

**Contact**

Sabrena Johnson, Marketing Specialist
sjohnson@syneo.co | 561.848.6684

FOR IMMEDIATE RELEASE**Syneo Announces Laser System, Support Services**

West Palm Beach, FL - December 12, 2012 - Syneo, the medical device solutions company, announces the integration of a new laser system into their product line of catheter and guidewire processing machines. The Accu-Lase V200 is a fully automated system that allows for greater process capability in polyimide tube cutting and complex hole-making, as well as polymer marking.

“The Accu-Lase V200 is the first of a new generation of Syneo machines. It combines Syneo motion control and handling expertise with precise laser material processing methodology for catheters and guidewires,” says Sebastian Ceballos, Senior Engineering Laser Specialist for Syneo. “Our advanced in-house knowledge allows us to provide medical device manufacturers with safe and cost-effective automated laser machinery and services that have low maintenance requirements and high manufacturability readiness.”

To assist customers with incorporating laser technology into their manufacturing, Syneo will be offering a full line of laser technology support services, in accordance with Six Sigma, to provide education and training, maintenance, service calls and repair.

The Accu-Lase V200 will be on display at the MD&M West trade show in Anaheim, California on February 12-14, 2013. Stop by booth #3315 to see a demonstration of this breakthrough technology.

###

About Syneo

Syneo is the medical device solutions company for the cutting, feeding, slitting, flaring, grinding, skiving, printing, punching, assembly and drilling of catheters and guidewires. For more information, visit www.syneo.co or call 561.848.6684.