

Press Release

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TOUCHMARK DEVELOPS PRECISION PRINTING SOLUTION

FOR MEDICAL DRILL BITS

HAYWARD, CA JULY 29, 2015 - TouchMark, a division of Delphon and industry leader in medical and electronic device marking, has developed a process for printing depth markers on drill bits used in delicate cranial and bone surgeries.

A leading medical technologies company recently contracted with TouchMark for an application that required several unique indicators be placed on a drill bit, in precise locations, in order to mark specific depths on the device. The indicators needed to withstand wear as well as harsh chemistries and be clear and easily visible to a clinician. TouchMark's solution meets the customer's requirements as well as stringent FDA standards.

"This application required high-accuracy and extremely tight tolerances," said Darby Davis, Delphon vice president of sales and marketing. "TouchMark is committed to patient safety and we work hard alongside our customers to deliver the highest quality device marking solutions."

Background:

For more than 20 years TouchMark has worked closely with leading medical device and electronics manufacturers to provide solutions to their product marking challenges. TouchMark has developed an expertise with difficult substrates, inks and surface preparation. The company offers pad printing, screen printing, and laser marking as well as surface pretreatment services. TouchMark's engineering department offers a wide range of material characterization and analytical services to assist customers in choosing the best marking process for their device. Over the years, the company has expanded its offerings to include incoming inspection, material procurement, and various other post production services. For more information, refer to the TouchMark website at www.padprint.com.

For More Information:

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