FOR IMMEDIATE RELEASE
January 30, 2019

LEMO® to Display their Latest Connector and Cable Assembly Solutions for Medical Device Manufacturers during the MD&M WEST Exhibition, Anaheim, CA

Rohnert Park, California, USA — LEMO (www.lemo.com), a global leader in the design and manufacture of precision custom connection solutions, will be demonstrating their latest connector and cable solutions for medical applications in Booth #1959 during MDM WEST, Anaheim, CA, February 5-7, 2019. Products on display will be as follows as well as next generation connector solutions for medical device manufacturers:

- **Latest Release of LEMO’s Single-Patient Use Connector** – LEMO’s line of disposable connectors have been designed to ensure quality performance in medical applications, yet can be economical enough to justify single-use.

- **REDEL SP** - This series of plastic connectors features a revolutionary patented design using materials compatible with multiple sterilization processes, making this an ideal solution for medical or measurement applications, from catheters to surgical instruments.

- **Touch-Proof** – LEMO offers a hybrid solution for integrating mixed, high-voltage, increased creepage or touch-proof contacts into a single connector

- **High-Definition Video Solutions** – New high performance 75-Ohm coaxial contacts have been designed for HD-SDi signals transmitting HDTV and 4K video imaging applications. This new contact fits into all insert cavities that already accept the LEMO coaxial “C” type of contact. Multi-way or hybrid options available in IP50 or IP68 connector housings.

- **Fiber Interconnect for Speed and Illumination Solutions** – Offering a wide range of options for Single-mode, Multi-mode, APC, Plastic Optical Fiber for transmitting visible light, data, or UV cure applications. Single, multi-way or hybrid options available in IP50 or IP68 connector housings.
• **Fluidic / Pneumatic Solution** – P1 and P3 fluidic contacts are designed to fit multi-fluid connectors or mixed fluid/electrical connectors and pressures up to 6 bar. This design offers an automatic shut-off valve. The P1 fits into all insert cavities that already accept the LEMO coaxial “C” type of contact.

• **Integrated Electronics** – LEMO has capabilities to work with you on custom integrated electronics for anti-counterfeiting, encoding & identification, calibration and data storage solutions.

• **Medical Cable Assembly** - To compliment the connection portfolio, LEMO also offers custom cable assemblies and overmolding.

• **Northwire Inc.**, a LEMO Group Company, will also be in the booth demonstrating their latest medical cable and wire solutions including their new BioCompatic® USP Class VI Medical Grade Cable.

LEMO’s product experts will be in the booth and available to work with you on your specific applications.

**About LEMO**

LEMO’s high quality Push-Pull connectors are found in a variety of challenging application environments including medical, industrial control, test & measurement, military, audio-video/broadcast and telecommunications. LEMO has been designing precision connectors for seven decades. Offering more than 80,000 combinations of product that continue to grow through custom designs. LEMO and its affiliated sister companies REDEL, NORTHWIRE and COELVER currently serve more than 100,000 customers in over 80 countries around the world. LEMO is ISO 9001 and ISO 13485 Certified for the Design, Manufacture and Distribution of Medical Components and Cable Assemblies to the medical market.

For more information about LEMO connectors, please call 1-800-444-5366 or visit the LEMO web site at www.lemo.com. For editorial, contact Julie Carlson, Marketing Manager, 707-206-3776, or jcarlson@lemo.com.