



*Press Release
For Immediate Release*

MicroE Systems Now Supplying Encoders to Medical Industry Customers Requiring Traceability per ISO 13485

MicroE Systems announces capability to manufacture optical encoders for medical industry customers who require ISO 13485 traceability of key components.

The company's manufacturing facility in Bedford, MA, USA, achieves the rigorous traceability via its recent ISO 13485:2003 certification. The certification

requires MicroE Systems to demonstrate and maintain a comprehensive quality management system that includes traceability of the encoder

systems produced and the components used in their manufacture. To achieve the certification, MicroE Systems proved its quality and tracking management system to an accredited, independent auditing organization. The traceability certification supports customers designing MicroE Systems' linear and rotary encoders into patient-critical applications in surgical systems, diagnostic systems, hand-held medical devices, hospital instrumentation, and life sciences equipment.



The ISO 13485 certification is an enhancement to MicroE Systems' existing ISO 9001:2008 certification.

MicroE Systems manufactures a wide range of high-performance encoders, including linear, rotary, miniature PCB-mount and low-power models. Available resolutions range from 5 microns to 1.2 nanometers (linear) and 3000 to 268 million counts (rotary).

For more information, contact:

Mitchell R. Jones
Market Development Manager
MicroE Systems
125 Middlesex Turnpike
Bedford, MA 01730 USA
Tel: 781-266-5750
Fax: 781-266-5112
Email: mjones@gSIG.com
www.microesys.com