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Participating Companies

1 | Anzyz Technologies AS



anzyz.com



Company description: Anzyz Technologies is an artificial intelligence company, specializing in AI-driven text analytics. Our solution enables organizations across industries to quickly gain insights from unstructured text without manual tagging of data. HEALTH by Anzyz is a Clinical Decision Support System (CDSS) incorporating a novel algorithm-based approach for text mining of the patient narrative for identifying and classifying patient allergies.

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- Building cooperative relationships
- Exchange of experiences with colleagues
- Procurement of general and industry-specific information on the German market
- Others

Type of business contacts we are looking for:

- Representatives of companies active in medical technology, telemedicine, and digital health
- Representatives of Clinics and Hospitals
- Partners from German municipalities or authorities
- Representatives of German healthcare clusters, industry associations, and innovation hubs

Which topics are most important to us:

- Meetings with German experts
- Clinical Research, Evidence Generation, and Real-World Data
- Market access, regulation, and reimbursement in Germany
- Digital Health Applications, AI in Medical Devices, and Interoperability
- Commercialization, scaling, and business models
- Welfare technology, home-based care, and long-term care



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Participating Companies

2 | DNV Imatis AS



dnvimatis.com



Company description: DNV Imatis provides digital solutions that improve efficiency in healthcare operations by integrating data from different hospital systems into one platform. Our technology offers real-time information to support communication, workflow, and resource management across clinical, logistical, and administrative teams.

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Participating Companies

3 | Kinetech AS



Company description: Kinetech is a scalable, personalized digital therapeutics platform for physical treatment –powered by AI motion biofeedback. It is the only clinically anchored platform that makes home-based self-treatment visible, measurable, and actionable – giving clinicians continuous insight into the most critical part of rehabilitation.

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Participating Companies

4 | Ledidi AS



ledidi.com



Company description: Ledidi is a platform built for research teams conducting clinical trials, real-world evidence studies, and registries. It simplifies every step of the research workflow so teams can focus on the science, not on programming. Our platform is optimized for collaboration, enabling partners to jointly capture and analyze data in real time while keeping sensitive primary data protected.

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Participating Companies

5 | Myworkout AS



myworkout.com/en



Company description: Myworkout AS is a Norwegian science-based med-tech company developing AI-powered digital medicine, delivering clinically validated software as a medical device (SaMD) for diagnosis-specific exercise therapy. Backed by a world-leading research team and more than 30 years of scientific evidence, the underlying research has clinically demonstrated superior outcomes compared to chemical drug therapy across 35 chronic diseases, and Myworkout's digital medicine is clinically validated to provide equivalent follow-up capability and health outcome improvements in patients. The company is pursuing first-in-class FDA De Novo approval to establish strong regulatory barriers and reimbursement-backed scale in the EU and US, and has reached 160,000 users in Norway with approximately USD 5 million in annual revenue and significant upside from international expansion and multi-indication platform leverage.

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Participating Companies

6 | NorTrials



nortrials.no



Company description: NorTrials is a national partnership in Norway that aims to increase the number of clinical trials and strengthen the infrastructure for industry-funded research. We support this through dedicated clinical research centers in defined therapeutic areas and a national feasibility portal that connects sponsors with hospitals interested in conducting trials. NorTrials also offers a free advisory service to help sponsors prepare and review study information and consent forms before submission to national authorities.

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Participating Companies

7 | Oslo Kommune



oslo.kommune.no



Company description: Oslo Kommune is the local government authority for the city of Oslo, responsible for delivering public services and managing municipal tasks. We provide services in areas such as education, health and social care, culture, urban development, transport, and environmental management. Our role is to support the well-being of residents and to contribute to a safe, sustainable, and inclusive city

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Participating Companies

8 | Sensocure AS



sensocure.no



Company description: Sensocure AS is a Norwegian medical technology company, developing biomedical sensors for healthcare. Our first product, IscAlert™, is an implantable microsensor that monitors local tissue pCO₂ to indicate the perfusion status of muscle, subcutaneous tissue, connective tissue, or mucosal membranes. By detecting rising tissue pCO₂ during the early stages of ischemia, IscAlert™ is designed to help identify ischemic events before irreversible injury occurs.

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Participating Companies

9 | Sunnaas Rehabilitation Hospital - Sunnaas Rehabilitation Cluster



sunnaas.no/en/sunnaas-rehabilitation-hospital/

Company description: Sunnaas Rehabilitation Hospital provides specialized, multidisciplinary rehabilitation for patients with complex functional impairments following illness or injury. Our goal is to help patients regain independence and reintegrate into their communities, whether at home, at work, or in supported living. As a national centre, we also hold special responsibilities for rare congenital disorders and locked-in syndrome.

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Participating Companies

10 | Vitalthings AS



vitalthings.com/en

Company description: Vitalthings develops contactless patient monitoring solutions for hospital wards and acute care settings. Its Guardian solution enables earlier detection of deterioration and safer medication management through highly accurate continuous respiratory monitoring, real-time acute alerts, and centralized patient overview. Unlike intermittent spot checks and many wearable or trend-based alternatives, the solution is designed for scalability with a sensor-free approach that improves patient safety, staff confidence, and operational efficiency.

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Participating Companies

11 | Yallow Life Science AS



yallow.no



Company description: Yallow is a design and development partner in medical and health technology. The company supports organizations in creating meaningful products and services by combining design, engineering, quality, clinical and regulatory expertise. Together with its partners, Yallow helps turn research and ideas into solutions that deliver value for patients and society.

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Participating Companies

12 | Youwell AS



youwell.no

Company description: Youwell is a secure e-health platform that provides a universal tool to build, assign, customize, and research digital health services. It supports services across patient journeys such as prevention, treatment, training, rehabilitation, and follow-up for mental and somatic disorders. Healthcare professionals, health trusts, clinics, research institutions, voluntary organizations, private practitioners, and municipalities can use the portal to deliver, monitor, and improve digital health services based on the data they generate.

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Hallgeir Skøien Varsi

Chief Commercial Officer

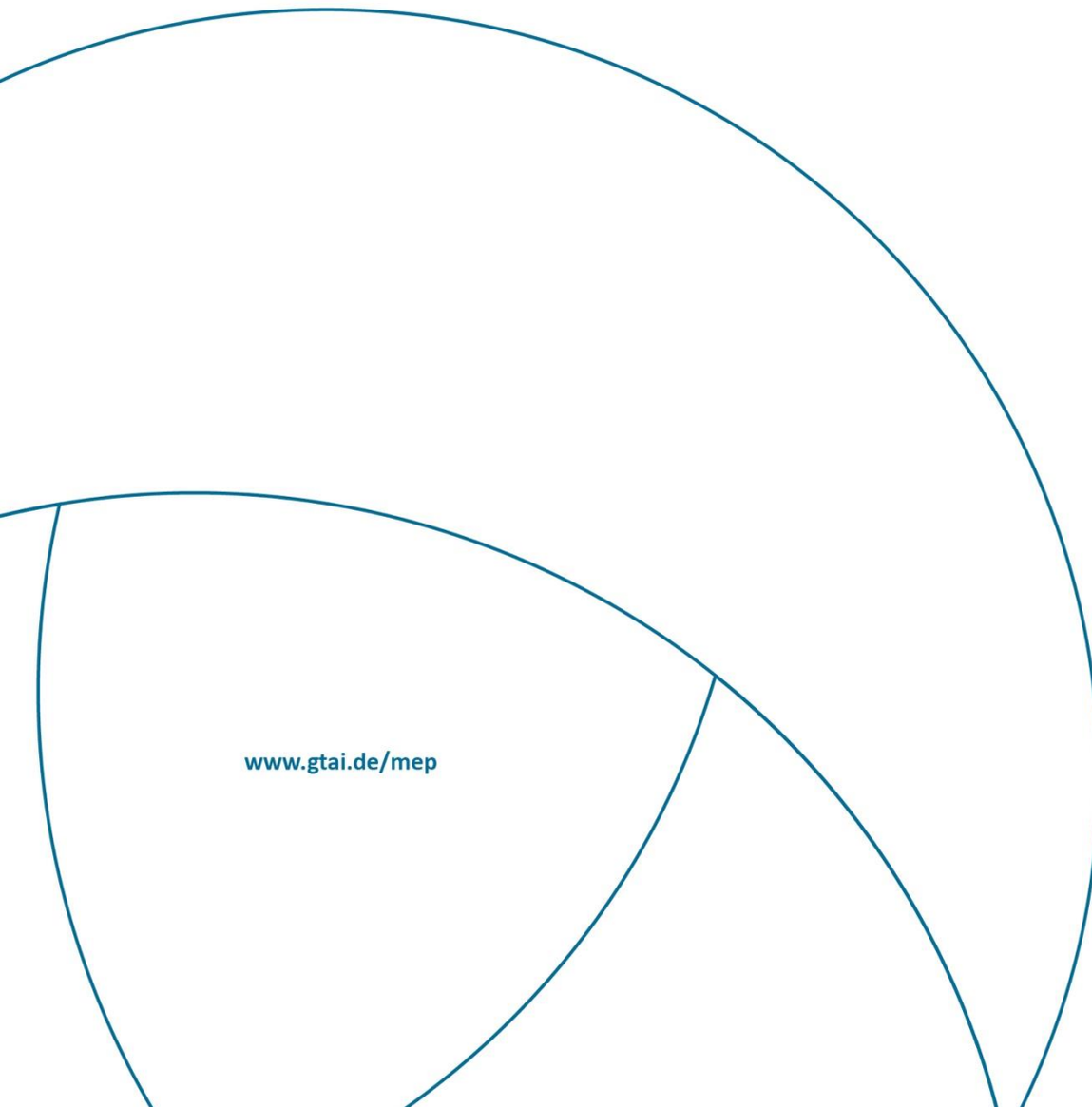
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