
eMail: csc@fhstp.ac.at
Web: www.fhstp.ac.at
Contact: Univ. Doz. FH-Prof. Dr. Thomas Schrefl (Course director of Industrial Simulation)
Cluster membership: Technopol Krems, Lebensmittelcluster NÖ
Founded: 1996
Focus: applied research
R&D: Microfluidic systems are often used in biomedical applications. In order to gain a deeper understanding of how these tools work, we have developed some initial applications. Our initial focus was on the isolation of circulating tumor cells using magnetically tunable devices. Further applications in e.g. food industry are possible. Elastic and rigid objects (blood cells, magnetic particles, elastic boundaries) can be simulated in the multiscale and multiphysic simulation environment. The simulations can be used to get design parameters for microfluidic chips and increase the knowledge in micro- or nanofluidic regimes.
Services: We offer the expertise in simulations of microfluidic systems and micromagnetism.

FH Campus Wien
Favoritenstr. 226
1100 Vienna
Phone: +43-1-6066877-1000
Fax: +43-1-6066877-1009
eMail: office@fh-campuswien.ac.at
Web: www.fh-campuswien.ac.at
Founded: 2001
Staff: 400
Focus: applied research, education
R&D: http://www.fh-campuswien.ac.at/en/studies/applied_life_sciences/
  • signalling pathways: wnt, heat shock
  • modelsystem: medaka fish
  • immunology/allergology
FH Gesundheitsberufe OÖ GmbH
Semmelweisstr. 34/D3
4020 Linz / Upper Austria
Phone: +43-50-344200-00
Fax: +43-50-344200-99
eMail: office@fhgooe.ac.at
Web: www.fhgooe.ac.at
Contact: MMag. Bettina Schneebauer
Founded: 2010
Staff: 65
Focus: applied research, development, education
R&D: The University of Applied Sciences for Health Professions Upper Austria was founded in 2010 by the OÖ Gesundheits- und Spitals-AG of Upper Austria (gespag), the AKh Allgemeines Krankenhaus Linz GmbH and the OÖ. Ordensspitäler Koordinations GmbH (OSKG). This close cooperation ensures the bundling of training expertise under one roof. • Proven training in the health care sector can therefore be offered at university level and with an internationally accepted degree. • At the University of Applied Sciences for Health Professions students can complete 7 Bachelor-Programs, 1 Master-Program and 1 Master-Course in Linz, Steyr and Wels. The longstanding experience of the teaching team and the hospitals, speakers from the working field and internships in health care facilities ensure that the education and training have a strong basis of expert- and scientific know-how and intensive cooperation between research and teaching. Graduates have excellent job chances both at home and abroad. • Detailed information on the individual programs can be found at www.fh-gesundheitsberufe.at

FH JOANNEUM Gesellschaft mbH
Alte Poststr. 149
8020 Graz / Styria
Phone: +43-316-5453-8880
Fax: +43-316-5453-8801
eMail: geschaeftsfuehrung@fh-joanneum.at
Web: www.fh-joanneum.at
Contact: Dr. Günter Riegler,
Univ.-Prof. DI Dr. Karl. P. Pfeiffer
Cluster membership: member of human.technology.styria
Founded: 1995
Staff: 530
Focus: applied research, development, education
R&D: As a university of applied sciences FH JOANNEUM carries out research with the aim of contributing to social development and solving complex problems and issues of our time. Against this background, research and development is a prerequisite for the internationally recognized education provided by FH JOANNEUM, which is based on permanent transfer of knowledge between teaching and R&D. Student involvement in research projects constitutes a decisive factor for the success of this career-oriented and scientifically grounded training. • Our research strategy rests on three pillars: It promotes ecologically, socially and economically sustainable concepts. • It is focused on benefit to society and the living space of individuals and groups. It is committed to an understanding of innovation that combines creative impetus with a solution and market oriented approach. • We draw on a wide range of cross-border partner networks as well as university and company consortia to transfer our expertise to our partners, especially small and medium-sized enterprises, thus supporting them in planning and implementing product and process innovations. • Our research areas: • Diagnostic and Therapeutic Research, Activity and Participation • eHealth • Public Health and Health Systems • Green Mobility and Green Technologies • Safety and Security • Info- and Edutainment • International Business Development • Management and Communication • Resource-Efficient Urban and Regional Development • Energy-Efficient Technologies
Services: FH JOANNEUM is one of Austria’s leading universities of applied sciences offering about 45 career-oriented bachelor and master degree programmes at 6 Departments: • Applied Computer Sciences • Engineering • Health Studies • Building, Energy & Society • Media & Design • Management • Some 3700 students are currently studying at our three campuses in Graz, Kapfenberg and Bad Gleichenberg. • Studying at FH JOANNEUM combines the benefits of applied learning with research and individual support with international contacts in an optimal learning environment offering a range of future oriented departments. Students on our programmes profit from both high quality teaching standards and a strong practical relevance provided through projects and internships. • Graduates of FH JOANNEUM have earned a national and international reputation for their specialist knowledge and problem-solving abilities, their dedication to innovation, and their soft skills.

FH Oberösterreich Forschungs & Entwicklungs GmbH
Franz-Fritsch-Str. 11
4600 Wels / Upper Austria
Phone: +43-50804-10
Fax: +43-50804-11900
eMail: research@fh-ooe.at
Web: www.fh-ooe.at
Contact: DI (FH) Dr. Gerald Zauner, Mag. Erich Mayr
Cluster membership: Health Technology Cluster
Focus: applied research, development, education
R&D: The University of Applied Sciences Upper Austria Research & Development Ltd. conducts research and development in close co-ordination with the needs of the economy, a fact which guarantees rapid realisation in industry as well as society. 15 fields of research at four locations cover the most current and most significant fields of the 21st century. In this way, those enterprises with scarce personnel resources or limited funds available for their own research and development activities (small and medium-sized enterprises) are addressed on the one hand, while solutions are being developed for enterprises in need of support in specialised fields (e.g. in the form of special devices) on the other. • Our main areas of research you’ll find on http://www.fh-ooe.at/en/rd/forschung/main-areas-of-research/

FH Vorarlberg
Hochschulstr. 1
6850 Dornbirn / Vorarlberg
Phone: +43-5572-792-0
Fax: +43-5572-792-9500
eMail: info@fhv.at
Web: www.fhv.at
Contact: DI Dr. Univ.-Doz. Prof. Karl Unterkofler, Dr. Johannes Edlinger
Focus: applied research
R&D: The group „life science - biomathematics” at the research center PPE of the FHV is focussing on mathematical models and simulation. We develop mathematical algorithms for ECG analysis (e.g., algorithms for detection of ventricular fibrillation) and models for breath gas analysis in cooperation with the „Institut für Atemgasanalytik der Akademie der Wissenschaften in Dornbirn”, the University of Vienna, and the FH Technikum Wien. • The research center for Microtechnology of the FHV is focussing on processes for the realisation of complex 2D- and 3D microstructures in a broad range of materials. This reaches from the laser microfabrication of stents to the realisation of high aspect ratio components for microfluidics or complex masters for the injection moulding of polymer parts as well as high resolution surface structures for sensing.
Research

fhg – Zentrum für Gesundheitsberufe Tirol GmbH
Innrain 98
6020 Innsbruck / Tyrol
Phone: +43-50-8648-4700
Fax: +43-50-8648-674700
eMail: info@fhg-tirol.ac.at
Web: www.fhg-tirol.ac.at
Contact: Mag. Claudia Potocnik
Cluster membership: Life Sciences Tirol
Founded: 2006
Staff: 45
Focus: applied research
Sales & Distribution: Founded in 2006 the University of Applied Sciences Tyrol is the youngest academic institution in Tyrol. The university offers practice-oriented academic training and education in the health care sector and has become an important part of the Tyrolean education area. The bachelor programmes encompass biomedical science, dietetics, logopedics, midwifery, occupational therapy, physiotherapy and radiological technology, each with a duration of three years. For continuing education and professional specialisation the university offers a wide array of master programmes and further education courses.

FOTEC Forschungs- und Technologietransfer GmbH
Viktor Kaplan-Str. 2
2700 Wiener Neustadt / Lower Austria
Phone: +43-2622-90333-0
Fax: +43-2622-90333-99
eMail: office@fotec.at
Web: www.fotec.at
Contact: Helmut Loibl
Cluster membership: Technopol Wiener Neustadt
Founded: 1998 Staff: 36
Focus: applied research, development
R&D: FOTEC’s core competences lie in the area of component and product development, manufacturing technology, measurement and testing technology, prototype construction and small batch production, software development, aerospace engineering and project management.

Gregor Mendel Institute for Molecular Plant Biology
Dr. Bohr-Gasse 3
1030 Vienna
Phone: +43-1-7904490-00
Fax: +43-1-7904490-01
eMail: office@gmi.oeaw.ac.at
Web: www.gmi.oeaw.ac.at
Contact: Dr. Markus Kiess (Business Director)
Founded: 2000
Staff: 100
Focus: basic research
R&D: The Gregor Mendel Institute of Molecular Plant Biology (GMI) was founded by the Austrian Academy of Sciences (ÖAW) to promote research excellence in plant molecular biology. It is the only international center for basic plant research in Austria. • Research at the GMI covers many aspects of molecular genetics, from basic mechanisms of epigenetics to population genetics. Arabidopsis thaliana is used as the primary model organism. • Current research focuses (and group leader): • Regulation of Root Development in Arabidopsis (Wolfgang Busch) • Growth and Cell Fate Regulation (Thomas Greb) • Stress Signal Transduction and Cellular Responses (Claudia Jonak) • Epigenetic Changes in Plants (Ortrun Mittelsten Scheid) • Small RNA Functions in Plant Embryos (Michael Nodine) • Population Genetics (Magnus Nordborg - GMI Scientific Director) • Telemores and Genome Stability (Karel Riha) • Control of Chromatin Fates in Pollen (Hisashi Tamaru)

Human Research Institut für Gesundheitstechnologie und Präventionsforschung GmbH
Franz-Pichler-Str. 30
8160 Weiz / Styria
Phone: +43-3172-44111-0
Fax: +43-3172-44111-11
eMail: office@humanresearch.at
Web: www.humanresearch.at
Cluster membership: member of human.technology.styria
IMBA - Institute for Molecular Biotechnology

Dr. Bohr-Gasse 3
1030 Vienna
Phone: +43-1-79044
Fax: +43-1-79044-110
eMail: office@imba.oeaw.ac.at
Web: www.imba.oeaw.ac.at
Founded: 1999
Focus: basic research

R&D: The scientists at IMBA are eager to open new areas for research and approach unsettled issues in biology. New insights and new knowledge should fundamentally change our scientific thinking and our environment. A significant part of their vision consists of a substantial contribution to future medicine by the development of more efficient treatment methods to improve the quality of life for all mankind. The scientists aim to transfer their knowledge into novel approaches for further development of new medication and innovative therapies. Several findings of IMBA are likely to be applied in the near future.

IMC Fachhochschule Krems GmbH

Piaristengasse 1
3500 Krems / Lower Austria
Phone: +43-2732-802-0
Fax: +43-2732-802-4
eMail: information@fh-krems.ac.at
Web: www.fh-krems.ac.at
Contact: Prof. (FH) Mag. Dr. Harald Hundsberger (Head of Department Life Sciences)
Cluster membership: Health Technology Cluster, Technopol Krems
Founded: 1994
Staff: 175
Focus: applied research

R&D: The R&D division of the Department of Medical and Pharmaceutical Biotechnology at IMC University of Applied Sciences Krems is internationally recognised as an academic innovative centre in translatorial biomedical research. Based on sophisticated and unique cell-based technologies, our R&D activities focus on the rapid identification of clinically effective remedies for the prevention and treatment of human diseases such as cancer and inflammatory disorders or for the promotion of tissue regeneration and wound healing. The cooperation with partners in the biotech industry, academic institutions and clinics and the international communication and interaction among a wide range of interdisciplinary research teams guarantees rapid progress in the development of novel experimental procedures. The infrastructure established IMC University of Applied Sciences Krems and by the biomedical research projects with a total volume of 4 mill. Euros is instrumental in ensuring high-quality training and in preparing the next generation of young scientists for careers in industry and/or the academic world.

Services: The Services rendered for industry are the following: Development of customised and miniaturised human cellular/organotypic disease models for the cost-effective identification and optimisation of lead candidates (including pathway-specific reporter cell analyses); Development of customised phenotype-based and personalised drug discovery strategies including the creation of diagnostic tools for the detection of predictive and prognostic biomarkers and the customised screening for peptide therapeutics or diagnostics using advanced proprietary high-throughput peptide screening platforms and complementary phage display technologies.

IMP - Research Institute of Molecular Pathology

Dr. Bohr-Gasse 7
1030 Vienna
Phone: +43-1-797-30
Fax: +43-1-79871-53
eMail: info@imp.ac.at
Web: www.imp.ac.at
Founded: 1985
Staff: 258
Focus: basic research

R&D: Research at the IMP spans a wide range of topics, broadly organised into 4 themes: life at the molecular and cellular levels, information proces-
Institut für Pharmaökonomische Forschung
Wolfengasse 4/7
1010 Vienna
Phone: +43-1-513200-7
Fax: +43-1-513200-715
eMail: ipf@ipf-ac.at
Web: www.ipf-ac.at
Contact: Dr. Evelyn Walter (Managing Director)
Founded: 2003
Staff: 5
Focus: basic research, applied research
R&D: The IPF is an independent, non-university research institute, dealing with analyses and strategic research within health economics with the main focus on health economic evaluation like cost-effectiveness-analysis, modeling and health-economic-research. The main focus is centered within the pharmaceutical-, life sciences- as well as diagnostic- and medical devices industry. Economic evaluation is increasingly used to allocate scarce health resources and to appraise health care products and services.
Services: The IPF offers customized services for Health Economics and Outcomes Research (HEOR), Pricing and Reimbursement, Market Access and strategy development in the following areas • Health Economic Evaluation • Health Economic Research • Pharmaeconomics • Public relations • Health Economic Evaluation • Support throughout the product lifecycle • Health Economic Evaluation • Pricing and Reimbursement Support • Sales Forecasts • Patient Flow • Budget-Impact-Analysis • Chart Reviews • Cost of Illness Analysis • Collection of Epidemiological Data • Collection of HEOR Data • Quality of Life Studies • Health Economic Research • Providing studies from a health care perspective as well as health financing analysis • Health Services Research • Health Care Research • Health Expenditure • Optimal Financing • Economic Importance of particular Sectors • Socio-economic Determinants within the Health Care System • National Regulations of the Health Market • Health Policy • Pharmaeconomics • Focusing on the pharmaceutical sector within a business environment • Observation of Actors within the Pharmaceutical Sector • International Comparisons of Pharmaceutical Prices • National Regulatory System within the Pharmaceutical Sector • Pharmaceutical Spending • Consumption of Pharmaceuticals • Distribution of Pharmaceuticals • Economic Importance of the Pharmaceutical Sector • Public Relation • Contributing to the scientific state of the art for the experts and the public • Publications • Training Courses • Press Conferences • Media Relations • Workshops • Marketing Solutions • Congress Presentations
Institute of Science and Technology Austria
Am Campus 1
3400 Klosterneuburg / Lower Austria
Phone: +43-2243-9000
Fax: +43-2243-9000-2000
eMail: office@ist.ac.at
Web: www.ist.ac.at
Cluster membership: Technopol Wiener Neustadt, Lebensmittelcluster NÖ
Staff: 260
Focus: basic research
R&D: The Institute of Science and Technology Austria (IST Austria) is a research institute dedicated to basic research and graduate education in the natural and mathematical sciences. Currently, experimental and theoretical research is carried out in the fields of evolutionary biology, cell biology, neuroscience, mathematics, physics, and computer science. The Institute fosters a collaborative and cross-disciplinary research culture, and attracts researchers from around the world. IST Austria is dedicated to curiosity-driven basic research, but is committed to promote the use of all scientific discoveries through technology transfer and licensing.

Integrated Microsystems Austria GmbH
Austrian Center for Medical Innovation and Technology
Viktor-Kaplan-Str. 2
2700 Wiener Neustadt / Lower Austria
Phone: +43-2622-22859-0
Fax: +43-2622-22859-55
eMail: office@acmit.at
Web: www.acmit.at
Contact: DI Nikolaus Dellantoni (CEO)
Cluster membership: Technopol Wiener Neustadt
Founded: 2005 Staff: 36
Focus: applied research
Production: - Low volume production of medical robots according ISO13485, including purchasing, supplier management, type approval and service. • Customer-specific Virtopsy (Virtual autopsy)
- Solution, including planning, purchasing, production, safety-concept, system control, operator training and service. • Low volume production of prototypes, including clean room conditions.
R&D: The Integrated Microsystems Austria GmbH (IMA) is based on a strong tradition in micro systems technology and is now dedicated to medical technology. IMA is an experienced research and development service provider and original equipment manufacturer for medical robots. IMA positions itself as quality leader and provides its R&D services with operational excellence and compliant to all regulatory requirements. • A main part of IMA is operating the Austrian Center for Medical Innovation and Technology (ACMIT) which is an application oriented research programme within the COMET initiative of the Austrian federal government and funded by the Austrian research promotion agency. ACMIT is based on IMA's deep pool of know-how using it for tailor-made projects in the field of minimally invasive procedures. ACMIT acts as a bridge between the scientific world and the medical industry and transfers problems to solutions - by assessment and specification of workflow, by integrative view and inter-disciplinary work, and by observing clinical relevance. • ACMIT’s research is organised along the complete chain of action, i.e. starting with tool-tissue interaction during therapy and diagnosis, up to development of multi-functional tools and systems for accurate tool positioning, sensor systems for intra- and post operative monitoring, intuitive interfaces and usability concepts, and finally work-flow integration and training of new medical technology. Looking to the development process as such, ACMIT conducts all steps from concept to prototype and evaluation in laboratory and clinical set-up. The ACMIT competence center involves more than 50 national and international partners from science and industry in carrying out of its collaborative research projects.
Services: - Research and Development services accord. ISO13485 • Clinical evaluation • State-of-the-art analysis • Technology evaluation • Development services accord. ISO9001 • Development of automation solutions for production of medical products.
Sales & Distribution: - R&D services • Medical robots to original brand manufacturers (OBM) only, • Intellectual property rights.
Joanneum Research Forschungsgesellschaft mbH
Steyrergasse 17-19
8010 Graz / Styria
Phone: +43-316-876-0
Fax: +43-316-876-1181
eMail: joanneum@joanneum.at
Web: www.joanneum.at
Cluster membership: Health Technology Cluster, member of human.technology.styria

Johannes Kepler Universität Linz
Altenberger Str. 69
4040 Linz / Upper Austria
Phone: +43-732-2468-0
Fax: +43-732-2468-8822
Web: www.jku.at
Cluster membership: Health Technology Cluster

Karl Landsteiner Gesellschaft Verein zur Förderung der medizinisch-wissenschaftlichen Forschung
Franziskanergasse 4a
3100 St. Pölten / Lower Austria
Phone: +43-676-5747531
eMail: sekretariat@karl-landsteiner.at
Web: www.karl-landsteiner.at
Contact: Univ. Prof. Dr. Bernhard Schwarz (President)
Cluster membership: Technopol Krems
Founded: 2004 Staff: 25
Focus: basic research, applied research
R&D: The Karl Landsteiner Society is a nonprofit research organization. It was founded in 2004 with the aim to accelerate patient-oriented scientific research in Vienna and Lower Austria. It is the largest medical research society in Austria, research is mainly performed on site of medical suppliers, and thus close to patients. The society covers a broad range of medical disciplines and results can often be implemented in daily routine with immediate benefits for patients. The 55 Institutes are chaired by very distinguished personalities. Quality assurance is performed by recurrent evaluation of the institutes. For details of the Research Society on www.karl-landsteiner.at

Karl Landsteiner Privatuniversität für Gesundheitswissenschaften
Dr.-Karl-Dorrek-Str. 30
3500 Krems / Lower Austria
Phone: +43-664-505-6211
eMail: office@klpu.at
Web: www.klpu.at
Cluster membership: Technopol Krems

Karl-Franzens-Universität Graz
Universitätsplatz 3/1
8010 Graz / Styria
Phone: +43-316-380-1740
Fax: +43-316-380-9117
eMail: info@uni-graz.at
Web: www.uni-graz.at
Cluster membership: member of human.technology.styria, Health Technology Cluster

Linz Center of Mechatronics GmbH
Altenberger Str. 69
4040 Linz / Upper Austria
Phone: +43-732-246860-02
Fax: +43-732-246860-05
eMail: office@lcm.at
Web: www.lcm.at
Contact: DI Dr. Markus Dibold (Sales)
Cluster membership: Health Technology Cluster
Founded: 2001 Staff: 70
Focus: applied research, development
R&D: The Linz Center of Mechatronics GmbH (LCM) was able to establish itself as number 1 in applied mechatronics research at the interface between research and industry. LCM is considered a reliable partner for its customers, the most diverse of companies, from SMEs to global players. Beyond development cooperation, LCM’s existing infrastructure permits the manufacture of prototypes and small product quantities. Thus, LCM customers benefit from support along the entire innovation chain – from the first conceptual ideas to the finished product. The company specialises
in six fields of competence to ensure that LCM is always able to provide the correct solution for its customers in each case. LCM sets new standards by the intelligent interconnection of information technology, mechanics and electronics within these fields of competence, regardless of whether new products, product or process enhancements are involved.

**Services:** LCM’s focuses of activity are:
- Development of electrical drives and power electronics, motor tests
- Development of hydraulic drives, digital valves, test engineering
- Simulation of components and processes, simulation of dynamic problems, control technology
- Rapid prototyping, production of prototypes and small batch sizes
- Active and passive vibration damping and noise reduction
- Sensor technology, virtual sensors, wireless communication, localisation technologies
- Early detection of errors in plants and machinery
- Overall device development
- Support in serial launch and commissioning
- Consultancy in the use of new technologies

**Ludwig Boltzmann Gesellschaft (LBG)**

**Österreichische Vereinigung zur Förderung der wissenschaftlichen Forschung**

Nußdorferstr. 64, 6. Stock
1090 Vienna
Phone: +43-1-5132750
Fax: +43-1-5132310
eMail: office@lbg.ac.at
Web: www.lbg.ac.at

**Contact:** Dr. Peter Mayrhofer (Head of Medicine & Life Sciences)

**Founded:** 1960  
**Focus:** basic research, applied research  
**R&D:** The Ludwig Boltzmann Gesellschaft (LBG) is a non-university research organization based in Vienna, operating research institutes (Ludwig Boltzmann Institutes) in the fields of medicine / life sciences as well as the humanities, social- and cultural sciences. The LBG initiates, in collaboration with academic and application oriented partners, innovative research topics and specializes in translational research - the bridge between basic research and application. In Ludwig Boltzmann Institutes, who operate in the field of medicine and life sciences, teams of basic research scientists and clinicians work together in one centre and are therefore catalysts for the connection of preclinical research with clinical medicine. Ludwig Boltzmann Institutes (LBI) are established for a limited period of time after an internationally evaluated tendering procedure. In regard to the sustainability of Knowledge acquired by a LBI during its existence, the LBG aims to eventually transfer this Know-How as well as its experts into one of the institute’s partner organisations to retain innovative research topics in the research landscape.

**Max F. Perutz Laboratories GmbH**

Dr. Bohr-Gasse 9  
1030 Vienna
Phone: +43-1-427761-731  
Fax: +43-1-42779-240  
eMail: office@mfpl.ac.at  
Web: www.mfpl.ac.at

**MCI Management Center Innsbruck Internationale Hochschule GmbH**

Universitätsstr. 15  
6020 Innsbruck / Tyrol
Phone: +43-512-2070-0  
Fax: +43-512-2070-1099  
eMail: office@mci.edu  
Web: www.mci.edu

**Cluster membership:** Life Sciences Tirol  
**Founded:** 1995  
**Focus:** applied research, development, education  
**R&D:** The MCI Management Center Innsbruck is a modern university which targets excellence not only in teaching but also in R&D for regional, national and international clients as an integral part of a holistic concept of competence supply.

The MCI’s research competence is delivered by the various study program leaders and full-time faculty members on the one hand and through close collaboration with external lecturers – including a large number of experts and decision makers from the scientific and business communities – on the
other. The MCI’s R&D activities have a particular focus on practical relevance and interdisciplinary working. In view of the fact that access to knowledge, information and resources is facilitated and in many cases only possible with the help of networking, internal and external networks have been made a pillar of R&D at the MCI. That in turn makes global sources of knowledge and competence accessible to local and regional actors. For the MCI, the success of research and development work is to be measured in terms of its practical applicability and usefulness for the client, its scientific basis, its social relevance and the added value it brings to teaching at the MCI. In this context the focus is on the SME-based regional economy of the Tyrol and companies’ needs in terms of process optimization and product development.

**Medizinische Universität Graz**
Auenbruggerplatz 2
8036 Graz / Styria
Phone: +43-316-385720-11
Fax: +43-316-385720-30
Web: www.medunigraz.at
Cluster membership: member of human.technology.styria
Founded: 2004
Staff: 2172
Focus: basic research, applied research, education
R&D: Along with the education of health professionals and first-class patient care, research is a core function of the Medical University of Graz. With the university hospital, the preclinical institutes as well as ultramodern research infrastructure, e.g. the Center for Medical Research and the Biobank Graz, the Medical University of Graz enables research on the cause of diseases and the development of improvements in disease diagnosis and treatment on an international level. With emphasis on four major research areas, namely Cardiovascular Research, Molecular Basics of Lipid Associated Diseases, Neurosciences and Oncology, researchers are working on basic and applied medical research to gain knowledge on diseases and their origins as well as the development of new therapies, surgery techniques and the testing of pharmaceuticals for new medications.

**Medizinische Universität Innsbruck**
Christoph-Probst-Platz 1
6020 Innsbruck / Tyrol
Phone: +43-512-9003-0
Web: www.i-med.ac.at
Contact: Dr. Peter Josten
Cluster membership: Life Sciences Tirol
Focus: basic research, applied research, education
R&D: Innsbruck Medical University has approximately 1,400 employees and around 3,000 students and, together with the University of Innsbruck, is the largest educational and research institution in western Austria and the regional university for Tyrol, Vorarlberg, South Tyrol and Liechtenstein. The following courses are offered at Innsbruck Medical University: Medicine and Dentistry as the basis of an academic medical degree and a PhD degree (PhD) as the postgraduate aspect of scientific work. The bachelor’s degree in Molecular Medicine is new in the curriculum since autumn 2011. The part-time Clinical PhD can also be taken as a supplement to the study of human medicine or dentistry. Innsbruck Medical University is involved in numerous international educational and research programmes and networks. The research focuses on the areas Oncology, Neuroscience, Genetics, Epigenetics and Genomics as well as Infectious Diseases, Immunology & Organ and Tissue Repair. In addition to scientific research, Innsbruck Medical University is also nationally and internationally very successful in the highly competitive field of research funding.
Medizinische Universität Wien
Spitalgasse 23 A
1090 Vienna
Phone: +43-1-40160-0
Fax: +43-1-40160910-000
eMail: buero-rektor@meduniwien.ac.at
Web: www.meduniwien.ac.at
Contact: Prof. Dr. Markus Müller (Vice-Rector for Research)
Focus: basic research, applied research, education
R&D: MedUni Vienna is not only the largest medical organisation in Austria, it is also one of the most important top-level research institutions in Europe and provides Europe's largest hospital, the AKH in Vienna, with all of its medical staff. With its long history and tradition, which covers 640 years, MedUni has developed into a highly modern research institution that covers an area of 40,000 m². It employs a staff of 5,000, of which 1,800 are researchers and 1,600 are medical doctors. Each year 100,000 patients are treated as inpatients in 31 university clinics, 48,000 operations are conducted and 605,000 outpatients receive initial treatment in the day-clinics. Services: The innovative translational research approach is an integral element of MedUni Vienna’s development plan; as a result of this, considerable opportunities are available to its patients. Through the unique inter-linking of fundamental research with clinical applications, patients benefit directly from the results of clinical studies. A further plus for patients is implementation of the interdisciplinary approach in the core-area: research. Cooperation of all of the doctors concerned with treatment and a bundling of the medical skills represent a decisive factor for success, particularly in relation to the care of cancer patients. Further details at www.meduniwien.ac.at

Österreichische Akademie der Wissenschaften (ÖAW)
Dr. Ignaz Seipel-Platz 2
1010 Vienna
Phone: +43-1-51581-0
Web: www.oeaw.ac.at

OFI Technologie & Innovation GmbH
Austrian Research Institut for Chemistry and Technology
Franz-Grill-Str. 5, Arsenal, Objekt 213
1030 Vienna
Phone: +43-1-798160-10
Fax: +43-1-798160-18
eMail: office@ofi.at
Web: www.ofi.at
Contact: Dr. Michael Pyerin (Head of Pharma and Medical Devices Department)
Founded: 1946
Staff: 120
Focus: applied research, development
R&D: The ofi (Austrian Research Institute for Chemistry and Technology) is one of the largest Austrian service enterprises for applied research. In close collaboration with companies, our research deals with realistic problems and is aimed at the development of new or improved products, methods and services. Furthermore, our experts are specialised in realising complete research projects, from the idea until a final product is ready for marketing. Our experts act in close cooperation with each other, applying the latest methods and techniques. The division Life Sciences includes three departments: Packaging, Medical device / Pharma and Hygiene. The focus of our activity is innovation in the fields of safety, functionality and quality. We offer consulting on pharmaceutical products, medical devices, cosmetics, hygiene and non-food products. We are an experienced and dedicated partner institution of clients, specialised in testing the chemical, physical, mechanical, microbiological and invitro toxicological (e.g. cytotoxicity, irritation, sensitization) material analysis, permeability and light protection, microbial contamination of materials, sensory tests, impermeability,
leakage detection, sealing behavior, alternating temperatures resistance, functionality and quality of materials (e.g. E&L-studies, biocompatibility) and individual and custom tests. • Main areas of application-oriented R&D: • Preclinical studies • Material development (e.g. biofilm resistant or biocide and nano modified materials, sterilisation compatibility, biocompatibility) • Packaging and interaction with pharmaceutical products and medical devices (E&L-studies) • Biodegradable materials of polylactic acid for packaging • High Pressure Packaging Materials

Sales & Distribution: Application-oriented R&D as well as testing, assessment, inspection and certification represent the most important customer-oriented services. Specialist training and events round out the ofi program. • ofi is a testing and inspection body accredited to • EN ISO/IEC 17025 / 17020, a product certification body accredited to EN 45011, as well as a notified body pursuant to section 18 of the Construction Products Directive. GMP-and non-GMP

Paracelsus Medizinische Privatuniversität Privatstiftung Salzburg
Strubergasse 21
5020 Salzburg
Phone: +43-662-442002-0
Fax: +43-662-442002-1209
eMail: silke.weineck@pmu.ac.at
Web: www.pmu.ac.at
Contact: Mag. Silke Weineck (Head of Research Office)
Founded: 2003
Focus: basic research, applied research, education
Production: Study of Human Medicine • Online Course of Nursing Sciences • Degree and Training: 2 in 1 Care Model • Master Course of Nursing Sciences • Postgraduate Degree in Medical Science (Dr. Scient.med.) • PhD in Molecular Medicine • Further Education: Different University Courses • Postgraduate Educational and Surgical Courses • Simulation Center
R&D: Research is vital for progress in medicine. It also creates regional and international cooperation networks, especially with industry. The Paracelsus Medical University’s main goal is to establish Salzburg as a center of science. In order to keep pace with international competition between research centers, the Paracelsus Medical University has decided to mainly support areas in which it has already demonstrated competence, expertise and has produced results. • The main research areas at the Paracelsus Medical University are as follows: • Neurological and psychiatric diseases • Allergies and immunological diseases • Oncological diseases • Musculoskeletal disorders, biomechanics, sportsw medicine • Metabolic diseases and atherosclerosis • Research Institutes: • Research Institute of Molecular Regenerative Medicine • Research Institute for Tender and Bones • Research Institute of Biomechanics • Research Institute Gastein • Research Institute of Advanced Radiation Technologies - radART • Research Institute of Synergetics and Psychotherapy • Research Institute of Neurointervention • Research Center of Molecular Sport and Rehabilitation Medicine • Research Institute of Metabolic Disease • Research Institute for Experimental and Clinical Cell Therapy • Research Institute for Experimental Preclinical Neurorehabilitation • Spinal Cord Injury and Tissue Regeneration Center Salzburg – SCI-TReCS

Services: Degree Courses in Human Medicine and Nursing Sciences • Postgraduate Degree Courses • University Courses – Further Education Courses • Postgraduate Educational and Surgical Courses • Training Courses (Simulation Center) • Biostatistics Service

Sales & Distribution: Degree Courses in Human Medicine and Nursing Sciences • Postgraduate Degree Courses • University Courses – Further Education Courses • Postgraduate Educational and Surgical Courses • Training Courses (Simulation Center) • Biostatistics Service

Paris-Lodron-Universität Salzburg
Kapitelgasse 4-6
5020 Salzburg
Phone: +43-662-8044-0
Fax: +43-662-8044-214
eMail: uni.service@sbg.ac.at
Web: www.uni-salzburg.at
Research Center Pharmaceutical Engineering GmbH
Inffeldgasse 13
8010 Graz / Styria
Phone: +43-316-873309-01
Fax: +43-316-873309-02
eMail: office@rcpe.at
Web: www.rcpe.at
Contact: Dr. Thomas K. Klein
Cluster membership: member of human.technology.styria, Health Technology Cluster
Founded: 2008
Staff: 100
Focus: applied research, development
R&D: Currently, the development of new drugs and their formulation is dominated by two facts: a period of 10-12 years to develop a new drug and consequently the costs of € 1-2 billion to take a new drug to market. Therefore most drugs are very expensive. This is where the Research Center Pharmaceutical Engineering (RCPE, www.rcpe.at) comes into play. The RCPE is a K1 competence center of the Graz University of Technology, which holds 65% of the shares, the Joanneum Research GmbH (15%) and the Karl Franzens University Graz (20%). The main focus of research is directed towards pharmaceutical process and product development. Process and product optimization projects are carried out in close cooperation with globally leading pharmaceutical companies. In the year 2006 the Institute for Process and Particle Engineering of the Graz University of Technology came up with the idea of the RCPE. By September 2007 the center had been officially accredited as COMET K1 Competence Center. Due to the close relationship to the local universities and non-university research facilities in Graz, RCPE has access to state-of-the-art university research as well as to the experience and expertise of competent key researchers in all relevant areas of science. Additionally these universities provide laboratories, including their instrumentation and know-how for the use of RCPE. RCPE cooperates with 60 business partners (Novartis Pharma, Bayer Schering Pharma, Asta Zeneca UK, Sanofi Aventis, Boehringer Ingelheim, Nestlé, ... as well as 12 scientific research partners (University of Cambridge, Heinrich Heine Universität Düsseldorf, Rutgers University, ...). The number of partners is growing steadily, leading to an ever increasing number of projects. Thus, RCPE is constantly looking for qualified, committed employees who would like to be part of a very young and innovative team. A women's quota of 45% and employees from 14 different nations are evidence, that RCPE takes its self committed duty within the area of diversity seriously.

Technische Universität Graz
Rechbauerstr. 12
8010 Graz / Styria
Phone: +43-316-873-0
Fax: +43-316-873-6009
eMail: rektor@tugraz.at
Web: www.tugraz.at
Contact: Univ.-Prof. DI Dr. Horst Bischof (Vice-rector Research)
Cluster membership: member of human.technology.styria
Founded: 1811
Staff: 2500
Focus: basic research, applied research, education
R&D: Human technology and biotechnology are regarded as key technologies of the 21st century and will have great significance for the economy and society. Graz University of Technology is bringing its innovative strength to bear in these branches of science, and has introduced a Field of Expertise (FoE) in “Human and Biotechnology” in the context of creating areas of focus. Human Technology: In human technology, the focus lies in the fields of bioinformatics, biomechanics, biosignals and image processing as well as biomedical and health care engineering. Since 2006, the Centre of Biomedical Engineering has provided a framework for interdisciplinary cooperation in research and teaching. Under the aegis of the Centre of Biomedical Engineering, institutes and work groups participating in high-ranking basic research programmes are cooperating together. The Christian Doppler (CD) Laboratory for Genomics and Bioinformatics is forming the bridge to applied research. Biotechnology The expertise
of biotechnology from Graz enjoys a long tradition in industrial biotechnology and biocatalysis in particular. Biotechnology research projects in the framework of FWF, FFG, CD and EU funding programmes are strengthening this Field of Expertise. Graz University of Technology is the leading participant in the Comet K2 Competence Centre “Austrian Centre for Industrial Biotechnology”, which, as a research centre in the field of industrial biotechnology, is an important driver of innovation for the Austrian economy. • Subject areas
  • Biomolecular engineering, bioprocess and food technology, • brain-computer interfaces, biosignal processing, biosensor systems, • biocatalysis and bioanalysis, • genomics and bioinformatics, • biomedical engineering, • reconstruction of living tissue and cells, bioimaging, • biomechanics in the nm range and bionanotechnology, • biomedical image acquisition, • microsystem technology, hospital technology, • radiation physics.

Technische Universität Wien
Karlsplatz 13
1040 Vienna
Phone: +43-1-58801-0
Fax: +43-1-58801-4108
Web: www.tu-wien.at
Contact: Univ. Prof. DI Dr.techn. Johannes Fröhlich
Staff: 6
Focus: basic research, applied research, development, education

TKFI - Tiroler Krebsforschungsinstitut an der Universität Innsbruck
Innrain 66
6020 Innsbruck / Tyrol
Phone: +43-512-5704-8500
Fax: +43-512-5704-8544
eMail: tkfi.ibk@uki.at
Web: www.tkfi.at
Staff: 10

UMIT – The Health & Life Sciences University
Eduard Wallnöfer-Zentrum
6060 Hall in Tirol / Tyrol
Phone: +43-50-864830-00
eMail: service@umit.at
Web: www.umit.at
Contact: Mag. Hannes Schwaighofer
Cluster membership: Life Sciences Tirol
Founded: 2002
Staff: 160
Focus: basic research, applied research, development, education
R&D: As a modern health university, UMIT in Hall in Tirol in Austria has specialized in new vocational fields and research areas and thus in the prevailing challenges in the health care system. • With its focus areas of mechatronics, biomedical informatics / health informatics / technology, business management in the health system, psychology, public health, health sciences, health technology assessment, nutritional sciences and nursing science, complemented by the university training courses in the areas of physiotherapy, health prevention as well as crisis and disaster management, UMIT offers academic education and advanced training of high quality in the fields that have turned out to be of increasing importance in the modern health care system.
Universität für Bodenkultur
Gregor-Mendel-Str. 33
1190 Vienna
Phone: +43-1-47654-0
eMail: office@boku.ac.at
Web: www.boku.ac.at
Founded: 1872
Staff: 40
Focus: basic research, applied research, development, education

Universität Innsbruck
Innrain 52
6020 Innsbruck / Tyrol
Phone: +43-512-507-2000
Fax: +43-1-507-2951
eMail: rektor@uibk.ac.at
Web: www.uibk.ac.at
Contact: Univ.-Prof. Dr. Tilmann Märk (Rector)
Cluster membership: Life Sciences Tirol
Founded: 1669
Focus: basic research, applied research, education
R&D: The University of Innsbruck was founded in 1669 and is the biggest and most important research and education institution in western Austria, today comprised of almost 27,000 students and more than 4,000 staff and faculty members. Located in the heart of the Alps, the University of Innsbruck offers the best conditions for successful research and teaching, and international rankings confirm the University’s leading role in basic research. In such a productive environment 16 faculties provide a broad spectrum of programs in all fields of study. In order to promote international exchange in research and teaching, the University collaborates with numerous international research and education institution. The University of Innsbruck is a research university, which comprises beside of her faculties of five major research areas, to strengthen and sharpen the profile: Alpine Space - Man and Environment, Cultural Encounters - Cultural Conflicts, Molecular Biosciences, Physics and Scientific Computing. In addition, there are four (interdisciplinary) research platforms with various faculties collaborating and 33 research centers. This structure is to promote networking and collaboration between scientists. Researchers of the University of Innsbruck manage two (Integration) Competency Centers (ICC) (alpS - Centre for Natural Hazard and Risk Management, Technology Center for Skiing and Alpine Sports) and participate in two other IC (Oncotyrol, Austrian Center of Industrial Biotechnology). The University accommodates a Ludwig Boltzmann Institute for New Latin Studies and two Christian-Doppler laboratories. Two institutes of the Austrian Academy of Sciences are linked to the University: the Institute of Mountain Research: Man and Environment and the Institute for Quantum Optics and Quantum Information. A Special Research Area grant (SFB) - the Foundations and Applications of Quantum Science (FoQuS) and Cell signaling in chronic CNS disorders (SFB-F44) - has been granted, and numerous national and international research networks promote the work of the University’s excellent and renowned research groups. The fact that two scientists have been awarded the Wittgenstein Prize and numerous researchers have been granted START and ERC grants is proof of the excellent research work performed at the University of Innsbruck.

Universität Wien
Universitätsring 1
1010 Vienna
Phone: +43-1-4277-18233
eMail: forschungsservice@univie.ac.at
Web: www.univie.ac.at
Contact: Dr. Lucas Zinner (Director of the unit Research Services and Career Development)
Founded: 1365
Staff: 9500
Focus: basic research, applied research, development, education
Production: The Faculty of Life Sciences at the University of Vienna is characterised by a great variety of disciplines, which include all aspects of life, its development, evolution and diversity, and its interaction with the environment. It is of central importance for the Faculty to pursue a fundamental systemic approach. The Faculty’s structure reflects
its thematic areas and key research areas, which range from microorganisms to humans and also include environment, health and nutrition. It embraces many different approaches ranging from genetic and (functional) genomic foci to structural analysis as well as physiology and ecology, and also biomathematics, in-silico approaches and theory formation. The research activities at the Faculty of Life Sciences are divided into five thematic areas: biodiversity, ecology, nutrition, organismal systems biology and pharmacy.

R&D: The University of Vienna is the largest Austrian research institution. Approximately 6,700 scientists and academics guarantee its outstanding performance in research and teaching. The 15 Faculties and four Centres are dedicated to both basic and applied research. Research at the University of Vienna comprises a wide spectrum of scientific subjects: Catholic and Protestant Theology, Law, Economic Sciences and Computer Science, Philological-Cultural Studies and Historical-Cultural Studies, Social Sciences and Psychology, Life Sciences and Natural Sciences, Mathematics, Sports Sciences and Teacher Education. The research profile of the University of Vienna is marked by interdisciplinary cooperation within faculties, between faculties, and with different universities and universities of applied sciences. Interdisciplinarity only has high innovation potential where it is based on excellent disciplinary research and at the same time goes beyond and newly defines the boundaries of the involved fields and disciplines.

University of Applied Sciences
Technikum Wien
Höchstädtplatz 6
1200 Vienna
Phone: +43-1-3334077-0
Fax: +43-1-3334077-269
eMail: info@technikum-wien.at
Web: www.technikum-wien.at
Focus: applied research, development, education
R&D: Application-oriented – beneficial – competent
Research at the University of Applied Sciences Technikum Wien is application-oriented and creates benefits for companies in a targeted manner. The high level of importance that is attached to research and development at UAS Technikum Wien can especially be seen in the wide array of activities performed here. UAS Technikum Wien conducts R&D projects together with industry and trade, universities of applied sciences and other universities and non-academic research institutions. Contract R&D R&D projects can be broken down into so-called contract R&D and government-funded R&D projects. In its contract R&D activities – particularly for small and medium-sized enterprises (SMEs) – UAS Technikum Wien generally fills the role of the R&D department: It prepares feasibility studies, develops laboratory samples and prototypes in close cooperation with the client, performs field tests and accompanies the client all the way up to the transition to production. The Innovation Cheque – the funding instrument introduced by the Federal Ministry for Transport, Innovation and Technology (bmvit) and the Federal Ministry of Economy and Labour (bmwa) in the fall of 2007 (managed by the Austrian Research Promotion Agency [FFG]) – has enjoyed great success. The Innovation Cheque is the ideal tool for establishing R&D collaborations with clients. Government-funded R&D The goal of government-funded R&D projects – along with developing innovative products – is to make a valuable contribution to science. In recent years, UAS Technikum Wien has been very successful in national funding programs such as FHplus and FIT-IT Embedded Systems, in the city of Vienna’s (Municipal Department 27) R&D funding
program for universities of applied sciences and in international programs (Seventh EU Framework Programme). • Current R&D projects • The current R&D projects at UAS Technikum Wien focus on the following topics: • Development of a satellite modem for the transmission of environmental data • Researching new design methods for embedded systems • Implementation of test and verification concepts for complex electronics systems • Testing the reliable interoperability of computer systems in automobiles • Convergence of landline and mobile communication • High frequency oscillation ventilation (medical technology)

University of Applied Sciences Wiener Neustadt
Johannes Gutenberg-Str. 3
2700 Wiener Neustadt / Lower Austria
Phone: +43-2622-89084-0
Fax: +43-2622-89084-99
eMail: office@fhwn.ac.at
Web: www.fhwn.ac.at
Contact: DI Birgit Herbinger (Biotechnical Processes)
Cluster membership: Technopol Wiener Neustadt
Founded: 1994
Focus: applied research, education
Production: Education provider • Study programmes: • Biotechnical Processes (Bachelor and Master Programme taught in German) • “MedTech” - Functional Imaging, Conventional and Ion Radiotherapy - (Master Programme in English)
R&D: Research and Development are key factors for the creation of innovation and structuring of the future. As one of Austria’s TOP educational facilities, research and development activities at the University of Applied Sciences Wiener Neustadt (FHWN) are an essential and real life part of education. From the beginning, and in cooperation with numerous partners from the business and industrial world, student run projects have been successfully implemented. For this purpose, within the university building as well as at its own research company FOTEC state of the art equipped rooms, laboratories and infrastructure are provided.

Services: Biotechnical Processes (Bachelor Programme - taught in German): • With this 6 semester full time Study Programme you will experience directly how diverse and exciting “Biotechnische Verfahren” is and in which everyday situations you will encounter it. You will learn how to bond high-tech and nature together, and how to make an active contribution in a future oriented profession, towards the forming of our living space and environmental protection. • Biotechnical Processes (Master Programme - taught in German): • This 4 semester full time master study programme at campus Tulln is a high-tech, future oriented study programme. Whether modern environmental technology, food safety, or the extraction of ingredients and energy from natural sources – the Study Programme offers a broad spectrum in bio technology and an exciting mixture of contents from the worlds of technology and biology. • For further information and details please contact study administration at Campus Tulln directly: • http://www.tulln.fhwn.ac.at/ • “MedTech” (Master Programme taught in English) • It is an innovative unique Master’s degree programme in Europe, taught exclusively in English and organized as a part-time and consequence distance learning study. • ”MedTech” combines technical and physical aspects of functional imaging, image processing and therapy planning with its applications in a medical environment. • A. MedTech offers 120 ECTS points and follows the Bologna criteria and therefore allowing students to enter various PhD programs. • For more information please visit our „MedTech Portal”: • http://moodle2.fhwn.ac.at/course/category.php?id=6&lang=en
Veterinärmedizinische Universität Wien – Vetmeduni Vienna
Veterinärplatz 1
1210 Vienna
Phone: +43-1-2507710-02
Fax: +43-1-2507710-90
eMail: public.relations@vetmeduni.ac.at
Web: www.vetmeduni.ac.at
Contact: Ao.Univ.Prof. Dr. DI Otto Doblhoff-Dier
(Vicerector for Research)
Founded: 1765
Staff: 1162
Focus: basic research, applied research, development, education
R&D: The University of Veterinary Medicine, Vienna conducts research for the benefit of human and animal health. In addition to applied and clinical research, the Vetmeduni Vienna conducts excellent basic research in veterinary medicine. The areas of research are:
- Animal health
- Preventative veterinary medicine
- Comparative medicine
- Animal models
- Public health services
- Food safety
- Animal husbandry, animal welfare and animal ethics
- Organismic biology and biodiversity
Services: The University of Veterinary Medicine, Vienna provides comprehensive - yet specialised - services by high level experts in the field of veterinary medicine, biomedicine and life sciences. The research based and innovative treatment, prevention and diagnostic services are facilitated by state-of-the-art equipment and infrastructure. The university clinics are referral clinics offering 24-hour emergency service. The animal patients receive outpatient, inpatient and intensive medical care at the clinics. Clinical services are provided by the following clinics:
- Clinic for Small Animals
- Equine Clinic
- Clinic for Avian, Reptile and Fish Medicine
- Clinic for Swine
- Clinic for Ruminants
- Unique in Austria within the field of veterinary medicine, the “Radio-oncology and Nuclear Medicine Platform” offers specific diagnostics and treatment. The “Insemination and Embryo Transfer Platform” is located in facilities accredited according to Council Directive 92/65/EEC. The diagnostic facilities offer a wide spectrum of specialised methods and comprehensive consulting services. They are set up as centers of excellence where research findings are integrated into scientific services, thus significantly contributing to knowledge and technology transfer in the development, optimisation and validation of methods. Laboratory analytical and diagnostic services are inbound as well as outbound. The University of Veterinary Medicine, Vienna provides a focused portfolio of cutting-edge core technologies and biochemical methods through its core facilities platform “VetCore”.

Sales & Distribution: The University of Veterinary Medicine, Vienna is the only academic educational and research institution for veterinary medicine in Austria, and at the same time the oldest such institution in the German-speaking world. It is considered one of the best educational institutions for veterinary medicine in Europe. It acts in various ways as a bridge between animals and humans in the areas of education, research and services.

VOMI - Vienna Open Medical Institute
Palais Todesco
Kärntner Str. 51/ II/ Top 4
1010 Vienna
Phone: +43-1-5338658
Fax: +43-1-53386-5810
eMail: apply@vienna-omi.at
Web: www.vienna-omi.at
Founded: 2007
Focus: education
Production: The Vienna Open Medical Institute (Vienna OMI) is a collaborative effort of the Vienna Hospital Association (VHA), the American Austrian Foundation (AAF), the Medical University of Vienna (MedUni), the Austrian Academy of Sciences (ÖAW), the Society of Physicians in Vienna and the Medical Chamber Vienna to make Vienna the leading center for postgraduate education and experience exchange in medicine. The goal is to establish a global medical network to strengthen Vienna’s position as humanitarian capital and scientific center in the heart of Europe.
Services: Highly qualified physicians from all over the world are invited to learn and study in Viennese hospitals and research institutions.
Vienna Open Medical Institute has evolved from the Open Medical Institute, a program of the American Austrian Foundation.

VRVis – Center for Virtual Reality and Visualization Research

Donau-City-Str. 1
1220 Vienna
Phone: +43-1-20501-30100
Fax: +43-1-20501-30900
eMail: office@VRVis.at
Web: www.VRVis.at
Contact: Dipl.-Ing. Georg Stonawski (CEO)
Founded: 2000
Staff: 57
Focus: applied research
R&D: VRVis - Leading in Visual Computing • Visual Computing (Visualization, Rendering, Visual Analytics, Computer Vision and Virtual Reality) has nowadays become a key technology for industry and society. The clear preparation of ever increasing amounts of data as well as the creation of digital clones from real objects are enabling an efficient handling of information. New fields of research, production- and operation methods are realized which would have been unthinkable only a few years back. • VRVis is Austria’s leading research company in the field of Visual Computing. Together with the Institute of Computer Graphics and Algorithms at the Vienna University of Technology VRVis forms one of the largest computer graphics research groups in Europe.

Services: Scientific Research • A main aspect of VRVis services is scientific research. VRVis strives actively to advance the state-of-the-art in its fields through active basic research conducted together with scientific partners. Numerous awards as well as publications at the top international conferences confirm the high standard of our work. Young researchers often do their master or PhD thesis at VRVis, thus earning their first research experiences and successes. The results of the basic research are the foundation for the following applied research projects. • Applied Industrial Research • Next to the basic research, the applied research with a focus on industrial application aims is the second important pillar of VRVis services. Employees of VRVis are trained to speak the „language“ of the respective industrial partner thus becoming efficient „translators“ between universities and industries. According to the needs of the industry partner the whole range of project possibilities from research prototypes to direct implementation into the software framework of companies is offered. VRVis places highest priorities on time- and cost-precision during industrial research projects. • Consulting • Thanks to international networks and continuous publication activities VRVis can provide fast advice on the current state-of-the-art within the field of Visual Computing and possible implementations. Employees of VRVis quickly deliver information to many subfields of computer graphics and are also showing possible solutions.

Zentrum für Ersatz- und Ergänzungsmethoden zu Tierversuchen – zet

Garnisonstr. 21
4021 Linz / Upper Austria
Phone: +43-732-770325-0
Fax: +43-732-770325-13
eMail: office@zet.or.at
Web: www.zet.or.at
Contact: Helmut Appl

ZMF – Zentrum für Medizinische Grundlagenforschung

Stiftungtalstr. 24
8010 Graz / Styria
Phone: +43-316-385-73000
Fax: +43-316-385-73009
eMail: mf-sekretariat@medunigraz.at
Web: www.meduni-graz.at/zmf/
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1A Pharma GmbH</td>
<td>151</td>
</tr>
<tr>
<td>3M Österreich GmbH</td>
<td>219</td>
</tr>
<tr>
<td>4a engineering GmbH</td>
<td>107</td>
</tr>
<tr>
<td>4a medicom GmbH</td>
<td>77</td>
</tr>
<tr>
<td>21st Channels GmbH</td>
<td>151</td>
</tr>
</tbody>
</table>

**A**

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>AAADS Life Science International e.U.</td>
<td>151</td>
</tr>
<tr>
<td>Aalborg-Pharma GmbH</td>
<td>207</td>
</tr>
<tr>
<td>abatec group AG</td>
<td>108</td>
</tr>
<tr>
<td>Abbott GmbH</td>
<td>207</td>
</tr>
<tr>
<td>AbbVie GmbH</td>
<td>207</td>
</tr>
<tr>
<td>ABF Pharmaceutical Services GmbH</td>
<td>152</td>
</tr>
<tr>
<td>ABS GROUP GmbH</td>
<td>152</td>
</tr>
<tr>
<td>accent Gründerservice GmbH</td>
<td>249</td>
</tr>
<tr>
<td>acib GmbH – Austrian Centre of Industrial Biotechnology</td>
<td>263</td>
</tr>
<tr>
<td>ACOM Systeme EDV und Medizintechnik GmbH</td>
<td>152</td>
</tr>
<tr>
<td>ACR Austrian Cooperative Research</td>
<td>264</td>
</tr>
<tr>
<td>Actavis GmbH</td>
<td>207</td>
</tr>
<tr>
<td>Action Pharmaceuticals Austria GmbH</td>
<td>207</td>
</tr>
<tr>
<td>&quot;ACTEM&quot; Agency for Clinical Trials and Education in Medicine GmbH</td>
<td>152</td>
</tr>
<tr>
<td>Activatis Biotech GmbH</td>
<td>33</td>
</tr>
<tr>
<td>Acutronic Medical Systems GmbH</td>
<td>219</td>
</tr>
<tr>
<td>ADSI – Austrian Drug Screening Institute GmbH</td>
<td>34</td>
</tr>
<tr>
<td>A. Duschek GmbH</td>
<td>219</td>
</tr>
<tr>
<td>Advanced Pharma Products GmbH</td>
<td>34</td>
</tr>
<tr>
<td>Aedos Management &amp; Beratung Ges.m.b.H.</td>
<td>152</td>
</tr>
<tr>
<td>Aeskulapp Mobile GmbH</td>
<td>152</td>
</tr>
<tr>
<td>AFFiRiS AG</td>
<td>34</td>
</tr>
<tr>
<td>AFreeze GmbH</td>
<td>78</td>
</tr>
<tr>
<td>AFS MEDICAL GmbH Medizinproduktehandel</td>
<td>220</td>
</tr>
<tr>
<td>Agentur für Gesundheit und Ernährungssicherheit – AGES</td>
<td>249</td>
</tr>
<tr>
<td>Agfa HealthCare Ges.m.b.H.</td>
<td>78</td>
</tr>
<tr>
<td>Agilent Technologies Österreich GmbH</td>
<td>108</td>
</tr>
<tr>
<td>AGLYCON Spreitz &amp; Sprenger OG</td>
<td>108</td>
</tr>
<tr>
<td>Agnerer PharmaConsulting GmbH</td>
<td>153</td>
</tr>
<tr>
<td>AHCS Advanced Health Care Solutions AG</td>
<td>153</td>
</tr>
<tr>
<td>AHIT Animal Health IT GmbH</td>
<td>153</td>
</tr>
<tr>
<td>AIIT Austrian Institute of Technology GmbH</td>
<td>264</td>
</tr>
<tr>
<td>AKAtech Produktions- und Handels GmbH</td>
<td>108</td>
</tr>
<tr>
<td>Akron Molecules GmbH</td>
<td>35</td>
</tr>
<tr>
<td>Alcon Ophthalmika GmbH</td>
<td>220</td>
</tr>
<tr>
<td>Alere GmbH</td>
<td>208</td>
</tr>
<tr>
<td>Alfamed Medizinprodukte GmbH</td>
<td>220</td>
</tr>
<tr>
<td>AlgOss Biotechnologies GmbH</td>
<td>35</td>
</tr>
<tr>
<td>ALK-Abelló Allergie-Service GmbH</td>
<td>35</td>
</tr>
<tr>
<td>AL-Laborteknik e.U.</td>
<td>109</td>
</tr>
<tr>
<td>Allectric GmbH</td>
<td>109</td>
</tr>
<tr>
<td>Allergopharma Vertriebsges. mbH</td>
<td>220</td>
</tr>
</tbody>
</table>
Allmed Sale Gesellschaft mbH................................. 220
allomed Medizintechnik GmbH............................... 79
Almirall GmbH....................................................... 208
Alphamed Medizintechnik Fischer GmbH.................. 220
Alvetra u. Werfft GmbH........................................... 35
Ammann Girrbach AG............................................. 109
AMEDA Labordiagnostik GmbH............................... 109
AME International GmbH........................................ 153
A. Menarini GmbH.................................................. 219
AMGEN GMBH....................................................... 208
A.M.I. GmbH.......................................................... 77
AMISTec Gmbh & Co. KG...................................... 110
Amomed Pharma Gmbh........................................... 208
AmpilMed.at e.U....................................................... 79
ams AG................................................................. 110
Anagnostics Bioanalysis GmbH............................... 36
analyse BioLab Gmbh............................................. 154
An der Grub Bio Research GmbH............................. 35
Andreas Fahl Medizintechnik, Vertrieb Gmbh .......... 220
Andre Augen-Medizinprodukte GmbH.................... 220
ANECON Software Design und Beratung G.m.b.H. 154
Angewandte Biotechnologie GmbH......................... 36
Angothera GmbH.................................................... 36
Annikki Gmbh........................................................ 37
ANTEMO Gmbh..................................................... 110
ANTISEPTICA chemisch-pharmazeutische Produkte Gmbh .......................... 111
Anton Paar Gmbh.................................................... 111
AOP Orphan Pharmaceuticals AG........................... 37
APEIRON Biologics AG.......................................... 37
APEPTICO Forschung und Entwicklung GmbH.......... 37
Apomedica Pharmazeutische Produkte Gmbh........... 38
Aposcience AG....................................................... 38
Aptiv Solutions GmbH.......................................... 154
ARAX Capital Partners Gmbh.................................. 154
Arcana Arzneimittel Gmbh..................................... 208
ARGOS Zyklotron Betriebs- GesmbH ..................... 79
ArjoHuntleigh Gmbh............................................. 221
Arsanis Biosciences Gmbh..................................... 38
Arthrex medizinische Instrumente GesmbH .......... 221
Arthro Kinetics Biotechnology Gmbh...................... 39
Artweger Gmbh. & Co. KG..................................... 154
Ascendor GmbH..................................................... 154
Askin & Co. Gmbh................................................. 221
ASP Consulting Gesellschaft m.b.H.......................... 154
Asprion Augenprothetik KG................................. 79
Assign Clinical Research Gmbh............................. 154
Assista Laborelectronics Gmbh............................. 221
AssTIC Medizintechnik Gmbh............................... 79
Astellas Pharma Ges.m.b.H................................... 208
AstraZeneca Österreich Gmbh............................... 208
Astro-Pharma Vertrieb und Handel von pharmazeu-
tischen Produkten Gmbh...................................... 208
Athena Wien Beteiligungen AG............................. 155
Atomed Handelsgmbh.......................................... 221
ATO Group Gmbh.................................................... 112
ATOX Systemtechnik Gmbh................................... 155
a.tron3d Gmbh...................................................... 78
AT&S Austria Technologie & Systemtechnik AG..... 111
Attends Gmbh......................................................... 221
Attophotonics Biosciences Gmbh......................... 112
Attoquant Diagnostics Gmbh............................... 39
ATV-Elektronik Gesellschaft m.b.H...................... 112
Audio lab Austria Gmbh........................................ 79
Aurora Feinchemie Gmbh..................................... 112
Aurotec Gmbh....................................................... 155
Austin, Pock + Partners Gmbh.............................. 155
Austin, Pock + Partners Gmbh.............................. 156
Austrian Biotech Industry (ABI)............................. 250
Austrian Breast & Colorectal Cancer Study Group (ABCG) ........................................ 265
Austrian Business AgencyABA – Invest in Austria........ 250
Austria Wirtschaftsservice Gmbh (aws)................. 249
Austromed – Vereinigung der Medizinprodukte-Unternehmen... 250
Austroplant Arzneimittel Gmbh............................. 208
Avienne Pharmaceuticals Gmbh............................ 39
Axon Lab AG.......................................................... 221
Balmung Medical Handel Gmbh............................ 222
BA&P Beteiligungs Gmbh...................................... 156
Bard Medica S.A..................................................... 222
Bartelt Gmbh......................................................... 112
Bartosek Projektbetreuung Gmbh........................... 113
BASF Österreich Gmbh........................................... 113
BASKO HEALTHCARE.......................................... 222
Bauerfeind Gmbh.................................................... 222
Baumgartner Ewald Feinoptik GesmbH.................... 113
Bausch & Lomb Gmbh.......................................... 222
Baxter Bioscience.................................................... 39
Baxter Healthcare Gmbh........................................ 209
Baxter Innovations Gmbh....................................... 40
Bayer Austria Ges.m.b.H........................................ 222
B. Braun Austria Gmbh........................................... 79
B. Braun Melsungen AG......................................... 80
Entwicklungsbüro Graz.......................................... 80
BECOM Electronics Gmbh................................... 113
BECTON DICKINSON Austria Gmbh..................... 222
Behounek Medizintechnik KG............................... 80
Beiersdorf Gmbh..................................................... 222
Belen Ziviltechniker-GmbH................................... 113
Belimed Gmbh....................................................... 113
Bencard Allergie Gmbh........................................ 209
Bender MedSystems Gmbh.................................... 40
BERACH Pharma Gmbh........................................ 209
Berger Medizintechnik Gmbh............................... 222
Berthold Technologies Gmbh............................... 114
Invest in Austria.................................................... 250

Bertmann feinmechanische Erzeugnisse
und Werkzeugbau Gesellschaft m.b.H..............114
Bess Medizintechnik GmbH..........................223
Bey Pharma GmbH........................................40
BHM-Tech Produktionsgesellschaft mbH..........80
BIA Separations Gesellschaft für
Separationstechnologie mbH.........................114
Biegler GmbH..............................................80
BIMED Dr. Karner Spitalbedarfs GmbH...........223
Biobank Graz................................................266
BIOCRATES Life Sciences AG........................40
BIOENERGY 2020+ GmbH
Kompetenzzentrum Bioenergie.......................266
Biofaction KG..............................................156
bio-ferm Biotechnologische Entwicklung
und Produktion GmbH.................................40
Biogen Idec Austria GmbH............................209
Bioinfus Handelsges.m.b.H............................223
Bio-Klima-Institut Gesellschaft mbH...............223
Biolab GmbH..................................................114
biolitec AG....................................................81
biolution GmbH............................................156
Biomarker Design Forschungs GmbH..............41
Biomay AG...................................................41
Biomechanische
Forschungs-Gesellschaft m.b.H.....................81
Biomedical International R+D GmbH...............42
Biomedica Medizinprodukte GmbH & Co. KG...223
Biomedizinische
Forschungsgesellschaft m.b.H......................42
BioMed-zet Life Science GmbH.....................267
bioMérieux Austria GmbH............................223
Biomet Austria GmbH....................................223
Biomin Holding GmbH..................................42
Biomontan Produktions und Handels GmbH......43
BioNanoNet Forschungsgesellschaft mbH.......267
bionic surface technologies OG......................114
Bionorica Research GmbH............................43
Bioplant R & D............................................43
Bio-Products & Bio-Engineering AG..............40
Bio Products Mag. Th. Langmann GmbH..........209
Bio-Rad Laboratories GmbH........................114
BioScript International................................157
Biospectra Labor GmbH................................157
Biotechnology Consulting
Life Science Unternehmensberatung..............157
Biotenzz Gesellschaft für Biotechnologie mbH...44
Biotest Austria GmbH.................................223
Biotronik Vertriebs-GmbH.............................223
Biozynm Biotech Trading GmbH.....................114
BIRD-C GmbH..............................................44
bit:NC Network Computing GmbH..................158
BIUTEC F&E GmbH......................................115
B&K Bettschart&Kofler Medien- und
Kommunikationsberatung GmbH...............156
BLANCO Austria CMS GmbH........................115
Boehringer Ingelheim Pharma
Gesellschaft m.b.H.........................................45
Boehringer Ingelheim RCV GmbH & Co KG......45
Böhm Medical GmbH....................................115
Borealis Agrolinz Melamine GmbH................45
Boresch Medizintechnik GmbH......................224
Bosch + Sohn GmbH u. Co. KG.....................224
Bossard Austria Ges.m.b.H.........................115
Boston Scientific GmbH..............................224
Bracco Österreich GmbH................................209
B.R.A.H.M.S. Austria GmbH......................221
Braincon Handels-GmbH..............................81
Breathe Research Institute............................267
Brenner & Klemm Rechtsanwälte...................158
Bristol-Myers Squibb GmbH.........................209
Bruker Austria GmbH....................................115
BS-Immun GmbH..........................................45
BSN medical Medizinprodukte GmbH.............224
BSTÄNDIG VERBANDSTOFFABRIK GmbH........224
Bucinato e. U..............................................81
build! Gründerzentrum Kärnten GmbH............250
Büro für Sozial- und Regionalplanung..........158
Business Creation Center
Salzburg GmbH (BCCS).................................250
BWT Austria GmbH.......................................158
BYWASS GmbH............................................224
C
CADstar GmbH............................................81
CAE Simulation & Solutions Maschinenbau
Ingenieurleistungen GmbH.........................158
Camarg OG................................................81
CAMO Formen- und Werkzeugbau GmbH........115
Campus Science Support Facilities GmbH.......158
Canberra Packard Central Europe
Gesellschaft mbH........................................224
CAR-diagnostica Produktions- und
Vertriebsgesellschaft mbH........................82
careon surfMED GmbH...............................159
Carestream Health GmbH.........................224
CareTec GmbH...........................................115
Carinthia University of Applied Sciences........267
Carl Reiner GmbH.......................................82
Carl Zeiss GmbH.........................................82
CARRYMED Pharma & Transport GmbH...........159
CAS® Clean-Air-Service AG........................159
CAST Gründungszentrum GmbH....................251
Cato Software Solutions GmbH....................159
CBC capricorn biotech consulting e.U..............159
CCRI – Children’s Cancer Research Institute....267
CDE – Communications Data
Engineering GmbH......................................159
CECOG – Central European Cooperative
Oncology Group..........................................268
Celetica Austria GmbH ....................................................115
Celgene GmbH .................................................................209
Cellpro Danube GmbH ....................................................45
Cells + Tissuebank Austria gGmbH ..................................268
CEMIT Center of Excellence in Medicine & IT GmbH ..........160
CeMM Research Center for Molecular Medicine of the Austrian Academy of Sciences .................................................268
Center for Advanced Bioanalysis GmbH .........................116
Center for Anti-Infective Agents .......................................160
Cerapharm chemische und pharmazeutische Rohstoffe Handelsgmbhh.........................................................116
CESAR Central European Society for Anticancer Drug Research .................................................................268
Chemengineering Technology GmbH ..................................161
Chemiereport.at Austrian Life Sciences ................................161
Chemomedica Medizintechnik und Arzneimittel Vertriebsges.m.b.H ............................................................225
Chempharma – Chemikalien und Pharmazeutika Handelsgesellschaft m.b.H .........................................................116
Chevita Tierarzneimittel Ges.m.b.H ....................................209
Chiesi Pharmaceuticals GmbH ..........................................210
ChironWells ......................................................................46
Chirurgie-Mechanik Gesellschaft m.b.H ...............................83
Chorus GmbH ....................................................................46
Christian Doppler Forschungsgesellschaft (CDG) .................268
CIS Clinical Investigation Support Pharmaforschung GmbH .................................................................161
Cleanroom Technology Austria GmbH ..................................116
click for knowledge .............................................................161
CLIMEDECmedizinische Produkte ..................................225
clinical data management and statistics GmbH .....................162
CLS Ingenieur GmbH ..........................................................162
cms electronics gmbh ..........................................................116
CMS Reich-Rohrwig Hainz Rechtsanwälte GmbH ..................162
CoAChrom Diagnostica GmbH .............................................46
CogVis software und consulting gmbh ..............................162
Colenta Labortecnik GmbH & Co. KG .................................116
Coloplast Ges.m.b.H ............................................................225
Comprehensive Cancer Center Vienna ...............................268
Comprei-Reinraum-Handel- und Schulungs Gesmhbhh ..................163
CompuGroup Medical CEE GmbH ......................................163
Confidence DNA Analysen GmbH .....................................163
Constantia Patz GmbH .......................................................117
Contec Steuerungstechnik & Automation GmbH ....................117
ConvaTec (Austria) GmbH ..................................................225
Cook Österreich GmbH .......................................................225
Coooltech ..................................................................................117
Corin Austria GmbH ............................................................225
COVIDIEN AUSTRIA GmbH .................................................226
COVIN Pharmavertebris GmbH .........................................210
Croma Pharma GmbH ..........................................................83
crosstec Handels-GmbH .......................................................226
CRS Riedlsperger KG Clinical Research Services .................226
Cryo Life Science Technologies GmbH ................................163
CRYPTAS IT-Security GmbH ...............................................83
CrystalClear Membran-Service Gmbhh ................................117
CSC Pharmaceuticals Handels GmbH ..................................210
CSL Behring GmbH ............................................................210
CTM Clinical Trials Management GmbH ................................164
CTR Carinthian Tech Research AG ......................................269
CVSI Pharma GmbH ............................................................226
Cyathus Exquirere Pharmanforschung GmbH ......................46
C.Y.L. Pharmazeutik GmbH .................................................45

D

Dahlhausen GmbH .............................................................226
Daiichi Sankyo Austria GmbH .............................................210
Dako Österreich GmbPathology Products ..........................226
Danubia-Med Handels GmbH .............................................226
Das Kinderwunsch Institut Schenk Gmbhh ............................164
DATA CARE Datenpflege des Pharmagroßhandels Ges.m.b.H .................................................................164
D.A.T.A. Corporation Softwareentwicklungs Gmbhh ..................83
Delegate Healthcare Solutions GmbH ..................................117
Deloitte Consulting GmbH ..................................................164
Dentsply IH Gmbhh .............................................................226
Derma Medical Systems Handels- und Entwicklungs GmbH .................................................................83
Dermapharm Gmbhh ............................................................210
DiaCoating Gmbhh .............................................................84
Diagnosia Internetservices Gmbhh ......................................165
Dialab ......................................................................................84
DI Andreas Moser MBA (RTD Services) ..............................165
Diasorin Austria Gmbhh ..........................................................227
DI Gert Krammer e.U ............................................................84
Dioptrx Gmbhh .................................................................84
Dipro med Gesmhbhh .........................................................227
Dlouhy Gmbhh .....................................................................117
DNAPRO Institute for DNA Profiling Gmbhh ........................166
doclab Gmbhh .....................................................................227
Dokusys Elektronische Dokumentations- & Datenverarbeitungssysteme Gmbhh .................................................................84
Donauchem Gmbhh ..............................................................117
Donau-Universität Krems ......................................................269
DORDA BRUGGER JORDIS Rechtsanwälte GmbH .................166
dothealth Burghardt-Pesec OEG ...........................................166
Dräger Medical Austria Gmbhh .............................................227
Dr. A. & L Schmidgall Gmbhh & Co Kg ..................................47
Dr. Carl Reissigl Ges.m.b.H & Co Kg .....................................227
DREHM Pharma Gmbhh .........................................................167
dreiSmed Medizintechnik Gmbhh ........................................227
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. Friedrich Bertoni Gesellschaft mbH</td>
<td>118</td>
</tr>
<tr>
<td>Dr. Grosegger &amp; Drbal GmbH</td>
<td>85</td>
</tr>
<tr>
<td>Dr. Muin Pharma GmbH</td>
<td>47</td>
</tr>
<tr>
<td>DROGEPHA PHARMA CONSULTING GmbH</td>
<td>167</td>
</tr>
<tr>
<td>Drott Medizintechnik GmbH</td>
<td>228</td>
</tr>
<tr>
<td>Dr. Robert Heinz &amp; Partner GmbH</td>
<td>166</td>
</tr>
<tr>
<td>Dr. Röttinger Pharma KG</td>
<td>85</td>
</tr>
<tr>
<td>Dr. Schuhfried Medizintechnik GmbH</td>
<td>85</td>
</tr>
<tr>
<td>Dr. Sztatecny GmbH</td>
<td>118</td>
</tr>
<tr>
<td>DS Autovation GmbH</td>
<td>118</td>
</tr>
<tr>
<td>DSM Fine Chemicals Austria</td>
<td>118</td>
</tr>
<tr>
<td>Ducoest Medical GmbH</td>
<td>85</td>
</tr>
<tr>
<td>Duller Engineering GmbH</td>
<td>118</td>
</tr>
<tr>
<td>Duotec GmbH</td>
<td>118</td>
</tr>
<tr>
<td>Dutralys GmbH</td>
<td>47</td>
</tr>
<tr>
<td>dwh simulation services</td>
<td>168</td>
</tr>
<tr>
<td>Easypharm GmbH</td>
<td>210</td>
</tr>
<tr>
<td>Eberwein GmbH</td>
<td>119</td>
</tr>
<tr>
<td>EBG MedAustron GmbH</td>
<td>169</td>
</tr>
<tr>
<td>Eblinger &amp; Partner – Personal- und Managementberatungs GmbH</td>
<td>169</td>
</tr>
<tr>
<td>ebps logistics GmbH</td>
<td>169</td>
</tr>
<tr>
<td>ecoduna produktons-GmbH</td>
<td>47</td>
</tr>
<tr>
<td>Ecolab GmbH</td>
<td>119</td>
</tr>
<tr>
<td>ecoplus. Niederösterreichs</td>
<td>251</td>
</tr>
<tr>
<td>Wirtschaftsagentur GmbH</td>
<td>228</td>
</tr>
<tr>
<td>Edwards Lifesciences Austria GmbH</td>
<td>228</td>
</tr>
<tr>
<td>Elsal GesmbH</td>
<td>120</td>
</tr>
<tr>
<td>E. I. S. Executive Information Service Ltd</td>
<td>210</td>
</tr>
<tr>
<td>ekey biometric systems GmbH</td>
<td>168</td>
</tr>
<tr>
<td>Ekomed Handels-Ges.m.b.H</td>
<td>228</td>
</tr>
<tr>
<td>Elektro GmbH</td>
<td>228</td>
</tr>
<tr>
<td>Elga GmbH</td>
<td>169</td>
</tr>
<tr>
<td>Eli Lilly Gesellschaft m.b.H</td>
<td>47</td>
</tr>
<tr>
<td>Elimpex-Medizintechnik</td>
<td>229</td>
</tr>
<tr>
<td>Ei-Tec pharmazeutischer Großhandel</td>
<td>210</td>
</tr>
<tr>
<td>Mag. Ernst Baurek GmbH</td>
<td>210</td>
</tr>
<tr>
<td>elpack Verpackungssysteme und Logistik GmbH</td>
<td>119</td>
</tr>
<tr>
<td>EMCOOLS – Medical Cooling Systems AG</td>
<td>120</td>
</tr>
<tr>
<td>emergentec biodevelopment GmbH</td>
<td>48</td>
</tr>
<tr>
<td>Emonta Pharma GmbH</td>
<td>210</td>
</tr>
<tr>
<td>emporia Telecom Produktions- und Vertriebs GmbH &amp; Co. KG</td>
<td>229</td>
</tr>
<tr>
<td>EMS Handelsges.m.b.H</td>
<td>86</td>
</tr>
<tr>
<td>EMTensor GmbH</td>
<td>170</td>
</tr>
<tr>
<td>en.co.tec Schmid KG</td>
<td>170</td>
</tr>
<tr>
<td>Endo Unique Handelsgesellschaft m.b.H</td>
<td>229</td>
</tr>
<tr>
<td>ENGER AUSTRIA GmbH</td>
<td>119</td>
</tr>
<tr>
<td>Engler Steritech GmbH</td>
<td>119</td>
</tr>
<tr>
<td>entec biogas gmbh</td>
<td>120</td>
</tr>
<tr>
<td>e[n][w]c Natlacen Walderdorff</td>
<td>169</td>
</tr>
<tr>
<td>Cancola Rechtsanwälte GmbH</td>
<td>169</td>
</tr>
<tr>
<td>Epherix Consulting &amp; Development e.U.</td>
<td>171</td>
</tr>
<tr>
<td>Eppendorf Austria GmbH</td>
<td>120</td>
</tr>
<tr>
<td>EQ-BOKU-VIBT – Equipment-BOKU</td>
<td>171</td>
</tr>
<tr>
<td>Vienna Institute of Bio Technology</td>
<td>171</td>
</tr>
<tr>
<td>EQ-SERVE EDV &amp; Labortechnik GmbH</td>
<td>120</td>
</tr>
<tr>
<td>Erbe Elektromedizin Ges.m.b.H</td>
<td>229</td>
</tr>
<tr>
<td>Ergospect GmbH</td>
<td>86</td>
</tr>
<tr>
<td>Ernst &amp; Young</td>
<td>229</td>
</tr>
<tr>
<td>Wirtschaftsprüfungsgesellschaft m.b.H.</td>
<td>171</td>
</tr>
<tr>
<td>ERWO Pharma GmbH</td>
<td>211</td>
</tr>
<tr>
<td>esz AG calibration &amp; metrology</td>
<td>172</td>
</tr>
<tr>
<td>EUBIO, Andreas Köck e. U.</td>
<td>120</td>
</tr>
<tr>
<td>EUCODIS Bioscience GmbH</td>
<td>48</td>
</tr>
<tr>
<td>Euromedics Medizintechnik Handels- und Marketingges.m.b.H.</td>
<td>229</td>
</tr>
<tr>
<td>EURODRUG Chemisch-pharmazeutische Produkte Gesellschaft m.b.H.</td>
<td>48</td>
</tr>
<tr>
<td>Eurofoam GmbH</td>
<td>120</td>
</tr>
<tr>
<td>EUROLAB Medizintechnik Ges.m.b.H</td>
<td>86</td>
</tr>
<tr>
<td>Eurolaser Diagnostica GmbH</td>
<td>86</td>
</tr>
<tr>
<td>Euromed Medizinisch Technische Produkthandelsgmb</td>
<td>229</td>
</tr>
<tr>
<td>European Institute for Biomedical Imaging Research / EIBIR</td>
<td>270</td>
</tr>
<tr>
<td>Evaluation Software Development – Rumpold &amp; Holzer OG</td>
<td>172</td>
</tr>
<tr>
<td>EveliQure Biotechnologies GmbH</td>
<td>48</td>
</tr>
<tr>
<td>Evercyte GmbH</td>
<td>49</td>
</tr>
<tr>
<td>EVER Neuro Pharma GmbH</td>
<td>48</td>
</tr>
<tr>
<td>ESV Medizintechnik AG</td>
<td>229</td>
</tr>
<tr>
<td>Examon Pharma HandelsgesmbH</td>
<td>211</td>
</tr>
<tr>
<td>Excellence Gesellschaft für Wertschöpfung mbH</td>
<td>172</td>
</tr>
<tr>
<td>Exel Medical GmbH</td>
<td>229</td>
</tr>
<tr>
<td>Fachhochschule St. Pölten GmbH</td>
<td>270</td>
</tr>
<tr>
<td>Falcon Medical Medizinische Spezialprodukte GmbH</td>
<td>87</td>
</tr>
<tr>
<td>FAVEA Handel mit pharmazeutischer Technologie GmbH</td>
<td>121</td>
</tr>
<tr>
<td>FCIO – Fachverband der Chemischen Industrie Österreich</td>
<td>251</td>
</tr>
<tr>
<td>Felcon Reinraum- und Prozesstechnische Anlagen Produktionsgesellschaft m.b.H</td>
<td>121</td>
</tr>
<tr>
<td>FEMTOLASERS Produktions GmbH</td>
<td>121</td>
</tr>
<tr>
<td>Ferdinand Menzl Medizintechnik GmbH</td>
<td>230</td>
</tr>
<tr>
<td>Ferring Arzneimittel Gesellschaft m.b.H.</td>
<td>211</td>
</tr>
<tr>
<td>FerRobotics Compliant Robot Technology GmbH</td>
<td>121</td>
</tr>
<tr>
<td>FH Campus Wien</td>
<td>270</td>
</tr>
<tr>
<td>FH Gesundheitsberufe OÖ GmbH</td>
<td>271</td>
</tr>
<tr>
<td>fhg – Zentrum für Gesundheitsberufe Tirol GmbH</td>
<td>273</td>
</tr>
<tr>
<td>FH JOANNEUM Gesellschaft mbH</td>
<td>271</td>
</tr>
</tbody>
</table>
REGISTRY

FH Oberösterreich Forschungs & Entwicklungs GmbH .............................................. 272
FH Vorarlberg ................................................................. 272
Fiebinger Polak Leon & Partner Rechtsanwälte GmbH ...................................................... 173
Fisher & Paykel Healthcare GmbH & Co KG .................. 230
FOPPO - Forum der forschenden pharmazeutischen Industrie ..................................... 252
Forest Laboratories Österreich GmbH .................................. 211
FOSS GmbH ................................................................. 121
FOTEC Forschungs- und Technologietransfer GmbH ........................................... 273
Freimüller Obereder Pilz & Partner Rechtsanwälte GmbH ...................................................... 173
F. Reiner & Co. GesmbH ......................................................... 230
Fresenius HemoCare Austria GmbH ........................................ 87
Fresenius Kabi Austria GmbH Zweigniederlassung Linz ................................................ 50
Fresenius Kabi Austria GmbH ................................................... 49
Fresenius Medical Care Adsorber Tec GmbH ........................................ 87
Fresenius Medical Care Austria GmbH ................................. 230
F. Schmidl & Co GmbH .......................................................... 86
F-cutBiotechnologische Forschungs- und Entwicklungs-GmbH ........................................ 49
F. Trenka chemisch-pharmazeutische Fabrik Gesellschaft mbH ....................................................... 211
Fuchshofer GmbHCAM-CNC Präzisionstechnik ....................................... 121
Fuji Film Österreich Gesellschaft m.b.H. Nfg. KG ................................................. 230
G
Gall Pharma GmbH .......................................................... 50
GAP ManagementNewole & Partner - Agency for Industrial Cooperation GmbH .............. 173
gcp gamma capital partners AG ......................................................... 174
Gebro Pharma GmbH .......................................................... 50
GE Healthcare Austria GmbH & Co OG ........................................ 87
GE Healthcare Austria GmbH & Co OG ........................................ 230
Genericon Pharma Gesellschaft m.b.H. ......................................................... 50
Geber Becker, Laboreinrichtungs-Handelsgesellschaft m.b.H. ........................................... 122
Georg Kramer GmbH & Co. KG .................................................. 88
Georg Wagner Consulting .......................................................... 174
Gepa-Med Medizintechnik GmbH ............................................. 230
Germania Pharmazeutika GesmbH ........................................... 50
Gesellschaft für Pharmatransporte GmbH ........................................ 174
Gesellschaft Österreichischer Chemiker ...................................................... 252
Gesundheit Österreich GmbH .......................................................... 252
Gesundheits-Cluster Clusterland Oberösterreich GmbH ................................................ 252
GHX Austria GmbH .......................................................... 122
Gilead Sciences GesmbH .......................................................... 211
Gilvasan Pharma GmbH .......................................................... 122
Ginzinger electronic systems GmbH ....................................................... 122
GJM Handel und Service GmbH ...................................................... 230
GlaxoSmithKline Pharma GmbH ...................................................... 211
Globopharm GmbH ............................................................. 50
G.L. Pharma GmbH ............................................................. 50
gm pharma gmbh ................................................................. 211
GN ReSound Hörtechnologie GmbH ............................................. 231
GPH Produktion GmbH ............................................................. 122
Grabner Instruments Messtechnik Gesellschaft m.b.H ................................................... 122
Graf Elektronik GmbH ............................................................. 122
GRALL Medizintechnik GmbH ..................................................... 231
Green Pharma GmbH .............................................................. 174
Gregor Mendel Institute for Molecular Plant Biology ....................................................... 273
Greiner Bio-One GmbH ............................................................. 88
Gridlab GmbH ................................................................. 174
Grüenthal GmbH ................................................................. 211
GSi Austria GmbH ............................................................... 174
GSM-Gesellschaft für Sicherheit in der Medizintechnik GmbH ........................................ 175
GSMIT Medizintechnik und Telemedizin GmbH ...................................................... 231
g.tec medical engineering GmbH Guger Technologies ......................................................... 87
Guarding Concepts Consulting KG ...................................................... 175
Guerbet Ges.m.b.H. ................................................................. 212
Guger Technologies OEG .......................................................... 88
GWS Produktion Handel Service GmbH ...................................................... 123
GYNCOM GmbH ................................................................. 212
Habel Medizintechnik ................................................................. 231
Haemonetics Handelsgesellschaft mbH ...................................................... 231
Haemo-Pharma Consult GmbH ...................................................... 212
Hämosan Life Science Services® GmbH ...................................................... 212
HANSA TON Akustische Geräte GmbH ...................................................... 231
Haplogen GmbH ................................................................. 51
Harrison Clinical Research Eastern Europe Forschungsges.mbH ............................................... 175
Hauser Medizintechnik GmbH ...................................................... 231
Hauser M. Medizintechnik ......................................................... 231
HBS Health Business Solutions GmbH ...................................................... 175
hcp healthcarepartner GmbH ...................................................... 231
Healthcare Consulting GmbH ...................................................... 175
Heilbelehfe Frühwald Dipl. Ing. Frühwald & Söhne .......................................................... 232
Heinen + Löwenstein GmbH ......................................................... 232
HELBO Medizintechnik GmbH ...................................................... 88
Heltschl GmbH ................................................................. 88
Henry Schein Dental Austria GmbH ...................................................... 232
Henry Schein Medical Austria GmbH ...................................................... 232
Heraeus Kulzer Austria GmbH ...................................................... 232
Herba Chemosan Apotheke-Ag ...................................................... 212
Hermès Pharma Ges.m.b.H .......................................................... 51
Hermès Pharma Ges.m.b.H .......................................................... 51
Heson Metall- und Kunststofftechnik GmbH ...................................................... 123
Hexal Pharma ................................................................. 212
H+H SYSTEM GmbH .............................................................. 123
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Q Laser GmbH</td>
<td>123</td>
</tr>
<tr>
<td>Hill-Rom Austria GmbH</td>
<td>232</td>
</tr>
<tr>
<td>Histocom Medizintechnik Vertriebsgmbh</td>
<td>124</td>
</tr>
<tr>
<td>Hitachi Medical Systems GmbH</td>
<td>232</td>
</tr>
<tr>
<td>HL Bioscience Research GmbH</td>
<td>175</td>
</tr>
<tr>
<td>HiM Pharma Consultancy e. U.</td>
<td>176</td>
</tr>
<tr>
<td>Hofer GmbH &amp; Co KG</td>
<td>88</td>
</tr>
<tr>
<td>Hofmann-Kälte Air Engineering GmbH</td>
<td>124</td>
</tr>
<tr>
<td>HOLLISTER GmbH</td>
<td>232</td>
</tr>
<tr>
<td>HO-MED Handelsgmbh</td>
<td>123</td>
</tr>
<tr>
<td>Hookipa Biotech AG</td>
<td>52</td>
</tr>
<tr>
<td>Horizonte Venture Management GmbH</td>
<td>176</td>
</tr>
<tr>
<td>Hospira Austria GmbH</td>
<td>212</td>
</tr>
<tr>
<td>Hospitec Warenhandelsgmbh</td>
<td>232</td>
</tr>
<tr>
<td>HSO Media Care</td>
<td>212</td>
</tr>
<tr>
<td>HTN Elektrogeräte Vertriebs GesmbH</td>
<td>233</td>
</tr>
<tr>
<td>Hubertus Goller Ges.m.b.H.</td>
<td>124</td>
</tr>
<tr>
<td>Human Research</td>
<td></td>
</tr>
<tr>
<td>Institut für Gesundheitstechnologie und Präventionsforschung GmbH</td>
<td>273</td>
</tr>
<tr>
<td>Human.technology Styria GmbH</td>
<td>253</td>
</tr>
<tr>
<td>HVD Life Science Vertriebs GmbH</td>
<td>212</td>
</tr>
<tr>
<td>HygCen International GmbH</td>
<td>176</td>
</tr>
<tr>
<td>Hygienic Technology, GMP Services &amp; Testing</td>
<td>125</td>
</tr>
<tr>
<td>Hygienicum – Institut für Mikrobiologie &amp; Consulting GmbH</td>
<td>176</td>
</tr>
<tr>
<td>IASON GmbH</td>
<td>89</td>
</tr>
<tr>
<td>ICC – International Association for Cereal Science &amp; Technology</td>
<td>253</td>
</tr>
<tr>
<td>IDC Wick KG</td>
<td>52</td>
</tr>
<tr>
<td>IDS Media GmbH</td>
<td>176</td>
</tr>
<tr>
<td>IGEPHA – Interessengemeinschaftösterr. Heilmittelhersteller und Depositurer</td>
<td>253</td>
</tr>
<tr>
<td>igo® – Institut für Gewebe- und Organrekonstruktion GesmbH</td>
<td>52</td>
</tr>
<tr>
<td>IHCS Klinisches Wissensmanagement &amp; Consulting GmbH</td>
<td>177</td>
</tr>
<tr>
<td>IKANGAI Solutions e. U.</td>
<td>125</td>
</tr>
<tr>
<td>IMBA - Institute for Molecular Biotechnology</td>
<td>274</td>
</tr>
<tr>
<td>IMC Fachhochschule Krems GmbH</td>
<td>274</td>
</tr>
<tr>
<td>IML – Integrated Medical Logistic GmbH</td>
<td>177</td>
</tr>
<tr>
<td>Immodal Pharmaka GmbH</td>
<td>52</td>
</tr>
<tr>
<td>ImplanTec GmbH</td>
<td>89</td>
</tr>
<tr>
<td>IMP – Research Institute of Molecular Pathology</td>
<td>274</td>
</tr>
<tr>
<td>IMS Health Marktforshung GmbH</td>
<td>177</td>
</tr>
<tr>
<td>Industriellenvereinigung Steiermark</td>
<td>253</td>
</tr>
<tr>
<td>INFORMATICS Consulting &amp; Development GmbH</td>
<td>177</td>
</tr>
<tr>
<td>ingenetix GmbH</td>
<td>52</td>
</tr>
<tr>
<td>Ing. Fritz Kern GmbH</td>
<td>177</td>
</tr>
<tr>
<td>Ingo Brandstetter Pharmagroßhandel GmbH</td>
<td>212</td>
</tr>
<tr>
<td>Ing. Sumetzberger GmbH</td>
<td>143</td>
</tr>
<tr>
<td>Initial Austria GmbH</td>
<td>177</td>
</tr>
<tr>
<td>INITS Universitäres</td>
<td></td>
</tr>
<tr>
<td>Gründer service Wien GmbH</td>
<td>254</td>
</tr>
<tr>
<td>INNOCEPT Medizintechnik GmbH</td>
<td>233</td>
</tr>
<tr>
<td>Innovacell Biotechnologie AG</td>
<td>53</td>
</tr>
<tr>
<td>Innovation Coaches Stadler KG</td>
<td>178</td>
</tr>
<tr>
<td>Innovations- und Technologietransfer Salzburg GmbH</td>
<td>254</td>
</tr>
<tr>
<td>Innovative Diagnostics Vertriebs GmbH</td>
<td>233</td>
</tr>
<tr>
<td>Innovwend Metallverarbeitung GmbH</td>
<td>178</td>
</tr>
<tr>
<td>INOVIA Hutzinger GmbH &amp; Co. KG</td>
<td>53</td>
</tr>
<tr>
<td>Inoxia Lifesciences GmbH</td>
<td>53</td>
</tr>
<tr>
<td>in-spectrum e.U.</td>
<td>177</td>
</tr>
<tr>
<td>Institute of Science and Technology Austria</td>
<td>276</td>
</tr>
<tr>
<td>Institut für medizinische und chemische Labordiagnostik Gesellschaft m.b.H</td>
<td>178</td>
</tr>
<tr>
<td>Institut für Pharmaökonomische Forschung</td>
<td>275</td>
</tr>
<tr>
<td>Instrumentation Laboratory GmbH</td>
<td>233</td>
</tr>
<tr>
<td>Integrated Microsystems Austria GmbH</td>
<td></td>
</tr>
<tr>
<td>Austrian Center for Medical Innovation and Technology</td>
<td></td>
</tr>
<tr>
<td>Inte:Ligand GmbH</td>
<td>125</td>
</tr>
<tr>
<td>intelligent motion gmbh</td>
<td>89</td>
</tr>
<tr>
<td>InterGest Austria GmbH</td>
<td>178</td>
</tr>
<tr>
<td>InterMune Austria GmbH</td>
<td>212</td>
</tr>
<tr>
<td>Intern. Innovation and Business Consulting</td>
<td>178</td>
</tr>
<tr>
<td>Interpharm Produktionsgmbh</td>
<td>54</td>
</tr>
<tr>
<td>INTERVENT Handels GmbH</td>
<td>233</td>
</tr>
<tr>
<td>Intervet GesmbH</td>
<td>54</td>
</tr>
<tr>
<td>INTRAMED Handels Ges.m.b.H.</td>
<td>233</td>
</tr>
<tr>
<td>Inventogen GmbH</td>
<td>178</td>
</tr>
<tr>
<td>IN-VISION Digital Imaging Optics GmbH</td>
<td>89</td>
</tr>
<tr>
<td>In Vitro – Labor für veterinär-medicinische Diagnostik und Hygiene</td>
<td>177</td>
</tr>
<tr>
<td>Ionicon Analytik Ges.m.b.H.</td>
<td>125</td>
</tr>
<tr>
<td>Ionmed Analytik Gesellschaft m.b.H.</td>
<td>89</td>
</tr>
<tr>
<td>IPMD – International Pharma and Medical Devices GmbH</td>
<td>126</td>
</tr>
<tr>
<td>IPO Beteiligungs-Management AG</td>
<td>179</td>
</tr>
<tr>
<td>iSYS Medizintechnik GmbH</td>
<td>89</td>
</tr>
<tr>
<td>ITH icoserve technology for healthcare GmbH</td>
<td>90</td>
</tr>
<tr>
<td>I.T.S. GmbHpart of the MED-HOLD GROUP</td>
<td>88</td>
</tr>
<tr>
<td>IT-V Medizintechnik GmbH</td>
<td>233</td>
</tr>
<tr>
<td>IVFETFLEX.COM Handelsgmbh &amp; Co KG</td>
<td>234</td>
</tr>
<tr>
<td>JASON GmbH</td>
<td>89</td>
</tr>
<tr>
<td>JACare GmbH</td>
<td>90</td>
</tr>
<tr>
<td>Jabil Circuit Austria GmbH</td>
<td>126</td>
</tr>
<tr>
<td>Jacybl Pharmazeutika AG</td>
<td>213</td>
</tr>
<tr>
<td>Janssen-Cilag Pharma GmbH</td>
<td>213</td>
</tr>
<tr>
<td>JEGER GmbH</td>
<td>91</td>
</tr>
<tr>
<td>Joanneum Research</td>
<td>277</td>
</tr>
<tr>
<td>Forschungsgesellschaft mbH</td>
<td></td>
</tr>
<tr>
<td>Johannes Kepler Universität Linz</td>
<td>277</td>
</tr>
<tr>
<td>Johnson &amp; Johnson Medical Products GmbH</td>
<td>234</td>
</tr>
<tr>
<td>Company Name</td>
<td>Page</td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Kapsch BusinessCom AG</td>
<td>179</td>
</tr>
<tr>
<td>Karl-Franzens-Universität Graz</td>
<td>277</td>
</tr>
<tr>
<td>Karl Landsteiner Gesellschaft</td>
<td></td>
</tr>
<tr>
<td>Verein zur Förderung der medizinisch-wissenschaftlichen Forschung</td>
<td>277</td>
</tr>
<tr>
<td>Karl Landsteiner Privatuniversität für Gesundheitswissenschaften</td>
<td>277</td>
</tr>
<tr>
<td>Karl Storz Endoskop Austria GmbH</td>
<td>234</td>
</tr>
<tr>
<td>KaVo-AUSTRIA Dentalwarenhandel GmbH</td>
<td>234</td>
</tr>
<tr>
<td>KCI Austria GmbH</td>
<td>234</td>
</tr>
<tr>
<td>kdg mediatech AG</td>
<td>180</td>
</tr>
<tr>
<td>KEBAG</td>
<td>126</td>
</tr>
<tr>
<td>Kedron Pharmaceuticals AG</td>
<td>213</td>
</tr>
<tr>
<td>Kiefer technic GmbH</td>
<td>126</td>
</tr>
<tr>
<td>Kinetics Germany GmbH</td>
<td>126</td>
</tr>
<tr>
<td>K.I.S Krankenhaus Informations Systeme GmbH</td>
<td>126</td>
</tr>
<tr>
<td>KladoMed GmbH</td>
<td>234</td>
</tr>
<tr>
<td>KLIMENT &amp; HENHAPEL Patentanwalte OG</td>
<td>180</td>
</tr>
<tr>
<td>Köcher KG</td>
<td>234</td>
</tr>
<tr>
<td>Kohlbrat &amp; Bunz GmbHR</td>
<td>91</td>
</tr>
<tr>
<td>edVac Rescue Systems</td>
<td></td>
</tr>
<tr>
<td>Koloszar Medizintechnik GmbH</td>
<td>234</td>
</tr>
<tr>
<td>Koordinierungszentrum für Klinische Studien (KKS)</td>
<td>180</td>
</tr>
<tr>
<td>Köttermann GmbH</td>
<td>127</td>
</tr>
<tr>
<td>Krainer Meditechnik Handelsgesellschaft mbH</td>
<td>234</td>
</tr>
<tr>
<td>KRKA Pharma GmbH</td>
<td>213</td>
</tr>
<tr>
<td>Kvs Medizintechnik Vertriebsgmb</td>
<td>235</td>
</tr>
<tr>
<td>KVT-Koenig GmbH</td>
<td>127</td>
</tr>
<tr>
<td>KWF</td>
<td>Kärntner Wirtschaftsförderungs Fonds</td>
</tr>
<tr>
<td>Kwizda Agro GmbH</td>
<td>54</td>
</tr>
<tr>
<td>Kwizda Pharmadistribution GmbH</td>
<td>127</td>
</tr>
<tr>
<td>Kwizda Pharma GmbH</td>
<td>54</td>
</tr>
<tr>
<td>Kwizda Pharmahandel GmbH</td>
<td>213</td>
</tr>
<tr>
<td>Kybermed Handelsgesellschaft mbH</td>
<td>235</td>
</tr>
<tr>
<td>Laser-Gruppe-Materialbearbeitungs GesmbH</td>
<td>127</td>
</tr>
<tr>
<td>Legois – Kooperation selbständiger Rechtsanwälte</td>
<td>180</td>
</tr>
<tr>
<td>Leica Mikrosysteme GmbH</td>
<td>127</td>
</tr>
<tr>
<td>Lenus Pharma</td>
<td>56</td>
</tr>
<tr>
<td>Lenzing AG</td>
<td>128</td>
</tr>
<tr>
<td>Lenzing Technik GmbH</td>
<td>128</td>
</tr>
<tr>
<td>LEOMED Medical Systems GmbH</td>
<td>92</td>
</tr>
<tr>
<td>Leonhard Lang GmbH</td>
<td>92</td>
</tr>
<tr>
<td>LEO Pharma GmbH</td>
<td>213</td>
</tr>
<tr>
<td>Leupamed, Medizintechnik-Geräte Gesellschaft m.b.H</td>
<td>235</td>
</tr>
<tr>
<td>Lexogen GmbH</td>
<td>56</td>
</tr>
<tr>
<td>Liebenwein Rechtsanwälte</td>
<td>180</td>
</tr>
<tr>
<td>LIFE RESEARCH Technologies GmbH</td>
<td>57</td>
</tr>
<tr>
<td>life-science Karriere Services</td>
<td>181</td>
</tr>
<tr>
<td>Life-Science-Texte</td>
<td>180</td>
</tr>
<tr>
<td>Life Systems GmbH</td>
<td>92</td>
</tr>
<tr>
<td>LIFETool gemeinnützige GmbH</td>
<td>181</td>
</tr>
<tr>
<td>Lifetool Solutions GmbH</td>
<td>235</td>
</tr>
<tr>
<td>LIGAMED medical products GmbH</td>
<td>236</td>
</tr>
<tr>
<td>LilO Ventures – the entrepreneur boutique</td>
<td>181</td>
</tr>
<tr>
<td>Lima Austria GmbH</td>
<td>236</td>
</tr>
<tr>
<td>LIMBECK, Medizinische Spezialartikel</td>
<td>236</td>
</tr>
<tr>
<td>Linde Gas GmbH</td>
<td>128</td>
</tr>
<tr>
<td>Linder Helmut Ing, KG</td>
<td>128</td>
</tr>
<tr>
<td>Linvatec Austria GmbH</td>
<td>236</td>
</tr>
<tr>
<td>Linz Center of Mechatronics GmbH</td>
<td>277</td>
</tr>
<tr>
<td>LISA Vienna – Life Science Austria Vienna</td>
<td>255</td>
</tr>
<tr>
<td>L. Kögl Pharma GmbH</td>
<td>213</td>
</tr>
<tr>
<td>Loba Feinchemie GmbH</td>
<td>128</td>
</tr>
<tr>
<td>Lohmann &amp; Rauscher GmbH</td>
<td>92</td>
</tr>
<tr>
<td>Louise Rosenmayr-Templeton</td>
<td></td>
</tr>
<tr>
<td>Tower Pharma Consulting</td>
<td>181</td>
</tr>
<tr>
<td>Ludwig Boltzmann Gesellschaft (LBG)</td>
<td></td>
</tr>
<tr>
<td>Österreichische Vereinigung zur Förderung der wissenschaftlichen Forschung</td>
<td>278</td>
</tr>
<tr>
<td>Lundbeck Austria GmbH</td>
<td>213</td>
</tr>
<tr>
<td>M27 FEDAS Management und Beratungs GmbH</td>
<td>182</td>
</tr>
<tr>
<td>Madaus Gesellschaft m.b.H</td>
<td>213</td>
</tr>
<tr>
<td>Madrmed Medizintechnik GmbH</td>
<td>92</td>
</tr>
<tr>
<td>Mag. Andreas Raffeiner GmbH</td>
<td>182</td>
</tr>
<tr>
<td>Mag. Howeier &amp; Co. GmbH</td>
<td>57</td>
</tr>
<tr>
<td>Mag. Klaffenböck Medizintechnik GmbH</td>
<td>236</td>
</tr>
<tr>
<td>Magna Steyr Fahrzeugtechnik AG &amp; Co. KG</td>
<td>129</td>
</tr>
<tr>
<td>Maquet Medizintechnik</td>
<td></td>
</tr>
<tr>
<td>Vertrieb und Service GmbH</td>
<td>236</td>
</tr>
<tr>
<td>Marinomed Biotechnologie GmbH</td>
<td>57</td>
</tr>
<tr>
<td>MARK Metallwarenfabrik GmbH</td>
<td>129</td>
</tr>
<tr>
<td>MARK Präzisionstechnik GmbH</td>
<td>129</td>
</tr>
<tr>
<td>Matel Medizintechnik GmbH</td>
<td>236</td>
</tr>
<tr>
<td>Mathys Orthopädie GmbH</td>
<td>236</td>
</tr>
</tbody>
</table>
Matzka Rehatechnik GmbH ........................................................... 236
Max F. Perutz Laboratories GmbH ............................................... 278
MayLab Analytical Instruments GmbH ....................................... 130
MBB BioLab GmbH ................................................................... 130
MB International Languages GmbH ......................................... 183
mb-online GmbH ..................................................................... 58
MCI Management Center Innsbruck ........................................... 278
MCS Laborinformationssysteme GmbH ...................................... 130
MCW Handelsgesellschaft mbH ................................................. 183
MDP Medizintechnische Dekubitusprophylaxe ......................... 183
mechatron Schnabler GmbH & Co KG ................................... 92
MedAHüttenegger Medizintechnik GmbH ......................... 237
Medarits GmbH ........................................................................ 237
Med Care Medizintechnik Vertriebs GesmbH .................... 237
MedCom Medizinische Softwareeinstellungs- und VertriebsgmbH 183
MedCubes GmbH ........................................................................ 183
MED-EL Elektromedizinische Geräte GmbH ....................... 93
MedEval GmbH .......................................................................... 183
med.ex Medizinische Ausstellungsgesellschaft mbH ................. 183
Medexer Healthcare GmbH ......................................................... 93
Medgas-Technik medical systems GmbH ................................. 130
Mediatum GmbH ...................................................................... 184
medi Austria GmbH ................................................................. 184
tical medical sales consulting e.U ........................................... 184
Medical Sales Consultants Austria GmbH ......................... 237
Medichron GmbH ...................................................................... 237
Medicons Pharma- und Medizin-Beratungs GmbH ..................... 184
Medicopharm GmbH ................................................................. 213
Medifina Medizinprodukte Vertriebs-GmbH ..................... 93
Medika GmbH ........................................................................... 237
medikusmedizintechnische und pharmazeutische Vertriebs GmbH 238
Mediscan GmbH ................................................................. 238
Meditec Medizintechnik Ges.m.b.H ......................................... 238
Meditrade Medicare ................................................................. 238
Medizinprodukte GmbH & Co KG ............................................. 238
Meditainment Consulting GmbH ............................................... 184
Medizinische Universität Graz ................................................. 279
Medizinische Universität Innsbruck ......................................... 279
Medizinische Universität Wien ............................................... 280
medizinkraft solutions GmbH & Co KG ................................. 93
Medizintechnik Benesch GmbH .............................................. 238
Medizintechnik Faber ............................................................... 130
Med-Lab GesmbH ................................................................. 237
MedLance Pharma GmbH .......................................................... 214
Medline Medizintechnik GmbH ................................................. 238
MedMedia Verlag und Mediaservice GmbH ......................... 218
Medmobile Medizintechnik GmbH ......................................... 238
Medos Medizintechnik OG ......................................................... 238
MedTech Donner-Grobeis Entwicklungs- und Handels GmbH .... 93
MedTech-Support GmbH ............................................................ 185
Medtronic Österreich GmbH ....................................................... 238
MED TRUST Handelsges.m.b.H ............................................... 93
Medwalker Austria GmbH .......................................................... 130
MEGACOR Diagnostik GmbH ...................................................... 94
Meierhofer AG .......................................................................... 94
Menges Medizintechnik GmbH .................................................. 239
Mentaltech OG ........................................................................... 94
MEON Medical Solutions GmbH & Co. KG ......................... 94
MERCK GmbH ........................................................................ 58
Merck KGaA & Co ................................................................. 58
Merck Sharp & Dohme Ges.m.b.H ............................................. 214
Merz Consumer Care Austria GmbH ........................................ 214
Merz Pharma Austria GmbH ...................................................... 58
Messer Medical Austria GmbH ..................................................... 239
METASYS Medizintechnik GmbH ............................................. 95
METEKA GmbH ....................................................................... 95
Metrohm INULA GmbH ............................................................. 131
Michor Consulting e.U ............................................................. 185
Microinnova Engineering GmbH .......................................... 131
microcm ............................................................................... 59
MICROS Produktions- und Handelsges.m.b.H ......................... 131
Microsynth Austria GmbH ...................................................... 59
MidesHandelsgesellschaft für Medizin & Entsorgungstechnik m.b.H .................................................. 239
MIDES Healthcare Technology GmbH ..................................... 95
Miele Werk Bürmoos GmbH ....................................................... 131
Millipore GesmbH ................................................................. 214
MIP Pharma Austria GmbH ....................................................... 214
MIRA COR Medical Systems GmbH .......................................... 95
MKE Metall- und Kunststoffwaren Erzeugungsges.m.b.H ........... 131
MMM Krankenhaus einrichtungen Gesellschaft m.b.H ............. 239
MMS Medicor Medical Supplies GmbH ..................................... 239
Mobilitas Health Group ............................................................ 239
Forschungs- und Vertriebs-GmbH ........................................... 239
Molekulare BioTechnologie GmbH .......................................... 60
Möller Messtechnik ................................................................. 95
Möhlycke Health Care GmbH ...................................................... 239
Moltoplast GmbH ...................................................................... 96
MoNo chem-pharm Produkte GmbH ........................................ 132
more&g e-Health GmbH .......................................................... 96
Moser & Partner Ingenieurbüro GmbH ...................................... 185
Mositech Medizintechnik GmbH .............................................. 239
Mould & Matic Solutions GmbH ................................................. 132
MPL – Mikrobiologisches Prüflabor GmbH ......................... 185
mpö pmf GmbH ................................................................. 240
M&R Automation GmbH ........................................................... 128
MRD PHYSICOM Medical Research and Development Physicom GmbH ................................................ 96
MSP Medizintechnik GmbH ....................................................... 240
MTG Medizinisch technische Geräte Erzeugungs- und Vertriebsgesellschaft mbH .................................................. 240
REGISTRY

Müller Medizinische
Labormesstechnik Ges.m.b.H. ..............................................240
Mundipharma Gesellschaft m.b.H. ...........................................214
Murex Chemie Leimüller & Komp. GmbH ..........................132
MURTAC Mess- und Regeltechnik, Analytische Chemie GmbH .....................................................132
M+W Dental Handels GmbH ............................................236
Mycosafe Diagnostics GmbH ............................................60
mySugar GmbH ........................................................................96

N
NABRIVA Therapeutics AG .............................................61
NATEX Prozesstechnologie GesmbH ................................186
NBS-C BioScience & Consulting GmbH ..........................61
Nessler Medizintechnik GmbH ...........................................96
Neodata GmbH ..................................................................240
Neuroth Medical Division GmbH ......................................240
New England Nuclear Corp. GmbH ...................................132
NidiCare GmbH ...............................................................240
Nikon GmbH Instruments ...............................................132
Nintamed Handels GmbH ..................................................240
Nobel Biocare GmbH ..........................................................241
Norgine Pharma GmbH .....................................................214
Norma Diagnostika GmbH .................................................97
Normann Pharma-Handels GmbH ....................................214
Northern Lights Communications ....................................186
Novartis Animal Health GmbH ..........................................61
Novartis Consumer Health – Gebro GmbH .........................61
Novartis Institutes for BioMedical Research GmbH ............61
Novartis Pharma GmbH ......................................................214
Novomed Handelsgesellschaft mbH ..................................241
Novo Nordisk Pharma GmbH .............................................241
Novotech Medizinprodukte GmbH ......................................97
NPC Nell Pharma Connect GmbH ......................................186
NP Neumann & Partners GmbH ........................................186
NuANCE Communications Austria GmbH .........................241
NUTRICIA GmbH .............................................................241
Nvest Unternehmensfinanzierungen des Landes Niederösterreich GmbH ................................255

O
Octapharma Pharmazeutika
Produktionsgesellschaft mbH ............................................62
Odelga Handelsgesellschaft mbH ........................................241
OFI Technologie & Innovation GmbH
Austrian Research Institute for Chemistry and Technology ..................................................280
ÖGBMT – Österreichische Gesellschaft für Biomedizinische Technik ..............................................255
ÖGMBT – Österreichische Gesellschaft für Molekulare Biowissenschaften und Biotechnologie Austrian Association of Molecular Life Sciences and Biotechnology ..........................................................256
OLERUP GmbH ..................................................................241
Olympus Austria GmbH ......................................................241
OmniChrom Handelsgmbh .................................................133
OMS Objekt Management Service GmbH ..........................186
OncoLab Diagnostics GmbH ..............................................62
one-A engineering austria .................................................187
Onkotec GmbH .................................................................62
Ö. Technologie- und Marketinggesellschaft m.b.H .............256
Open Science
Lebenswissenschaften im Dialog .......................................257
OPTOTERM Präzisionsinstrumente
Vertriebsgesellschaft m.b.H .............................................133
Oridis Biomarkers GmbH ..................................................62
Origimm e. U. .................................................................63
ORION Pharma (Austria) GmbH ......................................214
Oroban Instruments GmbH .................................................97
Orphanidis Pharma Research GmbH ...................................63
Ortho-Clinical Diagnostics GmbH .................................241
OrthoMed Ganganalyse ..................................................187
ORTHOMED Medizintechnik GmbH ................................241
Orthorobot Medizintechnik GmbH.....................................98
Ortner Reinraumtechnik GmbH .......................................133
ortotec - Medizinprodukte GmbH .......................................98
Österreichische Akademie der Wissenschaften (OAW) ........280
Österreichische Forschungsförderungsgesellschaft mbH (FFG) ..................................................256
Österreichische Gesellschaft für Chirurgie .........................256
Österreichischer Generikaverband ....................................256
Österreichische Verband der Krankenhaustecherinnen ..........256
Otto Bock Healthcare Products GmbH ................................98

P
PAA LABORATORIES GmbH .............................................63
Pall Austria Filter GmbH ...................................................134
PAMO Medizintechnik GmbH .........................................241
Panaceo International Active
Mineral Production GmbH ...................................................98
panno-med GmbH ............................................................98
Paracelsus Medizinische Privatuniversität
Privatstiftung Salzburg ....................................................281
Paradigm Spine Austria GmbH .........................................242
Paris-Lodron-Universität Salzburg .....................................281
Pascom Kommunikationssysteme GmbH .........................134
Patentanwälte Puchberger, Berger & Partner ....................188
Patentanwaltskanzlei Matschnig & Forsthuber OG ..........188
Paul Hartmann GmbH .......................................................98
PAYER International Technologies GmbH .........................134
pba3 BioMed GmbH ..........................................................63
PBD Diagnostics ..............................................................135
PCS Professional Clinical Software GmbH .........................98
PDC Biotech GmbH ..........................................................64
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>PEA-CEE GmbH</td>
<td>135</td>
</tr>
<tr>
<td>Peinitz Metallproduktion Ges.m.b.H &amp; Co.KG</td>
<td>135</td>
</tr>
<tr>
<td>PELPHARMA Handels GmbH</td>
<td>215</td>
</tr>
<tr>
<td>„Peri“ Consulting GmbH</td>
<td>188</td>
</tr>
<tr>
<td>PerkinElmer VertriebsgmbH</td>
<td>135</td>
</tr>
<tr>
<td>Pfizer Corporation Austria Gesellschaft m.b.H.</td>
<td>215</td>
</tr>
<tr>
<td>Phadia Austria GmbH</td>
<td>64</td>
</tr>
<tr>
<td>PHAFAG Pharma Research &amp; Trading GmbH</td>
<td>215</td>
</tr>
<tr>
<td>pharmacon Handels GmbH</td>
<td>215</td>
</tr>
<tr>
<td>Pharma Consult Ges.m.b.H.</td>
<td>99</td>
</tr>
<tr>
<td>PHARMA-DINSTL e.U.</td>
<td>189</td>
</tr>
<tr>
<td>PHARMADROGA</td>
<td>215</td>
</tr>
<tr>
<td>Großhandel Gesellschaft m.b.H.</td>
<td>215</td>
</tr>
<tr>
<td>Pharm-Allergan</td>
<td>215</td>
</tr>
<tr>
<td>Pharma Logistik Austria GmbH</td>
<td>189</td>
</tr>
<tr>
<td>Pharma Marketing Club Austria</td>
<td>257</td>
</tr>
<tr>
<td>pharm-analyt Labor GmbH</td>
<td>64</td>
</tr>
<tr>
<td>Pharmaselect Handels GmbH</td>
<td>215</td>
</tr>
<tr>
<td>pharmavisio GmbH</td>
<td>215</td>
</tr>
<tr>
<td>Pharmazeutische Fabrik Montavit</td>
<td>65</td>
</tr>
<tr>
<td>Gesellschaft m.b.H.</td>
<td>189</td>
</tr>
<tr>
<td>pharmexx GmbH</td>
<td>99</td>
</tr>
<tr>
<td>Pharmig – Verband der pharmazeutischen Industrie Österreich</td>
<td>257</td>
</tr>
<tr>
<td>Pharmonta Dr. Fischer GmbH</td>
<td>65</td>
</tr>
<tr>
<td>PHARMOSAN Handelsgesellschaft m.b.H.</td>
<td>215</td>
</tr>
<tr>
<td>Pharm-Ref-Consulting</td>
<td>191</td>
</tr>
<tr>
<td>Mag. Schober u. Partner OG</td>
<td>189</td>
</tr>
<tr>
<td>Philips Austria GmbH HealthCare</td>
<td>242</td>
</tr>
<tr>
<td>Philips Austria GmbHZweigstelle Klagenfurt</td>
<td>242</td>
</tr>
<tr>
<td>PHOENIX Arzneiwarengroßhandlung GmbH</td>
<td>216</td>
</tr>
<tr>
<td>Photo Dynamic Therapy LLC</td>
<td>242</td>
</tr>
<tr>
<td>Photonic Optische Geräte GmbH &amp; Co. KG</td>
<td>99</td>
</tr>
<tr>
<td>Physiotherm GmbH</td>
<td>99</td>
</tr>
<tr>
<td>PhysiTech Coating Technology GmbH</td>
<td>136</td>
</tr>
<tr>
<td>piCHEM Forschungs- und Entwicklungs GmbH</td>
<td>65</td>
</tr>
<tr>
<td>Piesslinger GmbH</td>
<td>135</td>
</tr>
<tr>
<td>PINT-PHARMA GesmbH</td>
<td>216</td>
</tr>
<tr>
<td>P I U Printex Gesellschaft für programmierte Instruktion im Unterricht GmbH</td>
<td>136</td>
</tr>
<tr>
<td>PKP Handelsges.m.b.H</td>
<td>242</td>
</tr>
<tr>
<td>planer dentaprise GmbH</td>
<td>242</td>
</tr>
<tr>
<td>PLANTA Natural Products</td>
<td>65</td>
</tr>
<tr>
<td>Plejaden GmbH</td>
<td>189</td>
</tr>
<tr>
<td>Pohlig &amp; Tappe GmbH &amp; Co KG</td>
<td>99</td>
</tr>
<tr>
<td>Pollmann Austria GmbH</td>
<td>136</td>
</tr>
<tr>
<td>Polymun Scientific Immunobiologische Forschung GmbH</td>
<td>66</td>
</tr>
<tr>
<td>PONTIS Capital GmbH</td>
<td>189</td>
</tr>
<tr>
<td>Pörner Ingenieur GmbH</td>
<td>136</td>
</tr>
<tr>
<td>Porod Medizintechnik</td>
<td>242</td>
</tr>
<tr>
<td>PortConsult GmbH</td>
<td>190</td>
</tr>
<tr>
<td>Posthorax GmbH</td>
<td>243</td>
</tr>
<tr>
<td>PP Capital AG</td>
<td>190</td>
</tr>
<tr>
<td>P&amp;RD — Public Relations for Research &amp; Development</td>
<td>190</td>
</tr>
<tr>
<td>PRECIPLAST Kunststofftechnik GmbH</td>
<td>136</td>
</tr>
<tr>
<td>PRECUPA Technology GmbH</td>
<td>136</td>
</tr>
<tr>
<td>ProComCure Biotech GmbH</td>
<td>66</td>
</tr>
<tr>
<td>Profactor GmbH</td>
<td>136</td>
</tr>
<tr>
<td>ProFem GmbH</td>
<td>67</td>
</tr>
<tr>
<td>profi-con Austria GmbH</td>
<td>190</td>
</tr>
<tr>
<td>PROMOTECH Kunststoff- und Metallverarbeitungsges.m.b.H.</td>
<td>137</td>
</tr>
<tr>
<td>ProtAffin Biotechnologie AG</td>
<td>67</td>
</tr>
<tr>
<td>Proteopharm Forschung und Entwicklung GmbH</td>
<td>67</td>
</tr>
<tr>
<td>PRSG Pharmaceutical and Regulatory Services GmbH</td>
<td>191</td>
</tr>
<tr>
<td>Quintiles GmbH</td>
<td>192</td>
</tr>
<tr>
<td>QM Jöbstl e.U. Unternehmenberatung</td>
<td>191</td>
</tr>
<tr>
<td>QMS SellemondQualitätsmanagement und Dienstleistungen für Laboratorien</td>
<td>192</td>
</tr>
<tr>
<td>QPS Austria GmbH</td>
<td>67</td>
</tr>
<tr>
<td>QSC – Quality Systems Consulting GmbH</td>
<td>192</td>
</tr>
<tr>
<td>Quality Austria Trainings- Zertifizierungs- und Begutachtungs GmbH</td>
<td>192</td>
</tr>
<tr>
<td>Qualizyme Biotechnology</td>
<td>67</td>
</tr>
<tr>
<td>QUANTAS Analytik GmbH</td>
<td>192</td>
</tr>
<tr>
<td>quantensprung consulting GmbH</td>
<td>192</td>
</tr>
<tr>
<td>Quintiles GmbH</td>
<td>192</td>
</tr>
<tr>
<td>R1 Medizintechnik GmbH</td>
<td>243</td>
</tr>
<tr>
<td>ratiopharm Arzneimittel Vertriebs-GmbH</td>
<td>216</td>
</tr>
<tr>
<td>raytest Austria GmbH</td>
<td>137</td>
</tr>
<tr>
<td>Recardio GmbH</td>
<td>68</td>
</tr>
<tr>
<td>Reckitt Benckiser Austria GmbH</td>
<td>68</td>
</tr>
<tr>
<td>Recognosco GmbH</td>
<td>193</td>
</tr>
<tr>
<td>Redl Life Science Patent Attorneys</td>
<td>193</td>
</tr>
<tr>
<td>Reinhard Di Lena GmbH</td>
<td>243</td>
</tr>
<tr>
<td>RELUX Lichtmedizintechnik GmbH</td>
<td>243</td>
</tr>
<tr>
<td>Remedis HandelsgesmbH</td>
<td>137</td>
</tr>
<tr>
<td>REMONDIS Austria GmbH</td>
<td>243</td>
</tr>
<tr>
<td>Research Center Pharmaceutical Engineering GmbH</td>
<td>282</td>
</tr>
<tr>
<td>Research Consult Gesellschaft zur Durchführung und Dokumentation biologischer Studien GmbH</td>
<td>193</td>
</tr>
<tr>
<td>Richard Bittner AG</td>
<td>68</td>
</tr>
<tr>
<td>Richard Wolf Austria GmbH</td>
<td>243</td>
</tr>
<tr>
<td>Richter Pharma AG</td>
<td>68</td>
</tr>
<tr>
<td>RICO Elastomere Projecting GmbH</td>
<td>137</td>
</tr>
<tr>
<td>RISC Software GmbH</td>
<td>99</td>
</tr>
</tbody>
</table>
ROBA – Clinical Research Consulting GmbH .................................................................................. 193
Roche Austria GmbH ..................................................................................................................... 216
Roche Diagnostics GmbH ............................................................................................................. 216
Roche Diagnostics Graz GmbH .................................................................................................... 100
Rolle+Rolle GmbH & Co KG ...................................................................................................... 100
Romer Labs Diagnostic GmbH ..................................................................................................... 68
Roraco Ges.m.b.H. ....................................................................................................................... 243
Rösch & Handel ........................................................................................................................... 137
Rubikon Werbeagentur GmbH .................................................................................................... 193
Rudolf GRADL Medizinprodukte ............................................................................................... 244
Rudolf Heintel Gesellschaft m.b.H. ............................................................................................. 244
rumpfhuber.cc consulting company ........................................................................................... 193
Rüsch Austria Gesellschaft mbH .................................................................................................. 244
S
S2-Engineering GmbH .................................................................................................................. 100
SAG Motion GmbH ....................................................................................................................... 137
Salesianer Miettex GmbH ........................................................................................................... 194
S.A.M. Pharma Handel GmbH .................................................................................................... 217
sanitis medical services GmbH .................................................................................................... 194
Sandoz Biopharmaceuticals & Oncology Injectables .................................................................... 69
Sandoz GmbH ................................................................................................................................ 69
Sanitas GmbH ................................................................................................................................ 69
Sanovia GmbH ................................................................................................................................ 69
SANOFI-AVENTIS GmbH ............................................................................................................ 217
Sanofi Pasteur MSD GmbH .......................................................................................................... 217
SANOSON GmbH .......................................................................................................................... 194
Sanova Pharma GesmbH .............................................................................................................. 217
SANTESIS Technisches Gebäudemanagement & Service GmbH ................................................ 194
Savira Pharmaceuticals GmbH ....................................................................................................... 69
SBC Buchsbaum GmbH ................................................................................................................. 244
SMB Schoeller-Bleckmann Medizintechnik Ges.m.b.H. .............................................................. 138
SCA Hygiene Products GmbH ...................................................................................................... 138
SC&C Software, Communication & Consulting GmbH & Co KG .............................................. 194
Schachinger pharmalogistik GmbH ............................................................................................. 194
Schaffler Verlag GmbH ................................................................................................................ 195
Schiller Engineering GmbH .......................................................................................................... 101
SCHILLER Handelsgesellschaft m.b.H. ......................................................................................... 244
Schilling Treuhand ........................................................................................................................ 195
Schinko GmbH ............................................................................................................................... 138
Schmutterer + Partner Information Technology GmbH .............................................................. 195
Schneeweis Safety Belts GmbH ................................................................................................... 138
Schober Laborgeräte & Umweltanalytik KEG ............................................................................ 139
Schrack Seonet AG ......................................................................................................................... 139
Schülke & Mayr Ges.m.b.H. .......................................................................................................... 139
Schwa-medico Handelsgesellschaft mbH .................................................................................... 244
Schwandner G&G Klinikprodukte OG ......................................................................................... 245
Schwarz Schönerr ......................................................................................................................... 195
SciCon Pharma Science-Consulting GmbH ................................................................................. 195
science2 public e.U. ...................................................................................................................... 196
ScienceFilm ................................................................................................................................... 196
Science Park Graz (SPG) .............................................................................................................. 258
SCIOTEC Diagnostic Technologies GmbH .................................................................................. 70
Sealife PHARMA® GmbH ............................................................................................................. 70
Secar Technologie GmbH .............................................................................................................. 139
Seibersdorf Labor GmbH .............................................................................................................. 196
Seidel Elektronik GmbH Nfg. KG ................................................................................................ 139
Seidel Elektronik Group ................................................................................................................. 139
Seletex Plastic Products GmbH & Co. KG .................................................................................... 139
Semadeni (Europe) AG ................................................................................................................ 140
Semperit Technische Produkte Gesellschaft m.b.H. .................................................................. 101
Senoplast Klepsch & Co GmbH ................................................................................................. 140
tsense product GmbH .................................................................................................................... 101
Sorobac Labordiagnostika Handelsgesellschaft mbH ................................................................. 140
SERO Solutions Österreich GmbH ............................................................................................... 140
Servier Austria GmbH ................................................................................................................... 217
Servosan Vertrieb und Service GesmbH .................................................................................... 141
SEW - Software Engineering Wechselbaum .............................................................................. 196
Shimadzu Österreich GmbH ........................................................................................................ 141
Siemens AG Österreich ................................................................................................................ 245
Siemens Austria ............................................................................................................................ 101
Siemens Healthcare Diagnostics GmbH ....................................................................................... 245
Siemer-Siegl-Füreder & Partner ................................................................................................... 196
SIGMA-ALDRICH Handels GmbH ............................................................................................... 141
Sigmapharm Arzneimittel GmbH ................................................................................................. 70
SIGNATIS Pharma GmbH ............................................................................................................. 217
Sigvaris, medizinische Kompressionsstrümpfe Gesellschaft mbH .............................................. 141
SIKO Pharma GmbH .................................................................................................................... 245
SIMCharacters Training GmbH .................................................................................................... 196
Sinapharm GmbH .......................................................................................................................... 217
SinePhase Instruments GmbH ..................................................................................................... 245
Single Cell DimensionsGenetics for life GmbH .......................................................................... 70
Siroma Dental GmbH .................................................................................................................... 245
Sistro Präzisionsmechanik Ges.m.b.H. ....................................................................................... 141
SLI Sterilgut Logistik und Instrumentenmanagement GmbH ................................................... 197
smaXtec product development GmbH ....................................................................................... 141
SMB Pharmaservice GmbH .......................................................................................................... 141
S.MED Handels GmbH ................................................................................................................ 217
Smith & Nephew GmbH ............................................................................................................. 245
Softwaremanufaktur Grünberg & Redl GmbH ............................................................................. 197
Solvay Österreich GmbH .............................................................................................................. 142
Son & Partner Patentanwälte ....................................................................................................... 197
sonoArena Vertriebs GmbH ........................................................................................................... 245
Sony DADC .................................................................................................................................... 142
sorbion Mayrhofer GmbH ............................................................................................................ 101
Sorin Group Austria GmbH .......................................................................................................... 246
SOT Sonotechnik Austria .............................................................................................................. 101
Spath Micro Electronic Design GmbH ........................................................................................ 197
spe-consulting GmbH .................................................................................................................. 197
Spectromed GmbH part of the MED-HOLD GROUP ..................................................246
Spine-Med Ges.m.b.H. ..................................................................................246
spypach medical services GmbH ..........................................................142
STADA Arzneimittel GmbH ................................................................217
Stadler Sensorik CNC Technik GmbH ..................................................142
Stago Österreich GmbH ........................................................................127
Standortagentur Tirol / Cluster Life Sciences Tirol ..................................246
Tiroler Zukunftsförderung ......................................................................258
S-TARget therapeutics GmbH ..................................................................68
Starlin Spritzguss GmbH ..........................................................................142
Steinbichler Austria GmbH ......................................................................102
Steirische Wirtschaftsförderungsgesellschaft mbH ..................................258
Sterilog Instrumentenmanagement GmbH ..............................................197
St. Jude Medical Medizintechnik GmbH ..................................................246
Stölzle Oberglas GmbH .............................................................................142
Strategyn iip innovation in progress GmbH ............................................198
Stryker GmbH ..........................................................................................246
Sunmed Medizintechnische Produkte GmbH ...........................................247
SÜSS Medizintechnik GmbH ..................................................................246
Swiss Tec Technology GmbH .................................................................143
SY-LAB Geräte GmbH ...............................................................................144
SYMFONY Consulting .............................................................................198
SYNCRO-MED
Orthopädische Erzeugnisse GmbH ..........................................................102
Syndra information technologies GmbH .................................................102
Synthes Österreich GmbH .........................................................................102
Sysmex Austria GmbH ..............................................................................247
Systema Human Information Systems GmbH .........................................102
System Industrie Electronic GmbH ..........................................................144
SZABO-SCANDIC Handelsgmbh & Co. KG .............................................144

T
TAGnology RFID GmbH ............................................................................144
Takeda Austria GmbH ...............................................................................70
Takeda Pharma GmbH ................................................................................71
Tecan Austria Gmbh ..................................................................................145
Techzub Inkubator Gmbh ......................................................................259
Technische Universität Graz .................................................................282
Technische Universität Wien ...................................................................283
Technonlone GmbH ..................................................................................71
Techno-Park Tulln ....................................................................................259
technosert electronic GmbH .....................................................................145
TeleCare Systems & Communication Gmbh .........................................198
Telozo Gmbh ............................................................................................102
Terra Institute KG ....................................................................................198
Thea Pharma Gmbh ..................................................................................217
The Lifecycle Intelligence Group Gmbh ....................................................198
Themis Bioscience Gmbh .........................................................................145
Thermo Fisher Scientific wissenschaftliche Geräte Gmbh ......................145
The Siesta Group Schlafanalyse Gmbh ....................................................199
Thiomatrix Forschungs- und Beratungs Gmbh .......................................71
THI Total Healthcare Innovation Gmbh ..................................................103
Tiani Spirit Gmbh ......................................................................................145
Tieto Austria Gmbh ...................................................................................199
Tikopia Consulting ......................................................................................199
TissueGnostics Gmbh ...............................................................................103
TKF – Tiroler Krebsforschungsinstitut an der Universität Innsbruck ...........283
TKH-Medical Gmbh ..................................................................................103
TMA Medical ............................................................................................103
TMF | Tissue Med Biosciences Gmbh & Co. KG .......................................71
TONKO CONSULTING ............................................................................200
transidee transferzentrum universität innsbruck gmbh ................................200
TRB Chemedica (Austria) Gmbh ...............................................................218
Triga Pharmahandel KG .........................................................................218
TRUMPF Medizin Systeme Österreich Gmbh ...........................................247
T-Systems Austria Gmbh ..........................................................................198
Tube Pharmaceuticals Gmbh ....................................................................71
TÜV Austria Services
Department Medical Devices – Medical Engineering ................................200
TWO PI Signal Processing Applications Gmbh ........................................145
tyromotion Gmbh ......................................................................................104
UBW Unternehmensberatung Wagenhofer Gmbh ....................................201
UCB Pharma Gmbh ....................................................................................72
ugichem Gmbh ..........................................................................................72
UMIT – The Health & Life Sciences University .......................................283
Unilab Technologies OG ...........................................................................146
Uniplan Medizintechnik Gmbh ...............................................................146
Unitek Maschinenbau und -handelsgmbh ..............................................146
Universität für Bodenkultur .......................................................................284
Universität Innsbruck ...............................................................................284
Universität Wien .......................................................................................284
University of Applied Sciences Salzburg ...............................................285
University of Applied Sciences Technikum Wien ....................................285
University of Applied Sciences Wiener Neustadt ....................................286
UseNet Software Gmbh ............................................................................201
UTS Geräte Service Ges.m.b.h .................................................................201

V
Valericon Gmbh ..........................................................................................72
Valneva Austria Gmbh ..............................................................................72
VAMED-KMB Krankenhausmanagement und Betriebsführungsges.m.b.H ...........................................201
VAMED Management und Service Gmbh & Co KG ................................201
VAMED Standortentwicklung und Engineering Gmbh & Co.KG ..............201
VASCOPS Gmbh ........................................................................................104
VASEMA Gmbh ........................................................................................105
VBC-Biotech Service Gmbh .....................................................................73
Vela pharm. Entwicklung u.
Laboranalytik GmbH ........................................... 74
Verband für Bildgebende Diagnostik
Österreich – Generalsekretariat ......................... 259
Verein Österreichischer Lebensmittel- und Biotechnologen 259
VESCON Systemtechnik GmbH .............................. 146
Veterinärmedizinische Universität Wien – Vetmeduni Vienna ........................................ 287
VetWIDI Forschungsholding GmbH ....................... 259
VF Services GmbH .................................................... 146
VIBRANT Med-El Hearing Technology GmbH .......... 105
Vidavis GmbH ........................................................... 201
ViennaLab Diagnostics GmbH .................................... 74
Vienna Open Lab ...................................................... 260
Vifor Pharma Österreich AG ........................................ 218
ViraTherapeutics GmbH ........................................... 74
ViruSure GmbH ........................................................ 74
VISTA MEDICAL Medizintechnik GmbH ............... 247
Vita – Aktiv Handels OG .......................................... 247
Vivamed Medizinprodukte Vertriebs GmbH ............ 247
VIVISOL Heimbehandlungsgäste GmbH .................. 105
Vivocell Biosolutions GmbH & Co KG .................... 75
Vogelbusch Biocommodities GmbH ....................... 147
Vogelbusch Biopharma GmbH ................................... 147
Volpharm GmbH ...................................................... 218
VOMI – Vienna Open Medical Institute .................. 287
von der Heyden Planungsgesellschaft für Haustechnische Anlagen
Gesellschaft m.b.H. & Co. KG ................................. 202
VRVis – Center for Virtual Reality and Visualization Research ........................................... 288
v-start Kompetenzzentrum für Unternehmensgründung GmbH ...................... 259
VSZ Versorgungs- und Servicezentrum für medizinischen Bedarf GmbH ......................... 202
VTU Engineering GmbH ............................................. 202
VTU Technology GmbH ............................................. 75
VWR International GmbH ......................................... 147

W
Wabosan Arzneimittelvertriebs GmbH ..................... 218
Wagner & Munz GmbH Austria ............................... 247
WALDNER Laboreinrichtungen GmbH & Co. KG ... 148
Waterbergh – Dr. Dr. Peter Kayatz ......................... 205
Waters Ges.m.b.H. .................................................... 148
Websinger GmbH ...................................................... 106
Wellacher-Consulting ............................................ 202
Werfen Austria GmbH ............................................... 247
WESTCAM Datentechnik Gesellschaft m.b.H. ......... 148
West Medica Produktions- und Handels-GmbH ....... 106
WGT Elektronik GmbH & Co KG .............................. 148
W & H Dentalwerk Bürmoos GmbH ......................... 105
W.H.U. GmbH .......................................................... 202
WICK Medizin-Innenarchitektur GesmbH .............. 149
Wiener Wissenschafts-, Forschungs- und
Technologiefonds ............................................... 260
Wild Austria GmbH .................................................. 149
Wilhelm Müller Rechtsanwälte .............................. 202
Wimmer & Macho Medizintechnik GmbH .............. 248
Wirtschaftsagentur Wien.
Ein Fonds der Stadt Wien ....................................... 260
Wirtschaftsservice Burgenland AG – WiBAG ......... 261
World-Direct eBusiness solutions
Gesellschaft m.b.H. ................................................... 203
Wozabal MPZ Medizinproduktezentrum
GmbH & Co KG ...................................................... 203
WSB Labor-GmbH .................................................... 203

X
Xenogenetik Biotechnologie GmbH ....................... 218
Xiber Science GmbH ................................................. 76
x-tention Informationstechnologie GmbH ............. 204

Z
ZAK-Pharma Dienstleistung GmbH ........................ 204
Zauner Anlagenbau GmbH ....................................... 204
Zentrum für Ersatz- und Ergänzungsmethoden zu Tierversuchen – zet .......... 288
Zentrum für klinische Studien
Dr. Hanusch GmbH ............................................... 205
Zeppelin Medical Instruments GmbH .................... 248
Zeta Biopharma GmbH ............................................. 149
Ze.Wa. medicalsystems GmbH ............................... 248
Ziehberger Elektronik ............................................. 150
Zimmer Austria GmbH ............................................. 248
ZIT – Die Technologieagentur der
Stadt Wien GmbH ................................................... 261
ZMF – Zentrum für Medizinische
Grundlagenforschung ............................................ 288
Zoll Medical Österreich GmbH ............................... 248
Zuckerforschung Tulln GmbH .................................. 76
Zühlke Engineering (Austria) GmbH ...................... 205
ZWT – Zentrum für Wissens- und
Technologietransfer in der Medizin GmbH .......... 205
zydacron telecare gmbh .......................................... 106
ZYMED GmbH ........................................................ 248
Zytoprotec GmbH ..................................................... 76
50,000 Euro
**aws Temporary Management**
Financing of complementary management expertise
www.awsg.at/maz

1,000,000 Euro
**aws Seedfinancing**
Financing the start-up phase of life science companies
www.seedfinancing.at

200,000 Euro
**aws PreSeed**
Financing the pre-start phase
www.preseed.at

We bring Life Sciences to Life

www.lifescienceaustria.at