

**Contact**

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

FOR IMMEDIATE RELEASE**Syneo Announces the Redesign of Catheter Hole-Drilling Machine**

West Palm Beach, FL- January 8, 2013 - Syneo, the medical device solutions company, announces the redesign of their latest automated catheter hole drilling machine. The Accu-Drill SD400 has a new compact design and provides the ideal solution for catheter hole drilling and skiving patterns requiring four axes of control.

“The Accu-Drill SD400 has been enhanced with safety and efficiency in mind. The spindle axis has been horizontally mounted to allow for faster drill changes and a more efficient hole-plug removal process,” says Trent Steckler, Director of Engineering at Syneo.

The new design also features a full-color HMI touch screen, pattern memory and adjustable speed control, and can be easily integrated with the Syneo Accu-Feed product line of automated catheter feeders for increased productivity.

For a product demonstration, Syneo will be displaying the Accu-Drill SD400 at MD&M West in Anaheim, California on February 12-14 in booth #3315, and at MEDTEC Europe in Stuttgart, Germany on February 26-28 in booth #1L62.

###

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.

3874 Fiscal Court, Suite 100, West Palm Beach, Florida 33404 USA
T 561.848.6684 | www.syneo.co | F 561.848.6685