

VIENNA LIFE SCIENCE REPORT 2015/16



Life Sciences, like biotechnology, pharma and medical devices are strongly represented in Austria as an industry as well as in research and development.

The life science scene is of high economic importance for the entire society and plays an essential role in a well-functioning healthcare system. In recent years, the strength of Austria's and especially Vienna's growing life science sector has been reflected in the increasing interest shown by international business in entering partnerships with companies and research institutions in Austria. Austrian higher education institutions, non-university research institutions as well as enterprises are showing multiple outstanding achievements in basic and applied research. The ongoing "Year of Research" in Austria proves that innovation, creativity and qualification are the key for success in competitiveness and social development. Graz, Innsbruck and Vienna are Austria's most important cities regarding life sciences. Strong ties between federal and regional support structures are in place to assure close cooperation and balanced assistance.

Compared to the last report two years ago the Austrian life science industry has advanced significantly: the number of Austrian life science companies has risen to 823 (+13.8%) and the turnover increased to 19.1 billion euros (+7.8%). In particular, the number of dedicated biotech companies increased significantly by 22% within the last two years. The fruitful cooperation between science and economy continuously proves that Austria is a good location for both small and large companies interested in sharing its success, thus making Austria a leading destination for life sciences. And the Federal Ministry of Science, Research and Economy is incessantly committed in improving and optimizing the strategic framework conditions for a sector up-and-coming!



Reinhold Mitterlehner
Vice-Chancellor
and Federal Minister
for Science, Research and Economy

Life sciences, one of the best success stories in the Vienna business world!

The industry has developed enormously in recent years. In addition to providing attractive jobs and training opportunities, it generates an annual income of almost ten billion euros. Overall, over 35.730 people work at 480 companies, research institutions and other organizations in the field of life sciences in Vienna. In regard to the total number of companies, research institutions and other organizations in the life sciences, there is a plus of 19% when compared with 2012.

The city of Vienna recognized the future opportunities in the area of life sciences early on and supported development with its location and funding policy. Since 1997, we have awarded more than 225 million euros to companies and research organizations predominantly through the Vienna Business Agency and the Vienna Science and Technology Fund and invested further funds into the infrastructure. These various measures have contributed to the impressive development of the life sciences scene in Vienna and internationally.

Today Vienna offers ideal conditions for biotechnology and medical technology companies from around the world. Vienna is a popular research and innovation center in Europe and is especially liked because of the excellent combination of academic and entrepreneurial research. The city of Vienna and the Vienna Business Agency support and assist companies located in Vienna to be able to research and develop at the highest scientific level. They have been successful: in the past 15 years, the number of research-based companies in Vienna has increased by 300 percent.

Our aim is to further expand and establish the power of this location. That way we ensure quality jobs for the future and develop Vienna as a leading European center for research and innovation.



Renate Brauner
Vice-Mayor and Vice-Governor of Vienna
Executive City Councillor of Finance,
Economic Affairs and Public Utilities

It requires an innovative business plan, a strong IPR position, the best possible team and consistent support to become a success story in the area of the life sciences.

Austria's federal promotional bank, the Austria Wirtschaftsservice (aws) was commissioned by the Austrian Ministry of Science, Research and Economy, to aid life science start-ups through customized programs. Through LISA (Life Science Austria) we offer a one-stop-shop support program to start-ups. You are invited to evaluate and advance your business idea through our Best of Biotech business plan competition and the s(p)eed dating opportunities we offer. This is the first step to profit from our in-house know-how, to receive financial support and to access the extensive aws network of life sciences managers, legal experts and private equity investors. At aws, financial incentives are combined with advisory measures, training and internationalization actions, in order to guide start-ups to economic independence as early as possible. aws PreSeed and aws Seedfinancing are among the most important founding grants for the high tech industry in Austria. We enjoy assisting creative founders through the challenging start-up phase and to making innovative ideas ready for the worldwide markets. By providing low-interest loans, guarantees, subsidies and equity capital, we support company growth and internationalization.

The life sciences are booming, and LISAvienna as a successfully operating life science platform is supporting the enormous potential in this area. Marketable innovations not only support growth and employment, but also benefit the whole of society for example by assisting potential medical advancements. As a promotional bank, it is our goal to accompany start-ups on their path to success and thereby further strengthen the position of life sciences in Austria.



*Bernhard Sagmeister and Edeltraud Stiftinger
Managing Directors
Austria Wirtschaftsservice GmbH*

Innovation is one of the foundations for long-term economic success, especially in the life sciences sector, the industry of the future.

It is a key factor in a stable and strong economy. Only through the implementation of innovative ideas will it be possible to remain internationally competitive and develop sustainably for the benefit of the company itself and the city of Vienna.

The Vienna Business Agency supports Viennese life sciences companies in trying new things and successfully implementing their ideas. We assist companies in any business phase with individual consulting, funding and a high quality research infrastructure. Strengthening the networking of companies, research institutions and competence centers for excellent technologies are also a key focus point.

As part of the LISAvienna initiative, the Vienna Business Agency also offers its own platform for companies in the pharmaceutical industry, biotechnology and medical device business in cooperation with the Austria Wirtschaftsservice GmbH (aws). It advises life sciences companies in their creation phase, provides networking opportunities and serves as a central knowledge center for the life science sector.

The aim of all our activities and measures is to support research companies and institutions in creating added value and quality employment and thus guaranteeing and expanding the high quality of life in Vienna. This not only increases the international attractiveness of the location, but is also another big step towards becoming one



*Gerhard Hirczi
Managing Director
Vienna Business Agency*

Dear Readers!

Four years ago, we had the pleasure to present the very first Vienna Life Science Report summarizing vital key facts and a directory. After the update in 2012, we are happy to provide you with a completely revised and extended version of the report now. During the last months, hundreds of questionnaires have been filled, a multitude of statistical analyses performed and many unseen hours invested into the most comprehensive directory on life sciences in Vienna that has ever existed.

Our report shows that Vienna is currently experiencing a wave of new start-ups. 30 life sciences companies opened their doors within the last two years, thereof 20 biotechnology and medical device companies active in the fields of research, development and manufacturing. In 2014, a total of 480 organizations employed 35,730 people in the life sciences in Vienna. This represents a significant growth as compared to 2012.

We thank all those who contributed behind the scenes in making our new report such a powerful resource for demonstrating the dynamics of the life sciences in Vienna. First and foremost we want to mention our long-standing partner BIOCUM whose dedication and striving for the highest possible data quality allowed us to showcase the significant growth of this sector. The continued collaboration with LISA international marketing including the joint survey was a key advantage to make Vienna's facts and figures on the life sciences comparable to those available for all of Austria. And last but not least, an acknowledgement goes out to all the companies, research institutes and other organizations that took the time to contribute their data and texts that enabled us to come up with a well grounded portrait of life sciences in Vienna. Lots of up-to-date facts and figures and interesting examples are included.

As part of the report, you will learn that most of the 67 dedicated biotech companies in Vienna focus on drug development and diagnostics. Infectious diseases, cancer and diseases of the respiratory system take center stage. A total of 26 drug candidates are in their clinical pipelines. Moreover, 48 preclinical substances were under review at Vienna-based dedicated biotech companies in 2014. Vienna is not only Austria's hot spot in the pharmaceutical industry, but also the sales force for the global medical device industry which profits from its optimal geographical location in the middle of Europe. More than 16% of Vienna's medical device companies perform research, development and manufacturing. The largest activity area of the dedicated medical device companies in Vienna is the development of specialized software and other products for telemedicine and e-health solutions. Additionally, outstanding expertise regarding the development and production of electromechanical medical devices and assistive products for people with disabilities is available

As the report clearly shows, Vienna is Austria's scientific powerhouse in the life sciences with research and education activities covering a broad spectrum of topics from applied biotechnology and medical engineering to human and veterinary medicine and molecular biology. Indeed, more than 32,800 life science students are currently enrolled in Vienna's universities and research institutes, thereby establishing a talent pool for both academia and business. The city is also home to experienced partners for clinical research and a perfect meeting place for medical experts from all over the world.

We hope that we have succeeded in arousing your interest. Enjoy reading and remember: Starting-up in the heart of Europe and expanding to Vienna pays off!



Johannes Sarx
LISAVienna Executive Board



Peter Halwachs

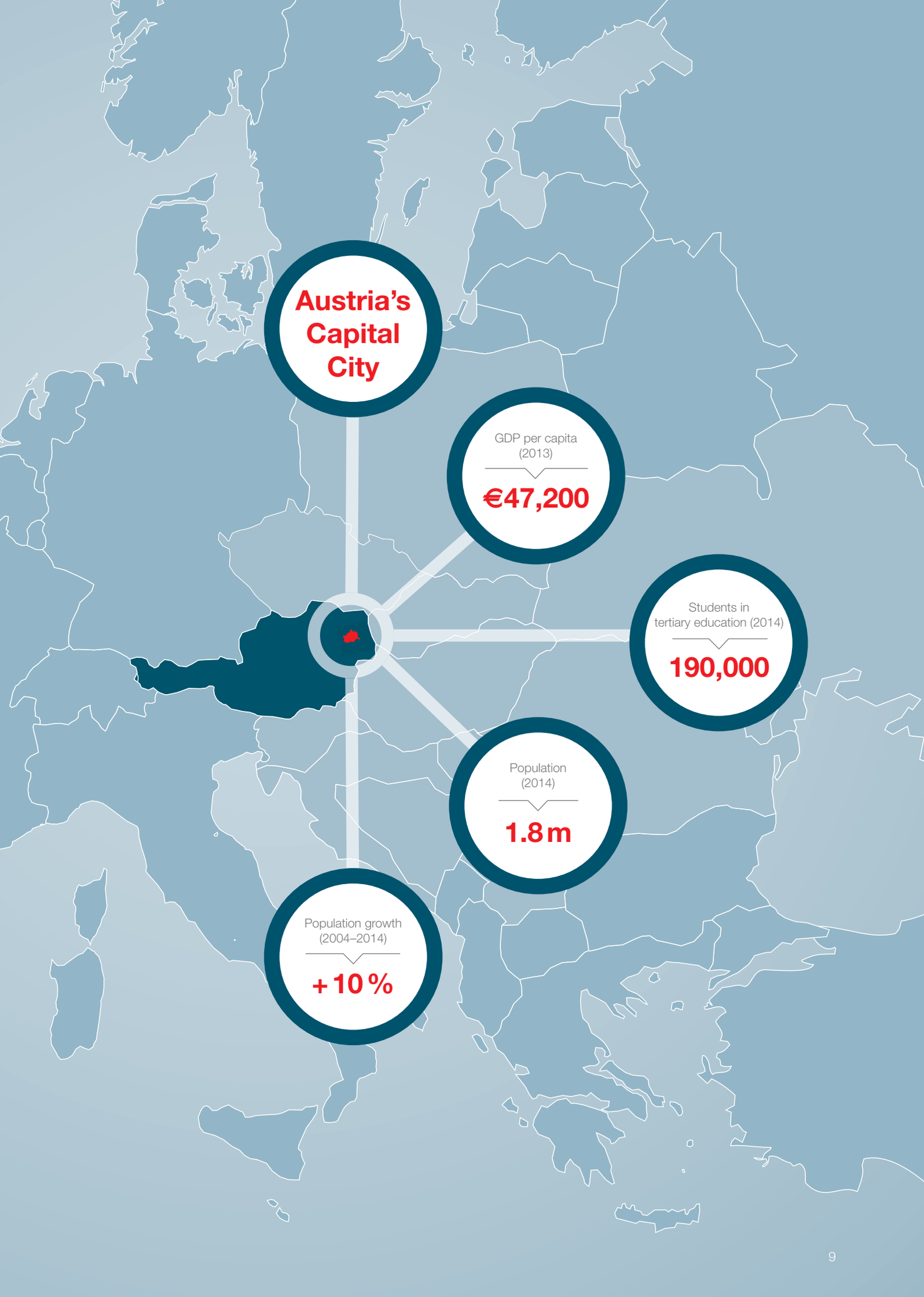


Content

Overview	8
Life Sciences in Vienna at a Glance	10
Vienna is Special	14
Tailored Support	15
LISAvienna – Connecting Life Sciences	16
In Detail	18
Hot Spots in Vienna	18
Life Science Companies in Vienna	20
Biotech/Pharma in Vienna	24
Medical Devices in Vienna	30
Spotlight on Academic Research and Education	36
Clinical Expertise awaits Partners	40
Directory	43
Biotech/Pharma Companies	45
Research, Development & Manufacturing	45
Sales & Distribution	69
Medical Device Companies	89
Research, Development & Manufacturing	89
Sales & Distribution	99
Suppliers	133
Service Providers	155
Academic Research and Education	195
Other Organizations	201
Methodology	213
Index	221
Annex	227
Focus of Dedicated Medical Device Companies in Vienna	227
Focus of Dedicated Medical Biotech Companies in Vienna	228



Vienna –
Life Science Hub
at the Heart of
Europe



**Austria's
Capital
City**

GDP per capita
(2013)

€47,200

Students in
tertiary education (2014)

190,000

Population
(2014)

1.8m

Population growth
(2004–2014)

+10%

Life Sciences in Vienna at a Glance

As demonstrated within this report, the life sciences in Vienna have developed dynamically during the last few years – on the industry side as well as on the research side. In 2014, a total of 480 organizations – companies, research institutions and other core organizations – were active in the scene with a combined workforce of 35,730 people.

During the last two years, the Vienna life science network has grown by 19% (2012: 403 players), showing the attractiveness of Vienna as a life science location. This increase results from 30 new life science companies opening their doors in Vienna in 2013 and 2014, as well as a general extension of the sample subjected to statistical analyses for this report linked to increased know-how about the regional life science network.

Austria's powerhouse

All 434 companies together – whether from the biotechnology and pharmaceuticals sector or the medical device industry – employed more than 22,100 people and generated a turnover of nearly 10 billion euros in 2014. Compared to 2012, this marks a plus of 15% in company numbers, 9% in revenues and a plus of 5% in regards to employees – a clear sign of the growing economic impact the life sciences have in the Austrian capital. From a countrywide perspective, these figures underline the important role Vienna plays in the scene: 53% of all Austrian life science companies are located in the city, they account for 43% of the workforce and generate 52% of the total industrial turnover of the sector. The recorded growth in the life sciences is not limited to one specific part of the sector. Both fields – biotechnology and the pharmaceutical in-

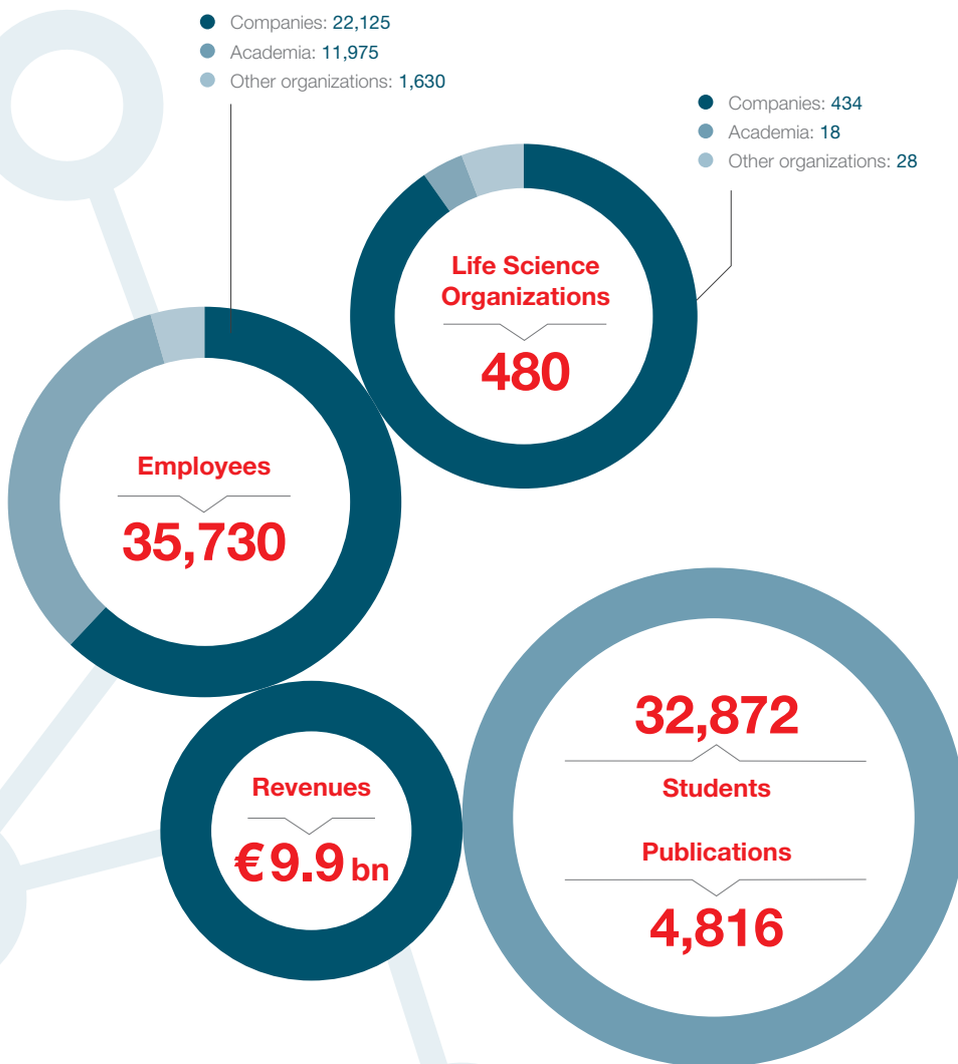


Figure 1: Life sciences in Vienna (2014): number of organizations, employees (head count), total sum of company revenues, number of students and publications

dustry on the one hand, and medical device industry on the other hand – have been developed rapidly over the last few years. 133 research, development and manufacturing companies (30% of all companies) and their 10,000 employees are the driving force of the industrial part of the life science sector in Vienna. Their R&D expenditures for 2014 sum up to 549 million euros and their revenues are in the range of 3 billion euros. More than half of these companies are younger than ten years old, demonstrating that the Austrian capital offers a nurturing start-up climate. The companies however succeed in surviving the valley of death in Vienna – a quarter of the companies carrying out research, development and manufacturing in the life sciences is older than 20 years old.

A wave of new start-ups

Vienna offers an ideal environment for the development of novel ideas and technologies into thriving businesses. Leading global life science companies, successful start-ups as role models, a multi-faceted scientific base and top class hospitals provide important stimuli for innovative biotechnology and medical device entrepreneurs preparing to found a new company. A new founding wave, particularly in the biotechnology field could be observed in the last few years. In 2013 and 2014, a total of 30 new life science companies were registered in Vienna compared to a total of 23 for 2011 and 2012. Newcomers from the last two years were 16 dedicated biotechnology companies and four dedicated medical device companies. Two dedicated medical device, two pharma and ten dedicated biotechnology companies were reported for 2011 and 2012. Smart business concepts cover a broad range of topics from diagnostics, therapeutics, and tools to foster patient compliance, to products addressing special niches in the R&D markets and innovative medical devices, including mHealth solutions. The observed increase in newly founded companies is attended by considerable investments: dedicated biotechnology firms alone reported to attract almost 71 million euros of external financing in 2014 – including money from



VC funds, business angels, loans or public subsidies. This is a significant increase when compared to 63 million euros two years earlier and 58 million euros back in 2010.

Global players' darling

In 2014, 301 sales and supply companies as well as companies providing services to the life science sector generated around 6.9 billion euros in revenue and employed almost 12,000 people in Vienna. Vienna's outstanding geographical position and its ranking as offering the best quality of life in the world, make the city an ideal place for marketing products across Europe. All pharmaceutical companies ranked in the top 10 worldwide by annual sales and all top five medical device companies have a presence in Vienna. Several market-leaders not only run sales and distribution units here, but also conduct clinical trials in the region.

Excellent scientific environment

One of the advantages Vienna has to offer is the excellent scientific environment of 18 academic institutions, spanning their research activities from biological and medical sciences to bioinformatics, veterinary medicine and medical engineering up to industrial, environmental and agricultural biotechnology. The Vienna-based universities, universities of applied sciences and non-university research entities rely on the broad expertise

of nearly 12,000 highly skilled people. The researchers not only profit from a long scientific tradition in the country, but are also highly competitive when it comes to securing grants from public funding bodies. One of the most prestigious funding sources on a European level is the European Research Council (ERC). From the time the grant was initiated through to 2014, a total of 54 life science researchers from Vienna were successful. 28 of these grants went to scientists based in one of the institutes located in the Vienna Biocenter. In total, the Viennese grant winners account for 81% of all Austrian life science ERC grantees. The scientific output of the academic field is also high. In 2014, the Viennese researchers published more than 4,800 papers in peer-reviewed journals as first or last authors. Furthermore, in 2014, 32,872 talented young people chose one of Vienna's renowned universities for their studies in the life sciences. Numerous international PhD programs contribute to attracting promising young researchers to Vienna. The topics range from molecular drug-targets, inflammation and immunity, signal transduction and structural and RNA biology to protein biotechnology, and allergy.

Between core and periphery

In addition to academic and industrial players, the report also covers a set of further core organizations as important partners



when it comes to life sciences in Vienna. These include industry and research associations and administrative bodies for example. The statistical sample includes 28 Vienna-based organizations that focus solely on life sciences. Altogether, these organizations employ 1,630 people. This figure however does not include all the honorary members engaging in scientific societies and industrial networks that contribute to advancing Vienna's life science network. In addition to these core organizations, companies and research institutions analyzed as the basis for this publication, the directory at the back of the report also lists a large number of related service and supply companies as well as other organizations. These related companies also serve many other research and business sectors, and therefore are not included in the statistical sample forming the basis of this report. This is also the case in regards to funding agencies and other investment partners.

Clinical expertise awaits partners

According to Thomson Reuters' Science-watch, the relative impact of clinical medicine in Austria is 58% above the world average. Document analyses revealed that

Vienna hosts numerous experienced partners for conducting clinical research. A total of 27 hospitals are located in the Austrian capital, which has a catchment area of more than 3.7 million people. The Vienna Hospital Association is the most important operator of hospitals in the city providing some 8,700 hospital beds. The Vienna General Hospital works closely with the renowned Medical University of Vienna. It is the largest medical training facility in the German-speaking region and accounts for some 80% of all clinical trials based on pharmaceutical law applied for in Austria.

For the benefit of patients

Innovations in the pharmaceutical and medical device sector need to be safe and effective to be allowed to enter the healthcare market where they bring about benefits for the patients. Late-stage drug development for example, requires extensive clinical studies. Document analysis reveals that in Austria, 248 applications for clinical trials based on the pharmaceutical law were filed in 2014, thereof 23 phase I, 71 phase II, 115 phase III and 39 phase IV studies. This is an important step when preparing for a clinical study. 70% of these clinical trials applied for

in Austria are industry sponsored. Two thirds of them are multinational, one third is conducted in Austria only. Almost 500 industry-sponsored trials were initiated, ongoing or completed in 2014. Oncology studies clearly dominated in regards to the number of studies carried out for a certain group of indications. Studies in oncology, cardiology and metabolic diseases include most of the patients. In total, nearly 6,100 patients participated in these studies and profited from a pre-market access to innovative medicines.

Medical congresses pick Vienna

Vienna is a popular meeting place for the international life science community. Being ranked among the top three congress cities worldwide by the International Congress and Convention Association (ICCA) and the Union of International Associations (UIA), Vienna has the company of leading experts 24/7. As is shown in the Vienna Meetings Industry Report 2014, congresses on human medicine continue to dominate the congress sector in Vienna: 189 national and 109 international congresses in the field of human medicine generated 40% of total overnight stays resulting from all congresses that took place in Vienna in 2014.

vienna
business
agency

A service offered by
the City of Vienna

Up to €500,000 for your innovative research project.

The Vienna Business Agency supports research projects leading to innovations in products, services or processes and the initiation of cooperative research partnerships.

[Apply for funding now at viennabusinessagency.at](https://viennabusinessagency.at)

Vienna supports business.



Vienna is Special

Since the European Union expanded eastwards, Vienna has reinforced its role as a business, academic and cultural hub for Central and Eastern Europe (CEE). With a highly qualified multinational workforce, superb infrastructure and excellent public services, Vienna is an ideal location for investments in the life sciences as well as for collaboration with researchers at first-rate academic institutions and hospitals. Vienna offers the benefits of highly qualified workers, high productivity levels and a research and technology-friendly environment with stable political and economic conditions. It is hardly surprising that Vienna continually ranks as a top international convention city.

Connecting the heart of Europe

Austria's capital city is a perfect business location, whether as an East-West interface or as the headquarters for a company's Central and Eastern European (CEE) business activities. Vienna is home to the regional headquarters of more than 200 international corporations. Its international airport

offers more nonstop flights to CEE destinations than any other airport. With a Danube port, a major rail hub and its well-developed road systems and excellent public transport system, Vienna's infrastructure is ideal. This is appreciated by numerous international organizations that have established their official headquarters in Vienna, including institutions of the UN, OSCE and OPEC.

Welcoming business environment

Companies that settle in Vienna appreciate not only the proximity to the growing markets of the neighboring countries, but also the attractive tax system with a low corporate income tax of 25%. Group taxation reductions allow international organizations and companies with Austrian subsidiaries to transfer profits and losses between group subsidiaries to further reduce overall corporate tax liability. Moreover, there are provisions for generous deductions and exemptions for investments in research and education. The Austrian tax system for example, grants a tax premium for research

amounting to 12%. Employers can also claim a tax allowance of 20% for the training and education of employees.

Outstanding quality of life

Vienna has always been known throughout the world as a city defined by its long history of art and culture. Additionally, the city is full of inherent natural beauty. Vienna is consistently ranked at the top of the list in international surveys on quality of life. According to the 2015 Mercer Quality of Living Survey, in which 230 cities were evaluated on the basis of personal safety, political and economic stability, healthcare, educational and recreational opportunities, Vienna was once again rated as the city with the world's best quality of life. This makes attracting highly qualified people an easy task. Ahead of Berlin, Munich and Hamburg, Vienna is the city with the highest number of students within German speaking countries: Vienna currently has 190,000 students studying at 20 public universities, universities of applied sciences, and private universities.



Tailored Support

Austria and the city of Vienna offer a broad range of financial support programs to strengthen life science companies at all stages of the value chain. In 2014, the life science community in Vienna was able to attract funding amounting to almost 97 million euros from national and regional funding agencies. The major support programs of Austria Wirtschaftsservice (aws), Austrian Research Promotion Agency (FFG), the Austrian Science Fund (FWF), the Vienna Business Agency and the Vienna Science and Technology Fund (WWTF) are included in this calculation. Additionally, Vienna-based organizations are highly successful in attracting international funds and private equity.

Austria promotes life sciences

The most innovative ideas in life sciences only make a difference once they have survived the journey from the laboratory bench to commercial launch. On behalf of the Austrian Federal Ministry of Science, Research and Economy (BMWFW), the Austrian federal promotional bank (aws) created a one-stop-shop support program serving the whole value chain of a life science start-up. aws LISA – Life Science Austria ranges from the international life science business plan competition ‘Best of Biotech’ to location marketing worldwide under the national brand ‘Life Science Austria (LISA)’. Funding for proof of principle experiments or the development of prototypes is provided for high-tech businesses through the aws PreSeed program. The maximum amount of this nonrefund-

Support for innovative start-ups

- **INiTS business incubator:** get your business idea ready for implementation
- **aws PreSeed:** 200,000 euros for proof of principle experiments and prototypes
- **aws Seedfinancing:** 800,000 euros for high-tech start-ups
- **Vienna Business Agency:** 500,000 euros for research and development
- **FFG General Programs:** funding for business R&D including clinical studies; orphan disease scheme available

able grant is 200,000 euros. Moreover, aws Seedfinancing funds the start-up phase of young high-tech companies with up to 800,000 euros, combined with customized advice and support. Equity instruments such as Gründerfonds, Business Angels and VC Initiative, loans and guarantee products as well as IP and market research programs support company growth and internationalization. The aws support portfolio is supplemented by the Austrian Research Promotion Agency (FFG), which is in charge of applied research funding, and the Austrian Science Fund (FWF), which funds basic academic research. Reliable expert advice on topics from labor laws to customs information is available at the Austrian Economic Chambers (WKO), which represents more than 400,000 member companies, and its branch in Vienna (WK Wien). Abroad, the foreign trade promotion organization ADVANTAGE AUSTRIA offers support to Austrian companies interested in export, while companies willing to relocate to Austria can get help from the Austrian Business Agency (ABA).

Vienna boosts innovation

The city of Vienna strongly promotes life sciences with financial incentives, infrastructure and a broad range of services. In Vienna, federal funding is complimented and boosted by tailored support measures. The Vienna Business Agency, the Vienna Science and Technology Fund (WWTF) and the business incubator INiTS advance life sciences in Vienna. By providing substantial research grants and programs to attract promising young researchers from abroad, WWTF contributes to preparing the ground for generating knowledge that might lead to innovative business ideas. These ideas can be refined at the INiTS business incubator. Technology-specific infrastructure, free services and cash grants of up to 500,000 euros for business R&D projects are provided by the Vienna Business Agency to stimulate innovation at enterprises in Vienna.

For additional information on funding and support opportunities – including open calls and deadlines – please check out www.LISAVienna.at!

www.advantageaustria.org
www.awsg.at
www.ffg.at
www.fwf.ac.at
www.inits.at
www.investinaustria.at/en

www.lifescienceaustria.at
www.viennabusinessagency.at
www.wko.at
www.wkw.at
www.wwtf.at

LISAvienna – Connecting Life Sciences



LISAvienna is the joint life science platform operated by austria wirtschaftsservice and the Vienna Business Agency. On behalf of the Austrian Federal Ministry of Science, Research and Economy and the city of Vienna, it contributes to the advancement of life sciences in Vienna. LISAvienna supports innovative biotech, pharmaceutical and medical technology companies in Vienna that develop and market new products, services and processes. This platform links prospective companies with development partners and key customers. As a central knowledge carrier, LISAvienna provides input for decisions to advance the

life sciences in Vienna and helps cement its reputation as one of the leading European innovation centers.

Contact us to get personalized advice on sponsorship and financing. Grow your network at our events in Vienna and join us at international trade fairs and delegation visits. We also invite you to stay updated with our electronic newsletter and follow us via social media platforms.

Please visit our website www.LISAvienna.at to learn more about Vienna being a prime location for life sciences.

LISAvienna Services

- **Information & Consulting:** Tips and contacts relating to sponsorship, private financing options, infrastructure in Vienna, development partners, leading customers, and internationalization
- **Networking & Matching:** Contacts for an improved exchange of experiences and knowledge transfer, as well as contact with development partners, leading customers, and investors worldwide
- **Expertise:** Analyses, background information, reports, and studies relating to life sciences in Vienna
- **Marketing:** Electronic and printed news items from the field of life sciences in Vienna

LISAvienna e-Newsletter

Stay updated on the hottest news from the life science city Vienna!

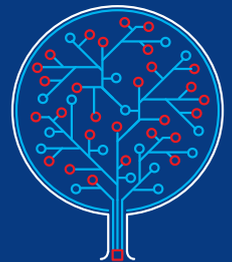
Subscribe via e-mail to office@LISAvienna.at or at www.LISAvienna.at!



50.000 Euro

aws Temporary Management

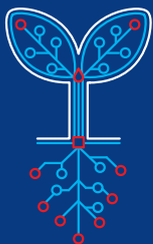
Financing of complementary management expertise
www.awsg.at/maz



800.000 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



Hot Spots in Vienna

In Vienna science and industry players are working closely together. This makes the city a globally renowned hot spot for research and teaching activities as well for clinical research and commercial activities.

Around 480 organizations in the Viennese life science sector are highly diverse, ranging from companies in the biotech/pharma

field and the medical device industry to a broad range of academic institutions. These 18 academic entities with its 12,000 employees provide the ideal starting point for interdisciplinary networks and collaborations and are a nurturing environment for the development of cutting-edge technologies and innovative therapies.

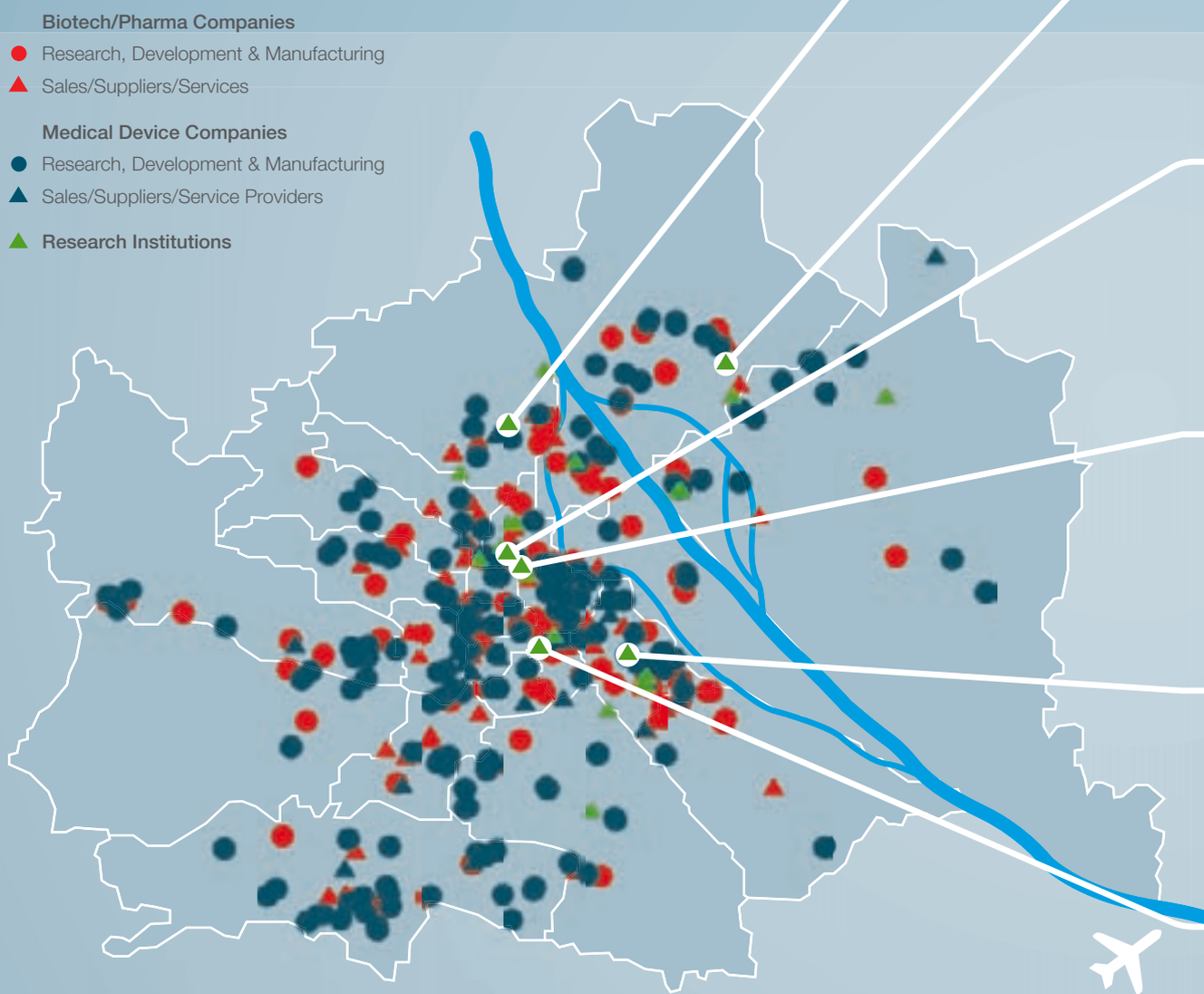


Figure 2: Geographical location of 480 life science organizations including academic hot spots within Vienna.

University of Natural Resources and Life Sciences (BOKU)

The University of Natural Resources and Life Sciences, the Alma Mater Viridis, is Austria's only teaching and research center that focuses completely on sustainability and renewable resources. By connecting natural sciences, engineering and economic sciences, BOKU increases knowledge of the ecologically and economically sustainable use of natural resources. At its campus at Muthgasse, the university joins forces with the Austrian Institute of Technology (AIT), the Austrian Center of Industrial Biotechnology (ACIB) and the FH Campus Wien to carry out top-notch applied biotechnology research. Some ten start-up companies profit from the extensive know-how and top lab space available at Muthgasse.

www.boku.ac.at

University of Veterinary Medicine, Vienna

The University of Veterinary Medicine, Vienna, is the oldest academic educational and research institution for veterinary medicine in the German-speaking world. Founded by the Empress Maria Theresia in 1765 the University celebrates a jubilee year in 2015: "250 Years of Responsibility for Animals and People". It is considered one of the best educational institutions for veterinary medicine in Europe. Its central focus is the protection of human and animal health and the production of safe animal-based foods. The animal hospital with its university clinics is an integrated component of the University of Veterinary Medicine, Vienna. Aside from its function as a teaching hospital for students, it also welcomes animal owners: More than 45,000 animals have been treated here in 2014.

www.vetmeduni.ac.at

Medical University of Vienna

The Medical University of Vienna is the largest medical education establishment in the German-speaking world and one of Central Europe's biggest medical research organizations. Through the Vienna General Hospital (AKH), Austria's leading health care provider, the university unites research, teaching and patient care. Five research clusters (immunology, cancer, medical neuroscience, medical imaging and cardiovascular diseases) have been established to pursue clinical research and promote its integration with basic research. This also involves collaborating with CeMM, that is operated by the Austrian Academy of Sciences at the campus.

www.meduniwien.ac.at

University of Vienna

Life sciences at the University of Vienna comprises the Faculty of Life Sciences and the Faculty of Chemistry at the 9th district as well as the Centre for Molecular Biology as part of the joint venture with the Medical University located at the Vienna Biocenter in the 3rd district. Taken together, it accounts for almost 2,700 employees, more than 11,600 students and generates around 1,000 publications per year. Life sciences at the University of Vienna is characterized by a great variety of disciplines, including molecular biology, genetics, zoology, botany, pharmacy and nutrition addressing questions from the molecular level to social interactions and ecosystems.

www.univie.ac.at

Vienna Biocenter

The Vienna Biocenter (VBC) at NeuMarx is a leading international life science research center. It is the workplace for 2,100 life-science employees, including several hundred students. Around 20 companies and research institutes like GMI, MFPL, IMBA and IMP use the 90,000 m² of modern office and lab space. State-of-the-art scientific equipment and expertise foster cutting-edge research. Prestigious grants, first-class publications, and innovative products prove the success of the VBC.

www.viennabiocenter.org

TU Wien

The TU Wien is among the most successful technical universities in Europe and is Austria's largest technical research and educational institution. The TU Wien provides expertise in bioanalytics and sensor development, biomechanics, biomedical engineering, chemical technologies, electrodynamics, material sciences and software development. An experienced technology transfer unit forms the professional interface towards industry partners to catalyze partnerships that bring new developments to the market.

www.tuwien.ac.at

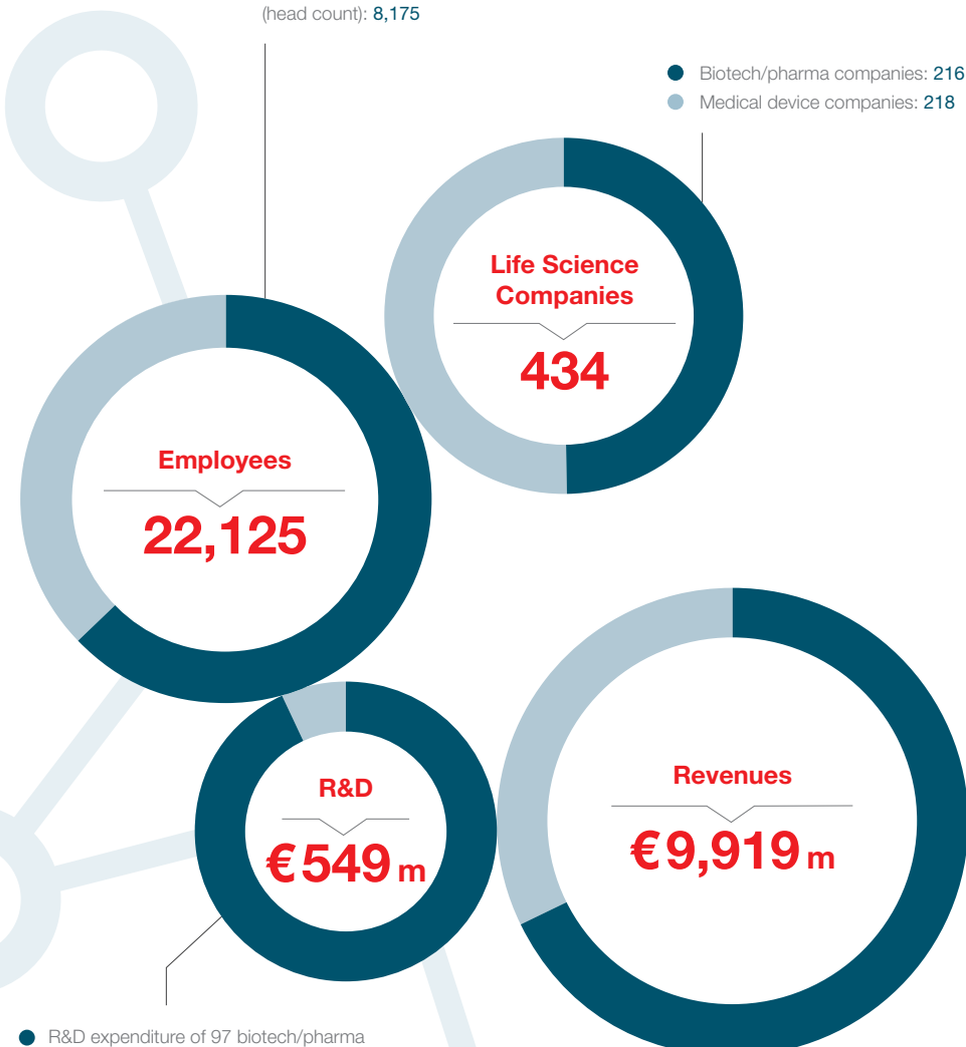
Life Science Companies in Vienna

During the last few years, total company numbers in the biotech/pharma and medical devices industry have risen. In 2014, the number stood at 434 with an equal distribution in both sectors. Compared to 2012, when the life science sector counted 378 firms, this is a significant upswing of 15%. A total of 30 new life science companies opened their doors in Vienna in 2013 and 2014, compared to the 23 newcomers in 2011 and 2012.

More and more knowledge about the companies' activities has been accumulated over the years, which allows for a more fine grained delineation of the sample considered relevant for the statistical analyses performed as the basis for this report. The increased figures therefore do not only relate to start-ups and companies relocating to Vienna, but also to a general advancement of the included sample.

- Employees in biotech/pharma companies (head count): 13,950
- Employees in medical device companies (head count): 8,175

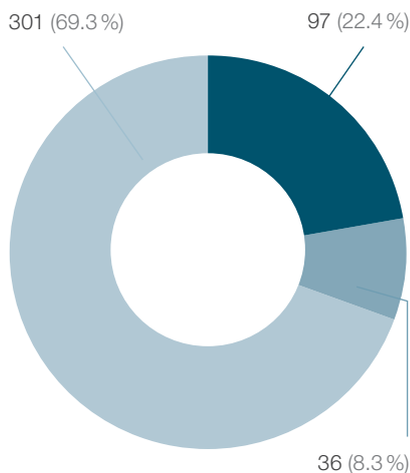
- Biotech/pharma companies: 216
- Medical device companies: 218



- R&D expenditure of 97 biotech/pharma companies active in research, development and manufacturing: €510m
- R&D expenditure of 32 dedicated medical device companies: €39m

- Revenues of biotech/pharma companies: € 6,748 m
- Revenues of medical device companies: € 3,171 m

Figure 3: Core facts and figures about life science companies in Vienna (2014)



Company Structure

- Research, development & manufacturing biotech/pharma companies
- Research, development & manufacturing medical device companies
- Sales/suppliers/service providers

Figure 4: Company structure of life science companies in Vienna (2014)

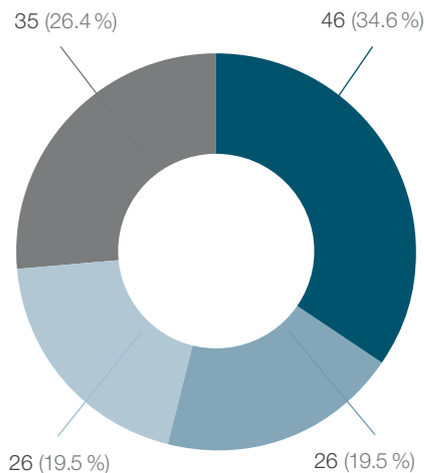
Significant growth

Representing 53% of all Austrian life science companies, Vienna has established itself as a strong economic pillar: in 2014, all firms together generated nearly 10 billion euros in turnover, which marks not only 52% of the combined revenue of all Austrian life science companies, but also a plus

of 9% compared to the situation two years ago. Achieving 6.7 billion euros in turnover, the biotech/pharma firms contributed the largest part to these figures. This is also true when total employee numbers are taken into account. In 2014, the Viennese life science companies had a combined workforce of around 22,000 people, which is 5% more than in 2012 and represents 43% of all Austrian industrial life science employees. More than a half of this can be aligned to the biotech/pharma companies. However, the medical device industry in Vienna has also shown significant growth during the last few years. In 2014, total turnover in this field climbed for the first time over the 3 billion Euro mark, employee numbers increased to more than 8,175. This is an increase of 6% when compared with 2012 (7,731 employees).

Research, development and manufacturing on the rise

The driving force behind the sector are the 133 (30%) research, development and manufacturing companies and their 10,000 employees, generating a combined turnover of around 3 billion euros in 2014. In addition, they spent 549 million euros on research and development, representing 60% of all research expenditure spent by these companies in Austria. Comparing these figures with 2012, a significant increase can be noticed: Company numbers increased by 13% (2012: 118 companies), employees by 3% (2012: 10,039



Age Structure

- 0-5 years
- 6-10 years
- 11-20 years
- > 20

Figure 5: Age structure of all research, development and manufacturing companies in the life sciences in Vienna (2014)

people) and total revenues by 6% (2012: 2.85 billion euros). Medical biotechnology and pharmaceutical companies dominate in regards to corporate research, development and manufacturing in the life sciences in Vienna. Infectious diseases (20 companies), cancer (13 companies) and diseases of the respiratory system (12 companies) emerged as the top three indications of Vienna's 67 dedicated bio-

Vienna in Austria

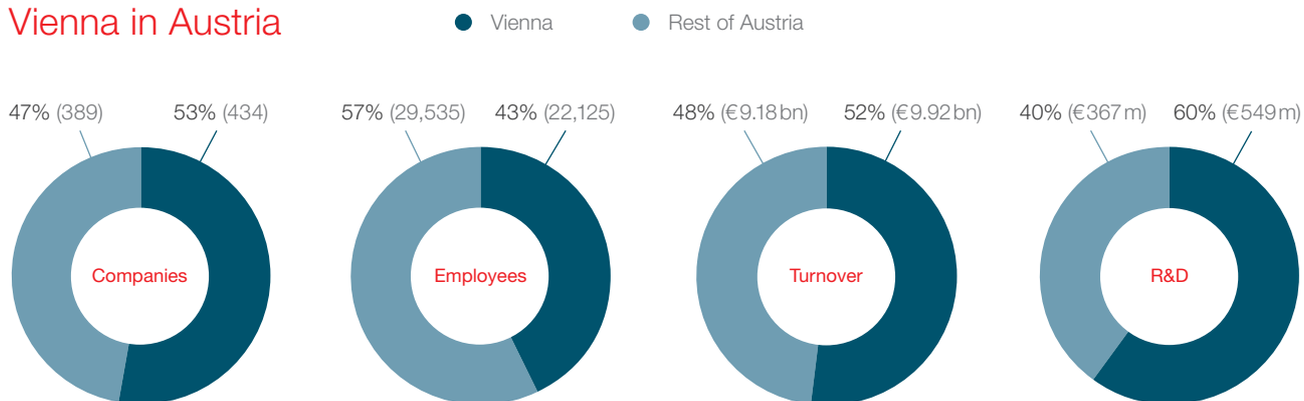


Figure 6: Total share of Vienna's life science companies in Austria's life science industry in terms of number of companies, employees, turnover and R&D budget of research, development & manufacturing companies (2014)

tech companies. Ten out of 32 dedicated medical device companies develop software for medicine or are active in the area of telemedicine and e-health. In addition, electromechanical medical devices (eight companies) and assistive products for persons with disabilities (six companies) as well as single use devices (six companies) dominate the medical device sector in Vienna.

Brimming start-ups attract investors

The diversity of the research, development and manufacturing companies in Vienna is extremely high: more than half of the companies are younger than ten years old, demonstrating that the Austrian capital offers a good environment for start-ups. A new founding wave, particu-

larly in the biotech/pharma field could be observed in 2013 and 2014: 21 of the 30 new life science companies in Vienna included in this report can be assigned to this sector, thereof 16 dedicated biotech companies. The companies, however also succeeded to grow in Vienna – one third of the companies carrying out research, development and manufacturing in the life sciences is older than 20 years old. This is closely linked to strategically growing networks with big players in the pharmaceutical and medical device industry early on, but also to succeeding in accessing and combining various sources of capital. In 2014, almost 71 million euros of external financing such as VC capital or public subsidies were attained by dedicated firms in the biotechnology industry.

Hub for sales, supply and services

Vienna is a hot spot for sales, supply and services companies. The economic impact of these firms in Vienna is significant: in 2014, the 301 companies generated around 6.9 billion euros of revenues and employed almost 12,000 people. No global player – whether from the biotech/pharma field or the medical device industry – can afford to pass up this location. In fact, all pharmaceutical companies ranked in the top 10 worldwide by annual sales have a presence in Vienna. In regards to the pharmaceutical industry, clinical research is a core task in addition to sales and distribution. Furthermore, the top five medical device companies have also established offices in the city.

Table 1: Viennese life science companies founded in 2014 and 2013

Founded in	Company	Founded in	Company
2014	Acticell GmbH ●	2014	CH Reha Vertrieb GmbH ●
2014	Blue Sky Vaccines KG ●	2014	Ivoclar Vivadent GmbH ●
2014	enGenes Biotech GmbH ●	2014	One Globe Biotechnology GmbH ●
2014	Miti Biosystems GmbH ●	2013	Epsilon 3 GmbH ●
2014	Mycoplasma Biosafety Services GmbH ●	2013	F4 Pharma ●
2014	Platomics GmbH ●	2013	Horizon Genomics GmbH ●
2014	Syconium Lactic Acid GmbH ●	2013	Mark53 GmbH ●
2014	Visionab GmbH ●	2013	Panoptes Pharma Ges.m.b.H. ●
2014	Vivaldi Biosciences AG ●	2013	TAmiRNA GmbH ●
2014	First pharma J.M.T. GmbH ●	2013	VIDIPHARM GmbH ●
2014	RD&C Research, Development & Consulting GmbH ●	2013	Biological Services e.U. ●
2014	Shire Deutschland GmbH ●	2013	inVentiv Health Clinical GmbH ●
2014	Baxter Medical Products GmbH ●	2013	CVTec Cerebrovascular Technologies GmbH ●
2014	Besurence GmbH ●	2013	Achim Schulz-Lauterbach Vertrieb medizinischer Produkte Ges.m.b.H. ●
2014	SCARLETRED Holding GmbH ●	2013	tec4life Medizintechnik GmbH ●

Research, development and manufacturing: ● biotech/pharma companies ● medical device companies
Sales, supplier, service provider: ● biotech/pharma companies ● medical device companies

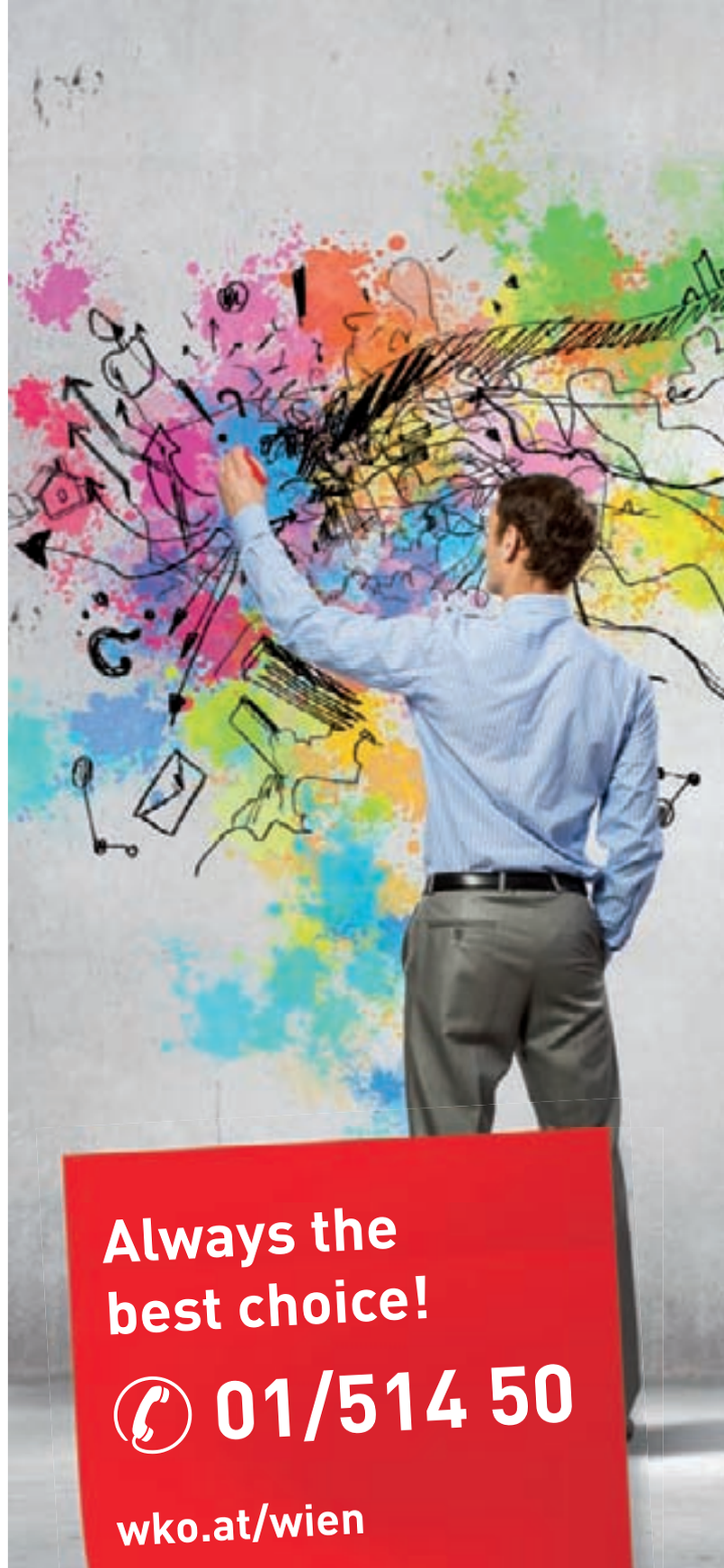
VIENNA

THE INNOVATION HOT SPOT

- 1/3 of the Austrian R&D investments are done in Vienna
- High Research & Development (R&D) quota in Vienna: 3.4% (Austria: 2.8%, EU: 2.1%)
- Around 35.000 scientists work in Vienna (one third of the Austrian scientists)
- Exports of Viennese companies account for more than 30 billion Euros (a lot of these companies carry out R&D activities)

The Vienna Chamber of Commerce and Industry supports the Viennese Life Science Community:

- Advice in all export and import related topics
- Foreign Trade Promotion Organisation with more than 110 offices abroad
- Export promotion support: go-international programme
- Legal and tax advice
- Founder and Start-up service
- Innovation Service: idea generation, concept development, prototyping, networks, R&D cooperation



**Always the
best choice!**

 **01/514 50**

wko.at/wien



VIENNA CHAMBER OF COMMERCE
AND INDUSTRY

Biotech/Pharma in Vienna

In 2014, 216 biotechnology and pharmaceutical companies were active in Vienna employing 13,950 people and generating 6.7 billion euros in revenue. This is an upswing of 19% compared to 2012, when 181 companies resided in the city.

In part, the increase is due to 21 new companies opening their doors in Vienna in 2013 and 2014. When compared to the 13 newcomers in 2011 and 2012, this is a considerable increase. The augmented figures are also connected with an improved delineation of the sector in Vienna, constituting the sample investigated for this report (for methodology, see p. 216).

Austria's driving force

Vienna is Austria's driving force for the biotechnology and pharmaceutical industry: 64% of all Austrian firms in this sector are located here. More than half of all biotech and pharma employees work in Vienna, generating more than half of all turnover. Compared to two years ago, revenues increased by 11% to a total of 6.7 billion euros (2012: 6.1 billion euros). These figures include data provided from biotech and pharmaceutical companies with a focus on research, development and manufacturing as well as from core enterprises in the associated fields of

sales, supply and services. Together, 97 firms with R&D and manufacturing activities achieved revenues amounting to 1.9 billion euros and were responsible for 510 million euros of R&D expenditures. With a total of 8,370 workers on their payroll in 2014, these companies are also important employers in Vienna.

From Vienna to the world

Vienna is home to companies large and small, they are globally active as well as rooted in the region, with a diversified spectrum of biotech and pharma products and services, relevant in different business areas. The group of research, development and manufacturing companies is divided into three categories: 67 'dedicated biotech companies', 13 'biotechnology active companies' which also have non-biotech business activities, and 17 'pharmaceutical companies' that do not strongly rely on biotechnology in their day-to-day R&D and manufacturing endeavors.

Constantly growing biotech sector

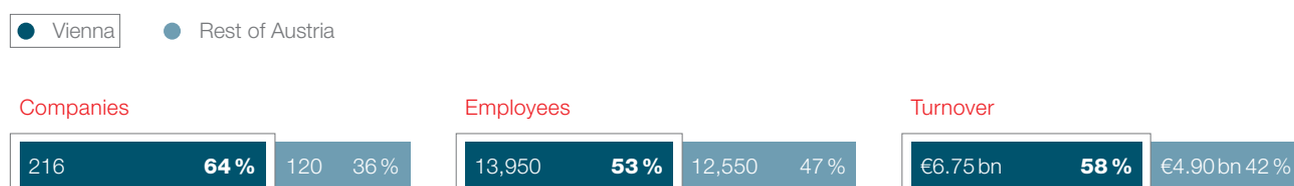
In terms of total numbers, the 'dedicated biotech firms' have seen constant growth during the past few years, growing from 43 companies in 2010, to 50 in 2012 and to 67 in 2014. This dynamic also continues to reflect on the job market. In 2014, all dedi-

cated biotech companies together were responsible for the livelihoods of 870 people. Compared to 2012, this is an increase of 8% (2012: 803 employees, 2010: 848 employees). Most of the dedicated biotech firms are small and medium-sized. More than half have less than ten employees, and a further third of them has up to 50 people on the payroll. In 2014, the dedicated Vienna-based firms achieved 99 million euros in revenue; a plus of 12% compared to 88 million euros two years ago (2010: 97 million euros). The amount of money spent on research and development has grown from 100.3 million euros in 2012 to 106.5 million euros in 2014, but is still not back to the level reported for 2010 (146 million euros).

Strong biotech departments

The 'biotechnology active companies' – most of them multi-faceted corporate pharmaceutical groups – employed 6,810 people and generated a turnover of 1.56 billion euros in 2014. Two examples illustrate this type of company: Boehringer Ingelheim RCV GmbH & Co KG is one of the biggest employers in the life sciences in Austria. Vienna is home to the global cancer research center within the Boehringer Ingelheim Group and one of four biopharmaceutical research, development and production sites. The company is also responsible for

Figure 7: Total share of Vienna's biotech/pharma companies in Austria's biotech/pharma industry in terms of number of companies, employees and turnover (2014)



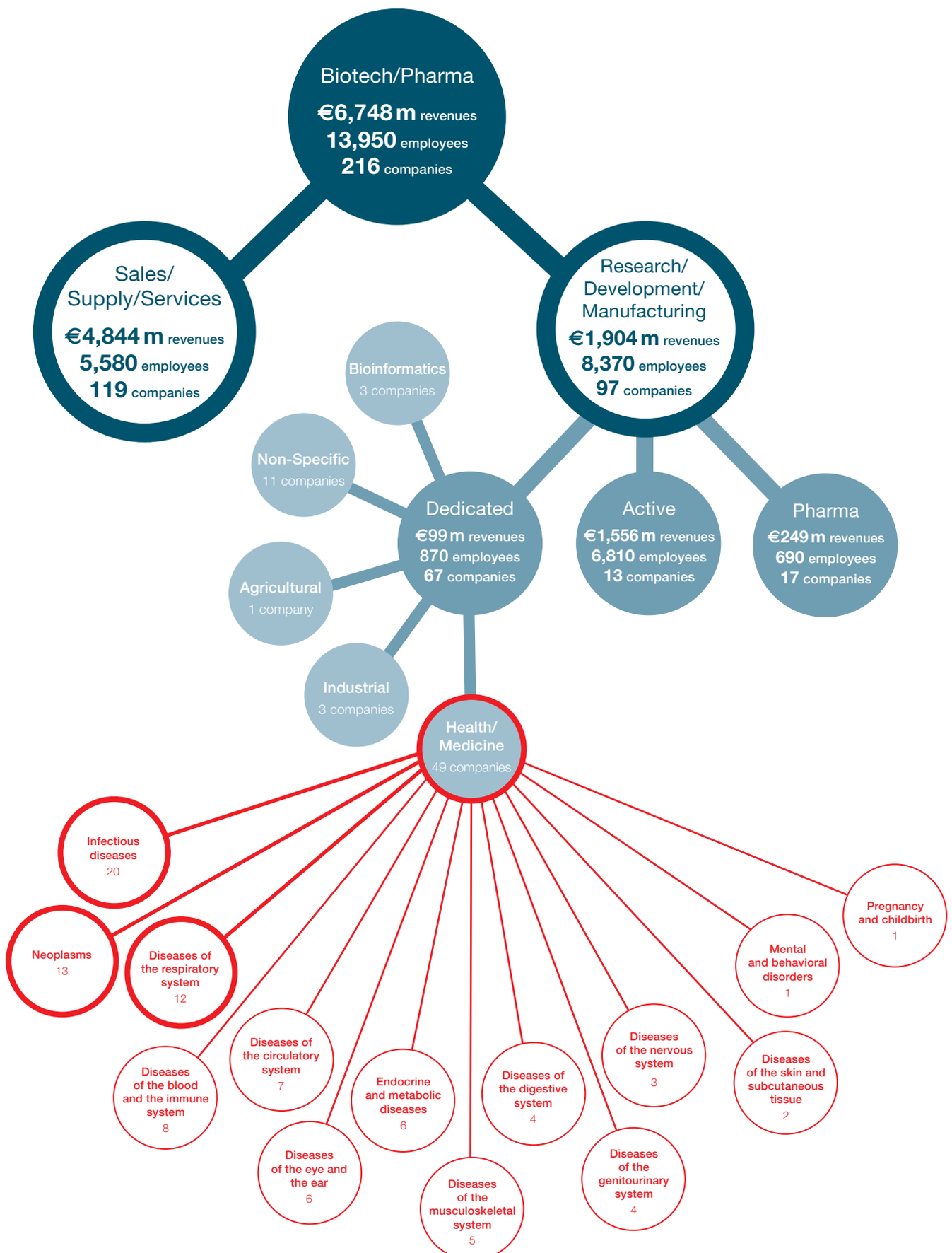


Figure 8: Biotech/pharma companies in Vienna – an overview (2014); multiple selection only allowed for indications

Table 2: Key figures of biotech/pharma companies in Vienna for 2010, 2012 and 2014

	Number of companies			Employees			Revenues in € m		
	2010	2012	2014	2010	2012	2014	2010	2012	2014
Biotech/pharma companies in total		181	216		13,300	13,950		6,094	6,748
Research, development, manufacturing		83	97		8,245	8,370		1,832	1,904
Dedicated biotech companies	43	50	67	848	803	870	97	88	99
Biotech active companies	18	19	13	6,650	6,992	6,810	786	1,456	1,556
Pharma companies without biotech		14	17		450	690		288	249
Sales, suppliers, service providers		98	119		5,055	5,580		4,262	4,844
Sales & distribution		85	91		4,357	4,750		4,171	4,718
Suppliers		5	9		172	230		43	64
Service providers		8	19		526	600		47	62

clinical research and sales in more than 30 countries in Central and Eastern Europe, Central Asia, Israel and Switzerland. Baxalta Austria arising from Baxter BioScience on the other hand is one of the most important biotechnology active companies in Austria, and focuses on recombinant proteins as well as plasma-based therapeutics for hematology, immunology and oncology. The global biopharmaceutical group runs one of three R&D units in Vienna. Austria is also home to Baxalta's largest production facilities worldwide.

Non-biotech pharmaceuticals

In 2014, 17 pharma companies that are only focussed on non-biotech activities generated a turnover of 249 million euros with traditional drugs and employed 690 people. Among them is Arzneimittel Richard Bittner AG, which was founded back in 1954 and became a 100% subsidiary of the globally active specialist on OTC drug Omega Pharma in 2007. Other traditional pharmaceutical firms present in Vienna include Kwizda Pharma GmbH and Hermes Pharma GmbH.

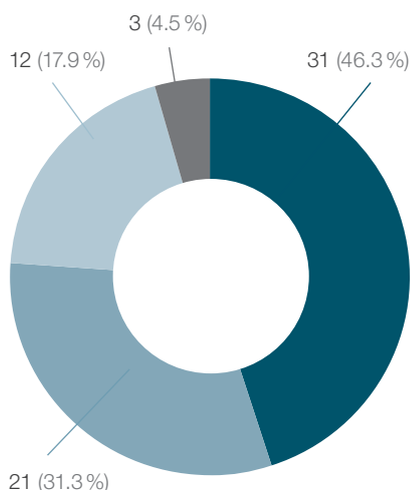
Epicenter of drug development

The majority of the dedicated biotech companies in Vienna focuses on medical biotechnology. Whereas 18 firms are active in industrial biotech such as the enzyme specialist EUCODIS Bioscience GmbH and agricultural biotechnology, bioinformatics or other topics, a staggering 49 of the 67 firms develop drugs and diagnostics. They plow through a wide range of indications while doing so (see Fig. 8, p. 25). 41% work in the field of infectious diseases and 27% in cancer. Every fourth company focuses on diseases of the respiratory system, 16% on diseases of the blood and the immune system. Diseases of the circulatory system (14%), the genitourinary system (8%) or the nervous system (8%) have garnered some interest as well.

Improved financing situation

Despite the difficult overall macroeconomic situation in the euro area, the financing situation of the dedicated biotech companies in Vienna has improved in recent years. In 2014, the firms reported on receiving close to 71 million euros from investors, represent-

ing an increase of 13% compared to close to 63 million euros in 2012 (2010: 58 million euros). The improvement is even clearer if only venture capital is considered: the total money raised increased from roughly 7 million euros in 2012 to about 39 million euros in 2014 (2010: 14 million euros). Private investors and business angels also observed a significant amelioration of 50%. Last year they spent about 10.5 million euros (2012: 7 million euros; 2010: 28 million euros). At 13.8 million euros, public subsidies occupied another big slice of the financing pie (+30%; 2012: 10.6 million euros / 2010: 9.8 million euros). Loans fell from 22 million euros in 2012 to 5.2 million euros (2010: 5.8 million euros). Encouraging financing news continues to be reported: In 2015, Nabriva Therapeutics AG closed a financing round of 120 million US Dollars to advance clinical development of a new class of antibiotics. Themis Bioscience GmbH raised up to 10 million euros to advance a Chikungunya fever vaccine candidate into clinical phase II trials, and AFFIRIS AG boosts vaccine development with a capital increase of 10 million euros.



Age Structure of Dedicated Biotech Companies

- 0-5 years
- 6-10 years
- 11-20 years
- > 20 years

Figure 9: Age structure of dedicated biotech companies in Vienna (2014)

Attractive partners for global players

Several Viennese companies have been highly successful in establishing strategic partnerships. Marinomed Biotechnologie GmbH attracted significant interest by Nicox SA. The French firm decided to pay up to 5.3 million euros for Marinomed's anti-viral eye drop program targeting viral infections. S-target therapeutics GmbH concluded an

exclusive licensing agreement with Allergopharma, the Merck Business Unit Allergy, for its technology and the associated development of a new generation of allergy-treatments. In addition, the oncology-focused F-Star GmbH founded the spin-off F-Star Alpha Ltd in the UK for its novel HER2-targeted therapy, which was later bought by Bristol-Myers Squibb for up to 475 million US Dollars. Roche announced it would acquire the Vienna-based Dutalys GmbH to augment development of fully human, bi-specific antibodies for an upfront cash payment of 133.75 million US Dollars and up to 355 million US Dollars in milestone payments. Early in 2014, Haplogen Genomics GmbH closed a marketing & distribution partnership deal with British Horizon Discovery Ltd. One year later, it was acquired by its British partner for 7.7 million euros in cash and additional assets. Valneva launched a capital increase of approximately 45 million euros via the stock exchange and acquired Crucell Sweden AB, Dukoral (ETEC vaccine) and a Nordics vaccine distribution business. APEIRON Biologics AG also regularly reported progress – just recently the company announced a deal in immuno-oncology research with Sanofi and Evotec AG with a potential volume exceeding 100 million euros.

Founding wave on a record level

Nearly a quarter of Vienna's dedicated biotech companies (22%) was founded before 2004, and succeeded in mastering the technological and economic challenges that every biotech company is confronted

with in its early stages. However, the sector is still young – the majority of the dedicated companies are either less than five or less than ten years old (see Fig. 9). In addition, there is a steady flow of new start-ups with promising business ideas. The last two years showed a new dynamic. A total of 16 dedicated biotech companies became operative in 2013 and 2014, compared to 10 the two years before. With nine new biotech start-ups created in 2014, the sector saw the highest wave of start-ups in years. As only one dedicated company was forced to file for bankruptcy in the last two years, the new entrepreneurial undertakings outweighed those that were lost. Among the most promising new start-ups is Vivaldi Biosciences AG, which develops a universal influenza vaccine and has already entered clinical phase II. Panoptes Pharma GmbH, founded in 2013, works on innovative cures for eye diseases and last year, entered into a license agreement with Mediolanum. Founded in 2014, Syconium Lactic Acid GmbH develops a novel proprietary process for producing lactic acid based on a novel yeast strain and an integrated lactic acid fermentation process. Big data IT solutions as well as an app market place for the life sciences form the core USP of Platomics GmbH.

Clinical pipeline with good prospects

Among the 49 dedicated biotech companies concentrating on medical issues, the ones developing new drugs are of greatest importance to both patients and investors.

Clinical Pipeline of Dedicated Biotech Companies

- Biologics
- Small Molecules

Figure 10: Number of therapeutics under development at Vienna-based dedicated biotech companies (2014)

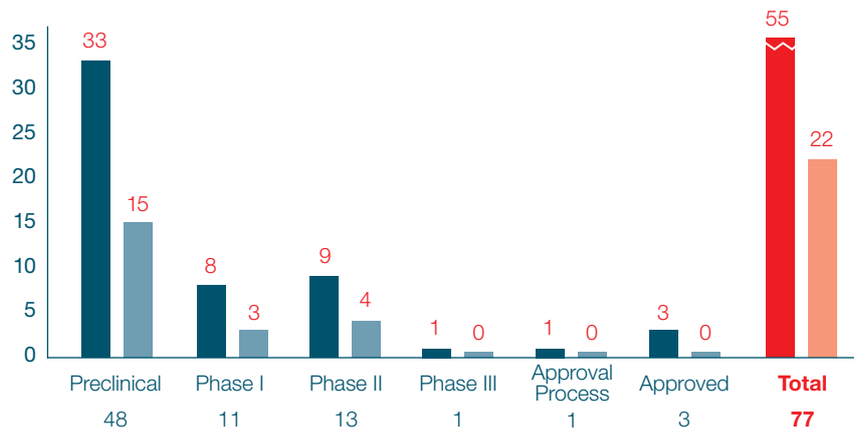


Table 3: Drug candidates of dedicated biotech companies in phase I–approval process (in 2014)

● Biologics ● Small Molecules

Company	Drug candidate	Indication
Approval Process		
APEIRON Biologics AG	● APN311	High-risk neuroblastoma
Phase II/III		
Valneva Austria GmbH	● VLA 43	Pseudomonas aeruginosa
Phase II		
Activartis Biotech GmbH	● AV0113	Glioblastoma multiforme (GBM)
AFFIRIS AG	● AD04	Alzheimer's disease
Akron Molecules GmbH	● AKR 202	Pain (Osteoarthritis)
APEIRON Biologics AG	● APN01 ● APN301	Acute respiratory distress syndrome (ARDS) Neoblastoma
APEPTICO Forschung und Entwicklung GmbH	● AP301	Acute lung injury
Biomay AG	● BM32	Grass pollen allergy
F4 Pharma	● FX06	Hemorrhage
NABRIVA Therapeutics AG	● BC-3781	Bacterial infections
Valneva Austria GmbH (former Intercell AG)	● VLA84 ● IC 31	Clostridium difficile vaccine Adjuvant tuberculosis
Vivaldi Biosciences GmbH	● Vaccine	Influenza
Zytoprotec GmbH	● PD-protec™	Peritoneal Dialysis
Phase I		
AFFIRIS AG	● AD01 ● AD03 ● PD01 ● ATH03	Alzheimer's disease Alzheimer's disease Parkinson's disease Atherosclerosis
Akron Molecules AG	● AKR 203	Pain
F-star GmbH	● FS102	Solid tumors
Life Research Technologies GmbH	● PROCURE	Ovarian epithelial cancer
Nabriva Therapeutics AG	● BC-7013	Uncomplicated skin and skin structure infections (uSSSI)
Themis Bioscience GmbH	● NA	Chikungunya
Valneva Austria GmbH	● EB66 vacc.	Influenza

Three biopharmaceutical products ‘Made in Vienna’ have been brought to the market in recent years: a common cold nasal spray as well as an anti-viral lozenge targeting viral infections, both developed by Marinomed Biotechnologie GmbH, and Valneva’s vaccine against Japanese Encephalitis. A total of a further 26 drug candidates are in the clinical pipelines of Vienna-based dedicated biotech companies, thereof 19 biologics and seven small molecules (2012 and 2010: 22 candidates). APEIRON Biologics AG is also expected to enter the market in the foreseeable future, as an application for marketing approval for its drug for neuroblastoma has already been submitted and is currently under review. The next to follow might be Valneva’s phase II/III vaccine candidate targeting *Pseudomonas aeruginosa*. A total of 13 drugs are being tested in phase II, and a further 11 compounds have entered the first stage of clinical testing (see Tab. 2 for details). In addition, 48 preclinical substances were under scrutiny in 2014, among them compounds from companies like Hookipa Biotech AG, Arsanis Bioscience GmbH and Tube Pharmaceuticals GmbH.

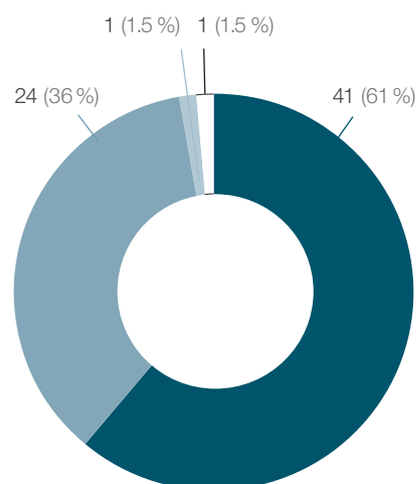
Helping hands to reach the market

Without the continuous support of suppliers, service providers and sales offices, most of the biotechnology firms and pharmaceutical companies would not be able to

operate successfully. In Vienna, 119 sales, supply and service companies had some 5,580 employees in 2014 (+10%; 2012: 5,055 employees at 98 companies) and a turnover of 4,844 million euros (+14%; 2012: 4,262 million euros).

Regional pharma sales centers

The major part of this was achieved by the 91 sales offices, which also show growing success when compared to 2012. In 2014, they recorded 4,750 employees (+9%; 2012: 4,357 employees at 85 companies) and a turnover of 4,718 million euros (+13%; 2012: 4,171 million euros). This underlines the strategically important role that the Austrian capital is playing in this business within Europe: as is shown in the directory at the back of this report, almost all globally active pharma companies have chosen to establish sales offices in Vienna. The top 10 players worldwide ranked by annual sales are included in the list. Novartis Austria located its commercial headquarters in Vienna. Novartis conducts around 60 clinical trials in Austria, many of them in the Viennese region. Novartis Group, including its divisions Novartis Pharma, Sanofi and Alcon, is Austria’s biggest pharmaceutical company with large production sites in Tyrol and Upper Austria. Also among them is Pfizer Corporation Austria GmbH, which acquired the commercial vaccine business of Baxter Austria.



Employee Structure of Dedicated Biotech Companies

- < 10
- 10-49
- 50-99
- 100-249
- ≥ 250

Figure 11: Size of dedicated biotech firms based on staff (2014)

Smart services

A positive development can also be observed in regards to service providers, which are mainly active in the support of clinical research. 19 companies generated a turnover of around 62 million euros in 2014, a strong plus when compared to 2012. This trend is also reflected by an increase in workforce: a total of 600 staff was on the payroll in 2014, compared to 526 staff members in 2012.

General upswing boosts supply

A further nine suppliers employing 230 people (2012: 5 suppliers with 172 employees) and generating 64 million euros (2012: 43 million euros) complete the biotech/pharma sector. The main focus here lies on issues linked to bioprocess plant engineering and construction like in case of the Vogelbusch group.

Key Figures of Dedicated Biotech Companies

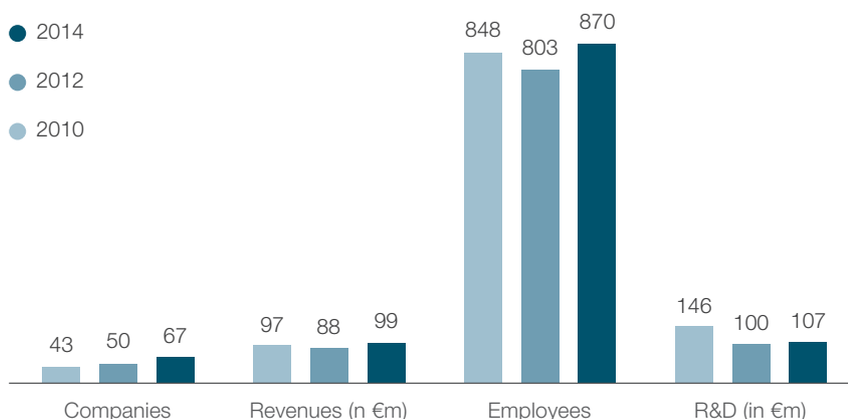


Figure 12: Key figures of dedicated biotech companies in Vienna for 2010, 2012, 2014

Medical Devices in Vienna

The medical device industry makes a significant contribution to healthcare today. Increased demand is a good basis for the further growth of the sector. In 2014, a total of 218 medical device companies were located in Vienna. Compared to 197 companies in 2012, this is an increase of 10%. Altogether, the Viennese medical device companies generated around 3.2 billion euros in revenues – this is a plus of 6% when compared to the situation two years ago (2012: 2,995 million euros). In terms of employee numbers, the enterprises also gained in importance: the workforce rose from 7,731 in 2012 to 8,175 in 2014.

This increase is linked to nine new medical device companies opening their doors in Vienna in 2013 and 2014, and a general extension of the statistical sample considered as the relevant basis for the report (see p. 217 for methodological remarks). For comparison, the report published in 2013 documented 10 newcomers in this area for 2011 and 2012.

Austria's hot spot for medical devices

Vienna is a highly attractive medical device location from an international perspective. This holds true from a countrywide perspective as well. 45% of all Austrian companies in the medical device field have made

their headquarters in the capital, employing a third (33%) of all the country's corporate medical device staff. The importance is also demonstrated in terms of turnover. In 2014, 43% of the overall Austrian medical device industry revenues were generated by Vienna-based companies.

Research, development, manufacturing

More than 16% of Vienna's medical device companies perform research, development and manufacturing. A total of 36 'research, development and manufacturing companies' form the dynamic heart of the sector. In 2014, these firms generated 1.1 billion euros in turnover – an increase of 11% when compared to 2012 (€1bn) and a plus of 35% compared to 835 million euros in 2010. This trend is also represented in the job market: with a total employee number reaching almost 2,000, the year 2014 showed a plus of 10% when compared with 2012 (1,794 employees) and an increase of 18% compared to 2010 (1,661 employees). This subset of medical device companies is further divided into two groups for this report: 32 'dedicated medical device companies' and four other 'companies active in medical device'. The first category includes companies with core activities in the medical device sector; the second refers to firms for which medical devices are only one of a number of business segments.

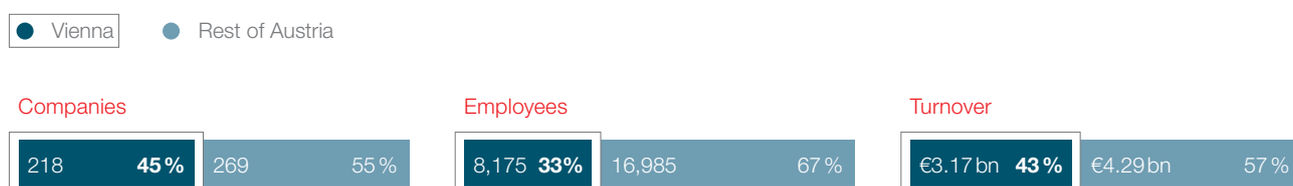
Dedicated medical device companies

Medical devices, as defined by the Global Medical Devices Nomenclature (GMDN), are the main activity of the 32 Vienna-based 'dedicated medical device companies'. They all focus exclusively on the research, development and manufacturing of medical devices and recorded a total of 1,040 employees in 2014. This is an increase of 5% compared to the 987 employees recorded for 30 companies in 2012 and an increase of 25% looking back on 33 companies with 831 employees in 2010. From an economic perspective, the Viennese dedicated medical device companies established a growing importance during the last few years: in 2014, they achieved a turnover of 159 million euros, which is 10% more than two years ago (2012: 144 million euros) and an impressive 37% more than four years ago, when the firms reached 116 million euros in revenues. Dedicated medical device companies are highly innovative and strategically invest lots of money in R&D every year. The amounts have constantly been rising during the last few years: from 30 million euros in 2010 to 33.6 million euros in 2012 and 38.6 millions euros in 2014.

Outstanding medical device divisions

A total of four 'companies active in medical devices' are located in Vienna, generating

Figure 13: Total share of Vienna's medical device companies in Austria's medical device industry in terms of company number, employees and turnover (2014)



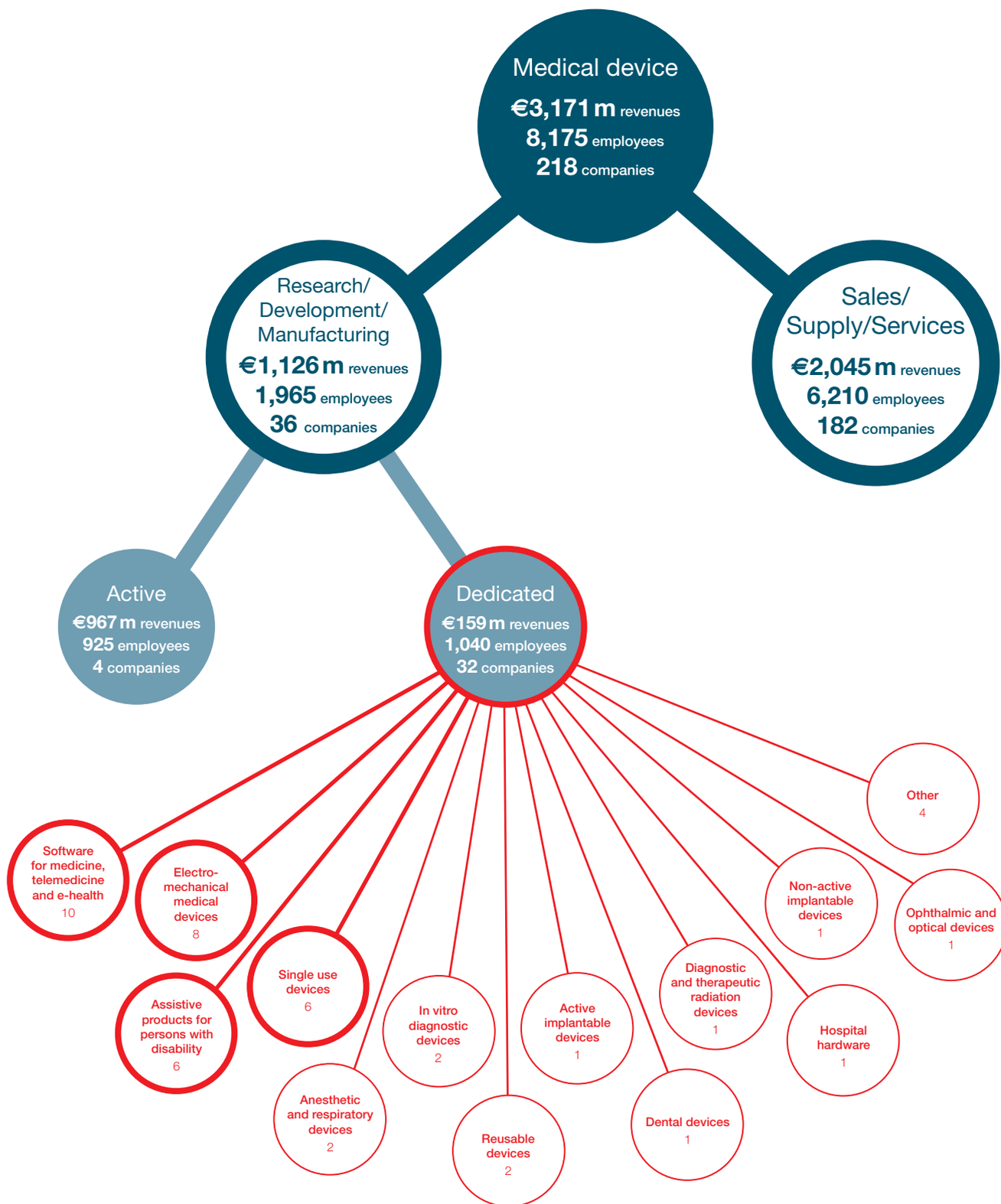


Figure 14: Medical device companies in Vienna – an overview (2014); multiple selection only allowed for areas of activity

Table 4: Key figures of medical device companies in Vienna in 2010, 2012, 2014

	Number of companies			Employees			Revenues in € m		
	2010	2012	2014	2010	2012	2014	2010	2012	2014
Medical device companies in total		197	218		7,731	8,175		2,995	3,171
Research, development, manufacturing	38	35	36	1,661	1,794	1,965	835	1,014	1,126
Dedicated medical device companies	33	30	32	831	987	1,040	116	144	159
Companies active in medical devices	5	5	4	830	807	925	719	870	967
Sales, suppliers, service providers		162	182		5,937	6,210		1,981	2,045
Sales and distribution		144	159	4,054	4,020		1,740	1,716	
Suppliers		9	10	520	470		74	75	
Service providers		9	13	1,363	1,720		167	254	

almost 1 billion euros of turnover in 2014, – an increase of 11% compared to 2012 (870 million euros) and an increase by 34% compared to 2010 (719 million euros). The growth trend is also reflected in a remarkable 15% augmentation in workforce compared to 2012, climbing from 807 in 2012 to 925 in 2014 (2010: 830 employees). Among the most important Vienna-based firms operating outstanding medical device divisions, is Semperit Technische Produkte GmbH. Sempermed is the largest segment of the Semperit Group and ranked as one of the leading international manufacturers of medical and industrial gloves. The headquarters of this global player are located in Vienna. Carl Zeiss GmbH offers medical products for the diagnosis and treatment of eye diseases, visualization solutions for neurosurgery, plastic and reconstructive surgery and spine surgery. And the medical device unit at Photonic Optische Geräte GmbH & Co KG focuses on ophthalmic and optical devices including lightning solutions to advance microscopy, endoscopy and other fields.

Innovations in telemedicine and e-health

The largest activity area of the dedicated medical device companies in Vienna is the

development of specialized software and other products for telemedicine and e-health solutions. A group of ten companies offers products and services in this field, three more than in 2012. This area plays a growing role in all healthcare systems. Among the key players in Vienna is Medexer Healthcare GmbH, which develops and markets knowledge-based software for supporting clinical decisions. Tissue-Gnostics GmbH focuses on advanced tissue and cell-based image analysis methods for scientific and clinical use, with innovative and easy-to-handle software being a core asset. Also belonging to this category is diabetes service start-up mySugr GmbH. The company has developed an mHealth app to monitor and manage diabetes and has more than 370,000 registered users in Europe and the USA. The same holds true for firms like D.A.T.A. Corporation Softwareentwicklungs GmbH, which has specialized in the development of high-end solutions to radiology facilities and Agfa HealthCare Ges.m.b.H. – a leading provider for IT-based workflow solutions and tools for capturing, as well as managing diagnostic images in hospitals and at other medical facilities.

Electromechanical medical devices

The second largest number of firms (8) is active in the field of electromechanical medical devices, representing 25% of all dedicated medical device companies in Vienna. One example is Derma Medical Systems GmbH as the world leader in dermoscopy. The company developed the first digital epiluminescence system in the world, which is now used in over 50 countries by the most advanced clinics and private dermatologists. Braincon Handels-GmbH distributes high-tech equipment for radiology and advances data security and diagnosis in medical technology, and REPULS Licht-medizintechnik GmbH has developed innovative photo-medical products for medical pain therapy. EMTensor GmbH on the other hand is an expert regarding technologies for fast brain functional imaging, which is applied for mobile diagnosis of stroke. Medical skin analysis systems based on measuring transepidermal water loss have been developed by Vasema GmbH and allow non-invasive diagnosis of diseases and monitoring of therapeutical interventions. As a pioneer in the digital EEG field, Dr. Grossegger & Drbal GmbH's 'alpha trace' has provided numerous hospitals and private practices with

cutting-edge equipment in the field of neurology, neurophysiology and sleep medicine. At Miracor Medical Systems GmbH, the so-called PICSO (Pressure controlled Intermittent Coronary Sinus Occlusion) Impulse System is available, which offers new treatment options for cardiovascular diseases. The CE-marked system consists of a driving console and associated catheters, which have positive effects on myocardial function and infarct size in acute heart attack patients. The company was founded in 2008 as a spin-off from the Medical University Vienna and is said to be one of the hottest Austrian IPO candidates in the life sciences.

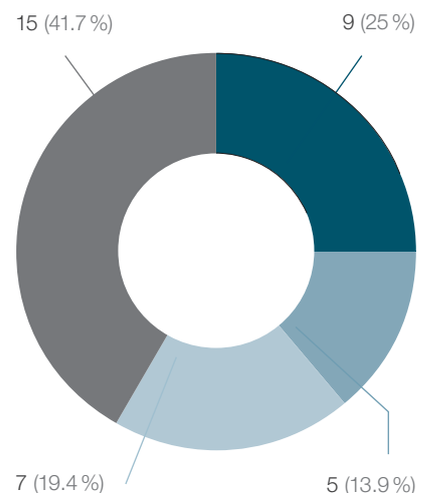
Assistive products for the disabled

A total of six companies focus on assistive products for people with disabilities. Otto Bock Healthcare Products GmbH – the medical device company with the most employees in Vienna – is one of the global pioneers in this business area. The company developed the first completely microprocessor-controlled lower limb prosthesis system in the world. It is market leader in medical technology focusing on arm and leg prostheses, but also covers orthotics, mobility solutions and neuro-rehabilitation. As dynamic growth requires space, the company continuously invests in expanding its Vienna site. Another Vienna-based company offering

assistive products is F. Schmid & Co GmbH. Here, special solutions for patients' individual requirements to foster rehabilitation and to facilitate everyday life despite physical constraints are focused on. Orthorobot Medizintechnik GmbH, which offers products and services in the field of dental technology, also belongs in this category.

Disposables and other markets

The manufacturing and distribution of single-use equipment such as bandages, blood collection devices, catheters and surgical instruments is another business activity pursued by six 'dedicated medical device companies'. Among them EMCOOLS Medical Cooling Systems AG, which develops innovative cooling devices designed to improve survival rates and neurological outcome after acute ischemic events and in various hyperthermic diseases. Apart from disposables, the 'dedicated medical device companies' in Vienna address more than ten different additional markets. Two companies are each identified for anesthetic and respiratory devices, for in vitro diagnostic devices and reusable devices. Active implantable devices, dental devices, diagnostic and therapeutic radiation devices, hospital hardware, non-active implantable devices as well as ophthalmic and optical devices have each only been picked by a



Age Structure of Research, Development and Manufacturing Medical Device Companies

- 0-5 years
- 6-10 years
- 11-20 years
- > 20 years

Figure 15: Age structure of research, development and manufacturing medical device companies in Vienna (2014)

single company as a focus of activity in the survey this report is based upon.

Key Figures of Research, Development and Manufacturing Medical Device Companies

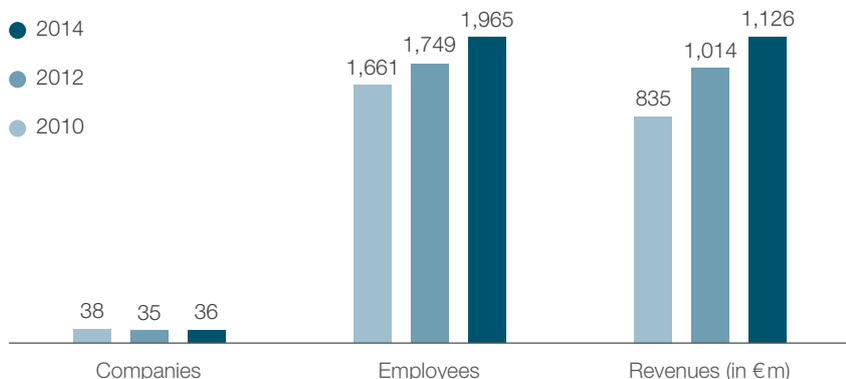
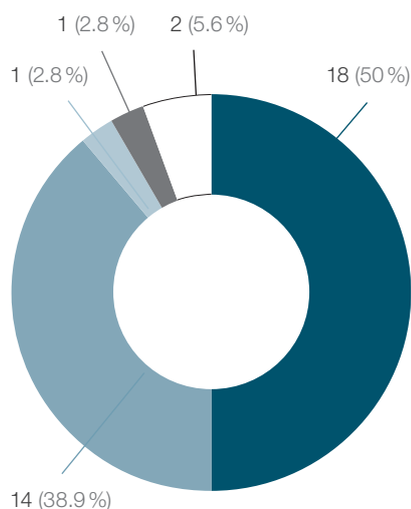


Figure 16: Key figures of research, development and manufacturing medical device companies in Vienna for 2010, 2012, 2014

Strong traditional players

Some of the oldest medical device firms active in research, development and manufacturing in Vienna have roots going back to more than 40 years or more. One of the most traditional players in Vienna is the family-owned company Carl Reiner GmbH, which celebrated its 100th birthday in 2012. Today, the globally active company develops and produces, among others, surgical instruments as well as microprocessor-controlled respiration equipment. In addition, the company offers a medical plant engineering service. In total, 15 of today's medical device companies with research, development and manufacturing activities were founded more than 20 years ago. The



Employee Structure of Research, Development and Manufacturing Medical Device Companies

- < 10
- 10-49
- 50-99
- 100-249
- ≥ 250

Figure 17: *Size structure of research, development and manufacturing medical device companies according to their staff (2014)*

average age is 26 years old. Another seven firms are between eleven and twenty years old and five companies are six to ten years old in age (see Fig. 15, p. 33).

Lively start-ups scene

The medical device sector in Vienna is constantly growing, with a string of new companies established in the last few years. To date, a quarter of the firms active in research, development and manufacturing are up to five years old. In 2013 and 2014 alone, a total of four dedicated medical device firms started their operations in Vienna (2011+2012: two newcomers). Among them are companies, such as CVTec Cerebrovascular Technologies GmbH, which was established in 2013 to develop software for neurointerventionists. Another prominent example is SCARLETRED

Holding GmbH, founded in 2014. This start-up has developed a GCP compliant medical device for objective real-time monitoring and analysis of skin disorders and drug effect. In 2015, the company announced the acquisition of a clinical stage II product from APEIRON Biologics AG. Mirroring the medical device industry in the whole country, most of the companies residing within the federal capital are small or medium in size. In fact, 18 companies (50%) employ less than 10 staff and a further 14 companies (39%) have between 10 to 49 employees on their payroll. Larger companies are rare: one has a workforce between 50 to 99 people, another one has 100 to 249 employees and two companies have more than 249 staff (see Fig. 17).

Looking beyond business R&D

In 2014, there were 182 Viennese medical device companies that operated either as distributors of medical devices, suppliers or service providers, which means an increase of 12% when compared to 2012 (162 companies). The slight upswing can also be observed in the workforce. Here, total numbers of employees grew from 5,937 in 2012 to around 6,200 in 2014. In terms of turnover, the companies achieved more than 2 billion euros (2012: 1.98 billion euros; +3%).

Global players go for sales

The attractiveness of the Austrian capital as a location is underlined by the fact that the top five market leaders of the international medical device industry have an office in Vienna. Apparently, the city can rely on its optimal geographical location in the midst of Europe, cultivating excellent relationships with its eastern, as well as its western neighbors. Johnson & Johnson, Siemens Healthcare and GE Healthcare, to name but three global players, have a local subsidiary, which enriches the medical device industry in Vienna and reinforces its international standing. In 2014, 159 sales and distribution companies employed 4,020 people and achieved a turnover of 1,716 million euros compared to 144 companies that generated 1,740 million euros in revenue in 2012 with 4,054 employees.

Services providers report growth

The largest growth can be observed in the service provider field. A total of 13 companies have offices in Vienna, among them a broad range of small, mid-size and large companies, which altogether saw significant economic upswing in 2014. In terms of turnover, they generated 254 million euros. Compared to 167 million euros 2012, this is a huge increase of 52%. A big step forward was also recorded with regard to employee numbers. In 2014, the Viennese service providers in the medical device industry had a combined workforce of 1,720 people. This means a remarkable 26% plus compared to the situation two years ago (2012: 1,363 employees). Among the key players are globally active companies such as the textiles specialist Salesianer Miettex GmbH or the hospital service provider VAMED Management and Service GmbH & Co KG. Another company with local roots is the computer specialist CogVis Software und Consulting GmbH that focuses on software to automatically analyze, organize and evaluate images and videos. The CompuGroup Medical CEE GmbH is active in the field of IT solutions and doctor-to-patient-communication. AME International GmbH – established in 1995 – is another Vienna-based service provider. It focuses on implementing and operating complex technology projects in the health-care sector.

Engineering spirit shapes supply sector

Supply companies that, among other things, provide support in plant engineering and construction, are another important area within Vienna's medical device sector. The ten firms active in this field had a total staff of 470 people and a turnover of 75 million euros in 2014. One of these players is Sumetzberger GmbH. Founded in 1921, the company is a leading provider of pneumatic tube systems. The special air tube systems allow, for example, fast, reliable and secure transport of lab samples and pharmaceuticals in hospitals and pharmacies. In addition, retailers, material goods production and administration can profit from such on-demand transport systems.



Relevance-oriented, beneficial, competent!

Research at the University of Applied Sciences Technikum Wien is currently focused on embedded systems, renewable energy and life science technologies. The research activities in the field of life sciences cover a wide range, from projects in eHealth, tissue engineering, ambient assisted living and ambient assistive technologies to topics such as mechanical ventilation technology, rehabilitation technology, biomechanics and motion analysis.

www.technikum-wien.at



FACHHOCHSCHULE
TECHNIKUM WIEN

Spotlight on Academic Research and Education

- Universities: 10,376
- Universities of applied sciences: 50
- Non-university research institutions: 1,549

- Universities: 5
- Universities of applied sciences: 2
- Non-university research institutions: 11

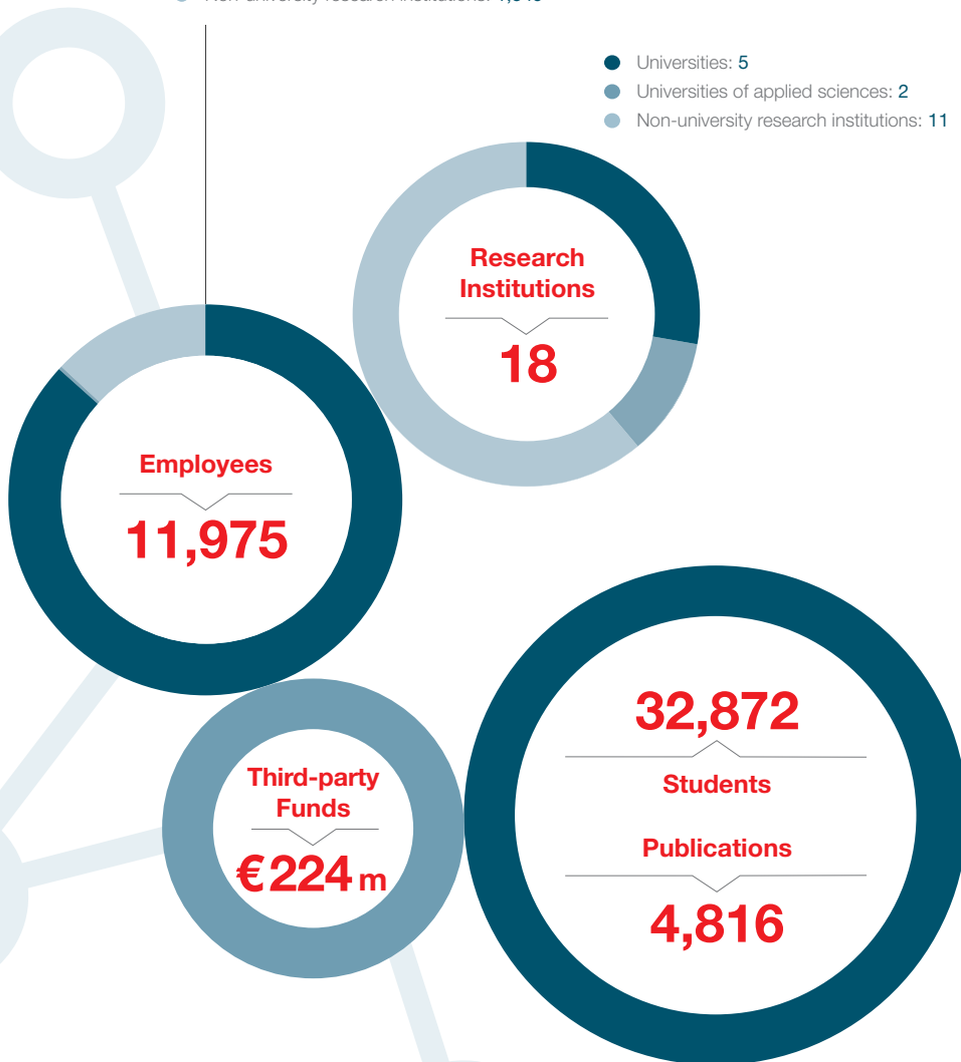


Figure 18: Number of research and education institutions, number of employees (head count), total sum of third-party funds, number of students and publications in life sciences in Vienna (2014)

Vienna is home to excellent research institutions, which generate knowledge and educate tomorrow's researchers. The 18 academic players active in life science are diversified across five universities, two universities of applied sciences and 11 non-university research institutes, spanning their research activities from biological and medical sciences to bioinformatics, veterinary medicine and medical engineering up to industrial, environmental and agricultural biotechnology.

Vienna is proud of its illustrious tradition of scientific and medical research with medical luminaries such as Semmelweis, Billroth, and Landsteiner having taken their place in history. The outstanding reputation of the Vienna Medical Schools continues to grow today.

Austria's academic hot spot

The Austrian capital is an attractive hot spot for scientists from all over the world and an established and important work location for highly skilled professionals. By the end of 2014, roughly 12,000 people were working in the academic life science sector in Vienna; more than half of them were females and almost two thirds of them were researchers. The jobs offered in the life sciences cover a wide variety of professions from clinical researchers, lab researchers, computer specialists and engineers to project managers, financial and administrative experts. Within Austria, Vienna counts as one of the most attractive scientific locations: a total of 60% of all employees at academic institutions in the life sciences work in the capital (52 institutions out of a total of 55 reported their number of employees).

Talent as the key to success

Moreover, with nearly 33,000 students in the life sciences alone, Vienna educates more young scientists in the field than any other city in Austria. This figure represents roughly 56% of all students studying the life sciences in Austria in 2014 (28 out of 30 Austrian universities and applied universities reported a total of 59,166 life science students). In 2014, around 3,400 students graduated in Vienna, establishing the long-term basis for further growth in the sector. Vienna also leads the field with respect to scientific quality when measured on the basis of peer-reviewed publications. In 2014, Vienna-based researchers published around 4,800 life science papers as first or last authors. This is 55% of all articles reported by 42 Austrian research organizations active in the life sciences. Clearly, this output requires significant and ongoing public funding – especially as research in the life sciences can be very time-consuming and costly. In 2014, a total of 16 Vienna-based institutions gave full particulars with respect to their life science budget: a total of 957 million euros was available with the Ministry of Science, Research and Economy being the main investor.

High international competitiveness

The excellence of Viennese scientists is also reflected in the fact that they are highly successful in raising third-party funds. Here, 16 institutions provided their

numbers. Together they raised a total of 224 million euros in external financing. One of the most prestigious funding sources on a European level is the European Research Council. Here, a total of 54 life science researchers from Vienna had secured the multimillion euro grants by the end of 2014. 28 of them went to scientists based in one of the institutes located at the Vienna Biocenter (VBC). In total, the Viennese grant winners account for 81% of all Austrian life science ERC grants, underlining the high competitiveness and attractiveness of the local academic scene on an international level.

Renowned universities

The capital’s core scientific base lies in its five universities. The largest one is the University of Vienna, founded back in 1365. In the same year, the Medical University of Vienna was also established as a Medical Faculty of the University of Vienna. Since 2004, the Medical University of Vienna has been an autonomous university. Both universities join forces in molecular biology at the Max F. Perutz Laboratories (MFPL) at the VBC. In 1765, the academic scene was enlarged by Empress Maria Theresa who founded the University of Veterinary Medicine as the first veterinary medicine educational establishment in the German-speaking world. In 1815, TU Vienna was established and finally, in 1872, the University of Natural Resources and Life Sciences (BOKU) was initiated, which

now has a strong focus on applied biotechnology. The scientific relevance of the universities is high: together, their 10,376 life science employees (56% female, 54% researchers) generated 4,230 publications in peer-reviewed journals in 2014. In the framework of this report, four universities provided information about their life science budget. According to this, they spent 792 million euros in 2014. In total, the universities educated some 31,612 students in the life sciences in 2014 and accounted for 3,123 graduates. Study programs cover a broad range of subjects, ranging from human and veterinary medicine, biology and biotechnology to medical engineering.

Universities of applied sciences

Vienna is home to two applied universities. In 2014, together they accounted for 1,260 students and 300 graduates. The University of Applied Sciences Technikum Wien is the largest Austrian technical applied university. With respect to the life sciences, the thematic emphasis of its bachelor and master study programs lies on biomedical engineering, e-health and renewable technologies – all of these highly innovative and rapidly evolving fields with a high need for qualified employees and interdisciplinary knowledge. The University of Applied Sciences FH Campus Vienna on the other hand is the largest Austrian applied university. Within the field of life sciences, it educates its students in

Vienna in Austria

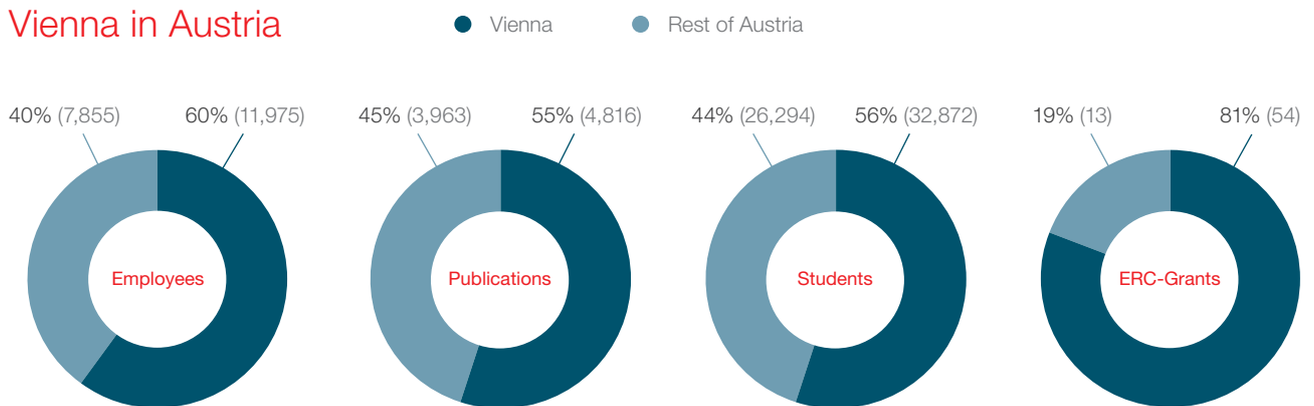


Figure 19: Number of life science employees, publications, students (2014) and ERC grants (until 2014) in respectively by academic institutions



the areas of bioengineering, bioinformatics and molecular biotechnology, among others.

Non-university research institutes

Vienna is home to 11 non-university research institutes for cutting-edge research. These include the Institute of Molecular Pathology (IMP), which is Boehringer Ingelheim's basic research center and institutes operated by the Austrian Academy of Sciences (ÖAW). ÖAW runs the Center of Molecular Medicine (CeMM), the Gregor Mendel Institute of Molecular Plant Biology (GMI) and the Institute of Molecular Biotechnology (IMBA) in Vienna, which is home to the most ERC grantees in Austria. Together, these institutes employed 1,550 people in the life sciences (54% female, 81% researchers) last year, and published 572 articles in peer-reviewed journals. In 2014, ten of these institutions had a combined life science budget of 162 million euros and attracted 74 million euros in third-party funding.

Sense of societal and economic needs

At Austria's largest non-university research institute, the AIT Austrian Institute of Technology, scientific-technological expertise, market experience, tight customer relationships and high quality research infrastructure are available. AIT is developing methods and tools of tomorrow that address major societal and economic needs. Several funding agencies provide support to foster collaboration between academia and commercial as well as societal partners to jointly address research questions that concern tangible societal and industrial problems. These include institutes and labs supported by the Christian Doppler Research Association (CDG), the Ludwig Boltzmann Gesellschaft (LBG) and the Karl Landsteiner Association (KLG). Furthermore, technology-focused competence centers like the Austrian Centre of Industrial Biotechnology (acib) and the Center for Virtual Reality and Visualization Research (VRVis) have

been set up with the help of the Austrian Research Promotion Agency (FFG) to spur innovation. The DEXHELPP project, for example, links the main healthcare and social insurance players in Austria with R&D experts. By this, it allows to create the basis for more knowledge-based decision making in healthcare. A systematic approach via CBmed GmbH towards medical biomarker research has been started, which unites all relevant players in Austria.

State-of-the-art infrastructure

Cutting-edge facilities have become a prerequisite for excellence in life science research. The Austrian Federal Government and the city of Vienna invest a total of 52 million euros in first-class scientific infrastructure run by CSF GmbH at the Vienna Biocenter by 2020. The shared core facilities serve academic institutes and the vibrant start-up community at VBC and beyond. More than 1,400 employees and 700 students from three universities conduct research or work at this leading international life science research center. Around 30 enterprises and scientific institutions use the 90,000 m² of modern office and lab space. The city will also invest another 10 million euros in special-purpose machines and technology run by EQ-BOKU-VIBT GmbH at the life science center Muthgasse over a 10-year period. At BOKU's campus at Muthgasse, the university joins forces with AIT, acib and the FH Campus Wien to carry out top-notch applied biotechnology research. Some ten start-up companies profit from the extensive know-how and top lab space available here. To bring early stage development of innovative small molecule and biologic drug candidates for human diseases to the next level, wings4innovation has been initiated as an independent translational research center by 17 Austrian academic research institutions. This one-stop-shop will significantly accelerate the creation of commercially valuable assets based on breakthrough results in basic research.

CREATIVE SPACE FOR EXCELLENCE IN SCIENCE

BOOMING DISTRICT NEU MARX

IDEAL NEIGHBORHOOD

OFFICE AND LABORATORY SPACE



MARXBOX . 12,000 sqm . completed



VIENNA BIOCENTER 4 . 19,000 sqm . completion in 2017

The S+B Gruppe AG is an international project developer with offices in Vienna, Prague, Bucharest and Warsaw and has been executing complex projects for over 25 years across Europe, acting both as investor and general contractor. With outstanding developments not only in the booming district Neu Marx, S+B is well known for high quality real estate developments not only in Austria but also in Central and Eastern Europe.

Vienna is a modern, dynamic and open city that enjoys an excellent competitive position among Europe's cities. It is known far beyond Austria's borders as a center for innovative services and a variety of competences.

The Marxbox, a biotech property in the district of „Neu Marx“, was developed by the S+B Gruppe in cooperation with the Wiener Stadtentwicklungsgesellschaft. The Marxbox is a prime example of a green building. The property is the first laboratory building in Austria with a LEED Gold certification. The house is rented to renowned national and international research companies in the biotechnology sector.

With the brandnew project Vienna Biocenter 4 additional 19,000 sqm of high quality office and laboratory space will be built up. Completed in 2017, the project will be the ideal base for trendsetting companies.

Clinical Expertise awaits Partners

Vienna is not only home to exciting start-ups, world-leading global players and renowned research institutions, it is also Austria's most important node for high-end medicine. Health professionals engage in clinical research and push back the frontiers of knowledge to the benefit of patients. Commercial partners are welcome to join in.

A total of 27 hospitals are located in the Austrian capital and not only serve Vienna's 1.8 million inhabitants, but the whole Vienna region providing home to more than 3.7 million people. The Vienna Hospital Association (VHA) is the most important operator of hospitals in Vienna (8,700 hospital beds). A prominent example is the Vienna General Hospital (AKH) – one of Europe's largest clinics closely intertwined

with the Medical University of Vienna being the largest medical training facility in the German-speaking region (2014: 7,732 students). Its Clinical Trials Coordination Center (KKS) facilitates access to experienced partners and stands for professional management of clinical research endeavors. For all other VHA-hospitals, the newly established Clinical Research Center (CRC) is available as a central platform. It is closely linked to VHA's Scientific Forum and allows health professionals to quickly get in touch with all relevant experts at SMZ Ost (Danube Hospital), Wilhelminenspital or Krankenhaus Rudolfstiftung, to name just a few additional examples of VHA hospitals. To bring patient care to the next level, Europe's most modern hospital is being erected in Vienna: Vienna North Hospital will open doors in 2017.

Among non-profit hospitals of a religious order, Vinzenz Gruppe is one of the leading health care providers in Austria.

Linking bench and bedside

According to Thomson Reuters' Science-watch, the relative impact of clinical medicine in Austria is +58% above the world average. At the Medical University of Vienna, five outstanding research clusters have been established to pursue clinical research and promote its integration with basic medical research. These focus on immunology, cancer, medical neuroscience, medical imaging and cardiovascular diseases. In regards to oncology, the Comprehensive Cancer Center Vienna connects bench and bedside. In 2014, a total of 1,130 applications for clinical research projects were submitted to the university's Ethics Committee. These are comprised of 202 trials based on pharmaceutical law, 120 studies based on the medical devices act and 808 other studies – predominantly analyses relating to academic theses. Medical research does not only yield outstanding publications in peer-reviewed journals, but also significantly advance the prevention and diagnosis of diseases and advance therapeutical interventions. In regards to breast and colon cancer, Austria's largest study group ABSCG (Austrian Breast & Colorectal Cancer Study Group) has now been conducting studies successfully for 30 years. Up to 25,000 patients have been provided with the latest and best possible treatments since 1984.

Orphan diseases and pediatric studies

The Vienna Center for Rare and Undiagnosed Diseases (CeRUD) is available when looking beyond common diseases.

Connect to know-how in Vienna

Medical University of Vienna – Clinical Trials Coordination Center

E-Mail: kks@meduniwien.ac.at | www.meduniwien.ac.at/kks

Vienna Hospital Association – Clinical Research Center

E-Mail: office.CRC@wienkav.at | www.wienkav.at

Austrian Breast & Colorectal Cancer Study Group

E-Mail: info@abscg.at | www.abscg.at

OKIDS Network – Medicines for Children

office@okids-net.at | www.okids-net.at

Vienna Center for Rare and Undiagnosed Diseases (CeRUD)

cerud@meduniwien.ac.at | <http://cerud.meduniwien.ac.at>

Vinzenz Gruppe – Clinical Trials Coordination

E-Mail: elisabeth.fitzthum@vinzenzgruppe.at | www.vinzenzgruppe.at



Vienna North Hospital will be completed in 2017

© KAV/Health Team KHN – Albert Wimmer ZT GmbH

The platform was established by the Medical University of Vienna to pool resources and competencies in order to provide the affected individuals with the best possible interdisciplinary diagnostic analysis and care. This involves keeping strong ties to CeMM, the Research Center for Molecular Medicine of the Austrian Academy of Sciences. According to NIH, about half of the orphan indications affect children. To foster pediatric studies in Austria as required by EU law since 2007, the OKIDS network is available. It offers expertise in trial management and experienced staff to improve and speed up clinical trials that facilitate developing age appropriate safe medicines for children. St. Anna Kinderspital, being the largest pediatric oncology center in Austria is a key partner and closely associated with the Children's Cancer Research Institute (CCRI).

500 industry-sponsored trials per year

The Austrian Medicines and Medical Devices Agency (Austrian Federal Office for Safety in Health Care) points out that in 2014, 248 applications for clinical trials based on the pharmaceutical law were filed in Austria - thereof 23 phase I, 71 phase II, 115 phase III and 39 phase IV studies. 70% of these clinical trials are industry sponsored. Two thirds of the clinical trials applied for in Austria are multinational; only one third is conducted in Austria. Noteworthy also is some 80% (202 applications) of these studies have been filed at the Medical University of Vienna illustrat-

ing Vienna's importance in regards to clinical medicine. Pharmig conducted an analysis of nearly 500 studies initiated, ongoing or completed in 2014 by 37 of its 120 members. These represent 84% of sales of all members of the association of the Austrian pharmaceutical industry. It shows a clear focus on cancer, autoimmune diseases, infectious diseases, hematology as well as cardiology and cardiovascular systems. Almost 6,100 patients participated in these studies (patient number of 82% of these trials), most of them in oncology, cardiology and cardiovascular systems, metabolic diseases pulmonology and autoimmune diseases.

Going beyond single projects

Medical research is not only carried out in the framework of defined clinical research

projects such as clinical trials in drug development, there are also studies to test innovations in the medical device area as well as investigator-driven studies. Capacity building and the establishment of longer-term research agendas require framework conditions such as those provided by the academic institutes of the Medical University of Vienna. In addition, a broad range of Ludwig Boltzmann clusters and institutes, and Karl Landsteiner institutes are in place in Vienna and contribute to nourish expertise and to foster knowledge production and dissemination. Strong ties to industry are cultivated in Christian Doppler laboratories jointly funded with public and private money.

› See methods for references (page 220)

Medical Congresses pick Vienna

Vienna is ranked among the top three congress cities worldwide by the International Congress and Convention Association (ICCA) and the Union of International Associations (UIA). As is shown in the Vienna Meetings Industry Report 2014, congresses on human medicine continue to dominate the congress sector in Vienna: 189 national and 109 international congresses in the field of human medicine generated 40% of total overnight stays resulting from all congresses that took place in Vienna in 2014. Leading experts reside in the city 24/7 and enrich the local life science community. A top highlight is the European Congress of Radiology (ECR), which takes place every year at the Austria Center Vienna. With more than 20,000 delegates from about 100 countries, the ECR is one of the largest medical congresses in the world. Another highlight in 2014 was the Diabetes Congress.

www.vienna.convention.at

Directory

Other Organizations	Academic Research and Education	Service Providers	Suppliers	Medical Device Companies Sales & Distribution	Medical Device Companies Research, Development & Manufacturing	Biotech/Pharma Companies Sales & Distribution	Biotech/Pharma Companies Research, Development & Manufacturing
---------------------	---------------------------------	-------------------	-----------	--	---	--	---

Biotech/Pharma

Research, Development & Manufacturing

Accanis Biotech GmbH ●

Karl-Farkas-Gasse 22 | 1030 Vienna
Founded in: 2015



Acticell GmbH ●

Borschekgasse 6/8 | 1090 Vienna
Founded in: 2014 | **Staff:** 5
Focus: industrial processing



office@acticell.at

Acticell GmbH is a research company which develops chemical technologies for innovative surface treatments of cellulosic materials. We offer tailor-made solutions to manufacturers. They can be used as an enzyme booster for decolorization of jeans, bleaching agent to replace current harmful bleaching technologies or dyeing pre-treatment for the textile industry. Our products are non-toxic, certified, and help reducing CO₂ emissions as well as water and energy consumption.

Activartis Biotech GmbH ●

Zimmermannplatz 10 | 1090 Vienna
Tel.: +43-1-40170-4185 | **Fax:** +43-1-40170-64185
Contact: Thomas Felzmann (CEO) | **Founded in:** 2003 | **Staff:** 15
Focus: human health
Indication: neoplasms



office@activartis.com
www.activartis.com

Activartis is a biotech company based in Vienna that has recently completed phase II of a clinical development program investigating the treatment of brain and bone cancer with a new cancer immunotherapy based on dendritic cells (AV0113). AV0113 may be used to treat all types of neoplastic diseases. Pre-clinical research in immuno-oncology currently moving into a clinical phase I pilot study is aimed at combining AV0113 with novel small molecule immune checkpoint inhibitors.

Advanced Pharma Products GmbH ○

Getreidemarkt 1/17 | 1060 Vienna
Tel.: +43-2732-21133-0 | **Fax:** +43-2732-21133-99
Founded in: 2012
Focus: human health



office@app-pharma.at
www.app-pharma.at

AFFiRiS AG ●

Karl-Farkas-Gasse 22 | 1030 Vienna
Tel.: +43-1-7981575-300 | **Fax:** +43-1-7981575-311
Founded in: 2003 | **Staff:** 77
Focus: human health



office@affiris.com
www.affiris.com

Indications: diseases of the blood and the immune system, endocrine and metabolic diseases, mental and behavioural disorders, diseases of the nervous system, diseases of the circulatory system

AFFiRiS develops first-in-class antigen specific vaccines for the prevention and treatment of chronic illnesses. Our proprietary AFFITOME®-Technology delivers peptides that are optimized to mimic a target specific epitope, thereby inducing an antibody response that is cross-reactive to the original target. Our clinical stage projects focus on Atherosclerosis prevention targeting PCSK9 and Parkinson's disease targeting α synuclein.

● dedicated company ● active company ○ pharmaceutical company without biotech activities

Akron Molecules AG ●

Helmut-Quallinger-Gasse 2 | 1030 Vienna
Tel.: +43-1-2360-429 | **Fax:** +43-1-2360429-99
Founded in: 2010 | **Staff:** 6
Focus: human health, animal health
Indication: diseases of the nervous system



info@akron-molecules.com
 www.akron-molecules.com

AlgOss Biotechnologies GmbH ●

Schumanngasse 15 | 1180 Vienna
Tel.: +43-1-407-5820 | **Fax:** +43-1-407-582010
Contact: Markus Laub (CEO) | **Founded in:** 2002 | **Staff:** 4
Focus: human health
Indication: natural bone replacement material



office@algoss.at
 www.algoss.at

Alvetra u. Werfft GmbH ○

Boltzmannngasse 11 | 1090 Vienna
Tel.: +43-1-3191456-331 | **Fax:** +43-1-3191456-344
Founded in: 1948
Focus: animal health



office@alvetrawerfft.at
 www.alvetrawerfft.at

AOP Orphan Pharmaceuticals AG ●

Wilhelminenstr. 91/ II f | 1160 Vienna
Tel.: +43-1-503-7244-0 | **Fax:** +43-1-503-7244-5
Contact: Rudolf Widmann (CEO) | **Founded in:** 1996 | **Staff:** 140
Focus: human health
Indications: oncology, haematology, infectious diseases



office@aoporphan.com
 www.aoporphan.com

APEIRON Biologics AG ●

Campus-Vienna-Biocenter 5 | 1030 Vienna
Tel.: +43-1-8656577-0 | **Fax:** +43-1-8656577-800
Contact: Hans Loibner (CEO) | **Founded in:** 2003 | **Staff:** 26
Focus: human health
Indications: Oncology, neuroblastoma, melanoma, dermatitis, solid tumours



apeiron@apeiron-biologics.com
 www.apeiron-biologics.com

APEIRON is a private biotech company in Vienna, engaged in immuno-oncology. Its lead project APN311, an antitumor antibody against GD2, expressed on neuroblastoma and other malignancies, recently was submitted for marketing authorization in the EU for neuroblastoma therapy. Two innovative projects are devoted to checkpoint blockade to empower the immune system against cancer: APN401 is a cellular therapy in Phase I, APN411 a low molecular drug approach pursued together with Sanofi and Evotec.

● dedicated company ● active company ○ pharmaceutical company without biotech activities

APEPTICO Forschung und Entwicklung GmbH ●

c/o mingo bueros | Mariahilferstr. 136, Top 1.15 | 1150 Vienna

Tel.: +43-664-143-2919 | **Fax:** +43-1-25330337795

Contact: Bernhard Fischer (CEO) | **Founded in:** 2008 | **Staff:** 5

Focus: human health

Indication: diseases of the respiratory system



b.fischer@apeptico.com

www.apeptico.com

APEPTICO is a privately-held biotechnology company based in Austria, developing peptide-based products targeting chronic and life-threatening diseases. The peptide molecules correspond to validated, pharmacodynamic active structures and domains of well-known proteins and biopharmaceuticals.

Aposcience AG ●

Mariannengasse 14, Top 9 | 1090 Vienna

Tel.: +43-1-7966296-100 | **Fax:** +43-1-7966296-222

Contact: Rainer Henning (CEO) | **Founded in:** 2008

Focus: human health

Indications: wound healing, cardiovascular diseases, regenerative medicine, diagnostics



info@aposcience.com

www.aposcience.com

Arsanis Biosciences GmbH ●

Helmut-Qualtinger-Gasse 2 | 1030 Vienna

Tel.: +43-1-79901-17

Contact: Eszter Nagy (CEO) | **Founded in:** 2010 | **Staff:** 36

Focus: human health

Indication: infectious diseases



office@arsanis.com

www.arsanis.com

Attoquant Diagnostics GmbH ●

Campus-Vienna-Biocenter 5 | 1030 Vienna

Tel.: +43-1-8656577-121 | **Fax:** +43-1-8656577-800

Contact: Marko Poglitsch (CEO) | **Founded in:** 2012 | **Staff:** 6

Focus: human health

Indications: endocrine and metabolic diseases, diseases of the circulatory system



office@attoquant.com

www.attoquant.com

Austrianni GmbH ●

Vienna Biocenter 5 | Dr.-Bohr-Gasse 7 | 1030 Vienna

Tel.: +43-1-22600-75 | **Fax:** +43-1-22600-7590

Founded in: 2015

Focus: human health

Austrianni GmbH is a new biotechnology company founded in 2015. Its mission is to develop novel antibody-based therapeutics for the prevention and treatment of tuberculosis and other important infectious diseases.



office@austrianni.com

www.austrianni.com

Baxalta Innovations GmbH ●

Industriestr. 67 | 1221 Vienna

Tel.: +43-1-20100-0**Founded in:** 2015**Focus:** human health**Indications:** a broad spectrum of rare and hard-to-treat diseases in hematology, immunology, bio therapeutics, oncology

Baxalta is a \$6 billion global biopharmaceutical leader developing, manufacturing and commercializing therapies for orphan diseases and underserved conditions in hematology, oncology and immunology. Baxalta's broad and diverse pipeline includes biologics with novel mechanisms and advanced technology platforms such as gene therapy. Launched in 2015 following separation from Baxter International, Baxalta's heritage in biopharmaceuticals spans decades.



www.baxalta.com

Bender MedSystems GmbH ●

Campus Vienna Biocenter 2 | 1030 Vienna

Tel.: +43-1-7964040-0 | **Fax:** +43-1-7964040-400**Founded in:** 1998 | **Staff:** 77**Focus:** human health, animal health, non-specific applications**Indications:** cell biology, cancer biology, immunology, angiogenesis etc.

austria@eBioscience.com

www.eBioscience.com

Bey Pharma GmbH ○

Stiftgasse 23 | 1070 Vienna

Tel.: +43-1-5269-208 | **Fax:** +43-1-5269-20815**Founded in:** 2000**Focus:** human health

office@croma.at

Bio-Products & Bio-Engineering Aktiengesellschaft ●

Schottenring 10 | 1010 Vienna

Tel.: +43-1-53239-90 | **Fax:** +43-1-53239-909**Contact:** Johann Eibl (Management Board) | **Founded in:** 1996 | **Staff:** 2**Focus:** human health**Indications:** infectious diseases, diseases of the blood and the immune system, diseases of the respiratory system, diseases of the skin and subcutaneous tissue, diseases of the musculoskeletal system

Bio-Products & Bio-Engineering AG, an Austrian based SME, specialises in research and development of new products and improved procedures for biopharmaceutical products. The company was founded by Johann Eibl, a senior scientist, with more than 50 years of experience in research, development, and manufacturing of vaccines and blood products.

**Biomarker Design Forschungs GmbH / The Antibody Lab GmbH ●**

Divischgasse 4 | 1210 Vienna

Tel.: +43-1-29107-41 | **Fax:** +43-1-29107-6385**Contact:** Gottfried Himmler (Owner Manager), Renate Berger-Mostler (CFO) | **Founded in:** 2009 | **Staff:** 9**Focus:** human health, animal health**Indications:** infectious diseases, diseases of the blood and the immune system

The Antibody Lab has been set up in 2014 and has evolved from a cooperation between Biomarker Design Forschungs GmbH and Angothera GmbH. It is financed by its founders and by a revenue stream from existing partnerships with various life science companies. Some of the development projects are supported by grants from Austrian (FFG) and European public agencies.



office@theantibodylab.com

www.theantibodylab.com

Biomay AG ●

Lazarettgasse 19 | 1090 Vienna
Tel.: +43-1-7966296-100 | **Fax:** +43-1-7966296-111
Contact: Rainer Henning (CEO)
Founded in: 1984 | **Staff:** 25
Focus: human health
Indications: infectious diseases, diseases of the respiratory system



info@biomay.com
 www.biomay.com

Biomedical International R+D GmbH ●

Wagramer Str. 19, Stock 21, IZD Tower | 1220 Vienna
Tel.: +43-1-26983-710
Contact: Herbert Houf (CFO) | **Founded in:** 2008
Focus: human health, animal health
Indications: vaccine development against allergies and cancerous diseases



office@biomed.cc
 www.biomed.cc

Biomedizinische Forschungsgesellschaft m.b.H. ●

Lazarettgasse 19 | 1090 Vienna
Tel.: +43-1-4081091 | **Fax:** +43-1-4081091-13
Founded in: 1998
Focus: human health

office@biomed-research.at

Bioplant R&D ●

Anton-Frank-Gasse 13 | 1180 Vienna
Tel.: +43-676-5004874
Contact: Karin Gruber (CEO), Margit Laimer (CSO) | **Founded in:** 2009 | **Staff:** 5
Focus: agricultural biotechnology
Indication: plant allergens



office@bioplant.at
 www.bioplant.at

BIRD-C GmbH & Co KG ●

Dr.-Bohr-Gasse 2–8/14/1 | 1030 Vienna
Tel.: +43-1-8906611
Contact: Werner Lubitz (CEO) | **Founded in:** 1998 | **Staff:** 15
Focus: human health, animal health
Indications: infectious diseases, neoplasms, diseases of the eye and ear, diseases of the respiratory system, diseases of the digestive system



werner.lubitz@bird-c.at
 www.bird-c.com

BIRD-C is an acronym for Biotech Innovation Research Development & Consulting and has developed the innovative platform technology, which is based on the Bacterial Ghosts (BGs) through many years of scientific research. Bacterial Ghosts are empty, non-living envelopes, perfectly mimicking the Gram-negative bacteria from which they are derived. Due to BIRD-C's proprietary production process, Bacterial Ghosts retain all the natural surface structures of the bacteria.

● dedicated company ● active company ○ pharmaceutical company without biotech activities

Blue Sky Vaccines KG ●

Am Heumarkt 7/39 | 1030 Vienna

Tel.: +43-699-1094-7071**Contact:** Thomas Muster (CEO) | **Founded in:** 2014 | **Staff:** 5**Focus:** human health**Indications:** infectious diseases

BlueSky Vaccines's mission is to fully exploit the potential of virotherapy against cancer. By combining tumor cell killing activities of oncolytic viruses with immunostimulatory transgenes and antigens, oncolytic vaccines are generated. Our platform consists of oncolytic vaccines that • effectively destroy tumor cells • express immunomodulatory cytokines • express tumor associated antigens • replicate selectively in tumor cells



office@blueskyvaccines.com
www.blueskyvaccines.com

Boehringer Ingelheim RCV GmbH & Co KG ●

Boehringer-Gasse 5–11 | 1120 Vienna

Tel.: +43-1-80105-0 | **Fax:** +43-1-80408-23**Contact:** Ingeborg Homolka (Communications Austria) | **Founded in:** 1948 | **Staff:** 1439**Focus:** human health, industrial processing, bioinformatics

The Boehringer Ingelheim RCV is responsible for the human pharmaceuticals and animal health business in more than 30 countries from Estonia to Israel and from Switzerland to Russia. Moreover Vienna coordinates the clinical research activities in the whole region. The site is the global cancer research center and one of four centres devoted to biopharmaceutical research, development and production in the international group of companies.



info@boehringer-ingelheim.at
www.boehringer-ingelheim.at

BS-Immun GmbH ●

Gastgebasse 5-13 | 1230 Vienna

Tel.: +43-1-99717-39 | **Fax:** +43-1-236969-89**Contact:** med. vet. Astrid Weiss (CEO) | **Founded in:** 2009 | **Staff:** 1**Focus:** animal health**Indications:** infectious diseases

Licensed manufacturer of autogenous vaccines for animals



office@bsimmun.at
www.bsimmun.at

Cyathus Exquirere PharmaforschungsGmbH ○

Rudolfplatz 2/1/8 | 1010 Vienna

Tel.: +43-1-24646-0 | **Fax:** +43-1-24646-666**Contact:** Federico Rosado (Business & Marketing Development) | **Founded in:** 2000 | **Staff:** 8**Focus:** human health

Cyathus Exquirere PharmaforschungsGmbH is a pharmaceutical company founded in 2000 with its head office in Vienna, Austria. We invest in the development of innovative formulations of medicinal products as well as in advanced drug delivery technologies for the benefit of the patients. Cyathus Exquirere PharmaforschungsGmbH is focused on creating a network of reliable partners through licensing-out its products.



office@cyathus.eu
www.cyathus.eu

DIPHA GmbH ○

Rodlergasse 6/10 | 1190 Vienna

Tel.: +43-664-461089-6 | **Fax:** +43-664-774610-896**Contact:** Oliver Dinstl (CEO) | **Founded in:** 2004 | **Staff:** 2

Pharmaceutical Development for solid dosage forms (tablet, granulates, a.o.) for Clinical Studies, liquids and creams. Study Development and Monitoring (Phase I-II), CRO. Biomarker Development for inflammatory and autoimmune diseases. Product Management for Pharmacies, licensing and marketing



office@dipha.at
www.dipha.at

Dr. A. & L. Schmidgall GmbH & Co KG ○

Wolfganggasse 45–47 | 1121 Vienna

Tel.: +43-1-81158-0

Founded in: 1962

Focus: human health

Indication: drug delivery



office@schmidgall.at
www.dr-schmidgall.at

Dr. Meng Pharma GmbH ●

Hernalser Hauptstr. 24/16 | 1170 Vienna

Tel.: +43-1-405978-6

Founded in: 2004

Focus: human health

p.meng@aon.at

Dr. Muin Pharma GmbH ○

Schönbrunner Allee 26 | 1120 Vienna

Tel.: +43-1-909-4909 | **Fax:** +43-1-909-2201

Contact: Sofian Moulla | **Founded in:** 2006 | **Staff:** 3

Focus: human health, industrial processing



info@muin.at
www.muin.at

The Muin Pharma GmbH was founded in 2006 for the production and sale of the patented Tucarin, by the scientist and physician med Muin. There are three products, Tucarin®, Tucarin®Prophy and Tucarin®Ginkgo. All of the products contained with the patented Tucarin in different quantities. This consists of a unique composition of different herbal substances, which in their combination have an ideal effect against various types of virus (see also Patent No.: ep2135512a1).

Dutalys GmbH ●

Muthgasse 11/2/3 | 1190 Vienna

Tel.: +43-1-99718-32 | **Fax:** +43-1-99718-3201

Contact: Roland Beckmann (CSO) | **Founded in:** 2010

Focus: human health

Indication: neoplasms



r.beckmann@dutalys.com
www.dutalys.com

Elatos GmbH ●

Campus-Vienna-Biocenter 3 | 1030 Vienna

Founded in: 2013

Focus: human health

emergentec biodevelopment GmbH ●

Gersthofener Str. 29–31 | 1180 Vienna

Tel.: +43-1-4034966-10 | **Fax:** +43-1-4034966-19**Contact:** Arno Lukas (CEO), Bernd Mayer (CSO) | **Founded in:** 2002**Focus:** non-specific applications

office@emergentec.com

www.emergentec.com

enGenes Biotech GmbH ●

Mooslackengasse 17 | 1190 Vienna

Tel.: +43-1-47654-6926**Contact:** Jürgen Mairhofer (CEO) | **Founded in:** 2014 | **Staff:** 5**Focus:** industrial processing

office@engenes.cc

www.engenes.cc

enGenes develops customized solutions for the production of recombinant proteins in microbial expression systems by combining next-generation genetic engineering with a broad expertise in bioprocess engineering. Based on a strong understanding for the requirements of the biotech industry and extensive knowledge and method portfolio, enGenes delivers improved host cell lines, plasmid expression vectors and optimized production processes to maximize bio-process efficacy.

Epsilon 3 GmbH ●

Rotenturmstraße 27/6 | 1010 Vienna

Tel.: +43-1-40635-5515**Founded in:** 2013**Focus:** bioinformatics

office@epsilon3.at

www.epsilon-3.com

Our methodology for repositioning of compounds or drugs for diseases other than those, for which the assets were originally intended, is based on large data integration and subsequent analytics embedded in our computational workflow, integrated with a standardized experimental confirmation module, for adding value to approved drugs and to compounds in preclinical and clinical development.

The epsilon3 team consists of specialists in the fields of bioinformatics and computational biology.

EUCODIS Bioscience GmbH ●

Campus Vienna Biocenter 2 / Viehmarktgasse 2 a/2. OG | 1030 Vienna

Tel.: +43-1-8900-804 | **Fax:** +43-1-8900-804-11**Contact:** Karl Hübler (CEO) | **Founded in:** 2007 | **Staff:** 14**Focus:** industrial processing

office@eucodisbioscience.com

www.eucodisbioscience.com

EUCODIS delivers high-performance enzyme solutions for specific applications in biopharma, fine chemicals, cosmetics industry and others. EUCODIS offers a portfolio of over 50 enzymes including innovative lipases, beta-lactamases, peroxidases, phospholipases D, nitrile hydratases and other enzymes. EUCODIS provides customized services in recombinant protein and enzyme production by covering the whole spectrum of bioprocess development up to industrial-scale manufacture of your target proteins.

Eurofins Genomics AT GmbH ●

Brehmstr. 14 A | 1110 Vienna

Tel.: +43-1-7966572-70 | **Fax:** +43-1-7966572-21**Contact:** Siegfried Schnabl (CEO) | **Founded in:** 2000 | **Staff:** 5**Focus:** non-specific applications

oligo@vbc-biotech.com

www.vbc-biotech.com

EveliQure Biotechnologies GmbH ●

Helmut-Qualtinger-Gasse 2 | 1030 Vienna

Contact: Zoltan Dobai (Managing Director) | **Founded in:** 2012

Focus: human health

Indication: infectious diseases

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.



office@eveliqure.com

www.eveliqure.com

Evercyte GmbH ●

Muthgasse 18 | 1190 Vienna

Tel.: +43-664-4227-861

Contact: Otto Kanzler (CEO and co-founder) | **Founded in:** 2011

Staff: 10

Evercyte provides relevant and standardised immortalized human cell lines that have maintained cell type specific functionalities as well as cell based assays using these cells.



otto.kanzler@evercyte.com

www.evercyte.com

F4 Pharma i. G. ●

c/o MChE Trading GmbH | Bürgerspitalgasse 24/10 | 1060 Vienna

Tel.: +43-664-110-7694

Contact: Thomas Steiner (CEO) | **Founded in:** 2000 | **Staff:** 1

Focus: human health

Indications: infectious diseases, diseases of the respiratory system, diseases of the circulatory system

Our core product FX06 (Bß 15-42) is effective against the vascular leak independent of the indication which is triggering it (Viral infections, SARS, Reperfusion injury, shock). Proof of concept in one indication has been achieved (reperfusion injury in myocardial infarct) multicentre phase IIa study, compassionate use in Ebola in Europe and West Africa, various animal models (Dengue, shock, SIRS...).

We are focussing on Orphan applications and prepare a phase IIa study in intensive care.



info@f4-pharma.com

www.f4-pharma.com

F-star – Biotechnologische Forschungs- und Entwicklungs-GmbH ●

Schwarzenbergplatz 7 | 1030 Vienna

Tel.: +43-1223-497400

Contact: Jane Dancer (COO) | **Founded in:** 2006

Focus: human health

Indication: neoplasms



office@f-star.com

www.f-star.com

Germania Pharmazeutika GmbH ○

Schuselkagasse 8 | 1150 Vienna

Tel.: +43-1-9823399 | **Fax:** +43-1-9823399-24

Founded in: 1979

Focus: human health



office@germania.at

www.germania.at

Haplogen GmbH ●

Campus Vienna Biocenter 3 | 1030 Vienna

Tel.: +43-1-9165522-10 | **Fax:** +43-1-9165522-16**Contact:** Georg Casari (CEO) | **Founded in:** 2010 | **Staff:** 5**Focus:** human health, animal health**Indications:** infectious diseases, endocrine and metabolic diseases, diseases of the eye and ear, diseases of the respiratory system

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 most advanced program has developed protective compounds against Virus infection and has entered preclinical development.



office@haplogen.com

www.haplogen.com

Hermes Pharma Ges.m.b.H. ○

Neutorgasse 4–8 | 1010 Vienna

Tel.: +43-1-22711-0 | **Fax:** +43-1-22711-3150**Founded in:** 2003**Focus:** human health

info@hermes-pharma.at

www.hermes-pharma.com

Hookipa Biotech AG ●

Helmut-Qualtinger-Gasse 2 | 1030 Vienna

Tel.: +43-1-8906360 | **Fax:** +43-1-8906360-399**Contact:** Katherine Cohen (CEO) | **Founded in:** 2011**Focus:** human health**Indication:** infectious diseases

Hookipa Biotech AG is developing a new class of innovative immunotherapeutics and vaccines based on its proprietary Vaxwave® technology. The Vaxwave® technology is a novel immunotherapy platform using a replication-defective viral vector for the prevention and treatment of cancer and infectious diseases.



office@hookipabiotech.com

www.HookipaBiotech.com

Horizon Genomics GmbH ●

Campus Vienna Biocenter 3 | 1030 Vienna

Tel.: +43-1-916-5522 | **Fax:** +43-1-916-5516**Contact:** Thomas Moser (VP Products) | **Founded in:** 2013 | **Staff:** 17**Focus:** non-specific applications

Horizon Genomics is a revenue-generating life science company that supplies human gene-edited cell lines as research tools to organizations engaged in life science research.



office.genomics@horizondiscovery.com

www.horizondiscovery.com

ingenetix GmbH ●

Simmeringer Hauptstr. 24 | 1110 Vienna

Tel.: +43-1-74040-391 | **Fax:** +43-1-74040-392**Founded in:** 2003 | **Staff:** 6**Focus:** non-specific applications

office@ingenetix.com

www.ingenetix.com

Inoxia Lifesciences GmbH ●

Erlgasse 48 | 1120 Vienna

Tel.: +43-1-8105366 | **Fax:** +43-1-8105366-13

Contact: Andreas Kubin | **Founded in:** 2011 | **Staff:** 3

Focus: human health

Indications: diseases of the respiratory system, diseases of the digestive system

INOXIA Lifesciences: an innovative Biotech Company located in Vienna, specializing in the field of Peroxidase inhibitor development.



akubin@inoxia.at

www.inoxia.at

Interpharm ProduktionsgmbH ○

Effingergasse 21 | 1160 Vienna

Tel.: +43-5-997730-380 | **Fax:** +43-5-997730-390

Founded in: 1969

Focus: human health

office@interpharm.at

www.interpharm.at

Intervet GesmbH ●

Siemensstr. 107 | 1210 Vienna

Tel.: +43-1-2568787-0 | **Fax:** +43-1-2568787-419

Contact: Klaus Kriebitzsch (CEO) | **Founded in:** 1997

Staff: 200

Focus: animal health



info.at@merck.com

www.intervet.at

Kwizda Agro GmbH ●

Universitätsring 6 | 1010 Vienna

Tel.: +43-5-9977-10 | **Fax:** +43-5-9977-10280

Contact: Johann Franz Kwizda (CEO) | **Founded in:** 1950

Focus: agricultural biotechnology



agro@kwizda.at

www.kwizda-agro.at

Kwizda Pharma GmbH ○

Effingergasse 21 | 1160 Vienna

Tel.: +43-5-997730-0 | **Fax:** +43-5-997730-230

Contact: Reinhard Mahr (CEO) | **Founded in:** 1981

Focus: human health



phwien@kwizda.at

www.kwizda.at

LABDIA Labordiagnostik GmbH ●

Zimmermannplatz 8 | 1090 Vienna

Tel.: +43-1-40077-4800 | **Fax:** +43-1-40077-7437**Contact:** Thomas Lion (Medical Director) | **Founded in:** 2006 | **Staff:** 15**Focus:** human health**Indications:** molecular diagnostic, cancer researchoffice@labdia.at
www.labdia.at**Larkbio GmbH ●**

Hainburgerstraße 20/7 | 1030 Vienna

Contact: Zoltan Kovacs (CEO) | **Founded in:** 2011**Focus:** bioinformatics

Larkbio is a privately held bioinformatics company with offices in Austria and Hungary. Our major focus areas are IT systems and data analysis for health and omics research.

info@larkbio.com
www.larkbio.com**Lenus Pharma GesmbH ○**

Seeböckgasse 59 | 1160 Vienna

Tel.: +43-1-405-1419 | **Fax:** +43-1-405-141920**Founded in:** 2006**Focus:** human health

The philosophy of the LENUS PHARMA is to develop innovative products based on Evidence-Based Medicine, meeting unmet medical needs. We are specialists in the field of "food for special medical purposes", and the focus of our expertise lies in the field of urology/andrology, gynecology, IVF and ophthalmology. Founded in 2006 in Vienna Austria, we are now cooperating with partners in over 50 countries.

office@lenuspharma.com
www.lenuspharma.com**Lexogen GmbH ●**

Campus Vienna Biocenter 5 | 1030 Vienna

Tel.: +43-1-3451212 | **Fax:** +43-1-3451212-99**Contact:** Irmlind Gabler | **Founded in:** 2007 | **Staff:** 31**Focus:** non-specific applications

Lexogen is a biotech company with a number of proprietary expression profiling technologies that enable detailed profiling of the complete transcriptome as well as individual full length RNAs. Founded in 2007 by both private capital and public funds Lexogen is, and has been, supported by the FFG, the AWS, INiTS and the Wirtschaftsagentur Wien. Lexogen is based in Vienna, Austria, and has a subsidiary in New Hampshire, USA. 50% of Lexogen employees work in R&D.

info@lexogen.com
www.lexogen.com**LIFE RESEARCH Technologies GmbH ●**

Schönlaterngasse 11/13 | 1010 Vienna

Tel.: +43-699-172-494-30 | **Fax:** +43-516-33-3000**Founded in:** 2008**Focus:** human health**Indication:** neoplasmsoffice@liferesearcht.com
www.liferesearcht.com

Magister Hoeveler & Co Gesellschaft m.b.H ○

Carlberggasse 38/Top 3/1. OG | 1010 Vienna
Tel.: +43-7723-42305 | **Fax:** +43-7723-42305-15
Contact: Robert von Nagy (CEO) | **Founded in:** 1983
Focus: human health



office@mag-hoeveler.at
 www.mag-hoeveler.at

Marinomed Biotechnologie GmbH ●

Veterinärplatz 1 | 1210 Vienna
Tel.: +43-1-2507744-60 | **Fax:** +43-1-2507744-93
Contact: Renate Moser (BD&L) | **Founded in:** 2006 | **Staff:** 24
Focus: human health, animal health
Indications: infectious diseases, diseases of the blood and the immune system, diseases of the eye and ear, diseases of the respiratory system



office@marinomed.com
 www.marinomed.com

Marinomed is a biopharmaceutical company discovering and developing innovative anti-viral and immunological treatments. Marinomed is focused on the development of MAVIREX, a technology platform for the development of therapies that target more than 200 different respiratory virus strains. The usability of this safe and effective technology has been proven by its first marketed product: an anti-viral nasal spray.

Mark53 GmbH ●

Mariahilfer Straße 123/3 | 1060 Vienna
Tel.: +43-1-40400-6848
Founded in: 2013
Focus: human health
Indication: neoplasms



office@mark53.at
 www.mark3.com

MERCK GmbH ●

Zimbagasse 5 | 1140 Vienna
Tel.: +43-1-57600-0 | **Fax:** +43-1-57733-70
Contact: Daniel Rosenauer | **Founded in:** 1958 | **Staff:** 90
Focus: human health



zentrale@merckgroup.com
 www.merck.at

Merz Pharma Austria GmbH ●

Guglgasse 17 | 1110 Vienna
Tel.: +43-1-8691604-0 | **Fax:** +43-1-8691604-18
Contact: Karsten Schlemm (CEO) | **Founded in:** 1945 | **Staff:** 18
Focus: human health
Indication: drug development



pharma@merz.co.at
 www.merz-pharma-austria.at

Microsynth Austria GmbH ●

Leberstr. 20 | 1110 Vienna

Tel.: +43-1-74339-69 | **Fax:** +43-1-74341-83**Contact:** Bernhard Binishofer (Operating Manager Austria) | **Founded in:** 2012 | **Staff:** 2**Focus:** non-specific applications

As a private and independent Swiss company, Microsynth provides services related to DNA/RNA synthesis, various kinds of DNA/RNA analyses and molecular biology project outsourcing. For more than two decades, our objective has been to serve our customers by delivering products and services of the highest quality, on time and with outstanding service – and all this at competitive prices.



bernhard.binishofer@microsynth.at

www.microsynth.at

Miti Biosystems GmbH ●

c/o Max F Perutz Laboratories | Dr.-Bohr-Gasse 9 | 1030 Vienna

Tel.: +43-1-4277-61813**Contact:** Guntram Christiansen (CTO) | **Founded in:** 2014 | **Staff:** 2**Focus:** non-specific applications

Miti Biosystems is a biotechnology company specialized in the production of polycyclic peptide libraries for the discovery of peptide drugs and mimotopes. Utilizing our platform technology (patents pending) we apply randomization techniques to natural product peptide scaffolds in order to achieve complete chemical diversity.



info@mitibio.com

www.mitibio.com

Mycoplasma Biosafety Services GmbH ●

Muthgasse 11/2 | 1190 Vienna

Founded in: 2014 | **Staff:** 2**Focus:** non-specific applications

Mycoplasma Biosafety Services GmbH is a leading contract research organization which is worldwide one of the few suppliers specializing in GMP-compliant mycoplasma biosafety testing of cell banks and biopharmaceutical products including vaccines and ATMPs. The company is also a manufacturer and supplier of ready-to-use high-quality mycoplasma culture media products and mycoplasma reference standards for routine mycoplasma testing, test validations and process validations for mycoplasma removal.



office@mycoplasma.cc

www.mycoplasma.cc

NABRIVA Therapeutics AG ●

Leberstr. 20 | 1110 Vienna

Tel.: +43-1-74093-1202 | **Fax:** +43-1-74093-1900**Contact:** Ralf Schmid (CFO & COO) | **Founded in:** 2006 | **Staff:** 42**Focus:** human health**Indication:** infectious diseases

Nabriva is a clinical-stage biopharmaceutical company engaged in the research and development of novel antibiotics to treat serious infections, with a focus on the pleuromutilin class of antibiotics. Nabriva is developing its lead product candidate, lefamulin, to be the first pleuromutilin antibiotic available for systemic administration in humans.



office@nabriva.com

www.nabriva.com

NBS-C BioScience & Consulting GmbH ●

Brunnerstr. 69/3 | 1230 Vienna

Tel.: +43-1-74895-00 | **Fax:** +43-1-74895-01**Contact:** Franz Kricek (CEO) | **Founded in:** 2008 | **Staff:** 3**Focus:** human health**Indications:** diseases of the blood and the immune system, diseases of the skin and subcutaneous tissue

NBS-C BioScience is a Contract Research Organisation founded 2009 as a spin off by scientists of the Novartis Institutes of BioMedical Research in Vienna, Austria. NBS-C BioScience specializes on contract research for antibody and biosimilar development, protein biochemistry and molecular interaction analysis. In a second business field NBS-C BioScience develops and commercializes research tools and kit components for allergy research and diagnostics.



office@nbs-c.at

www.nbs-c.at

Novo Nordisk Pharma GmbH ●

Opernring 3 | 1010 Vienna
Tel.: +43-1-405-1501 | **Fax:** +43-1-408-3204
Contact: Joachim Buttgereit (CEO) | **Founded in:** 1974
Focus: human health
Indications: diabetes research



kundenservice@novonordisk.com
 www.novonordisk.at

Octapharma Pharmazeutika Produktionsgesellschaft mbH ●

Oberlaaer Str. 235 | 1100 Vienna
Tel.: +43-1-61032-1313 | **Fax:** +43-1-6103-2300
Contact: Werner Wicsizec | **Founded in:** 1983 | **Focus:** human health
Indications: haematology, immunotherapy



office@octapharma.at
 www.octapharma.at

OncoLab Diagnostics GmbH ●

Mahlerstr. 13 | 1010 Vienna
Tel.: +43-699-19235745
Contact: Robert Zeillinger (CEO) | **Founded in:** 2006 | **Staff:** 8
Focus: human health
Indications: neoplasms



klaming@oncolab.at
 www.oncolab.at

Origimm Biotechnology GmbH ●

Leberstr. 20 | 1110 Vienna
Tel.: +43-699-184830-01
Contact: Sanja Selak (CEO) | **Founded in:** 2012 | **Staff:** 4
Focus: human health
Indications: diseases of the skin and subcutaneous tissue



office@origimm.com
 www.origimm.com

Origimm is a young ambitious Austrian biotech company striving to become a market leader in immune therapy and vaccine discovery. The lead project delivers immune therapy against acne vulgaris, the skin condition affecting more than 80% of teenagers and at least 20% of adults.

Orphanidis Pharma Research GmbH ○

Wilhelminenstr. 91/1lf | 1160 Vienna
Tel.: +43-1-5037244-77 | **Fax:** +43-1-5037244-41
Founded in: 2005
Focus: human health



a.obwaller@orphanidis.eu
 www.orphanidis.eu

Panoptes Pharma Ges.m.b.H. ●

Am Heumarkt 7/3/39 | 1030 Vienna

Tel.: +43-676-644-7510**Contact:** Stefan Sperl (COO) | **Founded in:** 2013 | **Staff:** 4**Focus:** human health**Indications:** infectious diseases, diseases of the eye and ear

Panoptes was established with the goal of developing medications for eye diseases with high unmet medical need. The primary indications are uveitis, a chronic autoimmune disease, and the highly contagious adenoviral conjunctivitis. Uveitis is an orphan disease and one of the most frequent causes of blindness. As there is no appropriate long-term therapy available, two million patients in the USA and in Europe have to live in constant fear of losing their eyesight.



info@panoptes-pharma.com

www.panoptes-pharma.com

PLANTA Naturstoffe Vertriebsges.m.b.H. ●

Erlgasse 48 | 1120 Vienna

Tel.: +43-1-81053-66 | **Fax:** +43-1-81053-6613**Founded in:** 1996**Focus:** non-specific applications

info@planta.at

www.planta.at

Platomics GmbH ●

Muthgasse 11/2 | 1190 Vienna

Tel.: +43-681-8181-8841**Contact:** Albert Kriegner (CEO) | **Founded in:** 2014**Focus:** bioinformatics

Platomics is specialized in big data IT solutions for Life Sciences. Its flagship product is an open software platform for storing, retrieving, organizing and analyzing large and complex biological data - such as human DNA sequences - with an emphasis on graphical workflows that facilitate usability by non-technical personnel.



info@platomics.com

www.platomics.com

ProFem GmbH ○

Riglgasse 4 | 1180 Vienna

Tel.: +43-676-72030-70**Contact:** Marion Noe-Letsching (CEO) | **Founded in:** 2012 | **Staff:** 2**Focus:** human health**Indication:** Gynecological infections

ProFem develops new medicines for gynaecological diseases addressing hitherto unmet medical needs and therefore high market potential. The focus of interest has developed around chronic urogenital infections, mostly associated with biofilm growth, which up to now represents an unsolved medical problem in some extremely relevant indications. The highly innovative approach is based on the therapeutic interference with microbial adhesion molecules and biofilm disruption.

Reckitt Benckiser Austria GmbH ○

Guglgasse 15 | 1110 Vienna

Tel.: +43-1-74003-700 | **Fax:** +43-1-74003-444**Founded in:** 1987**Focus:** human health

reception.vienna@reckittbenckiser.com

www.reckittbenckiser.com

Richard Bittner AG ○

Reisnerstr. 55-57 | 1030 Vienna
Tel.: +43-1-5030-972-0 | **Fax:** +43-1-5030-972-40
Contact: Magnus Bruhn (CEO) | **Founded in:** 1977
Focus: human health



office@richard-bittner.com
www.richard-bittner.com

S-TARget therapeutics GmbH ●

Mooslackengasse 17 | 1190 Vienna
Tel.: +43-664-51600-32
Contact: Christof Langer (MBA, CEO) | **Founded in:** 2010 | **Staff:** 4
Focus: human health
Indications: allergic diseases, vaccines



christof.langer@s-target.com
www.s-target.com

S-TARget therapeutics is an Austrian biotech start-up company founded in August 2010. It develops novel therapeutic vaccines to cure and prevent severe, life threatening allergic diseases. The vaccines are based on a unique, proprietary technology platform and address the cause of the disease and not he symptoms. S-TARget outlicensed its platform in the field of allergy to Allergopharma/Merck in 2014.

Sanochemia Pharmazeutika AG ●

Boltzmannngasse 11 | 1090 Vienna
Tel.: +43-1-3191-456-336 | **Fax:** +43-1-3191-456-344
Contact: Bettina Zuccato (IR/PR Manager) | **Founded in:** 1990 | **Staff:** 155
Focus: human health, animal health
Indications: oncology, pain management, neurodegeneration and, in particular, imaging diagnostic markets



b.zuccato@sanochemia.at
www.sanochemia.at

SANOCHEMIA is an internationally active player with a long-standing tradition in the development and manufacture of active pharmaceutical ingredients and drugs. The Company specialises in segments of the oncology, pain management, neurodegeneration and, in particular, imaging diagnostic markets. Through the acquisition of Alvetra und Werfft GmbH, SANOCHEMIA has succeeded in consolidating its standing in the area of veterinary medicine and also acquired additional subsidiaries in promising markets.

Savira pharmaceuticals GmbH ●

Veterinärplatz 1, Building IA | 1210 Vienna
Tel.: +43-1-25077-5904 | **Fax:** +43-1-25077-5999
Contact: Oliver Szolar (CEO) | **Founded in:** 2009 | **Staff:** 4
Focus: human health
Indications: infectious diseases



office@savira.at
www.savira.at

Sigmapharm Arzneimittel GmbH ○

Leyst. 129 | 1200 Vienna
Tel.: +43-1-3300671-0 | **Fax:** +43-1-3300671-38
Contact: Kurt Schaffer | **Founded in:** 1988 | **Focus:** human health
Indications: drug delivery, respiratory, dermatology, etc.



office@sigmapharm.at
www.sigmapharm.at

● dedicated company ● active company ○ pharmaceutical company without biotech activities

Syconium Lactic Acid GmbH ●

Muthgasse 18 | 1190 Vienna

Tel.: +43-664-1600524**Contact:** Michael Hammerschmid (CEO) | **Founded in:** 2014 | **Staff:** 2**Focus:** industrial processing

Syconium Lactic Acid GmbH (SLA) has the goal to develop a production process for lactic acid operating at significantly lower costs compared to currently established production processes. Therefore SLA combines the newest knowhow in metabolic engineering and genetics of yeast strains with innovative approaches in bioprocess engineering to maximize the production rate of lactic acid. SLA sees itself as a link between cutting edge scientific innovation and the large-scale ind



SYCONIUM

office@syconiumlacticacid.com

www.syconiumlacticacid.com

TAmiRNA GmbH ●

Muthgasse 18 | 1190 Vienna

Tel.: +43-699-10709-41**Founded in:** 2013**Focus:** human health**Indications:** endocrine and metabolic diseases, diseases of the circulatory system, diseases of the musculoskeletal system

TAmiRNA seeks to identify and characterize small non-coding RNA molecules referred to as “microRNAs”, which contribute to the process of aging or the development of age-related diseases. Ultimately, TAmiRNA uses this knowhow to develop novel medical applications of microRNAs as diagnostic tests or therapeutic drugs to enable personalized treatment of disease.



office@tamirna.com

www.tamirna.com

Technoclone**Herstellung von Diagnostika und Arzneimitteln Gesellschaft m.b.H. ●**

Brunner Str. 67 | 1230 Vienna

Tel.: +43-1-86373-0 | **Fax:** +43-1-86373-44**Founded in:** 1987 | **Staff:** 40**Focus:** human health**Indications:** diseases of the blood and the immune system, diseases of the circulatory system

Technoclone is a world leading producer of diagnostic tests and equipment as well as research reagents in the area of blood clotting. It offers both global as well as speciality coagulation tests, and a fully automated coagulation analyzer Ceveron alpha, which completes the company's product portfolio. Technoclone's high quality test systems are sold worldwide, both under the Technoclone brand and as OEM products for other diagnostics companies around the world.



sales@technoclone.com

www.technoclone.at

Themis Bioscience GmbH ●

Muthgasse 11/2 | 1190 Vienna

Tel.: +43-1-23671-51 | **Fax:** +43-1-2367151-74**Contact:** Erich Tauber (CEO) | **Founded in:** 2009 | **Staff:** 5**Focus:** human health**Indications:** infectious diseases

Themis – The Vaccine Innovation Boutique

Themis Bioscience is a 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.



office@themisbio.com

www.themisbio.com

Tricolum Pharmaceuticals GmbH ●

Mariahilfer Str. 36 | 1070 Vienna

Founded in: 2015**Focus:** animal health

Tube Pharmaceuticals GmbH ●

Leberstr. 20 | 1110 Vienna

Tel.: +43-1-740935-100

Contact: Wolfgang Richter (CEO) | **Founded in:** 2011

Focus: human health

Indication: Oncology

TUBE Pharmaceutical is a biotechnology company with focusing on potent natural product derived small molecules as novel therapeutics. The company is developing a pipeline of various products by using different targeting principles for conjugation to its proprietary drug classes of Tubulysines and other natural products addressing major disease areas with unmet medical needs. In combination with advanced targeting approaches we deliver safer and more efficacious therapeutics.



info@tubepharma.at
www.tubepharma.de

UCB Pharma GmbH ●

Geiselbergstr. 17–19/2 Stiege 2/ 5 Stock | 1110 Vienna

Tel.: +43-1-291-8000 | **Fax:** +43-1-291-8021

Founded in: 1990

Focus: human health

Indications: immunotherapy, neurodegenerative diseases



office.austria@ucb.com
www.ucbpharma.at

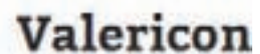
Valericon GmbH ●

Leidesdorfsgasse 14, TOP 6 | 1190 Vienna

Tel.: +43-1-4277-55310 | **Fax:** +43-1-4277-9553

Founded in: 2011

Focus: human health



office@valericon.com
valericon.com

Valneva Austria GmbH ●

Campus Vienna Biocenter 3 | 1030 Vienna

Tel.: +43-1-20620 | **Fax:** +43-1-20620-800

Contact: Lena Rockenschaub | **Founded in:** 1997 | **Staff:** 130

Focus: human health

Indications: infectious diseases

Valneva is a fully integrated vaccine biotech company with two travel vaccines on the market (IXIARO®, DUKORAL®), three products in development (most advanced in Phase II/III) and two proprietary technologies (EB66® cell line, IC31® adjuvant).



communications@valneva.com
www.valneva.com

Vela pharm. Entwicklung u. Laboranalytik GmbH ●

Brunner Str. 69/3 | 1230 Vienna

Tel.: +43-1-8905979-11 | **Fax:** +43-1-8905979-10

Founded in: 2006 | **Staff:** 30

Indication: GMP/GCLP service provider for biotech/pharma industry

Vela Labs is an international, innovative analytical service provider with focus on development and characterization of Biologics, Biopharmaceuticals & Biosimilars. VelaLabs has a GMP certificate and is also working in the field of clinical development according to GCLP guidelines.

VelaLabs is specialized on protein characterization during the development of various therapeutics: preclinical studies, clinical studies (PK, PD, ADA), batch release, stability studies.



office@vela-labs.at
www.vela-labs.at

VIDIPHARM GmbH ●

Gastgebgsasse 5–13 | 1023 Vienna

Tel.: +43-1-8650299 | **Fax:** +43-1-865029915**Founded in:** 2013**Focus:** human health

cgrimmer@vidipharm.com

www.vidipharm.com

ViennaLab Diagnostics GmbH ●Gaudenzdorfer Gürtel 43-45 | 1120 Vienna | **Tel.:** +43-1-8120156 | **Fax:** +43-1-8120156-19**Contact:** Christian Oberkanins (CEO) | **Founded in:** 1990 | **Staff:** 20**Focus:** human health**Indications:** diseases of the blood and the immune system, endocrine and metabolic diseases, diseases of the circulatory system, diseases of the respiratory system, diseases of the digestive system, diseases of the skin and subcutaneous tissue, diseases of the musculoskeletal system, diseases of the genitourinary system

ViennaLab Diagnostics GmbH was founded in 1990 and is dedicated to R&D, manufacturing and marketing of medical in-vitro diagnostics. The current focus is on inherited disorders (hemoglobinopathies, cystic fibrosis, cardiovascular diseases, ...), pharmacogenomics and oncology. ViennaLab works under ISO 9001 and 13485 quality management system, and the entire portfolio of tests comply with CE and IVD regulations.



info@viennalab.com

www.viennalab.com

Virusure GmbH ●

Donau-City-Str. 1–8 | 1220 Vienna

Tel.: +43-1-2699-120 | **Fax:** +43-1-2699-12022**Contact:** Andrew Bailey (CEO) | **Founded in:** 2005 | **Staff:** 29**Focus:** human health**Indications:** infectious diseases

Virusure is a privately owned Austrian company specialising in the safety testing of biopharmaceutical products. Our extensive experience in all aspects of biosafety testing ensures a high quality and cost effective service tailored to meet the needs of each product. Our in vitro and in vivo facilities are certified to GLP/GMP standards and our customer service is second to none. Our reports have been accepted by regulatory authorities worldwide, including EMEA, PEI, AFSAPPS, FDA, KFDA, JMLHW and TGA.



andy_bailey@virusure.com

www.virusure.com

Vita 34 Gesellschaft für Zelltransplantate m.b.H. ●

Mooslackengasse 17 | 1190 Vienna

Tel.: +43-1-533-9443 | **Fax:** +43-1-2669010-240**Founded in:** 2002**Focus:** human health**Indication:** stem cells

info@vita34.at

www.vita34.at

Vivaldi Biosciences AG ●

Am Heumarkt 7/39 | 1030 Vienna

Tel.: +49-699-10941071**Contact:** Thomas Muster (Managing Director) | **Founded in:** 2014 | **Staff:** 3**Focus:** human health**Indications:** infectious diseases

Vivaldi AG was formed to rapidly advance the clinical development of a new-generation influenza vaccine to address the urgent, unmet need for a safer and more effective pediatric influenza vaccine. deltaFLU is based on a novel method of attenuation and unique mode of action of that confer cross-reactivity and cross-protection against variant influenza strains, key attributes of a long-sought universal influenza vaccine, which has the potential to transform the influenza vaccine market.



thomas.muster@vivaldibiosciences.com

www.vivaldibiosciences.com

● dedicated company ● active company ○ pharmaceutical company without biotech activities

Zytoprotec GmbH ●



Mariannengasse 28/2 | 1090 Vienna

Tel.: +43-1-406-2002 | **Fax:** +43-1-406-2002-20

Contact: Michael Hoffmann (CEO) | **Founded in:** 2007 | **Staff:** 11

Focus: human health

office@zytoprotec.com

www.zytoprotec.com

Indications: endocrine and metabolic diseases, diseases of the circulatory system, diseases of the genitourinary system

Zytoprotec is a biotech company that specialises in “cell protection/cell repair” and was founded in February 2007. The company is currently focussing on cytoprotection with the first innovative product for renal therapies: PD-Protec. The lives of millions of people/patients worldwide can be saved or improved in the long run by these patent-protected research results. Additional products and research areas in the field of cytoprotection are already being planned.

3 x 1,500 Euro

Business Idea

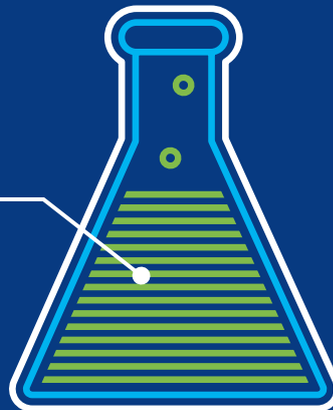
get your
business
started!

10,000 Euro

LISAvienna
Medtech Award

1. 15,000 Euro
2. 10,000 Euro
3. 5,000 Euro

Business Plan



aws **best of biotech**



International Biotech & Medtech
Business Plan Competition

www.bestofbiotech.at

Biotech/Pharma

Sales & Distribution

1 A Pharma GmbH

Stella-Klein-Löw-Weg 17 | 1020 Vienna
Tel.: +43-1-480560-3 | **Fax:** +43-1-480560-35103
Founded in: 2001



office.vienna@1apharma.com
www.1apharma.at

Aalborg-Pharma GmbH

Göllnergasse 29 | 1030 Vienna
Tel.: +43-1-79999-266 | **Fax:** +43-1-79999-267
Founded in: 1996

Abbott GmbH

Perfektastr. 84A | 1230 Vienna
Tel.: +43-1-89122-0 | **Fax:** +43-1-89122-44
Founded in: 1977



office.at@abbott.com
www.abbott.at

AbbVie GmbH ●

Lemböckgasse 61/3. OG | 1230 Vienna
Tel.: +43-1-20589-0 | **Fax:** +43-1-20589-318
Founded in: 2012 | **Staff:** 120



office.at@abbvie.com
www.abbvie.at

Actelion Pharmaceuticals Austria GmbH ●

Leonard-Bernstein-Str. 10 | 1220 Vienna
Tel.: +43-1-5054-527 | **Fax:** +43-1-5054-562
Contact: Martina Schmidt (General Manager Austria) | **Founded in:** 2002 | **Staff:** 17



www.actelion.com

● sales and distribution companies with clinical research

Almirall GmbH

Breitenfurter Str. 113/Top 101 | 1120 Vienna

Tel.: +43-1-59539-60 | **Fax:** +43-1-59539-60111**Contact:** Günter Schaden (Managing Director) | **Founded in:** 2007

info.austria@almirall.com

www.almirall.com

AMGEN GMBH ●

Prinz-Eugen-Str. 8-10 | 1040 Vienna

Tel.: +43-1-502-17 | **Fax:** +43-1-50217-20**Founded in:** 1995 | **Staff:** 120

info-at@amgen.com

www.amgen.at

Amomed Pharma GmbH

Nikolsdorfergasse 1/15-17 | 1050 Vienna

Tel.: +43-1-545011-3 | **Fax:** +43-1-545011-330**Founded in:** 2006

office@amomed.com

www.amomed.com

Arcana Arzneimittel GmbH

Hütteldorfer Str. 299 | 1140 Vienna

Tel.: +43-1-4162-418 | **Fax:** +43-1-4162-586**Founded in:** 2000

arcana@mylan.com

Astellas Pharma Ges.m.b.H.

Donau-City-Str. 7 | 1220 Vienna

Tel.: +43-1-8772668 | **Fax:** +43-1-877266839**Contact:** Berthold Cvach (CEO) | **Founded in:** 1973

office.at@astellas.com

www.astellas.at

AstraZeneca Österreich GmbH ●

Schwarzenbergplatz 7 | 1037 Vienna

Tel.: +43-1-71131-0 | **Fax:** +43-1-71131-221

Contact: Luc Vranken (CEO) | **Founded in:** 1963 | **Staff:** 110



info.at@astrazeneca.com

www.astrazeneca.at

Astro-Pharma Vertrieb und Handel von pharmazeutischen Produkten GmbH

Allerheiligenplatz 4 | 1200 Vienna

Tel.: +43-1-9619313 | **Fax:** +43-1-9619314

Contact: Helmut Kaisergruber (Owner) | **Founded in:** 2004 | **Staff:** 28



office@astro-pharma.at

www.astro-pharma.at

Astro-Pharma was founded in 2004 by Dr. Sabine Möritz-Kaisergruber and Mag. Helmut Kaisergruber. Both gained many years of experience in international companies. Astro-Pharma is a successful, flexible, Austrian company which stands with its employees and products for trust, experience and competence. Astro-Pharma provides biosimilars, antibiotics for hospital use, immunosuppressants, innovative hormones for in-vitro-fertilization and oncological products.

Austroplant Arzneimittel GmbH

Richard-Strauß-Str. 13 | 1232 Vienna

Tel.: +43-1-6162644 | **Fax:** +43-1-6162644-18

Founded in: 1958 | **Staff:** 20



info@austroplant.at

www.austroplant.at

Austroplant belongs to the Schwab Group, Germany and is specialized in herbal medicinal products.

Baxter Healthcare GmbH

Stella-Klein-Löw-Weg 15 | 1020 Vienna

Tel.: +43-1-71120-0 | **Fax:** +43-1-71120-2451020

Founded in: 1996



austria_office_healthcare@baxter.com

www.baxter.at

Bayer Austria Ges.m.b.H ●

Herbststr. 6–10 | 1160 Vienna

Tel.: +43-1-71146-0 | **Fax:** +43-1-71146-14

Contact: Daniela Winnicki-Eisenhuth (Head of Corporate Communications)

Founded in: 1970 | **Staff:** 230



Science For A Better Life

unternehmenskommunikation.austria@bayer.com

www.bayer.at

Bayer is a global enterprise with core competencies in the fields of health care, agriculture and high-tech polymer materials. As an innovation company, it sets trends in research-intensive areas. Bayer's products and services are designed to benefit people and improve the quality of life. Bayer Austria GesmbH is a 100% subsidiary of Bayer AG and is based in Vienna. About 230 employees in Austria are responsible for marketing, sales and clinical studies.

● sales and distribution companies with clinical research

Bencard Allergie GmbH

Lerchenfelder Str. 13/6/42 | 1070 Vienna
Tel.: +43-1-60611-11 | **Fax:** +43-1-60611-24
Founded in: 2005



office.at@bencard.com
 www.bencard.at

Biogen Idec Austria GmbH ●

Stella-Klein-Löw-Weg 15/3 | 1020 Vienna
Tel.: +43-1-484-4613 | **Fax:** +43-1-484-461311
Founded in: 1997 | **Staff:** 25



austriainfo@biogenidec.com
 www.biogenidec.at

Bracco Österreich GmbH

Floridsdorfer Hauptstr. 1 | 1210 Vienna
Tel.: +43-1-4893495 | **Fax:** +43-1-489495-204
Contact: Rudolf Richter | **Founded in:** 2003 | **Staff:** 7



office@bracco.at
 www.bracco.com

Bristol-Myers Squibb GmbH ●

Handelskai 92 | 1200 Vienna
Tel.: +43-1-60143-0 | **Fax:** +43-1-60143-229
Founded in: 1971



pharma.austria@bms.com
 www.b-ms.at

Celgene GmbH ●

Technologiestr. 10 | 1120 Vienna
Tel.: +43-1-81-144
Founded in: 2006 | **Staff:** 20



geninfo.at@celgene.com
 www.celgene.eu

Chiesi Pharmaceuticals GmbH

Gonzagagasse 16/16 | 1010 Vienna
Tel.: +43-1-4073-919-0 | **Fax:** +43-1-4073-919-99999
Contact: Wolfgang Harrer (CEO) | **Founded in:** 1995



office.at@chiesi.com
www.chiesi-cee.com

COVIN Pharmavertriebs GmbH

Nussdorfers Str. 79/Währinger Gürtel 170 | 1090 Vienna
Tel.: +43-1-3179-344
Founded in: 2010

apotheker@augegottes.at

CSL Behring GmbH

Wagenseilgasse 3/Gebäude i | 1120 Vienna
Tel.: +43-1-80101-2480 | **Fax:** +43-1-80101-2810
Contact: Norbert Piana (CEO) | **Founded in:** 1977



office.vienna@cslbehring.com
www.cslbehring.at

Daiichi Sankyo Austria GmbH ●

EURO PLAZA, Gebäude J, Kranichberggasse 2 | 1120 Vienna
Tel.: +43-1-48586-420
Founded in: 1985



info@daiichi-sankyo.at
www.daiichi-sankyo.at

Dermapharm GmbH

Türkenstr. 25/12 | 1090 Vienna
Tel.: +43-1-3193001-0 | **Fax:** +43-1-3193001-40
Contact: Martin Schröckenfuchs (CEO) | **Founded in:** 2001



office@dermapharm.at
www.dermapharm.at

● sales and distribution companies with clinical research

Eisai GesmbH ●

Leonard-Bernstein-Str. 10 | 1220 Vienna
Tel.: +43-1-535-19800 | **Fax:** +43-1-535-198080
Founded in: 2005 | **Staff:** 20



kontakt_wien@eisai.net
www.eisai.at

Eli Lilly Gesellschaft m.b.H. ●

Kölblgasse 8–10 | 1030 Vienna
Tel.: +43-1-71178-0 | **Fax:** +43-1-71178-206
Contact: Dieter Hackl (Head Market Access) | **Founded in:** 1976 | **Staff:** 70



Lilly_aut@lilly.com
www.lilly.at

Eli-Tec pharmazeutischer Großhandel Mag. Ernst Baurek GmbH

Davidgasse 82–90 | 1100 Vienna
Tel.: +43-1-60428-22 | **Fax:** +43-1-60428-2232
Founded in: 1990

office@urania-apotheke.at

Emonta Pharma GmbH

Weidelstr. 21 | 1100 Vienna
Tel.: +43-1-68920-35 | **Fax:** +43-1-68920-37
Founded in: 1975 | **Staff:** 2



office@emonta.at
www.emonta.at

Examon Pharma HandelsgesmbH

Schottenring 16 | 1010 Vienna
Tel.: +43-1-3677-562 | **Fax:** +43-1-3677-564
Founded in: 2005



www.hm-ph.com

F. Trenka Chem.pharm. Fabrik Gesellschaft mbH

Goldeggasse 5 | 1040 Vienna
Tel.: +43-1-5050341-0 | **Fax:** +43-1-5050341-31
Founded in: 1971



office@eucarbon.at
 www.eucarbon.at

Ferring Arzneimittel Gesellschaft m.b.H.

Wienerbergstr. 11 | 1100 Vienna
Tel.: +43-1-60808 | **Fax:** +43-1-60808-80
Founded in: 1985



office@ferring.at
 www.ferring.at

first pharma J.M.T. GmbH

Alserstr. 23/15 | 1080 Vienna
Tel.: +43-699-1501-0091
Founded in: 2014 | **Staff:** 9



office@firstpharma.at
 www.firstpharma.at

Business Model: Promotion or Co-Promotion of established original pharmaceuticals, which still are important revenue carriers and have potential to regain growth. Co-Marketing support at launch-phase of (niche-) products. Provides capacities and resources for research driven companies, to help them focusing on launches or on patent protected Innovations. first pharma is a business incubator and supports or takes over promotion of pharmaceutical products completely.

Forest Laboratories Österreich GmbH ●

Kärntner Ring 5-7 | 1010 Vienna
Tel.: +43-664-20073-78
Founded in: 2014



info@forestlabs.at
 www.forestlabs.at

Gilead Sciences GesmbH ●

Wagramerstr. 19 | 1220 Vienna
Tel.: +43-1-26083-77 | **Fax:** +43-1-26083-99
Founded in: 2007



birgit.halpern@gilead.com
 www.gilead.com

● sales and distribution companies with clinical research

GlaxoSmithKline Pharma GmbH ●

Euro Plaza, Gebäude I, 4. Stock | Wagenseilgasse 3 | 1120 Vienna

Tel.: +43-1-97075-0 | **Fax:** +43-1-97075-170**Contact:** Barbara Masser-Mayerl (Communications Manager GSK Austria, Dep. Corporate Affairs)**Founded in:** 1957 | **Staff:** 153

at.info@gsk.com

www.glaxosmithkline.at

GSK is a science-led global healthcare company. We research and develop a broad range of innovative products in three primary areas of Pharmaceuticals, Vaccines and Consumer Healthcare. GSK has commercial operations in more than 150 countries, about 98.000 employees worldwide, a network of 84 manufacturing sites in 36 countries and large R&D centres. In Austria 75% of the 150 employees are women. GSK is proud to be leading in access to medicine, ethical behavior and transparency.

Guerbet Großhandel mit pharmazeutischen Produkten Ges.m.b.H.

Neulinggasse 29/I/24 | 1030 Vienna

Tel.: +43-1-7106206 | **Fax:** +43-1-7106206-22**Founded in:** 1996

info@guerbet.at

www.guerbet.com

GYNCOM GmbH

Ignaz-Köck-Str. 10 | 1210 Vienna

Tel.: +43-1-890011042-10 | **Fax:** +43-1-890011042-12**Founded in:** 2010

office@gyncom.at

www.gyncom.at

Herba Chemosan Apotheker-AG

Haidestr. 4 | 1110 Vienna

Tel.: +43-1-40104-0 | **Fax:** +43-1-40104-9010**Founded in:** 1916

info@herba-chemosan.at

www.herba-chemosan.at

Hexal Pharma GmbH

Stella-Klein-Löw-Weg 17 | 1020 Vienna

Tel.: +43-1-4869622-0 | **Fax:** +43-1-4869622-93**Founded in:** 1991

office@hexal.at

www.hexal.at

● sales and distribution companies with clinical research

Hospira Austria GmbH

Grawatschgasse 4 Top 9 | 1230 Vienna
Tel.: +43-1-2351-230 | **Fax:** +43-1-2351-230-10
Founded in: 2010



office.at@hospira.com
www.hospira.at

HSO Health Care

Tuchlauben 18/12 | 1010 Vienna
Tel.: +43-1-89008-420 | **Fax:** +43-1-89008-4210
Founded in: 1992



office@hso.at
www.hso.at/medizin

HVD Life Science Vertriebs GmbH

Wurzbachgasse 18 | 1150 Vienna
Tel.: +43-1-982-9526 | **Fax:** +43-1-78636-44
Contact: Werner Bürgler (Sales Director) | **Founded in:** 1998 | **Staff:** 8



office1@hvdgmbh.com
www.hvdlifesciences.at
www.hvdlifesciences.com

HVD Life Science Vertriebs G.m.b.H is a marketing and distribution company located in Vienna, that specializes in sourcing, supplying and supporting life science solutions. We offer a wide range of high quality products from carefully selected manufacturers of innovative and industry-leading tools and technologies. With all of our suppliers, we focus on building strong relationships that will ensure long-term success for our customers, our partners and ourselves.

Ingo Brandstetter Pharmagroßhandel GmbH

Zolagasse 28 | 1140 Vienna
Tel.: +43-1-5771-587
Founded in: 2000

InterMune Austria GmbH

Heiligenstädter Lände 29 | 1190 Vienna
Tel.: +43-1-2361190 | **Fax:** +43-1-2361190-90
Founded in: 2011



info@intermune.at
www.intermune.com

● sales and distribution companies with clinical research

Janssen-Cilag Pharma GmbH ●

Vorgartenstr. 206b | 1020 Vienna

Tel.: +43-1-610-300 | **Fax:** +43-1-616-1241**Contact:** Carine Brouillon | **Founded in:** 1981

www.janssen.at

Kedrion International GmbH

Kärntner Ring 5–7, TOP 507 | 1010 Vienna

Tel.: +43-1-51329-44 | **Fax:** +43-1-51329-4422**Founded in:** 2005 | **Staff:** 17

office@kedrioninternational.com

www.kedrion.com

Kedrion international distributes Kedrion's plasma derived therapeutic products for use in treating serious diseases, disorders and conditions such as hemophilia and immune system deficiencies in many parts of the world.

KRKA Pharma GmbH

Wagramer Str. 4, Bürohaus Top 7 | 1220 Vienna

Tel.: +43-1-66243-00 | **Fax:** +43-1-6624300-45**Founded in:** 1996

alternova@gute-preise.at

www.alternova.co.at

Kwizda Pharmahandel GmbH

Jägerstr. 74 | 1200 Vienna

Tel.: +43-5-9977-20100 | **Fax:** +43-5-9977-20140**Founded in:** 1980

dgwien@kwizda.at

www.kwizda-pharmahandel.at

LEO Pharma GmbH

Modecenterstr. 17–19/Unit 4/7.OG | 1110 Vienna

Tel.: +43-1-50369-79 | **Fax:** +43-1-50369-87**Contact:** Karl Peter Schwarz (CEO) | **Founded in:** 1998

leo-pharma.at@leo-pharma.com

www.leo-pharma.com

● sales and distribution companies with clinical research

Lundbeck Austria GmbH

Dresdner Str. 82 | 1200 Vienna

Tel.: +43-1-33107-0 | **Fax:** +43-1-33107-9

Contact: Barbara Schwarzenberger (Medical Advisor) | **Founded in:** 1966 | **Staff:** 29



austria@lundbeck.com

www.lundbeck.com/at

Lundbeck is a global pharmaceutical company highly committed to improving the quality of life of people living with a brain disease. Therefore Lundbeck is engaged in research, development, production, marketing and sale of pharmaceuticals across the world. The products are targeted at diseases such as depression, anxiety, psychotic disorders, epilepsy, Huntington's, Alzheimer's and Parkinson's disease. Lundbeck is the only company in the world solely devoted to the treatment of brain diseases.

Madaus Gesellschaft m.b.H.

Lienfeldergasse 91-93 | 1170 Vienna

Tel.: +43-1-5058008 | **Fax:** +43-1-5058008-505

Founded in: 1963



arzneimittel@madaus.at

www.madaus.at

MEDA Pharma GmbH

Guglgasse 15 | 1110 Vienna

Tel.: +43-1-863-900 | **Fax:** +43-1-863-903161

Contact: Günter Cseh | **Founded in:** 1946



info@meda.at

www.meda.at

Medicopharm GmbH

Elisabethstr. 13/1/10 | 1010 Vienna

Tel.: +43-1-5137-6660 | **Fax:** +43-1-5137-6669

Founded in: 2002



office@medicopharm.at

www.medicopharm.at

MedLance Pharma GmbH

Rankgasse 11/34 | 1160 Vienna

Tel.: +43-1-495 310-0 | **Fax:** +43-1-494 969-5

Founded in: 2000



office@medlance.com

www.medlance.com

● sales and distribution companies with clinical research

Merck Chemicals and Life Science GesmbH

Zimbagasse 5 | 1140 Vienna

Tel.: +43-1-877-89260 | **Fax:** +43-1-877-1654**Founded in:** 1987

zentrale@merckgroup.com

www.millipore.com

Merck Sharp & Dohme Ges.m.b.H. ●

EURO PLAZA Gebäude G, 5. Stock, Am Euro Platz 2 | 1120 Vienna

Tel.: +43-1-12044-0 | **Fax:** +43-1-12044-444**Contact:** Paul Wachter | **Founded in:** 1971/2004

msd-austria@merck.com

www.msd.at

Merz Consumer Care Austria GmbH

Guglgasse 17 | 1110 Vienna

Tel.: +43-1-86588-950**Contact:** Franz Pogatsch (CEO) | **Founded in:** 1985

officed@merz.co.at

www.merz.co.at

Mundipharma Gesellschaft m.b.H.

Apollogasse 16–18 | 1070 Vienna

Tel.: +43-1-5232-505 | **Fax:** +43-1-5232-50544**Contact:** Thomas Dewald | **Founded in:** 1973 | **Staff:** 60

info@mundipharma.at

www.mundipharma.at

Norgine Pharma GmbH

Haidestr. 4 | 1110 Vienna

Tel.: +43-1-8178120-0 | **Fax:** +43-1-7436370**Founded in:** 1999

www.norgine.at

● sales and distribution companies with clinical research

Novartis Pharma GmbH ●

Stella-Klein-Löw-Weg 17 | 1020 Vienna

Tel.: +43-1-86657-11 | **Fax:** +43-1-86657-760

Contact: Christian Thonke | **Founded in:** 1967 | **Staff:** 310



novartis.austria@novartis.com
www.novartis.at

Novartis provides innovative healthcare solutions that address the evolving needs of patients and societies. Headquartered in Basel, Switzerland, Novartis offers a diversified portfolio to best meet these needs: innovative medicines, eye care and cost-saving generic pharmaceuticals. Novartis is the only global company with leading positions in these areas. Novartis Group companies employ approximately 120,000 full-time-equivalent associates. Novartis products are available in more than 180 countries around the world.

ORION Pharma (Austria) GmbH

Wienerbergstr. 11/12a | 1100 Vienna

Tel.: +43-1-99460-6550 | **Fax:** +43-1-99460-5005

Contact: Klaus Mecklenburg (CEO) | **Founded in:** 2009



info.austria@orionpharma.com
www.orionpharma.de

Pfizer Corporation Austria GmbH ●

Floridsdorfer Hauptstr. 1 | 1210 Vienna

Tel.: +43-1-52115-0

Contact: Claudia Handl (Corporate Affairs) | **Founded in:** 1956 | **Staff:** 250



pfizer.austria@pfizer.com
www.pfizer.at

Pfizer is one of the leading biopharmaceutical companies worldwide. We are committed to applying science and our global resources to improve health and well-being at every stage of life. We strive to provide access to safe, effective and affordable medicines and related health care services to the people who need them. We have a leading portfolio of products and medicines that support wellness and prevention, as well as treatment and cures for diseases across a broad range of therapeutic areas.

Phadia Austria GmbH

Donau-City-Str. 1 | 1220 Vienna

Tel.: +43-1-27020-20

Founded in: 1999 | **Staff:** 15



www.phadia.com

Pharm-Allergan GmbH

Wienerbergstr. 11/Twin Tower 12 A | 1100 Vienna

Tel.: +43-1-99460-6355 | **Fax:** +43-1-99460-5000

Founded in: 2006



Allergan_Austria@Allergan.com
www.Allergan.at

● sales and distribution companies with clinical research

pharmacom Handels GmbH

Engelhorngasse 3 | 1210 Vienna

Tel.: +43-1-2724-555 | **Fax:** +43-1-2724-55514**Contact:** Christian Eder (CEO) | **Founded in:** 2000office@pharmacom.at
www.pharmacom.at**PHARMADROGA Großhandel Gesellschaft m.b.H.**

Favoritenstr. 14 | 1040 Vienna

Tel.: +43-1-50550-54 | **Fax:** +43-1-50469-02**Founded in:** 1989**Pharmaselect Handels GmbH**

Ernst-Melchior-Gasse 20 | 1020 Vienna

Tel.: +43-1-7860386-0 | **Fax:** +43-1-7860386-20**Founded in:** 2000office@pharmaselect.com
www.pharmaselect.at**PHARMOSAN Handelsgesellschaft m.b.H.**

Ghegastr. 3 | 1030 Vienna

Tel.: +43-1-8118-20 | **Fax:** +43-1-811821-40**Contact:** Sigismund Mittelbach (CEO) | **Founded in:** 1977office@pharmosan.com
www.pharmosan.com**PHOENIX Arzneiwarengroßhandlung GmbH**

Albert-Schweitzer-Gasse 3 | 1140 Vienna

Tel.: +43-1-4914-90 | **Fax:** +43-1-4919-99**Founded in:** 1907 | **Staff:** 168office-wien@myphoenix.at
www.phoenix-gh.at

● sales and distribution companies with clinical research

PINT-PHARMA GesmbH

Wipplingerstr. 34, 1. OG, Top 122 | 1010 Vienna
Tel.: +43-1-2594735 | **Fax:** +43-1-2594735-15
Founded in: 1994



office@pint-pharma.at
www.pint-pharma.at

ratiopharm Arzneimittel Vertriebs-GmbH ●

Albert-Schweitzer-Gasse 3 | 1140 Vienna
Tel.: +43-1-97007-0 | **Fax:** +43-1-97007-66
Contact: Martin Spatz | **Founded in:** 1958 | **Staff:** 100



mspatz@ratiopharm.at
www.ratiopharm.at

Roche Austria GmbH ●

Engelhorngasse 3 | 1210 Vienna
Tel.: +43-1-27739-0 | **Fax:** +43-1-277-3912
Founded in: 1970



austria.communications@roche.com
www.roche.at

Roche Diagnostics GmbH

Engelhorngasse 3 | 1210 Vienna
Tel.: +43-1-27787-0 | **Fax:** +43-1-27787-12
Contact: Michael Gabathuler (Communications Manager) | **Founded in:** 1999 | **Staff:** 190



diagnostics.austria@roche.com
www.roche.at

Roxall Medizin GmbH

Mommengasse 33 | 1040 Vienna
Tel.: +43-1-9051183 | **Fax:** +43-1-9051183-91
Founded in: 2010

info@roxall.at
www.roxall.at

● sales and distribution companies with clinical research

S.MED Handels GmbH

Zachgasse 1 | 1220 Vienna

Tel.: +43-1-5139-152 | **Fax:** +43-1-5138-695**Founded in:** 1997 | **Staff:** 5

smed@smed.at

www.smed.at

SANOFI-AVENTIS GmbH ●

Leonard-Bernstein-Str. 10 | 1220 Vienna

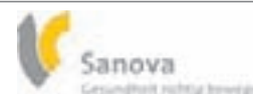
Tel.: +43-1-80185-0 | **Fax:** +43-1-80185-8000**Founded in:** 1954 | **Staff:** 100

service.Service_AT@sanofi.com

www.sanofi.at

Sanova Pharma GesmbH

Haidestr. 4 | 1110 Vienna

Tel.: +43-1-80104-0 | **Fax:** +43-1-80429-04**Contact:** Andreas Cmolik | **Founded:** 1990 | **Staff:** 125

sanova.pharma@sanova.at

www.sanova.at

Servier Austria GmbH

Mariahilferstr. 20/5 | 1070 Vienna

Tel.: +43-1-524-39990**Founded:** 1995

office@at.netgrs.com

www.servier.at

Shire Deutschland GmbH

Kärntner Ring 5-7/7 | 1010 Vienna

Tel.: +43-1-2051160-1051 | **Fax:** +43-1-2051160-1008**Founded in:** 2014

www.shire.at

SIGNATIS Pharma GmbH

Lainzer Straße 121/9 | 1130 Vienna
Tel.: +43-1-87916-760 | **Fax:** +43-1-87916-76414
Contact: Wolfgang Krickl (CEO) | **Founded:** 2010 | **Staff:** 7



office@signatispharma.com
www.signatispharma.com

Sinapharm GmbH

Dresdner Str. 62-64/2/12 | 1200 Vienna
Tel.: +43-1-408610-600 | **Fax:** +43-1-408610-620
Founded in: 2005



office@sinapharm.com
www.sinapharm.com

STADA Arzneimittel GmbH

Muthgasse 36 | 1190 Vienna
Tel.: +43-1-3678-585-0 | **Fax:** +43-1-3678-585-85
Contact: Bernd Leiter (CEO) | **Founded:** 1989



office@stada.at
www.stada.at

Takeda Pharma GmbH

EURO PLAZA, Gebäude F, Technologiestr. 5 | 1120 Vienna
Tel.: +43-1-52440-640 | **Fax:** +43-1-52440-64900
Founded: 1958



www.takeda.at

Thea Pharma GmbH

Mariahilfer Str. 103/Stiege 3/Top 52 | 1060 Vienna
Tel.: +43-1-595404-90 | **Fax:** +43-1-595404-944
Founded in: 2011



office@thea-pharma.at
www.thea-pharma.at

● sales and distribution companies with clinical research

Vifor Pharma Österreich AG

Linzerstr. 221 | 1140 Vienna

Tel.: +43-1-4164777 | **Fax:** +43-1-4164777-17**Founded in:** 1993

info-at@viforpharma.com

www.viforpharma.com

Wabosan Arzneimittelvertriebs GmbH

Anton-Anderer-Platz 6 | 1210 Vienna

Tel.: +43-1-27003-70 | **Fax:** +43-1-27003-7020**Contact:** Walter Bobek (CEO) | **Founded in:** 2001 | **Staff:** 3

office@wabosan.at

www.wabosan.at

Xenogenetik Biotechnologie GmbH

Simmeringer Hauptstr. 24 | 1110 Vienna

Tel.: +43-1-74040-414 | **Fax:** +43-1-74040-415**Contact:** Tanja Walzer, Gottfried Brem (CEO) | **Founded in:** 1997 | **Staff:** 2

service@xenogenetik.at

www.xenogenetik.at

Zoetis Österreich GmbH

Floridsdorfer Hauptstr. 1 | 1210 Vienna

Tel.: +43-1-27011-00100**Founded:** 2012 | **Staff:** 10

vetoffice@zoetis.com

www.zoetis.at

Medical Device

Research, Development & Manufacturing

Agfa HealthCare Ges.m.b.H. ●

Diefenbachgasse 35 | 1150 Vienna

Tel.: +43-1-89966-600 | **Fax:** +43-1-89966-110

Contact: Astrid Hofmarcher | **Founded in:** 1989/2005/2007 | **Staff:** 175

Focus: diagnostic and therapeutic radiation devices, software for medicine, telemedicine and e-health



www.agfahealthcare.com

Agfa HealthCare is a global leader in the fast growing market of integrated IT and imaging systems, offering healthcare facilities a seamless flow of information and a 360° view of patient care. The company has a unique, holistic approach, enabling it to provide in-depth clinical know-how and fully integrated hospital-wide solutions. These specialized solutions integrate IT and imaging systems for Radiology, Cardiology, Mammography and Orthopedics.

Asprion e.U. ●

Spitalgasse 15/2/10 | 1090 Vienna

Tel.: +43-1-40623-71

Founded in: 1925 | **Staff:** 2

Focus: ophthalmic and optical devices



info@asprion.at

www.asprion.at

Baxter Medical Products GmbH ●

Stella-Klein-Löw-Weg 15 | 1020 Vienna

Founded in: 2014



www.baxter.at

Besurence GmbH ●

Hoyosgasse 5 | 1040 Vienna

Tel.: +43-1-50359-79 | **Fax:** +43-1-50359-7920

Founded in: 2014

Focus: in vitro diagnostic devices



office@besurence.com

www.besurence.com

Besurence is a leading producer and distributor of CE-certified in-vitro diagnostic products for self-testing and professional applications. Our products are primarily used to diagnose critical medical conditions, allergies and infections. Our product range currently offers 10 rapid tests, amongst others for the detection of antibodies to malaria, tuberculosis, dengue fever, H. pylori or yeast infections. Besurence products are used in hospitals, laboratories and pharmacies.

biolitec AG ●

Untere Viaduktgasse 6/Top 9 | 1030 Vienna

Founded in: 2012

Focus: diagnostic and therapeutic radiation devices



info@biolitec.at

www.biolitec.at

Braincon Handels-GmbH ●

Grinzinger Allee 5 | 1190 Vienna

Tel.: +43-1-61067-0 | **Fax:** +43-1-61067-93**Contact:** Christian Schön (COO), Davul Ljuhar (CEO) | **Founded in:** 1992 | **Staff:** 12**Focus:** non-active implantable devices, assistive products for persons with disability, software for medicine, telemedicine and e-health

Braincon Handels-GmbH offers high-tech equipment for radiology, advanced solutions for data security and diagnosis in medical technology and services for the decontamination of rooms. Research and development focuses on improved information security software solutions, micro aerosols (H₂O₂) for decontamination and on software for bone microarchitecture assessment for prediction and monitoring of joint diseases and positioning aids for radiologists.



d.ljuhar@bct.co.at

www.braincon.com

Carl Reiner GmbH ●

Mariannengasse 17 | 1090 Vienna

Tel.: +43-1-4026-251-0 | **Fax:** +43-1-4026-251-19**Contact:** Dominik Michael Lirsch (CEO) | **Founded in:** 1912 | **Staff:** 29**Focus:** anaesthetic and respiratory devices, reusable devices, single use devices, software for medicine, telemedicine and e-health

office@carlreiner.at

www.carlreiner.at

Carl Zeiss GmbH ●

Laxenburger Str. 2 | 1100 Vienna

Tel.: +43-1-795189-11 | **Fax:** +43-1-795189-00**Contact:** Peter Amend (Managing Director)**Founded in:** 1902

Carl Zeiss GmbH offers products and services in the field of Medical Technology (broad range of diagnostic and therapeutic products in eye care and other microsurgical disciplines), Research and Industrial Microscopy (light and electron microscopes), Vision Care (spectacle lenses and dispensing tools) and Consumer Optics (binoculars and riflescopes).



austria@zeiss.org

www.zeiss.at

Chirurgie-Mechanik Gesellschaft m.b.H ●

Schumannngasse 30 | 1180 Vienna

Tel.: +43-1-402-6820 | **Fax:** +43-1-402-4085**Founded in:** 1968**Focus:** other

www.chirurgie-mechanik.at

CRYPTAS it-Security GmbH ●

Franzosengraben 8/4.OG | 1030 Vienna

Tel.: +43-1-35553-0 | **Fax:** +43-1-35553-990**Contact:** Stefan Bumerl (CEO) | **Founded in:** 2003 | **Staff:** 15

office@cryptas.com

www.cryptas.com

● dedicated company ● active company

CVTec Cerebrovascular Technologies GmbH ●

Mariahilfer Strasse 136/1.10 | 1150 Vienna

Tel.: +43-1-2367289-5110

Contact: Georg Mach (CEO) | **Founded in:** 2013 | **Staff:** 4

Focus: software for medicine, telemedicine and e-health



office@cvtec.at

www.cvtec.at

CVTec is a pure software company, developing products to enable neurointerventionists to concentrate on their main tasks. We are a team of highly diversified specialists in different domains to cover a broad portfolio: the developing team consisting of a neurosurgeon and a software developer is supported by a veterinarian doing the quality management, an attorney at law specialized on corporate and finance and a business and start-up consultant.

D.A.T.A. Corporation Softwareentwicklungs GmbH ●

Invalidenstr. 5-7 | 1030 Vienna

Tel.: +43-660-1214-458 | **Fax:** +43-1-710-3631

Contact: Eduardo B. Desits | **Founded in:** 1995 | **Staff:** 27

Focus: software for medicine, telemedicine and e-health



office@data.at

www.data.at

The D.A.T.A. Corporation AUTOMED has specialized in the development of high-end solutions for the radiology facilities. Our RIS, PACS & WEB software, short-XR, is tailored to the specific needs and requirements of radiology.

Derma Medical Systems Handels- und Entwicklungs GmbH ●

Wiedner Hauptstr. 140 | 1050 Vienna

Tel.: +43-1-31869-90 | **Fax:** +43-1-31869-909

Contact: Thomas Wenkart (CEO) | **Founded in:** 2003

Focus: electro mechanical medical devices, software for medicine, telemedicine and e-health



derma@dermamedicalsystems.com

www.dermamedicalsystems.com

Dr. Grossegger & Drbal GmbH ●

Ruthgasse 19/1 | 1190 Vienna

Tel.: +43-1-36817-97 | **Fax:** +43-1-36770-23

Contact: Adeline Grossegger (Export Manager) | **Founded in:** 1981



office@alphatrace.at

www.alpha-trace.at

With the "alpha trace" product line the Vienna based company Dr. Grossegger & Drbal offers a complete range of cutting edge technology (EEG, Video-EEG, EMG, EP, NCS, Polysomnography) for Neurology-, Neurophysiology-, and Sleep-Labs. The company is very active in research projects such as: EEG and Dementia, Longterm EEG-Trending in Intensive Care, EEG and Stroke, Home-Sleep applications, and NeuroFeedback.

Dr. Schuhfried Medizintechnik GmbH ●

Van Swieten Gasse 10 | 1090 Vienna

Tel.: +43-1-4054-206 | **Fax:** +43-1-4054-464

Contact: Gernot Schuhfried (CEO) | **Founded in:** 1949 | **Staff:** 18

Focus: electro mechanical medical devices, hospital hardware, single use devices, assistive products for persons with disability



info@schuhfriedmed.at

www.schuhfriedmed.at

EMCOOLS Medical Cooling Systems AG ●

Marc-Aurel-Str. 10/16 | 1010 Vienna

Tel.: +43-2252-890-152-0 | **Fax:** +43-2252-890-152-119**Contact:** Alexander Vodopivec (CEO) | **Founded in:** 2005

emcools-office@emcools.com

www.emcools.com

EMCOOLS develops innovative cooling devices designed to improve survival rates and neurological outcome after acute ischemic events and in various hyperthermic diseases like sepsis, heatstroke or malignant hyperthermia. The patented, non-invasive HypoCarbon® pads ensure an easy application, provide highly efficient cooling rates and can be used in the pre-hospital and in-hospital setting.

EMTensor GmbH ●

TechGate Tower, Donau-City-Str. 1 | 1220 Vienna

Tel.: +43-1-8906612 | **Fax:** +43-1-8906612-15**Contact:** Ilse Baumann (CEO Personal Assistant) | **Founded in:** 2012**Focus:** electro mechanical medical devices

office@emtensor.com

www.emtensor.com

Founded in 2012, EMTensor specializes in mobile, radiation free, electromagnetic imaging devices, unifying anatomical and functional capabilities in a single technology, based on company's long-standing and extensive research activities. This mobile technology can be deployed in ambulances and rescue helicopters, and is available for a wide range of medical applications, including stroke diagnosis, brain injuries, various types of cancer and cardiovascular screening.

F. Schmidl & Co GmbH ●

Mariahilfer Gürtel 16 | 1060 Vienna

Tel.: +43-1-5968-5200 | **Fax:** +43-1-5968-521**Contact:** Alfred Mayr (CEO) | **Founded in:** 1931**Focus:** assistive products for persons with disability

office@schmidl-co.at

www.schmidl-co.at

Josef Babicky GmbH ●

Goldeggasse 2 | 1040 Vienna

Tel.: +43-1-50582-690**Founded in:** 1976**Focus:** reusable devices

office@babicky.at

www.babicky.at

Medexter Healthcare GmbH ●

Borschkegasse 7/5 | 1090 Vienna

Tel.: +43-1-968-0324 | **Fax:** +43-1-968-0922**Contact:** Klaus-Peter Adlassnig (CEO and Scientific Head) | **Founded in:** 2002**Focus:** software for medicine, telemedicine and e-health

office@medexter.com

www.medexter.com

Medexter develops and markets knowledge-based systems for clinical decision support. The aim of these high-tech software solutions is to promote quality assurance and patient safety in diagnosis, therapy, prognosis, and patient management. Particularly innovative are our systems for the representation and processing of clinical knowledge using fuzzy logic.

● dedicated company ● active company

Medifina Medizinprodukte Vertriebs-GmbH ●

Puchsbaumplatz 5/3-4 | 1100 Vienna

Tel.: +43-1-2368520 | **Fax:** +43-1-2368520-9

Contact: Johann Krocza (CEO) | **Founded in:** 2006 | **Staff:** 3

Focus: software for medicine, telemedicine and e-health



office@medifina.com

www.medifina.com

Medifina develops and produces medical technical devices and software systems. Medifina also offers software and algorithm development, especially for tele-monitoring and health applications.

MIRACOR Medical Systems GmbH ●

Gumpendorferstr. 139/5 | 1060 Vienna

Tel.: +43-1-2366576-12 | **Fax:** +43-1-2366576-22

Contact: Lars Schiemanck (CTO) | **Founded in:** 2008 | **Staff:** 12

Focus: electro mechanical medical devices, single use devices



lschiemanck@miracormedical.com

www.miracormedical.com

Miracor Medical Systems GmbH is an Austrian medical device (founded 2008) company developing disruptive solutions to treat severe heart diseases; striving to bring back cardiac patients to normal life. Miracor develops and commercializes the PiCSO (Pressure-controlled Intermittent Coronary Sinus Occlusion) Impulse System, a technology platform designed to improve clinical outcome of patients with impaired cardiac function.

mySugr GmbH ●

Schottenfeldgasse 69 | 1070 Vienna

Tel.: +43-699-11109-779

Contact: Frank Westermann (CEO) | **Founded in:** 2012

Focus: software for medicine, telemedicine and e-health



frank.westermann@mysugr.com

http://mysugr.com

Founded in 2012 in Vienna, mySugr specializes in mobile diabetes apps and education services. mySugr's apps, video based training and remote coaching for children are used by over 370.000 people worldwide and prove that the everyday needs of people with diabetes can be combined with style, innovation and even fun. mySugr is ISO 13485 certified. The mySugr Logbook app is CE marked and is a registered risk class 1 medical device in the US and EU.

nstim Services GmbH ●

Brehmstr. 16 | 1110 Vienna

Founded in: 2011

www.ottobock.at

Orthorobot Medizintechnik GmbH ●

Waidhausenstr. 11 | 1140 Vienna

Tel.: +43-1-91136-38 | **Fax:** +43-1-91136-389

Founded in: 1999 | **Staff:** 5

Focus: dental devices, electro mechanical medical devices



office@orthorobot.com

www.orthorobot.com

Otto Bock Healthcare Products GmbH ●

Brehmstr. 16 | 1110 Vienna

Tel.: +43-1-5233786-142 | **Fax:** +43-1-5232264**Contact:** Notburga Halbauer (Head of Public Relations) | **Founded in:** 1969 | **Staff:** 535**Focus:** assistive products for persons with disability

info.austria@ottobock.com

www.ottobock.at

Mobility for people: the name Ottobock stands for high-quality, functional and technologically outstanding products and services around the world. The Ottobock branch in Austria is the ultimate driving force in company's research and development activities and counts as innovative competence centre specializing in mechatronics. Ottobock manufactures high-tech prostheses and orthoses as well as neuroimplants in Vienna.

Pharma Consult Ges.m.b.H. ●

Divischgasse 4 | 1210 Vienna

Tel.: +43-1-29107-664 | **Fax:** +43-1-29107-661**Founded in:** 2002**Focus:** other

pharma-consult@bmgrp.at

www.pharma-consult.at

Photonic Optische Geräte GmbH & Co. KG ●

Seeböckgasse 59 | 1160 Vienna

Tel.: +43-1-4865-6910 | **Fax:** +43-1-4865-69133**Founded in:** 1986 | **Staff:** 24

office@photonic.at

www.photonic.at

PHOTONIC - member of the WILD Group - develops, manufactures and distributes opto-mechatronic products such as universal lighting modules, complete light sources as well as security technology equipment. PHOTONIC is established in segments such as medical technology (endoscopy / microscopy), life science and security technology and is continuously expanding its industry applications.

REPULS Lichtmedizintechnik GmbH ●

Wienerbergstr. 7/5. OG | 1100 Vienna

Tel.: +43-1-3190799 | **Fax:** +43-1-3190799-15**Contact:** Brigitte Rumpold (CEO) | **Founded in:** 2006 | **Staff:** 9**Focus:** electro mechanical medical devices

office@repuls.at

www.repuls.at

The company was founded in 2005 by Brigitte and Konrad Rumpold (grad. of Business Studies) for the purpose of investigating, developing and disseminating the usefulness of light. Photo Medicine forms the focus of the work of the company. The products developed ensure pain reduction and performance boosting as well as improvement of the quality of life.

SCARLETRED Holding GmbH ●

Campus Vienna Biocenter 5 | 1030 Vienna

Tel.: +43-664-4109404**Contact:** Harald Schnidar (CEO) | **Founded in:** 2014 | **Staff:** 5**Focus:** software for medicine, telemedicine and e-health

office@scarletred.at

www.scarletred.at

SCARLETRED Biomedicals GmbH is an emerging MedTech Startup harbored in Vienna, which focuses on innovative technologies in the field of biomedical engineering and medical information technology. Our interdisciplinary R&D team integrates leading international experts to create novel products for highly demanded applications in the therapeutic treatment and digital analysis of skin diseases.

● dedicated company ● active company

Semperit Technische Produkte Gesellschaft m.b.H. ●

Modecenterstr. 22 | 1030 Vienna

Tel.: +43-1-79777-520 | **Fax:** +43-1-79777-630

Founded in: 1982 | **Staff:** 820

Focus: single use devices



sempermed@semperitgroup.com

www.sempermed.com

sense product GmbH ●

Landstraßer Hauptstr. 34/3/8 | 1030 Vienna

Tel.: +43-1-71869-60 | **Fax:** +43-1-71517-24

Contact: Thomas Kogler (CEO) | **Founded in:** 2009



office@senseproduct.com

www.senseproduct.com

TissueGnostics GmbH ●

Taborstr. 10/2/8 | 1020 Vienna

Tel.: +43-1-216119090 | **Fax:** +43-1-216119090

Contact: Rupert Ecker (CEO) | **Founded in:** 2003 | **Staff:** 14

Focus: in vitro diagnostic devices, software for medicine, telemedicine and e-health



office@tissuegnostics.com

www.tissuegnostics.com

TissueGnostics has been a trendsetter in tissue cytometry since its foundation in 2003. The company has an install base in 28 countries on 6 continents, more than 250 reference papers published, and divisions in Europe, USA, and China.

VASEMA GmbH ●

Brunner Str. 67, Objekt 4, 1. Stock | 1230 Vienna

Tel.: +43-1-8904833-0 | **Fax:** +43-1-8904833-299

Contact: Peter Hagl (CEO) | **Founded in:** 2010

Focus: electro mechanical medical devices, single use devices



peter.hagl@vasema.com

www.vasema.com

VASEMA GmbH focuses on class IIa medical devices for the non-invasive measurement of gases that diffuse through the skin. These allow for an effective diagnosis and therapy monitoring in indications such as pressure ulcers, infections, diabetic foot, skin cancer, wound healing and skin disorders including atopic dermatitis and psoriasis. The company's devices are equipped with sterile single-use caps and expandable with medical tablets up to hospital information systems.

VIVISOL Heimbehandlungsgeräte GmbH ●

Richard Strauss Str. 10 | 1230 Vienna

Tel.: +43-1-524-6283 | **Fax:** +43-1-524-1642

Contact: Andreas Budz | **Founded in:** 1993

Focus: anaesthetic and respiratory devices



office@vivisol.at

www.vivisol.at

Websinger GmbH ●

Weingartenallee 24 Haus 64 | 1220 Vienna

Tel.: +43-2245-82488 | **Fax:** +43-2245-82493

Contact: Andreas Leitner (CEO) | **Founded in:** 1982

Focus: single use devices

office@websinger.at

www.websinger.at

Medical Device

Sales & Distribution

3M Österreich GmbH

Euro Plaza, Gebäude J, Stiege 2 Kranichberggasse 4 | 1120 Vienna
Tel.: +43-1-86686-0 | **Fax:** +43-1-86686-242
Founded in: 1961



innovation.at@mmm.com
www.3m.com/at

A. Duschek GmbH

Laxenburgerstr. 218 | 1230 Vienna
Tel.: +43-1-8883112 | **Fax:** +43-1-8883112-40
Contact: Werner Duschek (CEO) | **Founded in:** 1944 | **Staff:** 7



office@aduschek.at
www.aduschek.at

Marketing innovative products for Cardiovascular surgery and Aesthetics.

A. Menarini GmbH

Pottendorfer Str. 25-27 | 1120 Vienna
Tel.: +43-1-8041-576-0 | **Fax:** +43-1-8041-576-150
Founded in: 1988



office@menarini-diagnostics.at
www.menarini-diagnostics.at

Achim Schulz-Lauterbach Vertrieb medizinischer Produkte Ges.m.b.H.

Schwarzspanierstr. 15/9/3 | 1090 Vienna
Tel.: +43-1-4030858-0 | **Fax:** +43-1-4030858-18
Founded in: 2013

info@akut-dialyse.at
www.akut-dialyse.de

ad rem team GmbH – therapie4you

Auenbruggergasse 2/11 | 1030 Vienna
Tel.: +43-1-7103165 | **Fax:** +43-1-7104065
Founded in: 1999



therapie4you@ad-rem-team.com
www.ad-rem-team.com

Alcon Ophthalmika GmbH

Stella-Klein Löw Weg 7 | 1020 Vienna
Tel.: +43-1-7989294-7043
Founded in: 1982



austria.office@alcon.com
 www.alcon.com

Allergopharma Vertriebsges. mbH

Siebenhirtenstr. 30 | 1230 Vienna
Tel.: +43-1-61571-540 | **Fax:** +43-1-61571-53
Founded in: 1969



office@allergopharma.at
 www.allergopharma.at

amacord GmbH

Kochgasse 7 | 1080 Vienna
Tel.: +43-1-585-2600
Founded in: 2007



office@amacord.at
 www.amacord.at

ArjoHuntleigh GmbH

Lemböckgasse 49, Stiege A/4. OG | 1230 Vienna
Tel.: +43-512-204160-0 | **Fax:** +43-512-204160-75
Founded in: 1976



office-at@arjohuntleigh.com
 www.arjo.com

Askin & Co. GmbH

Albert Schweitzer-Gasse 6 | 1140 Vienna
Tel.: +43-1-97988-44 | **Fax:** +43-1-97988-46
Contact: Herbert Lugbauer | **Founded in:** 1979



askin@askin.co.at
 www.askin.co.at

Assista Laborelectronics GmbH

Döblinger Hauptstr. 95 | 1190 Vienna
Tel.: +43-1-36984-40
Founded in: 1980



assista@lbe.co.at
www.assista.at

Atomed HandelsgmbH

Draschestr. 88 | 1230 Vienna
Tel.: +43-1-6060580 | **Fax:** +43-1-6060580-22
Contact: Andreas Tögel (Managing Director) | **Founded in:** 2000 | **Staff:** 3
Mechanical Engineer

office@atomed.at
www.atomed.at

Attends GmbH

Franz-Josefs-Kai 3 | 1010 Vienna
Tel.: +43-800-818818 | **Fax:** +43-800-818821
Founded in: 1999



beratung@attends.at
www.attends.at

B.R.A.H.M.S. Austria GmbH

Wehlistr. 27B | 1200 Vienna
Tel.: +43-1-585-6667-0 | **Fax:** +43-1-585-6667-9
Contact: Hermann Schmidt | **Founded in:** 1992



office@brahms.at
www.brahms.de

Balmung Medical Handel GmbH

Vienna-Twin-Tower/Wienerbergstr. 11 | 1100 Vienna
Tel.: +43-1-99460-6412
Founded in: 2004



office@balmung.cc
www.balmung.cc

Bard Medica S.A. Niederlassung Österreich

Modecenterstr. 22/MGC-Top Nr. D36, 3.OG Ebene | 1030 Vienna

Tel.: +43-1-4949-130 | **Fax:** +43-1-4949-13030

Contact: Elisabeth Scherbaum (CS-Manager) | **Founded in:** 2009



info.bardmedica@crbard.com

www.bard.de

Basko Orthopädie Handelsgesellschaft mbH

Office Park I; Top B02 | 1300 Vienna

Tel.: +43-1-283533-0 | **Fax:** +43-1-283626-2

Contact: Herbert Strauß | **Founded in:** 1986



verkauf@basko.com

www.basko.com

Bauerfeind GmbH

Hainburger Str. 33 | 1030 Vienna

Tel.: +43-800-4430-130 | **Fax:** +43-800-4430-131

Founded in: 1984



info@bauerfeind.at

www.bauerfeind.at

Bausch & Lomb Ges.mbH

Office Park I, Top B02 | 1300 Vienna

Tel.: +43-8-1000-1238

Founded in: 1972



office-wien@bausch.com

www.bausch-lomb.at

Becton Dickinson Austria GmbH

Millennium Tower Handelskai 94–96 | 1200 Vienna

Tel.: +43-1-78951-170 | **Fax:** +43-1-78951-1711

Contact: Helmut Hörner | **Founded in:** 1990



office@cato.eu

www.bd.com/cato

Beiersdorf GmbH

Laxenburgerstr. 151 | 1100 Vienna

Tel.: +43-1-61400-370 | **Fax:** +43-1-61400-320

Founded in: 1914 | **Staff:** 130



contact-vienna@beiersdorf.com

www.beiersdorf.at

BIMED Dr. Karner Spitalbedarfs GmbH

Siebenhirtenstr. 13 | 1230 Vienna

Tel.: +43-1-86984-55

Contact: Susanne Binder (CEO) | **Founded in:** 1991



office@bimed.at

www.bimed.at

Bio-Klima-Institut Gesellschaft mbH

Heinrich-von-Buolgasse 18 | 1210 Vienna

Tel.: +43-1-5444-6470 | **Fax:** +43-1-5444-74616

Founded in: 1951



order@bioklima.at

www.bioklima.at

Biomedica Medizinprodukte GmbH & Co. KG

Divischgasse 4 | 1210 Vienna

Tel.: +43-1-291-0711 | **Fax:** +43-1-290-1429

Founded in: 1978



office@bmgrp.at

www.bmgrp.at

www.bmgrp.com

bioMérieux Austria GmbH

Eduard Kittenberger Gasse 95b | 1230 Vienna

Tel.: +43-1-8650-650 | **Fax:** +43-1-8650-661

Founded in: 1993



office.at@biomerieux.com

www.biomerieux.com

Biotest Austria GmbH

Einsiedlergasse 58 | 1050 Vienna

Tel.: +43-1-5451561-0 | **Fax:** +43-1-5451561-45**Founded in:** 1968 | **Staff:** 14

info@biotest.at

www.biotest.at

Biotest is a company specialising in innovative haematology, immunology products and intensive medicine with the holistic approach of a global pharmaceutical and biotherapeutics group. Our products are used in the treatment of life-threatening diseases such as coagulation disorders, severe infections or disorders of the immune system.

Biotronik Vertriebs-GmbH

Am Euro Platz 2, Stiege 2 | 1120 Vienna

Tel.: +43-1-61544-50 | **Fax:** +43-1-61544-5010**Founded in:** 1979

office@biotronik.at

www.biotronik.at

Bosch + Sohn GmbH u. Co. KG

Millennium Tower 23.OG, Handelskai 94–96 | 1200 Vienna

Tel.: +43-1-24027-580 | **Fax:** +43-1-24027-581**Founded in:** 2002 | **Staff:** 4

zentrale@boso.at

www.boso.at

Boston Scientific GmbH

Wienerbergstr. 11, Turm A/ 19 OG | 1100 Vienna

Tel.: +43-1-60810-0 | **Fax:** +43-1-60810-60**Contact:** Christian Jajet | **Founded in:** 1995

customerservice.austria@bsci.com

www.bostonscientific.com

BSN medical Medizinprodukte GmbH

Laxenburger Str. 151 | 1100 Vienna

Tel.: +43-1-61400-666 | **Fax:** +43-1-61400-480**Founded in:** 2001

medical.sales@bsnmedical.com

www.bsnmedical.com

BSTÄNDIG VERBANDSTOFFFABRIK GmbH

Strohbogasse 8 | 1210 Vienna
Tel.: +43-1-271-2172
Founded in: 1912



office@bstaendig.at
www.bstaendig.at

CH Reha Vertrieb GmbH

Reindorfgrasse 36 | 1150 Vienna
Tel.: +43-1-2533033 9559
Founded in: 2014 | **Staff:** 2



office@chreha.at
www.chreha.at

Chemomedia Medizintechnik und Arzneimittel Vertriebsges.m.b.H.

Wipplinger Str. 19 | 1013 Vienna
Tel.: +43-1-5332666-18 | **Fax:** +43-1-53247-05
Contact: Alexander Hayn (Managing Director) | **Founded in:** 1948 | **Staff:** 25



a.hayn@chemomedia.at
www.chemomedia.at

CLIMED Medizinische Produkte Produktions- und Vertriebs-GmbH

Schlachthausgasse 50/14 | 1030 Vienna
Tel.: +43-1-71225-41
Contact: Werner Supperer (CEO) | **Founded in:** 1996



info@climed.at
www.climed.at

Coloplast Ges.m.b.H

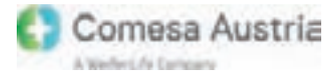
Thomas-Klestil-Platz 10 | 1030 Vienna
Tel.: +43-1-7075751-0 | **Fax:** +43-1-707575140
Founded in: 1993



at@coloplast.com
www.coloplast.at

Comesa GmbH

Tillmannngasse 5 | 1220 Vienna

Tel.: +43-1-2565-8000 | **Fax:** +43-1-2565-80088**Founded in:** 2011

comesa@comesa.at

www.comesa.at

ConvaTec (Austria) GmbH

Schubertring 6 | 1010 Vienna

Tel.: +43-1-51284-84 | **Fax:** +43-1-51284-94**Founded in:** 2008

convatec.austria@convatec.com

www.convatec.com

Cook Österreich GmbH

Neustiftgasse 5/1/9 | 1070 Vienna

Tel.: +43-1-97567-121 | **Fax:** +43-1-97567-126**Founded in:** 2007

oe.orders@cookmedical.com

www.cookmedical.com

Coopetition Med GmbH

Pschorngasse 64/5 | 1160 Vienna

Tel.: +43-1-95710-37**Founded in:** 2011

office@coopetitionmed.at

www.coopetitionmed.at

Crosstec Handels-GmbH

Rotenlöwengasse 19 | 1090 Vienna

Tel.: +43-1-31031-000 | **Fax:** +43-1-31031-020**Contact:** Rudolf Sindelar (CEO) | **Founded in:** 1980

office@crosstec.eu

http://crosstec.eu

Dahlhausen GmbH

Großmarktstr. 18 | 1230 Vienna

Tel.: +43-1-6675-454 | **Fax:** +43-1-6675-457

Contact: Ulrich Dahlhausen (CEO) | **Founded in:** 1984



info@dahlhausen.at

www.dahlhausen.at

Dako Österreich GmbH

Mooslackengasse 17 | 1190 Vienna

Tel.: +43-1-408-4334 | **Fax:** +43-1-408-4336

Contact: Rosemarie Havranek (CEO) | **Founded in:** 2002

Pathology products



info.at@dako.com

www.dako.at

Dentsply IH GmbH

Liesinger Flur-Gasse 4 | 1230 Vienna

Tel.: +43-316-4815-23 | **Fax:** +43-316-481523-13

Founded in: 2001



kommunikation.austria@dentsply.com

www.dentsplyimplants.at

DiaMed Österreich GmbH

Hummelgasse 88/3-6 23 | 1030 Vienna

Tel.: +43-1-8779801-33 | **Fax:** +43-1-8778901-16

Founded in: 1977

info@diamed-gmbh.at

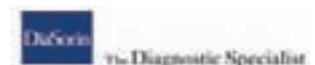
www.diamed-gmbh.at

DiaSorin Austria GmbH

Schottenring 16 | 1010 Vienna

Tel.: +43-800-1023-260 | **Fax:** +43-800-1023-262

Founded in: 2008 | **Staff:** 9



info_AT@diasorin.at

www.diasorin.at

Dipl. Ing. Frühwald & Söhne GmbH & Co KG

Börseplatz 7 | 1010 Vienna

Tel.: +43-1-5332-100**Contact:** Karl Frühwald | **Founded in:** 1969

office@fruehwald.net

www.fruehwald.net

Dräger Austria GmbH

Perfektastr. 67 | 1230 Vienna

Tel.: +43-1-6093-602 | **Fax:** +43-1-6996-242**Founded in:** 1974

info-austria@draeger.com

www.draeger.at

Edwards Lifesciences Austria GmbH

Anton-Baumgartner-Str. 125|6|1 | 1230 Vienna

Tel.: +43-1-20220-0 | **Fax:** +43-1-24220-150**Contact:** David Wagner (Sales Manager HVT), Helmut Lagler (Sales Manager CC)**Founded in:** 2000

edwards_austria@edwards.com

www.edwards.com

Ekomed Handels-Ges.m.b.H

Franz-Heider-Gasse 7 | 1230 Vienna

Tel.: +43-1-8692771 | **Fax:** +43-1-8692771-17**Contact:** Bernhard Holzheu (CEO) | **Founded in:** 1993 | **Staff:** 3

office@ekomed.at

Endo Unique Handelsgesellschaft m.b.H

Neumayrgasse 21 | 1160 Vienna

Tel.: +43-1-49527-99 | **Fax:** +43-1-4952799-15**Contact:** Gerald Fritsch (CEO) | **Founded in:** 1974 | **Staff:** 22

endo-unique@aon.at

www.endounique.at

Erbe Elektromedizin Ges.mbH

Modecenterstr. 14 TOP B1 | 1030 Vienna
Tel.: +43-1-8932-446 | **Fax:** +43-1-8932-4463
Contact: Sandra Proprenter (CEO)
Founded in: 1968
Staff: 11



erbe-aut@erbe-med.com
www.erbe-med.at

Euromed Distribution GmbH

Nobilegasse 23-25 | 1150 Vienna
Tel.: +43-1-9793-850 | **Fax:** +43-1-9793-850-20
Founded in: 1993 | **Staff:** 3



office@euromed.org
www.euromed.org

EVS Medizintechnik AG

Giessaufgasse 9 | 1050 Vienna
Tel.: +43-676-355-0054
Founded in: 2003

Exeltis Austria GmbH

Rivergate Gate 2/2.OG/TOP B Handelskai 92 | 1020 Vienna
Founded in: 2012



austria@exeltis.com
www.exeltis.com

F. Reiner & Co. GesmbH

Pelikangasse 6 | 1090 Vienna
Tel.: +43-1-4055287 | **Fax:** +43-1-4081450
Contact: Heinz Tinkel (CEO) | **Founded in:** 1907



f.reiner@reiner.co.at
www.reiner.co.at

Ferdinand Menzl Medizintechnik GmbH

Donaufelderstr. 199 | 1220 Vienna

Tel.: +43-1-25589-600 | **Fax:** +43-1-25589-6060**Contact:** Manfred Menzl (CEO) | **Founded in:** 1976

info@menzl.com

www.menzl.com

Fisher & Paykel Healthcare GmbH & Co KG

Wagramer Str. 19 | 1220 Vienna

Tel.: +43-800-293123 | **Fax:** +43-800-293122**Founded in:** 2000

info@fphcare.de

www.fphcare.de

Fresenius Medical Care Austria GmbH

Lundenburgergasse 5 | 1210 Vienna

Tel.: +43-1-29235-01**Founded in:** 1976 | **Staff:** 36

fmc.austria@fmc-ag.com

www.fmc-austria.at

Fuji Film Österreich Gesellschaft m.b.H. Nfg. KG

Traviatagasse/Pfarrgasse | 1230 Vienna

Tel.: +43-1-6162-6060 | **Fax:** +43-1-61626-06/58**Contact:** Thomas Scheibenbauer | **Founded in:** 1966

t.scheibenbauer@fujifilm.at

www.fujifilm.at

GE Healthcare Austria GmbH & Co OG

Technologiestr. 10 | 1120 Vienna

Tel.: +43-1-97272-2607 | **Fax:** +43-1-97272-2222**Founded in:** 2000

office.vienna@ge.com

www.gehealthcare.at/austria

GE Healthcare Handels GmbH

Technologiestr. 10 | 1120 Vienna
Founded in: 2000



office.vienna@ge.com
www.gehealthcare.com/dede/

Gepa-Med Medizintechnik GmbH

Sprengersteig 4 | 1160 Vienna
Tel.: +43-1-489-6353 | **Fax:** +43-1-489-635343
Contact: Gerhard Pavecic (CEO) | **Founded in:** 1990



office@gepa.at
www.gepa.at

Gerhard Pejcl Medizintechnik Handels GmbH

Anton-Sattler-Gasse 101A | 1220 Vienna
Tel.: +43-1-2038-114
Founded in: 2004



medtechpejcl@aon.at

GJM Handel und Service GmbH

Langegasse 58 | 1080 Vienna
Tel.: +43-1-40808-41 | **Fax:** +43-1-40808-43
Contact: Gerd R. Melmuka (CEO)
Founded in: 1968



office@omegamedtech.at
www.schmidtlabor.at

GN ReSound Hörtechnologie GmbH

Wimberggasse 14-16 | 1070 Vienna
Tel.: +43-1-5245-400-400 | **Fax:** +43-1-5245-400-444
Contact: Norbert Gabriel (CEO) | **Founded in:** 2001



info@gnresound.at
www.gnresound.at

GSMTM Medizintechnik und Telemedizin GmbH

Europaplatz 2/1/2 | 1150 Vienna

Tel.: +43-1-86733-30 | **Fax:** +43-1-88602-46

Founded in: 1998

medizintechnik@gsm.co.at
www.medizintechnik.gsm.co.at

Gynial GmbH

Gablengasse 11/III | 1150 Vienna

Tel.: +43-1-89014-54

Founded in: 2007



service@gynial.com
www.gynial.com

H.M.T. Medizintechnik Handels-GmbH

Gregor Mendelstr. 6–8/9 | 1180 Vienna

Founded in: 2004



www.hmt-austria.at

Haemonetics Handelsgesellschaft mbH

Mariahilferstr. 123/3.Stock | 1060 Vienna

Tel.: +43-1-294-2900

Founded in: 1995



Info.at@haemonetics.com
www.haemonetics.com

Hauser M. Medizintechnik

Maurer Lange Gasse 136 | 1230 Vienna

Tel.: +43-1-8654-477 | **Fax:** +43-1-8654-4779

Founded in: 1997



office@medstore.at
www.hauser-medizintechnik.at

Heinen + Löwenstein GmbH

Clemens-Holzmeister-Str. 4 | 1109 Vienna
Tel.: +43-1-615-1134 | **Fax:** +43-1-25330-339793
Founded in: 2006



info@hulaustria.at
www.hulaustria.at

Hellmut Habel Gesellschaft m.b.H.

Ignaz Köck Str. 20 | 1210 Vienna
Tel.: +43-1-29266-420 | **Fax:** +43-1-29012-45
Founded in: 1952



office@habel-medizintechnik.at
www.habel-medizintechnik.at

Henry Schein Dental Austria GmbH

Computerstr. 6 | 1100 Vienna
Tel.: +43-1-52511-0 | **Fax:** +43-1-52511-22
Founded in: 1997



info@henryschein.at
www.henryschein-dental.at

Henry Schein Medical Austria GmbH

Computerstr. 6 | 1100 Vienna
Tel.: +43-1-71819-61 | **Fax:** +43-1-71819-6122
Founded in: 1997



office@henryscheinmed.at
www.henryscheinmed.at

Heraeus Kulzer Austria GmbH

Nordbahnstr. 36/2/4/Top 4.5 | 1020 Vienna
Tel.: +43-1-408094-10 | **Fax:** +43-1-408094-171
Founded in: 1971



officehkat@kulzer-dental.com
www.heraeus-dental.de

HO-MED HandelsgmbH

Florian-Berndl-Gasse 43 | 1220 Vienna

Tel.: +43-1-715-9119 | **Fax:** +43-1-71591-1919**Founded in:** 1990office@ho-med.at
www.ho-med.at/**HOLLISTER GmbH**

Bergmillergasse 5/1/1 | 1140 Vienna

Tel.: +43-1-877-0800 | **Fax:** +43-1-87708-0022**Contact:** Wilfried Teufel (CEO) | **Founded in:** 1999 | **Staff:** 11hollister.oesterreich@hollister.com
www.hollister.com**Hospitec WarenhandelsgmbH**

Schlachthausgasse 29 | 1030 Vienna

Tel.: +43-1-7982-2410 | **Fax:** +43-1-7982-24111**Founded in:** 1986office@hospitec.at
www.hospitec.at**Illek Sanag Gesellschaft m.b.H.**

Voitgasse 6 | 1220 Vienna

Tel.: +43-50299-1220 | **Fax:** +43-50299-1220-141**Founded in:** 1975reha@sanag.at
www.sanag.at**Innovative Diagnostics Vertriebs GmbH**

Staudgasse 7, 1A | 1180 Vienna

Tel.: +43-1-99712-89 | **Fax:** +43-1-9971289-10**Contact:** Alexander Matis (Managing Director) | **Founded in:** 2008a.matis@innovatediagnostics.com
www.innovatediagnostics.com

INOVAMET Vertriebs GmbH

Neubaugasse 27/2/23 | 1070 Vienna

Tel.: +43-1-526-8943

Founded in: 2004 | **Staff:** 3



office@inovamet.at

www.inovamet.at

INTRAMED Handels Ges.m.b.H.

Hügelgasse 10 | 1130 Vienna

Tel.: +43-1-876-0101 | **Fax:** +43-1-876-010166

Contact: Manfred Schartner (CEO/President) | **Founded in:** 1984



office@intramed.at

www.intramed.at

Ivoclar Vivadent GmbH

Tech Gate Vienna, Donau-City-Str. 1 | 1220 Vienna

Tel.: +43-1-263191-10 | **Fax:** +43-1-263191-111

Contact: Gernot Schuller (Managing Director) | **Founded in:** 2014 | **Staff:** 5



office.wien@ivoclarvivadent.com

www.ivoclarvivadent.com

Johnson & Johnson Medical Products GmbH

Vorgartenstr. 206B | 1020 Vienna

Tel.: +43-1-360-25 | **Fax:** +43-1-360-25502

Founded in: 1999



jnjmedicalaustria@its.jnj.com

www.jnjmedical.at

Karl Storz Endoskop Austria GmbH

Landstr. Hauptstr. 148/1/G1 | 1030 Vienna

Tel.: +43-1-7156-0470 | **Fax:** +43-1-7156-0479

Founded in: 1993



storz-austria@karlstorz.at

www.karlstorz.com

KaVo-AUSTRIA Dentalwarenhandel GmbH

Gutheil-Schoder-Gasse 7a | 1100 Vienna

Tel.: +43-1-665-0133 | **Fax:** +43-1-665-013317

Contact: Hans Bättig (CEO) | **Founded in:** 1990



KCI Austria GmbH

Lemböckgasse 49/Stiege A | 1230 Vienna

Tel.: +43-1-8633-0 | **Fax:** +43-1-8633-06

Founded in: 1989



Köcher KG

Arnoldgasse 2/5 | 1210 Vienna

Tel.: +43-1-597-1101

Founded in: 2001

koecher@vienna.at

Krainer Medtechnik Handelsgesellschaft mbH

Oberlaaerstr. 222 | 1100 Vienna

Tel.: +43-1-688-4332 | **Fax:** +43-1-688-43323

Founded in: 1979



Kybermed Handelsgesellschaft mbH

Cottagegasse 69/13 | 1190 Vienna

Tel.: +43-1-328-4800 | **Fax:** +43-1-328-4555

Founded in: 1994

Lab Technologies Medizintechnik GmbH

Schönbrunner Str. 185 | 1120 Vienna
Tel.: +43-1-419-1027 | **Fax:** +43-1-419-1026
Founded in: 2003



office@labtechnologies.at
www.labtechnologies.at

Lima Austria GmbH

Seestadtstr. 27, Top 6-7 | 1220 Vienna
Tel.: +43-1-2712-469 | **Fax:** +43-1-2712-469100
Founded in: 2007



info@lima-austria.at
www.lima-austria.at

Lohmann & Rauscher GmbH

Johann-Schorsch Gasse 4 | 1140 Vienna
Tel.: +43-1-576-700 | **Fax:** +43-1-577-1799
Founded in: 1984



www.lohmann-rauscher.at

M+W Dental Handels GmbH

Albert-Schweitzer-Gasse 6 | 1140 Vienna
Tel.: +43-1-9794-8420 | **Fax:** +43-1-9794-84220
Founded in: 2006



kontakt@mwdental.de
www.mwdental.at

Maquet Medizintechnik Vertrieb und Service GmbH

Perfektastr. 87/Top 8 | 1230 Vienna
Tel.: +43-2236-677393-0 | **Fax:** +43-2236-677393-77
Founded in: 2003



info-at@maquet.at
www.maquet.at

Masimo Österreich GmbH

Meldemannstr. 18 | 1200 Vienna

Founded in: 2009

info-austria@masimo.com

www.masimo.com

med-lab GesmbH

Wolfgang-Pauli-Gasse 5 | 1140 Vienna

Tel.: +43-1-817-9050 | **Fax:** +43-1-817-905015**Contact:** Herbert Lugbauer (CEO) | **Founded in:** 1992

sales@med-lab.at

www.med-lab.at

MedDevice Handels GmbH

Obere Weissgerberstr. 16 | 1030 Vienna

Tel.: +43-676-9182288**Founded in:** 2010 | **Staff:** 1

office@meddevice-international.at

www.meddevice-international.at

Medichron Gesellschaft m.b.H.

Gredlerstr. 5 | 1020 Vienna

Tel.: +43-1-216-3275**Contact:** Simon Adler (CEO) | **Founded in:** 1995 | **Staff:** 5

Pharmaceutical wholesaler and day clinic



office@medichron.at

www.medichron.at

Medicor Medical Supplies GmbH

Weyringergasse 6/2 | 1040 Vienna

Tel.: +43-1-5046671-0**Contact:** Heinz Gerhards (CEO) | **Founded in:** 2009 | **Staff:** 8

zentrale@medicor.at

www.medicor.at

medikus medizintechnische und pharmazeutische Vertriebs GmbH

Brunner Straße 77-79 | HSW-Gewerbepark | 1230 Vienna
Tel.: +43-1-9441-326 | **Fax:** +43-1-25330-332570
Contact: Christian Kraule (CEO) | **Founded in:** 2006



office@medikus.co.at
www.medikus.co.at

Medline Austria GmbH

c/o CHSH Cerha | Hempel, Spiegelfeld, Hlawati | 1010 Vienna
Tel.: +43-800-201-878 | **Fax:** +43-800-201-879
Founded in: 1999



at-customerservice@medline.com
http://de.medline.com

Medline Medizintechnik GmbH

Habergasse 41/3/4 | 1160 Vienna
Tel.: +43-1-494 43 80
Founded in: 1990

medline-brauner@aon.at

Medmobile GmbH

Alszeile 103 | 1170 Vienna
Tel.: +43-1-228-88-75
Contact: Gerold Porenta (CEO) | **Founded in:** 2006



office@medmobile.at
www.medmobile.at

Medos Medizintechnik OG

Löwengasse 3 | 1030 Vienna
Tel.: +43-1-71514-74 | **Fax:** +43-1-71574-75
Contact: Sabine Binder (Managing Director) | **Founded in:** 2008



info@medosaustria.at
www.medosaustria.at

Medtronic Österreich GmbH

Handelskai 94–96 | 1200 Vienna

Tel.: +43-1-24044-0 | **Fax:** +43-1-24044-100

Contact: Wolfgang Deutschmann (CEO) | **Founded in:** 1973



vienna@medtronic.com

www.medtronic.at

Mitsubishi Tanabe Pharma GmbH

Ziegelofengasse 33/6 | 1050 Vienna

Founded in: 2011



www.mt-pharma-de.com

MMT Moderne Medizintechnik Gesellschaft m.b.H.

Fourniergasse 26–29 | 1130 Vienna

Founded in: 1993

office@mmtgmbh.at

www.mmtgmbh.at

Mölnlycke Health Care GmbH

Wagenseilgasse 14 | 1120 Vienna

Tel.: +43-1-2788-542 | **Fax:** +43-1-2788542-19

Contact: Pierre Guyot (CEO) | **Founded in:** 1998



info.at@molnlycke.com

www.molnlycke.at

MSP Medizintechnik GmbH

Würtzlerstr. 16 | 1030 Vienna

Tel.: +43-676-44717-17 | **Fax:** +43-1-4038956-50

Founded in: 2002

MTG Medizinisch Technische Geräte Erzeugung- und Vertriebsgesellschaft mbH

Römergasse 27 | 1160 Vienna

Tel.: +43-1-59791-52

Contact: Roswitha Platner | **Founded in:** 1985



office@mtg-wien.at

www.mtg-wien.at

Müller Medizinische Labormeßtechnikgeräte Ges.m.b.H.

Güpfertingstr. 11 | 1170 Vienna

Tel.: +43-1-48543-77 | **Fax:** +43-1-48543-7725

Founded in: 1978



firma@muellerwien.at

www.muellerwien.at

Neurodata GmbH

Schulgasse 24 | 1232 Vienna

Tel.: +43-1-667-9977 | **Fax:** +43-1-667-4499

Contact: Herbert Schachinger (CEO) | **Founded in:** 1993



neurodata@chello.at

www.neurodata.at

Nobel Biocare (Österreich) GmbH

Linke Wienzeile 244–246 | 1150 Vienna

Tel.: +43-1-892899-0 | **Fax:** +43-1-892899-021

Contact: Michael Studer (CEO) | **Founded in:** 1993



info.austria@nobelbiocare.com

www.nobelbiocare.com

Novomed Handelsgesellschaft mbH

Baumgasse 62 | 1030 Vienna

Tel.: +43-1-79019-0 | **Fax:** +43-1-79019-70

Contact: Ulrike Unger (Assistant to CEO) | **Founded in:** 1986 | **Staff:** 29



wien@novomed.at

www.novomed.at

Novomed, established 1986, is in 100% private ownership and distributes medical products to i.e. hospitals and medical practices. We see ourselves as a link between manufacturers and users by technical competent consultations and efficient services. Our team, with its long time experience in different ranges of medical technologies is an important component of our company. We stay in close contact with our customers and long-term suppliers.

Nuance Communications Austria GmbH

Technologiestr. 8 Euro Plaza, Building D | 1120 Vienna
Tel.: +43-1-60119-0 | **Fax:** +43-1-6011941-45
Founded in: 2005

**NUTRICIA GmbH**

Europalaza/Gebäude E
Technologiestr. 10 | 1120 Vienna
Tel.: +43-1-68826-260 | **Fax:** +43-1-68826-26666
Contact: Steffen Dreher (CEO) | **Founded in:** 1982



office@nutricia.at
www.nutricia.at

ODELGA MED GES.M.B.H.

Carlberggasse 68 | 1230 Vienna
Tel.: +431-1-89147 | **Fax:** +43-1-89147-213
Contact: Herbert Kacher (CEO) | **Founded in:** 1991



office@odelga.at
www.odelga.at

OLERUP GmbH

Löwengasse 47/6 | 1030 Vienna
Tel.: +43-1-7101500-00 | **Fax:** +43-1-7101500-10
Contact: Roswitha Keller (CEO) | **Founded in:** 1998



support-at@olerup.com
www.olerup.com

Olympus Austria GmbH

Shuttleworthstr. 25 | 1210 Vienna
Tel.: +43-1-29101-0 | **Fax:** +43-1-29101-222
Contact: Norbert Vransy (Quality Management) | **Founded in:** 1976



sonja.klement@olympus.at
www.olympus.at

One Globe Biotechnology GmbH

Hauptstr. 66 | 1140 Vienna
Founded in: 2014



info@oneglobebio.com
www.oneglobebio.com

Ortho-Clinical Diagnostics GmbH

Wienerbergstr. 11/12a | 1100 Vienna
Contact: Stefan Kaltenbacher | Founded in: 2001



ocdwien@its.jnj.com
www.orthoclinical.com

ORTHOMED Medizintechnik GmbH

Annagasse 5/1/Top4 | 1010 Vienna
Tel.: +43-1-53208-31 | Fax: +43-1-53208-3431
Contact: Eva Stricker (CEO) | Founded in: 2002



orthomed@orthomed.cc
www.ormed.at

OXYCARE Medizintechnik GmbH

Zieglergasse 81/1/Top 1 | 1070 Vienna
Tel.: +43-1-8904-553 | Fax: +43-1-8904-55344
Contact: Stefan Knopf | Founded in: 2008



office@oxycare.at
www.oxycare-gmbh.de

PAMO Medizintechnik GmbH

Ameisgasse 57 | 1140 Vienna
Tel.: +43-416-55 50 | Fax: +43-416-55 51
Founded in: 2010



office@pamo-med.at
www.pamo-med.at

Philips Austria GmbH Healthcare

Euro Plaza, Kranichberggasse 4 | 1120 Vienna
Tel.: +43-1-60101-1392 | **Fax:** +43-1-60101-1319
Contact: J. Robert Pfarrwaller, Robert Körbler | **Founded in:** 1926



pms.austria@philips.com
 www.philips.at/healthcare

Photo Dynamic Therapy Handelsgesellschaft mbH

Annagasse 1 | 1010 Vienna
Tel.: +43-1-369-7030 | **Fax:** +43-1-369-7031
Contact: Günther Hofmann (CEO) | **Founded in:** 1994



gh@pdt.at
 www.pdt.at

Physio-Control Austria Sales GmbH

Schulhof 6 | 1010 Vienna
Founded in: 2011



www.physio-control.com

PKP Handelsges.m.b.H.

Schopenhauerstr. 51 | 1180 Vienna
Tel.: +43-1-40578-46 | **Fax:** +43-1-40578-4640
Contact: Norbert Jirak (CEO) | **Founded in:** 2006



office@p-k-p.at
 www.p-k-p.at

planer dentaprise GmbH

Kranzgasse 22 | 1150 Vienna
Tel.: +43-1-4068-134 | **Fax:** +43-1-4082-219
Founded in: 1996



k.frey@planer-dentaprise.at
 www.planer-dentaprise.at

Polytech Ophthalmologie GmbH

Schönbrunner Str. 222-228/3/7 | 1120 Vienna
Tel.: +43-1-5132866 | **Fax:** +43-1-5134254
Founded in: 2001



office@polytec-group.com
www.polytech.at

Posthorax GmbH

Rudolf-Waisenhorn-Gasse 39 | 1230 Vienna
Tel.: +43-720-88982-86
Contact: Waltraute-Ulrika Klügel (CEO) | **Founded in:** 2009



info@posthorax.com
www.posthorax.com

Remesco HandelsgesmbH

Grinzinger Allee 5/25 | 1190 Vienna
Tel.: +43-1-32850-88 | **Fax:** +43-1-32829-49
Contact: Franz Reisinger (CEO) | **Founded in:** 1997 | **Staff:** 8



office@remesco.com
www.remesco.com

Remesco distributes high quality examination, surgical and specialty gloves all over Europe. We focus on the launch of the new hygiene packaging and dispensing concept "Safedon Cuff First" for examination gloves. As gloves are dispensed individually, without touching gloves outer surface from the Safedon dispenser cross contamination is reduced to an absolute minimum. Innovative box design allows doubling box quantities leading to reduced cardboard waste and logistic expense.

Richard Wolf Austria GmbH

Wilhelminenstr. 93a | 1160 Vienna
Tel.: +43-1-40551-51 | **Fax:** +43-1405-54 54 45
Founded in: 1994 | **Staff:** 11



info@richard-wolf.at
www.richard-wolf.at

Roraco Ges.m.b.H.

Markhofgasse 19 | 1030 Vienna
Tel.: +43-1-310-5868 | **Fax:** +43-1-310-3955
Founded in: 1947



office@roraco.at
www.roraco.at

Rosner GmbH

Huschkagasse 8a | 1190 Vienna

Founded in: 1980 | **Staff:** 2

office@rosner.at

www.rosner.at

Rudolf Heintel Gesellschaft m.b.H.

Erdbergstr. 166 | 1030 Vienna

Tel.: +43-1-4038956-0 | **Fax:** +43-1-4038956-50**Contact:** Markus Pöltenstein (CEO) | **Founded in:** 1918

medizintechnik@heintel.at

www.heintel.at

Rüsch Austria Gesellschaft mbH

Lazarettgasse 24 | 1090 Vienna

Tel.: +43-1-402-4772 | **Fax:** +43-1-402-477277**Contact:** Katrin Lhotka (CEO) | **Founded in:** 1902

rueschaustria@teleflex.com

www.teleflex.com

SIC invent Austria GmbH

Kohlmarkt 7/2/58 | 1010 Vienna

Tel.: +43-1-53370-60 | **Fax:** +43-1-5337060-50**Founded in:** 2007

contact.austria@sic-invent.com

www.sic-invent.com

Siemens AG Österreich

Siemensstr. 90 | 1210 Vienna

Contact: Christian Zangerl (Head of Business Excellence CRM)**Founded in:** 1939 | **Staff:** 8017

kontakt.at@siemens.com

www.siemens.com

Siemens Healthcare is one of the world's largest suppliers of technology to the healthcare industry and a leader in medical imaging, laboratory diagnostics and healthcare IT. All supported by a comprehensive portfolio of clinical consulting, training, and services available across the globe and tailored to customers' needs. With around 43,000 employees worldwide and our presence throughout the world Siemens Healthcare helps to ensure that the next generation of breakthroughs becomes a reality.

Siemens Healthcare Diagnostics GmbH

Siemensstr. 90 | 1210 Vienna

Tel.: +43-1-80101-2417 | **Fax:** +40-1-80101-2821

Founded in: 1995



www.siemens.com/diagnostics

Sigvaris, medizinische Kompressionsstrümpfe Gesellschaft mbH

Hietzinger Hauptstr. 22/A/2/5 | 1130 Vienna

Tel.: +43-1-87769-12 | **Fax:** +43-1-87769-15

Contact: Alfred Korner (CEO) | **Founded in:** 1971



sigvaris.wien@sigvaris.com

www.sigvaris.at

SIKO Pharma GmbH

Kenyongasse 18/12 | 1070 Vienna

Tel.: +43-664-1350-910 | **Fax:** +43-1-59999-700

Founded in: 2010



www.sikopharma.at

Sorin Group Austria GmbH

Ares Tower Donau-City-Str. 11/16 | 1220 Vienna

Tel.: +43-1-26308-55 | **Fax:** +43-1-2630855-50

Founded in: 2010



customer-care@sorin.com

www.sorin.com

Spine-Med Ges.m.b.H.

Twarochgasse 11 | 1170 Vienna

Tel.: +43-1-47992-81 | **Fax:** +43-1-47003-95

Contact: Rudolf Bernegger (CEO) | **Founded in:** 2008



office@spinemed.at

www.spinemed.at

St. Jude Medical Medizintechnik GmbH

Vienna Twin Tower, Turm B, 22.OG | Wienerbergstr. 11 | 1100 Vienna

Tel.: +43-1-60730-60 | **Fax:** +43-1-6073067**Founded in:** 1991

jbernhard@sjm.com

www.sjm.com

Stago Österreich GmbH

Wienerbergstr. 11 | 1100 Vienna

Tel.: +43-1-2530303-11 | **Fax:** +43-1-2530303-10**Contact:** Ingrid Brown-Rollfinke (Operational Manager and Trade Licence Manager)**Founded in:** 2011 | **Staff:** 8

info@at.stago.com

www.stago.at

Stefan Limbeck, Alleininhaber Richard Limbeck e.U.

Ganghofergasse 22 | 1110 Vienna

Tel.: +43-1-7675521-0 | **Fax:** +43-1-7675521-11**Contact:** Richard Limbeck (Owner) | **Founded in:** 1967

office@limbeck.com

www.limbeck.com

Stryker GmbH

Am Euro Platz 2 | 1120 Vienna

Tel.: +43-1-813-2000 | **Fax:** +43-1-813-1616**Contact:** Eric R. Perucco (CEO) | **Founded in:** 1995

kontakt.austria@stryker.com

www.stryker.at

Sunmed Medizintechnische Produkte GmbH

Jochen-Rindt-Str. 25 | 1230 Vienna

Tel.: +43-1-69922-99 | **Fax:** +43-1-69922-991**Contact:** Anton Mayrhauser (CEO) | **Founded in:** 1998

office@sunmed.at

www.sunmed.at

Sysmex Austria GmbH

Odoakergasse 34–36 | 1160 Vienna

Tel.: +43-1-4861631 | **Fax:** +43-1-4861631-25

Contact: Christoph Oliver Herrman (CEO), Ulrike Blaseio (CEO) | **Founded in:** 2007 | **Staff:** 39



office@sysmex.at

www.sysmex.at

Sysmex has actively set new standards and driven innovation in haematology and our other areas of expertise. We're the global leader for haematology diagnostics and service. Sysmex is famous for designing and producing diagnostic solutions for medical laboratories, including automation. At Sysmex Austria we take care of the local market. We supply medical diagnostic labs with cutting edge technology and outstanding services.

tec4life Medizintechnik GmbH

Kirschenallee 57 | 1220 Vienna

Tel.: +43-1-774-1016

Founded in: 2013



office@tec4life.at

www.tec4life.at

VISTA MEDICAL Medizintechnik GmbH

Linzer Str. 76/6 | 1140 Vienna

Tel.: +43-1-786-2222 | **Fax:** +43-1-7862222-20

Contact: Christian Czerwenka (CEO) | **Founded in:** 2008 | **Staff:** 5



office@vistamedical.at

www.vistamedical.at

Wagner & Munz GmbH

Mariahilferstr. 123/3 | 1060 Vienna

Tel.: +43-1-5999-9480 | **Fax:** +43-1-5999-9489

Founded in: 1997



office@wagnermunz.com

www.wagnermunz.com

Werfen GmbH

Tillmannngasse 5 | 1220 Vienna

Tel.: +43-1-2565-800-0 | **Fax:** +43-1-2565800-88

Contact: Pierre Paolini (General Manager) | **Founded in:** 2011 | **Staff:** 10



Diagnostic Solutions for Life

order-austria@werfen.com

www.werfen.com

For more than 50 years, Werfen has been developing innovative in vitro diagnostic (IVD) solutions to improve efficiency and enhance patient care. Our ongoing commitment to this mission has led to our global leadership in the specialised IVD fields of Haemostasis, Critical Care and Autoimmunity.

Ze.Wa. medicalsystems GmbH

Gastgebgsasse 5–13 | 1230 Vienna

Tel.: +43-1-58678-00

Contact: Hubert Dreßler, Maria Simic, Peter Buchner | **Founded in:** 1968



office@medicalsystems.at

www.medicalsystems.at

Zimmer Austria GmbH

Großmarktstr. 7a | 1230 Vienna

Tel.: +43-1-61520-600 | **Fax:** +43-1-61520-62

Contact: Werner Klika (CEO) | **Founded in:** 1975



info.austria@zimmer.com

www.zimmeraustria.at

Zoll Medical Österreich GmbH

Wienerbergstr. 11 | 1100 Vienna

Tel.: +43-1-71021-59

Founded in: 2004



www.zollmedical.at

Zymed Medical Products Handel GmbH

Rennbahnweg 80 | 1220 Vienna

Tel.: +43-1-203-2566 | **Fax:** +43-1-203-369520

Contact: Richard Weidinger (CEO) | **Founded in:** 1979



office@zymed.at

www.zymed.at

Suppliers

Agilent Technologies Österreich GmbH

Mooslackengasse 17 | 1190 Vienna

Tel.: +43-1-25125-0 | **Fax:** +43-1-25125-7500

Founded in: 1999



analytik_austria@agilent.com

www.agilent.com

Alletric GmbH ●

Rudolf-Hausner-Gasse 4 | 1220 Vienna

Tel.: +43-1-4797127-0 | **Fax:** +43-1-4797127-14

Contact: Ulrich Nisslmüller (Managing Director) | **Founded in:** 1926 | **Staff:** 14

Supply of: electronic equipment, mechatronics/mechanical engineering, laboratory equipment



office@alletric.com

www.alletric.com

ANTISEPTICA chemisch-pharmazeutische Produkte GmbH

Handelskai 265/Büro 356 | 1020 Vienna

Tel.: +43-1-374 660-0 | **Fax:** +43-1-374 660-066

Founded in: 2000 | **Founded in:** 2001



office@antiseptica.at

www.antiseptica.at

BARTOSEK Projektbetreuung GmbH

Vorlaufstr. 5/I | 1010 Vienna

Tel.: +43-1-96106-00

Contact: Bernd Bartosek (CEO)



office@bartosek.com

www.bartosek.com

BASF Österreich GmbH ●

Millennium Tower, Entity 1690 Handelskai 94-96 | 1200 Vienna

Tel.: +43-1-87890-227 | **Fax:** +43-1-87890-120

Contact: Joachim Meyer (CEO) | **Founded in:** 1951



basf.at@basf.com

www.basf.at

BATEGU Gummitechnologie GmbH & Co KG

Muthgasse 23 | 1190 Vienna

Tel.: +43-1-3682153-12**Founded in:** 2009**Supply of:** mechatronics/mechanical engineering, measurement and sensor technology

heinz.billroth@bategu.at

www.bategu.at

Beckman Coulter GmbH ●

Giefinggasse 6, Top 8 | 1210 Vienna

Tel.: +43-1-2590515**Founded in:** 1987 | **Staff:** 13

info_vienna@beckman.com

www.beckmancoulter.com

BERTHOLD TECHNOLOGIES GmbH

Goldschlagstr. 182 | 1140 Vienna

Tel.: +43-1-914 2251-0**Contact:** Josef Schweighofer (General Manager) | **Founded in:** 2000 | **Staff:** 6**Supply of:** measurement and sensor technology, laboratory equipment

vienna@berthold.com

www.berthold.com

We are international leaders in industrial process control, bioanalytics and radiation protection. We focus on developing and manufacturing high-performance and customer-oriented measuring systems and devices.

Bertmann Ges.m.b.H. ●

Sulzengasse 3 | 1230 Vienna

Tel.: +43-1-68846-110 | **Fax:** +43-1-68846-1320**Founded in:** 1974

office@bertmann.at

www.bertmann.at

Bio-Rad Laboratories Gesellschaft m.b.H.

Hummelgasse 88/3-6 | 1130 Vienna

Tel.: +43-1-877-8901 | **Fax:** +43-1-876-5629**Founded in:** 1977

austria@bio-rad.com

www.bio-rad.com

● core company

Biolab Laborgeräte Handelsgesellschaft m.b.H.

Pelzgasse 7 | 1150 Vienna

Tel.: +43-1-98275-75 | **Fax:** +43-1-98275-89

Founded in: 1983 | **Staff:** 3

Supply of: laboratory equipment, consumables/reagents

Supply of instrumentation for analytical and clinical laboratories, incl. consumables



office@biolab.co.at

www.biolab.co.at

Biozym Biotech Trading GmbH

Wehlstraße 27b/1 | 1200 Vienna

Tel.: +43-1-3340156-0 | **Fax:** +43-1-3340156-88

Contact: Ingo Stefan Nagler (CEO) | **Founded in:** 2001 | **Staff:** 4

Supply of: laboratory equipment, consumables/reagents, other

Science is our Business



wien@biozym.com

www.biozym.com

BIUTEK – Biotechnologie- und Umwelttechnologie Forschungs- und Entwicklungsgesellschaft m.b.H.

Seeböckgasse 32b | 1160 Vienna

Tel.: +43-1-4083-5800 | **Fax:** +43-1-4083-58034

Contact: Helmut Effenberger (CEO)



wien@biutek.at

www.biutek.at

BLANCO Professional Austria GmbH

Ignaz-Köck-Str. 11 | 1211 Vienna

Tel.: +43-1-27828-23 | **Fax:** +43-1-27828-2323

Founded in: 2006



office@blanco.at

www.blanco.at

BMS Informationstechnologie GmbH ●

Diesterweggasse 7/1 | 1140 Vienna

Tel.: +43-1-52481-3400

Founded in: 1995



info@bms-austria.com

www.bms-austria.com

● core company

Bruker Austria GmbH

Lemböckgasse 47b | 1230 Vienna

Tel.: +43-1-8047881 | **Fax:** +43-1-8047881-99**Founded in:** 2001**Supply of:** measurement and sensor technology, micro- and nanotechnology, laboratory equipment, consumables/reagents

office@bruker.at

www.bruker.at

CareTec International GmbH ●

Stubenbastei 1 | 1010 Vienna

Tel.: +43-1-5138-081-0 | **Fax:** +43-1-5138-081-9**Contact:** Dietmar Litschel (CEO)**Founded in:** 1988

office@caretec.at

www.caretec.at

CAS Clean-Air-Service AG

Am Euro Platz 2, Business Center Euro Plaza, Gebäude G, Büro B1 | 1120 Vienna

Tel.: +43-1-71728-285 | **Fax:** +43-1-71728-283**Contact:** Holger Messner | **Founded in:** 1989

austria@cas.ch

www.cas.ch

Chem. Fabrik Dr. Weigert GmbH & Co KG ●

Wienerbergstraße 11/12a | 1100 Vienna

Founded in: 1993

info@drweigert.at

www.drweigert.de

**Chemopharma –
Chemikalien und Pharmazeutika Handelsgesellschaft m.b.H.**

Reindorfstraße 13 | 1150 Vienna

Tel.: +43-1-8911-70 | **Fax:** +43-1-8911-744**Founded in:** 1976

office@chemopharma.co.at

www.chemopharma.com

● core company

Clariant (Österreich) GmbH

Liesinger-Flur-Gasse 8 | 1230 Vienna
Founded in: 1995



office.austria@clariant.com
www.clariant.com

Commend Österreich GmbH

Zallweingasse 3 | 5020 Salzburg
Tel.: +43-1-7153079
Founded in: 1987

office@commend.at
www.commend.at

DONAUCHEM GmbH

Lisztstr. 4 | 1030 Vienna
Tel.: +43-1-71147-0 | **Fax:** +43-1-71147-5
Contact: Johannes Stockinger | **Founded in:** 1973 | **Staff:** 105
Supply of: consumables/reagents



office@donauchem.com
www.donauchem.com

DPI Holding GmbH

Leopoldauer Straße 179 | 1210 Vienna
Tel.: +43-1-740-51
Contact: Gerhard Engelbrecht (CTO) | **Founded in:** 1999 | **Staff:** 400
Supply of: electronic equipment, laboratory equipment, consumables/reagents, other



atb@dpi.co.at

kbprintcom.at Druck + Kommunikation GmbH, a member of DPI Group, is an innovative print and communication service provider in the DACH region and market leader in Austria. Although its roots lie in the production of print forms, it has extended its services to classic printing as well as marketing, e-business solutions etc. Its expertise in functional printing and printed electronics combined with modern communication knowhow and an extensive network also comes to use in healthcare.

Dr. Friedrich Bertoni Gesellschaft mbH

Jochen Rindt Str. 21 | 1230 Vienna
Tel.: +43-1-61688-70 | **Fax:** +43-1-61688-7060
Founded in: 1974



office@drbertonigmbh.at
www.drbertonigmbh.at

ECOLAB GESELLSCHAFT MBH

Rivergate Handelskai 92 | 1030 Vienna

Tel.: +43-1-7152-5500 | **Fax:** +43-1-7152-550-2850

Founded in: 1991



orderdesk@ecolab.com

www.at.ecolab.eu

Engler Steritech GmbH

Rotenmühlgasse 61/1 | 1120 Vienna

Tel.: +43-1-607-4169 | **Fax:** +43-1-607-4669

Contact: Georg Engler (CEO) | **Founded in:** 2002

engler@englersteritech.at

www.englersteritech.at

Eppendorf Austria GmbH

Ignaz Köck Str. 10 | 1210 Vienna

Tel.: +43-1-8901364-0 | **Fax:** +43-1-8901364-20

Contact: Mathias Wenisch (Managing Director) | **Founded in:** 2005 | **Staff:** 23

Supply of: laboratory equipment, consumables/reagents



office@eppendorf.at

www.eppendorf.at

EQ-SERVE EDV & Labortechnik GmbH

Bürgergasse 11 | 1100 Vienna

Tel.: +43-1-796-8526

Founded in: 2001



office@eq-serve.com

http://eq-serve.com

Ernst Wittner GmbH

Missindorfstr. 21/2 | 1140 Vienna

Tel.: +43-1-9826148-0 | **Fax:** +43-1-9126841-20

Contact: Christian Bruckmüller (CFO) | **Founded in:** 1956 | **Staff:** 16

Supply of: plastic machining and processing

Ernst Wittner GesmbH



office@wittner.at

www.wittner.at

Ernst Wittner GmbH was founded in 1956 with specialization in injection moulding and tool sets. Since that time EW is primarily concerned with manufacturing technical small parts, tooling and injection moulding technology and experiences in the fields of 3D Laser removing. Here they specialized in the production of small series and prototypes, as well as in the production of Micro injection molding tools especially in the field of medical technology.

● core company

EUBIO, ANDREAS KÖCK e.U.

Schwendergasse 17/1 | 1150 Vienna

Tel.: +43-1-8950-145 | **Fax:** +43-1-8950-14514

Contact: Andreas Köck (Director Marketing)

Founded in: 1995



eubio@eubio.at

www.eubio.at

Ewald Baumgartner Feinoptik Gesellschaft m.b.H. ●

Nuschinggasse 14 | 1230 Vienna

Tel.: +43-1-86592-01 | **Fax:** +43-1-86592-0118

Contact: Sabine Baumgartner (CEO)

Founded in: 1974



office@feinoptik.at

www.feinoptik.at

FAVEA Handel mit pharmazeutischer Technologie GmbH ●

Bernardgasse 19 | 1070 Vienna

Tel.: +43-1-58729-47

Contact: Herbert Nowotny (CEO) | **Founded in:** 1999 | **Staff:** 3

Supply of: glass preparation and processing, plastic machining and processing, mechatronics/mechanical engineering, metal machining and processing, laboratory equipment

As exclusive representative in CEE of several well known european manufacturers for facilities and components in the highly specific pharmaceutical industry, FAVEA is acting according our claim „partners for aseptic solutions“ as the link between the pharmaceutical- manufacturers and the supplying industry. With understanding, based on decades of practical experience of both fields, we provide professional support in developing your projects or even assist in solving upcoming challenges.



office@favea.at

www.favea.at

Felcon Reinraum- und Prozeßtechnische Anlagen Produktionsgesellschaft m.b.H.

Kerngasse 38 | 1236 Vienna

Tel.: +43-1-8885545-0 | **Fax:** +43-1-8885545-23

Contact: Hans Lintner (CEO) | **Founded in:** 1984



felcon.austria@aon.at

www.cleanrooms.at

FEMTOLASERS Produktions GmbH

Fernkorngasse 10 | 1100 Vienna

Tel.: +43-1-5037-002-0 | **Fax:** +43-1-5037-002-99

Contact: Andreas Stingl (CEO) | **Founded in:** 1994 | **Staff:** 40



office@femtolasers.com

www.femtolasers.com

● core company

FOSS GmbH

Eitnergasse 7 | 1230 Vienna

Tel.: +43-1-278-1631 | **Fax:** +43-1-278-1631-15**Founded in:** 2000

info.at@foss.de

www.foss.de

GHX Austria GmbH

Simmeringer Hauptstr. 24 | 1110 Vienna

Tel.: +43-1-74040-5711**Founded in:** 2002

info-at@ghxeurope.com

www.ghxeurope.com

Gilvasan Pharma GmbH

Keylwerthgasse 1a | 1190 Vienna

Tel.: +43-1-44057-23**Founded in:** 2011

office@ideal.co.at

Grabner Instruments Meßtechnik Gesellschaft m.b.H.

Dr. Otto Neurath-Gasse 1 | 1220 Vienna

Tel.: +43-1-2821-6270 | **Fax:** +43-1-2807-334**Founded in:** 1987

info.grabner-instruments@ametek.at

www.grabner-instruments.com

Hofmann-Kälte Air Engineering GmbH

Gastgebgeasse 5 | 1230 Vienna

Tel.: +43-1-87774-66 | **Fax:** +43-1-87774-6620**Founded in:** 2010

office@hofmann-kaelte.at

www.hofmann-kaelte.at

● core company

Hygienic Technology, GMP Services & Testing

Breitenfurter Str. 111 | 1120 Vienna

Tel.: +43-1-804-80280 | **Fax:** +43-1-804-802880



kk@htt.co.at
www.htt.co.at

In Vitro-Labor für veterinärmedizinische Diagnostik und Hygiene GmbH

Rennweg 95 | 1030 Vienna

Tel.: +43-1-79962-290 | **Fax:** +43-1-7996229-50

Contact: Ernst Leidinger (CEO)

Founded in: 1999



office@invitro.at
www.invitro.at

Ing. Helmut Linder KG.

Czerningasse 18 | 1020 Vienna

Tel.: +43-1-2140105-0 | **Fax:** +43-1-2162970-10

Supply of: laboratory equipment



office@linder-labortechnik.at
www.linder-labortechnik.at

Ing. Sumetzberger GMBH ●

Leberstr. 108 | 1110 Vienna

Tel.: +43-1-74035 | **Fax:** +43-1-74035-200

Contact: Peter Friedrich | **Founded in:** 1958 | **Staff:** 330



pt.technics@sumetzberger.at
www.sumetzberger.at

IPMD – International Pharma and Medical Devices GmbH

Schreyvogelgasse 3/5 | 1010 Vienna

Founded in: 2012 | **Staff:** 4

Supply of: consumables/reagents, other

office@ipmd.eu

● core company

iSi Components GmbH

Kürschnergasse 6A | 1210 Vienna
Founded in: 1991



ico@isi.com
www.isi.com

Jabil Circuit Austria GmbH

Gutheil Schoder-Gasse 17 | 1230 Vienna
Tel.: +43-1-66105-0 | Fax: +43-1-66105-3077
Contact: Otto Bik | Founded in: 2002



vie-office@jabil.com
www.jabil.com

Jungbunzlauer Austria AG

Schwarzenbergplatz 16 | 1010 Vienna
Tel.: +43-1-50200-0 | Fax: +43-1-50200-8
Contact: Josef Gaß | Founded in: 1876 | Staff: 300



office-vie@jungbunzlauer.com
www.jungbunzlauer.com

K.I.S Krankenhaus Informations Systeme GmbH

Leonard-Bernstein-Str. 10 | 1220 Vienna
Tel.: +43-1-5952-1500 | Fax: +43-1-5952-15030
Founded in: 1993



office@kis.at
www.kis.at

KASEL BIOTECHNIK Engineering GmbH ●

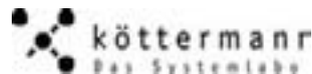
Althanstr. 14 | 1090 Vienna
Tel.: +43-1-319-2555
Founded in: 1995

headoffice@kasel.at
www.kasel.at

● core company

Köttermann GmbH

Graumanngasse 7 | 1150 Vienna
Tel.: +43-1-54493-74 | **Fax:** +43-1-5449374-72
Contact: Ralf Waldau (CEO) | **Founded in:** 1995



systemlabor.at@koettermann.com
www.koettermann.com

LabTop Instruments Handels GmbH

Wagramer Str. 252 | 1220 Vienna
Tel.: +43-1-729216-4 | **Fax:** +43-1-729217-0
Founded in: 1968



mail@labtop.at
www.labtop.at

LARS Vertrieb von Implantaten GmbH

Wagramer Straße 173 D/2/4 | 1220 Vienna
Tel.: +43-1-8795-225 | **Fax:** +43-1-8795-225-50
Founded in: 2000 | **Staff:** 3



office@larsband.at
www.larsband.at

Laser-Gruppe-Materialbearbeitungs GesmbH ●

Missindorfstr. 21 | 1140 Vienna
Tel.: +43-1-98-55571 | **Fax:** +43-1-98-25846
Founded in: 1988



prihoda@lasergruppe.at
www.lasergruppe.at

LEICA Mikrosysteme GmbH

Hernalseer Hauptstr. 219 | 1170 Vienna
Tel.: +43-1-48899-0 | **Fax:** +43-1-48899-350
Contact: Ian Lambswood (Marketing Director) | **Founded in:** 1985 | **Staff:** 100



www.leica-microsystems.com

● core company

LeP Lehotzki electronic Products GmbH

Berlagasse 45, Top 2/2 | 1210 Vienna

Tel.: +43-1-2789013 | **Fax:** +43-1-2789013-26**Founded in:** 1999**Supply of:** electronic equipment, measurement and sensor technology

LeP offers a monitoring and alarming system based on mobil- and network-data transfer. It's easy to install and very simple to handle and can be customized according to your special requirements. This system monitors your laboratory devices (freezers, revcos, incubators) as well as your facility (like motion-, water-, fire-detectors, room-temperature). This systems offers you a real-time overview of your complte facility. The system is already implemented in a number of biotech companies in Vienna.

LeP GmbH

lep@lehotzki.at

www.lepcontrols.com

Machatka Vertriebsgesellschaft m.b.H.

Heuberggasse 5 | 1130 Vienna

Founded in: 2005**Machatka
Power Supplies**

office@machatka.at

www.machatka.at

MayLab Analytical Instruments GmbH

Postgasse 11 | 1010 Vienna

Tel.: +43-1-7864258-20 | **Fax:** +43-1-7864258-50**Contact:** Hans Mayrhofer (CEO) | **Founded in:** 2009**Supply of:** electronic equipment, other**mayLab**
analytical instruments

office@maylab.net

www.maylab.net

MBB BioLab GmbH

Teinfaltstr. 4/8 | 1010 Vienna

Tel.: +43-1-532 279-8 | **Fax:** +43-1-478 591-8**Founded in:** 2005

mbb-biolab@a1.net

MCS Labordatensysteme Ges.m.b.H.

Rotenhofgasse 14 | 1100 Vienna

Tel.: +43-1-51633-3111 | **Fax:** +43-1-51633-3010**Contact:** Heidelinde Raab | **Founded in:** 1998**MCS**

office@mcs-ag.com

www.mcs-ag.com

● core company

Medibena Life Science and Diagnostic Solutions

Zeillergasse 38/1 | 1170 Vienna

Tel.: +43-1-9906497 | **Fax:** +43-1-2533-0339-577

Founded in: 2009

Supply of: electronic equipment, measurement and sensor technology, laboratory equipment, consumables/reagents



office@medibena.at

www.medibena.com

Medibena is a young dynamic company that import and supply outstanding products to our customers in Austria, Germany, Switzerland, Slovakia, Hungary, Czech Republic and other CEE countries. Medibena is a preferred supplier to academic life science research departments, biomedical research institutions in hospitals, universities, federal and national laboratories, private biotechnological companies and medical diagnostic centers.

Metrohm Inula GmbH

Shuttleworthstr. 25 | 1210 Vienna

Tel.: +43-1-40562-350 | **Fax:** +43-1-40562-3599

Founded in: 2003



office@inula.at

www.inula.at

MoNo chem-pharm Produkte GmbH ●

Leyst. 129 | 1200 Vienna

Tel.: +43-1-33006-71-0 | **Fax:** +43-1-3300671-38

Contact: Bernhard Wittmann (CEO) | **Founded in:** 2000 | **Staff:** 35



mail@mono.co.at

www.mono.co.at

New England Nuclear Corporation Gesellschaft m.b.H.

Spandlgasse 58 | 1220 Vienna

Tel.: +43-1-28577-85

Founded in: 1972

Supply of: laboratory equipment, consumables/reagents



nen.austria@chello.at

www.perkinelmer.com

Nikon GmbH Niederlassung Wien Microscopes/Instruments Division

Wagenseilgasse 5 | 1120 Vienna

Tel.: +43-1-972 6111 | **Fax:** +43-1-972 6111-40

Contact: Ingo Ohlenschläger (Product Specialist Bioscience) | **Founded in:** 2006 | **Staff:** 8

Supply of: laboratory equipment, other



instruments@nikon.at

www.nikoninstruments.com/en_EU

Today Nikon is a world-renowned brand, firmly established as a market leader in optical instrumentation. With over 90 years expertise in the field, Nikon has always been at the forefront of optical and technological innovation, promoting creativity and trustworthiness as part of the company's global mission statement. Nikon Instruments manufactures complete optical and digital microscope systems with outstanding versatility, performance and productivity for any application.

● core company

OmniChrom HandelsgmbH

Sieveringer Str.90, c/o Steuerb.Blümmel | 1190 Vienna

Tel.: +43-1-27857-01 | **Fax:** +43-1-27275-74**Contact:** Andreas Loebers (Area Manager) | **Founded in:** 2000**Supply of:** consumables/reagents, other

loebers@ymc.de

www.omnichrom.com

OPTOTEAM Präzisionsinstrumente Vertriebsgesellschaft m.b.H.

Mosetiggasse 3 | 1230 Vienna

Tel.: +43-1-48449-000**Contact:** Erwin Brenner (CEO)**Founded in:** 1990 | **Staff:** 6**Supply of:** glass preparation and processing, ceramic preparation and processing, plastic machining and processing, laser technology, mechatronics/mechanical engineering, measurement and sensor technology, metal machining and processing, micro- and nanotechnology, laboratory equipment, other

office@optoteam.at

www.optoteam.at

PALL AUSTRIA Filter GmbH

Handelskai 94-96, Top 422 | 1200 Vienna

Tel.: +43-1-49192-0 | **Fax:** +43-1-49192-400**Contact:** Thomas Kraus (Market Segment Business Leader) | **Founded in:** 1984 | **Staff:** 24**Supply of:** laboratory equipment, consumables/reagents, otherPall Life Sciences provides cutting-edge products and services to meet the demanding needs of customers discovering, developing and producing biotech drugs, vaccines, cell therapies and classic pharmaceuticals. For more information have a look at www.pall.com/biopharm

pall-austria-office@pall.com

www.pall.com/biopharm

PBD Diagnostics

Hofmühlgasse 13/2/6 | 1060 Vienna

Tel.: +43-664-3567-099 | **Fax:** +43-1-597-0338**Founded in:** 2012

botan@pbd-diagnostics.com

www.pbd-diagnostics.com

Peinitz Metallproduktion Ges.m.b.H. & Co KG

Hosnedlgasse 14 | 1220 Vienna

Tel.: +43-1-25687-30 | **Fax:** +43-1-2568730-22**Founded in:** 1973

www.peinitz.at

● core company

PIU-PRINTEX

Gesellschaft für programmierte Instruktion im Unterricht GmbH

Percostr. 18 | 1220 Vienna

Tel.: +43-1-25080-0 | Fax: +43-1-25080-45

Founded in: 1973



office@piu-printex.at

www.piu-printex.at

REMONDIS Austria GmbH

Vohburggasse 4 | 1210 Vienna

Tel.: +43-1-3303-900

Contact: Thomas Breitkopf | Founded in: 1993



info@remondis.at

www.remondis.at

Sartorius Austria GmbH ●

Modecenterstr. 22/D20-D24/3.Stock | 1030 Vienna

Tel.: +43-1-79657-6344

Founded in: 2007



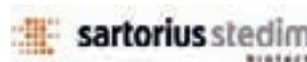
info.austria@sartorius.com

www.sartorius.com

Sartorius Stedim Austria GmbH ●

Modecenterstr. 22/D20-D24/3.Stock | 1030 Vienna

Founded in: 2007



info.austria@sartorius.com

www.sartorius.com

SCA Hygiene Products GmbH

Storchengasse 1 | 1150 Vienna

Tel.: +43-1-89901 | Fax: +43-1-89901-551

Founded in: 1973



office@sca.com

www.sca.at

Schober Laborgeräte & Umweltanalytik KG

Billrothstr. 6 | 1190 Vienna

Tel.: +43-1-699-882**Founded in:** 1981

office@schober-lab.at

www.schober-lab.at

SCHRACK SECONET AG

Eibesbrunnnergasse 18 | 1120 Vienna

Tel.: +43-1-81157-0 | **Fax:** +43-1-81157-222**Contact:** Brigitte Winkelbauer | **Founded in:** 1994

office@schrack-seconet.com

www.schrack-seconet.com

Schrack Seconet AG is among the leading companies on the world market in the fields of Fire Alarm and Hospital Communication Systems. Our VISOCALL IP brings together IP nurse call, intercom, TV control, IP radio, IP telephony, room control, LAN, integration of medical calls, billing, etc. using a common functional platform. IP-based network technology forms an economical, secure and extendible structure for all functions and services in the care sector. ALL IN ONE, ONE FOR ALL!

Schülke & Mayr Gesellschaft m.b.H.

Seidengasse 9 | 1070 Vienna

Tel.: +43-1-5232-501-0 | **Fax:** +43-1-5232-501-60**Contact:** Alexis Dujmic | **Founded in:** 1988

office.austria@schuelke.com

www.schuelke.com

SCL-Sensor.Tech. GesmbH

Seestadtstr. 27/27 | 1220 Vienna

Tel.: +43-1-890-43450 | **Fax:** +43-1-8904345-89**Contact:** Georg Fantner | **Founded in:** 2006

info@sclsensortech.com

www.sclsensortech.com

Semadeni Ges.m.b.H.

Kürschnergasse 6 | 1210 Vienna

Tel.: +43-1-25655-00 | **Fax:** +43-1-25655-004**Contact:** Roland Pernsteiner (Area Mangager Austria and Germany) | **Founded in:** 1952**Supply of:** plastic machining and processing, laboratory equipment

europe@semadeni.com

www.semadeni.com

● core company

SER Solutions Österreich GmbH ●

Floridsdorfer Hauptstr. 1 | 1210 Vienna

Tel.: +43-1-50395-55 | **Fax:** +43-1-50395-5583

Contact: Hartmut R. Gailer (Managing Shareholder) | **Founded in:** 1984 | **Staff:** 32



info@ser.at

www.ser.at

SER is the largest European 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, electronic files, workflow.

Serobac Labordiagnostika Handelsgesellschaft m.b.H.

Untere Viaduktgasse 25 | 1030 Vienna

Tel.: +43-1-71372-92 | **Fax:** +43-1-71237-99

Contact: Barbara Schorr (CEO)



serobac@serobac.at

www.serobac.at

Servosan Vertrieb und Service Ges.m.b.H.

Albert-Schweitzer-Gasse 6, Objekt 2 | 1140 Vienna

Tel.: +43-1-587108-30 | **Fax:** +43-1-585733-3



medizintechnik@servosan.at

www.servosan.at

Sigma Aldrich Handels GmbH

Marchettigasse 7/2 | 1060 Vienna

Tel.: +43-1-605-8110 | **Fax:** +43-1-605-8120

Founded in: 1993



sigma@sigma.co.at

www.sigma-aldrich.com/austria

SOLVAY ÖSTERREICH GMBH

Stättermayergasse 28-30 | 1150 Vienna

Tel.: +43-1-716880 | **Fax:** +43-1-710426

Founded in: 1883 | **Staff:** 55



www.solvay.at

SZABO-SCANDIC HandelsgmbH & Co KG

Quellenstr. 110 | 1100 Vienna

Tel.: +43-1-4893-9610 | **Fax:** +43-1-4893-9617

Contact: Johannes Bauer (CEO) | **Founded in:** 1963 | **Staff:** 20



mail@szabo-scandic.com

www.szabo-scandic.com

Thermo Fisher Scientific wissenschaftliche Geräte GmbH

Wehlistr. 27b | 1200 Vienna

Tel.: +43-810-282 206 | **Fax:** +43-1-333 50 34 -26

Founded in: 1976

Supply of: laboratory equipment, consumables/reagents



admin.at@thermo.com

www.thermoscientific.com

Under the Thermo Scientific brand of Thermo Fisher Scientific we help scientists meet the challenges they face in their work every day. From routine analysis to new discoveries, our innovations help professionals do the science they need to do, the way they want to do it. Our high-end analytical instruments, laboratory equipment, software, services, consumables and reagents help our customers solve complex analytical challenges, improve patient diagnostics and increase laboratory productivity.

TWO PI Signal Processing Applications GmbH ●

Seidlgasse 21/16 | 1030 Vienna

Tel.: +43-1-523-8180 | **Fax:** +43-1-524-5414

Contact: Ernestine Benndorfer (Director Business Development) | **Founded in:** 2003

Supply of: electronic equipment

ebenners@two-pi.com

www.two-pi.com

UNITEK Maschinenbau- und Handelsgesellschaft m.b.H.

Josef Österreicher Gasse 35 | 1230 Vienna

Tel.: +43-1-32255-100 | **Fax:** +43-1-33255-15

Contact: Bernd Klein (CEO)



office@unitek.at

www.unitek.at

VOGELBUSCH Biocommodities GmbH ●

Blechturmstraße 11 | 1050 Vienna

Tel.: +43-1-54661-0 | **Fax:** +43-1-5452979

Contact: Katharina Harlander (Marketing Manager) | **Founded in:** 2009 | **Staff:** 40



vienna@vogelbusch.com

www.vogelbusch-biocommodities.com

Vogelbusch Biocommodities is a global technology and service provider for industrial bioprocess plants. Specializing in white biotechnology, the company provides process design and engineering services to sugar and starch producers and to the food and beverage industries.

● core company

VOGELBUSCH Biopharma GmbH ●

Blechturmstraße 11 | 1050 Vienna

Tel.: +43-1-54661-0 | **Fax:** +43-1-54661-100

Contact: Schahroch Sarhaddar (Managing Director) | **Founded in:** 2008



office@vogelbusch-biopharma.com

www.vogelbusch-biopharma.com

VWR International GmbH

Graumannstraße 7 | 1150 Vienna

Tel.: +43-1-97002-0 | **Fax:** +43-1-97002-600

Founded in: 2002

Supply of: measurement and sensor technology, laboratory equipment, consumables/reagents, other



info@at.vwr.com

http://at.vwr.com

Waters Gesellschaft m.b.H.

Hietzinger Hauptstr. 145 | 1130 Vienna

Tel.: +43-1-877-1807 | **Fax:** +43-1-877-1808

Founded in: 1994



vienna@waters.com

www.waters.at

WICK Medizin – Innenarchitektur & Einrichtungen e.U.

Am Heumarkt 17 | 1030 Vienna

Tel.: +43-1-7135-228 | **Fax:** +43-1-7135-4484

Contact: Josef Wick (Owner) | **Founded in:** 1990 | **Staff:** 5



Service Providers

!improve IT Systemlösungen GmbH

Strozzigasse 10/7-9 | 1080 Vienna

Tel.: +43-1-403-4919 | **Fax:** +43-1-403-491915

Founded in: 2003



office@improve-it.at

www.improve-it.at

4myHealth GmbH

Neubaugasse 1/11 | 1070 Vienna

Tel.: +43-1-52659-90 | **Fax:** +43-1-52659-9016

Contact: Helmut Ritter (General Manager) | **Founded in:** 2013 | **Staff:** 5

Services: IT, communication



office@4myhealth.at

www.4myhealth.at

4myHealth is an innovative young Austrian company with a strong focus on the permanent interaction between patient and doctors from the first visit on the doctor's homepage to a monitoring of the treatment process. Hereby, we link modern IT with the smartphones of doctors and the patients.

a3L e-solutions GmbH

Rooseveltplatz 4-5/18 | 1090 Vienna

Founded in: 2013



www.mednanny.com

aaa – all about apps GmbH

Siebenbrunnengasse 17/TOP 3 | 1050 Vienna

Tel.: +43-1-5471273 | **Fax:** +43-1-25367221866

Contact: Michael Steiner (Executive Director) | **Founded in:** 2011 | **Staff:** 30

Service: IT



allaboutapps

office@allaboutapps.at

www.allaboutapps.at

all about app - established in 2011 – is a mobile solutions provider specialized in developing premium medical apps. In addition we are successfully certified in accordance with ISO 9001 and ISO 13485. We develop customized mobile applications for iPhone, iPad, Android smartphones and tablets, as well as Windows Phone and Blackberry. Besides developing individual mobile solutions we provide services throughout the entire app life cycle.

AAADS Life Science International e.U.

Anton-Baumgartnerstr. 44/C8/1403 | 1230 Vienna

Tel.: +43-1-66492015-53 | **Fax:** +43-1-66226-40

Contact: Reinhard Schellner (CEO) | **Founded in:** 2011 | **Staff:** 1

Services: financing, communication, management, HR, QM and regulatory consulting



office@aaads.eu

www.aaads.eu

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.

ABF Pharmaceutical Services GmbH ●

Gastgebgsasse 5-13 | 1230 Vienna

Tel.: +43-1-8901200-0 | **Fax:** +43-1-8901200-11**Contact:** Elisabeth Lackner (CEO) | **Founded in:** 2004 | **Staff:** 30

elisabeth.lackner@abf-pharma.com

www.abf-pharma.com

ABF Pharmaceutical Services GmbH (ABF) - an independent medium sized global specialist CMO/Central Laboratory, recently opened its new facilities in Vienna, Austria due to the increasing demand of service from our clients. The new 1500m² facilities provide state of the art GMP and non-GMP production, packaging and storage facilities according to EU GMP standards.

ACETO Medizinische Informationssysteme GmbH & Co.KG

Hackhofergasse 1 | 1190 Vienna

Founded in: 2013

info@aceto-online.com

www.aceto.at

ACOM Systeme EDV und Medizintechnik GmbH

Skrapupstr. 24/16/22 | 1210 Vienna

Tel.: +43-1-2904828 | **Fax:** +43-1-2904828-24**Founded in:** 2001

office@acom.at

www.ganymed.at

ACTEM Agency for Clinical Trials and Education in Medicine GmbH

Lindgrabengasse 8 | 1230 Vienna

Tel.: +43-1-2310-945**Founded in:** 2007**AEDOS Management & Beratungs Ges.m.b.H.**

Sandleitengasse 17/20/B3 | 1160 Vienna

Tel.: +43-1-87600-5152 | **Fax:** +43-1-87600-53**Contact:** Michael Pieler (CEO) | **Founded in:** 2002

bureau@aedos.at

www.aedos.at

● core company

Aeskulapp Mobile GmbH

Fillgradergasse 7/3 | 1060 Vienna

Tel.: +43-650-6368-906

Contact: Fritz Höllerer (Managing Director) | **Founded in:** 2012

Service: IT



office@aeskulapp.com

www.aeskulapp.at

Agneiter PharmaConsulting GmbH

Mariahilfer Str. 71/15 | 1060 Vienna

Tel.: +43-1-52642-44 | **Fax:** +43-1-52643-66

Contact: Ernst Agneiter (Managing Director) | **Founded in:** 2002 | **Staff:** 3

Services: management, HR, QM and regulatory consulting



office@pharmaconsulting.at

www.pharmaconsulting.at

AHIT Animal Health IT GmbH

Prinz-Eugen-Str. 18/25 | 1040 Vienna

Tel.: +43-1-505-7473

Contact: Barbara Tappeiner (CEO) | **Founded in:** 2008

office@ahit.at

www.ahit.at

AME International GmbH ●

Hoyosgasse 5 | 1040 Vienna

Tel.: +43-1-50359-79 | **Fax:** +43-1-50359-7920

Contact: Markus Wuest (Assistant to the Board of Directors) | **Founded in:** 1995



office@ame-international.com

www.ame-international.com

AME International GmbH – established in 1995 – is a Vienna based service provider. It focuses on implementing and operating complex technology projects in the healthcare sector.

ANECON Software Design und Beratung G.m.b.H.

Alser Str. 4, Hof 1, 1. Stock | 1090 Vienna

Tel.: +43-1-4095890-0 | **Fax:** +43-1-4095890-998

Contact: Johannes Adler (CEO) | **Founded in:** 1998



office@anecon.com

www.anecon.com

● core company

Aptiv Solutions GmbH

Pyrkergergasse 10/6 | 1190 Vienna

Tel.: +43-1-360700-8813 | **Fax:** +43-1-360700-8810**Contact:** Marion Neusser | **Founded in:** 2007 | **Staff:** 6

marion.neusser@aptivsolutions.com

www.aptivsolutions.com

ARAX Capital Partners GmbH

Handelskai 94–96/9 OG | 1200 Vienna

Tel.: +43-1370-7474-0 | **Fax:** +43-1370-7474-22**Contact:** Christian Tiring (Partner) | **Founded in:** 2007 | **Staff:** 8**Service:** financing

office@arax.at

www.arax.at

ARCHIMED LIFE SCIENCE GmbH ●

Leberstr. 20/2 | 1110 Vienna

Tel.: +43-1-2533033-5600**Contact:** David C. Kasper | **Founded in:** 2012**Services:** contract research / clinical studies, biochemical and genetic laboratories, mass spectrometry, assay development

info@archimedlife.com

www.archimedlife.com

aringer herbst winklbauer rechtsanwälte

Grillparzerstr. 5 | 1010 Vienna

Tel.: +43-1-890 90 17**Contact:** Stephan Winklbauer | **Founded in:** 2014 | **Staff:** 12**Services:** legal advice and IPR management

winklbauer@ahwlaw.at

www.ahwlaw.at

aringer herbst winklbauer is a full service Austrian business law firm. Our firm, based in Vienna, has succeeded in establishing itself among the top players in Austria. More and more, our firm has become the first choice to act as local counsel for leading international and national investment banks, private equity houses, as well as international law firms or top tier national law firms from other jurisdictions.

Ashfield Healthcare GmbH

Hietzinger Hauptstr. 45 DG | 1130 Vienna

Tel.: +43-1-89051-86 | **Fax:** +43-1-8905186-15**Founded in:** 2007

austria@ashfieldhealthcare.com

www.ashfieldhealthcare.at

● core company

ASP Consulting Gesellschaft m.b.H.

Graben 10 | 1010 Vienna
Tel.: +43-1-51250-00 | **Fax:** +43-1-5122020-50
Contact: Alon Shklarek (CEO) | **Founded in:** 1992



Assign Clinical Research GesmbH – ASSIGN Group ●

Hainburger Str. 33 | 1030 Vienna
Tel.: +43-1-4033805 | **Fax:** +43-1-403380566
Contact: Katharina Trinks (Head of Clinical Project Management) | **Founded in:** 2002



Athena Wien Beteiligungen AG

Marc-Aurel-Str. 10/16 | 1010 Vienna
Tel.: +43-1-5321830-12 | **Fax:** +43-1-5321830-20
Founded in: 2005



Austin, Pock + Partners GmbH

Teinfaltstr. 4 | 1010 Vienna
Tel.: +43-1-31126-26 | **Fax:** +43-1-3112626-94
Founded in: 2002



aws Gründerfonds Beteiligungs GmbH & Co KG

Walcherstr. 11A | 1020 Vienna
Tel.: +43-1-50175-721 | **Fax:** +43-1-50175-900
Contact: Ralf Kunzmann (CEO and Managing Director) | **Founded in:** 2013 | **Staff:** 7
Service: financing



aws Gründerfonds (www.gruenderfonds.at) is Austria's most active venture capital investor with investible assets of EUR 68,5 million made available by the Republic of Austria and Erste Bank. The fund invests up to EUR 3 million in early stage companies with high growth potential. Since its foundation in 2013, ten investments have already been completed and more than 650 business plans examined. The aws Gründerfonds is a subsidiary of the Austria Wirtschaftsservice GmbH.

● core company

BA&P Beteiligungs GmbH

Brehmstr. 10/4 | 1110 Vienna

Tel.: +43-1-9174790-44 | **Fax:** +43-1-9174790-99

Founded in: 2003

BINDER GRÖSSWANG Rechtsanwälte GmbH

Sterngasse 13 | 1010 Vienna

Tel.: +43-1-53480-663 | **Fax:** +43-1-53480-8

Founded in: 1999



vienna@bindergroesswang.at

www.bindergroesswang.at

Binder Grösswang has ranked among Austria's leading law firms for over 50 years. Today it is one of the largest law firms in Austria. More than 80 highly specialised experts are widely connected and rank amongst the best in their various practice areas. The firm's strategy is based on outstanding professional expertise combined with a teamwork approach. Top priority is to act as a partner to its clients.

BIOCOM AG

Mariahilfer Str. 95/14 | 1060 Vienna

Tel.: +43-720-880-905

Contact: Boris Mannhardt | **Founded in:** 1986

Services: communication, other

BIOCOM AG

info@biocom.at

www.biocom.at

BIOCOM is a leading specialized communication and information company focused on the life sciences. For nearly 30 years, an expert team analyzes the development of the biotechnology and the medtech sectors in Europe. We offer reports as well as customized consultancy services, surveys and research studies to our clients. In communication services, our clients receive everything from one source: conferences, videos, websites or brochures are not only designed, but also implemented and produced.

Biofaction KG

Kundmangasse 39/12 | 1030 Vienna

Tel.: +43-1-9553753

Contact: Markus Schmidt (Founder and CEO) | **Founded in:** 2010 | **Staff:** 6

Services: communication, management, HR, QM and regulatory consulting, other



contact@biofaction.com

www.biofaction.com

Biofaction is a research and science communication company based in Vienna, Austria working with emerging sciences and technology.

Biological Services e.U. ●

Hickelgasse 18/26 | 1140 Vienna

Tel.: +43-664-3514805

Founded in: 2013

info@biological-services.at

www.biological-services.at

● core company

biolution GmbH

Helmut-Quallinger-Gasse 2/2 | 1030 Vienna

Tel.: +43-1-7869595 | **Fax:** +43-1-7869595-20

Contact: Iris Grünert (Managing Director) | **Founded in:** 2002 | **Staff:** 4

Services: communication, management, HR, QM and regulatory consulting, other



office@biolution.net

www.biolution.net

Biolution is an experienced project management and consulting company in the life sciences. Based on a successful performance in FP7 the company is now Austria's premier service provider to support researchers in the application of European and national grants. Over the past decade biolution has acquired expertise in project management, scientific writing, graphics and new media, which prepares us for the specific challenges European projects pose to our customers.

Biomechanische Forschungs-Gesellschaft m.b.H.

Rechte Wienzeile 5/2 | 1040 Vienna

Tel.: +43-1-58664-46 | **Fax:** +43-1-58664-4630

Contact: Kurt Peter Judmann | **Founded in:** 1997

www.bmf.at

BioScript International

Bennogasse 16/9a | 1080 Vienna

Tel.: +43-1-990-82-33

Contact: Ruth Willmott | **Founded in:** 1998



office@bioscript.de

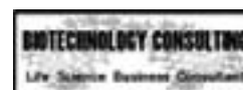
www.bioscript.de

Biotechnology Consulting – Life Science Unternehmensberatung

Postfach 39 | 1150 Vienna

Tel.: +43-664-14329-19 | **Fax:** +43-1-25330337795

Contact: Bernhard Fischer (CEO) | **Founded in:** 2003 | **Staff:** 3



biotechconsulting@aon.at

www.biotechnologyconsulting.eu

bit NC Network Computing GmbH

Seillergasse 6/8 | 1010 Vienna

Tel.: +43-1-53379-39 | **Fax:** +43-1-5337939-20

Founded in: 1997



bitnc@bitnc.at

www.bitnc.at

bj-diagnostik science GmbH

Mooslackengasse 17 | 1190 Vienna

Founded in: 2015**Brenner & Klemm Rechtsanwälte**

Wiedner Hauptstraße 120/5.1 | 1050 Vienna

Tel.: +43-1-8138199 | **Fax:** +43-1-8155321**Founded in:** 2012kanzlei@brenner-klemm.at
www.brenner-klemm.at**buchinger Life Science Solutions**

Rosensteingasse 45/3/28 | 1170 Vienna

Tel.: +43-664-512 30 68**Contact:** Petra Buchinger (CEO) | **Founded in:** 2012**Services:** communication, management, HR, QM and regulatory consultingpb@buchinger.org
www.buchinger.org

CONSULTANCY FOR LIFE SCIENCES COMPANIES

buchinger – Life Science solutions accompanies businesses: in targeting product and service offers to promising customers, to become familiar with ethical business strategies, to implement them and to maintain them enthusiastically, to establish themselves long-term in the market and to grow, to build up a positive image as a reliable partner and employer. 25 years of experience and consultancy expertise in the field are at your disposal.

CAE Simulation & Solutions Maschinenbau Ingenieurdienstleistungen GmbH

Pitkgasse 2/1/16 | 1210 Vienna

Tel.: +43-1-97489-910 | **Fax:** +43-1-97489-9199**Contact:** Wolfgang Krach (Management Board) | **Founded in:** 2000 | **Staff:** 13**Services:** engineering-, design- and production consultingoffice@cae-sim-sol.at
www.cae-sim-sol.com

CAE Simulation & Solutions is an engineering company, specialised in the analysis of mechanical structures, fluid flows and thermo mechanical processes. Moreover, we are software reseller for premium simulation software (MSC Software, SolidWorks) and distribute LIMIT, our self-developed software to detect critical zones in components, according to different design codes and engineering standards.

Capricorn Consilium GmbH

Untere Weißgerberstr. 49/19 | 1030 Vienna

Tel.: +43-676-9303370 | **Fax:** +43-1-2533-033-3885**Contact:** Martin Götting (General Manager) | **Founded in:** 2009 | **Staff:** 1**Services:** financing, communication, management, HR, QM and regulatory consulting, otheroffice@capricorn-consilium.com
www.capricorn-consilium.com

Consulting and Interim Management in the areas of Business Development, Commercial Operations, funding, strategic and operational Marketing & Sales, strategic partnering. New: placement of interim managers across all functions and industries.

● core company

CARRYMED Pharma & Transport GmbH

Günthergasse 3 | 1090 Vienna

Tel.: +43-1-713 3979-0 | **Fax:** +43-1-7133979-99

Founded in: 2005 | **Staff:** 5



office@carrymed.com

www.carrymed.com

Center for Anti-Infective Agents

Eckpergasse 13 | 1180 Vienna

Tel.: +43-1-47970-24 | **Fax:** +43-1-47008-98

Contact: Ursula Theuretzbacher (Managing Director) | **Founded in:** 1988



utheuretzbacher@cefaia.com

www.antiinfectiveagents.com

Chemgineering Technology GmbH ●

Gußhausstr. 22 | 1040 Vienna

Tel.: +43-1-255-7413-0

Contact: Armin Mayer (Managing Director) | **Founded in:** 1995



info@chemgineering.com

www.chemgineering.com

CIS Clinical Investigation Support Pharmaforschung Gesellschaft m.b.H.

Kaiserstr. 43 | 1070 Vienna

Tel.: +43-1-52340-15 | **Fax:** +43-1-52340-1599

Contact: Gerhard Nahler (CEO) | **Founded in:** 1990 | **Staff:** 3

Services: contract research/clinical research, management, HR, QM and regulatory consulting, other



cis-qa@aon.at

www.cis-qa.com

Quality Management, Quality Assurance, audits (GCP, GLP, GMP, vendor audits incl. datamanagement, database and electronic systems/eCTs), regulatory affairs including writing of CTDs, research & development consulting,

Clinical Data Management and Statistics GmbH ●

Hollandstr. 9/1 | 1020 Vienna

Tel.: +43-1-7890612-37 | **Fax:** +43-1-7890612-80

Contact: Reinhard Riedlsperger (Managing Director) | **Founded in:** 2007

Services: contract research/clinical research



office@cdms.at

www.cdms.at

● core company

Clinical Trial Coordination Center (KKS) of the Medical University of Vienna

Kinderspitalgasse 15/3. Obergeschoß | 1090 Vienna

Tel.: +43-1-40160-25176 | **Fax:** +43-1-40160-925180

Contact: Michael Wolzt | **Founded in:** 2008 | **Staff:** 10

Services: contract research/clinical research



kks@meduniwien.ac.at

www.meduniwien.ac.at/kks

The Clinical Trials Coordination Centre (KKS) of the Medical University of Vienna is an interdisciplinary service facility to support clinical research in accordance with legal and ethical requirements. KKS provides support for physicians and scientists working in hospitals or outpatient units and industry partners with respect to planning, conduct and analysis of clinical research projects. Thereby, KKS contributes to improving the quality of patient-oriented clinical research.

Clinical Trials Management GmbH ●

Kärntner Ring 6/6 | 1010 Vienna

Tel.: +43-1-58580-63 | **Fax:** +43-1-58579-67

Contact: Thomas Horak (General Manager), Michael Hohlagschwandtner (General Manager)

Founded in: 2003 | **Staff:** 25

Services: contract research/clinical research



m.hohlagschwandtner@clinicaltrials.at

www.clinicaltrials.at

Clinicall GmbH

Am Euro Platz 2/Gebäude G | 1120 Vienna

Founded in: 2007



info@clinicall-austria.at

www.clinicall-austria.at

CMS Reich-Rohrwig Hainz Rechtsanwälte GmbH

Gauermannngasse 2 | 1010 Vienna

Tel.: +43-1-40443-2450 | **Fax:** +43-1-40443-92450

Contact: Johannes Juranek (Managing Director) | **Founded in:** 1970 | **Staff:** 200

Services: legal advice and IPR management



office@cms-rrh.com

www.cms-rrh.com

CogVis Software und Consulting GmbH ●

Wiedner Hauptstr. 17/3a | 1040 Vienna

Tel.: +43-1-23605-80

Contact: Michael Brandstötter (CEO) | **Founded in:** 2007 | **Staff:** 12

Services: IT



brandstoetter@cogvis.at

www.cogvis.at

CogVis is developing latest machine learning and data analysis algorithms for FCM data. Particularly we aim at developing an objective and automated tool for multi-parameter FCM data analysis with specifically reliable Minimal Residual Disease (MRD) quantification to reduce the subjectivity in diagnosis and the time-consuming analysis. Furthermore browser based visualization of large FCM data-sets is carried out.

● core company

CompuGroup Medical CEE GmbH ●

Neulinggasse 29 | 1030 Vienna

Tel.: +43-1-7151623-0 | **Fax:** +43-1-7151623-4515

Contact: Walter Zifferer (Head of Marketing) | **Founded in:** 2007

Service: IT



office@cgm-cee.com

www.cgm.com/at

Confidence DNA-Analysen GmbH

Hutweidengasse 22/1 | 1190 Vienna

Tel.: +43-1-368-4554 | **Fax:** +43-1-367-9664

Contact: Susanne Haas (CEO) | **Founded in:** 2003 | **Staff:** 3



office@confidence.at

www.confidence.at

DATA CARE Datenpflege des Pharmagroßhandels Ges.m.b.H.

Haidestr. 4 | 1110 Vienna

Tel.: +43-1-401041-950 | **Fax:** +43-1-401041-952

Founded in: 1998

info@datacare.at

www.datacare.at

Deloitte Consulting GmbH

Renngasse 1/Freyung | 1013 Vienna

Tel.: +43-1-53700-4860 | **Fax:** +43-1-53700-1000

Founded in: 1922 | **Staff:** 950



office@deloitte.at

www.deloitte.at

Diagnosis Internetservices GmbH ●

Fillgradergasse 7/3 | 1060 Vienna

Tel.: +43-1-29566-05

Contact: Marco Vitula (CEO) | **Founded in:** 2011 | **Staff:** 13

Services: IT



office@diagnosis.com

www.diagnosis.com/at

Diagnosis develops "Point of Care"-solutions for the health care industry. We offer a high-quality and up-to-date suite, that provides safe medical treatment. Our main product "Enterprise" addresses to modern medical professionals, particularly physicians. The software consists of different modules and can be completely integrated into hospital information systems (HIS) and patient data management systems (PDMS), but it can also be used as stand-alone applications for desktop and mobile devices.

● core company

Diapharm Austria GmbH

Gumpendorfer Str. 47/14 | 1060 Vienna

Contact: Siegrun Gerlach (Senior Site Manager) | **Founded in:** 2010 | **Staff:** 1

Services: management, HR, QM and regulatory consulting



info@diapharm.at

www.diapharm.at

Diapharm is a leading global service provider and consulting firm. We are dedicated to supporting the consumer healthcare and pharmaceutical industry with our 25 years of market experience, passion and OTC expertise. Multidisciplinary experience for regulatory affairs, medical affairs, GMP and pharma consulting.

DLA Piper Weiss-Tessbach Rechtsanwälte GmbH

Schottenring 15 | 1010 Vienna

Founded in: 2003



www.dlapiper.at

DORDA BRUGGER JORDIS Rechtsanwälte GmbH

Universitätsring 10 | 1010 Vienna

Tel.: +43-1-533479-50 | **Fax:** +43-1-53347-97

Contact: Axel Anderl (CEO) | **Founded in:** 1976 | **Staff:** 155

Services: legal advice and IPR management



office@dbj.at

www.dbj.at

Dr. Robert Heinz & Partner GmbH

Auhofstr. 84, Stiege 3, Top 39 | 1130 Vienna

Tel.: +43-7258-29126 | **Fax:** +43-7258-29126-22

Contact: Christian Wolflöhner (General Manager) | **Founded in:** 1993

Services: contract research/clinical research, management, HR, QM and regulatory consulting



office@heinz-consulting.com

www.heinz-consulting.com

Dr. Robert Heinz & Partner GmbH, certified according to EN ISO 9001 and its subsidiary, the CW – Research & Management GmbH, are an independent Contract Research Organization (Expert-CRO) operating in the pharmaceutical, medical device and healthcare industry. Our expertise combined with many years of experience is the basis of our corporate philosophy and our success.

Dr. Röttinger Pharma KG

Penzinger Str. 100/2 | 1140 Vienna

Tel.: +43-1-8974723 | **Fax:** +43-1-8974724

Founded in: 2004



contact@roettinger-pharma.com

www.roettinger-pharma.com

● core company

DREHM Pharma GmbH ●

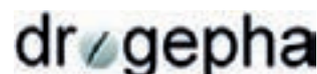
Hietzinger Hauptstr. 37/2 | 1130 Vienna
Tel.: +43-1-879524-50 | **Fax:** +43-1-879524-53
Contact: Ewald H. Moser (General Manager) | **Founded in:** 1997
Services: management, HR, QM and regulatory consulting, other



office@drehm.at
 www.drehm.at

DROGEPHA PHARMACONSULTING GmbH

Petrusgasse 14/14 | 1030 Vienna
Tel.: +43-1-533-29110 | **Fax:** +43-1-533-7388
Founded in: 1955



dwh GmbH

Neustiftgasse 57-59 | 1070 Vienna
Tel.: +43-1-58601-80 | **Fax:** +43-1-586018-01
Contact: Nikolaus Popper (CEO) | **Founded in:** 2010 | **Staff:** 15
Services: contract research/clinical research, engineering-, design- and production consulting, IT



office@drahtwarenhandlung.at
 www.dwh.at

E.I.S. Executive Information Service GmbH

Mariahilfer Str. 88a/1/4 | 1070 Vienna
Tel.: +43-1-5233928
Contact: Kurt Neumann (Senior Scientific Advisor) | **Founded in:** 1995 | **Staff:** 2
Services: contract research/clinical research, engineering-, design- and production consulting, IT



office@e-i-s-ltd.com
 www.e-i-s-ltd.com

**e/n/w/c Natlacen Walderdorff Cancola Rechtsanwälte GmbH
 TaylorWessing e|n|w|c Attorneys at Law**

Schwarzenbergplatz 7 | 1030 Vienna
Tel.: +43-1-71655-0 | **Fax:** +43-1-71655-99
Contact: Dieter Natlacen | **Founded in:** 2003



vienna@taylorwessing.com
 www.taylorwessing.com

● core company

Eblinger & Partner Personal und Management Beratungsgesellschaft m.b.H.

Weihburggasse 9 | 1010 Vienna

Tel.: +43-1-5323333-0 | **Fax:** +43-1-5323333-50

Contact: Charlotte Eblinger (Managing Director) | **Founded in:** 1991 | **Staff:** 22

Services: management, HR, QM and regulatory consulting



office@eblinger.at

www.eblinger.at

ebps logistics GmbH

Alserbachstr. 18 | 1090 Vienna

Tel.: +43-1-9551454 | **Fax:** +43-1-9551454-15

Contact: Johannes Gneißl (CEO) | **Founded in:** 2002 | **Staff:** 8

Services: IT



logistics@ebps.at

www.ebps.at

ebps logistics gmbh is an IT-Service Company. Since 2002 our company has been providing blood and blood plasma donation facilities in Austria, Germany and the Czech Republic with the perfect hard- and software for donor and donation administration. We offer our customers tailor-made database solutions and software applications.

ELGA GmbH

Treustr. 35-43 | 1200 Vienna

Tel.: +43-1-21270-50

Founded in: 2010



office@elga.gv.at

www.elga.gv.at

en.co.tec Schmid KG ●

Breitenfurter Str. 401-413/25/R1 | 1230 Vienna

Tel.: +43-1-8863491 | **Fax:** +43-1-8863491-18

Contact: Martin Schmid (Managing Director & Senior Consultant) | **Founded in:** 1999 | **Staff:** 4

Services: management, HR, QM and regulatory consulting



office@encotec.com

www.encotec.com

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.

Ernst & Young Wirtschaftsprüfungsgesellschaft m.b.H.

Wagramer Str. 19 | 1220 Vienna

Tel.: +43-1-21170-0 | **Fax:** +43-1-21620-77

Contact: Walter Baumann (Partner), Erich Lehner (Partner) | **Founded in:** 1849 | **Staff:** 600

Services: financing, management, HR, QM and regulatory consulting, other



ernst.young@at.ey.com

www.ey.com/austria

● core company

esz AG calibration & metrology Niederlassung Österreich

Wallackgasse 8 | 1230 Vienna

Tel.: +43-1-6981241-0 | **Fax:** +43-1-6981241-77

Contact: Rudolf Fröschl (Managing Director) | **Founded in:** 1976 | **Staff:** 120

Services: engineering-, design- and production consulting, management, HR, QM and regulatory consulting, other



r.froeschl@esz-ag.at

www.esz-ag.de

eurocom Translation Services GmbH

Landstraßer Hauptstr. 99–101, Top B3A | 1030 Vienna

Tel.: +43-1-5853644-16 | **Fax:** +43-1-2535352-50

Contact: Jakob Dirisamer (Business Development Manager) | **Founded in:** 1990 | **Staff:** 22

Services: IT, communication, industry association, regional cluster

info@eurocom.at

www.eurocom.at

eurocom combines translation expertise with technological solutions and central project management. This makes us a unique full-service translation provider delivering tangible benefits for you as our customer. We provide complete language solutions, ranging from translation (case report forms, eCTDS dossiers, package leaflets, Marketing, Websites etc) and interpretation of all major languages to localization and process consulting. For over 25 years, eurocom has been taking your content global!

EXCELLENT Healthsearch Performers e.U.

Weinberggasse 16/4 | 1190 Vienna

Tel.: +43-664-140-13-18 | **Fax:** +43-810-9554-383848

Contact: Elmar Scheuba (General Manager) | **Founded in:** 2014 | **Staff:** 1

Services: management, HR, QM and regulatory consulting



scheuba@excellent-healthsearch.com

www.excellent-healthsearch.com

EXCELLENT Healthsearch Performers e.U. is a global recruiting- and executive search company for the medtech-, pharma-, life science-, consumer medical- and allied health care industries. We offer recruiting & executive search services at all professional career levels by focusing on all functional areas like: Commercial sales and marketing roles, HEOR, market access, quality & regulatory, R&D and production, supply chain & logistics, finance and administration, and many other functional areas.

Exputec GmbH

Pfeilgasse 32/21 | 1080 Vienna

Tel.: +43-1-99728-49

Contact: Ullrich Trölller (CEO) | **Founded in:** 2012 | **Staff:** 8

Services: contract research/clinical research, engineering-, design- and production consulting, IT



contact@exputec.com

www.exputec.com

Exputec is a software- and consulting company committed to enable efficient process development, safe scale-up and robust manufacturing of biotech products. Exputec uniquely combines biotech-, engineering- and data science know how to progress biotechnological products safely from laboratory to commercial production. Our software products and consulting service provide great value to companies of all sizes such as contract manufacturers, biotech companies, startups and biotech investors.

Fiebinger Polak Leon & Partner Rechtsanwälte GmbH

Am Getreidemarkt 1 | 1060 Vienna

Tel.: +43-1-58258-0+43-1-3064-306-0 | **Fax:** +43-1-58258-2

Contact: Karina Hellbert (Partner; Head of Life Sciences and Pharmaceutical Law) | **Founded in:** 1990 | **Staff:** 40

Services: legal advice and IPR management



fpjp@fpjp.at

www.fpjp.at

floorfour LifeScience PR

Weyringergasse 34/2 | 1040 Vienna

Tel.: +43-1-3064-306-10 | **Fax:** +43-1-3064-306-44

Contact: Mehrdokht Tesar (Managing Director) | **Founded in:** 2012

Services: communication



tesar@floorfour.at

www.floorfour.at

Communication for the real big things of the 21st century. We are PR experts. We know how to communicate complicated issues and make them interesting for journalists, decision makers and the broad public. Fields of expertise: Pharma, Biotech, Medtech and Public Sector.

Freimüller Obereder Pilz RechtsanwältInnen GmbH

Alser Str. 21 | 1080 Vienna

Tel.: +43-1-40605-51 | **Fax:** +43-1-40696-01

Contact: Michael Pilz (CEO) | **Founded in:** 2004

Services: legal advice and IPR management



kanzlei@jus.at

www.jus.at

gcp gamma capital partners Beratungs- & Beteiligungs GmbH

Schönbrunnerstr. 218–220, Stiege A, 4. Stock | 1120 Vienna

Tel.: +43-1-5131072-0 | **Fax:** +43-1-5131072-200

Contact: Burkhard Feurstein (Managing Director) | **Founded in:** 2002 | **Staff:** 4

Services: contract research/clinical research, financing



office@gamma-capital.com

www.gamma-capital.com

GCP is a venture capital management firm with a decade long track record in life science investments. GCP is focused on providing growth equity and value creation and realization for equity holders.

Gesellschaft für Pharmatransporte GmbH

Jägerstr. 74 | 1200 Vienna

Founded in: 2010

Green Pharma GmbH

Carre Rotunde Schüttelstr. 55 | 1020 Vienna

Founded in: 2007

● core company

GS1 Austria GmbH

Brahmsplatz 3 | 1040 Vienna

Tel.: +43-1-5058601 | **Fax:** +43-1-505-8601-22

Contact: Klaus Schober (Business Development Manager Healthcare) | **Founded in:** 1977 | **Staff:** 50



office@gs1.at
www.gs1.at

GSM-Gesellschaft für Sicherheit in der Medizintechnik GmbH

Leitermayergasse 43/1 | 1180 Vienna

Tel.: +43-1-40384-90 | **Fax:** +43-1-4038490-50

Founded in: 1992



office@gsm.at
www.gsm.at

HappyMed GmbH

Wurlitzergasse 55/12 | 1160 Vienna

Founded in: 2015



pa@happy.med.org
www.happy.med.org

HappyMed GmbH contributes to making medical interventions more convenient. Video glasses with earphones allow patients to mentally leave behind displeasing surroundings. This tool helps patients relax and reduce their fears before, during and after treatment. Patients profit from an improved personal condition in the operating theater, at the dentist, during dialyses or even during cancer therapy.

HealthCare Consulting GmbH

Ziegelofengasse 33 | 1050 Vienna

Tel.: +43-1-8654278 | **Fax:** +43-1-8654278-18

Contact: Dominik Flener (CEO) | **Founded in:** 1989

Services: communication, management, HR, QM and regulatory consulting



vienna@hccgroup.eu
www.hccgroup.eu

Hermann Mucke Pharma Consultancy e.U.

Enenkelstr. 28/32 | 1160 Vienna

Tel.: +43-664-1010-121 | **Fax:** +43-664-771010-121

Contact: Hermann A. M. Mucke (CEO) | **Founded in:** 2000 | **Staff:** 2

Services: contract research/clinical research, management, HR, QM and regulatory consulting



enquiries@hmpharmacon.com
www.hmpharmacon.com

HL Dr. Hans Loibner Bioscience Research GmbH ●

Heimgasse 23 | 1230 Vienna

Tel.: +43-664-926-3820**Founded in:** 2004

hans.loibner@hl-bioscience.com

www.hl-bioscience.com

Horizonte Venture Management GmbH

c/o Regus Opera | Kärntner Ring 5-7 | 1010 Vienna

Tel.: +43-1-20511-60**Founded in:** 1994

office@horizonte.at

www.horizonte.at

IFMS – Infrastrukturelles Facility Management Service GmbH

Garnisongasse 3/11 | 1090 Vienna

Founded in: 2011

office@ifms.co.at

www.ifms.co.at

IMS Health Marktforschung GmbH

Europaplatz 3 Stiege 4 Ebene 6 Top 02 | 1150 Vienna

Tel.: +43-1-7800-20 | **Fax:** +43-1-7800-29**Contact:** Erika Sander | **Founded in:** 1961

sleitner@at.imshealth.com

www.imshealth.at

in-spectum e.U.

Kupelwiesergasse 5/4 | 1130 Vienna

Tel.: +43-664-1010079**Contact:** Elisaweta Bubits (Owner) | **Founded in:** 2012**Services:** management, HR, QM and regulatory consulting, industry association, regional cluster

elisaweta.bubits@in-spectum.com

www.in-spectum.com

in-spectum offers you professional executive/expert search and recruiting in the life science and technology industry in Europe, career consulting, out placement 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

● core company

Ing. Fritz Kern Gesellschaft m.b.H.

Fröbelgasse19 | 1160 Vienna

Tel.: +43-1-4933-338 | **Fax:** +43-1-4931-6519

Founded in: 1971



office@kern-med.at

www.kern-med.at

Innovation Coaches Stadler KG

Favoritenstr. 16 | 1040 Vienna

Tel.: +43-680-20688-53 | **Fax:** +43-1-253303384-17

Contact: Manfred Stadler (CEO) | **Founded in:** 2008 | **Staff:** 5

Service: financing



office@innovationcoaches.at

www.innovationcoaches.at

Institut für medizinische und chemische Labordiagnostik Gesellschaft mbH

Rosensteingasse 49-51 | 1170 Vienna

Tel.: +43-1-485-6161 | **Fax:** +43-1-485-6161-200

Contact: Renée Tauffer (CEO) | **Founded in:** 1999



oesterreich@synlab.com

www.imcl.at

InterGest Austria Business Development and Administration GmbH

Schubertring 9-11 | 1010 Vienna

Tel.: +43-1-31060-1010 | **Fax:** +43-1-31060-106

Contact: Anneliese Fraydenegg (Managing Director) | **Founded in:** 1996



info.austria@intergest.com

www.intergest.com

Intermedix Österreich GmbH

Neulinggasse 30 | 1030 Vienna

Founded in: 2008



info@intermedix.at

www.intermedix.at

● core company

inVentiv Health Clinical GmbH ●

c/o Dr. Werner Loibl | Schottenfeldgasse 85/11 | 1070 Vienna
Founded in: 2013



www.inventivhealthclinical.com

IPO Beteiligungs-Management AG

Argentinierstr. 42/6 | 1040 Vienna
Tel.: +43-1-5056320 | **Fax:** +43-1-5056320-50
Contact: Raimund Gfrerer | **Founded in:** 2000
Service: financing



office@ipo-austria.at
www.ipo-austria.at

J&P Medical Research Ltd. ●

Mooslackengasse 17 | 1190 Vienna
Tel.: +43-1-8760432-17 | **Fax:** +43-1-8760432-33
Contact: Christian Joukhadar (CEO) | **Founded in:** 2007 | **Staff:** 42
Services: contract research/clinical research

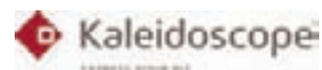


office@jp-medical-research.com
www.jp-medical-research.com

Our Institute comprises a group of highly motivated professionals who operate in full compliance with ICH-GCP regulations. We perform highest quality clinical projects in accordance with international ICH-GCP guidelines, GLP and local regulatory requirements. All our activities are driven by a highly capable and experienced management team.

Kaleidoscope GmbH

Landstraßer Hauptstr. 99-101, Top B3A | 1030 Vienna
Tel.: +43-1-2535352
Founded in: 2000
Services: IT, communication



www.kaleidoscope.at

Kapsch BusinessCom AG

Wienerbergstr. 53 | 1120 Vienna
Tel.: +43-1-0508-110
Contact: Claudia Putz | **Founded in:** 1998 | **Staff:** 949
Services: IT, communication, other



headoffice@kapsch.net
www.kapsch.net

● core company

KLIMENT & HENHAPEL Patentanwälte OG

Singerstr. 8/9 | 1010 Vienna

Tel.: +43-1-512-7791 | **Fax:** +43-1-512-4715

Contact: Andreas Pfössl (Patent Attorney) | **Founded in:** 1937

Services: legal advice and IPR management



office@klimenthenhapel.at

www.klimenthenhapel.at

KLIMENT & HENHAPEL Patent Attorneys is a leading Intellectual Property Law firm in Austria with Austrian and European Patent and Trademark Attorneys working in all areas of technology with a strong focus on pharmaceuticals and life sciences. The firm is based in Vienna and has branch offices in Linz and Salzburg. Clients include international and national companies of varying sizes. KLIMENT & HENHAPEL advises its clients in all patent, trademark and design-related matters.

KMU Beratungs GmbH

Pestalozzigasse 3 | 1010 Vienna

Founded in: 1989



Laboratorium für Betriebshygiene GmbH

Muthgasse 18 Haus B | 1190 Vienna

Tel.: +43-1-47654-1250 | **Fax:** +43-1-47654-1251

Contact: Helga Weisse (CEO) | **Founded in:** 2003 | **Staff:** 8



labor@labh.at

www.labh.at

LABOVET GmbH Labor für Veterinärdiagnostik und Hygiene ●

Campus Vienna Biocenter 3 | 1030 Vienna

Tel.: +43-1-20326-46

Contact: Louis Fischer (CEO) | **Founded in:** 2003 | **Staff:** 8



office@labovet.at

www.labovet.at

Focused on veterinary diagnostics of swine diseases. Since 2013 located at Campus Vienna Biocenter 3, 1030 Vienna. Member of F&F d. Schweine-mezizin and Austrian Buiatristic Society. Eversince in close cooperation with the University of Veterinary Medicine, Vienna; Austrian animal health agencies and zoological institutions.

legis

Kooperation selbständiger Rechtsanwälte

Brucknerstr. 6 | 1040 Vienna

Tel.: +43-1-51365-88 | **Fax:** +43-1-51365-8833

Contact: Manuela M. Pacher (Partner) | **Founded in:** 2007 | **Staff:** 10

Services: legal advice and IPR management



manuela.pacher@legis.at

www.legis.at

● core company

Leo Heiling e.U

Alserbachstr. 26 Top 37 | 1090 Vienna

Tel.: +43-664-595-1468

Contact: Leopold-Johann Heiling (Managing Director & Senior Consultant) | **Founded in:** 2014

Services: communication, other



office@leoheiling.com

www.leoheiling.com

Leo Heiling e.U. is a management and organisational consulting firm with a focus on sales and marketing for Medtech companies in national and international sales markets.

Liebenwein Rechtsanwälte GmbH

Hohenstaufengasse 7 | 1010 Vienna

Tel.: +43-1-51261140 | **Fax:** +43-1-512611460

Contact: Karl Liebenwein (CEO), Stefanie Liebenwein (CEO) | **Founded in:** 1994

Services: legal advice and IPR management

office@liebenwein.eu

www.liebenwein.eu

Austrian law firm with a wide range of legal experience, especially concerning life science matters, and highly specialized attorney's at law – www.liebenwein.eu

Life Science-Texte

Obermüllnerstr. 17/42 | 1020 Vienna

Tel.: +43-676-940-2667

Contact: Eva Müller (Head of Company) | **Founded in:** 2001

Service: communication



info@lifescience-texte.de

www.lifescience-texte.de

Freelance Science Writer, Writing Instructor, Translator in the Life Sciences.

life-science Karriere Services

Breitenseer Str. 49 | 1140 Vienna

Tel.: +43-699-111 600 18

Contact: Gisela Zechner (CEO) | **Founded in:** 2002

Services: communication, management, HR, QM and regulatory consulting



office@life-science.eu

life-science.eu

life-science Karriere Services is highly specialized in life scientists and the first address when you are looking for qualified professionals. We assist companies, research institutes and scientists in their efforts to find each other easy. We support all companies and branches which are looking for employees with life science competences and aim to strengthen the scientists in their professional life. We inform about potentials and possibilities to promote an optimistic view on the future.

lifebrain AG

Johannesgasse 20/6 | 1010 Vienna

Founded in: 2013



office@lifebrain.at

www.lifebrain.at

● core company

**Louise Rosenmayr-Templeton
Tower Pharma Consulting**

Auhofstr. 197/10 | 1130 Vienna

Tel.: +43-1-60034-64 | **Fax:** +43-1-60034-64

Contact: Louise Rosenmayr-Templeton (Founder) | **Founded in:** 2002



office@towerpharmacon.com

www.towerpharmacon.com

Tower Pharma Consulting is a boutique consultancy that provides a variety of specialist services to pharmaceutical and biotech companies. Its focus is on pharmaceutical product development, formulation science and drug delivery technologies. It creates value for its clients through timely provision of ideas, expertise and information where in-house resources are limited and/or specialist knowledge is required.

MC Toxicology Consulting GmbH

Siebensterngasse 31/9 | 1070 Vienna

Tel.: +43-664-2378-137

Contact: Monika Chabikovsky (Managing Director) | **Founded in:** 2006 | **Staff:** 7

Services: management, HR, QM and regulatory consulting



office.mc@toxicology.cc

www.toxicology.cc

With expertise in toxicology and regulatory affairs, MC Toxicology Consulting supports drug development by designing tailored, product- and indication-specific non-clinical programs. Responding directly to client needs, the company offers non-clinical and regulatory services and solutions a la carte or as part of an integrated program.

MCW Handelsgesellschaft m.b.H. ●

Breuninggasse 6 | 1230 Vienna

Tel.: +43-1-6675-6650

Contact: Klaus Propst (CEO) | **Founded in:** 1988



office@mcw.at

www.mcw.at

MEDahead Gesellschaft für medizinische Information mbH

Seidengasse 9/Top 1.3 | 1070 Vienna

Founded in: 2013

Services: communication



office@medahead.at

www.medahead.at

MedCom Medizinische Softwareerstellung- und VertriebsgmbH ●

Herziggasse 5-7 | 1230 Vienna

Tel.: +43-1-869-3658 | **Fax:** +43-1-869-5182

Founded in: 2002



office@medcom.at

www.medcom.at

● core company

Mediatum Österreich GmbH

Hietzinger Hauptstr. 55a | 1130 Vienna

Tel.: +43-1-8775559 | **Fax:** +43-1-8775559-20

Contact: Andreas Perklitsch (Managing Director) | **Founded in:** 2009

Services: management, HR, QM and regulatory consulting



office.vienna@mediatum.com

www.mediatum.com

Mediatum is an international Executive Search Company, which specialises in the placement of experts and management positions in the pharma, biotech, MedTech, Diagnostics, Chemicals and Health care industry. Additionally, we offer development services, assessment and coaching. Our Life Science expertise, international contacts and network connect you with leaders, companies and investors.

MedMedia Verlag und Mediaservice GmbH

Seidengasse 9-11/1 | 1070 Vienna

Tel.: +43-1-4073111-0 | **Fax:** +43-1-40731-14

Staff: 45 | **Founded in:** 1999

Service: communication



office@medmedia.at

www.medmedia.at

MEDtest, Dr. Schmoranzer GmbH ●

Westbahnstr. 31/II/20 | 1070 Vienna

Tel.: +49-676-9300660

Contact: Fritz Schmoranzer (CEO) | **Founded in:** 2005

Medical consulting

f.schmoranzer@medtest.at

www.medtest.at

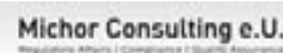
MICHOR CONSULTING e.U.

Schönbrunner Str. 238/2/7 | 1120 Vienna

Tel.: +43-699-195216-62 | **Fax:** +43-1-8905714-15

Contact: Salma Michor (CEO) | **Founded in:** 2008 | **Staff:** 4

Services: contract research/clinical research, management, HR, QM and regulatory consulting, industry association



office@michor-consulting.eu

www.michor-consulting.eu

Moser Medizintechnik GmbH

Handelskai 131 | 1020 Vienna

Founded in: 1996

Services: engineering-, design- and production consulting, industry association



office@mosermedtech.at

www.mosermedtech.at

● core company

**MP2 IT-Solutions GmbH
Belenos HandelsgmbH**

Effingergasse 23a | 1160 Vienna

Tel.: +43-720-555-955

Contact: Manfred Pascher (CMC, Managing Director) | **Founded in:** 1996 | **Staff:** 30

Service: IT



mp2@mp2.at

www.mp2.at

MP2 ITSolutions GmbH are the specialists when it comes to the healthcare system: for over 15 years we have worked for hospitals, rehabilitation and health centers, nursing homes, and laboratories integrating highend ITsolution for infrastructure and process optimization. Our team is highly specialized and trained to meet today's Life Science industry's needs in IT and software.

Newole & Partner, Agency for Industrial Cooperation Gesellschaft m.b.H.

Seilergasse 17 | 1010 Vienna

Tel.: +43-1-51373-40

Contact: Peter Newole (Managing Partner) | **Founded in:** 1993

Services: management, HR, QM and regulatory consulting, other

gapmanagement@newole.com

www.gapmanagement.at

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 Assitant 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.

NORTHERN LIGHTS COMMUNICATIONS e.U.

Ignaz-Köck-Str. 17 | 1210 Vienna

Tel.: +43-1-53336-5325

Contact: Ursula Mayer (Owner) | **Founded in:** 2012



www.northernlights.co.at

NP Neumann & Partners GmbH

Schubertring 14 | 1010 Vienna

Tel.: +43-1-205588-31 | **Fax:** +43-1-205588-22

Founded in: 2002



contact@neumannpartners.com

www.neumannpartners.com

OrthoMed Ganganalyse

Kahlenberger Str. 1E/9 | 1190 Vienna

Tel.: +43-688-819-3513

Contact: Sandrina Illes | **Founded in:** 2010 | **Staff:** 1

Services: contract research/clinical research, other



illes@orthomed-ganganalyse.at

www.orthomed-ganganalyse.at

P.Solutions Informationstechnologien GmbH

Wienerbergstr. 11/12a | 1100 Vienna

Tel.: +43-1-6992466 | **Fax:** +43-1-8909317

Contact: Martin Povazay (CEO) | **Founded in:** 2007 | **Staff:** 7

Service: IT



office@psolutions.at

www.psolutions.at

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. semDAV is the main solution that offers you a structured data and file repository by flexible order schema to sustainably manage your information.

Patentanwälte Puchberger, Berger & Partner

Reichsratsstr. 13 | 1010 Vienna

Tel.: +43-1-51223-02 | **Fax:** +43-1-51337-09

Contact: Peter Puchberger (Managing Partner) | **Founded in:** 1952 | **Staff:** 25

Services: legal advice and IPR management



office@puchberger.co.at

www.puchberger.at

Our office provides all services of a patent attorneys firm for inventors, small, medium and large sized companies in all technical fields. Furthermore we handle cases of trademark law and designs. It is our aim to serve the needs of our clients for best protection of their IP rights and to support them for their inhouse IP management. The main technical fields of our clients are Chemistry, Biochemistry, Mechanical and Electric engineering, Electronics and software, Construction industry etc.

Patentanwaltskanzlei Matschnig & Forsthuber OG

Biberstr. 22 | 1010 Vienna

Tel.: +43-1-52334-96 | **Fax:** +43-1-52648-86

Contact: Franz Matschnig (Partner) | **Founded in:** 1983

Services: legal advice and IPR management

office@matschnig-patent.at

www.matschnig-patent.at

Patentanwaltskanzlei Matschnig & Forsthuber was established in 1983 by DI Franz Matschnig. For more than 30 years the firm has been operating on a national and international level in all fields of intellectual property rights. A team of legally trained academics with technical and scientific background covers a wide range of disciplines from physics, mechanical engineering, electronics and telecommunications to chemistry and life sciences.

Peri Consulting GmbH

Lazarettgasse 19/4 | 1090 Vienna

Tel.: +43-1-90811-46 | **Fax:** +43-1-4021341-18

Contact: Hanns Kratzer (CEO) | **Staff:** 5

Services: communication, management, HR, QM and regulatory consulting



office@periconsulting.at

www.periconsulting.at

Pharm-Ref-Consulting Mag.Schober u. Partner OG

Garbergasse 18 | 1060 Vienna

Tel.: +43-1-59697-91 | **Fax:** +43-1-59697-91

Contact: Wolfgang Schober (Project Manager) | **Founded in:** 1993 | **Staff:** 7

Services: communication, management, HR, QM and regulatory consulting, other



office@prc.co.at

www.prc.co.at

Pharm Ref Consulting e.U. was founded 1993 by Wolfgang and Ruth Schober in Vienna. With growing demand of pharmaceutical companies of medical representatives Pharm Ref Consulting started to expand the courses of exam preparations to Linz, Innsbruck, Salzburg, Graz and Klagenfurt.

PONTIS Capital GmbH

Neuer Markt 1/4/17 | 1010 Vienna

Tel.: +43-533-3233-0 | **Fax:** +43-533-3233-30

Founded in: 2005

Service: financing



office@pontiscapital.at

www.pontiscapital.at

PortConsult Finanzdienstleistungs-, Management Services und Public Relationsgesellschaft mbH

Obere Donaustr. 65/2/8 | 1020 Vienna

Tel.: +43-1-89039-51

Contact: Wilhelm Okresek (Managing Director) | **Founded in:** 1988 | **Staff:** 5

Services: financing, communication, management, HR, QM and regulatory consulting, other

admin@portconsult.at

www.portconsult.at

PR&D Kommunikationsdienstleistungen GmbH

Mariannengasse 8/Top 1 | 1090 Vienna

Tel.: +43-1-505-7044 | **Fax:** +43-1-505-5083

Founded in: 2001 | **Staff:** 5

Service: communication



contact@prd.at

www.prd.at

QMS SELLEMOND

Qualitätsmanagement und Dienstleistungen für Laboratorien

Puchsbaumgasse 1 C, Top 6.5 | 1100 Vienna

Tel.: +43-676-5330-900

Contact: Sieglinde Sellemond (CEO) | **Founded in:** 2009 | **Staff:** 1



office@sellemond.com

www.sellemond.com

Quality Austria – Trainings, Zertifizierungs und Begutachtungs GmbH

Zelinkagasse 10/3 | 1010 Vienna

Tel.: +43-732-3423-22 | **Fax:** +43-732-3423-23

Founded in: 2003



office@qualityaustria.com

www.qualityaustria.com

● core company

Quintiles GesmbH ●

Stella-Klein-Löw-Weg 15, Rund 4, Haus B, OG4 | 1020 Vienna

Tel.: +43-1-7263010-0 | **Fax:** +43-1-7263010-1100

Contact: Janos Filakovszky (Managing Director) | **Founded in:** 1996



janos.filakovszky@quintiles.com
www.quintiles.com/locations/austria

RD&C Research, Development & Consulting GmbH ●

Neuwaldegger Str. 35/2/3 | 1170 Vienna

Tel.: +43-664-829-3350

Contact: Norbert Handler (Managing Director) | **Founded in:** 2014 | **Staff:** 3



office@rdc-concepts.com
n.handler@rdc-concepts.com
www.rdc-concepts.com

RD&C is the first company registered as „Consulting Engineers for Pharmacy“ in Austria combining high educational, professional and quality standards with full independency and the express allowance to officially write Expert Statements for our clients. RD&C provides customised expertise and services to the life science community and supports to implement the most time- and cost-efficient strategies for drug discovery and development by giving scientific, strategic and regulatory support.

Recognosco GmbH

TechGate Vienna, Donau-City Str. 1 | 1220 Vienna

Tel.: +43-1-2050155-0 | **Fax:** +43-1-2050155-900

Founded in: 2010



webmaster@recognosco.net
www.recognosco.net

REDL Life Science Patent Attorneys

Donau-City-Str. 11 | 1220 Vienna

Tel.: +43-1-9346605 | **Fax:** +43-1-9346605-900

Contact: Gerda Redl (Patent Attorney) | **Founded in:** 2008 | **Staff:** 8

Services: legal advice and IPR management



office@redlpatent.com
www.redlpatent.com

When it comes to patents, we mean business. REDL Life Science Patent Attorneys is an IP law firm with a team of specialists in the area of Life Science. We are committed to protecting your most valuable assets. We obtain commercially valuable patents and other IP rights for your products and technologies. We assess the strength of patents during licensing or financing negotiations. We assert your rights in case of conflicts. Our primary goal is to support your business.

Research Consult ●**Gesellschaft zur Durchführung und Dokumentation biologischer Studien GmbH**

Hütteldorferstr. 44 | 1150 Vienna

Tel.: +43-1-789-5604 | **Fax:** +43-1-789-7676

Contact: Friedrich Horak (CEO) | **Founded in:** 1995



info@vcc.at
www.vcc.at

● core company

ROBA – Clinical Research Consulting GmbH

Hutweidengasse 60A/Top 4 | 1190 Vienna

Tel.: +43-1-47867-19

Founded in: 2004

Services: contract research/clinical research, management, HR, QM and regulatory consulting



office@roba-crc.at

www.roba-crc.at

S2 ScienceSolutions GmbH ●

Marxergasse 17/2/2.20 | 1030 Vienna

Tel.: +43-1-89010650 | **Fax:** +43-1-890106566

Contact: Petra Schlösser (General Manager) | **Founded in:** 2008 | **Staff:** 12

Services: contract research/clinical research



office@s2sciencesolutions.com

www.s2sciencesolutions.com

S2 ScienceSolutions is an owner managed CRO located in Vienna, Austria. As owners of S2 ScienceSolutions we are looking back to more than 20 years knowhow within the pharmaceutical, biotechnology and medical device industry with the main focus on research and development. Our concept is a customer and goal-oriented work due to slim and personal management.

SALESIANER MIETTEX GmbH ●

Linzer Str. 104–110 | 1140 Vienna

Tel.: +43-1-98132-0 | **Fax:** +43-1-98132-90

Founded in: 1928



office@salesianer.com

www.salesianer.at

SANOSON GmbH

Währingerstr. 115/19 | 1180 Vienna

Tel.: +43-1-968-2655 | **Fax:** +43-1-968-4723

Contact: Vera Brandes (CSO) | **Founded in:** 2007



sanoson@sanoson.at

www.sanoson.at

SANTESIS Technisches Gebäudemanagement & Service GmbH

Gumpendorferstr. 108 | 1060 Vienna

Tel.: +43-732-767771-01 | **Fax:** +43-732-767771-02

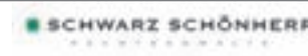
Founded in: 2006 | **Staff:** 150

office@santesis.at

www.santesis.at

Schwarz Schönherr Rechtsanwälte KG

Parking 12 | 1010 Vienna

Tel.: +43-1-512-4243 | **Fax:** +43-1-512-4243-44**Contact:** Georg Schönherr (Partner) | **Founded in:** 2006 | **Staff:** 16**Services:** legal advice and IPR management

office@schwarz-schoenherr.com

www.schwarz-schoenherr.com

SciCon Pharma Science-Consulting GmbH

Schwindgasse 7/4/12 | 1040 Vienna

Tel.: +43-1-99049-56 | **Fax:** +43-1-99049-5656**Founded in:** 1997

office@scicon.at

www.scicon.at

science2 public e.U.

Heinrich-Collin-Str. 36/5 | 1140 Vienna

Tel.: +43-1-8904-283-12 | **Fax:** +43-1-8904-283-10**Founded in:** 2007

office@science2public.at

www.science2public.at

scinteco gmbh

Auhofstr. 31 | 1130 Vienna

Contact: Michael Beer (CEO) | **Founded in:** 2011**Service:** IT

sales@scinteco.com

www.scinteco.com

The company was founded in 2011 by a team of experienced software developers and architects. The team has worked for the pharmaceutical industry since 2003.

Siemer – Siegl – Füreder & Partner, Rechtsanwälte

Dominikanerbastei 10 | 1010 Vienna

Tel.: +43-1-5121-445 | **Fax:** +43-1-4137-984**Founded in:** 1991

office@ssfp-law.at

www.ssfp-law.at

● core company

SIMCharacters Training GmbH ●

Geblergasse 66/10 | 1170 Vienna

Tel.: +43-699-196898-78

Contact: Jens Christian Schwindt (CEO) | **Founded in:** 2012 | **Staff:** 1



jens.schwindt@meduniwien.ac.at
www.simcharacters.com

Softwaremanufaktur Grünberg & Redl GmbH ●

Gierstergasse 6 | 1120 Vienna

Tel.: +43-181-106-16 | **Fax:** +43-181-106-66

Contact: Andreas Redl (CEO) | **Founded in:** 2010 | **Staff:** 9

Services: contract research/clinical research, IT, management, HR, QM and regulatory consulting

ar@die-softwaremanufaktur.com
www.die-softwaremanufaktur.com

Softwaremanufaktur Grünberg & Redl GmbH (SWM) is a software company located in Vienna that is specialized in the fields of pharmaceuticals, health care and bioinformatics. Besides software development, SWM offers services for clinical studies such as data management or CRF design. SWM has a strong emphasis on developing easy to use and efficient web and mobile applications.

Sonn & Partner Patentanwälte

Riemergasse 14 | 1010 Vienna

Tel.: +43-1-5128405 | **Fax:** +43-1-5129805

Contact: Daniel Alge (Partner) | **Founded in:** 1851

Services: legal advice and IPR management



office@sonn.at
www.sonn.at

SONN & PARTNER is one of the leading IP Law Firms in Austria with more than 40 collaborators including 7 Intellectual Property Attorneys ("Patentanwälte"), who are qualified representatives to both Austrian and European authorities. 3 IP Attorneys are specialised in biotech and pharmaceuticals. We serve the needs of our local and international clients offering custom-tailored advice on all patent, trademark and design matters under international, European and AT Law.

spe-consulting GmbH

Mariahilferstr. 51/7/1/60 | 1060 Vienna

Tel.: +43-1-2368-6618 | **Fax:** +43-1-2368-6619

Founded in: 1997



office@strategy.at
www.strategy.at

StudyMaker – Clinical Trial Management e.U.

Wallrisstr. 47/5 | 1180 Vienna

Tel.: +43-650-2666664 | **Fax:** +43-1-4405756

Founded in: 2008 | **Staff:** 2

Service: IT



info@studymaker.at

surfMED GmbH

Spittelberggasse 3/13 | 1070 Vienna

Tel.: +43-1-53223-10 | **Fax:** +43-1-53223-1056**Founded in:** 2010www.surfmed.at**SYMPHONY Consulting**

Hugo-Meisl-Weg 11 | 1100 Vienna

Tel.: +43-680-3200-105**Contact:** Sabine M. Fischeroffice@symphony.atwww.symphony.at**SynteractHCR Eastern Europe Forschungsgesellschaft mbH ●**

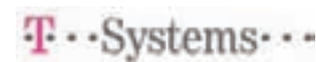
Spiegelgasse 2/Top 41 | 1010 Vienna

Tel.: +43-1-5046591-0 | **Fax:** +43-1-5046591-44**Contact:** Heide Rampler (Management Assistant) | **Founded in:** 2004 | **Staff:** 6gudrun.sonvilla@synteracthcr.comwww.synteracthcr.com

SynteractHCR is a multinational clinical research organization, formed from the merger of Synteract with Harrison Clinical Research in 2013, which provides global, full-service clinical trial services. We have more than two decades of experience supporting biopharma companies in all phases of clinical development across multiple therapeutic areas. SynteractHCR has run trials in more than 60 countries across the globe, offering our clients strong international and regional clinical trial support.

T-Systems Austria GmbH

Rennweg 97-99 | 1030 Vienna

Tel.: +43-1-057057-0 | **Fax:** +43-1-057057-8155**Founded in:** 1998info@t-systems.atwww.tsystems.at**TeleCare Systems & Communication GmbH**

Linke Wienzeile 234 | 1150 Vienna

Tel.: +43-1-89988-0**Contact:** Günter Melbinger (CEO) | **Founded in:** 1995info@telecaresystems.atwww.telecaresystems.at

● core company

The BiotechScout

Hadikgasse 138 | 1140 Vienna

Tel.: +43-1-89475-80 | **Fax:** +43-1-89221-23

Contact: Stefanie Pingitzer (CEO) | **Founded in:** 2011 | **Staff:** 4

Services: financing, management, HR, QM and regulatory consulting, other



pingitzer@thebiotechscout.com

www.thebiotechscout.com

Building a successful company needs more than just a brilliant idea and a clear strategy. Unless companies address wider issues their survival is uncertain. The BiotechScout helps companies to ensure they have the best chances of success through funding and strategic expertise in Life Science. Let us evaluate together your business and identify and remedy potential weaknesses well before facing other stakeholders.

The Siesta Group Schlafanalyse GmbH ●

Schlosshofer Str. 11/3.OG | 1210 Vienna

Tel.: +43-1-95512-13 | **Fax:** +43-1-95512-1350

Contact: Georg Dorffner (CEO) | **Founded in:** 2001 | **Staff:** 8

Services: contract research/clinical research



info@thesiestagroup.com

www.thesiestagroup.com

the text clinic – medical writing & translation consultancy

Lustkandlgasse 35/19–20 | 1090 Vienna



info@the-text-clinic.com

www.the-text-clinic.com

Tiani „Spirit“ GmbH

Theobaldgasse 19 | 1060 Vienna

Tel.: +43-1-585-6528 | **Fax:** +43-1-585-2594

Founded in: 2004



office@tiani-spirit-services.com

www.tiani-spirit-services.com

Tieto Austria GmbH

Handelskai 94–96 | 1200 Vienna

Tel.: +43-1-33174-0 | **Fax:** +43-1-33174-1092

Founded in: 2005 | **Staff:** 100

Service: IT



office.austria@tieto.com

www.tieto.at

Transform Science GmbH

Jesuitensteig 24A/3 | 1230 Vienna

Tel.: +43-664-1600524

Contact: Michael Hammerschmid (CEO) | **Founded in:** 2014

Services: management, HR, QM and regulatory consulting

Transform Science's mission is to transform excellent scientific ideas into rewarding independent business concepts. We support innovative projects and start up companies and resume all arising management tasks. Our approach offers scientific experts the chance to focus on their specific expertise. Transform Science is a partner that develops strategies, carries out concrete tasks and keeps track of the big picture.

TRANSFORM
SCIENCE

office@transform-science.com

www.transform-science.com

Trauma Care Consult ●

Traumatologische Forschung Gemeinnützige Gesellschaft mbH

Gonzagasse 11/25 | 1010 Vienna

Contact: Heinz Redl (CEO) | **Founded in:** 1998 | **Staff:** 8



office@trauma.lbg.ac.at

www.traumacareconsult.com

TÜV AUSTRIA SERVICES GMBH

Department Medical Devices – Medical Engineering

Deutschstr. 10 | 1230 Vienna

Tel.: +43-1-61091-6502 | **Fax:** +43-1-61091-6505

Contact: Volker Sudmann (Head Certification Medical Devices - Notified Body) | **Founded in:** 1872 | **Staff:** 70

TÜV AUSTRIA GROUP has about 1300 employees, in the TÜV AUSTRIA SERVICES department medical device there are up to 70 employees.



mt-zert@tuv.at

www.tuv.at/medizin

UBW Unternehmensberatung Wagenhofer GmbH

Hermannngasse 6/42 | 1070 Vienna

Tel.: +43-676-3273024

Contact: Gerald Wagenhofer | **Founded in:** 2006 | **Staff:** 5

Services: management, HR, QM and regulatory consulting



ubw-consulting.eu

www.ubw-consulting.eu

Uniplan Medizintechnik Ges.m.b.H. & Co KG.

Arnikaweg 18 | 1220 Vienna

Tel.: +43-1-7343602-0

Contact: Ing. Alexander Koubele (CEO) | **Founded in:** 1975 | **Staff:** 10

Services: engineering-, design- and production consulting

Our company is a family owned company and was founded in 1975 by Ing. Karl-Heinz Koubele. Uniplan is specialized in the planning and realizing of medical technics in health facilities. This includes the development of a complete permit application, tendering, implementation of the award, and coordination of the supplied medical equipment, as well as site supervision. During the last 40 years, Uniplan realized more than 50 projects in Austria and more than 30 projects around the world.



office@uniplan-mt.com

www.uniplan-mt.com

● core company

Vamed AG

Sterngasse 5 | 1230 Vienna
Founded in: 1994



VAMED Management und Service GmbH & Co KG ●

Sterngasse 5 | 1230 Vienna
Tel.: +43-732-700990-411
Founded in: 1985



VAMED Standortentwicklung und Engineering GmbH & CO KG

Sterngasse 5 | 1230 Vienna
Tel.: +43-1-60127-370 | **Fax:** +43-1-60127-394
Contact: Gerhard Arthold (Head of Biomedical Engineering Dpt.) | **Founded in:** 1994
Services: engineering-, design- and production consulting, financing, IT, other
Planning of research projects (laboratory equipment,etc.), Facility management of research facilities



VAMED-KMB Krankenhausmanagement und Betriebsführungsges.m.b.H.

Spitalgasse 23 | 1090 Vienna
Tel.: +43-1-40400-9000 | **Fax:** +43-1-40400-9050
Founded in: 1987



Vidavis GmbH

Rooseveltplatz 4-5 | 1090 Vienna
Tel.: +43-664-130-1774 | **Fax:** +43-1-3679-165-33
Contact: Johann Graus (CEO) | **Founded in:** 2007

Vienna Hospital Association (VHA)

Thomas-Klestil-Platz 7/1 | 1030 Vienna

Tel.: +43-1-40409-0 | **Fax:** +43-1-40409-70380

Founded in: 2002 | **Staff:** 29,427

Services: contract research/clinical research, other



office.CRC@wienkav.at

www.wienkav.at

The VHA is one of the largest healthcare providers in Europe and the main medical care provider in Vienna. It encompasses 11 hospitals (including the General Hospital GH) and 15 geriatric Centers. Treating approximately 400.000 hospitalized patients per annum and offering all medical disciplines, enables the VHA to perform clinical/translational studies in large patient cohorts, leading to a scientific output of approximately 900 peer reviewed publications (excluding the GH) from 2012 to 2014.

von der Heyden Planungsgesellschaft für Haustechnische Anlagen Gesellschaft m.b.H. & Co. KG.

Türkenstr. 25 | 1090 Vienna

Tel.: +43-1-310 65 32 | **Fax:** +43-1-317 15 92

Founded in: 1987

Services: engineering-, design- and production consulting

office@von-der-heyden.at

www.von-der-heyden.at

World-Direct eBusiness solutions Gesellschaft m.b.H.

Lassallestr. 9 | 1020 Vienna

Tel.: +43-512-564464 | **Fax:** +43-512-564464-390

Contact: Claudia Kreuscher (Productmanagement) | **Founded in:** 2001 | **Staff:** 68

Services: IT, communication

 world-direct.at

info@world-direct.at

www.world-direct.at

YASARA Biosciences GmbH

Wagramer Str. 25/3/46 | 1220 Vienna

Founded in: 1987



www.yasara.org

ZAK-Pharma Dienstleistung Ges.m.b.H. ●

Amalienstr. 48/8 | 1130 Vienna

Tel.: +43-1-879389-50 | **Fax:** +43-1-879389-518

Founded in: 1997



www.zakpharma.at

● core company

Zentrum für klinische Studien Dr. Hanusch GmbH

Millergasse 7 | 1060 Vienna

Tel.: +43-676-387228-1 | **Fax:** +43-676-596560-016

Founded in: 2012 | **Staff:** 2

info@studien-zentrum.at

www.studien-zentrum.at

Zühlke Engineering (Austria) GmbH

Rivergate-Handelskai 92 | 1200 Vienna

Tel.: +43-1-71728-420 | **Fax:** +43-1-71728-110

Founded in: 2009



info@zuehlke.com

www.zuehlke.com



Academic Research and Education

AIT Austrian Institute of Technology GmbH ●

Donau-City-Str. 1 | 1220 Vienna

Tel.: +43-50-550-0 | **Fax:** +43-50-550-2201

Contact: Zlata Kovacevic (Communication & Marketing) | **Founded in:** 1956



office@ait.ac.at

www.ait.ac.at

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.

Austrian Breast & Colorectal Cancer Study Group – ABCSG ●

Nussdorfer Platz 8 | 1190 Vienna

Tel.: +43-1-4089230-12 | **Fax:** +43-1-40909-90

Contact: Silvia Bartl (Business Support Manager) | **Founded in:** 1984



info@abcsbg.at

www.abcsbg.at

ABCSG (Austrian Breast & Colorectal Cancer Study Group) is an Austrian organisation that conducts internationally respected clinical trials to investigate breast and colon cancer. Our primary objectives are to standardise diagnosis, therapy and post-treatment of breast and colon cancer throughout Austria, and to provide patients with the latest and best possible treatments. 25,000 patients have participated in ABCSG trials since 1984.

Austrian Research Institut for Chemistry and Technology (OFI) ●

Franz-Grill-Str. 5, Arsenal, Objekt 213 | 1030 Vienna

Tel.: +43-1-798160-10 | **Fax:** +43-1-798160-18

Contact: Michael Pyerin (Head of Pharma and Medical Devices Department) | **Founded in:** 1946



office@ofi.at

www.ofi.at

OFI is one of the largest Austrian non-university service enterprises for application-oriented research and development as well as for product testing, inspection and certification. As a one-stop shop for a wide range of technical services – the two main focus areas of our activities are within materials technology and building renovation.

Children's Cancer Research Institute (CCRI) ●

Zimmermannplatz 10 | 1090 Vienna

Tel.: +43-1-40470-0 | **Fax:** +43-1-40470-7150

Founded in: 1988



office@ccri.at

www.ccri.at

The Children's Cancer Research Institute (CCRI) is a non-profit research institution solely funded by volunteers' donations and competitive research grants. It devotes its work to the study of aggressive childhood cancers with the aim of translating clinical and fundamental laboratory findings on mechanisms of tumour initiation and progression into improved therapies. This is achieved by multi-disciplinary research performed in 12 research groups in close association with the St. Anna Children's Hospital, the largest paediatric oncology centre in Austria.

Gregor Mendel Institute of Molecular Plant Biology (GMI) ● of the Austrian Academy of Sciences

Dr. Bohr-Gasse 3 | 1030 Vienna

Tel.: +43-1-7904490-00 | **Fax:** +43-1-7904490-01

Contact: Matthew Watson (Head of Science Support) | **Founded in:** 2000



office@gmi.oeaw.ac.at

www.gmi.oeaw.ac.at

The Gregor Mendel Institute of Molecular Plant Biology (GMI) was founded by the Austrian Academy of Sciences (ÖAW) in 2000 to promote research excellence in molecular plant biology. It is one of the few institutes worldwide that focuses on basic plant research. It is located in the ÖAW Life Sciences Center in the heart of the Vienna Biocenter (VBC), providing an environment of powerful research synergies for the GMI.

Institute of Molecular Biotechnology (IMBA) ● of the Austrian Academy of Sciences

Dr. Bohr-Gasse 3 | 1030 Vienna

Tel.: +43-1-79044 | **Fax:** +43-1-79044-110

Contact: Michael Krebs (Managing Director) | **Founded in:** 1999

IMBA - Institute of Molecular Biotechnology is a biomedical research institute founded in 1999 as a 100% subsidiary of the Austrian Academy of Sciences, the leading national sponsor of non-university research. IMBA is located at the Campus Vienna Biocenter, the vibrant cluster of universities, research institutes, and biotech companies in Austria. With almost 200 employees and an annual research budget of around € 30 million, IMBA is the largest research unit of the Austrian Academy of Sciences.



office@imba.oeaw.ac.at

www.imba.oeaw.ac.at

Ludwig Boltzmann Gesellschaft (LBG) ●

Nußdorferstr. 64, 6. Stock | 1090 Vienna

Tel.: +43-1-5132750 | **Fax:** +43-1-5132310

Contact: Claudia Lingner (General Manager) | **Founded in:** 1960

The Ludwig Boltzmann Gesellschaft (LBG) is the research incubator in the area of health sciences in Austria and operates currently 18 research institutes and -cluster with about 600 employees. Acting according to its motto "Research for the people", the LBG deals with socially relevant research questions.



office@lbg.ac.at

www.lbg.ac.at

Max F. Perutz Laboratories (MFPL) ●

Dr. Bohr-Gasse 9 | 1030 Vienna

Tel.: +43-1-4277-24001 | **Fax:** +43-1-42779-240

Contact: Lilly Sommer (Communications Manager) | **Founded in:** 2005

The Max F. Perutz Laboratories (MFPL) are a center established by the University of Vienna and the Medical University of Vienna to provide an environment for excellent, internationally recognized research and education in the field of Molecular Biology. On average, the MFPL host 60 independent research groups, involving more than 500 people from 40 nations. The MFPL are part of the outstanding international community at the Vienna Biocenter, one of the largest Life Sciences clusters in Austria.



office@mfpl.ac.at

www.mfpl.ac.at

Medical University of Vienna ●

Spitalgasse 23 | 1090 Vienna

Tel.: +43-1-40160-10121 | **Fax:** +43-1-40160-910000

Contact: Michaela Fritz (Vice-Rector for Research and Innovation) | **Founded in:** 2004

The Medical University of Vienna is the largest medical organisation in Austria, one of the most important top-level research institutions in Europe and provides Europe's largest hospital, the AKH Vienna, with all of its medical staff. The University relies on the "triple track" (research, education, patient care) strategy. With its 640 year long tradition MedUni Vienna has developed into a highly modern research institution with 5000 employees (1800 researchers, of which 1600 medical doctors).



vr_forschung@meduniwien.ac.at

www.meduniwien.ac.at

Research Center for Molecular Medicine (CeMM) ● of the Austrian Academy of Sciences

Lazarettgasse 14, AKH BT 25.3 | 1090 Vienna

Tel.: +43-1-40160-70011 | **Fax:** +43-1-40160-970-000

Contact: Eva Schweng (Head of Public Relations) | **Founded in:** 2000

CeMM is a young, international, independent and interdisciplinary Research Center in Molecular Medicine, situated on the campus of the Medical University and the General Hospital in the heart of Vienna. "From the clinic to the clinic": driven by medical needs, CeMM integrates basic research and clinical expertise to pursue innovative diagnostic and therapeutic approaches.



office@cemm.oeaw.ac.at

www.cemm.oeaw.ac.at

Research Institute of Molecular Pathology (IMP) ●

Dr. Bohr-Gasse 7 | 1030 Vienna

Tel.: +43-1-79730 | **Fax:** +43-1-7987153

Contact: Harald Isemann (Administrative Director) | **Founded in:** 1985



The Research Institute of Molecular Pathology (IMP) in Vienna is a basic biomedical research institute largely sponsored by Boehringer Ingelheim. Currently, over 200 scientists from 35 nations work in 14 research groups, supported by several specialised service departments. All findings are published, resulting in 50-100 scientific papers in peer-reviewed journals each year. The IMP is the founding institution of the Vienna Biocenter (VBC).

TU Wien ●

Karlsplatz 13 | 1040 Vienna

Tel.: +43-1-58801-0 | **Fax:** +43-1-58801-41099

Contact: Tanja Halbarth | **Founded in:** 1815



TU Wien is among the most successful technical universities in Europe and is Austria's largest scientific-technical research and educational institution. Research areas cover all classic engineering disciplines; many of them are highly relevant for biotech and medtech industries. TU Wien, for example, hosts expertise in bioanalytics and sensor development, biomechanics, biomedical engineering, chemical technologies, electrodynamics, material sciences and software development.

University of Applied Sciences FH Campus Wien ●

Favoritenstr. 226 | 1100 Vienna

Tel.: +43-1-6066877-1000 | **Fax:** +43-1-6066877-1009

Founded in: 2001



The FH Campus Wien is one of the largest universities of applied sciences in Austria, offering career-oriented and science-based education as well as training according to international standards. The focus is on applied research and development, with the participation of students and graduates. They can choose from more than 50 bachelor and master study programs and master courses in the departments of applied life sciences, building and design, health, social work, engineering and the public sector.

University of Applied Sciences Technikum Wien ●

Höchstädtplatz 6 | 1200 Vienna

Tel.: +43-1-3334077-0 | **Fax:** +43-1-3334077-269

Contact: Giuliana Sabbatini | **Founded in:** 1994 | **Staff:** 28



With around 8000 graduates and 3800 students, the UAS Technikum Wien is Austria's largest purely technical university of applied sciences. Its R&D activities have grown significantly in recent years and currently concentrate on 4 research focuses: eHealth, Embedded Systems, Renewable Energies and Tissue Engineering. The UAS Technikum Wien became a member of the European University Association in 2012 and is a network partner of FEEL - Association of the Electrical and Electronics Industries.

University of Natural Resources and Life Sciences, Vienna ●

Universität für Bodenkultur Wien

Gregor-Mendel-Str. 33 | 1180 Vienna

Tel.: +43-1-47654-2604

Contact: Hermine Roth (Research administrator) | **Founded in:** 1872



The University of Natural Resources and Life Sciences, Vienna, perceives itself as a teaching and research center for renewable resources, which are necessary for human life. It is BOKU's objective to make a considerable contribution to the conservation and protection of resources for future generations by providing diversity in its fields of study.

University of Veterinary Medicine, Vienna ●

Veterinärplatz 1 | 1210 Vienna

Tel.: +43-1-2507710-02 | **Fax:** +43-1-2507710-90**Contact:** Doris Sallaberger | **Founded in:** 1765

ffi@vetmeduni.ac.at

www.vetmeduni.ac.at

The University of Veterinary Medicine, Vienna is the only academic educational and research institution in Austria that focuses on the veterinary sciences, and at the same time the oldest such institution in the German-speaking world (founded 1765 by the Empress Maria Theresia). Our mission: Responsible teaching, visionary research and ambitious healing.

University of Vienna ●

Universitätsring 1 | 1010 Vienna

Tel.: +43-1-4277-18233**Contact:** Lucas Zinner (Head of Research Services and Career Development) | **Founded in:** 1365

forschungsservice@univie.ac.at

www.univie.ac.at

The University of Vienna is the largest research institution in Austria. Approximately 6,900 scientists and academics guarantee its outstanding performance in research and teaching. The 15 Faculties and 4 Centres are dedicated to both basic and applied research. In particular, Life Sciences at the University of Vienna are covered by the Faculties of Life Sciences, Chemistry and the Center for Molecular Biology.

VRVis – Zentrum für Virtual Reality und Visualisierung Forschungs-GmbH ●

Donau-City-Str. 1 | 1220 Vienna

Tel.: +43-1-20501-30100 | **Fax:** +43-1-20501-30900**Contact:** Katja Bühler (Area Manager Visualization, Head of Biomedical Visualization) | **Founded in:** 2000

Office@VRVis.at

www.VRVis.at

VRVis one of the leading Research Companies for Visual Computing in Europe. Together with our scientific and industrial partners we are combining world class expertise in Data Visualization, Data Analysis, Data Mining and Software Design with expert knowledge to highly user and task oriented solutions. VRVis has a strong focus on life science as application field. Our software solutions support medical doctors in their daily routine and accelerate data driven research of life scientists.

Other Organizations

AAL Austria

Wollzeile 1 | 1010 Vienna

Contact: Uli Waibel (Secretary General)

Founded in: 2012

Type: industry association

kontakt@aal.at

www.aal.at

AAL Austria is an innovation platform funded by the Austrian Ministry for Transport, Innovation and Technology (BMVIT). AAL Austria brings together all of the relevant stakeholders in Austria, from research companies to technology providers and care institutions, in order to disseminate AAL solutions to a broad market and make them widely accessible.

acib GmbH ●

Muthgasse 11 | 1190 Vienna

Tel.: +43-1-47654-8034 | **Fax:** +43-1-47654-8039

Contact: Tanja Schärfl (Scientific Coordination) | **Founded in:** 2010



As a one-stop-shop for the biotech industry, acib transfers the methods of nature into production of the pharmaceutical, food/feed or chemical industries. Results are environmentally friendly and more economical processes or products that are – with optimized costs, improved environmental performance and scientific progress – an asset to business, research and people. acib relies on 30+ years of experience, connects 120+ partners and acts as a think tank for progress in industrial biotechnology.

ACR – Austrian Cooperative Research

Sensengasse 1 | 1090 Vienna

Tel.: +43-1-2198573 | **Fax:** +43-1-2198573-13

Contact: Emilie Brandl (Public Relations) | **Founded in:** 1954 | **Staff:** 729

Type: industry association



office@acr.ac.at

www.acr.ac.at

ACR – Austrian Cooperative Research is an umbrella organisation for RTOs and concentrates on five R&D areas; one of them has a biotechnological focus: “Food quality & safety”. Three member institutes out of 19 provide services in this field: Lebensmittelversuchsanstalt (LVA), OFI, and Versuchsanstalt für Getreideverarbeitung – Österreichische Mühlenvereinigung (VG-ÖMV). They deal with the entire food supply chain, from raw materials and processing to transport, storage, and distribution.

AGES – Austrian Agency for Health and Food Safety ●

Spargelfeldstr. 191 | 1190 Vienna

Tel.: +43-5-0555-34853 | **Fax:** +43-5-0555-9534853

Contact: Alois Reichwein | **Founded in:** 2002 | **Staff:** 1350



forschung@ages.at

www.ages.at

AGES is a government owned agency attached to the Federal Ministry for Health and to the Federal Ministry of Agriculture, Forestry, Environment and Water Management. AGES executes federal state tasks in the areas public health, animal health, food safety, medical and drug safety, food security and consumer protection by providing professional and independent scientific expertise and risk assessment. AGES is classified as Non-profit Research Organisation..

Association of the Austrian Chemical Industry – FCIO

Wiedner Hauptstr. 63 | 1045 Vienna

Tel.: +43-5-90900-3340 | **Fax:** +43-5-90900-280

Type: industry association



office@fcio.at

www.fcio.at

Austria Wirtschaftsservice GmbH (aws) Programm: aws Life Science Austria – LISA



Walcherstr. 11a | 1020 Vienna

Tel.: +43-1-50175-594 | **Fax:** +43-1-50175-908

Contact: Johannes Sarx (Program Manager Life Science Austria) | **Founded in:** 2002 | **Staff:** 250

Services: financing, economic development agency

j.sarx@aws.g.at

www.aws.g.at

www.lifescienceaustria.at

Austria Wirtschaftsservice (aws) provides financial aid for the formation and location of high-tech companies in Austria on behalf of the Federal Ministry of Science, Research and Economy, with particular emphasis on the provision of financial aid to technology sectors exhibiting high potential for growth and great innovative strength. Comprised of four pillars – Foster, Finance, Fuel and Advance – Life Science Austria (LISA) provides tailor-made support measures for every stage of development.

Austrian Academy of Sciences (ÖAW)



Dr. Ignaz Seipel-Platz 2 | 1010 Vienna

Tel.: +43-1-51581-0

Contact: Patrick Lehner (Direktor Administration Institute) | **Founded in:** 1847 | **Staff:** 1300

webmaster@oeaw.ac.at

www.oeaw.ac.at

The Austrian Academy of Sciences is the largest institution conducting non-university research in Austria with 1,300 employees in 29 institutes, practicing basic research at the highest international level. Three institutes, IMBA – Institute of Molecular Biotechnology, GMI - Gregor Mendel Institute of Molecular Plant Biology, and CeMM - Research Center for Molecular Medicine, with 400 employees are carrying out cutting-edge research in molecular biology, biomedical research, and plant biology.

Austrian Biotech Industry (ABI) ●



Wiedner Hauptstr. 63 | 1045 Vienna

Tel.: +43-5-90900-3367 | **Fax:** +43-5-90900-280

Founded in: 2001

Type: industry association

office.abi@fcio.at

www.biotechindustry.at

Austrian Business Agency ABA – Invest in Austria



Opernring 3 | 1010 Vienna

Tel.: +43-1-58858-22 | **Fax:** +43-1-58686-59

Contact: Friedrich Schmidl (Director Northern Germany, Life Sciences) | **Founded in:** 1982 | **Staff:** 25

Services: management, HR, QM and regulatory consulting, economic development agency

office@aba.gv.at

www.investinaustria.at

ABA-Invest in Austria, the national investment promotion company, is the first point of contact for foreign companies aiming to establish their own business in Austria. ABA provides information on the business location Austria, industrial sectors, technologies or markets along with legal and tax issues. ABA assists in site selection as well as in handling administrative procedures. The services furnished by ABA-Invest in Austria are free of charge.

Austrian Council for Research and Technology Development



Pestalozzigasse 4/D2 | 1010 Vienna

Tel.: +43-1-71314-140

Contact: Walter Schneider (Secretariat General) | **Founded in:** 2000 | **Staff:** 10

office@rat-fte.at

www.rat-fte.at

The main task of the Austrian Council for Research and Technology Development consists in systematically, independently and thoroughly consulting the Austrian Federal Government in all issues of research, technology and innovation policy. The main goal of its work is to provide an essential contribution to a future-oriented RTI policy.

● core organization

Austrian Research Promotion Agency (FFG)

Sensengasse 1 | 1090 Vienna
Tel.: +43-5-7755-0 | **Fax:** +43-5-7755-97900
Contact: Birgit Tauber | **Founded in:** 2004



The Austrian Research Promotion Agency (FFG) is the national funding institution for applied research and development in Austria. We offer a comprehensive range of services – from the management of public funding programs to consulting services in all phases of technology development and innovation, from support for integration into European research programs and networks to the promotion of Austria's interests at the European and the international level.

AUSTROMED ● Interessensvertretung der Medizinprodukte-Unternehmen

Bossigasse 24/7 | 1130 Vienna
Tel.: +43-1-87770-12 | **Fax:** +43-1-87770-20
Contact: Philipp Lindinger (CEO) | **Founded in:** 1981 | **Staff:** 3
Type: industry association



AUSTROMED was founded in 1981 as „Association of Medical Devices Manufacturers in Austria“ and is today the leading Austrian representation for all companies engaged in the development, production, distribution and reprocessing of medical devices in Austria. 9.000 employees are working in AUSTROMED's 106 member companies generating a direct output of 1.5 billion Euro in the Austrian economy.

Campus Science Support Facilities GmbH (CSF) ●

Dr. Bohr-Gasse 3 | 1030 Vienna
Tel.: +43-1-7962324-7000
Contact: Andreas Tiran (Managing Director, CEO) | **Founded in:** 2011 | **Staff:** 60
Services: contract research/clinical research, other



The CSF is a publicly funded non-profit organization providing cutting edge research infrastructure for life sciences. CSF services comprise the latest technologies and expert support in various fields such as Next Generation Sequencing, advanced light and electron microscopy, recombinant protein production, genome engineering, phenotyping/imaging of model organisms and scientific computing. CSF is located at the Vienna Biocenter and is open to academic research institutions and companies.

CECOG – Central European Cooperative Oncology Group ●

Schlagergasse 6/6 | 1090 Vienna
Tel.: +43-1-40977-25 | **Fax:** +43-1-40977-26
Contact: Christoph Zielinski (President), Thomas Brodowicz (Director) | **Founded in:** 1999 | **Staff:** 8



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. We cooperate with more than 150 academic centers in 23 countries.

CESAR Central European Society for Anticancer Drug Research – EWIV ●

Hanglüssgasse 4/1–3 | 1150 Vienna
Tel.: +43-1-5223093-10 | **Fax:** +43-1-5223093-14
Contact: Berta Moritz | **Founded in:** 2002 | **Staff:** 7
Type: industry association



CESAR Central European Society for Anticancer Drug Research-EWIV (CESAR-EWIV) is a non-profit association of scientists in the field of Oncology. It is CESAR's goal to combine resources and expertise in the field of preclinical, clinical and translational cancer research to build a network. Additionally, CESAR offers support and guidance for projects in this field. We build bridges between basic research, preclinical and clinical research projects as well as between industry and science.

Centre for Biomarker Research in Medicine (CBmed) ●

Interim: Vienna General Hospital
 Währinger Gürtel 18–20 | 1090 Vienna
Founded in: 2014



office@cbmed.at
 www.cbmed.org

CBmed – the Center for Biomarker Research is a K1 competence center which links excellent research infrastructure, scientific and medical expertise with leading industry partners for systematic medical biomarker research. CBmed identifies, validates and translates biomarkers for products to be used in clinical practice. CBmed develops easily applicable, targeted, minimally invasive biomarkers for better diagnosis, better therapy monitoring and a more personalized treatment of patients.

Christian Doppler Forschungsgesellschaft (CDG)

Boltzmannngasse 20 | 1090 Vienna
Tel.: +43-1-5042205 | **Fax:** +43-1-5042205-20
Founded in: 1988 | **Staff:** 12



office@cdg.ac.at
 www.cdg.ac.at

The Christian Doppler Research Association promotes the cooperation between science and business. Specifically, this takes place in specially established research units with fixed terms, in which application-orientated basic research is pursued. Under the direction of highly qualified scientists, research groups work in close contact with the commercial partners on innovative responses to business-related research issues. Research topics range from food contaminants, flavoring agents and biotechnology of skin aging to the medical field where allergies, cancer, heart diseases and immunological disorders and also laser technologies for medical purposes for example take center stage.

DEXHELPP ●

Neustiftgasse 57-59 | 1070 Vienna
Tel.: +43-1-5265-526
Contact: Niki Popper | **Founded in:** 2014



niki.popper@dwh.at
 www.dexhelpp.at

DEXHELPP is a project funded within the COMET-framework and links the main healthcare and social insurance players in Austria with R&D experts. The project aims at developing methods, models and technologies based on existing health care data to allow for more knowledge-based decision making. Integrating available data and combining it with new sources of data is expected to allow for improved analyses, planning and steering and to make the health care system more cost-efficient.

**EQ-BOKU-VIBT-GMBH (EQ-GMBH) ●
 Equipment-BOKU Vienna Institute of Bio Technology - GmbH**

Muthgasse 18 | 1190 Vienna
Tel.: +43-1-47654-8030
Contact: Hannes Diem (CEO), Ingrid Döller-Diem | **Founded in:** 2010 | **Staff:** 2
Services: contract research/clinical research, financing, other



hannes.diem@boku.ac.at
 ingrid.doeller-diem@boku.ac.at
 www.eq-vibt.boku.ac.at

The EQ-GMBH was founded in 2010 for the acquisition of large instrumentation for scientific research programs. The equipment will be available to help academic groups and companies of all sizes, with technical and scientific consultation provided for new and experienced investigators to enhance the effectiveness of their scientific research. Moreover, initiation of research project is also intended

European Institute for Biomedical Imaging Research/EIBIR ●

Neutorgasse 9/2a | 1010 Vienna
Tel.: +43-1-5334064-0 | **Fax:** +43-1-5334064-9
Contact: Monika Hierath (Executive Manager) | **Founded in:** 2006
Services: communication, management, HR, QM and regulatory consulting, legal advice and IPR management



office@eibir.org
 www.eibir.org

● core organization

European Society of Radiology (ESR) ●

Neutorgasse 10 | 1010 Vienna

Tel.: +43-1-533 4064-0 | **Fax:** +43-1-533-4064-448

Contact: David Zizka (PR&Media Department) | **Founded in:** 2005



press@myesr.org

www.myesr.org

The primary tasks of the ESR include the organisation of the annual European Congress of Radiology (ECR), the leading meeting in radiology, the harmonisation of teaching programmes throughout Europe, the maintenance of EIBIR – European Institute for Biomedical Imaging Research, and the coordination of teaching activities within as well as outside Europe (ESOR – European School of Radiology). ESR strives for a better representation of the interests of radiology, notably by raising public awareness.

FOPI – Forum der forschenden pharmazeutischen Industrie ●

c/o Abbvie GmbH | Lemböckgasse 61/3 | 1230 Vienna

Tel.: +43-1-20589-0

Founded in: 2009

Type: industry association



office@fopi.at

www.fopi.at

The Association of the Research & Development-based Pharmaceutical Industry in Austria (FOPI) is an Austrian interest group representing around 27 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.

Gesellschaft Österreichischer Chemiker

Nibelungengasse 11/6 | 1010 Vienna

Tel.: +43-1-58742-49 | **Fax:** +43-1-58789-66

Contact: Erich Leitner (Managing Director), Gabriela Ebner (Head Office) | **Founded in:** 1897

Type: industry association



office@goech.at

www.goech.at

Gesundheit Österreich GmbH

Stubenring 6 | 1010 Vienna

Tel.: +43-1-51561-0 | **Fax:** +43-1-51384-72

Contact: Reinhard Buchinger | **Founded in:** 2006 | **Staff:** 164

Public Health Institute



reinhard.buchinger@goeg.at

www.goeg.at

ICC – International Association for Cereal Science & Technology ●

Marxergasse 2 | 1030 Vienna

Tel.: +43-1-70772-020 | **Fax:** +43-1-70772-040

Contact: Michaela Pichler (Secretary General) | **Founded in:** 1955 | **Staff:** 6



office@icc.or.at

www.icc.or.at

The International Association for Cereal Science and Technology was founded in 1955. Its original objective was the development of internationally approved and accepted standard testing procedures for cereals and flour. Today the ICC is one of the foremost international organisations in our field dedicated to international cooperation, the dissemination of knowledge, and the improvement in safety and quality of cereal-based foods. ICC's headquarters are located in Vienna.

IGEPHA ●**Interessengemeinschaft österr. Heilmittelhersteller und Depositeure**

Dornbacher Str. 49 | 1170 Vienna

Tel.: +43-1-91495-12 | **Fax:** +43-1-91495-1212**Contact:** Christina Nageler (General Manager) | **Founded in:** 1967**Type:** industry association

office@igepha.at

www.igepha.at

INiTS Universitäres Gründerservice Wien GmbH

Graumanngasse 7/Stiege B/5. Stock | 1150 Vienna

Tel.: +43-1-7157267 | **Fax:** +43-1-7157267-25**Contact:** Irene Fialka (CEO) | **Founded in:** 2002 | **Staff:** 15**Services:** engineering-, design- and production consulting, financing, management, HR, QM and regulatory consulting, legal advice and IPR management, other

INiTS is a business incubator designed to improve the rate of startup success in Vienna by helping young entrepreneurs conceive, launch and grow the next great company. During our intensive incubation program, startups receive hands-on support, resources, a network and an office space to bring them to the next level. In 2014 INiTS was selected as one of the "Global Top 25" university incubators by the Swedish Research Initiative UBI Index. INiTS ranked as No. 11 worldwide and No. 3 in Europe.



office@inits.at

www.inits.at

Institut für Pharmaökonomische Forschung (IPF) ●

Wolfengasse 4/7 | 1010 Vienna

Tel.: +43-1-513200-7 | **Fax:** +43-1-513200-715**Contact:** Evelyn Walter (Managing Director) | **Founded in:** 2003**Services:** communication, management, HR, QM and regulatory consulting

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 of scarce health resources and to appraise health care programs.



ipf@ipf-ac.at

www.ipf-ac.at

LISAvienna – Life Science Austria Vienna ●

Walcherstr. 11A | 1020 Vienna

Tel.: +43-1-50175-358 | **Fax:** +43-1-50175-900**Contact:** Brigitte Tempelmaier (Project Manager Marketing & PR) | **Founded in:** 2002 | **Staff:** 5**Type:** regional cluster, economic development agency

LISAvienna is the joint life science platform operated by Austria Wirtschaftsservice and the Vienna Business Agency. On behalf of the Austrian Federal Ministry of Science, Research and Economy and the city of Vienna, it contributes to the advancement of life sciences in Vienna. LISAvienna supports biotech, pharmaceutical and medical technology firms in Vienna that develop and market new products, services and processes. The platform links these firms with development partners and key customers.



office@LISAvienna.at

www.LISAvienna.at

ÖDGH ●**Verband der österreichischen Diagnostica- und Diagnosticagerätehersteller**

Tullnertalgasse 72 | 1230 Vienna



info@oedgh.at

www.oedgh.at

● core organization

ÖGMBT – Austrian Association of Molecular Life Sciences and Biotechnology ●

Muthgasse 18 | 1190 Vienna

Tel.: +43-1-4765463-94 | **Fax:** +43-1-4765463-92

Contact: Alexandra Khassidov (General Secretary) | **Founded in:** 2008 | **Staff:** 3



office@oegmbt.at
www.oegmbt.at

As the major society representing molecular life sciences and biotechnology in Austria, the non-profit scientific association comprises currently 1200 individual and 40 company members. The aims of the society are to promote molecular life sciences and biotechnology, provide a platform for interdisciplinary interactions of all stakeholders (with training exchanges, event calendar, news, ...), build a bridge between academia and industry and promote young, dedicated scientists

Österreichische Gesellschaft für Chirurgie ●

Frankgasse 8 | 1090 Vienna

Tel.: +43-1-408-7920 | **Fax:** +43-1-408-1328

Founded in: 1958



chirurgie@billrothhaus.at
www.chirurgie-ges.at

Österreichischer Generikaverband ●

Wiedner Hauptstr. 90 | 1050 Vienna

Tel.: +43-650-544-9292

Founded in: 2000



office@generikaverband.at
www.generikaverband.at

Open Science ●

Campus Vienna Biocenter 5/Ebene 1 | 1030 Vienna

Tel.: +43-1-4277-24090

Contact: Brigitte Gschmeidler (PR) | **Staff:** 12

Type: communication



office@openscience.or.at
www.openscience.or.at

Open Science (former dialog->gentechnik) fosters the well-founded dialogue about life sciences and performs various science 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.

Pharma Marketing Club Austria ●

c/o A. Menarini Pharma GmbH | Pottendorfer Str. 25–27/Stiege 3/3. Stock/Top 1 | 1120 Vienna

Founded in: 1990

Type: communication



e.bergmann@denkenhilft.at
www.pmca.at

Pharmig – The Association of the Austrian Pharmaceutical Industry ●

Garnisongasse 4/1/6 | 1090 Vienna

Tel.: +43-40-6029-00 | **Fax:** +43-40-6029-09**Founded in:** 1954**Services:** contract research/clinical research, communication, management, HR, QM and regulatory consulting, legal advice and IPR management, industry association

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.



office@pharmig.at

www.pharmig.at

Verein Österreichischer Lebensmittel- und Biotechnologen ●

c/o University of Natural Resources and Life Sciences | Muthgasse 18 | 1190 Vienna

Tel.: +43-1-4765462-66**Founded in:** 1968**Type:** industry association

voelb@boku.ac.at

www.voelb.at

VETWIDI Forschungsholding GmbH ●

Veterinärplatz 1 | 1210 Vienna

Tel.: +43-1-2507710-47 | **Fax:** +43-1-2507710-90**Contact:** Christine Ruckebauer (Director) | **Founded in:** 2004

christine.ruckebauer@vetwidi.at

www.vetwidi.at

VetWIDI closes the gap between research and business at the Vetmeduni Vienna. It is a holding company Ltd, serving as an incubator for the commercial exploitation of the University's scientific potential pooling Vetmeduni Vienna's commercial activities.

Vienna Business Agency

Mariahilfer Str. 20 | 1070 Vienna

Tel.: +43-1-400086-70 | **Fax:** +43-1-400086-584**Contact:** Peter Halwachs | **Founded in:** 1982**Type:** economic development agencyA service offered by
the City of Vienna

info@wirtschaftsagentur.at

www.wirtschaftsagentur.at

The Vienna Business Agency is the first point of contact for national and international companies. It offers financial support, real estate and urban development incentives as well as free service and advice. The objective is to strengthen Viennese companies and their innovative force. As a result, developing and sustaining the business location and strengthening the position in international competition. The Vienna Business Agency prioritises and promotes the defined focal strengths of the city.

Vienna Open Lab ●

Dr.-Bohr-Gasse 3 | 1030 Vienna

Tel.: +43-1-79044-4591 | **Fax:** +43-1-79044-110**Founded in:** 2006

office@viennaopenlab.at

www.viennaopenlab.at

Located within IMBA, the Vienna Open Lab has opened its doors to the public in 2006. Trained experts guide visitors to perform various basic experiments in molecular biology. The hands-on experiments provide exciting insights into the day-to-day experimental work in a life science laboratory. It is run by the non-profit association open science in co-operation with IMBA.

● core organization

Vienna Science and Technology Fund

Schlickgasse 3/12 | 1090 Vienna

Tel.: +43-1-4023143-10 | **Fax:** +43-1-4023143-20

Contact: Michael Stampfer (Managing Director) | **Founded in:** 2002 | **Staff:** 8

Services: financing, communication



office@wwtf.at

www.wwtf.at

The Vienna Science and Technology Fund is a private, non-profit organization established to promote science and research in Vienna. The Fund's instruments are designed to strengthen top research in Vienna. Life sciences belongs to WWTF's funding priorities. The Life Sciences programme concentrates on projects, endowed chairs and Vienna Research Groups in the research fields of biology, biotechnology, medicine, veterinary medicine, pharmacy, bioengineering and related fields.

VOMI – Vienna Open Medical Institute ●

c/o The American Austrian Foundation | Palais Todesco/Kärntner Str. 51/ II/ Top 4 | 1010 Vienna

Tel.: +43-1-5338658 | **Fax:** +43-1-53386-5810

Founded in: 2007



apply@vienna-omi.at

www.vienna-omi.at

wings4innovation

Althanstr. 14 | 1090 Vienna

Tel.: +43-1-4277-55060

Contact: Oliver Szolar (General Manager)



office@w4i.org

www.w4i.org

wings4innovation is an initiative of 17 Austrian academic research institutions to establish a one-stop-shop for Life Sciences innovation. The independent translational research center intends to contribute to creating commercially valuable assets based on breakthrough results in basic research. The main focus of this new organization lies in early stage development of innovative small molecule and biologic drug candidates for human diseases with a high medical need.

A portrait of Dr. Bea Kuen-Krismer, a woman with blonde hair, wearing a dark blazer over a white top, smiling. The background is a blurred outdoor setting with a building and greenery.

"In medical biotechnology we are searching for answers to issues that affect the future of humankind. How can we detect diseases at an early stage in order to prolong life or increase quality of life? Our graduates contribute to innovative solutions in top-level research."

Dr. Bea Kuen-Krismer,
Head of Molecular Biotechnology

Foto: FH Campus Wien



FH
CAMPUS
WIEN

› APPLIED LIFE SCIENCES

UNIVERSITY OF APPLIED SCIENCES

Molecular Biotechnology

Advanced Life Sciences education and research at the Vienna Biocenter

- › Bachelor's and master's degree programs
- › English language master's degree program with specialisations in drug discovery and immunology
- › Research focus on signalling pathways, allergies, cell based test systems
- › Research projects funded by FWF, FFG and City of Vienna

www.fh-campuswien.ac.at

Methodology

Company Survey

The life science industry in Vienna is fully diversified with companies active in the field of biotechnology and pharma as well as in medical technology. In addition, there are around 250 related companies, such as consultants, patent experts, and cluster agencies. For the purposes of this survey, BIOCOM AG focused on the biotech/pharma and medical device field and compiled different questionnaires for each sector. The related companies are only included in the directory.

For biotech/pharma, the survey was based on definitions outlined by the Organisation for Economic Cooperation and Development (OECD) in 2004. Here, the OECD standardized the huge range of existing definitions for the term biotechnology. Since then, all OECD countries have been called upon to carry out surveys on biotechnology following the so-called Framework for Biotechnology Statistics (www.oecd.org). Two different categories of companies have been established based on this definitions: 'dedicated biotechnology companies' and 'other biotech active companies' (for definitions see page 216). In addition, also pharma companies without biotech activities were included in the survey.

There are two challenges when implementing a survey in the medical device sector: Firstly, the field is extremely diverse in terms of content with the range of products covering everything from latex gloves to CAT

scanners. Secondly, due to the high innovation rate, new and above all innovative products are continually being added. At licensing level, the term 'medical device' applies as specified in EU directive 93/42/EEC. The directive differentiates between medical devices, accessories, in vitro diagnostic medical devices and custom-made devices. The Global Medical Device Nomenclature (GMDN) was introduced in November 2001 to better illustrate the different facets of medical technology in international comparison. GMDN is adjusted on an ongoing basis and at the end of 2014 contained 14 main categories with almost 9,000 terms and over 10,000 synonyms for medical devices (see page 217). The nomenclature was adjusted for the survey. One category (supplementary equipment) was deleted and two new ones were added: 'software for medicine, telemedicine and e-health' and 'others'.

In addition, suppliers, service providers, and sales companies covering the sector were also addressed within the scope of the study. The following definitions have been used for the questionnaire:

- **Supplier:** manufacturer of products which are directly used in the manufacture of biotech/pharma/medtech products.
- **Service provider:** company with specific services which are necessary for the manufacture of biotech/pharma/medical device products.

- **Sales and distribution company:** company that sells or distributes approved biotech/pharma/medtech products.

Between February and May 2015, a total of 434 companies were contacted and requested to complete the survey. The companies were asked about their activities, employees, turnover, R&D expenditure, financing and patent applications. The reference date of the survey was December 31, 2014. 176 companies answered either by questionnaire or by telephone, corresponding to a response rate of 40.6% (for more detailed information see table 5). 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, webpages or other publicly available sources has been added. While selecting companies to participate, extreme care was taken to include all enterprises which are resident in Vienna and which are active in life sciences. Therefore, companies that are majority-owned from outside Austria but have a company office in Vienna were also considered. In surveying the employee figures (head count), number of companies and fields of activity, the survey included only the Vienna location of a company. If an enterprise had more than one location in Vienna, only cumulated figures and data for the company as a whole were considered.

Table 5: Response rate of different types of life science companies

Total	requested/answered	response rate
Biotech/pharma and medical device companies	434/176	40.6%
Research, development and manufacturing biotechnology and pharma companies	97/64	65.9%
Research, development and manufacturing medical device companies	36/19	52.8%
Supply/service/sales companies in both sectors	301/93	30.9%

Academic Survey

The academic research field is another important pillar within the Austrian life science sector. Compared to the years before, BIOCOM AG for the first time also conducted a national research survey based on the life science-related fields of the science and technology definitions outlined by the Organisation for Economic Cooperation and Development (OECD) in 2004 (see page 218). Based on the national data, key figures for Vienna have been extracted. Due to a set of new definitions used, these figures are not comparable to data published in former Vienna Life Science Reports. For this reason, this report doesn't include any comparisons to previous years as far as academic research is concerned.

Between February and May 2015, a total of 18 Vienna-based research institutions were contacted and requested to complete the survey. The reference date of the survey was December 31, 2014. All Vienna-based institutions agreed to participate (response rate: 100%). They have been asked to provide the following key figures for life sciences in Vienna:

- Employees: Head count, % female, % researchers
- Articles published in peer reviewed journals in 2014 / first and/or last authorship
- Patents filed in 2014
- Active patent portfolio in 2014
- Total budget for life sciences in 2014

- Third-party funds spent on life sciences
- Number of students in the life sciences
- Number of graduates in the life sciences thereof bachelor, master and PhD level graduates as well as graduates from post-graduate courses

Not all data sets were complete. No extrapolations of data were carried out because of the given characteristics of the research institutes. These do not allow to construct subgroups with structurally comparable institutions for extrapolations. As needed, further information such as from annual reports or other publicly available sources like the Intellectual Capital Reports has been added.

Directory

The directory aims at giving a complete overview of all companies, research institutes and organizations active in the Viennese life science sector unless they didn't have opted against a publication of their data. In total, the directory comprises 722 entries.

Differently to former life science directories, in this issue all entries additionally contain a short description of 500 characters of the respective company, institution or organization. Data was mainly collected alongside with the statistical Austrian life science survey in which 878 companies and research institutes were asked by BIOCOM AG to complete a questionnaire. From this data all relevant Vienna-based stakeholders have been summarized. 250 Vienna-based re-

lated organizations were additionally contacted between February and May 2015, and asked to provide their information for the directory.

Compared to the statistical part of the Viennese Life Science Report the total number of companies may differ. One reason is that the directory also includes stakeholders which were founded in 2015. Now insolvent and closed companies, however, were eliminated. There were also companies and organizations that didn't agree to be published in the directory.

Suppliers, service providers and organizations that were considered in the survey are marked as core companies respectively core organizations.

Definitions Biotech/Pharma

- **Biotechnology**
 ... is defined as the application of science and technology to living organisms, as well as parts, products and models thereof, to alter living or non-living materials for the production of knowledge, goods, and services.
- **A dedicated biotechnology company**
 ... is defined as a biotechnology active firm whose predominant activity involves the application of biotechnology techniques to produce goods or services and/or the performance of biotechnology R&D.
- **An other biotechnology active company**
 ... includes all types of companies that may employ biotechnological techniques to produce goods or services, but that also have non-biotechnological business areas. In addition, the category includes all types of pharma firms whatever their business model is (chemically synthesized or biopharmaceutical drugs for human or veterinary use).
- **A research, development and manufacturing biotechnology company**
 ... is either a dedicated biotechnology or an other biotechnology active company.
- **A pharma company**
 ... is defined as a company whose predominant activity relates to the development and/or manufacturing of drugs without applying biotechnological methods.

Definition of biotechnology/pharma and the type of firms categorized for the use of this study

- **Health/Medicine**
 Development of therapeutics and/or diagnostics for the field of human medicine, drug delivery, human tissue replacement
- **Animal health**
 As above, for veterinary application
- **Agrobiotechnology**
 Genetically modified plants, animals or microorganisms, as well as non-genetically modified plants grown using biotechnological procedures, for use in agriculture or forestry
- **Industrial biotechnology**
 Biotechnological products and processes for the handling of waste or sewage, for chemical synthesis, for the extraction of raw materials and energy etc.
- **Non-specific services**
 Equipment or reagents based on biotechnological principles, for research or provision of services in this field ("ancillary industry")

Definition of the fields of activity of dedicated biotechnology companies

Definitions Medical Devices

› Medical device

... is defined as the sum of activities related to the development, manufacturing, sales and distribution of medical products or the offer of services as defined through the Global Medical Device Nomenclature (GMDN).

› A dedicated medical device company

... is defined as a medical device company whose predominant activity relates to the development and/or manufacturing of medical products as defined through the Global Medical Device Nomenclature (GMDN).

› An other medical device company

... includes all types of companies that may develop and/or manufacture medical products as defined through the Global Medical Device Nomenclature (GMDN), but that also have non-medical technology business areas.

› A research, development and manufacturing medical device company

... is either a dedicated or an other medical device company.

Definition of medical devices and the type of firms categorized for the use of this study

Table 6: Overview of the fields of activity based on the Global Medical Device Nomenclature (GMDN).

Code	Explanation	Examples
01	Active implantable devices	Cardiac pacemakers, neurostimulators
02	Anesthetic and respiratory devices	Oxygen masks, ventilators for anesthesia, gas supply units
03	Dental devices	Dental equipment, fillings
04	Electromechanical medical devices	ECG, EEG, sonography machines, lasers
05	Hospital hardware	Hospital beds
06	In-vitro diagnostic devices	Pregnancy test, blood sugar tests, genetic tests
07	Non-active implantable devices	Hip and knee joints, arterial stents
08	Ophthalmic and optical devices	Spectacles, contact lenses, ophthalmoscopes
09	Reusable devices	Surgical instruments, endoscopes, blood pressure cuffs, stethoscopes, skin electrodes
10	Single-use devices	Syringes, needles, latex gloves, balloon catheters
11	Assistive products for persons with disability	Wheelchairs, walking aids, hearing aids
12	Diagnostic and therapeutic radiation devices	X-ray equipment, CT, radiotherapy equipment
13	Biological-derived devices	Substitute tissue, products of regenerative medicine
14	Software for medicine, telemedicine and e-health	
15	Others	

Table 7: Relevant fields of science and technology according to the OECD Frascati Manual

Sciences	Technologies
1. Natural Sciences	
Computer sciences	<ul style="list-style-type: none"> › Bioinformatics
Biological sciences	<ul style="list-style-type: none"> › Cell biology, microbiology; virology; biochemistry and molecular biology; biochemical research methods; mycology; biophysics › Genetics and heredity (medical genetics to be 3); reproductive biology (medical aspects to be 3); developmental biology › Plant sciences, botany › Zoology, ornithology, entomology, behavioural sciences biology › Marine biology, freshwater biology, limnology; ecology; biodiversity conservation › Biology (theoretical, mathematical, thermal, cryobiology, biological rhythm), evolutionary biology; other biological topics
2. Engineering and Technology	
Medical engineering	<ul style="list-style-type: none"> › Medical engineering; medical laboratory technology (including laboratory samples analysis; diagnostic technologies) ...
Environmental biotechnology	<ul style="list-style-type: none"> › Environmental biotechnology; bioremediation, diagnostic biotechnologies (DNA chips and bio-sensing devices) in environmental management; environmental biotechnology related ethics
Industrial biotechnology	<ul style="list-style-type: none"> › Industrial biotechnology; bioprocessing technologies (industrial processes relying on biological agents to drive the process) biocatalysis, fermentation; bioproducts (products that are manufactured using biological material as feedstock) biomaterials, bioplastics, biofuels, bio-derived bulk and fine chemicals, bio-derived novel materials
3. Medical and Health Sciences	
Basic medicine	<ul style="list-style-type: none"> › Anatomy and morphology; human genetics; immunology; neurosciences (including psychophysiology); pharmacology and pharmacy; medicinal chemistry; toxicology; physiology (including cytology); pathology
Clinical medicine	<ul style="list-style-type: none"> › Andrology; obstetrics and gynaecology; paediatrics; cardiac and cardiovascular systems; peripheral vascular disease; Hematology; respiratory systems; critical care medicine and emergency medicine; anaesthesiology; orthopaedics; surgery; radiology, nuclear medicine and medical imaging; transplantation; dentistry, oral surgery and medicine; dermatology and venereal diseases; allergy; rheumatology; endocrinology and metabolism (including diabetes, hormones); gastroenterology and hepatology; Urology and nephrology; oncology; ophthalmology; otorhinolaryngology; psychiatry; clinical neurology; geriatrics and gerontology; general and internal medicine; other clinical medicine subjects; Integrative and complementary medicine (alternative practice systems)
Health medicine	<ul style="list-style-type: none"> › Health care sciences and services (including hospital administration, health care financing); health policy and services › Nursing; nutrition, dietetics › Public and environmental health; tropical medicine; parasitology; infectious diseases; epidemiology › Occupational health; sport and fitness science › Social biomedical sciences (includes family planning, sexual health, psycho-oncology, political and social effects of biomedical research); medical ethics; substance abuse

Sciences and Technologies	Examples
Medical biotechnology	<ul style="list-style-type: none"> › Health-related biotechnology; technologies involving the manipulation of cells, tissues, organs or the whole organism (assisted reproduction); technologies involving identifying the functioning of DNA, proteins and enzymes and how they influence the onset of disease and maintenance of well-being (gene-based diagnostics and therapeutic interventions (pharmacogenomics, gene-based therapeutics); biomaterials (as related to medical implants, devices, sensors); medical biotechnology related ethics
Other medical sciences	<ul style="list-style-type: none"> › Forensic sciences › Other medical sciences
4. Agricultural Sciences	
Veterinary science	<ul style="list-style-type: none"> › Veterinary medicine
Agricultural biotechnology	<ul style="list-style-type: none"> › Agricultural biotechnology and food biotechnology; GM technology (crops and livestock), livestock cloning, marker assisted selection, diagnostics (DNA chips and biosensing devices for the early/accurate detection of diseases) biomass feedstock production technologies, biopharming; agricultural biotechnology related ethics

References

To complement the characterization of Vienna's life science sector, several key documents are referred to throughout the report and have been analyzed in addition to the survey.

Review of data for previous years and countrywide comparison

Life sciences data Vienna 2010: Vienna Life Science Report 2011/2012, online available at http://lisavienna.at/sites/default/files/life_science_report_vienna_2011_0.pdf, last accessed on August 27, 2015

Life sciences data Vienna 2012: Vienna Life Science Report 2013/2014, online available at http://lisavienna.at/sites/default/files/vienna-life-science-report_2013-14_web.pdf, last accessed on August 27, 2015

Life sciences data Austria 2014: Life Science Report Austria 2015, edited by BIOCOM AG and published by Austria Wirtschaftsserv-

ice GmbH (aws), online available at www.lifescienceaustria.at as of October 2015

Rankings

Medical device industry: For the top 40 medical device manufacturers ranked by total revenue in 2014 please see <http://www.mddionline.com/article/top-40-medical-device-companies>, last accessed on August 18, 2015; comparison of the top 25 companies included in the list with the companies listed in the directory was carried out on August 18, 2015: all top 6 companies have a presence in Vienna as well as top 9, 11–13, 15–19, 25; another ranking presenting the top 30 global medical device companies is available at <http://www.mpo-mag.com/heaps/view/1800/1/>, last accessed on August 18, 2015; comparison of the top 25 companies included in the list with the directory was carried out on August 18, 2015: all top 6 companies operate a regional branch in Vienna, as well as top 9, 10, 12, 13, 15, 17–21, 23

Pharmaceutical industry: For a list with the top 25 pharma companies ranked by global sales in 2014 visit http://www.pmlive.com/top_pharma_list/global_revenues, last accessed on August 18, 2015; comparison with the companies listed in the directory carried out on August 18, 2015: top 1–19 companies have a presence in Vienna as well as top 23, 24 and 25

Thomson Reuters Sciencewatch: Science in Austria, 2009–2013 published in July 2014, online available at <http://sciencewatch.com/weekly-byte/science-austria-2009-2013>, last accessed on August 18, 2015; relative impact of scientific fields in Austria compared to world average in the field: molecular biology & genetics: +30%; plant & animal science: +20%; clinical medicine: +58%; immunology: +25%; neuroscience & behavior: +23%; biology & Biochemistry: +22%; environment/ecology: +27%; microbiology: +32%

ERC grants

European Research Council (ERC):

Figures provided for ERC grants in Vienna and Austria in the report resulted from an analysis of the ERC projects included in ERC's online database at <http://erc.europa.eu/projects-and-results/erc-funded-projects>, last accessed on August 5, 2015; In addition to all projects categorized as life science projects by the ERC, also life sciences projects assigned to other categories in the database have been considered. Only projects approved until December 31, 2014 are included in the figures presented in the report.

Clinical research

Clinical trials at the Medical University of Vienna 2014:

Figures taken from "Fortschritt beginnt im Kopf – Jahresbericht 2014", published by the Medical University of Vienna, available online at http://www.meduniwien.ac.at/homepage/file-admin/HP-Relaunch/pdforganisation/oefentlichkeitsarbeit/MedUni_Wien_Jahresbericht_2014_web.pdf, last accessed on August 27, 2015

Clinical trials in Austria in 2014:

Figures published in the Update 30 on March 19, 2015 by the Austrian Federal Office for Safety in Health Care – Austrian Medicines and Medical Devices Agency, online available at <http://www.basg.gv.at/news-center/uptodate-newsletter/2015/uptodate-ausgabe-30/>, last accessed on September 1, 2015; note: multi-phase studies are counted twice in the survey; therefore the overall sum of trials for the different phases exceeds the sum of all applications

Industry-sponsored clinical studies in Austria 2014:

Pharmig Daten & Fakten Kompakt 2015 – Arzneimittel und Gesundheitswesen in Österreich, published by the Association of the Austrian Pharmaceutical Industry; online available at http://www.pharmig.at/uploads/DuF_kompakt_2015_web_14814_DE.pdf, last accessed in August 31, 2015

EU law about medicinal products for pediatric use:

"This law aims to ensure that medicines for children are fully adapted to their particular needs. It lays down specific obligations on the pharmaceutical industry, accompanying these with rewards and incentives.", quoted from <http://eur-lex.europa.eu/legal-content/EN/TXT/HTML/?uri=URISERV:l22148&from=DE>, last accessed on August 27, 2015; this act became effective on January 26, 2007

Hospitals in Vienna: List of hospitals available at <http://www.wien.gv.at/gesundheit/spital/>, last accessed on August 18, 2015

National Institutes of Health (NIH), USA, about rare diseases:

"There are about 7000 rare diseases identified in the United States. About 80 percent of rare diseases are genetic in origin and it is estimated that about half of all rare diseases affect children." quoted from <https://rare-diseases.info.nih.gov/news-and-events/pages/28/rare-disease-day>, last accessed on August 23, 2015

Vienna Hospital Association:

Find details about the most important operator of hospitals in Vienna at <http://www.wienkav.at/>, last accessed on August 27, 2015 and the "Geschäftsbericht 2013. Wiener Krankenanstaltenverbund" at http://www.wienkav.at/_toolpages/ZeigeDoku.aspx?dokuid=5321987733505&ext=1, last accessed on August 18, 2015

Vienna Region:

includes Vienna, Lower Austrian and Burgenland, number of inhabitants calculated using figures from Statistik Austria provided online at http://www.statistik.at/web_de/klassifikationen/regionale_gliederungen/bundeslaender/index.html, last accessed on August 18, 2015

Congresses in Vienna

International Congress and Convention Association (ICCA):

Vienna is number two at the ICCA 2014 statistics. A summary of the top 20 countries and the top 10 cities in the world is available at <http://www.iccaworld.com/newsarchives/>

[archivedetails.cfm?id=4852](http://www.iccaworld.com/newsarchives/archivedetails.cfm?id=4852), last accessed on August 18, 2015

Union of International Associations (UIA):

In UIA's International Meetings Statistics Report, 56th edition published in June 2015, Vienna ranks third on the list of the top international meeting cities in 2014. UIA press release showing the top 10 countries and the top 10 cities worldwide is available at http://www.uia.org/sites/dev.uia.be/files/misc_pdfs/2015_Press_Release.pdf, last accessed on August 18, 2015

Vienna Meetings Industry Report 2014:

All figures to describe Vienna's main characteristics for hosting congresses in human medicine have been taken from this report which is available online at <http://www.vienna.convention.at/CMSPages/GetFile.aspx?nodeguid=31ac5730-e602-45dd-8c56-d98be8d56d17>, last accessed on August 18, 2015

Other references

Doctoral programs:

Details on doctoral programs funded by the Austrian Science Fund FWF are given at <https://www.fwf.ac.at/de/wissenschaft-konkret/im-fokus-doktoratskollegs/>, last accessed on August 18, 2015

Facts and figures about Vienna:

Overview about general characteristics is provided in: Wien in Zahlen 2015, MA23 der Stadt Wien, online available at <https://www.wien.gv.at/statistik/pdf/wieninzahlen.pdf>, last accessed on September 5, 2015

Tax details:

Please see "Establishing a business in Austria", compiled by CMS Reich-Rohrwig Hainz Rechtsanwälte GmbH for the Austrian Business Agency, published in June 2014; online available at http://www.advantageaustria.org/zentral/business-guide-oesterreich/investieren-in-oesterreich/standort-oesterreich/ABA_Starting_Business_Austria_2014_EN.pdf, last accessed on September 6, 2015

Index

1

1 A Pharma GmbH	70
3M Österreich GmbH	100
4myHealth GmbH	156
!mprove IT Systemlösungen GmbH	156
A	
a3L e-solutions GmbH	156
aaa – all about apps GmbH	156
AAADS Life Science International e.U	156
AAL Austria	202
Aalborg-Pharma GmbH	70
Abbott GmbH	70
AbbVie GmbH	70
ABF Pharmaceutical Services GmbH	157
Accanis Biotech GmbH	46
ACETO Medizinische Informationssysteme GmbH & Co.KG	157
Achim Schulz-Lauterbach Vertrieb medizinischer Produkte Ges.m.b.H.	100
acib GmbH	202
ACOM Systeme EDV und Medizintechnik GmbH	157
ACR – Austrian Cooperative Research	202
Actelion Pharmaceuticals Austria GmbH	70
ACTEM Agency for Clinical Trials and Education in Medicine GmbH	157
Acticell GmbH	46
Activartis Biotech GmbH	46
ad rem team GmbH – therapie4you	100
A. Duschek GmbH	100
Advanced Pharma Products GmbH	46
AEDOS Management & Beratungs Ges.m.b.H.	157
Aeskulapp Mobile GmbH	158
AFFiRiS AG	46
AGES – Austrian Agency for Health and Food Safety	202
Agfa HealthCare Ges.m.b.H.	90
Agilent Technologies Österreich GmbH	134
Agneter PharmaConsulting GmbH	158
AHIT Animal Health IT GmbH	158
AIT Austrian Institute of Technology GmbH	196
Akron Molecules AG	47
Alcon Ophthalmika GmbH	101
AlgOss Biotechnologies GmbH	47
Alllectric GmbH	134
Allergopharma Vertriebsges. mbH	101
Almirall GmbH	71
Alvetra u. Werfft GmbH	47
amacord GmbH	101
AME International GmbH	158
A. Menarini GmbH	100
AMGEN GMBH	71
Amomed Pharma GmbH	71
ANECON Software Design und Beratung G.m.b.H.	158
ANTISEPTICA chemisch- pharmazeutische Produkte GmbH	134
AOP Orphan Pharmaceuticals AG	47
APEIRON Biologics AG	47
APEPTICO Forschung und Entwicklung GmbH	48
Aposcience AG	48
Aptiv Solutions GmbH	159
ARAX Capital Partners GmbH	159
Arcana Arzneimittel GmbH	71
ARCHIMED LIFE SCIENCE GmbH	159
aringer herbst winklbauer rechtsanwälte	159
ArjoHuntleigh GmbH	101
Arsanis Biosciences GmbH	48
Ashfield Healthcare GmbH	159
Askin & Co. GmbH	101
ASP Consulting Gesellschaft m.b.H.	160
Asprion e.U.	90
Assign Clinical Research GesmbH – ASSIGN Group	160
Assista Laborelectronics GmbH	102
Association of the Austrian Chemical Industry – FCIO	202
Astellas Pharma Ges.m.b.H.	71
AstraZeneca Österreich GmbH	72
Astro-Pharma Vertrieb und Handel von pharmazeutischen Produkten GmbH	72
Athena Wien Beteiligungen AG	160
Atomed HandelsgmbH	102
Attends GmbH	102
Attoquant Diagnostics GmbH	48
Austin, Pock + Partners GmbH	160
Austrian Academy of Sciences	203
Austrian Biotech Industry	203
Austrian Breast & Colorectal Cancer Study Group – ABCSG	196
Austrian Business Agency ABA – Invest in Austria	203
Austrian Council for Research and Technology Development	203
Austrianni GmbH	48
Austrian Research Institut for Chemistry and Technology (ofi)	196
Austrian Research Promotion Agency (FFG)	204
Austria Wirtschaftsservice GmbH (aws) Programm: aws Life Science Austria – LISA	203
AUSTROMED Interessensvertretung der Medizinprodukte-Unternehmen	204
Austroplant Arzneimittel GmbH	72
aws Gründerfonds Beteiligungs GmbH & Co KG	160
B	
Balmung Medical Handel GmbH	102
BA&P Beteiligungs GmbH	161
Bard Medica S.A. Niederlassung Österreich	103
BARTOSEK Projektbetreuung GmbH	134
BASF Österreich GmbH	134
Basko Orthopädie Handelsgesellschaft mbH	103
BATEGU Gummitechnologie GmbH & Co KG	135
Bauerfeind GmbH	103
Bausch & Lomb Ges.m.b.H.	103
Baxalta Innovations GmbH	49
Baxter Healthcare GmbH	72
Baxter Medical Products GmbH	90
Bayer Austria Ges.m.b.H.	72
Beckman Coulter GmbH	135
Becton Dickinson Austria GmbH	103
Beiersdorf GmbH	104
Bencard Allergie GmbH	73
Bender MedSystems GmbH	49
BERTHOLD TECHNOLOGIES GmbH	135
Bertmann Ges.m.b.H.	135
Besurence GmbH	90
Bey Pharma GmbH	49
BIMED Dr. Karner Spitalbedarfs GmbH	104
BINDER GRÖSSWANG Rechtsanwälte GmbH	161
BIOCOM AG	161
Biofaction KG	161
Biogen Idec Austria GmbH	73
Bio-Klima-Institut Gesellschaft mbH	104
Biolab Laborgeräte Handelsgesellschaft m.b.H.	136
biolitec AG	90
Biological Services e.U.	161
biolution GmbH	162
Biomarker Design Forschungs GmbH	49
Biomay AG	50
Biomechanische Forschungs-Gesellschaft m.b.H.	162
Biomedical International R+D GmbH	50
Biomedica Medizinprodukte GmbH & Co. KG	104

Biomedizinische		
Forschungsgesellschaft m.b.H.....	50	
bioMérieux Austria GmbH.....	104	
Bioplant R&D	50	
Bio-Products & Bio-Engineering		
Aktiengesellschaft	49	
Bio-Rad Laboratories Gesellschaft m.b.H. ..	135	
BioScript International.....	162	
Biotechnology Consulting –		
Life Science Unternehmensberatung.....	162	
Biotest Austria GmbH.....	105	
Biotronik Vertriebs-GmbH	105	
Biozym Biotech Trading GmbH.....	136	
BIRD-C GmbH & Co KG.....	50	
bit NC Network Computing GmbH	162	
BIUTEK – Biotechnologie- und		
UmwelttechnologieForschungs- und		
Entwicklungsgesellschaft m.b.H.	136	
bj-diagnostik science GmbH.....	163	
BLANCO Professional Austria GmbH	136	
Blue Sky Vaccines KG.....	51	
BMS Informationstechnologie GmbH	136	
Boehringer Ingelheim RCV		
GmbH & Co KG.....	51	
Bosch + Sohn GmbH u. Co. KG	105	
Boston Scientific GmbH.....	105	
Bracco Österreich GmbH.....	73	
B.R.A.H.M.S. Austria GmbH.....	102	
Braincon Handels-GmbH	91	
Brenner & Klemm Rechtsanwälte.....	163	
Bristol-Myers Squibb GmbH.....	73	
Bruker Austria GmbH	137	
BS-Immun GmbH.....	51	
BSN medical Medizinprodukte GmbH	105	
BSTÄNDIG VERBANDSTOFFFABRIK GmbH ..	106	
buchinger Life Science Solutions.....	163	
C		
CAE Simulation & Solutions Maschinenbau		
Ingenieurdienstleistungen GmbH.....	163	
Campus Science Support		
Facilities GmbH (CSF).....	204	
Capricorn Consilium GmbH	163	
CareTec International GmbH.....	137	
Carl Reiner GmbH	91	
Carl Zeiss GmbH.....	91	
CARRYMED Pharma & Transport GmbH	164	
CAS Clean-Air-Service AG	137	
CECOG – Central European		
Cooperative Oncology Group	204	
Celgene GmbH.....	73	
Center for Anti-Infective Agents.....	164	
Centre for Biomarker		
Research in Medicine (CBmed).....	205	
CESAR Central European Society for		
Anticancer Drug Research – EWIV.....	204	
Chem. Fabrik Dr. Weigert		
GmbH & Co KG.....	137	
Chemengineering Technology GmbH	164	
Chemomedia Medizintechnik und		
Arzneimittel Vertriebsges.m.b.H.	106	
Chemopharma –Chemikalien und		
Pharmazeutika Handelsgesellschaft m.b.H. 137		
Chiesi Pharmaceuticals GmbH	74	
Children’s Cancer Research		
Institute (CCRI)	196	
Chirurgie-Mechanik Gesellschaft m.b.H.	91	
CH Reha Vertrieb GmbH	106	
Christian Doppler		
Forschungsgesellschaft (CDG)	205	
CIS Clinical Investigation Support		
Pharmaforschung Gesellschaft m.b.H.	164	
Clariant (Österreich) GmbH.....	138	
CLIMED Medizinische Produkte		
Produktions- und Vertriebs-GmbH.....	106	
Clinical Data Management		
and Statistics GmbH	164	
Clinicall GmbH.....	165	
Clinical Trial Coordination Center (KKS)		
of the Medical University of Vienna	165	
Clinical Trials Management GmbH.....	165	
CMS Reich-Rohrwig Hainz		
Rechtsanwälte GmbH	165	
CogVis Software und Consulting GmbH.....	165	
Coloplast Ges.m.b.H.....	106	
Comesa GmbH.....	107	
Commend Österreich GmbH.....	138	
CompuGroup Medical CEE GmbH	166	
Confidence DNA-Analysen GmbH	166	
ConvaTec (Austria) GmbH.....	107	
Cook Österreich GmbH.....	107	
Coopetition Med GmbH	107	
COVIN Pharmavertriebs GmbH.....	74	
Crosstec Handels-GmbH	107	
CRYPTAS it-Security GmbH.....	91	
CSL Behring GmbH.....	74	
CVTec Cerebrovascular		
Technologies GmbH	92	
Cyathus Exquiere		
PharmaforschungsGmbH.....	51	
D		
Dahlhausen GmbH.....	108	
Daiichi Sankyo Austria GmbH	74	
Dako Österreich GmbH	108	
DATA CARE Datenpflege des		
Pharmagroßhandels Ges.m.b.H.	166	
D.A.T.A. Corporation		
Softwareentwicklungs GmbH.....	92	
Deloitte Consulting GmbH	166	
Dentsply IH GmbH	108	
Derma Medical Systems		
Handels- und Entwicklungs GmbH.....	92	
Dermapharm GmbH.....	74	
DEXHELPP	205	
Diagnosia Internetservices GmbH.....	166	
DiaMed Österreich GmbH.....	108	
Diapharm Austria GmbH	167	
DiaSorin Austria GmbH.....	108	
DIPHA GmbH	51	
Dipl. Ing. Frühwald & Söhne		
GmbH & Co KG.....	109	
DLA Piper Weiss-Tessbach		
Rechtsanwälte GmbH	167	
DONAUCHEM GmbH.....	138	
DORDA BRUGGER JORDIS		
Rechtsanwälte GmbH	167	
DPI Holding GmbH.....	138	
Dräger Austria GmbH.....	109	
Dr. A. & L. Schmidgall GmbH & Co KG	52	
DREHM Pharma GmbH.....	168	
Dr. Friedrich Bertoni Gesellschaft mbH.....	138	
Dr. Grossegger & Drbal GmbH	92	
Dr. Meng Pharma GmbH	52	
Dr. Muin Pharma GmbH	52	
DROGEPHA		
PHARMACONSULTING GmbH.....	168	
Dr. Robert Heinz & Partner GmbH.....	167	
Dr. Röttinger Pharma KG.....	167	
Dr. Schuhfried Medizintechnik GmbH.....	92	
Dutalys GmbH	52	
dwh GmbH	168	
E		
Eblinger & Partner		
Personal und Management		
Beratungsgesellschaft m.b.H.	169	
ebps logistics GmbH.....	169	
ECOLAB GESELLSCHAFT MBH.....	139	
Edwards Lifesciences Austria GmbH.....	109	
Eisai GesmbH.....	75	
E.I.S. Executive Information		
Service GmbH	168	
Ekomed Handels-Ges.m.b.H.	109	
Elatos GmbH	52	
ELGA GmbH.....	169	
Eli Lilly Gesellschaft m.b.H.	75	
Eli-Tec pharmazeutischer		
Großhandel Mag. Ernst Baurek GmbH	75	
EMCOOLS Medical Cooling Systems AG.....	93	
emergentec biodevelopment GmbH.....	53	
Emonta Pharma GmbH	75	
EMTensor GmbH	93	
en.co.tec Schmid KG	169	
Endo Unique Handelsgesellschaft m.b.H.....	109	
enGenes Biotech GmbH	53	
Engler Steritech GmbH	139	

- e/n/w/c Natlacen Walderdorff Cancola
Rechtsanwälte GmbH TaylorWessing
e|n|w|c Attorneys at Law168
Eppendorf Austria GmbH139
Epsilon 3 GmbH53
EQ-BOKU-VIBT-GMBH (EQ-GMBH)205
EQ-SERVE EDV & Labortechnik GmbH139
Erbe Elektromedizin Ges.mbH110
Ernst Wittner GmbH139
Ernst & Young
Wirtschaftsprüfungsgesellschaft m.b.H.169
esz AG calibration & metrology
Niederlassung Österreich170
EUBIO, ANDREAS KÖCK e.U.140
EUCODIS Bioscience GmbH53
eurocom Translation Services GmbH170
Eurofins Genomics AT GmbH53
Euromed Distribution GmbH110
European Institute for
Biomedical Imaging Research/EIBIR205
European Society of Radiology (ESR)206
EveliQure Biotechnologies GmbH54
Evercyte GmbH54
EVS Medizintechnik AG110
Ewald Baumgartner Feinoptik
Gesellschaft m.b.H.140
Examon Pharma HandelsgesmbH75
EXCELLENT
Healthsearch Performers e.U.170
Exeltis Austria GmbH110
Exputec GmbH170
- F**
F4 Pharma i. G.54
FAVEA Handel mit pharmazeutischer
Technologie GmbH140
Falcon Reinraum- und Prozeßtechnische
Anlagen Produktionsgesellschaft m.b.H.140
FEMTOLASERS Produktions GmbH140
Ferdinand Menzl Medizintechnik GmbH111
Ferring Arzneimittel Gesellschaft m.b.H.76
Fiebinger Polak Leon & Partner
Rechtsanwälte GmbH170
first pharma J.M.T. GmbH76
Fisher & Paykel Healthcare
GmbH & Co KG111
floorfour LifeScience PR171
FOPI – Forum der forschenden
pharmazeutischen Industrie206
Forest Laboratories Österreich GmbH76
FOSS GmbH141
Freimüller Obereder Pilz
RechtsanwältInnen GmbH171
F. Reiner & Co. GesmbH110
Fresenius Medical Care Austria GmbH111
F. Schmidl & Co GmbH93
- F-star – Biotechnologische
Forschungs- und Entwicklungs-GmbH54
F. Trenka
Chem.pharm. Fabrik Gesellschaft mbH76
Fuji Film Österreich
Gesellschaft m.b.H. Nfg. KG111
- G**
gcp gamma capital partners
Beratungs- & Beteiligungs GmbH171
GE Healthcare Austria GmbH & Co OG111
GE Healthcare Handels GmbH112
Gepa-Med Medizintechnik GmbH112
Gerhard Pejcl
Medizintechnik Handels GmbH112
Germania Pharmazeutika GmbH54
Gesellschaft für Pharmatransporte GmbH171
Gesellschaft Österreichischer Chemiker206
Gesundheit Österreich GmbH206
GHX Austria GmbH141
Gilead Sciences GesmbH76
Gilvasan Pharma GmbH141
GJM Handel und Service GmbH112
GlaxoSmithKline Pharma GmbH77
GN ReSound Hörtechnologie GmbH112
Grabner Instruments Meßtechnik
Gesellschaft m.b.H.141
Green Pharma GmbH171
Gregor Mendel Institute of
Molecular Plant Biology196
GS1 Austria GmbH172
GSM-Gesellschaft für Sicherheit
in der Medizintechnik GmbH172
GSMTM Medizintechnik und Telemedizin
GmbH113
Guerbet Großhandel mit
pharmazeutischen Produkten Ges.m.b.H.77
GYNCOM GmbH77
Gynial GmbH113
- H**
Haemonetics Handelsgesellschaft mbH113
Haplogen GmbH55
HappyMed GmbH172
Hauser M. Medizintechnik113
HealthCare Consulting GmbH172
Heinen + Löwenstein GmbH114
Hellmut Habel Gesellschaft m.b.H.114
Henry Schein Dental Austria GmbH114
Henry Schein Medical Austria GmbH114
Heraeus Kulzer Austria GmbH114
Herba Chemosan Apotheker-AG77
Hermann Mucke
Pharma Consultancy e.U.172
Hermes Pharma Ges.m.b.H.55
Hexal Pharma GmbH77
- HL Dr. Hans Loibner
Bioscience Research GmbH173
H.M.T. Medizintechnik Handels-GmbH113
Hofmann-Kälte Air Engineering GmbH141
HOLLISTER GmbH115
HO-MED HandelsgmbH115
Hookipa Biotech AG55
Horizon Genomics GmbH55
Horizonte Venture Management GmbH173
Hospira Austria GmbH78
Hospitec WarenhandelsgmbH115
HSO Health Care78
HVD Life Science Vertriebs GmbH78
Hygienic Technology,
GMP Services & Testing142
- I**
ICC – International Association
for Cereal Science & Technology206
IFMS – Infrastrukturelles Facility
Management Service GmbH173
IGEPHA Interessengemeinschaft österr.
Heilmittelhersteller und Depositeure207
Illek Sanag Gesellschaft m.b.H.115
IMS Health Marktforschung GmbH173
ingenetix GmbH55
Ing. Fritz Kern Gesellschaft m.b.H.174
Ing. Helmut Linder KG142
Ingo Brandstetter
Pharmagroßhandel GmbH78
Ing. Sumetzberger GMBH142
INITS Universitäres
Gründerservice Wien GmbH207
Innovation Coaches Stadler KG174
Innovative Diagnostics Vertriebs GmbH115
INOVAMET Vertriebs GmbH116
Inoxia Lifesciences GmbH56
in-spectrum e.U.173
Institute of Molecular Biotechnology
(IMBA)197
Institut für medizinische und chemische
Labordiagnostik Gesellschaft mbH174
Institut für Pharmaökonomische
Forschung (IPF)207
InterGest Austria Business Development
and Administration GmbH174
Intermedix Österreich GmbH174
InterMune Austria GmbH78
Interpharm ProduktionsgmbH56
Intervet GesmbH56
INTRAMED Handels Ges.m.b.H.116
inVentiv Health Clinical GmbH175
In Vitro-Labor für veterinärmedizinische
Diagnostik und Hygiene GmbH142
IPMD – International Pharma and
Medical Devices GmbH142

- IPO Beteiligungs-Management AG175
iSi Components GmbH143
Ivoclar Vivadent GmbH116
- J**
- Jabil Circuit Austria GmbH143
Janssen-Cilag Pharma GmbH79
Johnson & Johnson
Medical Products GmbH116
Josef Babicky GmbH P93
J&P Medical Research Ltd.175
Jungbunzlauer Austria AG143
- K**
- Kaleidoscope GmbH175
Kapsch BusinessCom AG175
Karl Storz Endoskop Austria GmbH116
KASEL BIOTECHNIK Engineering GmbH143
KaVo-AUSTRIA
Dentalwarenhandel GmbH117
KCI Austria GmbH117
Kedrion International GmbH79
K.I.S Krankenhaus
Informations Systeme GmbH143
KLIMENT & HENHAPEL
Patentanwälte OG176
KMU Beratungs GmbH176
Köcher KG117
Köttermann GmbH144
Kraimer Medtechnik
Handelsgesellschaft mbH117
KRKA Pharma GmbH79
Kwizda Agro GmbH56
Kwizda Pharma GmbH56
Kwizda Pharmahandel GmbH79
Kybermed Handelsgesellschaft mbH117
- L**
- LABDIA Labordiagnostik GmbH57
Laboratorium für Betriebshygiene GmbH176
LABOVET GmbH176
Lab Technologies Medizintechnik GmbH118
LabTop Instruments Handels GmbH144
Larkbio GmbH57
LARS Vertrieb von Implantaten GmbH144
Laser-Gruppe-Materialbearbeitungs
GesmbH144
legis Kooperation selbständiger
Rechtsanwälte176
LEICA Mikrosysteme GmbH144
Lenus Pharma GesmbH57
Leo Heilingner e.U.177
LEO Pharma GmbH79
LeP Lehotzki electronic Products GmbH145
Lexogen GmbH57
- Liebenwein Rechtsanwälte GmbH177
lifebrain AG177
LIFE RESEARCH Technologies GmbH57
life-science Karriere Services177
Life Science-Texte177
Lima Austria GmbH118
LISAvienna – Life Science Austria Vienna ...207
Lohmann & Rauscher GmbH118
Louise Rosenmayr-TempletonTower
Pharma Consulting178
Ludwig Boltzmann Gesellschaft197
Lundbeck Austria GmbH80
- M**
- Machotka Vertriebsgesellschaft m.b.H.145
Madaus Gesellschaft m.b.H.80
Magister Hoeveler & Co
Gesellschaft m.b.H.58
Maquet Medizintechnik
Vertrieb und Service GmbH118
Marinomed Biotechnologie GmbH58
Mark53 GmbH58
Masimo Österreich GmbH119
Max F. Perutz Laboratories197
MayLab Analytical Instruments GmbH145
MBB BioLab GmbH145
MCS Labordatensysteme Ges.m.b.H.145
MC Toxicology Consulting GmbH178
MCW Handelsgesellschaft m.b.H.178
MEDahead Gesellschaft für
medizinische Information mbH178
MEDA Pharma GmbH80
MedCom Medizinische
Softwareerstellungs- und VertriebsgmbH178
MedDevice Handels GmbH119
Medexter Healthcare GmbH93
Mediatum Österreich GmbH179
Medibena Life Science and
Diagnostic Solutions146
Medical University of Vienna197
Medichron Gesellschaft m.b.H.119
Medicopharm GmbH80
Medicor Medical Supplies GmbH119
Medifina Medizinprodukte
Vertriebs-GmbH94
medikus medizintechnische und
pharmazeutische Vertriebs GmbH120
med-lab GesmbH119
MedLance Pharma GmbH80
Medline Austria GmbH120
Medline Medizintechnik GmbH120
MedMedia Verlag und
Mediaservice GmbH179
Medmobile GmbH120
Medos Medizintechnik OG120
MEDtest, Dr. Schmoranzner GmbH179
- Medtronic Österreich GmbH121
Merck Chemicals and
Life Science GesmbH81
MERCK GmbH58
Merck Sharp & Dohme Ges.m.b.H.81
Merz Consumer Care Austria GmbH81
Merz Pharma Austria GmbH58
Metrohm Inula GmbH146
MICHOR CONSULTING e.U.179
Microsynth Austria GmbH59
MIRACOR Medical Systems GmbH94
Miti Biosystems GmbH59
Mitsubishi Tanabe Pharma GmbH121
MMT Moderne Medizintechnik
Gesellschaft m.b.H.121
Mölnlycke Health Care GmbH121
MoNo chem-pharm Produkte GmbH146
Moser Medizintechnik GmbH179
MP2 IT-Solutions GmbH
Belenos HandelsgmbH180
MSP Medizintechnik GmbH121
MTG Medizinisch Technische Geräte
Erzeugungs- und
Vertriebsgesellschaft mbH122
Müller Medizinische
Labormeßtechnikgeräte Ges.m.b.H.122
Mundipharma Gesellschaft m.b.H.81
M+W Dental Handels GmbH118
Mycoplasma Biosafety Services GmbH59
mySugr GmbH94
- N**
- NABRIVA Therapeutics AG59
NBS-C BioScience & Consulting GmbH59
Neurodata GmbH122
New England Nuclear
Corporation Gesellschaft m.b.H.146
Newole & Partner, Agency for
Industrial Cooperation Gesellschaft m.b.H. .180
Nikon GmbH Niederlassung Wien
Microscopes/Instruments Division146
Nobel Biocare (Österreich) GmbH122
Norgine Pharma GmbH81
NORTHERN LIGHTS
COMMUNICATIONS e.U.180
Novartis Pharma GmbH82
Novomed Handelsgesellschaft mbH122
Novo Nordisk Pharma GmbH60
NP Neumann & Partners GmbH180
nstim Services GmbH94
Nuance Communications Austria GmbH123
NUTRICIA GmbH123
- O**
- Octapharma Pharmazeutika
Produktionsgesellschaft mbH60

ODELGA MED GES.M.B.H.....	123	Photonic Optische Geräte GmbH & Co. KG.....	95	S S2 ScienceSolutions GmbH.....	184
ÖDGH – Verband der österreichischen Diagnostica- und Diagnosticagerätehersteller.....	207	Physio-Control Austria Sales GmbH.....	125	SALESIANER MIETTEX GmbH.....	184
ÖGMBT – Austrian Association of Molecular Life Sciences and Biotechnology.....	208	PINT-PHARMA GesmbH.....	84	Sanochemia Pharmazeutika AG.....	62
OLERUP GmbH.....	123	PIU-PRINTEX Gesellschaft für programmierte Instruktion im Unterricht GmbH.....	148	SANOFI-AVENTIS GmbH.....	85
Olympus Austria GmbH.....	123	PKP Handelsges.m.b.H.....	125	SANOSON GmbH.....	184
OmniChrom HandelsgmbH.....	147	planer dentaprise GmbH.....	125	Sanova Pharma GesmbH.....	85
OncoLab Diagnostics GmbH.....	60	PLANTA Naturstoffe Vertriebsges.m.b.H.....	61	SANTESIS Technisches Gebäudemanagement & Service GmbH.....	184
One Globe Biotechnology GmbH.....	124	Platomics GmbH.....	61	Sartorius Austria GmbH.....	148
Open Science.....	208	Polytech Ophthalmologie GmbH.....	126	Sartorius Stedim Austria GmbH.....	148
OPTOTEAM Präzisionsinstrumente Vertriebsgesellschaft m.b.H.....	147	PONTIS Capital GmbH.....	182	Savira pharmaceuticals GmbH.....	62
Origimm Biotechnology GmbH.....	60	PortConsult Finanzdienstleistungs-, Management Services undPublic Relationsgesellschaft mbH.....	182	SCA Hygiene Products GmbH.....	148
ORION Pharma (Austria) GmbH.....	82	Posthorax GmbH.....	126	SCARLETRED Holding GmbH.....	95
Orphanidis Pharma Research GmbH.....	60	PR&D Kommunikationsdienstleistungen GmbH.....	182	Schober Laborgeräte & Umweltanalytik KG.....	149
Ortho-Clinical Diagnostics GmbH.....	124	ProFem GmbH.....	61	SCHRACK SECONET AG.....	149
OrthoMed Ganganalyse.....	180	P.Solutions Informationstechnologien GmbH.....	181	Schülke & Mayr Gesellschaft m.b.H.....	149
ORTHOMED Medizintechnik GmbH.....	124	Q QMS SELLEMOND.....	182	Schwarz Schönherr Rechtsanwälte KG.....	185
Orthorobot Medizintechnik GmbH.....	94	Quality Austria – Trainings, Zertifizierungs und Begutachtungs GmbH.....	182	SciCon Pharma Science-Consulting GmbH.....	185
Österreichische Gesellschaft für Chirurgie.....	208	Quintiles GesmbH.....	183	science2 public e.U.....	185
Österreichischer Generikaverband.....	208	R ratiopharm Arzneimittel Vertriebs-GmbH.....	84	scinteco gmbh.....	185
Otto Bock Healthcare Products GmbH.....	95	RD&C Research, Development & Consulting GmbH.....	183	SCL-Sensor.Tech. GesmbH.....	149
OXYCARE Medizintechnik GmbH.....	124	Reckitt Benckiser Austria GmbH.....	61	Semadeni Ges.m.b.H.....	149
P PALL AUSTRIA Filter GmbH.....	147	Recognosco GmbH.....	183	Semperit Technische Produkte Gesellschaft m.b.H.....	96
PAMO Medizintechnik GmbH.....	124	REDL Life Science Patent Attorneys.....	183	sense product GmbH.....	96
Panoptes Pharma Ges.m.b.H.....	61	Remesco HandelsgesmbH.....	126	Serobac Labordiagnostika Handelsgesellschaft m.b.H.....	150
Patentanwälte Puchberger, Berger & Partner.....	181	REMONDIS Austria GmbH.....	148	SER Solutions Österreich GmbH.....	150
Patentanwaltskanzlei Matschnig & Forsthuber OG.....	181	REPULS Lichtmedizintechnik GmbH.....	95	Servier Austria GmbH.....	85
PBD Diagnostics.....	147	Research Center for Molecular Medicine (CeMM).....	197	Servosan Vertrieb und Service Ges.m.b.H.....	150
Peinitz Metallproduktion Ges.m.b.H. & Co KG.....	147	Research Consult Gesellschaft zur Durchführung und Dokumentation biologischer Studien GmbH.....	183	Shire Deutschland GmbH.....	85
Peri Consulting GmbH.....	181	Research Institute of Molecular Pathology (IMP).....	198	SIC invent Austria GmbH.....	127
Pfizer Corporation Austria GmbH.....	82	Richard Bittner AG.....	62	Siemens AG Österreich.....	127
Phadia Austria GmbH.....	82	Richard Wolf Austria GmbH.....	126	Siemens Healthcare Diagnostics GmbH.....	128
pharmacom Handels GmbH.....	83	ROBA – Clinical Research Consulting GmbH.....	184	Siemer – Siegl – Füreder & Partner, Rechtsanwälte.....	185
Pharma Consult Ges.m.b.H.....	95	Roche Austria GmbH.....	84	Sigma Aldrich Handels GmbH.....	150
PHARMADROGA Großhandel Gesellschaft m.b.H.....	83	Roche Diagnostics GmbH.....	84	Sigmapharm Arzneimittel GmbH.....	62
Pharm-Allergan GmbH.....	82	Roraco Ges.m.b.H.....	126	SIGNATIS Pharma GmbH.....	86
Pharma Marketing Club Austria.....	208	Rosner GmbH.....	127	Sigvaris, medizinische Kompressionsstrümpfe Gesellschaft mbH.....	128
Pharmaselect Handels GmbH.....	83	Roxall Medizin GmbH.....	84	SIKO Pharma GmbH.....	128
Pharmig – The Association of the Austrian Pharmaceutical Industry.....	209	Rudolf Heintel Gesellschaft m.b.H.....	127	SIMCharacters Training GmbH.....	186
PHARMOSAN Handelsgesellschaft m.b.H.....	83	Rüsch Austria Gesellschaft mbH.....	127	Sinapharm GmbH.....	86
Pharm-Ref-Consulting Mag. Schober u. Partner OG.....	181			S.MED Handels GmbH.....	85
Philips Austria GmbH Healthcare.....	125			Softwaremanufaktur Grünberg & Redl GmbH.....	186
PHOENIX Arzneiwarengroßhandlung GmbH.....	83			SOLVAY ÖSTERREICH GMBH.....	150
Photo Dynamic Therapy Handelsgesellschaft mbH.....	125			Sonn & Partner Patentanwälte.....	186
				Sorin Group Austria GmbH.....	128
				spe-consulting GmbH.....	186
				Spine-Med Ges.m.b.H.....	128

STADA Arzneimittel GmbH.....	86		
Stago Österreich GmbH.....	129		
S-TARget therapeutics GmbH.....	62		
Stefan Limbeck, Alleininhaber Richard Limbeck e.U.	129		
St. Jude Medical Medizintechnik GmbH.....	129		
Stryker GmbH.....	129		
StudyMaker – Clinical Trial Management e.U.....	186		
Sunmed Medizintechnische Produkte GmbH	129		
surfMED GmbH	187		
Syconium Lactic Acid GmbH	63		
SYMFONY Consulting.....	187		
SynteractHCR Eastern Europe Forschungsgesellschaft mbH.....	187		
Sysmex Austria GmbH	130		
SZABO-SCANDIC HandelsgmbH & Co KG	151		
T			
Takeda Pharma GmbH	86		
TAmiRNA GmbH.....	63		
tec4life Medizintechnik GmbH	130		
Technoclon – Herstellung von Diagnostika und Arzneimitteln Gesellschaft m.b.H.	63		
TeleCare Systems & Communication GmbH	187		
The Antibody Lab GmbH.....	49		
Thea Pharma GmbH.....	86		
The BiotechScout.....	188		
Themis Bioscience GmbH.....	63		
Thermo Fisher Scientific wissenschaftliche Geräte GmbH.....	151		
The Siesta Group Schlafanalyse GmbH.....	188		
the text clinic – medical writing & translation consultancy....	188		
Tiani “Spirit” GmbH.....	188		
Tieto Austria GmbH.....	188		
TissueGnostics GmbH	96		
Transform Science GmbH	189		
Trauma Care Consult Traumatologische Forschung Gemeinnützige Gesellschaft mbH.....	189		
Tricolom Pharmaceuticals GmbH.....	63		
T-Systems Austria GmbH.....	187		
Tube Pharmaceuticals GmbH.....	64		
TÜV AUSTRIA SERVICES GMBH Department Medical Devices – Medical Engineering.....	189		
TU Wien.....	198		
TWO PI Signal Processing Applications GmbH	151		
U			
UBW Unternehmensberatung Wagenhofer GmbH.....	189		
UCB Pharma GmbH.....	64		
Uniplan Medizintechnik Ges.m.b.H. & Co KG.	189		
UNITEK Maschinenbau- und Handelsgesellschaft m.b.H.	151		
University of Applied Sciences FH Campus Wien	198		
University of Applied Sciences Technikum Wien	198		
University of Natural Resources and Life Sciences, Vienna	198		
University of Veterinary Medicine, Vienna....	199		
University of Vienna.....	199		
V			
Valericon GmbH	64		
Valneva Austria GmbH	64		
Vamed AG	190		
VAMED-KMB Krankenhausmanagement und Betriebsführungsges.m.b.H.	190		
VAMED Management und Service GmbH & Co KG.....	190		
VAMED Standortentwicklung und Engineering GmbH & CO KG.....	190		
VASEMA GmbH	96		
Vela pharm. Entwicklung u. Laboranalytik GmbH	64		
Verein Österreichischer Lebensmittel- und Biotechnologen	209		
VETWIDI Forschungsholding GmbH	209		
Vidavis GmbH.....	190		
VIDIPHARM GmbH.....	65		
Vienna Business Agency	209		
Vienna Hospital Association (VHA).....	191		
ViennaLab Diagnostics GmbH	65		
Vienna Open Lab.....	209		
Vienna Science and Technology Fund	210		
Vifor Pharma Österreich AG.....	87		
VirusSure GmbH	65		
VISTA MEDICAL Medizintechnik GmbH.....	130		
Vita 34 Gesellschaft für Zelltransplantate m.b.H.	65		
Vivaldi Biosciences AG.....	65		
VIVISOL Heimbehandlungsgeräte GmbH	96		
VOGELBUSCH Biocommodities GmbH	151		
VOGELBUSCH Biopharma GmbH	152		
VOMI – Vienna Open Medical Institute.....	210		
von der Heyden Planungsgesellschaft für Haustechnische AnlagenGesellschaft m.b.H. & Co. KG.....	191		
VRVis – Zentrum für Virtual Reality und Visualisierung Forschungs-GmbH.....	199		
VWR International GmbH	152		
W			
Wabosan Arzneimittelvertriebs GmbH	87		
Wagner & Munz GmbH.....	130		
Waters Gesellschaft m.b.H.....	152		
Websinger GmbH	97		
Werfen GmbH.....	130		
WICK Medizin – Innenarchitektur & Einrichtungen e.U.....	152		
wings4innovation.....	210		
World-Direct eBusiness solutions Gesellschaft m.b.H.	191		
X			
Xenogenetik Biotechnologie GmbH	87		
Y			
YASARA Biosciences GmbH.....	191		
Z			
ZAK-Pharma Dienstleistung Ges.m.b.H.....	191		
Zentrum für klinische Studien Dr. Hanusch GmbH	192		
Ze.Wa. medicalsystems GmbH.....	131		
Zimmer Austria GmbH.....	131		
Zoetis Österreich GmbH.....	87		
Zoll Medical Österreich GmbH.....	131		
Zühlke Engineering (Austria) GmbH	192		
Zymed Medical Products Handel GmbH	131		
Zytoprotec GmbH.....	66		

Focus of Dedicated Medical Device Companies in Vienna

● Area of activity	Active implantable devices	Anesthetic and respiratory devices	Assistive products for persons with disability	Dental devices	Diagnostic and therapeutic radiation devices	Electromechanical medical devices	Hospital hardware	In vitro diagnostic devices	Non-active implantable devices	Ophthalmic and optical devices	Reusable devices	Single-use devices	Software for medicine, telemedicine and e-health	Other
Agfa HealthCare Ges.m.b.H.					●								●	
Asprion e.U.										●				
NEW: Baxter Medical Products GmbH												●		●
NEW: Besurence GmbH								●						
Braincon Handels-GmbH			●						●				●	
Carl Reiner GmbH		●									●	●	●	
Chirurgie-Mechanik Gesellschaft m.b.H														●
NEW: CVTec Cerebrovascular Technologies GmbH													●	
D.A.T.A. Corporation Softwareentwicklungs GmbH													●	
Derma Medical Systems						●							●	
Dr. Grossegger & Drbal GmbH														●
Dr. Schuhfried Medizintechnik GmbH			●			●	●					●		
EMCOOLS – Medical Cooling Systems AG												●		
EMTensor GmbH						●								
F. Schmidl & Co GmbH			●											
Josef Babicky GmbH											●			
Medexter Healthcare GmbH													●	
Medifina Medizinprodukte Vertriebs-GmbH													●	
MIRACOR Medical Systems GmbH						●						●		
mySugr GmbH													●	
nstim Services GmbH			●											
Orthorobot Medizintechnik GmbH				●		●								
Otto Bock Healthcare Products GmbH	●		●											
Pharma Consult Ges.m.b.H.														●
REPULS Lichtmedizintechnik GmbH						●								
NEW: SCARLETRED Holding GmbH						●							●	
sense product GmbH														●
TissueGnostics GmbH								●					●	
VASEMA GmbH						●						●		
VIVISOL Heimbehandlungsgeräte GmbH		●												
Websinger GmbH												●		

Table 8: Overview of the fields of activity of dedicated medical device companies based on the Global Medical Device Nomenclature (GMDN); "NEW" marks companies founded in 2013 or 2014.

Focus of Dedicated Medical Biotech Companies in Vienna

	Blood & the immune system	Circulatory system	Digestive system	Eye and the ear	Genitourinary system	Musculoskeletal system	Nervous system	Respiratory system	Skin & subcutaneous tissue	Endocrine & metabolic dis.	Infectious diseases	Neoplasms
Activartis Biotech GmbH												2
AFFIRiS AG	●	1					2,1,1,1			●		
Akron Molecules AG							2,1					
AlgOss Biotechnologies GmbH						●						
APEIRON Biologics AG								2				A,2
APEPTICO Forschung und Entwicklung GmbH								2				
Aposcience AG									●			
Arsanis Biosciences GmbH											●	
Attoquant Diagnostics GmbH		●								●		
Bio-Products & Bio-Engineering Aktiengesellschaft	●					●		●		●	●	
Biomarker Design Forschungs GmbH	●										●	
Biomay AG								2			●	
Biomedical International R+D GmbH								●				●
BS Immun GmbH	●			●								
NEW: Blue Sky Vaccines KG											2	
Dutalys GmbH	●			●								●
EveliQure Biotechnologies GmbH											●	
F-star GmbH												1
NEW: F4 Pharma i.G.		●						●			2	
Haplogen GmbH				●				●	●	●	●	
Hookipa Biotech AG											●	
Inoxia Lifesciences GmbH			●					●				
Labdia Labordiagnostik GmbH											●	●
LIFE RESEARCH Technologies GmbH												1
Marinomed Biotechnologie GmbH	●			●				M,M			●	
NEW: Mark53 GmbH												●
NABRIVA Therapeutics AG			●	●	●	●		●	●		2,1	
NBS-C BioScience & Consulting GmbH	●								●			
OncoLab Diagnostics GmbH												●
Origimm Biotechnology GmbH									●			
NEW: Panoptes Pharma Ges.m.b.H.				●							●	
S-TARget therapeutics GmbH								●				
Savira pharmaceuticals GmbH											●	
NEW: TAmiRNA GmbH		●				●				●		
Technoclone	●	●										
Themis Bioscience GmbH											1	
Tube Pharmaceuticals GmbH												●
Valericon GmbH							●					
Valneva Austria GmbH											M,3,2,2,1	
ViennaLab Diagnostics GmbH	●	●	●		●	●		●	●			
Virusure GmbH											●	
NEW: Vivaldi Biosciences AG											2	
Zytoprotec GmbH		●			●					2		

Table 9: Focus of drug development of dedicated medical biotech companies in 2014 including projects in the approval stage and on the market (indications according to the ICD-10 classification scheme); "NEW" marks companies founded in 2013 or 2014.

Imprint

This report is based on data obtained through the evaluation of a written survey among Austria's life science companies carried out by BIOCOM AG, Vienna in close cooperation with austria wirtschaftsservice and LISAvienna in spring 2015. For more information please refer to page 214ff. The editorial staff comprises Simone Ding, Sandra Wirsching, Dr. Bernd Kaltwaßer (BIOCOM) and Brigitte Tempelmaier, Peter Halwachs and Johannes Sarx (LISAvienna). The layout was designed by Benjamin Rößig (BIOCOM). We thank all companies supporting this survey! The layout, graphics and other contents of this brochure of the Viennese life science cluster are protected by copyright law. Berlin, October, 2015

The Vienna Life Science Report 2015/2016 is available online at www.LISAvienna.at. Order your free print copy via e-mail to office@LISAvienna.at.

Contact:

LISAvienna, Walcherstr. 11A, A-1020 Vienna, www.LISAvienna.at
BIOCOM AG, Mariahilfer Str. 95/14, A-1060 Vienna, www.biocom.at

Get connected and follow us at

 Xing  LinkedIn  Twitter  ISSUU  Flickr

