

Polish companies at Medica 2022, Dusseldorf, November 14-17, 2022



Supported by the Polish Agency for Enterprise Development



www.2kmm.pl

Medical devices evaluation and certification services. 2KMM CRO is a trusted provider of comprehensive services and solutions supporting management and execution of research projects for pharmaceutical industry, biotechnology and medical devices. As a Contract Research Organization 2KMM has extensive experience in the execution of local and international clinical trials as well as certification projects. 2KMM IT services division takes part in the provision of specialized systems and IT solutions, majority of which have been successfully employed in clinical research projects management, supporting sales and numerous administrative activities. 2KMM holds certificates of implemented ISO 9001 Quality Management System and Information Security Management System ISO 27001. For several years, 2KMM has hold the Microsoft Gold Partner certificate, which confirms competence and compatibility of delivered IT solutions with Microsoft technologies.



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



[@aidmed.ai](https://www.linkedin.com/company/aidmed)

AIDMED has developed a technology that enables remote collection of bio-signals. It exists on the market in the form of a non-medical version product called AIDLAB and a Class IIa medical device AIDMED - arrhythmia diagnosis and ZOPS). AIDMED's Class IIa medical device - arrhythmia diagnostics and ZOPS), which enables measurement of ECG, respiration, body temperature, motor activity, and airflow through the respiratory tract. The solutions consist of a device for collecting bio-signals (Recorder); a smartphone mobile application for collecting and transmitting data from the recorder to the server, and a server used for data visualization and interpretation. In the medical area, AIDMED is focused on commercializing a solution for the diagnosis and rehabilitation of patients with chronic pulmonary diseases, and also conducts research work on the introduction of Artificial Intelligence methods in this area. We cooperate with significant Polish and European institutions. **Location: Polish stand**



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



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

ALVO® Medical is a Polish manufacturer of hygienic infrastructure: walls, doors, furniture, and surgical cabinets, as well as medical equipment for operating theaters - including innovative operating tables. The company supplies equipment for intensive care units, central sterilization units, and other health areas. We provide innovative systems for the integration of operating rooms and medical image management that increase the efficiency of medical personnel and the safety of the patient in the operating room. ALVO® products have been serving patients for almost 30 years in over 90 countries. "We exist to provide better healing conditions. For everybody. Everywhere in the world".



angionica



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



<https://antar.net/>



[@Antar - sprzęt ortopedyczny](#)



[@antar_sklep_ortopedyczny](#)

Aresto
Med



<https://arestomed.pl/>



[@Aresto-med](#)

Angionica Ltd. is a spin-off company founded in 2015 to implement the innovative Flow Mediated Skin Fluorescence (FMSF) method developed by Lodz University of Technology and the Jagiellonian University. FMSF is a new diagnostic method based on photodiode technology. It is protected by issued international patents in the world's major markets (EU, USA, Canada, China, Japan, Australia, Russia). **Hall 10/H06**

ANTAR is a well-known manufacturer and distributor of medical and orthopedic devices, existing on the Polish market since 1998. We are one of the leaders in the field of orthopedic devices in Poland, Czech Republic, Belarus and Slovakia. We have got our own branch offices in Germany, Czech Republic, Belarus and Slovakia. Our production facility located in Szydłowiec produces high class European Made orthopedic cushions, rollators, walkers and chairs under the brand "ANTAR BLUE LINE". Our products combine excellent quality and competitive prices. We are also the exclusive distributor in the region of Central Europe for OPPO, KARE, KARMA, SOMA, FDI products. Our products are available in a few thousand medical stores and pharmacies in Poland, Germany, Czech Republic, Slovakia and Belarus. ANTAR is ISO 9001 and ISO 13485 certified company. **Hall 4/B24**

Aresto-med deals in the trade of used, refurbished medical equipment. We buy equipment mainly from clinics and hospitals in the west. At our company's headquarters, we subject it to thorough inspections, possible repairs and regeneration, after which we sell it to countries around the world. Our range is extremely wide: from infusion pumps to MRI scanners and from defibrillators to ultrasound machines. Due to the high quality standards and technical condition of the devices we sell, there is a great demand for our equipment both in the country and abroad. We comprehensively deal with transport, packaging, delivery and, if necessary, installation of purchased equipment.

Location: Polish stand



ASPEL



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

ASPEL is a Polish manufacturer of medical equipment, known in the market for 37 years for creating innovative solutions. Our offer perfectly matches the latest requirements in the field of cardiology. To meet the expectations of today's market, ASPEL not only manufactures and sells medical devices, but also provides assistance, support and implementation, both for regular and new users of our devices. We provide service for the devices we manufacture in the country, at our factory. All products meet the requirements of the MDD 93/42/EEC Approval and are CE and CFS marked. ASPEL is certified in accordance with EN ISO 13485. **Location: Polish stand**

ASTAR.



<https://astar.pl/>



[@astar.eu](#)



[Astar - aparaty dla fizjoterapeutów](#)

From over 25 years, we've been producing high quality equipment for physiotherapy. All our products meet the requirements of Medical Directive and hold CE mark. The quality is also confirmed by ISO13485 and ISO9001 certificates, licensed by TÜV Rheinland Product Safety. Year by year **ASTAR** company continues to extend its distribution activities to further export markets. Our efforts are focused on searching companies with a strong market position, which will effectively introduce ASTAR brand in the local market. The devices we manufacture not only attract the highest ratings and recommendations from recognised specialists, but above all provide the satisfaction to thousands of physiotherapists and their patients. The range of Astar devices includes devices for electrotherapy, sonotherapy, biostimulative and high-energy laser therapy, magnetotherapy, infrared radiation therapy, vacuum therapy and shockwave therapy. **Hall 4/J57**

BALTON®



<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.

Location: Polish stand



BenchK

lift yourself

 <https://benchk.com/>
 [@benchkcom](https://www.facebook.com/benchkcom)
 [@DrabinkiBenchK](https://twitter.com/DrabinkiBenchK)
 [@benchk_sports_furniture](https://www.instagram.com/benchk_sports_furniture)

Benchmark Sp. z o.o. is a Polish Manufacturer of sports furniture in the form of multifunctional wall bars. Their products are made entirely in Poland. All wall bars made in Poland conforming to European safety standards PN-EN 12346: 2001, PN-EN 913: 2008 for gymnastic equipment. All design have been issued Registered Community Design certificates by EUIPO. BenchK clients include hotels, professional gyms, rehabilitation centers, hospitals, fitness clubs, martial arts schools and public institutions. **Hall 4/G19**

BIO MAXIMA

 www.biomaxima.com
 [@BioMaxima.S.A.](https://www.facebook.com/BioMaxima.S.A)
 [@BioMaxima.S.A.](https://www.linkedin.com/company/BioMaxima.S.A)

BioMaxima SA is a Polish company specializing in the production and sale of high-quality medical devices and laboratory equipment. As a leading supplier of bacterial growth media, AST solutions, rapid diagnostics tests, reagents for clinical chemistry, and analytical equipment, directly and through a network of distributors, BioMaxima serving thousands of laboratories in Poland and over 60 countries in Europe, Asia, Africa, and the Americas. Company continues improvement of processes ensuring consistent high-quality products in line with customer requirements, the Quality Management System is following appropriate quality standards (ISO 9001, ISO 13485 for the design and manufacture of medical devices. **Hall 1/D49**


 <https://biovalley.com.pl/>

The **Biovalley** Cooperative began a new business as the COVID-19 pandemic shut down the economy. The main goal was to equip hospitals with disposable masks and medical clothing. Several sewing rooms joined us. We developed a new strategy, designed new products and launched production. Due to the fact that we have our own design studio, we are able to meet the needs of each client, from matching the material that meets the user's expectations to personalized medical clothing, both disposable and reusable. Research and development are our strength. We cooperate with a research institute in the field of implementing innovative fabrics with nanoparticles of graphene, Au, Cu, Ag and others. **Location: Polish stand**

BISAF

 www.bisaf.pl

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

Location: Polish stand





BLINK.PRO brings the methods and techniques, practiced with professional athletes and sport psychologists for almost a decade, to rehabilitation area. The improvement of psychomotor abilities, eye-hand coordination and overall memory is key in recovery of the nervous system.

BLINK.PRO devices implement specially designed rehabilitation programs, dedicated to improving particular abilities of patients.

BLINK.PRO is a powerful fitness training device that allows to achieve maximum performance in psychomotor skills. BLINK.PRO improves physical movement associated with conscious cognitive processing, dramatically improving reflexes, strengthening peripheral vision and improving gross motor skills. **Hall 4/B25**



Cardiomatics is a leader in the provision of world-class ECG analytics to support cardiac care. Our mission is to bring advanced cardiac diagnostics closer to patients by employing cloud and machine learning.

We have created a certified SaaS platform based on artificial intelligence and cloud technology. Cardiomatics can analyze signals recorded in various data formats regardless of the length of the ECG recording and the number of ECG channels.

Location: Polish stand



CeCert is a dynamically developing certification body offering its services in the area of:

- management systems certification (incl. EN ISO13485 and EN ISO9001) – accredited by the Polish Center for Accreditation,
- IVD medical devices certification - Notified Body nr 2934,
- trainings - as an authorized ERCA partner in the field of audit training.

Location: Polish stand



ChM[®]



<https://chm.eu/>



[@ChMimplants](#)



[@chm_trauma](#)



[ChM traumatology](#)

ChM sp. z o.o. means 40 years of experience in cooperation between engineers, medical community and research institutions in Poland and abroad, that resulted in comprehensive systems of implants and instruments for successful treatment of even the most complex injuries of the human musculoskeletal system. We are constantly expanding our portfolio in 3 main segments: trauma, spine and craniofacial surgery. We offer wide range of intramedullary nails and locking plates and some niche products, like bipolar radial head prosthesis KPS or fusion nail FN. Besides, our thoracolumbar spinal stabilization system CHARSPINE2 and sterno-costal plate help to manage injuries and other diseases of spine and thorax. Today, ChM means also "tailor-made" implants – an indispensable solution for clinical cases, when other implants available on the market do not guarantee the success of treatment. Our uncompromising approach to the quality is proved by ISO certificates annually validated by recognized international notified body TÜV and obtained CE sign. **Hall 10/D64**

COMARCH Healthcare



<https://www.comarch.com/healthcare/>



[@ComarchHealthcare](#)



[@Comarch Healthcare](#)



[@Comarch Health](#)



[Comarch Healthcare](#)

Comarch is an international company with over 25 years of global experience. They are an end-to-end Healthcare IT provider. They offer a comprehensive ecosystem of products, consisting of EHR, Telemedicine, Hospital and Medical AI Clouds. Integration of these platforms ensures coordinated healthcare and supports patients, their families, and medical personnel. **Hall 12/G41**

CZUŁOŚĆ



[@Czulość](#)



[@czulosc.pl](#)

Czulość focus on designing and producing medical wear, that will keep up with both: fashion and technology trends in medical industry. We deliver premium scrubs with attention to details. Our main priority is physical and emotional comfort of medical staff. Our products are designed and made in Poland from the highest quality textiles.





[Egerton](#)



[Egerton Sp z o.o.](#)

Egerton supplies public and private hospitals around Poland and Eastern Europe with medical equipment and furniture, including operating tables, hospital beds, lightning, cleaning devices, and more. Our goal is to support medical institutions with modern appliances and professional services that are designed to make personnel's life easier. The first niche in the market, discovered shortly afterwards, was related to paediatric ward equipment. Another niche that Egerton has decided to explore is bariatrics, and nowadays the company boasts possibly the largest portfolio of medical equipment for morbidly obese patients.



<https://elbur.eu/en/>

Elbur are experts in designing and manufacturing long-term care beds, bedside tables, and patient hoists. The company is located in Poland and has 20 years of experience combined with passion and innovation. The creation of various solutions has earned an excellent reputation among customers from nursing homes and healthcare facilities to individuals who wish to remain in their home environment. From the initial concept to the final product, Elbur takes care of every step. All products are of European Union preferential origin.



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

From 1995 **EMED** offers an extensive range of electrosurgical units fully equipped with accessories and surgical instruments. To deliver high quality products, the company based the entire design and production process on modern technologies. Our electrosurgical products vary from small devices for use in outpatient settings to comprehensive electrosurgical systems. Our aim is to deliver maximum surgical precision and patient safety through our advancements in electrosurgery. **Hall 11/F50**





<http://emtel.pl/?lang=en>

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 been focused on designing and manufacturing of PATIENT MONITORS and DEFIBRILLATORS. EMTEL devices are successfully used in intensive care units (ICU), cardiology, operating rooms and others in Poland and in many countries around the world. **Hall 10/A56**



https://euroleki.eu/en/euroleki_en/

Euroleki is an independent medical wholesaler from Poland offering a wide range of disposable medical devices for hospital use, dental supplies and dermocosmetics: these products are well-known brands. As result of our many years of experience in parallel trade, our highly professional team is always ready to serve our clients and always tries to meet their requirements. Our customers' loyalty is our priority.

Location: Polish stand



<https://famed.pl/>



[Famed Łódź](#)

Famed Lodz S.A. is a manufacturer of medical lighting systems valued in the country. The company's assortment includes operating and treatment lamps, as well as diagnostic lamps and devices for air sterilization with the help of UV radiation intended for use in doctor's offices. Lamps produced by Famed use as a light source LED diodes that are becoming more and more popular, guaranteeing longer life of the device, high light intensity and saving electricity. Additionally, the operating lamps made in LED technology have the option to turn on only green LEDs, which allows for endoscopic procedures (maximum hemoglobin absorption per wavelength corresponding to the green color, thanks to which there are no reflections with green light that would hinder the interpretation of the endoscopic image). Everything according to the quality ISO 13485: 2016. **Location: Polish stand**



FORMED is a manufacturer of high-quality, innovative products. They 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).





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

[@formedspk](#)

Location: Polish stand



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

GeneMe is a company that focuses on products and services related to the polymorphisms analysis and broadly defined genetic tests. Currently, it offers a wide range of research on SNPs affecting the functioning of the body, sports predispositions, food intolerances and diseases and oncological risks. The company's goal is to offer genetic testing products and services and promote the utility of genetic testing showing the application of science and advanced technologies in everyday life. GeneMe has also developed, registered and is the manufacturer of diagnostic test for COVID-19 and influenza A / B, giving a reliable result in 30 minutes. A quick test detects the presence of the virus in a patient even at a very early stage of the infection with sensitivity at the level of a genetic test.

GENOMTEC 



www.genomtec.com



[@GenomtecS.A.](#)



[Genomtec SA: przenośne laboratorium genetyczne](#)

Genomtec S.A. develops and commercializes products mainly for Point-of-Care (POC) clinical diagnostics use with its proprietary technology for genetic targets detection, i.e., Streamlined Nucleic Acid Amplification Technology (SNAAT®). SNAAT® combines protected isothermal diagnostic assays with microfluidic lab-on-a-chip (LOC) solution empowered by the photonic (contactless) heating technology. We manufacture high quality, clinically investigated products, i.e., rapid laboratory tests and recently the newly registered Genomtec® ID Respiratory Panel 5-Plex, part of the Genomtec® ID molecular POC platform. Company's intellectual property related to the core technology and assays, and method of sample detection, is protected with patents and numerous patent applications worldwide, thus securing products' portfolio commercial value. Our commercial partners re-selling our products are guaranteed technological product market uniqueness, making it easier for early product adoption. Genomtec S.A. We strongly support our distribution network and value an efficient and polite customer service. **Hall 15/D02-7**

 **GENXONE**
SEQUENCING



<https://genxone.eu/>

genXone company is active in the biotechnology industry and offers nucleic acid (DNA and RNA) sequencing services based on the innovative nanopore sequencing technology, Next-Generation Sequencing (NGS), also known as third-generation sequencing. The company is the first in Poland and one of 32 companies in the world (as of March 15th, 2021) to be accredited and licensed for commercial use of the nanopore sequencing technology developed by Oxford Nanopore Technologies (ONT). Based on the access to ONT technology, the company creates its own, new solutions in the form of laboratory protocols as well as bioinformatics tools, scripts and algorithms, enabling the use of nanopore sequencing in many areas of science and business, including in genetic diagnostics, food industry, veterinary medicine



and agriculture. One of the main Company's project was Nanobiome: the goal of the project was to create a test that evaluates the state of the human microbiome using the Whole Metagenome Sequencing method with nanopore technology. **Location: Polish stand**



 <https://gumed.edu.pl/>



 higosense.com
 [@Higo Sense](#)

The Medical University of Gdańsk (MUG) ranked 1st among the medical schools in the country and 7th among the top ten of the best Polish state universities. It educates more than 6000 undergraduate and postgraduate students at 4 Faculties – of Health Sciences, Medicine, Pharmacy and the Intercollegiate Faculty of Biotechnology. The MUG officially holds the status of a research university and intends to intensify its scientific activity in three priority research areas: oncology, cardiology and cardiovascular medicine as well as biochemistry, genetics and molecular biology. Technology Transfer Office provides support on the utilisation and commercialisation of academic research inventions. Medical Innovation Centre Ltd. as the MUG's SPV cooperates with investors, business angels, and innovative entities ready to implement science-based technologies, supporting the creation of spin-off companies. **Location: Polish stand**

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. **Hall 12/E56**



 [Infimed](#)

INFIMED Sp. z o.o. is the company established in 2013 in Zywiec Poland. We are specialized in complex realization of projects for modular operating theatres, preparation rooms, scrub areas and other hospital rooms. The design of the modular system is carried out in accordance with technical building requirements. We offer a turnkey solution for the operating room, including equipment such as electrohydraulic and mechanical operating tables, operating and treatment lamps, medical furniture, general lighting, laminar ventilation, ceiling pendants, x-ray viewer, control systems, monitors and more. **Hall 14/A06**



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

INMED S.A was established in 1996 and since then has continuously improved in medical technologies. This resulted in a current strong and dominant position on the European market as a company specializing in medical gas pipeline systems and medical equipment: designing, manufacturing, installation, service and assembly trainings. We now supply 90% of Polish market and export to over 25 countries in EU and outside EU. Our focus is to be a single supplier



f [INMED S.A.](#)
in [INMED S.A.](#)



 <https://innow.pl/>
f @INNOW

for all of major medical gas related equipment, installations and services. We offer a very wide range of products as bed head units, ICU beams & pendants, ICU and OR ceiling pendants, operating lights, operating tables and other.

Location: Polish stand

INNOW is an experienced Polish manufacturer of medical products in the field of furniture and equipment for hospitals and rehabilitation devices for the care of people with disabilities. INNOW produces: (bath trolleys, couches, examine tables & armchairs, screens, treatment tables, rehabilitation armchairs)

Location: Polish stand



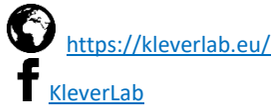
Klaromed is a rapidly growing company with several years of experience in the production and installation of medical devices. We supply not only devices but also complete solutions that perfectly facilitate the work of doctors and provide comfortable and fast treatment at the highest level to patients. The constant growth, the versatile competences and the belief in the final success are the strength of our company. Thanks to the close cooperation with domestic and foreign partners, the world leaders in the production of medical equipment, we can offer our customers a wide range of products of the highest quality. **Location: Polish stand**



KleverLab LLC specializes in the production of various types of polymerases and revertases, including hot start enzymes, enzymes for NGS, proteinase K, RNase inhibitors and other reagents for PCR and nucleic acid isolation. We also produce ready-to-use mixtures for PCR and one-step RT-PCR. These reagents are resistant to inhibition, are suitable for a wide range of samples, have high sensitivity (single copies of RNA / DNA in the reaction) and can be used as a basis for the production of diagnostic PCR kits. If necessary, we can optimize the composition of the reagents for the needs of the customer. All products are tested for the absence of SARS-CoV-2 amplification products.

Location: Polish stand





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. Cutting-edge technology is the trade-mark they all have in common. Applying the most powerful laser results in the shortest possible treatment time and low operating costs. **Hall 10/G22**

LeviCare is a Polish manufacturer and supplier of hoists and accessories facilitating care of disabled people. Qualified engineers, specialists in mechanical and medical engineering as well as caring for people with disabilities are the company's flagship. Cooperation with Gdańsk University of Technology, carers of people with disabilities, physiotherapists and rehabilitation professionals enables us to create and adjust excellent caring systems and solutions.

The innovative medical **Longevity Center** was created out of a passion for a healthy lifestyle and new technologies. As part of an international network, our world-renowned experts focus on optimizing health and longevity by increasing physical, mental and social well-being for people of all ages. We concentrate on the latest scientific developments in health and biomarkers of aging, genetics, epigenetics, immunopsychology, nutrition, metabolic health, mitochondrial health, sleep quality and age science. Our goal is to identify the main risk factors that affect your health and vitality: our experts will help you to understand your current state of health, improve the quality of your sleep, build up resistance to stress, implement a healthy and adequate diet - promote your metabolism and develop an exercise and activity program tailored to your individual needs. We focus on your biological and functional age that best reflects your current health status.

Margomed specializes in the manufacture of disposable medical devices, including:
- infusion sets IS, - transfusion sets TS, - infusion pump extenders, - syringes for infusion pumps with a capacity of 50 (60) ml, - syringes for catheters with a capacity of 50 (60) ml, and 100 ml, - injection syringes in 2 ml, 5 ml, 10 ml and 20 ml, - medicine cups 25 ml, - urine containers.
Margomed has its own R&D department, a design office, and a tool shop equipped with modern machines designed for metalworking and injection moulding, used for the production of our own tooling.



Production in the clean-room zone includes injection and extrusion processes of individual elements of products and automatic assembly on highly specialized assembly lines. In addition, Margomed also has a modern sterilization line and an own microbiological laboratory. **Location: Polish stand**



<https://memoinfo.pl/>

MEMO is the highest quality footwear for children made in a classic style of natural materials suitable for children's feet. The unique diagnostic function is provided by the monitoring system placed in Memo sole. Elaborated for many years construction and montage technology were recognized by specialists as an effective method of preventing and treatment of the most common postural defects. **Location: Polish stand**



<http://mdrregulator.com/>

MDR Regulator – your trusted consultancy partner in the medical Industry.

We will help your business enter the European market of medical devices and equipment.

We will propose solutions allowing you to place the product on the market, including: legal representation as an Authorised Representative in Europe, Person Responsible for Regulatory Compliance, documentation review, product registration, distribution and marketing support in the EU market. **Location: Polish stand**



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

Medbryt is a Polish producer and distributor of innovative aerosol therapy equipment. In our assortment you will find a wide selection of inhalers and inhalation equipment. We provide complex inhalation equipment to hospitals, sanatoriums, rehabilitation centers and private therapeutic rooms. For polish market we design and make functional inhalation stations that effectively clean treatment rooms from unnecessary aerosol, reducing equipment wear. We offer trainings concerning selection and use of inhalation equipment. We have a Quality System certified by TÜV Rheinland, which guarantees the highest quality of our products. Our experienced team offers professional service and support wherever necessary. **Hall 16/A20**



<https://meden.com.pl/>



[@medeninmed](https://meden.com.pl/)

MEDEN-INMED is Polish company with great experience offering the highest quality devices

for over 30 years. It is leading medical manufacturing company with over 330 employees, offering a wide range of top-quality individualized medical, rehabilitation, physiotherapy, medical SPA & wellness and patient care products.

In its offer you can find: massage and manual therapy tables, IR lamps, walk simulators, patient lifters, walkers, mobile hygiene chairs, systems for dynamic unloading, gynaeco-/ urological chairs, illuminated eye test charts, hydrotherapy bath tubs, spa and dry hydro massage equipment, incontinence rehabilitation devices, devices for motor, cognitive, balance control exercises and many others. The company also offer OEM, subcontracting and outsourcing production





[@Meden-Inmed Sp. z o.o.](#)

[Meden-Inmed PL](#)

[@medeninmed](#)



[medicaldesign.pl/en](#)



[www.medicaldesign.pl/en](#)



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

[@Medicalgorithmics S.A.](#)

[@Medicalgorithmics S.A.](#)

[@pocketecg](#)

services. **Hall 4/D40**

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. **Location: Polish stand**



[@medideskpl](#)

We are a tech startup company operating in the healthcare and cosmetic medicine industry. **Medidesk** is a software application for comprehensive management and analysis of patient requests. It allows for effective management of a medical clinic, monitoring of business performance indicators, and all marketing channels. Our solution is currently deployed to more than 350 medical clinics throughout Poland.





Medintech is a company born from sea foam and experience acquired in the medical industry. The core of our business is the distribution of disposable medical devices. We supply facilities of various sizes throughout the country, but by focusing heavily on online sales, we also reach retail customers and representatives of various non-medical industries with our offer. By carefully following the development of modern distribution channels, we try to find solutions and build an offer in a way that corresponds to the rapidly changing realities of the market and the daily needs of customers. Thanks to our extensive experience and contacts in the medical industry, we have built a wide portfolio of well-proven products from renowned manufacturers and started building our own brands. **Location: Polish stand**



Medisensonic creates solutions that are ahead of the global competition in non-invasive medical diagnostics. Innovative technologies are being developed by scientists and engineers specializing in microwave, photon and sensory techniques with the participation of medical experts. Our products are :

- TOUCHWAVE, a cuffless blood pressure monitor, designed to measure blood pressure without traditional measurement methods such as the cuff
- MPVT, a microwave pulp vitality tester, a non-invasive device for diagnosing the condition of the dental pulp, checking the vitality of the tooth before starting treatment
- GLUCOWAVE, a non-invasive method of monitoring glucose levels, measurement performed without disturbing the patient's skin, is painless, easy and convenient to use
- SOREST, an active mattress, diagnosing snoring and night apnea with sleep modulation, therapeutic and massage functions.

Location: Polish stand



Medivena is committed to bringing innovative technologies to the market, and places special focus on the following product categories for professional healthcare and consumer use:

- Blood Collection Devices
- Glucose Meters and Strips
- Integrated Monitoring Devices for Connected Health
- Rapid Diagnostics Tests
- Syringes, Needles and Pen Injection Systems
- Personal Protective Equipment **Hall 16/F51**





National Key Cluster MedSilesia – The Silesian Network of Medical Devices, located in heart of Europe, is a sector cooperation platform for enterprises, institutes of higher education and R&D units.

We effectively combine the potential of our Partners in the area of technologies for medicine, creating a synergy effect. We provide our Partners with access to specialist services enhancing their competences and support them in conducting and developing their business activity in Poland and worldwide.

The aim of the Cluster is to implement innovative solutions, transfer and absorption of knowledge and experience, as well as implementation of joint projects and activities increasing competences.

Our Cluster specializes in: lifestyle diseases, cardiac surgery, telemedicine, ICT in medicine, regenerative medicine, surgical and orthopedic instruments, diagnostic equipment and medical products, medical robotics and geriatrics rehabilitation.

Hall 16/A20



MetalERG. 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.



Metalowiec Sp. z o.o. is a Polish company which is an experienced manufacturer of high quality rehabilitation beds and medical equipment for Hospitals, Nursing and Residential Care Market.

We have constantly developing as a metal industry business since 1976. Many of our products are exported to different countries.

Thanks to our dynamic technological and construction department we are able to implement new technologies and products in order to meet our customer's requirements

Location: Polish stand



Micro Solutions is a custom software development company in the lab/med domain. We utilize expert knowledge of .NET, JavaScript, C#, Python, and Delphi.

Here's what we can do for you:

web, desktop, and mobile applications (e.g. LIS, management & control platforms)

device/software integration over HL7, ASTM, POCT1-A, and LIS2-A2

image and data analysis using ML and AI algorithms

legacy code refactoring and migration

embedded systems.

We are among the few IT companies that know how to develop laboratory and medical software under the ISO 13485 standard. **Location: Polish stand**



Miior is an innovative, award-winning Polish company producing pull-out mirrors based on its own, patented solutions.

For your comfort. Now we introduce worlds' premiere of a pull-out mirror dedicated for wheelchair users.

Outstanding comfort, ease of use and great results thanks to the unique technology.

Miior. Made in Poland. It Works! **Location: Polish stand**



Mofema develops modern medical monitoring systems that analyze bioelectrical signals. The company's leading project is the PregnaLIFE24 telemedicine system for fetal well-being monitoring. Mofema's team consists of managers with extensive experience in conducting R&D activities, regulatory experts, engineers and IT specialists with experience in artificial intelligence and creating expert algorithms, and practicing clinicians specializing in obstetrics and gynecology.





MX LABS

f [MX Labs](#)

MX LABS have developed Shen.AI - novel computer-vision & AI-powered technology for data acquisition, analysis, and interpretation of vital signs. Our solution captures key health parameters from facial information using just a smartphone, tablet, or any other device equipped with a camera. Assess your patient health, prevent misdiagnosis, and motivate lifestyle changes thanks to Shen.AI.

NESTMEDIC

 <https://nestmedic.com/en/>

Nestmedic SA is the manufacturer of innovative, mobile telemedical Pregnabit® solution used to perform wireless CTG, cardiotocographic tests, monitoring the fetal well-being. The company is the only of the kind in Poland and one of very few worldwide which provide a comprehensive offer: their own telemedical product (teleCTG) along with a wireless service of CTG recording analysis conducted by qualified medical staff at the Telemonitoring Medical Center. After launching its operations on the Polish market and building up enough scale to ensure a greater reliability of the services, the company is planning expansion to the most attractive European and global markets.



NGK Pharma

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

Location: Polish stand





<https://www.nutwellmedical.com/>
<https://www.stericarebaby.com/>



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



<https://opiekanova.pl/>

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 anyone (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.

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.

We are an entity offering care and health services for seniors. Our distinguishing feature is high-quality TELE CARE - a care service performed remotely by a team of qualified psychogernontologists, medical staff and psychologists. We support Seniors 24 hours a day, 7 days a week. We also provide support to psychologists, gerontologists and occupational therapists who will provide therapeutic advice and support over the phone or the telecare system. Since 2019, we have also implemented individualized nursing, diagnostic and medical services. Our offer also includes the PREMIUM Telecare package, which includes, apart from the 24/7 remote support service, social conversations and a psychological clinic, also: screening for TICS dementia, geriatric consultations, laboratory tests for seniors, general medical consultations and others





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



<https://psw.kwidzyn.edu.pl/english-division.html>



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



[@Pro.Plus.Polska.producent](https://www.facebook.com/Pro.Plus.Polska.producent)



<https://prodromus.pl/>



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

For over 30 years, **PRAISTON** has been supplying medical equipment to doctor's offices, hospitals and companies associated with the health prevention and aesthetic medicine industry. The company has an extensive medical equipment service department. We also recondition medical equipment and furniture, thus promoting an ecological attitude among our clients in accordance with the principles of sustainable development.

PRAISTON is the exclusive distributor of the new, innovative, portable, wireless plasma knife, weighing only 135 grams, with patented technical solutions ensuring precision, ergonomics and safety. Plasma Fission is a modern device with all its medical certifications. It was created out of passion and designed as part of a start-up project supported by PRAISTON.

Hall 16/E52

Powislanski University is a non-public university in Poland, with headquarters in Kwidzyn and branches in Gdansk, Torun and Koscierzyna. The university has two faculties - the Faculty of Health Sciences and the Faculty of Economic and Social Sciences - and offers Bachelor's degree, Master's degree, MBA and Double Diploma studies. At the university you can study Nursing, Emergency Medical Services, Obstetrics, Dietetics, Cosmetology and Economics.

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

Hall 16/A20

Prodromus company is a Polish manufacturer of innovative medical equipment in the field of rehabilitation. The main Prorobot product is an automated gait trainer for children. It is already available in such countries as Germany, Ukraine, Hungary, Poland, the Czech Republic, Kazakhstan, Saudi Arabia and China. In 2021, Prorobot Magna - an adult version trainer will have its premiere. **Location: Polish stand**





<http://www.pulmeq.com/>



[Pulmeq - Produkcja i Zaopatrzenie Medyczne](#)



<https://riverdi.com/>



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



[@sdsoptic](#)



[@SDS Optic Inc.](#)

Pulmeq is a leading manufacturer of disposable spirometry equipment.

An extensive machinery park, automation of production processes and the highest production standards let us introduce to the market 8 models of disposable spirometric mouthpieces, 3 types of antiviral and antibacterial filters for spirometry and nose clips with sponges.

Location: Polish stand

Riverdi is an European TFT LCD Display Manufacturer. We employ the latest display technologies to ship products that provide the best possible user experience. Our custom and off-the-shelf displays are designed and manufactured in our headquarters in Europe, from components sourced across the world — including the latest glass technologies. By keeping a large inventory of components, we are able to offer short lead times and flexible minimum order quantities. Thanks to our unique modular system, customers can have state-of-the-art displays with different configurations allowing easy adaptation to any project and an upgrade of the display without changing the product design. Next to the great standard selection of displays, we also focus on solutions. Modifying our products to support the requirements of customers is our specialty. Having focused on a niche B2B market made us real experts in this field and the trust that our customers place in our capability to deliver drives us to go above and beyond any market standards. We listen to what the customers need, we guide them towards the best solution for their product and only promise to deliver what we know to be possible. **Location: Polish stand**

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.

Hall 12/E53-43



SIDLY

f [@sidlyopaska](#)

SIDLY is a provider of telecare devices and services for the seniors. We manufacture the medical device SiDLY Care PRO wristband (SOS, fall detection, HR and SpO2 measurements, GPS location) as well as provide the mobile app and the cloud platform for caregivers, response centers and management of hospitals and care facilities. Our flexible approach allows for adjust these solutions to potential users/operators/clients needs.

Location: Polish stand

 **SINMED**

 <https://sinmed.pl/>

 [@SINMED Sp. z o.o.](#)

 [@sinmedpl](#)

Sinmed Sp. z o.o. is a manufacturer and supplier of medical equipment for many branches of medicine. We offer products of renowned brands from all over the world. 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.

Location: Polish stand

 **sklepdla lekarza**[®]

 <http://sklepdla lekarza.com/>

SKLEP DLA LEKARZA (STORE FOR A DOCTOR) is a medical webstore professional equipment which is proudly represented on Polish and European market which contains original manufacturers from all over the world. Moreover, we may offer competitive prices, as we are purchasing large quantities of products. In addition, over 95% of our products are always on stock in our warehouse located in center of Europe in Poland. Our distributors and final clients are supported with reliable service and advice during selling process.

Location: Polish stand



SmartMedics

 www.smartmedics.pl

Smartmedics is a start-up that develops a very own wireless ECG system based on a printed patch (stick-on electrode) and small signal recorder. The whole is supported by mobile app through which examined person can do the test by their own and share the results with a doctor. The patented 12-lead ECG allows to perform the examination at any circumstances without visiting any medical facility or professional support. **Location: Polish stand**



SMS



<http://www.sms.com.pl>

SMS is a Polish company offering a wide range of equipment for CSSDs, laboratories and scientific institutes. Our portfolio consists of high quality steam and plasma sterilizers, washer-disinfectors, ultrasonic washers and stainless steel furniture. Low maintenance costs and durability makes them a great investment. **Hall 11/C72**



www.spark-tech-lab.com

SPARK-TECH is an innovative technology company with a passionate and comprehensive team, dedicated to delivering cost-effective solutions and setting new standards in the research fields of medicine and biology based on its own inventions.

The company was founded in 2015 to address critical technological limitations in clinical diagnostics caused by a lack of automation in cell isolation and cryopreservation. Since its founding, the company was awarded a Seal of Excellence certificate from the European Union SME Instrument program, and received grants worth over €2,300,000 acquired from both the European Union and National Center for Research and Development (NCBR).

SPARK-TECH has recently developed a Spark Tech Isolation and Biobanking System STIBS for autonomous human blood cell isolation, cryopreservation, and biobanking. STIBS performs all necessary protocols without expert supervision and without direct contact with a biological sample. Breakthrough advantages of STIBS include: firstly, implementation of AI-based detection algorithms to automate critical manual steps; secondly, fitting in hermitized area customized robotic modules performing all process steps. **Hall 15/C02-17**

STRING

advanced medical instruments



<https://string.com.pl/>



[@stringpolska](#)

[@String](#)

STRING Polska is a Polish Company specializing in the manufacture of ultramodern electronic medical equipment, projected and made in Poland. Using the most recent IT solutions and innovative technologies, STRING provides advanced electronic medical devices for professionals to meet their needs and improve the quality of healthcare and life.

Hall 9/B66





<https://www.sumi.com.pl/home/>

SUMI is one of the leading manufacturers of sterile disposable medical devices, used in anaesthesia field and in operation theatre. Company has 30 years of experience in medical business. SUMI production range includes: tracheal, tracheostomy and bronchial tubes, stylets and introducers, laryngeal masks, catheters, suction handles, tubing and connectors.

Hall 5/A24



<https://syntplant.eu/en/home-english/>

Syntplant sp. z o.o. has developed a novel filament for customized implants based on bioresorbable polymers (name of technology: „CYBERBONE”– www.cyberbone.eu)

Thanks to the latest solutions in the field of implantation medicine, we are able to design and manufacture implants tailored to each type of bone defect and, therefore, tailored to each patient's individual needs.

Our customized implants accelerate the process of bone tissue regeneration and enable the organism to restore proper functioning - the so-called homeostasis. **Location: Polish stand**



<https://technomex.pl/>



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

Technomex is a Polish manufacturer of rehabilitation equipment. In the factory in Gliwice they manufacture kinesiotherapy and hydrotherapy devices using virtual reality in the process of diagnosis and treatment of patients.

Hall 4/J22



TIMAGO.COM

Timago has been operating on the Polish and European medical market for more than 20 years. The company was founded to support the needs of people with disabilities and people struggling with health problems using the knowledge of physiotherapy and orthopaedics. From the very beginning, we have been a leading Polish manufacturer of medical equipment, which sets the pace for the development of the Polish medical market. We own 100% of the Polish capital and our rich and extremely diverse offer covering many product groups allows us to perfectly match the needs and expectations of our customers.

Location: Polish stand





Trumedico provides clients with a wide range of branded products all around health and better life: medicines, medical devices, dietary supplements and cosmetics. Our customer satisfaction is our highest priority so we extend the range of our branded products on a regular basis. We make life better.

Location: Polish stand



www.trumedico.pl



Unisystem is a display and touch panel solution provider with Tier 1 distribution lines. We provide comprehensive solutions for displaying information, including OLED, LCD-TFT, and EPD technologies. Our extensive experience gives us the cutting edge in optoelectronics and allows us to cater to clients, both, expert know-how in selecting components, their integration and implementation in projects, and designing new solutions. **Location: Polish stand**



<https://unisystem.pl/>



Urteste specialises in the development of an innovative technology allowing the detection of cancers at early stages of their development. The Urteste motto is: Early cancer detection saves lives. The company's ground-breaking technology helps detect cancers by measuring the activity of the enzymes in urine. Urteste develops diagnostic tests for more than ten of the most common cancers. The company's team consists of managers with wide experience in leading medical companies and scientists who specialise in the area of proteolytic enzymes and peptide chemistry.



www.urteste.eu



VMersive is a medtech startup that provide medical planning & imaging in Virtual Reality.

App allows the surgeons viewing and manipulate medical images in 3D using virtual reality technology. They can use VMersive for simulation of procedures using virtual medical devices such as implants or circulatory assist devices.

How it works - VMersive is simple & instantaneous

Open CT, CBCT or MRI scan

Put on a VR headset

Evaluate patient specific anatomy and plan your procedure

CT, CBCT or MRI medical images in DICOM format are automatically reconstructed in 3D, so you can view and modify them directly in virtual reality.

VMersive is being used by Polish and German Abbott Heart Failure divisions and in hospitals in the USA, UK, Italy and India as well.



<https://vmersive.pl/>





www.wiejak.com.pl

WIEJAK-MED is a brand under which the WIEJAK company offers doors and a panel system for operating rooms, furnitures, surgical washbasins and other equipment for the medical industry. We specialize in products made of high-quality acid-resistant steel, dedicated to rooms with high hygiene requirements. At the same time, we take care of their aesthetics.

We can boast of satisfied customers all over the world. Operating rooms built by us, our doors and washbasins serve patients and medical staff not only in Poland, but also in the Czech Republic, Slovakia, Hungary, Bahrain, Saudi Arabia or Oman. **Location: Polish stand**

yavo
MEDICAL SUPPLIES MANUFACTURER



www.yavo.com.pl

YAVO Sp. z o. o. is a Polish manufacturer of disposable medical devices. The company was founded in 2000 and was involved in the production of infusion and transfusion devices at the beginning of its existence. In 2002, the production of the first non-absorbable sutures was started. In the following years, there was a dynamic development of new products and in 2006 we launched absorbable suture materials on the market. In order to increase our competitiveness, we have expanded our offer with new surgical threads, eg SILK, PGA II, PGLA Rapid. Since 2014, next to surgical sutures, we have introduced non-absorbable and semi-absorbable surgical mesh into the offer.

Location: Polish stand



<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. The diverse offer of Zarys includes numerous product groups, which allows us to customize our offerings to the needs and expectations of our Clients. We offer a wide range of products including Personal Protective Equipment, dressings, surgical drapes, examination gloves, disposable medical devices for urology, gynecology, oxygen therapy, and – since recently – disposable medical equipment for the general medicine field

Hall 5/K22





www.zegmed.com

ZEG-MED is a cutting-edge global manufacturing, engineering and designing company that offers high quality fluidics products at unmatched value to clients around the world. We specialize in production of fluidic or pneumatic Thermally Bonded Manifolds, drilled manifolds, various plastic components machining, and complete Fluidic Assemblies. Fluidic components and systems manufactured by ZEG-MED are utilized in analytical / laboratory / medical devices for in-vitro diagnostics (IVD), and in instruments for DNA analysis. ZEG-MED delivers products to the leading manufacturers of equipment for the Life Science industry.

