



PENNSYLVANIA PAVILION

Hall 16, Stand G05

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Meet the Exhibitors

- CORE PA Global
- Gentell Wound & Skin Protection Products
- InfraScan, Inc.
- IngMar Medical
- Lite Tech, Inc.
- Lone Oak Medical Technologies
- Moberg Research
- Oakworks
- Sauvair, Inc.
- Sound Technology, Inc.
- X-Cell Tool & Mold, Inc.



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CORE PA Global

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CORE PA Global is an initiative established to promote Pennsylvania's central (CORE) region as an ideal location for international and U.S. investors and reshoring prospects.

Our strategic location is close to major U.S. and international markets, with over 100 million people located within an 800 km radius. CORE PA is already home to over 2,100 foreign owned entities and we are ready to welcome more!

The CORE of Pennsylvania boasts abundant and inexpensive energy sources including coal, solar, wind, and shale gas. With six international airports, our region is well poised to offer flexible flight options to business travelers. Our superior infrastructure offers an extensive inter-modal transportation system of highways, ports, railroads, and airports that easily moves people and goods throughout the region and into vital markets.

The region's workforce is diversified, loyal and features a superior work ethic. Over 112,000 individuals are currently employed by foreign owned firms, and over 71,000 are employed in various manufacturing sectors, ranking Pennsylvania 4th in the United States in medical technology employment.

Our nationally ranked public schools, top ranked colleges and universities, and world-class trade and technical schools offer astounding educational and training opportunities.

We are proud to partner with over 50 economic development organizations and the state of Pennsylvania on this initiative.

We are working together as one to attract, retain, and grow business and industry in our region.



Gentell Wound & Skin Protection Products

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Gentell manufactures a complete line of advanced wound and skin protection products that, in conjunction with Gentell's FASTCARE Wound Reporting System, will reduce wound healing rates.

Gentell is your complete source for managing wound and skin care.

Gentell advanced wound care products include hydrogels, collagen, composite, hydrocolloid and alginate dressings in popular sizes. Gentell also manufactures a complete line of silver-infused products.

Gentell skin protection products include barrier creams, skin cleansers and lotions. Gentell also manufactures a comprehensive line of consumer care products. These products include ointments, shaving cream, mouth wash, powders, odor remediators and many other products.

Gentell products can be found in hundreds of hospitals and skilled nursing facilities throughout the world. We are expanding and will consider exclusive distribution agreements.

At Gentell, we make it better. We make better products, and we provide a complete medical and data processing solution for tracking and healing wounds faster.



InfraScan, Inc.

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InfraScan, Inc. is a medical device company that focuses on developing, commercializing and distributing hand-held diagnostic devices for head injury and stroke assessment based on near infrared (NIR) technology.

InfraScan Inc.'s patented NIR technology for diagnosing brain hematomas enables neurosurgeons to effectively, conveniently and accurately detect intracranial bleeding in patients with head trauma.

The Infrascanner™ Model 2000 provides an affordable, highly accurate and clinically effective system to detect and monitor brain hematomas in patients with head trauma in settings where effective monitoring and triaging is necessary, and in places where access to CT Scans is restricted.



IngMar Medical

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IngMar Medical is the world leader in breathing simulation. For over twenty years, IngMar Medical's vision has been to help raise the quality of patient care through the use of breathing simulators, lung models and test lungs.

Our products are used to develop new respiratory therapy products and treatments, test to ensure the quality and safety of respiratory therapy products and train clinicians to achieve the highest level of patient care.

IngMar Medical offers a complete line of lung simulation products developed for specialized applications in research, development, training, testing and sales.

IngMar Medical's ASL 5000 is the world's most sophisticated breathing simulator - "the gold standard" - and the only high fidelity neonatal breathing simulator. In addition to device testing and R&D, the ASL 5000 is also the basis for the RespiSim System - a respiratory flight simulator that enables intuitive, interactive and highly effective training. IngMar Medical's vision for the RespiSim System is to develop a platform for collaboration within the respiratory care community, resulting in time savings for instructors, more consistent training, higher skill levels and ultimately, better patient care.

IngMar Medical is located in Pittsburgh, Pennsylvania, home to internationally renowned medical and treatment centers. The company has been globally oriented since its inception, with customers in over 30 countries and a significant presence in Western Europe and the Pacific Rim.



Lite Tech, Inc.

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Lite Tech, Inc. was founded in 1992, with the acquisition of the patented XENOLITE business and technology from DuPont. Our radiation protection products are developed from the longstanding DuPont technology and reputation of lightweight, eco-friendly, radiation protection innovation.

Lite Tech is the only fully integrated x-ray protection manufacturer with an in-house R&D lab, engineers and ANSI representation on the IEC committee. Lite Tech produces our own proprietary core/sheet materials, which gives us greater control over quality and standards compliance. XENOLITE products are backed by a thorough, vigorous testing process which meets the stringent world standard IEC 61331-1 (both 80 kV and 100 kV).

First in producing lightweight material, first in manufacturing a lead-free option, and first with bi-layer technology, Lite Tech has and continues to develop unrivaled leading-edge capability in the combined sciences of radiation physics and complex highly-filled plastics processing.

XENOLITE was the world's first lightweight, multi-element, composite x-ray protection material designed to replace lead-vinyl while offering a significant weight reduction.



Lone Oak Medical Technologies

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Lone Oak Medical Technologies LLC was founded for the purpose of manufacturing, distributing and servicing the accudxa2[®] bone density measuring device, thereby significantly broadening citizen access to BMD screening and osteoporosis risk assessment worldwide.

The accudxa2[®] is a lightweight (11.8 kg), compact (0.03 m³) and easy-to-use bone mineral densitometer that scans a patient's middle finger (medial phalange) and reports results in minutes.

The accudxa2[®] utilizes super-accurate Dual X-ray Absorptiometry (DXA), the gold standard in bone mineral densitometry. Unlike its larger and vastly more expensive cousin, the central DXA, the accudxa2[®] is highly affordable and non-invasive. Scan results are reported digitally on the device's touch screen and include BMD, BMC, T-score and Z-score values, which are key factors in assessing a patient's overall fracture risk. Accudxa2[®] scan results can also be printed from the unit using commercially-available printers. Bone mineral density screening couldn't be easier.

The founding members of Lone Oak have a long history of success in this and related fields, with the accudxa2[®] design team having previously designed the i-CAT[®] cone beam CAT scanner for dentistry, a related and first-of-its-kind product. In addition, Lone Oak is actively engaged in research leading to improvements in peripheral BMD measurement.



Moberg Research

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Moberg Research, Inc. is building the Smart Neuro ICU, which will seamlessly collect and integrate neurological patient data and make it available to software applications for decision support, analytics, visualization, and workflow optimization.

The Moberg Component Neuromonitoring System (CNS) - a family of interoperable components - offers the most advanced ICU solutions for multimodal data integration, continuous EEG monitoring and neuroinformatics. Advances in monitoring and informatics technology can help address significant neurological healthcare challenges, including the application of precision medicine, improved outcomes, shortened hospital stay and cost reductions.

Comprehensive multimodal displays give greater visibility to patient care situations so providers can respond with individualized treatments and therapies. The CNS Monitor records and displays raw and processed EEG, integrated with data collected from other monitors, including vital signs, ICP, brain tissue oxygen and blood flow.

The CNS Monitor includes an intuitive user interface with customizable displays, advanced EEG features and extensive point-of-care education. Additional CNS components provide remote data viewing, analysis, data storage and decision support tools.

Moberg Research, Inc., the manufacturer of the Component Neuromonitoring System, provides research, product development and communications services to the medical industry. Through research, the company explores new concepts in patient monitoring, medical informatics and physiological signal processing with funding from the National Institutes of Health (NIH) and the United States Department of Defense.



Oakworks

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Oakworks manufactures a wide range of medical examination tables for pain management, physical therapy, women's health, ultrasound, dermatology, vascular and cardio procedures.

Our table line includes general examination tables, procedure chairs and imaging tables as well as many of the accessories and options used by medical professionals.

All Oakworks medical products are distributed through our global network of medical dealers.

Sauvair, Inc.

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Sauvair is proud to be a distributor for Inogen as well as representing the following manufacturers:

- Inogen, Inc.
- O2 Concepts
- Cryofab, Inc.
- AG Industries
- Meridan Medical/AirLift

Sauvair also has its own line of growing products and accessories that can help reduce operating cost without sacrificing quality of service.

Sauvair can provide contract manufacturing services for the respiratory products industry in addition to the development of respiratory OEM products.

Sauvair also provides consulting services for product development and marketing, as well as regulatory and ISO compliance.



Sound Technology, Inc.

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Sound Technology, Inc. (STI), located in State College, Pennsylvania, and a subsidiary of Analogic Corporation, is a global leader in the development and production of specialized medical ultrasound probes for original equipment manufacturers (OEMs).

Founded in 1987, STI has consistently provided our customers with technically superior probe designs for demanding OEM and end-user requirements. These designs include a complete portfolio of medical ultrasound probes for a wide range of applications including radiology, cardiology, obstetrics, gynecology, surgery and urology.

From the initial design phase until production release, STI's Development Team works closely with our customers to exceed all technical requirements, achieve optimal integration between probes and ultrasound systems and provide creative ergonomic solutions for the comfort of both sonographers and patients. This dedication to design and technical excellence has resulted in our highly respected reputation among the world's leading manufacturers of medical ultrasound systems.

With Analogic's expanded manufacturing capability located in Shanghai China, STI now can offer state-of-the-art probe "system cables" to OEMs. Your custom cable designs are developed by our Engineering Development Team in our State College, Pennsylvania, facility and then transferred to Analogic's Shanghai manufacturing facility to provide our customers with the best possible cost solutions.

STI's Business Development Team looks forward to discussing your needs for medical ultrasound probes and probe cable solutions to "Improve Your Image in the Ultrasound Market."



X-Cell Tool & Mold, Inc.

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Formed in 1996, X-Cell Tool & Mold Inc., located in Fairview, Pennsylvania, is one of the leading custom plastic injection mold manufacturers in the United States. We are ISO 9001:2008 certified and in the final auditing phase for ISO 13485:2003.

Our specialties include the design and manufacture of high-precision, thin wall, insert, high-cavitation, unscrewing, stack, cube and 2-shot molds along with value-added services such as tooling repair, spare components, sampling and contract manufacturing.

Utilizing a modern, state-of-the-art facility which incorporates the latest in engineering and manufacturing technology blended with the art of toolmaking, X-Cell is "Turn Key." We offer an exceptional team that has the ability to develop, design, manufacture, sample and mold your products based on your specific needs.

Our commitment to quality, continued growth and innovation has fostered the development of true partnerships with our customers. These are just a few reasons why many OEMs and major plastics manufacturers have contracted X-Cell Tool & Mold for their injection mold related requirements.

