

aerobe

CORPORATE PROFILE

www.aerobe.com

ABOUT AEROBE



Aerobe, founded in 1996, is at the forefront of medical equipment distribution, providing groundbreaking technologies and unparalleled scientific expertise to the fields of Neurosciences, Physiotherapy, and Aesthetics. We are a catalyst for innovation, empowering researchers to pioneer new approaches and clinicians to achieve breakthroughs in patient care

From our humble beginnings with a single employee, we have grown into a dynamic organization of 60 professionals, with a robust sales network spanning Australia, Singapore, India, and Malaysia.

Our reach extends across 16 countries in the Middle East, Asia and Australia solidifying our reputation as a trusted partner for leading medical institutions and practitioners.

Aerobe's success is built on a foundation of deep expertise and a relentless focus on customer satisfaction. Our team of product specialists, many holding PhDs, brings over a century of combined experience to every interaction. We are committed to fostering lasting relationships, providing exceptional support that extends far beyond the initial sale. Our portfolio of over 40 carefully selected manufacturers, coupled with our rigorous inhouse compliance processes, ensures that we deliver only the highest quality, most innovative medical solutions.

With a clear vision for the future, Aerobe is dedicated to expanding our presence. Introducing new medical specialties, and continuously enhancing our offerings. We are driven by a commitment to create value for our suppliers by amplifying their global impact and for our customers by enabling them to realize the full potential of their practice through access to the most advanced medical technologies.

10 Office Locations **3000+**Successful installation

16
Countries with Installation

Years of experience



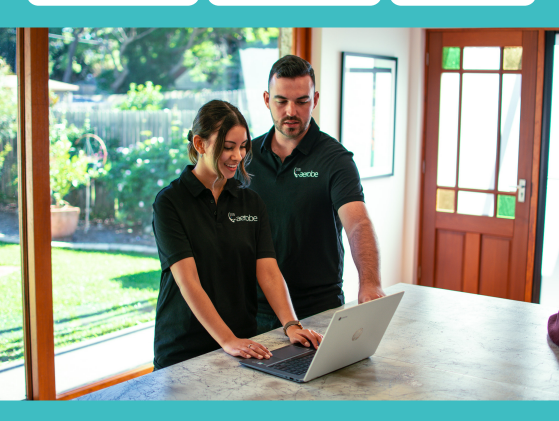
PRODUCT PORTFOLIO

Our Major Fields of working are -

NEURO SCIENCE

REHABILITATION

AESTHETICS



Our Direct Sales Presence









India

Australia

Singapore

Malaysia



Brain Products, Germany



Brain Products is a global leader in neurophysiological research, offering scalable and flexible amplifier solutions for a wide range of EEG recording applications.



Nordic Neuro Lab, Norway



Nordic Neuro Lab offers a complete, user-friendly turnkey solution designed to simplify and standardize clinical fMRI implementation



NIRX, USA



NIRX offers high-density, versatile lab-based fNIRS systems with multi-modal compatibility and real-time processing.



Storz Medical, Switzerland

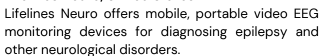


Storz Medical offers Transcranial Pulse Stimulation, a modern therapeutic procedure that uses mechanotransduction therapy to treat Alzheimer's and dementia.





Lifelines Neuro, United States





Suricog, France

Suricog offers advanced tools for recording and analyzing eye and head movements to aid in the early diagnosis of neurological, neurodegenerative, psychiatric, and learning disorders



Bitbrain, Spain

Bitbrain offers a brain technology company merging neuroscience, Al, and hardware to develop advanced EEG devices and human monitoring technologies with practical software solutions.



Sigmastim, United States

SigmaStim offers the sum of all ECT neuromodulation innovations in one device. Sigma provides the widest range of parameter settings and the most monitoring channels of any ECT device on the market.





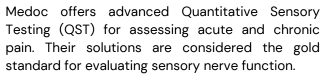


DIXI Medical, France

Dixi Medical offers intracerebral electrodes and instruments designed for the localization of epileptic focus in stereotactic neurosurgery



Medoc, Israel





MagVenture, Denmark

MagVenture offers Transcranial Magnetic Stimulation (TMS), a clinically proven and FDA-cleared non-invasive therapy for depression, OCD, pain, addiction, and anxiety



BESA, Germany

BESA offers cutting-edge scientific analysis tools for neurophysiological applications, specializing in user-friendly EEG and MEG analysis software for source analysis and dipole localization







CortiVision offers wireless near-infrared а spectroscope (fNIRS) for non-invasive monitoring of brain hemodynamic responses, featuring highquality emitters and detectors for assessing cerebral cortex activity.



Axilum Robotics, France

Axilum Robotics offers the first robot designed to assist in positioning a Transcranial Magnetic Stimulation (TMS) coil, featuring a 7-degree-offreedom robotic arm and a computer-controlled patient seat.



Persyst, United States

Persyst offers the first EEG monitoring and review application cleared by the FDA to run on mobile devices. It is the worldwide leader in FFG software.



ASA Laser, Italy

ASA Laser offers technology that enhances traditional laser therapy, helping to alleviate musculoskeletal pain and promote recovery from trauma, overuse, or surgery.











Soterix Medical, United States

Soterix Medical is the world leader in non-invasive neuromodulation and integrated brain monitoring technology. Key products include tDCS, HD-tDCS, TFS and MXN.



Lojer, Finland

Lojer offers an all-in-one treatment table designed for demanding examinations and treatments, used by a variety of manual therapists, including sports massage therapists, naturopaths, osteopaths, physical therapists, and chiropractors.



Likamed, Germany

A shockwave therapy device featuring Vario Logic Technology (VLT), which intelligently regulates intensity and frequency for optimized treatment. This ensures more effective and gentler therapy compared to conventional methods.



NextStep Robotics, United States

NextStep Robotics offers AMBLE, a robotic ankle device designed to help patients recover natural walking ability by treating foot drop.





Storz Medical, Switzerland

Storz Medical offers a variety of focused and radial ESWT & EMTT systems for orthopedics and rehabilitation, designed to selectively treat pain and symptoms of the musculoskeletal system.



NORAXON

Noraxon, United States

Noraxon U.S.A. Inc. offers advanced wireless and tethered electromyography (EMG) systems, inertial measurement units (IMU), data analysis software, and biomechanical sensors designed for clinical, research, ergonomic, and sports science applications.





AKUIS Tech, Italy

AKUIS Tech offers an innovative multifunctional smart station that incorporates an entire gym's equipment into a single machine, delivering a full-body workout in just two square metres of space.





GaitBetter, Israel

GaitBetter offers a VR walking platform that combines motor and cognitive training for gait rehabilitation and fall prevention, significantly enhancing balance, endurance, and cognitive function







Codamotion, United Kingdom

Codamotion offer a 3D Motion Analysis System with hardware and software for motion and gait analysis, capturing both small-scale details and large-scale body movements for sports and medical research.



Kinestica, Slovenia

Kinestica offers a movement-based approach learning enhances and personal physical activity development through and embodied experiences.



Mecmedix, Italy

Mecmedix offers advanced medical technologies focused on non-invasive therapeutic solutions. devices cutting-edge Their laser use photobiomodulation to accelerate healing, reduce pain, and improve tissue regeneration.



Tekscan, United States

Tekscan offers advanced pressure measurement and tactile sensing technologies, delivering highresolution solutions healthcare. across automotive, and industrial sectors.







Free Bionics, Japan

FREE Bionics offers cutting-edge solutions for enhanced human movement. Sophisticated upper and lower limb training for diverse patient needs and exoskeleton to empower individuals with mobility challenges to walk independently.



DIERS, Germany

DIERS offers a comprehensive biomechanical analysis system that captures 3D spine and posture dynamics in real-time, enabling detailed diagnostics and treatment planning.



Telea Medical, Italy

Telea Medical offers Quantum Molecular Resonance (QMR), a cutting-edge technology that safely interacts with biological tissues without generating heat.



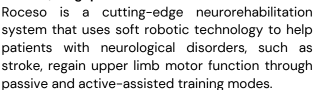
EGZOTech, Poland

EGZOTech offers advanced robotic devices for neurorehabilitation, specializing in stroke and spinal cord injuries. Their products include the Luna EMG robot and Stella BIO stimulator to accelerate recovery.





Roceso, Singapore





Euleria Health, Italy

Euleria Health offers medical devices and solutions that analyze movement, making rehabilitation and telerehabilitation more measurable, accessible, and engaging for patients.



TUR, Germany

TUR's Isokinetic System: A powerfully versatile rehabilitation tool, enhanced by a complete set of work adapter simulators, closed kinetic chain options for all limbs, and a flexible flywheel. Its new, space-saving design integrates state-of-the-art microprocessing for unparalleled precision in exercise and assessment.



Articares, Singapore

Articares offers user-friendly, interactive solutions for diagnostics and rehabilitation, supporting aging in place and aiding recovery from neurological injuries such as stroke.











STT System offers advanced technology for enhancing motion analysis and biomechanics. It provides tools to assess human movement across fields such as sports science, rehabilitation, and ergonomics—helping improve performance and reduce injury risks



Dermaroller, Germany



Dermaroller offers an innovative microneedling device with an adjustable penetration depth of 0.25 - 2.5mm. It offers a minimally invasive treatment for improving skin texture and addressing various conditions, including scars.

esumedics[®]

Esumedics, Germany



Esumedics offers intuitive, modern software paired with robust and reliable hardware to deliver user-friendly EEG and EMG systems. Experience streamlined workflows and accurate, meaningful results that enhance your daily clinical practice.



ITO Physiotherapy and Rehabilitation, Japan

ITO offers innovative and reliable rehabilitation equipment designed to enhance patient recovery and therapeutic outcomes.





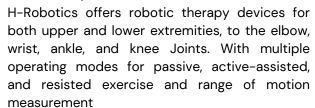


VIKTOR, Italy

VIKTOR is an innovative SME dedicated to expanding applications in neuromotor rehabilitation and sports training—bringing a revolutionary approach to the field of rehabilitation



H-Robotics, Korea





Vitronic, Germany

Vitronic delivers precise measurements using cutting-edge 3D Body Scanner Technology for biomechanics, sports science, ergonomics, medicine, and preventive healthcare—a reliable foundation for advanced research and proactive health management.



Fast Therapies, Italy

Fast Therapies offers Adaptive Electrotherapy ENF, a real-time electrotherapy system that adjusts impulses based on skin impedance. It features dual operating modes and is suitable for Physiotherapy, Sports Rehab, Orthopedics, Neurology



NOTES



Contact Us

GET IN TOUCH

info@aerobe.com



AEROBE PTE LTD-101 Cecil Street, #17-03 Tong Eng Building, Singapore 069533 Ph: +65 6222 8656



AEROBE PTY LTD-Suite 305, 6 Parkview Drive, Sydney Olympic Park, NSW 2127, Australia Ph: +61 2 9884 9618



AEROBE PVT LTD-5th Floor, Ghanshyam House, 25 Nehru Place, New Delhi, 110019 India Ph: +91 11 4607 3966



AEROBE SDN BHD-6-3-4, Jalan Shelly, Queen's Avenue Kuala Lumpur, 55100 Malaysia Ph: +603 2859 9341