

# Information Trip | Healthcare | Poland

31<sup>st</sup> of May – 3<sup>rd</sup> of June



The Market Entry Programme for Small and Medium-sized Enterprises is a funding programme of the:



The Market Entry Programme commissioned by the Federal Ministry for Economic Affairs and Energy is implemented by:



# Participating Organizations & Companies

## 1 | Ministry of Economic Development and Technology, Department of Innovation and Space Policy



<https://www.gov.pl/web/development-technology>



Ministry of Economic Development and Technology  
Republic of Poland

### **Activity:** Providing support for innovation development and advancing technology policy implementation.

In the **Department of Innovation and Space Policy MED&T**, we identify priority areas and define strategic development directions. Through extensive collaboration with national and international partners, and drawing on our cross-sectoral expertise, we support both public institutions and businesses in developing modern solutions and enhancing their competitiveness.

Our team of experts offers support in key areas such as innovation development, technological transformation, trend analysis and the building of collaboration ecosystems between science and business. We help identify promising areas of development and effectively implement technological strategies.

As an expert in the field of biotechnology, I support the sector's development, contributing to the building of its sustainable, strategic advantages and strengthening its competitiveness. I assist Polish business in actively participating in the IPCEI instrument.

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## 2 | Office for Registration of Medicinal Products, Medical Devices and Biocidal Products



<https://www.gov.pl/web/urpl/>



### **Aktivity:** Regulatory oversight of medicinal products, medical devices and biocidal products

The Office for Registration of Medicinal Products, Medical Devices and Biocidal Products (URPLW MiPB) is the national authority in Poland responsible for the authorization and supervision of medicinal products, medical devices, and biocidal products. Its core activities include the evaluation of the quality, safety, and efficacy of medicinal products prior to granting market authorization, as well as conducting administrative procedures related to issuing such approvals. The Office also plays a key role in post-marketing surveillance, ensuring the ongoing safety of products through monitoring adverse reactions and maintaining pharmacovigilance systems.

URPLW MiPB is actively involved in the authorization and oversight of clinical trials, including the assessment of clinical, non-clinical, quality, and statistical documentation. It also supervises veterinary medicinal products by evaluating their documentation, monitoring their safety, and overseeing reports of adverse effects in animals. Additionally, the Office participates in European cooperation related to veterinary pharmacovigilance and conducts inspections of clinical trials in this field.

In the area of medical devices, the Office contributes to market surveillance systems and collaborates with national and European institutions to ensure compliance with regulatory standards. It also supports the harmonization of medical device regulations within the European Union. Regarding biocidal products, URPLW MiPB manages authorization procedures, maintains official registers, and monitors safety, including the analysis of poisoning cases.

The Office is an active participant in the European regulatory network, working closely with the European Medicines Agency (EMA). Its experts contribute to committees, working groups, and the development of regulatory guidelines. Furthermore, URPLW MiPB engages in international cooperation, including participation in the International Coalition of Medicines Regulatory Authorities, focusing on harmonization of regulatory standards, knowledge exchange, and capacity building across countries.

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### 3 | INVENTMED



[www.inventmed.pl](http://www.inventmed.pl)

**INVENTMED**

#### **Activity:** Expert support for international Expansion.

**INVENTMED** breakthrough technology in advanced wound care

Inventmed develops and commercializes a patented medical technology Laserobarria 2.0\_S, a new class of therapeutic systems for the treatment of chronic and hard-to-heal wounds.

What is **Laserobarria**?

**Laserobarria** is a localized therapeutic chamber for limb treatment that combines five physical therapeutic agents in a single, controlled procedure:

- Topical oxygen
- Ozone
- Red light
- Ultraviolet light
- Pulsed electromagnetic field

This is the first and currently the only technology globally that integrates all these modalities simultaneously, creating a synergistic therapeutic effect unattainable with single-modality treatments.

#### **Why Laserobarria?**

Chronic wounds (diabetic foot, vascular ulcers, post-traumatic injuries) remain one of the biggest unmet needs in healthcare – long treatment times, high infection rates, and significant risk of amputation.

In practice, wounds persisting for many months can show significant improvement or full closure within 2–4 weeks.

Competitive advantage vs. existing technologies

#### **We offer:**

- a unique, patent-protected technology with no direct competition
- full regulatory readiness CE-certified medical device (Class IIa)
- clinical validation and reference sites
- scalable business model (device + consumables)

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## 4 | iMedLab Sp. z o.o.



[www.imedlab.pl](http://www.imedlab.pl)



### **Aktivty:** histopathology laboratory (diagnostics of specimens obtained from gastroscopy, bronchoscopy, endoscopy)

iMedLab sp. z o.o. is an innovative medical company established not only to provide specialized histopathological services but primarily as a research and development organization. Our mission is to develop and implement advanced IT technologies to enhance the processes of histopathological preparation and diagnosis.

We are proud to be the first fully digital private laboratory in Poland, licensed by the Polish Society of Pathologists. Since conducting our first exam on May 15, 2023, we have grown exponentially. We provide nationwide medical services across Poland and continue to expand our reach. **In 2024**, we became a member of the Digital Pathology Association (DPA) and implemented integrated ISO systems, including ISO 27001, 14001, and 9001. The quality of our services is confirmed by external certification from LabQuality.

We collaborate with prestigious institutions such as the University of Opole Collegium Medicum, the University of Economics in Katowice, the Silesian University of Technology in Gliwice, and scientists and physicians from the Medical University of Silesia. Our partnerships also extend to the Jagiellonian University – Collegium Medicum including University Hospital in Krakow. With them, we are proud co-authors of several scientific publications and R&D concepts and projects.

**Research & Development** Our R&D division, iMedLab Innovation, focuses on leveraging artificial intelligence and robotics in pathology, with a strong emphasis on Industry 4.0 technologies, including IoT. Our interdisciplinary team specializes in:

- Histopathology
- Medical image analysis (A.I./ML Augmented Intelligence)
- Industrial process automation
- Quality management

Our research addresses critical areas, including:

- Artificial intelligence in histopathological imaging
- Automation of histopathological preparation processes
- Quality management in histopathological preparation
- Development of telepathology

Our mission is to combine science and technology to elevate the standards of histopathological diagnostics, build interdisciplinary research teams, and promote innovative solutions in healthcare.

All of this operates under our guiding principle: ***Time Matters to Us!***

## Contact



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5 | Evera Online

[evera.online](https://evera.online)

## Aktivity: Empowering Healthcare with Intelligent Digital Solutions

We specialize in delivering comprehensive IT solutions and innovative digital services tailored specifically to the healthcare sector. Our expertise includes healthcare-specific system implementations, custom software development, regulatory compliance support and digital transformation projects that help medical organizations improve patient care, operational efficiency, and data security.

Our team deploys and integrates solutions such as electronic health records (EHR/EMR) systems, hospital information systems (HIS), telemedicine platforms, medical imaging and diagnostic software, laboratory information systems (LIS), and secure cloud-based solutions for healthcare providers.

We place particular emphasis on innovative therapeutic and supportive applications for children. Neurolina is our specialized therapeutical application designed for kids aged 3–7 with developmental diseases. It provides engaging, personalized therapy tools that support neurodevelopmental progress in a child-friendly digital environment.

Additionally, we offer an innovative speech-to-text application tailored for the healthcare sector. This solution enables efficient, accurate, and hands-free documentation during consultations, examinations, and administrative tasks. It significantly reduces the documentation burden on medical staff, improves accuracy of patient records, supports real-time note-taking, and allows healthcare professionals to focus more on patient interaction and care.

We work closely with healthcare providers to deliver scalable, compliant, and user-friendly solutions. Our proactive, customer-centric approach combines deep technical expertise with a thorough understanding of healthcare workflows and regulatory requirements. Our goal is to empower medical organizations to deliver excellent patient outcomes while we manage the complexities of modern IT infrastructure and digital innovation.

## Contact



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## 6 | Revolve Healthcare Sp. z o.o.



<https://revolve.healthcare/>



### Activity: Experts in designing and building customised medical software

**Revolve Healthcare** is an ISO 13485 certified medical software development company established in 2015 in Katowice, Poland. With over 50 experts, we provide end-to-end services for building digital medical products, from defining intended use through product design, software engineering and CE certification. Our commitment to excellence is reflected in compliance with standards like MDR, IVDR and FDA. Specialising in mobile, desktop, web, and cloud applications, we ensure precision and quality in transforming concepts into real-life digital medical products.

Revolve Healthcare has been recognised twice as one of the fastest-growing healthcare companies in Europe, according to the FT1000 ranking by the Financial Times and Statista (2025 & 2026 editions).

### Contact



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## 7 | Polish Association of University Knowledge Transfer Companies (PSC)



[www.psc.edu.pl](http://www.psc.edu.pl)

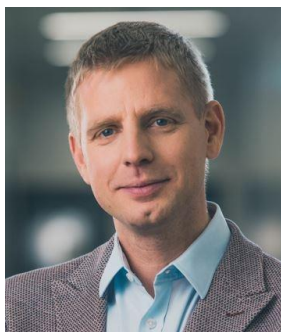


### **Activity:** Unlocking the potential of Polish science through industry-driven R&D and European collaboration

**PSC** brings together 37 university Knowledge Transfer Companies and represents the applied, industry-facing part of Polish academia. We specialize in organizing and delivering R&D collaboration with companies and in creating scalable university spin-offs. Our network has delivered over 4,000 R&D projects for more than 2,000 companies and supported the creation of 248 technology spin-offs, translating scientific results into market-ready solutions.

During this visit, we are looking to build Poland-Germany partnerships for co-developing medical and hospital-oriented innovations, combining research, clinical environments and industrial capabilities. Our goal is to contribute to stronger European innovation capacity, based on jointly created solutions rather than imported technologies.

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Chairman

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## 8 | CLINIBOX PSA



[www.clinibox.pl](http://www.clinibox.pl)



### Activity: Ventures Builder transforms lab scientific results into products ready to market

**CLINIBOX** is SINGLE USE TEXTILES MANAGEMENT SYSTEM FOR GREEN HOSPITALS, environment protection, patients infection prevention during hospitalization. Platform integrates maintenance-free SMARTCITY re-vending machine with the use of IoT, ICT technology supporting the circular economy of disposable clothing for visitors in hospitals by managing information on the amount of clothing issued, the number of PP and PE returns to selective and renewable anthropogenic deposits, analysis of the condition of the device, cashless payments, monitoring the movement of visitors, identification of sources of infection in wards of external hospital origin.

Looking to local partners ready to transfer technology on local market. We are ready to expand into new international markets by granting a license also with establishing a joint company. We provide technologies, knowledge, licenses, market research, technical and market support, indicate business opportunities with high potential.

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## 9 | INMED S.A.



[www.inmed.pl](http://www.inmed.pl)



### Aktivty: We support professional medical care

**INMED S.A.** means over thirty years of experience in medical industry. Our roots go back to the 1980s when our team in Wrocław gained its first valuable experiences. In 1995 the company adopted its current structure and dynamic development over the years has driven our expansion.

The culmination of these transformations was the transition into a joint-stock company in 2022, what confirmed our position and the trust our customers place in us. Today we are proud to be creating innovative medical solutions as a team of highly skilled specialists who design and execute the most challenging medical projects.

Since the very beginning we have been focusing on medical gas pipeline systems what has allowed us to achieve the leading position in medical gas field in Poland. In 2015 we launched our international sales, that we have successfully expanded and now sell in over 35 international markets. Our modern factory enables us to manufacture tens of thousands of medical supply units annually. This fact makes INMED a pioneer in the market. We manufacture bead head units for all hospital wards including ICUs, ceiling pendants for operating rooms, treatment rooms and ICUs, ICU ceiling beams and other equipment with medical gases. We design, sell, install and test medical gas piping and we support our customers from the initial concept until the completion and testing of the installation.

Every product that comes out of our hands is a combination of top quality and innovation and this is what fully reflect our mission: providing reliable solutions for healthcare sector.



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10 | us4us Ltd.

[www.us4us.eu](http://www.us4us.eu)**us4us**<sup>®</sup>

## Activity: Innovating Ultrasound for Science, Medicine & Industry

**Us4us Ltd** founded in 2015, us4us Ltd. is a Warsaw-based technology company specializing in advanced ultrasound research and development. Built by a team of experienced engineers and scientists, the company focuses on delivering cutting-edge ultrasound platforms and electronic design solutions for research, medical, and industrial applications.

### What We Do

us4us develops high-performance ultrasound systems and supports clients across the full product development lifecycle—from concept and feasibility studies to prototyping, certification, and commercialization. We offer read-to-integrate ultrasound OEM modules and software.

### Core Expertise

- Ultrasound research platforms (software-defined, GPU-based systems)
- Medical and industrial diagnostic solutions
- Advanced electronic system design (FPGA, DSP, high-speed acquisition)
- Signal processing and AI integration
- Acoustic measurements and medical device certification

### Let's Collaborate

us4us is actively seeking partnerships with research institutions, MedTech companies, and industrial innovators to develop next-generation ultrasound technologies.

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## 11 | Biovalley Research Ventures Builder



[www.biovalley.org.pl](http://www.biovalley.org.pl)

**BIOVALLEY**  
research

### **Activity:** Ventures Builder transforms lab scientific results into products ready to market

**Biovalley Research** is a trusted non-profit organization that operates between science and commerce. **It develops** ventures from lab stages to ready to market stages. This technology is commercialized through spin-offs, startup companies with local business partners operating in international markets. We develop a dozen or so projects in areas: biotech, medtech, deeptech, greentech, dualuse and others... We cooperate with technical universities basing on their laboratories. We have a recommendation of Polish government.

Looking for local partners ready to transfer technology on local market. We are ready to expand into new international markets by granting a license also with establishing a joint company. We provide technologies, knowledge, licenses, market research, technical and market support, indicate business opportunities with high potential.

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