

Polish companies at ExpoMED 2022, Istanbul, March 17-19, 2022

Supported by the Polish Agency for Enterprise Development



[@accrea-engineering](https://www.linkedin.com/company/accrea-engineering)

[@accrea.engineering](https://www.facebook.com/accrea.engineering)

ACCREA Engineering is working on maturing the technology of novel, lightweight robotic arms for physically-impaired patients, meant to be integrated with a powerchair and its control interface. In 2021 ACCREA achieved compliance with ISO 13485 and launched its first commercial medical product - robotic arm BATEO for powerchairs, now distributed in Germany by EXXOMOVE UG. ACCREA Engineering is still active in the field of Research & Development by participating in Horizon 2020 project FELICE and in Polish National Centre for Research and Development project BONITO. Our robotic portfolio contains such devices as mobile platforms, haptic interfaces and customized robotic arms. Our approach is user-centric - the design of each device is based on individual requirements derived from the intended user, and we are open for any discussion regarding new use-cases.



<https://aidadx.io/>



[@aidadiagnostics](https://www.facebook.com/aidadiagnostics)

AIDA Diagnostics is a start-up working on AI solutions whose main goal is to reduce the costs of patient treatment using artificial intelligence and machine learning mechanisms.



<https://balton.pl/en/>

Balton is a manufacturer of disposable medical equipment for cardiology, radiology, anaesthesiology, dialysis, surgery gynaecology, urology and phlebology, with a 40-year-old tradition. The company specializes in manufacturing coronary and peripheral stents as well as self-expanding stents, balloons and catheters. We use the state-of-the-art technology and raw materials used in the world for the production of such type of products.





BIOTTS S.A. is a Polish biotechnology company that develops proprietary drug technologies and drug formulations in the fields of oncology, diabetology. Based on unique manufacturing technologies and new approach to substance combining processes and knowledge – a team of Biotts scientists has developed a breakthrough technology of universal transdermal therapeutic system MTC-Y (Multifunctional Transdermal Carrier-Y). The properties of the carrier increase the bioavailability of active substances several times, enabling them to penetrate through the skin into soft tissues and bones. The carrier can be easily modified to obtain targeted action in pathologically changed tissues. Thanks to the system, it is possible to reduce the therapeutic dose of the drug, while maintaining its original effect and simultaneously reducing the side effects. In addition, the system enables transport of one to several active substances, which makes it possible to design multi-component drugs.



BISAF - Polish manufacturer of unique FFP2 & FFP3 face masks. From the very beginning BISAF stands for safety and comfort



At **CABIOMEDE**, we offer R&D services for medicine and custom-made veterinary and sports products. During the preparation of our products we use modern technologies, including 3D printing and 3D scanning. Since 2017, we have been creating personalized and custom designed face, leg and hand protectors. Custom made protectors guarantee much higher comfort of use and fit compared to products available in size ranges.



Diuna Language Services is committed to providing all of our customers with high quality medical, technical and scientific translation work. Pharmaceutical companies, clinical research organizations and biotechnology firms have come to rely on us for translation of their most critical documents.



DRAMIŃSKI[®]

ultrasound scanners



<https://www.draminski.pl/>



@com.draminski



@draminski_ultrasound_scanners

Dramiński produces specialized equipment for agriculture, breeding and veterinary medicine. It produces small, light and portable ultrasound scanners for diagnostic imaging and screening. They are mainly used in areas such as emergency medicine, family medicine, palliative care, and gynecology and obstetrics.

ECHOSON

ULTRASOUND SCANNERS



www.echoson.eu

Echo-Son SA is a Polish manufacturer and designer of ultrasound medical devices :

- Ophthalmic A/B/P Scanner 12/20MHz, PIROP
- Bladder Volume Scanner, 3D /2D scanning, PINIT
- Ultrasound scanners ALBIT/EPIDOT/SPINEL : Colorectal (ERUS) ,
- Colour & Duplex Doppler

elmiko

biosignals



<https://www.elmiko.pl/pl/>



@elmikobiosignals

ELMIKO company has more than 40 years of experience in development of neurological devices. They are manufacturer of EEG, CFM (aEEG) and Neurofeedback devices, which are a powerful diagnostic and therapeutic tools in improving brain functionality. Additionally, Elmiko carries out research and development projects. All of these devices are provided with their own software (EEGDigiTrack) with unique, continuously updated distributed database. Elmiko machines have all required CE certificates and work in most of main hospitals and private clinics across Poland. Moreover, on their domestic market they also work as a distributor of world leaders in neurotechnologies, so they already have good experience in both import and export of medical devices.



<http://emtel.pl/>

EMTEL is a leading manufacturer of patient monitoring systems, resuscitation devices and telemetry systems in Poland. From the beginning of its activity (1992) the company has focused on PATIENT MONITORS and DEFIBRILLATORS. For the past 29 years, EMTEL has built trusting relationship with its customers such as: hospitals, clinics and private one-day surgery. EMTEL devices are successfully used in intensive care units (ICU), cardiology, operating rooms and others in Poland and in many countries around the world.



www.euroleki.eu

Euroleki is independent medical wholesaler from Poland with more than 15 years of experience in parallel trade. We offer a wide range of products from well-known brands like: 3M, Abbott, Abena, Ambu, Applied Medical, Bard, Baxter, BBraun, BD, Boston Scientific, Cardinal Health, Coloplast, Convatec, Cordis, Covidien, Dansac, Ecolab, Ethicon, Hartmann, Johnson&Johnson, KCI, Lohmann&Rauscher, Medela, Medtronic, Merit Medical, Mölnlycke, Penumbra, Roche, Smith&Nephew, St. Jude, Swann Morton, Systagenix, Teleflex, Terumo, Tork, Vygon and more. We are also dealing with dental supplies, specialistic cosmetics and dermal fillers. As result of our many years of experience in parallel trade, our highly professional team is always ready to serve our clients and always endeavors to meet their needs.



<http://formed-eu.pl/>

FORMED is a manufacturer of high-quality, innovative products. We offer: hospital beds and cabinets, examination and treatment tables, trolleys for patient transport, products for children's wards (beds, bedside cabinets and complementary equipment and furniture suitable for small patients).



ForMeds *export*



<https://www.formeds.com.pl/>



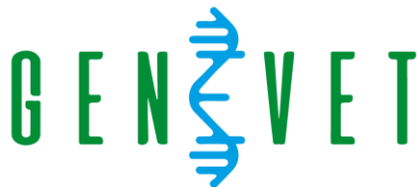
@ForMeds



@formeds_suplementy



<https://www.geneme.eu/>



<https://www.genevet.pl/>

ForMeds® is a Polish company, founded in 2012. Since the very the beginning we have specialised in the production of dietary supplements without chemical additives. The products' shelf life is assured not by preservatives, but properly selected ingredients and sealed packaging. Offering dietary supplements of the highest quality is the company's top priority. Our recipes and dietary supplements are easily bioavailable not mutually exclusive.

Geneme Ltd. is a company dedicated to the exercise of genetic testing in its own laboratories with equipment for all the most popular techniques of molecular biology and genetic engineering. The whole process from the moment of acceptance of the sample to the laboratory through the test process, until the preparation of the report and the banking of DNA is performed directly by Geneme while maintaining all standards of working with materials Guidelines for good laboratory practice. This allows us to control the entire test process and, on the other hand, results in a competitive price for the performance of the service.

GENEVET carries out genetic tests for animals. At present, the laboratory enables tests for dogs, pigeons and horses. We also examine the dog's DNA profile, as well as its putative parents, based on a sequence of short tandem repeats.





 <https://genoscope.pl/>
 @Genoscope
 @genoscope_polska

Genoscope is a producer of cosmeceuticals and nutraceuticals based on bioactive and natural substances stimulating human body for regeneration. All the raw materials are obtained from eco-friendly sources and undergo laboratory control as well as verification to make sure that each batch approved for production has parameters of the highest quality. The main raw material, which the production of Genoscope preparations is based on, is Colostrum.



 higosense.com
 @Higo Sense

Higo is an innovative telemedical system that redefines the traditional “doctor’s appointment”. Doctors will no longer need to admit patients to examine them - now, thanks to Higo, patients can perform medical exams at home and make the results available to their doctor for remote diagnosis. Higo is an ideal telemedical solution for everyone for diagnosing common infections.



 <https://infermedica.com/>
 @Infermedica

Infermedica adeptly interweaves medical and technical expertise. Our multi-disciplinary team creates AI-powered healthcare solutions that help doctors deliver efficient, safe, and reliable care to their patients.



 www.lasotronix.com/eng
 @Lasotronix

LASOTRONIX is an innovative Polish company specialized in design and manufacture of high-tech laser devices for use in medical and dental sectors. With more than twenty years of experience in laser technology it covers a wide range of dental and medical applications thanks to a variety of diode sources and therapy accessories. Applying the most powerful laser results in the shortest possible treatment time and low operating costs.





<https://en.maritex.com.pl/>



medicaldesign.pl/en



www.medicaldesign.pl/en



<https://www.medicalgorithmics.pl/>



[@Medicalgorithmics S.A.](https://www.facebook.com/MedicalgorithmicsS.A.)



[@Medicalgorithmics S.A.](https://www.linkedin.com/company/Medicalgorithmics-S.A.)



[@pocketecg](https://twitter.com/pocketecg)

Maritex is one of largest, fast developing wholesalers of electronic equipment on the Polish market. We offer a wide range of such parts and components as: semiconductors, passive components, LEDs, LCD, TFT, OLED and VFD displays, gas and ultrasonic sensors, buzzers, industrial computers, m printers, switches, relays and a wide range of connectors.

Medical Design Studio is an innovative project established to support patient treatment process in various medical facilities, in particular hospitals and children's wards. We design, manufacture and assemble visual identification, wayfinding and decorative elements in medical facilities, using our expertise in interior design and its impact on patients' health. We have created more than 50 medical projects and have received prestigious international awards for the delivered works. Our main aim is to reduce patients' stress and anxiety.

Medicalgorithmics S.A. is a Polish company that develops advanced systems for cardiology. The Medicalgorithmics flagship product is **PocketECG** - the complete diagnostic solution for diagnosis of arrhythmia, provides full disclosure ECG Signal, complete data, analysis and comprehensive reporting. The PocketECG system makes more precise diagnosis possible, even in cases that may go undetected with offline monitoring like Holter and multi-week patch methods. PocketECG recognizes each heart beat morphology in real time and enables remote monitoring of thousands of patients at the same time with an online view of a continuous full ECG signal record. This technology combines the accuracy of a full Holter analysis and the interactivity of hospital telemetry.





Medical Inventi



<https://medicalinventi.pl/>

@Medical Inventi S.A

@Medical Inventi S.A

Medical Inventi is a Polish company that combines the world of medicine with business. Its flagship product - FlexiOss®, popularly known as “artificial bone”, is a new generation bone replacement biomaterial, dedicated to regenerative medicine. After implantation, FlexiOss® integrates well with the patient’s bone and creates the effect of the patient’s own bone formation. “Artificial bone” has received the CE certificate, which allows for medical use throughout Europe.



<https://csim.pl/>



<http://www.metalerg.pl>



@METALERG

The Center of Hearing and Speech "Medincus" is the largest network of highly specialized medical facilities in Eastern Europe, which for 19 years provides services for patients of all ages within the scope of oto-rhino-laryngology (ORL), audiology, phoniatics, surdology and speech therapy, psychology, physiotherapy, balance disorders, hearing and speech rehabilitation, biomedical engineering. The Center specializes in hearing implantation, including cochlear implantation, diagnostics, treatment and rehabilitation of hearing, speech, voice and balance disorders, hearing prosthetics and hearing aid retail.

Medical oxygen regulators are the basic devices for distributing and reducing oxygen from cylinders in oxygen therapy sets. Our devices are equipped with stepwise regulation, thanks to which the person using oxygen therapy is given oxygen with constant flow rate. Oxygen sets are used in hospitals, fire brigade and other emergency services, ambulances, and many others where oxygen should be administered to the person who requires oxygen therapy. Many years of experience and high awareness of our company in this field have enabled us to achieve high durability and reliability of our reducers, for which since 2017 we have been giving our customers the opportunity to extend the warranty up to 8 years. This ensures that the oxygen kit with our reducer is used to save lives and health, is always working and ready to give oxygen to the affected person.





 <https://mywam.eu/>

MyWam company is a Polish manufacturer of special needs strollers for children with various disorders and disabilities.



 <https://ngkpharma.pl/>
 @ngkpharma

NGK Pharma is looking for distributors of their products for the pharmaceutical and medical industry: pharmaceutical mixing boxes, HCG tests, warming pads, nasal aspirators. They also offer also distribution of similar products on the Polish market.



 www.nutwelllogistics.com

Nutwell Logistics is the leading global supplier of temporary morgues. We are an expert in dealing with surges in death numbers with temporary body storage. Our systems are used by key partners from all around the world such as the Police, coroners, medical examiners, etc., in times of mass fatality events or in time of crisis. Our system - The ResponStor[®] - is highly portable and can be easily setup or taken down, and moved to different locations, according to demand. It takes up minimal space and is easy to assemble by staff (in approximately 30-minutes). Nutwell Logistics continues to expand sales and rentals of its temporary body storage range providing users with operational flexibility to maintain dignity for the deceased, their families and mortuary staff.



<http://www.ogarit.pl/>

OGARIT is a well known manufacturer of medical equipment in Poland and worldwide. For 36 years has specialized in the manufacture of medical devices. The offer addressed primarily to the health service has a wide range of electrical aspirators, aspirators for the central vacuum system, reusable collection containers, disposable collection cartridges and various accessories. All OGARIT products are of high quality and reliability. Functionality and ease of use provide the products their very good reviews and recognition among users.



<https://www.pol-lab.eu/>

Pol-Lab has been involved in the production of laboratory equipment and laboratory furniture. What distinguishes our products are highest-quality materials, increased durability and chemical resistance as well as attractive design.



<http://www.pro-plus.pl/en>



[@Pro.Plus.Polska.producent](#)

Pro-PLUS S.A. is a Polish company providing innovative technologies in the e-Health area. We are a pioneer of telemedicine solutions in cardiology and telecare. The company's offer includes: • CERTIFIED MEDICAL DEVICES • MEDICAL PLATFORM • MEDICAL SERVICES • R&D SERVICES



www.radwag.pl

RADWAG is the biggest in Poland and one of the biggest manufacturers of weighing equipment worldwide. The company products include robotic and automatic weighing systems, mass comparators, microbalances, laboratory balances, medical, industrial, control and PGC scales.





<http://rehabed.pl/>

[@Reha-Bed, Łódźka Rehabilitacyjne](#)



<https://www.rsqtechnologies.com/>

[@rsqtechnologies](#)



<https://sdsoptic.pl/en/main-en/>

[@sdsoptic](#)

[@SDS Optic Inc.](#)

Reha-Bed is family owned manufacturer of rehabilitation beds and medical furniture. All steel and wooden parts are made by them. Production is based on high tech cutting lasers and welding robots

The company was founded in 2016 out of love for modern technology, health, privacy and security. We're aiming for a complete overhaul of what is understood as interaction with health data. We create healthcare solutions with the goal of healing the software which is used for treating patients. New technologies are changing medicine fundamentally and on a global scale. Therefore at RSQ not only innovative tools are being created to facilitate the work of medics and improve the quality of diagnosis, but also artificial intelligence algorithms are developed for the sake of analyzing medical imaging. RSQ is also working on a technique for displaying augmented reality holograms with medical data.

SDS Optic connects vast medical knowledge with technical skills to create technologies that can revolutionize global healthcare. Their team consists of renown experts in biology, medicine, advanced technologies, chemistry and related science. INPROBE, invented and developed by SDS Optic, is a device designed specifically to reduce cancer diagnostic time, and increase precision and effects of advanced cancer treatments. Optical fiber tip, with only a 6-micron wide diameter is the prime basis for InProbe technology. It can be used both in cancer diagnostics and therapies, monitoring in real-time and in a natural state (in vivo), thus giving professionals a fast and efficient method they need.



SELIGA

MICROSCOPES



<https://www.seliga.pl/en/>



@SeligaMicroscopes



<https://sinmed.pl/>



@SINMED Sp. z o.o.



@sinmedpl



<https://emea.sol-m.com/>



@SOL-MILLENNIUM Medical Group



<http://sonomed.com.pl/pl/>



@Sonomed sp z o. o.

Seliga Microscopes specialises in production and distribution of professional optical equipment used to work in magnification. Seliga satisfies requirements of a wide range of applications including dentistry, gynecology, otorhinolaryngology. The company's flagship products are loupes, operating microscopes and colposcopes. The main brands of Seliga Microscopes, including SmartOPTIC, Seliga AUCTUS, TTL ALPHA are applied in hundreds of offices, not only in Poland, but also in many other countries.

Sinmed Sp. z o.o. is a manufacturer and supplier of medical equipment. We were established in 2016 as a company focused on two key goals: improving the quality of life for people in the area of healthcare and facilitating the work of medical staff. Health is a fundamental value - for us, our clients and their patients, therefore we make every effort to ensure that the delivered products meet the highest quality and safety standards. We have been ISO 13485 certified since 2020.

SOL-MILLENNIUM Medical Group is a relatively new enterprise at just 10 years old, but is quickly building a reputation as a trusted, reliable, and customer-focused partner to the healthcare industry. They offer a range of medical devices, hygiene products and protective apparel which are suitable for patients, caregivers and visiting clinicians. Designed for hospital and home use.

Sonomed designs and manufactures noninvasive ultrasound Doppler devices for medical diagnostics (applications: fetal and vascular). They also produce ultrasound transducers for research purposes or subcontracted deliveries for medical or industrial NDT applications. Moreover, Sonomed provides ultrasonic devices' components for other manufacturers as an OEM. Company introduced and maintains a quality management system, according ISO 13485 and has right to use the CE marking. Sonomed is a member of the Polish Chamber of Commerce for High Technology.



SORIMEX



<https://www.sorimex.pl/>



@SORIMEX

ZAKŁAD TECHNIKI
MEDYCZNEJ

TECHMED

Spółka z o.o.



<https://www.techmed.com.pl/>



@zmttechmed



@Tech-Med Sp. z o.o.



Tech-Med Bydgoszcz

For 30 years **Sorimex** is an European manufacturer of medical cables and wires as well as ECG electrodes. They design custom cables for specific needs, applicable to various devices in: cardiology, rehabilitation, gynecology, cosmetology and many others.

Medical Technology Company „Tech-Med” Ltd. is a Polish manufacturer of the specialized medical equipment. They have supplied products to hospitals and other medical institutions both at home and abroad (Europe, Africa, America,) for over 20 years. They produce a wide range of the medical equipment carts, functional and transport trolleys, basic hospital equipment, baby treatment, changing tables as well as baby cribs.

Technomex

Helping through
technology



<https://technomex.pl/>



@technomex_

Technomex is manufacturer of efficient and ergonomic rehabilitation solution. For over 30 years they have been helping their customers from rehabilitation hospitals and small rehabilitation centers to simplify their daily responsibilities, focus on a patient and increase effectiveness of therapy.





<https://uroscan.eu/pl/>

UroScan is a biotechnological start-up that is designed for conducting R&D and implementation of new solutions in the diagnostic area. The company aims to develop tools that will make diagnostic easier, faster, and more affordable. UroScan Company will introduce portable devices for general urine examination and non-invasive methods for bladder cancer detection.



Wama Polen Sp. z o.o.



<https://wama-polen.eu/>



[@WamaPolen](#)

Wama Polen Sp. z o.o. is a manufacturer of specialist footwear (Proflex), sandals (Magnafied) most similar to the shape of a natural foot. We have a modern machine park that allows for a variety of production and high quality products.



<https://vrlearning.io/>

VMersive it is an application for medical planning & imaging in Virtual Reality. VMersive enables users to view and manipulate medical images in 3D using virtual reality technology. Users can plan medical procedures using virtual devices such as implants or circulatory support devices directly in our application. We support DICOM medical images thanks to our cutting-edge volumetric rendering technology.





www.vrr.com.pl



@VRRmobile



@VRR Immersive Technologies

Panopticum is a company dedicated to advancing the virtual, augmented and mixed reality industries. Our members and partners are HighTech and established Media specialists, Research Institutes and Universities, Start-Ups, Freelancers and cutting-edge technology enthusiasts. We are working actively on different areas, from knowledge transfer and R&D, through 2D/3D/immersive multimedia production, to VR, desktop and mobile apps development. Our brands include VRR Immersive Technology and the VOD cinemapp portal. We help clients to understand VR/AR production and find the best match for high-quality VR/AR content/hardware/research. For larger scale projects, VRR can be used to form a project-partner team of multiple players, distributing the tasks to dedicated experts such as conceptualization, product and service design, prototyping, programming and so on.



<https://zarys.com/>



@marketingzarys

ZARYS International Group Company (Poland) for over 30 years has manufactured and exported a wide selection of quality disposable medical devices and has become the market leader in healthcare distribution in Poland. They offer a wide range of products, under our own brand, including Personal Protective Equipment, dressings, surgical drapes, examination gloves, disposable medical devices for urology, gynecology, oxygen therapy, anaesthesia and many other items. All of their products are selected very carefully with great attention paid to current needs, quality and convenient availability.

