

LPKF Laser & Electronics 12555 SW Leveton Drive Tualatin, OR 97062 503-454-4200 Fax: 503-682-7151

FOR IMMEDIATE RELEASE TO PUBLICATIONS IN NORTH AMERICA ONLY

CONTACT

Ashley Oakes, Marketing Coordinator LPKF Laser & Electronics E-mail: aoakes@lpkfusa.com Web site: www.lpkfusa.com

Laser Plastic Welding a Highlight of MD&M West 2013

Tualatin, OR, January 2013 — LPKF Laser & Electronics has announced it will exhibit at the 2013 MD&M West Exposition, which takes place February 12-14 at the Anaheim Convention Center in Anaheim, Calif. Situated in booth 370, LPKF will focus on its innovative laser plastic welding technologies.

Laser plastic welding, also known as through-transmission welding, is a process of bonding plastic using focused laser radiation. Its clean-room compatibility and hygienic, particle-free processing make laser plastic welding ideal for the medical device industry. Potential applications range from microfluidic devices to catheters to intravenous tubing.

LPKF offers a variety of laser plastic welding systems to fit any production environment, including stand-alone units as well as fully integrated systems. It also offers the LQ-Smart, a compact laser plastic welding device that can fit on any benchtop as a stand-alone system or be integrated into a production line.

To learn more about LPKF's laser welding technology and its solutions for the medical device industry, stop by booth 370 at MD&M West or visit www.lpkfusa.com/lq/.

###

About LPKF

Established in 1976, LPKF Laser & Electronics manufactures milling machines and laser systems used in circuit board and microelectronics fabrication, medical technology, the automotive sector, and the production of solar cells. LPKF's worldwide headquarters is located in Hannover, Germany, which maintains North American headquarters in Portland, Ore.