TT electronics Combines Product and Application Expertise for Medical Equipment Manufacturers

TT electronics’ component divisions – AB Mikroelektronik, BI Technologies, IRC, OPTEK Technology, Semelab, TT ims and Welwyn – deliver a comprehensive range of products and services for the medical market.

Nov. 16, 2009 - PRLog -- CARROLLTON, TX — TT electronics’ component divisions – AB Mikroelektronik, BI Technologies, IRC, OPTEK Technology, Semelab, TT ims and Welwyn – deliver a comprehensive range of products and services for the medical market. From passive components, to optoelectronics, to semiconductors, TT electronics’ products are being specified for a number of applications in medical equipment. In addition to components, TT electronics also provides complete solutions through advanced manufacturing services for medical systems, including design support, application engineering assistance, and advanced testing for medical electronics.

“We have recently developed a dedicated medical electronics team across all of the TT electronics component businesses to better serve the medical industry’s needs from both a components and manufacturing standpoint,” said Bob Taber, worldwide medical team leader. “With our combined application engineering expertise, wide product offering and extensive in-house manufacturing capabilities, we are able to provide our medical customers with complete solutions to meet all of their application-specific needs.”

TT electronics’ passive components, optoelectronics and semiconductors are used extensively in diagnostic, imaging and laboratory equipment; patient monitoring systems; instrumentation; and pharmaceutical delivery and dispensing systems.

The TT electronics component divisions have manufacturing sites strategically positioned worldwide, three of which are ISO 12485:2003-certified, allowing them to manufacture medical electronic systems. All manufacturing facilities are ISO 9001 certified, and several of the sites are TS 16949:2002 certified as well.


For more information about TT electronics’ product offering and manufacturing capabilities for the medical market, visit TT electronics on the Web at http://www.ttelelectronics.com/group_operations/components/. In North America, contact Alan Bennett at abennett@optekinc.com or call 972-323-2200. In Europe, contact Gareth Mycock at gareth.mycock@welwyn-tt.com or call +44 1670 822181. In Asia, contact T.H. Swee at thswee@optekasia.com or call +852-9190-4641.

TT electronics plc is a global electronics company manufacturing a broad range of advanced electronic components, assemblies and sensor modules for the medical, automotive, industrial, telecommunication, computer and aerospace markets.

To request the electronic image, call 919-872-8172, or e-mail: beth.gaddy@btbmarketing.com

Keywords: TT electronics, AB Mikroelektronik, BI Technologies, IRC, OPTEK, Semelab, TT ims, Welwyn, medical, passive components, optoelectronics, semiconductors, advanced manufacturing
URL: http://www.ttelectronics.com/group_operations/components/

--- End ---

Source: TT electronics
City/Town: Carrollton
State/Province: Texas
Zip: 75006
Country: United States
Industry: Electronics, Technology
Tags: TT Electronics, Ab Mikroelektronik, Bi Technologies, Inc, Optek, Semelab, Tt Ims, Welwyn, Medical, Passive Components
Link: https://prlog.org/10415664

Scan this QR Code with your Smartphone to-
* Read this news online
* Contact author
* Bookmark or share online