

Astronics Corporation ♦ 130 Commerce Way ♦ East Aurora, NY 14052-2164
Astronics Test Systems ♦ 4 Goodyear ♦ Irvine, CA 92618

For more information, contact:

Astronics Test Systems:

Michelle Manson

Phone: (949) 241-2172

Email: ATSpress@astronics.com

Astronics Test Systems Set to Exhibit at MD&M West

Spotlight Will Be on Astronics' Solutions for Medical Device Testing

EAST AURORA, N.Y., February 1, 2017 -- Astronics Corporation (NASDAQ: ATRO), through its wholly-owned subsidiary Astronics Test Systems, announced that it will be exhibiting February 7 through 9 at the nation's largest "medtech" event, MD&M West. Astronics Test Systems will showcase its solutions and capabilities for medical device testing in booth 893.

"We specialize in testing what matters, and many people don't realize that our experience in mission critical test systems translates well to devices that can save lives, such as defibrillators and pacemakers," said Jim Mulato, President of Astronics Test Systems. "We offer significant experience in helping medical device customers smooth a product's journey to market with device test and documentation solutions."

With more than 10 years of experience, Astronics collaborates with medical device customers to provide test instruments and automated test equipment (ATE) that ensure a product's performance is verified to quality standards. Astronics' experienced engineering and program management teams work to support the FDA approval process with documentation, repeatability, and traceability.

"Medical devices are increasingly complex, sophisticated, and technologically "smart," requiring technologies like connectivity for patient monitoring, for example, putting pressure on the need for increasingly meticulous testing. This is especially true for the implantable, wearable, and microfluidics segments," explained Anil Bhalla, Senior Marketing Manager for Astronics. "We offer a host of technologies to build a system for structural, functional, or even system-level testing that is needed by tomorrow's advanced medical devices."

Test solutions are available for any segment of the manufacturing process, from design verification to high-volume production. Capabilities and technologies include:

- Automated test systems
- Test instruments
- Thermal stress test with multiphase heating/cooling
- Visual inspection, robotics, RF and other advanced technologies for test



Astronics Test Systems will exhibit its solutions for medical device testing at MD&M West February 7-9, 2017

- Reliable test sequencing
- FDA and other compliance documentation support
- Test software - test programs, test executives, data logging, ERP integration, equipment monitoring

Complete details on Astronics Test Systems capabilities for medical device testing can be found at www.astronics.com.

MD&M West is the world's largest medtech design and manufacturing event that connects the inspiration, partnerships, education and technologies that drive medical device innovation.

About Astronics Corporation

Astronics Corporation (NASDAQ: ATRO) is a leading supplier of advanced technologies and products to the global aerospace, defense and semiconductor industries. Astronics' products and services include advanced, high-performance electrical power generation, distribution and motion systems, lighting and safety systems, avionics products, aircraft structures, systems certification and automated test systems. Astronics' strategy is to increase its value by developing technologies and capabilities, either internally or through acquisition, and using those capabilities to provide innovative solutions to its targeted markets and other markets where its technology can be beneficial. Through its wholly-owned subsidiaries, Astronics has a reputation for high-quality designs, exceptional responsiveness, strong brand recognition and best-in-class manufacturing practices. The Company routinely posts news and other important information on its website at www.astronics.com.

For more information on Astronics and its products, visit www.astronics.com.

-###-