



FOR IMMEDIATE RELEASE

September 27, 2011

CONTACT:

Kristin Nugent
McNeil, Gray & Rice Inc.
USA
+1 617-367-0100 ext. 148
kristin.nugent@mgr1.com

Harald Bajohr
Miyachi Europe Corporation
Germany
+49 (0) 89 839403-50
contact@mec.miyachi.com

Miyachi Europe Displays High Performance Laser Marking and Resistance Welding at MEDTEC Ireland Trade Show

[Miyachi Europe](#), the leading supplier of laser and resistance welding systems and laser marking products, will be showcasing its ML-7320C Fibre Laser Marker at MEDTEC Ireland, to be held 5-6 October 2011 at Radisson Blu Hotel, Little Island, Cork, Ireland, Booth #116. The ML-7320C is designed for high speed laser marking, laser engraving and laser ablation, and is ideal for making high contrast marks on both plastics and metals used in medical devices. Also on display will be the new MFP 60 weld head for the AWS3 welding system, which is specially designed for industries requiring high end interfacing and high speed automation.

The ML-7320C offers 20W power for distinct, fast, reliable and versatile markings of letters, numbers and graphics. Its large Q switch range of 2-500 kHz enables high speed high quality marking. With full featured, user friendly software, the ML-7320C offers complete integration flexibility with PC, touchscreen, or standalone systems through input/output control or remote programming, and LAN connectivity. It is fully CE compliant, meets FDA's Center for Devices and Radiological Health (CDRH) requirements, and complies with IP 54 head dust proof standards.

"In addition to its high speed and versatility, Miyachi laser markers offer user-configurable options, a low cost of ownership and can be tailored for optimised production," says Paul Brindley, regional sales manager for Miyachi Europe.

Miyachi Europe will also be exhibiting the new MFP-60 Weld Head for the high end AWS3 welding system, the most compact weld head in the MFP series. The new product features very short cycle times and expands the force range to the low end at 20 to 60N. It is ideal for such electric/electronic components as capacitors,



resistors, micro fuses, micro relays, contacts, magnet wire bonding small wires, sensor wire parallel gap welding, and sensor frames.

Miyachi Europe offers today's medical device manufacturers the broadest range of precision joining and marking solutions. Its proven technologies enable the medical industry to weld, to mark or to bond a variety of devices made of metal or of plastic.

Miyachi Europe's products and systems are used on such applications as hearing aids, catheters, pacemakers, needle assemblies, guide wires (brain), intra ocular lenses and cutting tools. For more details on Miyachi Europe's competencies in the medical industry please visit our website at

<http://www.miyachieurope.com/areas-of-expertise/medical/>

About Miyachi Europe

Miyachi is the market leader in developing, building and servicing machines and components for laser welding, laser marking, resistance welding, hot bar and systems. Miyachi solutions are an integral part of the production process to connect, to join, to automate, to identify or to customise components in a very reliable and very sustainable fashion. Miyachi products are in use in a variety of modern high-tech application fields. These application fields are our areas of expertise to the benefit of our customers' and our vendors' future growth in Automotive, IT & Multimedia, Electronics/Solar Cells/Batteries, Medical, Aerospace, and Defence.

www.miyachieurope.com.