

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>Comco Inc.</p> <p>Comco manufactures micro-abrasive blasting equipment commonly used in the manufacture of nitinol stents. MicroBlasting is an effective method for removing slag, remelt and other imperfections on laser cut stents. It can also be used for edge rounding on stents.</p> <p>www.comcoinc.com</p>	8
<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

EXHIBITING COMPANIES	Tabletop #
<p>Fort Wayne Metals</p> <p>At Fort Wayne Metals, we're passionate about manufacturing precision Nitinol materials and components to support and advance our customers' applications. We offer a variety of customized Nitinol product forms including round wire, flat wire, turkshead wire, actuator wire, shape-set parts, and more. Our value-added services comprise of boutique melting for R&D alloys, research and development, prototyping, and material testing, all to support our customer's existing devices and emerging innovations.</p> <p>fwmetals.com</p>	10
<p>Furukawa Techno Material Co., Ltd.</p> <p>Furukawa Techno Material offers a full range of Ni-Ti (Nitinol) tubes and wires with superior performance and durability made from our own in-house melting furnace and vertically integrated production line. Ni-Ti tubes and wires delivered from our unique techniques and rich experience support customers at development through a volume production projects.</p> <p>https://www.furukawa-ftm.com/english/</p>	9
<p>Ingplus GmbH</p> <p>www.ingpuls.de</p>	16
<p>Johnson Matthey – Medical Device Components</p> <p>Johnson Matthey-Medical Device Components specializes in micromachining of specialty metals such as platinum, PGM alloys, and Nitinol. Across our four ISO-certified manufacturing sites, we provide an array of metal forms including tubing, rod, wire, sheet, foil, or custom microcomponents. JM-MDC value-added services include metallography, surface modification/coating, laser and shape-setting.</p> <p>http://jmmedical.com</p>	11
<p>Khanjur R&D</p> <p>Khanjur R&D specializes in the engineering, development, and fabrication of stretchable and flexible mechanics and electronics utilizing shape memory alloys and superelastic materials. Our methodologies use cleanroom-free manufacturing processes, which allow less expensive, rapid prototyping services. Khanjur's technologies enable SMAs to serve as actuators, electrodes, substrates, and metallic conductors for stretchable circuits. Our vision is for these next-generation technologies to be implemented across a variety of industries including aerospace, automotive, medical, soft robotics, and wearable electronics.</p> <p>www.khanjur.com</p>	18
<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. • Relentless advances deliver unheard-of optimization for fist-pump days in R&D and zero-defect serial production. • The key - collaborating to transform outsize expertise into insider collaboration. <p>Get <i>your</i> Brilliant.</p> <p>http://luminous.com/</p>	7

EXHIBITING COMPANIES	Tabletop #
<p>MeKo MedTech</p> <p>MeKo is a globally active supplier specialized in high precision laser material processing. We have more than 30 years of experience with laser cutting, drilling, welding and post processing services for medical products like stents and heart valve frames made of metal and bioresorbable materials.</p> <p>www.meko.de</p>	12
<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>OxDevice Ltd</p> <p>OxDevice provide a wide range of services to assist in the development of medical devices, low-volume manufacturing and associated testing. We are led by a team of medical device industry veterans with years of hands on experience and knowledge. Our holistic and integrated process allows us to support clients at every stage in the product development cycle.</p> <p>www.oxdevice.com</p>	20
<p>Quartus Engineering</p> <p>www.quartus.com</p>	15
<p>RBP Chemical Technology</p> <p>Founded in 1954, RBP Chemical Technology Inc. is a world class developer and supplier of our proprietary chemicals for high technology industries. For nearly 20 years, RBP has assisted the medical industry with surface chemistry solutions for cleaning, electropolishing, and passivating implanted medical devices.</p> <p>www.rbpchemical.com</p>	13
<p>Resonetics</p> <p>Founded in 1987, Resonetics is a pioneer in advanced engineering, product development, prototyping, and manufacturing solutions for the life sciences industry. Resonetics is a leader in laser processing, nitinol processing, centerless grinding, thin-wall stainless steel & precious metal tubing, photochemical machining, microfluidics, sensor solutions, and medical power. With strategically located AGILE Product Development centers and Lightspeed Labs, Resonetics is committed to quality, speed, innovation, and a great customer experience. The company is ISO 13485:2016 certified with 17 facilities and more than 2,600 associates in the United States, Canada, Costa Rica, Israel, and Switzerland.</p> <p>http://www.resonetics.com</p>	14

EXHIBITING COMPANIES	Tabletop #
<p>TINIKO Co.Ltd.</p> <p>TINIKO—TiNi Superelastic Biomaterials of Korea is a dynamically growing company from the Osong BioPolis Industrial Complex. The company develops a variety of NiTi semi-final items and Nitinol medical products for spinal and trauma/orthopedic applications: SpineLant®, BoneLant®, and SpongyLant®. Porous SHS-NiTi products are also in the R&D interests. TINIKO offers fast alloy prototyping and has years of experience designing medical devices with special features.</p> <p>tiniko.co.kr</p>	17
<p>Vascotube GmbH</p> <p>Vascotube, a Cirtec Company, specializes in custom manufacturing of superior Nitinol and MP35N tubing for medical devices.</p> <p>With 20 years of production expertise and an unwavering focus on quality, Vascotube’s tubing features the highest fatigue life performance, tightest tolerances, unique OD/WT ratio capabilities and greatest surface smoothness.</p> <p>We invite you to visit our booth to learn more about how we can enhance your medical device performance by pushing the limits of technology with our unrivaled precision tubing.</p> <p>http://vascotube.com/</p>	6

*Exhibitor list as of 4/24/24