

الشركات السаксونية COMPANIES FROM SAXONY



معرض الصحة العالمي
2026 - 9 فبراير
دبي الدولى مركز الاتفاقيات و الإعانت

World Health Expo
February 9 – 12, 2026
Dubai International
Convention & Exhibition Centre

Life Sciences in Saxony

Saxony is one of the most dynamic life sciences regions in Germany with more than 300 commercial enterprises and 30 research institutions with 15,500 employees from 40 countries. With 230 players (10,500 employees), the field of medical technology is structurally decisive for the sector in Saxony.

An excellent R&D landscape with an interdisciplinary focus is the driving force behind the dynamic development in Saxony's life science branch. Today, Saxony is also considered to be a center of excellence for cell and gene therapies as well as regenerative medicine. And Saxony's cancer research has gained international renown and repute, too - when it comes to both early diagnosis and innovative treatments.

Thanks to the traditionally strong technology expertise in Saxony, which is also available in the sectors micro and nano electronics, sensor technology, 5G mobile communication as well as 3D printing technology, Saxony's life sciences branch develops growing competences for applications in the smart medical sector. Whether it be in the fields of telemedicine, point-of-care diagnostics, computer-assisted surgery, or health care robots – interdisciplinary knowledge is an important success factor for the entire branch.



علوم الحياة في ساكسونيا

مع حوالي 300 من الشخصيات الفاعلة و 15500 من العاملين تعد ساكسونيا واحدة من أكثر مناطق علوم الحياة ديناميكية في ألمانيا. مع 230 من الشخصيات الفاعلة (10500 موظف) يعد مجال التكنولوجيا الطبية / المنتجات الطبية في هذا هيكل محدد للقطاع في ساكسونيا.

إن مشهد البحث والتطوير الممتاز ذو التوجه متعدد التخصصات هو القوة الدافعة وراء التطور динاميكي لمجال علوم الحياة في ساكسونيا. اليوم تعتبر ساكسونيا أيضاً مركز خدمات وطنياً متميزاً في مجالات «العلاج بالخلايا والجينات» وكذلك «الطب التجديدي». أيضاً تتمتع أبحاث السرطان في ساكسونيا بسمعة دولية - سواء من حيث التشخيص المبكر أو العلاج المبتكر.

نظرًا للكفاءة القوية تقليديًا أيضًا في مجالات الإلكترونيات الدقيقة والنانو وเทคโนโลยيا الاستشعار واتصالات الأجهزة المحمولة من الجيل الخامس 5G وعمليات الطباعة ثلاثية الأبعاد تعمل صناعة علوم الحياة في ساكسونيا على تطوير خبرة مت坦مية في التطبيقات الطبية الذكية. سواء كان ذلك في مجال التطبيب عن بعد أو التشخيص في نقاط الرعاية أو الجراحة بمساعدة الكمبيوتر وحتى التمريض عن طريق الروبوت - فإن الخبرة السكسونية متعددة التخصصات تعد عنصرًا مهمًا للنجاح.



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3D MicroPrint GmbH manufactures high-precision micro metal components by using Micro Laser Sinter technology. We offer full service from engineering, product design, prototype development to series production of your unique application.

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In this type of additive manufacturing, the part is successively built-up layer by layer out of metal powder, with a micro laser beam fusing the individual powder particles into the desired shape. By merging the individual layers with the laser, three-dimensional geometries can be created.

3D MicroPrint technology allows the manufacturing of fine channels, undercuts and inner structures in highest quality. The combination of exceptional surface quality after printing, mechanical properties and the ability to print maximum part complexity, offer excellent options for the medical sector.

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Allmed Group provides the latest top quality standards in dialysis products. We have particularly excelled in the production of dialyzers, with our new and enhanced Poly-sulphone Micro-Undulated membrane, which has proved to offer an exceptional performance in both efficiency and biocompatibility aspects. We have innovated technologies for the provision of all other dialysis consumables, including Blood Lines, Hemofilters, Cartridges, Fistula Needles with an established outstanding performance.

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ANABOX® – Medication Management

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All ANABOX® systems are Class I medical devices (MDR compliant) and meet the highest quality standards. Production takes place exclusively in Germany.

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Would you like ANABOX® products in your corporate colours or with your logo? We offer a wide range of design and printing options to ensure your perfect brand presentation. Contact us – together we will find the ideal solution for your needs!

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ESA Elektroschaltanlagen Grimma GmbH is your specialist for safe energy distribution. With over 30 years of experience and 350 employees, we manufacture high-quality low-voltage switchgear "Made in Germany" for global applications.

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Key features include automatic switching devices and integrated insulation fault location systems for rapid error detection without interrupting operations. Thanks to our in-house development department, we deliver innovative, custom-fit technology. ESA Grimma provides an end-to-end service package – from grid analysis and project planning to manufacturing and on-site maintenance – delivering maximum system availability from a single source.

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esumedics EMG system – Efficient Diagnostics and Reporting

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Gamma-Service Medical GmbH (part of the Eckert & Ziegler AG) is a global acting medical technology company in the field of isotope technology. Focus areas of business are the development, manufacture and distribution of gamma irradiation devices for the irradiation of blood components and for irradiation of cells or animals in research.

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- Maintenance and repair work for various irradiation devices using a large network of affiliated companies
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- Hands-on-training of foreign technicians with our devices
- One of only few manufacturers worldwide who produce gamma irradiation devices as fully protected installations for the irradiation of blood in transfusion medicine
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Healyan aims to maximize your mental performance and maintain it until the end of your life.

To achieve this goal, the interdisciplinary team of researchers, scientists and developers created the most practical system for audiovisual neuromodulation – the Healyan Glasses. This physical treatment approach for stimulating the central nervous system, which can now be used by laypeople for the first time, has already shown promising results in fundamental research and in studies with test subjects in the treatment of mental and neurodegenerative diseases, especially Alzheimer's.

Approval as a medical device is already well advanced, with successful preliminary tests on safety, practicability, effectiveness, and regulatory compliance. Now, in a clinical trial in accordance with Art. 62 MDR 2017/745 with over 150 test subjects, the Healyan Glasses are to demonstrate that they can also slow the progression of Alzheimer's disease in outpatient care.

Healyan is receiving a research grant from the German Federal Ministry of Research, Technology, and Space to finance this study. To secure full financing, including approval and market access, Healyan is also seeking investments of at least € 1.5 million.

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intecsoft is a technology company founded in 2008, specializing in healthcare, government services, and utilities. We deliver innovative state-of-the-art solutions tailored to our customers' needs.

Secure, high-performance data exchange

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INJECTA GmbH is a highly specialized manufacturer of stainless steel precision tubing, standard and specialty cannulas as well as custom tubular components with over 100 years of manufacturing experience serving the medical and general industry.

In 1990 INJECTA became part of the SARSTEDT Group, one of the world's leading manufacturer of laboratory and medical equipment and technology.

Our modern production facility is located in Klingenthal, Germany. Just recently in 2020 the building was extended and modernized, now offering 16.000 m² of production area, a large clean room and state of the art production equipment. With over 250 employees we manufacture:

- Precision fine tube and tube cutoffs with outer diameters from 0,30 to 4,00 mm;
- Standard and specialty cannulas for injection, biopsy, anesthesia, ophthalmology and other applications;
- Custom tubular components for medicine, food and general industry

INJECTA GmbH is ISO 9001:2015 and ISO 50001:2018 certified. We emphasize reliable quality and long-lasting relationships with our customers.

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Kallisio advances precision cancer care through scalable, technology-enabled services that deliver personalized patient solutions. By integrating advanced design automation, rapid 3D manufacturing, and seamless clinical workflows, the company enables providers to adopt patient-specific innovations that enhance therapeutic accuracy and outcomes.

Kallisio's mission is to help oncologists deliver highly effective treatment while minimizing preventable toxicity and long-term side effects. The company's flagship solution, StentraTM, uses patient imaging and advanced 3D printing to create individualized intraoral devices that position and stabilize the tongue, lips, and other organs at risk during radiation therapy. By reducing anatomical variability, Stentra supports sub-millimeter dose precision and helps protect healthy tissue from unnecessary exposure.

Built on proven success across leading U.S. cancer centers and now expanding globally, Kallisio partners with top institutions to bring precision-driven care to patients worldwide. Guided by clinical rigor and patient-centered innovation, the company ensures every individual receives high-impact, timely care delivered with accuracy and compassion.

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K E K GmbH stands for a level of refinement that transforms stainless steel furniture and worktops into statements of elegance and functionality. With decades of experience in craftsmanship, we are dedicated to using only the highest-quality materials, delivering products that combine aesthetics, exceptional durability, and timeless sophistication.

As Europe's largest producer of stainless-steel worktops, we craft exclusive, tailor-made solutions for laboratories, pharmacies, chemistry, and cleanrooms. Each piece is shaped through advanced manufacturing technology, flawless fabrication, and meticulous finishing. Our advanced production ensure precision, while our signature KEK-Finish delivers a premium hygienic, easy-to-clean surface, ideal for even the most demanding environments.

Every KEK product reflects fresh-high quality, longevity, and customer-oriented design, engineered to perform reliably and elevate professional workspaces. Our products don't just enhance your space, they redefine them.

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At **leap:up**, we specialize in propelling innovative life science ideas into thriving businesses. Formerly known as biosaxony, our company offers strategic consulting services that guide biotech, medtech, and digital health startups and SME from conception through commercialization. Our expertise spans market analysis, business development, and regulatory affairs, ensuring your venture has the tools and insights needed for sustainable growth.

Our flagship accelerator program, **medical:forge**, provides specialized support for medical technology startups. From regulatory navigation to clinical cooperation, we assist in bringing your groundbreaking medical solutions into the German healthcare market. This program is publicly funded and basically for free for the selected participants.

Join us at leap:up, where innovation meets execution. Let's take the next big leap together to transform your life science ideas into tomorrow's reality.

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MESO is an independent German manufacturer of medical software and hardware for capturing, connecting, and reporting medical images and video within hospital IT systems.

For more than 30 years, doctors worldwide have trusted MESO for speed, reliability, and intuitive workflows. Our solutions reduce documentation effort and help medical teams focus on what matters most: patient care.

MESO supports the complete clinical workflow, from DICOM worklist to HIS and PACS.

- **DICOM Camera:** Instant image and video capture with automatic patient assignment. Fast, mobile, and fully integrated into clinical workflows.
- **IBox Touch:** Lean DICOM connectivity for medical devices. Transfers HD, 4K, and long-term videos directly from endoscopy towers to PACS.
- **SonoWin:** Our flagship reporting and image archiving system. Automates data collection from imaging devices and enables high-throughput reporting across more than 20 specialties.

Headquartered in Mittweida, Germany, MESO is ISO 13485 certified and represented in 12 countries worldwide.

MedicubeX Ltd.

(A start-up company supported by leap:up GmbH)

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The MedicubeX® eHealth Station™ is a fully autonomous, self-service health screening booth designed to make preventative healthcare accessible anytime, anywhere.

In just a few minutes users can complete a non-invasive check-up that captures key health parameters, including all vital signs, AGEs for non-invasive diabetes and cardiovascular risk screening, ECG with instant detection of over 20 arrhythmias, and digital stethoscope analysis for heart murmurs.

Its core capability is collecting this broad set of medical data points and calculating a user's cardiovascular and diabetes risk through proprietary AI-based algorithms - all without the need for staff or blood tests.

The Station is a plug-and-play solution that operates entirely without personnel, disinfects itself automatically, and can be installed in almost any location within hours. It integrates seamlessly with telehealth platforms and electronic health records, enabling real-time data flow for clinicians and supporting early detection, triage, and continuous monitoring.

MedicubeX brings high-quality preventative healthcare closer to the public more efficiently and at scale.

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We are manufacturers of a wide range of solenoid valves with excellent properties that are used in various application areas, including especially in medical and filling technology.

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We at PBM GR.UP GmbH implement production facilities in the life sciences sector **faster than the market**. With our consistent **fast-track approach**, we develop, plan, and build turnkey production facilities from **concept to production-ready in just 18 months**.

Our integrated project methodology combines engineering, project management, and implementation in a continuous process. This reduces development risks, significantly shortens time-to-market, and generates early **cash flows** for our customers—a decisive competitive advantage in capital-intensive markets such as pharmaceuticals and biotechnology.

We scale speed without compromising quality: GMP-compliant, regulatory-safe, and economically efficient. In this way, we create sustainable value for our customers and generate rapid, attractive growth potential for them.

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Sealantium is a late-stage clinical development company pioneering next-generation bio-surgical solutions for bleeding control and tissue sealing in acute and emergency care. Built on a patented, multi-acting biomaterial technology, Sealantium addresses long-standing challenges surgeons face in both open and minimally invasive procedures.

Its flagship product, sFilm-FST™, is a biodegradable, biocompatible polymeric film incorporating fibrin sealant. Unlike conventional agents that can be washed away under strong blood flow or are unsuitable for minimally invasive surgery, sFilm-FST™ delivers rapid hemostasis and effective sealing in under two minutes – while requiring substantially less fibrin sealant. The flexible, non-permeable film accelerates coagulation, enhances tissue adhesion, and supports reliable performance in demanding surgical environments.

Backed by strong preclinical data and promising early clinical results demonstrating faster control of liver bleeding than market-leading products, Sealantium is positioned to introduce the first innovative hemostatic and sealing patch for minimally invasive surgery in nearly a decade, targeting the more than \$1 billion global surgical sealant market.

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VmedD develops innovative, contactless sensor solutions designed to enhance patient safety and streamline healthcare workflows. Designed and manufactured in Germany, our systems enable reliable monitoring from a distance without the need for wearable devices or physical contact, ensuring high comfort and acceptance for patients and care teams.

The VmedD Care Monitor is an established solution in leading care facilities in Germany. It provides contactless fall detection, bed occupancy monitoring and activity analysis, supporting preventive care concepts and faster response times. Continuous room monitoring is helping to reduce risks and relieve healthcare staff.

Building on this proven technology, the VmedD Vital Monitor is designed for continuous, non-invasive monitoring of vital parameters such as heart rate and respiration. Using advanced radar-based sensing technology, vital data is captured remotely without interfering with patients. The Vital Monitor is currently in clinical evaluation and being prepared for medical device certification in collaboration with leading hospitals in Germany.

Both systems operate with the VmedD Portal, providing real-time monitoring, configurable alerts and centralized oversight. VmedD combines German engineering with practical healthcare expertise to deliver reliable contactless monitoring solutions for modern care environments.

SAXONY! - A BUSINESS LOCATION AT ITS BEST

- Located in the heart of Europe: For centuries, Saxony has been the intersection of Europe's major thoroughfares
- DHL Hub Leipzig: Europe's most modern air cargo hub with 24 / 7 service
- Second highest GDP growth rate (over 30 %) of all federal states in Germany since the year 2000
- 94 % of Saxony's workforce possess at least a university entrance qualification / completed vocational training (OECD average = 82 %).
- Saxony is one of the "strong innovators" in the European Union.
- Saxony enchants - with marvelous landscapes and cultural highlights.

If you need more information, please contact:



STAATSMINISTERIUM
FÜR WIRTSCHAFT, ARBEIT,
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This measure is co-financed through
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