

الشركات الساكسونية

Companies from Saxony

الصحة العربية

من 27 حتى 30 يناير 2020

دبي الدول مركز الأتفاقيات و الإعانات

رقم السقيفة Z2G51

Arab Health

January 27 – 30, 2020

Dubai International Convention & Exhibition Centre

Booth Z2.G51

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STAATSMINISTERIUM
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ARBEIT UND VERKEHR



Freistaat
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Life Sciences in Saxony

Saxony is one of Germany's most dynamic life science regions.

Excellent fundamental research with an interdisciplinary focus is the driving force behind the dynamic development in Saxony's life science branch. Approx. 250 biotechnology, medical technology, and pharmaceutical companies – including the pharmaceutical giant GlaxoSmithKline with its flu vaccine center in Dresden – cooperate successfully with more than 30 research institutions focusing on the sectors regenerative medicine / therapies / diagnostics, molecular bioengineering, bioinformatics, nano biotechnology as well as pharmacogenetics.

The leading research centers for regenerative medicine include Leipzig University's Saxonian Incubator for Clinical Translation (SIKT) and the Center for Regenerative Therapies Dresden (CRTD). Saxony also has three interdisciplinary innovation centers – B CUBE Dresden (molecular bioengineering), ICCAS Leipzig (computer assisted surgery), and OncoRay Dresden (medical radiation research).

Vibrant clusters can be found specifically around the technology centers BIO CITY LEIPZIG and BioInnovationCenter Dresden. On more than 35,000 sqm of floor space, science and business work hand in hand – centrally located and in the immediate vicinity of leading scientific institutions and university hospitals.

www.business-saxony.com

علوم الحياة في ساكسونيا

ولاية ساكسونيا هي إحدى المناطق الأكثر ديناميكية في علوم الحياة في ألمانيا.

البحوث الأساسية الفاخرة مع التركيز على الإختصاصات هو القوة الدافعة وراء التطور الديناميكي لفرع علوم الحياة في ولاية ساكسونيا. هناك قرابة الـ 250 مؤسسة في مجالات التكنولوجيا الحيوية والتكنولوجيا الطبية وشركات إنتاج الأدوية - بما في ذلك شركات إنتاج الأدوية العملاقة مثل مركز جلاكوسميثكلين المتخصص بإنتاج لقاح الإنفلونزا في مدينة درسدن، حيث تقوم هذه المؤسسات بالتعاون وبرعاية العمل المشترك والمكمل بالنجاح مع حوالي 30 من معاهد البحوث والتركيز على مجالات الطب التجديدي/العلاج/التشخيص والبيوتكنولوجيا الجزيئية والمعلوماتية الحيوية، وكذا على تكنولوجيا النانو - الحيوية وعلم الوراثة الدوائي.

وتعتبر الحاضنة السكسونية لعمليات نقل الخلايا سريريا في جامعة لايبزيغ (SIKT) ، ومركز الطب التجديدي للعلاج في مدينة دريسدن (CRTD) بين مراكز البحوث الرائدة للطب التجديدي. في ولاية ساكسونيا توجد أيضا ثلاثة مراكز متعددة التخصصات للابتكارات وهي مركز "B CUBE" في مدينة دريسدن للبيوتكنولوجيا الجزيئية ومركز (ICCAS) في مدينة لايبزيغ للبحوث المتعلقة بتطوير عمل الحاسوب. ومركز "OncoRay" في مدينة درسدن« للبحوث الإشعاعية في المجالات الطبية.

وتتواجد الكتل الحيوية على وجه التحديد في المركز التكنولوجي في مدينة لايبزيغ - البيولوجية وفي مركز الابتكارات مدينة درسدن وعلى مساحة مقدارها أكثر من 35,000 متر مربع يعمل المتخصصون في الإقتصاد والعلوم جنبا إلى جنب في مراكز المدن وعلى مقربة من المعاهد العلمية الرائدة والمستشفيات الجامعية.

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ALWAYS A STEP AHEAD – INTELLIGENT IT-SOLUTIONS

ACL GmbH develops and manufactures optimised IT hardware solutions to meet the needs of the medical sector. Our intelligent solutions set trends and are always one step ahead of the competition.

Users of ACL products in the medical sector are entitled to expect total reliability in continuous operation. ACL products impress by virtue of their outstanding quality, durability and ergonomics. All employees of ACL are on a mission to develop and produce flawless products.

An extensive portfolio of peripherals and accessories completes our offering. With extensive consulting and professional services combined with a full range of products, we are a leading supplier of IT equipment for operating theatres and intensive care units.

AMEDTEC Medizintechnik Aue GmbH

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AMEDTEC Medizintechnik Aue GmbH is one of the leading German manufacturers of medical devices used in noninvasive cardiology diagnostic monitoring. Our product portfolio consists of resting-ECG, stress-ECG, Holter-ECG and 24h-ABPM monitoring systems. An integral part of all systems is our windows based AMEDTEC ECGpro data management software, which is very flexible as well as user friendly and has multiple interfaces like HL7 and DICOM in order to communicate with hospital information and PACS systems. AMEDTEC is supporting a worldwide distribution network.

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anvajo.com



anvajo GmbH, a spin-off diagnostic company from Dresden University of Technology, is a developer and manufacturer of point-of-care solutions for the diagnostic testing of liquids. After six years of research, the anvajo team has developed a portable device for point-of-care fluid analysis that has the potential to be used in a wide variety of industries.

The anvajo "fluidlab" combines two central laboratory technologies: 1. Spectroscopy and 2. Microscopy in one portable diagnostic device. The performance of each test is supported by a customly designed sample carrier system that functions in processing and delivering the fluid to the analyzer.

The fluidlab system is highly applicable in all fields of science and has many uses in human and veterinary medicine, food and feed analysis and environmental and water analysis. In veterinary and human medicine, for example, the device can be used to carry out quick diagnostic testing of blood, urine and/or sperm instantly at the point-of-need.

BOSK GmbH

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www.ecopatent.de



BOSK was founded in August 2000 and has developed a cost-effective and ethical sustainable problem solution for the disposal of human faecal waste in clinics and nursing homes – the ECOPATENT® System, the safe alternative to bedpan washers:

ECO-Finisher-Macerator

- Defibrillation and liquefaction of environmentally friendly containers made of pure cellulose and their disposal through the sewage system.

Pulp disposable containers

- Bedpan, Urine Bottles for men and women, toilet seat bowls, vomit bowls, kidney bowls etc.
- Made from 100 % biodegradable pure cellulose
- Represent a fraction of the cleaning costs for plastic or stainless steel containers
- Reduction of dangerous infections since used containers are completely disposed of
- Unique selling point – the ECOPATENT® Sets – the best protection against multiresistant germs and bacteria

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Innovative medical training devices

The Dr. Henke Medical Training + Education specializes in the development and distribution of simulators and phantoms for medical education.

As a young Leipzig-based company, we work closely with universities, colleges and medical institutions to develop new products with innovative approaches.

Core products are training systems, phantoms, manikins, simulators for the flexible endoscopy of upper GI tract and bronchoscopy.

- Interactive training tutorials for flexible endoscopy of Upper GI Tract and Bronchoscopy.
- Special modules for the training of:
 - polyp resection
 - stop bleeding
 - varices treatment
 - EUS including FNA
 - PEG

As a young company we are looking for distributors around the world.

Gamma-Service Medical GmbH

Bautzner Str. 67
04347 Leipzig – Germany
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gsm-contact@ezag.com
www.gamma-medical.de



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.

- Certified manufacturer of medical devices in accordance with ISO 13485
- Own manufacturing device
- Maintenance and repair work for various irradiation devices using a large network of affiliated companies
- Extensive global network of distributors
- 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

Bautzner Str. 67
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gsr-contact@ezag.com
www.gamma-recycling.de



Eckert & Ziegler
Gamma Service Recycling

Gamma-Service Recycling GmbH (part of the Eckert & Ziegler AG) is a technology company in the field of handling radioactive materials as well as their national and international shipment. Our focus is on the supply and recycling of radioactive sealed sources from research, medicine and industry, the decommissioning and decontamination of cyclotrons, linear accelerators, radionuclide laboratories and other facilities.

We provide the complete range of technical service and project management:

- Takeover of radioactive sealed sources and smoke detectors for recycling and re-use
- Design and production of sources and containers to customer request
- Overencapsulation of sealed sources in our own hot cells
- Dealing with export and import formalities
- Transport of dangerous goods according to ADR regulations
- Supply of appropriate transport containers and especially equipped vehicles
- Supply, delivery and exchange of sources for teletherapy devices and product irradiators
- Re-acceptance of sources from research centers
- Measurement services and identification of activated components
- Professional decommissioning and takeover of contaminated and activated components for recycling and decontamination e.g. linear accelerators

hergert GmbH

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export@hergert-gmbh.de
www.hergert-gmbh.de

hergert.
SICHER IN EDELSTAHL

- Manufacturing barrier-free products of stainless steel (e.g. grab bars, folding safety grab bars, shower seats, moving systems, heavy weight products for obesity, care bathtub Aurelia)
- Custom-made products in highest quality "Made in Germany"
- Especially, we are looking for importers which known in the barrier-free rehab, hospital or/and sanitary sector to distribute our products
- We are also looking for decision makers, architects and general contractors

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info@holtsch-med.com
www.holtsch-med.com

HOLTSCH
Medizinprodukte GmbH

HOLTSCH Medizinprodukte offers products for the daily medical use.

- A swab dispenser system to serve ready to use alcohol swabs
- Tourniquets to support the easy puncture of veins
- Shuntband to help multi morbid patients after dialysis
- Universal box holder to fix a glove or tissue boxes right next to the work station

All products are "Made in Germany" with high quality material.

intecsoft medical GmbH & Co. KG

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info@intecsoft.de
www.intecsoft.de/medical



intecsoft is a German technology company with operations in Germany, Austria and Switzerland. Founded in 2008, it is now a technology leader for innovative digital solutions in the healthcare sector. We provide unique added value to healthcare IT systems based on comprehensive process knowledge and a strong track record of successful solutions for healthcare automatization and digitization. Our solutions manage and monitor data, documents and workflows to improve your processes—efficient, secure and dependable.

Secure cloud-based solutions

- Data exchange between healthcare professionals
- Application enablement for eHealth apps
- Physician-to-patient interaction

Mobile & Web-based support for care processes

- Quality assessment of therapy and care in medical facilities and nursing homes
- Appraisal for long-term care allowance and assessment of treatment errors

Analysis and valuation of medical facilities and physicians for authorities

- Review and analysis of prescriptions according to legislation (e.g. Social Code)
- Electronic document management for court files and legal documents

intecsoft operates in close cooperation with Oracle, SAP and Microsoft. Helping you care for your patients.

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Kröner Mobility Aids manufactures and trades high quality mobility aids. We have many years of experience in the production of wheelchairs. Today, we benefit from our extensive expertise when it comes to the creation of durable and useful mobility aids. Because a wheelchair is not always the right solution for all patients with disabilities. We are proud to present our mobility aids at the BIG 5 in Dubai. Our products range from transfer wheelchairs all the way to delivery tricycles and wheelchairs for hospitals and nursing homes.

Production: We manufacture high quality mobility aids out of precision steel with parts from renowned suppliers. We produce individually customized walkers, relax chairs, and wheelchairs for nursing homes and hospitals.

Dealer: Thanks to our many years of experience as a manufacturer of wheelchairs, we know what is important when it comes to mobility aids. We use this experience to offer high quality mobility aids made by other manufacturers from all over Europe. For example, tricycles for adults which are new in our stock. They are capable of carrying loads wherever cars are not permitted, for example, in hospitals and warehouses.

Innovation: We are always open to new ideas. With our experience in helping those who are challenged and a cornucopia of fresh ideas from inventors, we can make great things happen!

LEA Medizintechnik GmbH

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LEA Medizintechnik is a German company, located in Giessen close to the international airport Frankfurt. We develop hard- and software and produce our medical diagnosis devices at our company. Our devices are based on optical technologies for non-invasive diagnosis. A highly motivated team of engineers ensures high quality and technique at the edge of technology. Our methods are mostly worldwide patented. We are looking for powerful and dedicated distributors. The major LEA device family is called O2C (oxygen to see) and is established in the fields of angiology, vascular surgery, plastic surgery and transplant surgery as a reliable diagnosis systems. Especially for investigations at patient with diabetic foot syndrome, O2C can help to salvage their foot. In the field of vascular surgery O2C can be used for diagnosis of critical limb ischemia, of wound healing prognosis and to determine the amputation level. The post operatively monitoring of micro-vascular flaps is a standard application of O2C in the plastic- and maxillofacial surgery departments.

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EVATOS
Aesthetics of success

EVATOS – a MedServices GmbH brand

With the Phlebolyser®, EVATOS has created a unique microsurgical method that allows these flaws on the surface of the skin to be removed gently yet effectively, without any side effects for the patients. This minimally invasive method (similar to smaller surgical procedures) is a sensible and unique option to effectively treat bothersome skin disorders. The Phlebolyser® is unique in its class: by combining direct current and high frequency it performs denaturation of bothersome vessels and/or cells, without producing side effects like scars or inflammation. Only the targeted vessel and/or cell structures are destroyed, thanks to direct, targeted application using a gold sensor. Neighbouring cell structures are not affected, or only insignificantly. This also enables treatment on the eye or in the mouth. The application can be performed on pigmented and dark skin without any light scars remaining. The doctor can perform the treatment themselves, or hand it over to trained personnel.

mr. flint Innovation Inh. Sören Flint

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mr. flint 
made in Germany

Behind the brand mr. flint is the Saxon inventor and creative genius Sören Flint. He helps people increase their independence and optimize their comfort in everyday life with his innovative products – true to the slogan “improving the world with little things in everyday life.”

The universally applicable holding fixture “Gnubbel” also contributes significantly to the fact that small changes can substantially improve and enhance everyday life.

The holding fixture “Gnubbel” made by mr. flint – you have been waiting for this innovative little helper! Ingenious and easy to use, the “Gnubbel” excels with a fascinating variety of applications. Thanks to its innovative design, the “Gnubbel” can be used in many everyday situations, for example, in therapy or in rehabilitation.

The “Gnubbel” helps you to get in and out of the bathtub and the car by securely attaching your walking aid close by. The “Gnubbel” holds your towel, your cane or walking stick, your mobile phone, a lamp, tools, and much more. Its use is very flexible: You can clamp the retaining fixture on the edge of a table or on any other horizontal and vertical edges, on chairs and shelves, pipes, car doors, on a walker, and /or on a wheelchair. The “Gnubbel” also organizes cables, hoses, and Bowden cables.

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Based in Germany, QuoData offers consulting services along with web-based software solutions in the field of medical data science; with a particular focus on quality assurance in healthcare systems. Our tools and services for external quality assurance (EQA) permit surveillance agencies to ensure the accuracy and reliability of their clinical data and establish compliance with such international quality standards as, for example, ISO/IEC 17043 and ISO 15189.

We at QuoData know that there is a turning point with great opportunities lying ahead for artificial intelligence (AI) in healthcare. That is why we assume a unique position when it comes to the development and implementation of the requisite strategies for validating state-of-the-art AI methods for clinical diagnostics, therapeutics, and laboratory medicine.

With our dynamic R&D team and extensive experience, we are active in the field of biomarker evaluation for applications in diagnostics, therapy monitoring, therapy prediction, and therapy prognosis. Our portfolio also encompasses the quality assessment of biobank materials. We also assist you in selecting the right set of samples for any research issue. Furthermore, we are an acknowledged partner in conducting meta analyses and systematic reviews for the evaluation of results from multiple studies.

It is no coincidence that QuoData serves renowned and reputed customers around the entire globe such as the U.S. Food and Drug Administration while also maintaining strong partnerships with public and private institutions such as the Center for the Evaluation of Biomarkers (CEBIO) and the German Heart Center Munich. Thanks to our unparalleled statistical framework of data science and our AI toolbox, our close cooperation with leading research institutes, and the valuable contribution of our experts to international ISO standards, our customers are able to benefit from our strong competitive edge.

Reha & Medi Hoffmann GmbH

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info@rehamedi.de
www.rehamedi.de, www.earlymobilization.com



Reha & Medi Hoffmann GmbH offers products for therapy and care. Inhouse engineering and production ensures steady high quality products with unique and patented features. These major advantages in the application also improve the economic targets of professional users. Our product brands Mobilizer und Curalizer are used in intensive care units of renowned hospitals as well as in nursing facilities.

Mobilizer

Early and initial mobilization plays an essential role in the healing process of an intensive care patient. Due to these enhanced healing processes, clinics reduce the effort and duration of therapy and thus benefit from clear savings possibilities. Our Mobilizer product line provides enormous support for early and initial mobilisation and care of weak and immobile patients. In addition with our innovative vibration module installed in the footplate of Mobilizer Medior, verticalisation and vibration can be combined.

Curalizer

The Curalizer is a comfortable solution to mobilize patients. It can be adjusted in one continuous movement from comfortable resting position to standing aid. The working height can be adjusted individually in each position, guaranteeing medical staff a back-friendly working posture. The Curalizer® with its excellent steering mechanism is ideal for patient transport.

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Samed GmbH is a well-known company for its diversity and wide range of products supply in the medical field. The company is capable to develop faster and to cope with the customers requests quickly, because of the close contact with the diagnostic and therapeutic medical field and with physicians. With this advantage the company offers high level of training equipment devices in the urological field in which it is in the top rank worldwide. In cooperation with regional universities and hospitals the company can continuously enhance the development of the training equipment devices. Samed GmbH Dresden delivers the medical training devices with their expendable items all over the world. High technical support, professional help and reliable service are offered from Samed Team to design and implement customers desire in the medical field.

„As one of the first companies, we develop and produce Hybrid-Simulators for medical education. Our portfolio ranges from individual simulators to complex production models for various medical disciplines. With our trainer concept, every doctor is optimally prepared for the first treatment.“

Dipl.-Ing. Thomas Sparborth – CEO

SIGMA Medizin-Technik GmbH – a member of Micromed

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micromed[®]
solutions for neurophysiology

NEUROWERK MYOQUICK BRAIN QUICK

Micromed is a global medical device company delivering solutions in Neurophysiology worldwide. Partnering with Hospital EMU's, Sleep Labs and Research Centers globally, Micromed offers a full line of neurodiagnostic systems including Routine, ICU, LTM and Ambulatory EEG as well as EMG, EP, ECoG, SEEG and PSG. In 2017 SIGMA Medizin-Technik GmbH became part of the Micromed Group, and will be presented as such during ARAB HEALTH this year. We are proud to be part of such a strong international network. Benefit from the new opportunities that are now available for our customers and our company!

GET TO KNOW OUR NEW PRODUCT RANGE:

NEUROWERK[®]: Explore high quality EEG (routine EEG, LTM, ICU) and EMG/NCV/EP solutions Made in Germany.

MYOQUICK[®]: An intuitive, easy to use solution for EMG, EP and IOM testing.

BRAIN QUICK[®]: A comprehensive line of neurodiagnostic systems including EEG, LTM, ICU and Ambulatory.

NEW: Moberg ICU Solutions and OSG are also now a part of the Micromed Group, offering solutions in multimodal Neuromonitoring and Sleep Medicine.

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Sonovum develops pioneering technologies

Sonovum combines the expertise of acoustocerebrography (ACG), mathematics, statistics, medical engineering, and medicine. Our employees contribute extensive experience in research, product development, and specialist expertise, for example from neurology and intensive care, in order to continuously develop the technology.

In the coming years, the range of applications of ACG technology in the areas of diagnostics, monitoring, and therapy monitoring will be steadily expanded. In addition, the integration into clinical monitoring and evaluation systems will be promoted. The development of apps and telemedicine workflows is in the pipeline to add value to patients and users.

UltraEasy 3_{ACG} – one device, many fields of application

A headband, two ultrasound probes, and a monitor – that's all UltraEasy 3_{ACG} needs to capture the status of the brain, such as the brain pulse or any pathological changes. UltraEasy 3_{ACG} creates, at eight ultrasound frequencies, an acoustic profile using acoustocerebrography (ACG), which is evaluated after the three-minute measurement.

If you want to test UltraEasy 3_{ACG}, please feel free to contact us.

TECONT GmbH

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TECONT GmbH Leipzig, Germany, offers complete IT solutions for the medical sector.

We are primarily specializing in integrating diagnosis-report systems with speech recognition and dictation management to existing medical systems.

Due to the application of highly specialized vocabulary and the fact that the system can be "fed" with already existing documents, the necessary training time is extremely low and the accuracy of recognition reaches almost 99 %.

Neefestr. 40
09119 Chemnitz – Germany
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Are you looking for digital dental technology? Then we are your reliable partner for all forms of dental production. Benefit from 15 years of know-how in this area. Our customers value the precision, competence and reliability we provide every day.

With the digital bite analysis system Centric Guide® and the new facebow therafaceline® you can generate worldwide reproducible bites in just a few minutes. With that, your new tooth restorations fit perfectly in the mouth.

You can experience the advantages of our systems and digital production live at our booth. We are looking forward to your visit.

Notes

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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
- One of the highest GDP growth rates (30 % since 2000) of all German federal states
- 95 % of Saxony's workforce possess at least a university entrance qualification / completed vocational training (OECD average = 79 %)
- Saxony is one of the „strong innovators“ within the EU
- Saxony enchants - with marvelous landscapes and cultural highlights

If you need more information,
please contact:

WIRTSCHAFTSFÖRDERUNG SACHSEN GMBH

(Saxony Economic Development Corporation)



WIRTSCHAFTSFÖRDERUNG
SACHSEN

Wirtschaftsförderung Sachsen GmbH
(Saxony Economic Development Corporation)

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STAATSMINISTERIUM
FÜR WIRTSCHAFT
ARBEIT UND VERKEHR



**Sächsisches Staatsministerium für
Wirtschaft, Arbeit und Verkehr**

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European Union
European regional
development fund

Europe funds Saxony!