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MEDICA & COMPAMED 2022



Confederation of Danish Industry



DANISH:CARE
Trade Association for Assistive Technology

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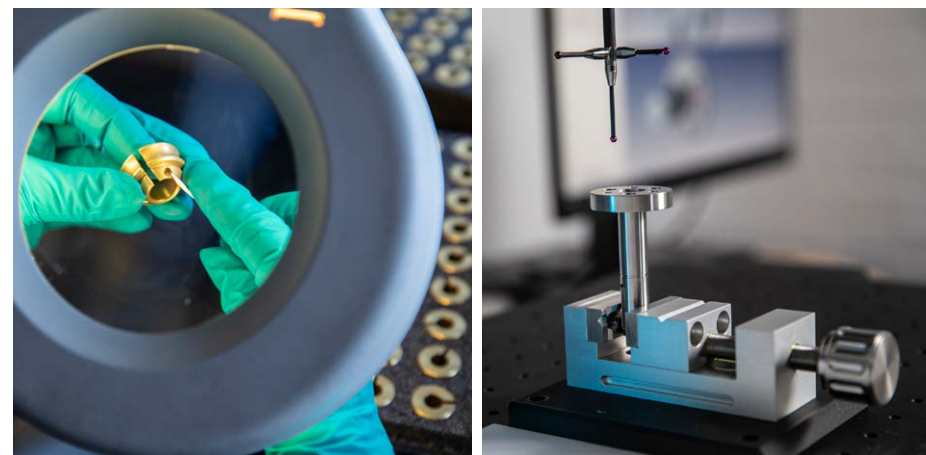


BRÜSCH MEDICAL

Brüsch Medical is a family owned company founded in 1958. We manufacture CNC parts of the highest quality and precision in all kinds of materials, typically in series ranging 10-5.000 pcs and with full traceability regarding, materials and processes. We continuously invest in new equipment and technologies, e.g. automatization using robot technology.

Brüsch Medical is ISO 9001:2015 and ISO 13485:2016 certified and offers full traceability, PMI (positive material identification), documentation in all processes and certificates for all materials. Due to our ongoing LEAN Kaizen process all aspects of efficiency and quality are further improved.

As a customer with Brüsch Medical you are at the centre of our attention. You will experience us as an innovative partner who constantly works on optimizing all processes to be able to offer our clients the best possible conditions and quality.



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CARMO A/S

Carmo A/S designs, produces, and sells their own injection moulded plastic components. We have done this since 1940s and sell our components worldwide. Our facilities in Denmark are ISO 13485 certified and highly automated, ensuring high quality at competitive prices.

We are experts in advanced injection moulding and Additive Manufacturing. With Carmo Print Moulding, we offer rapid prototyping, where we design and 3D print moulds and then injection mould the customer's prototypes in the right materials. Faster and much more efficient.

Introducing Carmo SuperValve™. It's almost a turn valve as you know it. Only Carmo SuperValve™ is not made from several parts which require assembly. Carmo SuperValve™ is moulded in one piece ensuring superior functionality and eliminating the risk of badly working parts put together the wrong way. It's so brilliant, it should have been expensive!



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COVI PRECISION

COVI PRECISION A/S is a SMB, but a leading manufacturer within Micro Laser Processing. Dating more than 60 years back, Covi became a first mover when we more than 35 years ago made laser technology our core business. We primarily supporting the European Meditech-, Foodstuff- and High-end electronic industry. From prototyping to volume production of the smallest parts, with high demands for tolerances, finish and complexity, Covi supplies component/semi-finished products, as DFM- or contract manufacturing.

Our core competences are

- Laser cutting of thin metal sheets/folios
- Laser cutting tubes. eg. Endoscopic-/hypo-tubes, stents, etc.
- Laser welding in metals
- Laser welding in plastics
- Precision bending of Laser cut sheets metals and tubes
- Laser engraving of most materials
- Documentation and DFM

COVI offers a wide range technologically and an in-depth know-how, within this niche we refer to as Micro Laser Processing. As ISO 9001/13485 certified, we are qualified and dedicated to meet the needs of our customers.



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PRIMO.COM



PRIMO MEDICO

Primo Medico your dedicated partner and supplier of Medical tubing

Primo's Medico resource centre specializes in clean room production and handling of spooled and pre-cut tubes such as:

- Tubing and dispenser for guidewires
- Non-PVC alternative tubing
- Corrugated tubes
- X-ray tubes
- Single and multi-lumen tubes, multilayer tubes, bubble tubes, wire inlay tubing
- Dip-tubes for pharma, home and beauty dispensers

We have many years of know-how in creating tailored solutions to suit your needs.

Innovating together: We participate in the product development from start to finish, offering fast and flexible prototyping and on-time delivery.

Your certified partner: We comply with all relevant regulations, such as ISO 13485 Certification | ISO 14644 Class 8 Cleanrooms | REACH Compliance | Lot Release Inspection | Regulatory Compliance | Fully Validated Manufacturing Processes | We are MDR ready



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SOEBYGAARD.COM



SOEBYGAARD MACHINE DESIGN

Production equipment for medical devices

Soebygaard Machine Design has since 1996 developed and manufactured production equipment for the medical device industry.

Our main know-how area is manufacturing equipment for catheter tip forming, eye punching, eye drilling and tip trimming.



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STANSOMATIC

Stansomatic is a metal stamping company. We design, develop and produce components in-house for the medical, electronic, energy and automotive industries.

We are a trusted supplier of complex metal and hybrid parts with tight tolerances. We are your single-source partner from development, tool design and tool manufacturing to production, packaging and delivery. We take a holistic approach to product development and contribute throughout the whole process from design to finished product.

We produce components for hearing aids, mobile phones, medical equipment, thermostats, headsets, microphones, remote controls, car engines, windmills and many others.

We use PPAP, APQP, medical validation and 100% vision inspection to eliminate errors and to document that we have met all obligations. We are ISO 9001:2015 certified. You can expect full traceability from procurement to delivery.



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TANTEC

We have more than 40 years of experience in delivering and manufacturing quality, high-end surface treatment products for any industry.

Tantec continuously develops new innovative solutions for a demanding market.

The Tantec Group is a privately held company founded in 1974, and is a leading manufacturer of standard and customized Plasma and Corona systems for surface treatment of plastics and metals to enhance adhesion properties.

Tantec surface treaters are sold worldwide to end-users and OEM's through our own branch offices and more than 30 partners worldwide.

Tantec A/S is the headquarter located in Lunderskov, Denmark, in a purpose-build factory from 1989, housing sales, service, research, and development of specialized mechanical and high-quality electronic surface treatment equipment.



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AUDITE ROBOTICS ApS

Saving Lives with technology!

Hospital Aquired Infection is huge challange world wide, where millions of people are infected in the hospitals, where of houndreds of thousands die. These devistating numbers are evidence that the conventional methods are not adequate.

Therefore Audite Robotics is manufacturing robots for fully autonomous disinfection with UV-C. UV-C is a clinically proven technology, where the usage on a robot platform increases the reduction of the bioburden compared to manual UV systems. The solution is more effective and more economical than the conventional manual disinfection methods with chemicals.

It is our mission to save lives while replacing chemicals, improving the working environment and to accomodate the lack of manpower in the Healthcare sector.



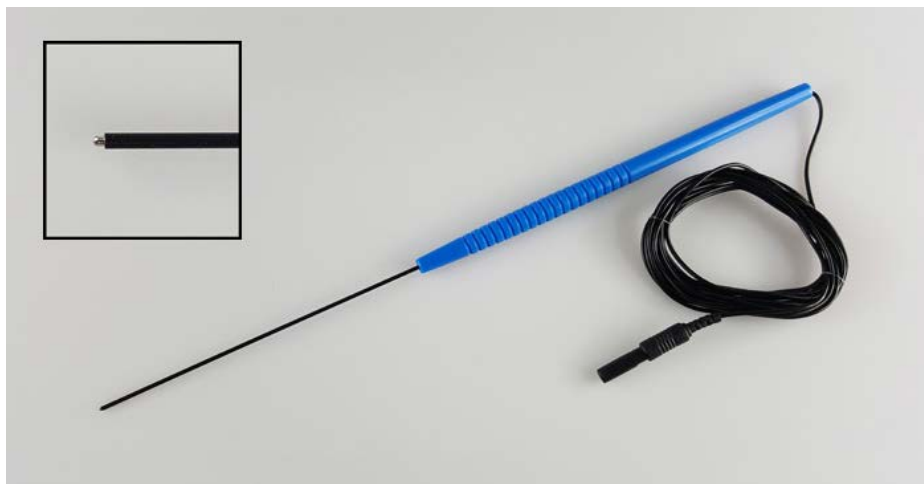


FRIENDSHIP EUROPE

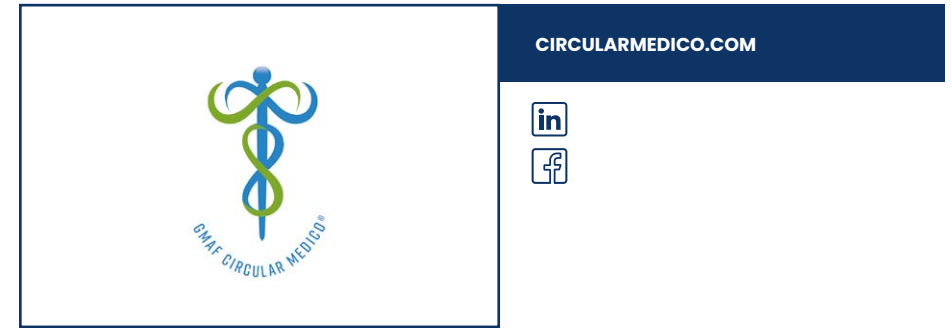
Friendship Europe provides high-performance accessories for neurosurgery and neurophysiological studies.

Our Product Portfolio includes products used to monitor muscle activity (EMG), brain activity (EEG), Evoked Potentials (EP), as well as products for Intraoperative Monitoring (IOM).

Our dedication to innovation, quality and reliability, combined with over 40 years of experience, has made us one of the largest global suppliers and a world leader in own label, private label and OEM solutions.



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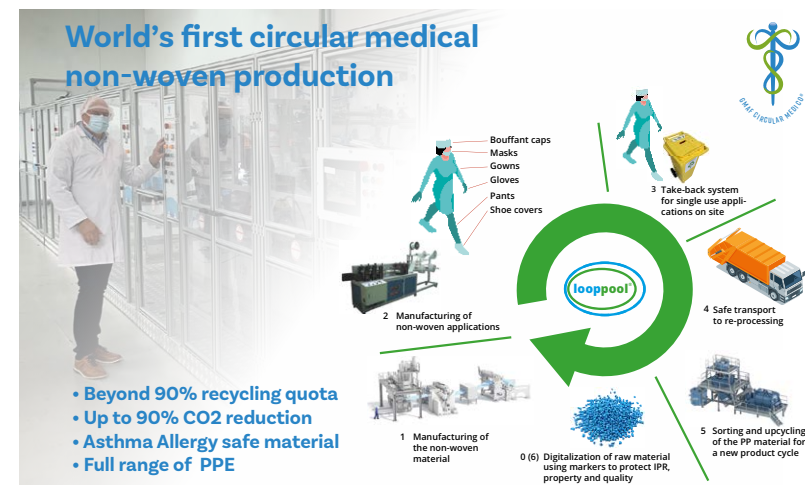


GMAF CIRCULAR MEDICO

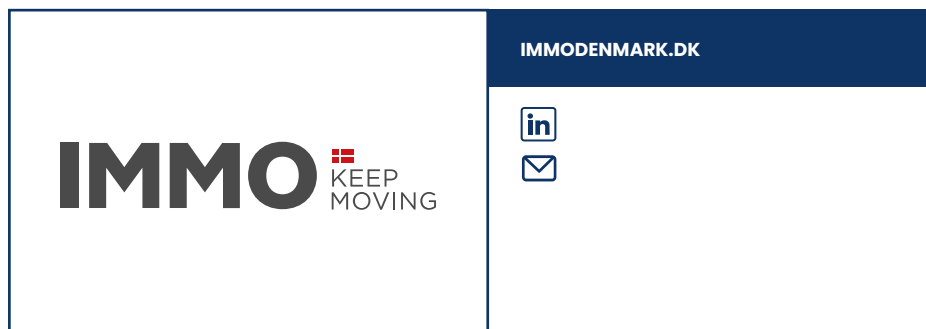
The company GMAF Circular Material ApS was established by the Danish commercial foundation Global Material & Asset Fond on 6 April 2020, in the middle of the corona pandemic. The need for securing a national emergency response to produce protective equipment was defined by the supreme political body.

As the first manufacturer in the world, we have developed a circular Type IIR (ASTM Level 3) mask and an FFP2 (N95) mask circulating in a closed-loop take-back system. The returned material is re-processed and will eventually be able to be used for masks again.

The development has taken place in a PPP (public-private partnership) with the Capital Region of Denmark and the National Operational Staff (NOST) for the Danish health system. Millions of masks are produced every month to supply European healthcare professionals with a uniformly high quality that benefits people and the environment.



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IMMO

IMMO Denmark focuses on improvement of work environmental ergonomics to prevent employees' fatigue over time. With our products, we relieve employees from pulling / pushing and twisting manually driven trolleys for internal transportation by means of motorized solutions.

IMMO Denmark is established in 1967 and thereby has more than 50 years of experience in developing motorized solutions for various industries and purposes. IMMO Denmark also develops and supply standard motorized products like our Weight Load Tester (WLT) or our pushing machine S-Dozer for pushing trolleys like sterile wagons or similar, and above these machines we provide 15 other motorized standard products to the market. In common to prevent wear down on employees' bodies over time.

IMMO Denmark is also a serious partner when it comes to developing Private Label drive unit solutions, which means engineering, construction and developing turnkey motorized drive unit solutions in collaboration with suppliers and manufactures of internal transportation equipment. This is in general, our main goal to provide established manufactures in various segments with our high-quality OEM drive unit products for manually driven products, as an add on, with the common goal to improve work ergonomics.



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LEVABO

Levabo – a world without pressure ulcers

We want to make a difference in healthcare, and our vision is that our products can help to eradicate pressure ulcers and improve the quality of life and well-being of the population.

We have developed bearing products in collaboration with a number of Danish wound nurses. Levabo has a wide range of pressure relieving products, seat cushions, heel lifters, bed pads and tilting mattresses in the range.

One of them is the automatic tilting system, Turn All, which can prevent and treat pressure ulcers by positioning a person in a 30° side position alternating between right and left side. A system that can be used in any care bed with a removable mattress, where it is placed under the mattress.

In addition, the company has a range of inflatable pillows for the prevention and treatment of pressure ulcers. All pillows are a 'one-patient product' but can be used for the same user for a longer period of time.



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MAGVENTURE

MagVenture is a market-leading manufacturer of non-invasive Transcranial Magnetic Stimulation (TMS) systems. Privately-owned and headquartered in Denmark, MagVenture has been pioneering cutting-edge TMS solutions for more than 30 years. MagVenture's TMS systems are used for a wide range of applications in both research and treatment in the fields of psychiatry, neurophysiology, neurology, cognitive neuroscience, and rehabilitation. Dedicated to developing advanced TMS technology, MagVenture's mission is to be the most dynamic and innovative supplier of TMS solutions worldwide and to make a difference in people's lives through TMS research and treatment.

MagVenture's products are available on the global market through direct sales subsidiaries in the USA, Germany, the UK, and Brazil, and through a global network of distributors.



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NORDIC NEUROSTIM

Nordic NeuroStim is a Danish company working in the field of neurorehabilitation.

We Believe - We believe in challenging and evolving the status quo leading to independent stroke patients with a better quality of life.

What We Do - We are developing a novel method that improves the outcome of gait rehabilitation for stroke patients.

Who We Are - We are a diverse team of scientists and engineers that work within stroke rehabilitation and integrative neuroscience.

Products:

- Incedo™ helps stroke patients regain walking with reflex-based electrical therapy.
- Mitii™ is a unique internet-based training/tele rehabilitation method for people with different types of brain damage.
- PSAD™ is a handheld medical device for objective assessment of different components of spasticity and uses new biomechanical and electrophysiological technology.



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OSAA

OSAA Innovation develops and manufactures innovative IV treatment solutions

The prize-winning and revolutionary medical device, iV-GO, ends the dependence on traditional IV poles and allows treatment on the go. It is easy to use, requires no battery, and enables mobility for a great number of patient categories, while significantly enhancing rehabilitation and operational flexibility. Without compromising on safety, it allows for treatment during transportation and home treatment, enabling earlier discharge from the hospital.

During treatment with iV-GO, patients enjoy enhanced dignity and the empowerment of independence and mobility. Patients who are usually chained to an IV pole can now be more mobile and enjoy the sensation of moving around freely without compromising the vital care they receive.



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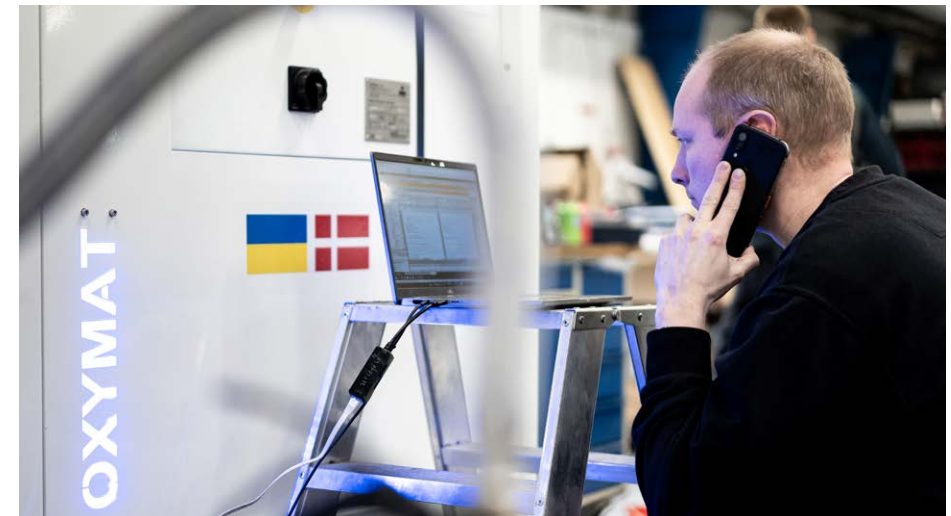
OXYMAT

On-site medical oxygen generation – secure a steady supply

With an on-site medical oxygen solution from OXYMAT you get a steady and secure supply of oxygen. No need to worry about logistic supply and rising prices, you will be independent and able to produce oxygen directly at your hospital – either for piping, cylinders or both.

Our scope can include the entire plug-and-play solution including remote control and support, training, supervision and services or you can choose a lighter scope and get piping and installation locally – we are ready to guide you and find the optimal solution for your need.

With more than four decades and +5,000 installations worldwide, OXYMAT is the on-site medical oxygen expert.



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AMPLIQON 
PCR ENZYMES & REAGENTS

AMPLIQON.COM



AMPLIQON

PCR ENZYMES, PCR MASTER MIXES AND PCR KITS

Ampliqon is a Danish manufacturer of PCR enzymes and laboratory reagents.

Ampliqon PCR enzyme collection covers all standard DNA amplification set-ups for modern life science laboratories. Our specialized knowledge of both enzyme purification and DNA amplification has provided our customers with reliable and high-quality PCR products for more than 20 years.

PCR products from Ampliqon are widely used in hospitals, universities, research institutions and life-science industries all over the world.

Ampliqon manufactures PCR products, laboratory reagents and OEM solutions. Among the most popular PCR products are Taq DNA Polymerase 2x Master mix RED, RealQ Plus real-time PCR master mixes, AQ97 High Fidelity DNA Polymerase and highly concentrated DNA polymerases intended for kit manufacturers.



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AXELGAARD

Since its inception in 1985, Axelgaard has remained focused on innovation, new product development, and cutting-edge technologies.

Axelgaard is recognized as the international leader in the design, development, and manufacture of premier neurostimulation and sensing electrodes as well as a fully array of AmGel® multi-layer hydrogels for a variety of applications.

With more than 50 patents, Axelgaard offers a variety of custom designed wellness solutions in the medical, cosmetic, athletic and skincare markets. Axelgaard is ISO 13485: 2016 with MDSAP certified.



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BIOPSAFE

Axlab was founded in 1993. It is specialized in delivering advanced laboratory pathology equipment. For more than a decade Axlab saw the challenges for bio-analytic and pathology personnel in the handling of biopsies using formaldehyde in open systems.

They saw a clear need for more daily protection. The founder developed a new and innovative solution eliminating exposure to dangerous formaldehyde, protecting doctors and nurses all over the world. This unique innovation paved the way for the establishment of a new company. BiopSafe was founded in 2014.

BiopSafe has a dedicated worldwide distribution network.



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BLUSENSE

BLUSENSE - FAST AND ACCURATE POINT-OF-CARE DIAGNOSIS

BluSense Diagnostics is a MedTech company based in Copenhagen, Denmark. BluSense develops a point-of care diagnostics platform capable of providing lab-grade results in a matter of minutes.

The platform is based on two product blocks: the **BluBox** reader and **ViroTrack** cartridges. BluBox is a small and portable IVD reader which runs with ViroTrack single-use microfluidic cartridges, providing **lab-grade quantitative results in minutes** with only one finger-prick sample.

The company is focusing on **developing new assays** to expand its product portfolio.

BluSense's proprietary detection technique, Immuno Magnetic Assay (IMA), offers a very versatile platform which can theoretically perform any immunoassay diagnostic test and has been endorsed by various peer-reviewed journals. All components necessary to perform and read out the assay are integrated into BluBox reader.



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DOLPHIN CARE

Dolphin Care is a Danish company that develops and produces innovative and effective infection prevention solutions at very competitive prices. All the products are designed and produced in Denmark.

All products are clinically tested by the Department of Clinical Microbiology at Rigshospitalet, a highly specialized hospital in Denmark (test reports available)

We use internally developed UVC technology (254 nm) that effectively destroys DNA/RNA in bacteria, viruses, spores and fungi in the air, on surfaces and in water.

Our products:

- ARRAYdiate3 and ARRAYdiate5 – Room disinfector with multiple positions (vertical, horizontal or angled)
- Air Sterilizer – UVC, titanium dioxide, activated carbon and HEPA 14 filter technology. Removes up to 85% of all CFU in the air.
- UVC Water trap – Eliminates MDR bacteria such as CPOS, VRE and ESBL-Producing organisms – Prevents biofilm formation.



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EXAMVISION

Custom-crafted medical loupes for your unique requirements

ExamVision offers versatile, all-day-wear tools to physicians, surgeons, and other medical professionals and students who require the ultimate optical loupe, tailored exactly to your needs and accommodating any eyesight prescription you may have. Remarkably lightweight yet made from the most robust, high-end materials available, such as Titanium and Carbon.

Demanding medical examinations and procedures require the use of superior optics and tools to facilitate freedom of movement and correct ergonomics throughout a long working day. Combined with competent guidance from our skilled optical experts, you will get a perfect solution, both improving your performance and your ergonomic posture.

Choosing the right loupe and magnification will optimise your performance in surgical and other medical procedures. Each ExamVision loupe is based on your individual eyesight, need for magnification as well as your physical working environment such as working distance, tools and facilities available.

All in all, your loupe is truly tailored and custom-crafted 100% to your unique needs and characteristics.



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LESNI

LESNI design, supply and install customer specified plants and systems for demanding industrial sectors. The solutions are built to purify the air of irritating odour emissions, toxic gases, solvents, dust and aggressive agents.

For the Medical Device Industry LESNI offers various solutions around ethylene oxide sterilization process, as **Accelerated Preconditioning and Degassing Cells**, **Vacuum Degassing Cells** and **Abatement Plants**, designed as a unique system with multiple redundant controls and processing steps to stabilize, absorb and purify vacuum pump vents, as well as all fugitive emissions safely with consideration to details associated with the challenges of this process.



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LINA MEDICAL

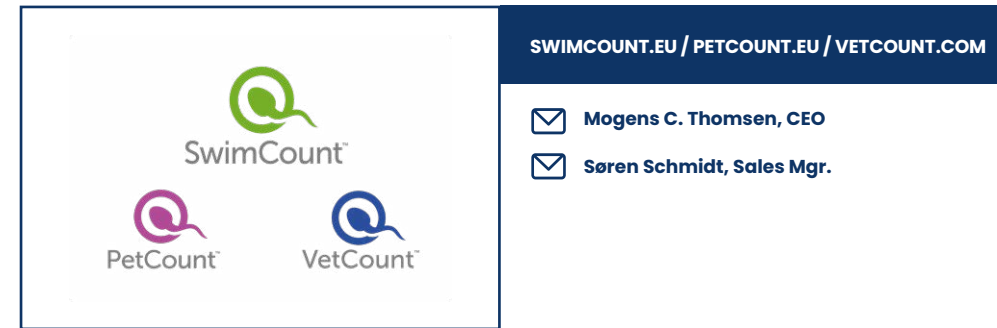
LiNA Medical specializes in developing innovative and simple to use devices for minimally invasive gynecology. The company was founded by Niels Kornerup in 1977, originally designing and manufacturing ECG Electrodes. LiNA Medical's ability to focus on niche surgical specialties became a driving force in the company. In the 1980s and 90s LiNA Medical joined the fields of electro-surgery and laparoscopic surgery, including the launch of LiNA PowerBlade™.

The launch of the LiNA Loop™ was the catalyst for the company's strong focus on minimally invasive gynecology. Working closely with healthcare professionals has enabled us to launch a range of successful gynecological products, including the LiNA Xcise™, LiNA Librata™ and LiNA OperāScope™.

LiNA Medical is dedicated to continued development of innovative products that improve the quality of women's lives around the globe.



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MOTILITYCOUNT

MotilityCount ApS is a Danish SME, founded in 2011 by experienced entrepreneurs and researchers with more than 30 years of experience within the fertility area and commercializes various Medical Devices under the 3 Brand names SwimCount™ (Human segment - At-Home Test and Clinical Use), PetCount™ (Pet Segment - At-Home Test) and VetCount™ (Veterinary Segment - Clinical Use).

MotilityCount ApS has obtained both the IVDR CE Mark Certificate and the FDA 510(k) Clearance for it's SwimCount™ Sperm Quality Test and is ISO 13485:2016 certified.

MotilityCount ApS is an established player in the end-user point-of-care fertility market with the purpose of providing all men and couple's with a valid Pre-Screening device to give an answer on the Man's Fertility Potential.

The company is now moving into the Clinical Fertility reproduction segment both within the Human as well as within the Veterinary segment by making use of the MotilityCount ApS patented technology of separating Progressive Motile Sperm Cells (PMSCs) in a Sperm Sample.



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OSCILLA

Oscilla A/S is a Danish ISO 13485 certified medical device company. Manufacturing and development are based on over 60 years of experience in screening and diagnostics solutions for hearing professionals. The Oscilla devices & software is known around the world for its ease of use and simple design.

The new generation of USB powered Oscilla Audiometers provide an ultra portable hearing test solution. With a total weight of less than 900 grams and a single plug installation, it is the optimal solution for testing in the field and in satellite clinics.



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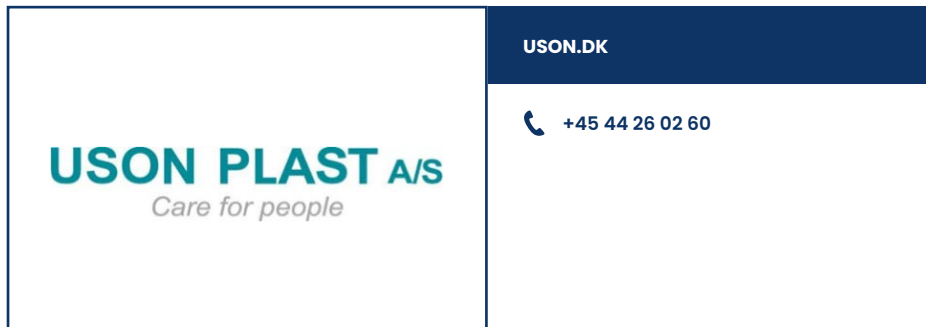
OSSIFORM

Ossiform is founded on proprietary technology to 3D print patient specific, natural, and resorbable bone implants. This enables fast ingrowth of bone tissue, remodeling into real living bone, and results in fewer complications. Today, Ossiform uses its award-winning technology to develop revolutionary bone implants, including implants that are designed to deliver additives such as pharmaceuticals and growth factors with wide ranging benefits for patients.

The technology is further used to provide 3D printed R&D products for enhancing bone and cancer research. The bone-like scaffolds provide a clinically relevant cell culture system of natural materials and customized structures – applicable across *in vitro* and *in vivo* tests – that enable the creation of predictive research models of human physiology and pathology.



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USON PLAST

USON PLAST offers a complete range of UN CERTIFIED CONTAINERS FOR MEDICAL WASTE

USON PLAST is a Danish manufacturer with more than 50 years' experience. USON is also a contract manufacturer of products for the medical device industry, where hygiene requirements, traceability and risk management are important parameters.

Picture:

New ECO Line: Waste containers made from 100 % RECYCLED PLASTIC – UN 3291.

USON PLAST is using 100% WIND POWER



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UV MEDICO

UV Medico is a team of scientists, experts, and pioneers passionate about developing human-safe Far UV-C solutions to prevent the spread of infectious viruses, both existing and emerging, as well as bacteria, mould, spores, and even antibiotic-resistant superbacteria like MRSA.

The UV222™ products from UV Medico are based on Care222 technology produced by Ushio, Inc. and our own Research and Development department with some of the premier experts in the world in the fields of photonics, electronics, and microbiology. One of the features that sets UV222 lamps apart from other Far UV-C solutions is a patented filter unlike any other in the world, ensuring the safety of individuals directly exposed to the light.

We collaborate with universities and hospitals internationally, and with leading companies in the pharma and healthcare industries to provide safer environments.

We are currently represented in more than 50 countries, and we are continuously growing.



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