

Exhibitor List

EXHIBITING COMPANIES	Tabletop #
<p>ADMEDES GmbH</p> <p>As the leading global provider of nitinol and other metallic components to the medical device industry for 25+ years, our diverse product applications include heart valve frames, vascular and gastroenterology stents, orthopedic and ophthalmologic devices, and more. From rapid response prototyping to laser technology, micromachining, wire technology, microassembly, and test lab services, we are dedicated to the highest quality standards. In Germany, California and Costa Rica-we're here to help you.</p> <p>www.admedes.com</p>	3
<p>ACQUANDAS GmbH</p> <p>ACQUANDAS GmbH (Kiel, Germany) is a medical supplier/OEM/technology company that develops, engineers and supplies precision micro components for medtech industry. Based on state-of-the-art additive micro system technology (MST) and precision processes, we fabricate the next generation of metallic or hybrid components (e.g. from ASTM Nitinol, Titanium in pure or in combinations with oxides and polymers) in single or multiple layers for applications in short and long-term medical devices.</p> <p>www.acquandas.com</p>	5
<p>Confluent Medical Technologies</p> <p><i>Delivering world-class medical devices through innovative materials science, engineering, and manufacturing.</i> Confluent Medical Technologies is the market-leading contract manufacturer of specialized medical devices. Its portfolio of services includes Nitinol products & frames with SES delivery systems, precision tubing, advanced catheter systems, biomedical textiles, high-pressure balloon catheters, access kits, and guidewires.</p> <p>www.ConfluentMedical.com</p>	4
<p>EUROFLEX GmbH</p> <p>EUROFLEX offers high-grade semi-finished products and components from a variety of materials for medical applications. Many years of experience in the metallurgy, the special features of the materials as well as the requirements of medical technology are the basis for continuous expansion of the EUROFLEX product range. Fast sample production, customer support from the sample to serial production as well as extensive analysis and investigation methods are part of the services of the company.</p> <p>www.euroflex.de</p>	2
<p>Luminous Device Technologies</p> <p>Innovation every day. Reliability every second.</p> <ul style="list-style-type: none"> • Still pioneering, Luminous' uniquely broad process array achieves robustness - and wow - in design, laser-cutting & welding, shapsetting, electropolishing, surface engineering, Nitinol wire & tubing materials, and assembly. 	7

<ul style="list-style-type: none"> • Relentless advances deliver unheard-of optimization for fist-pump days in R&D and zero-defect serial production. • The key - collaborating to transform outside expertise into insider collaboration. <p>Get your Brilliant.</p> <p>http://luminous.com/</p>	
<p>Norman Noble, Inc.</p> <p>Norman Noble, Inc. is the largest laser contract manufacturer of Nitinol based implants and devices. We provide fully validated manufacturing, electropolishing, and welding processes in accordance to ISO13485:2016. Our STEALTH laser technology is a HAZ-Free process that enables manufacturing of next-gen implants, including Stents, Heart Valve Frames, and Neurovascular Devices.</p> <p>www.nnoble.com</p>	1
<p>Vascotube GmbH</p> <p>Vascotube manufactures implantable, high-quality tubing for the medical device industry. We are dedicated to implantable quality tubing and the specific requirements of working and forming Nitinol and other demanding materials. In addition to our wide range of Nitinol tubing, we also provide customer-specific Nitinol processing. Cirtec Medical Services combines our Nitinol know-how with significant metalworking expertise. Our Capabilities include laser cutting, heat setting and electropolishing.</p> <p>http://vascotube.com/</p>	6

*Exhibitor list as of 6/7/23