



FOR IMMEDIATE RELEASE:

Healthmark Offers New Brushes add to ProSys™ Product Line

Fraser, MI January 24th, 2018 - Healthmark Industries is pleased to announce the addition of the new Acetabular Reamer Brush for Cross Design, LTA Single-Use Brushes and the Instrument Shaver Brush to their ProSys™ instrument care product line.

Manufactured for cleaning inside acetabular bone reamers and individual cutting holes, the Acetabular Reamer Brush for Cross Design is designed with a latex-free thermoplastic handle and nylon bristles. The reusable brush has a white ergonomic handle and curved white brush bristles ideal for removing difficult debris.

The LTA Disposable External Brushes are designed with latex-free thermoplastic handles and contain nylon bristles. They are manufactured for preliminary cleaning of hard surface items prior to further processing, the single-use brushes are offered in Medium and Rigid styles. The Medium fiber style brush is colored yellow with white bristles and recommended for routine cleaning, while the Rigid fiber style brush is colored green with white bristles and suggested for intensive cleaning.

The Instrument Shaver Brush is a unique dual ended brush manufactured for removing soil and debris from surgical shaver tools prior to sterilization. It's designed with a latex-free thermoplastic handle and nylon bristles, as well as a brush catch made from stainless steel. The reusable Instrument Shaver Brush is 20 cm in length with an 8mm diameter at one end and is heat resistant up to 275 degrees Fahrenheit.

Visit www.hmark.com or call 800-521-6224 for more information.

About Healthmark Industries Co., Inc.

Since 1969, Healthmark Industries Company, Inc. has developed and marketed innovative solutions to aid healthcare facilities in their delivery of surgical instruments and other lifesaving medical devices to patients. Healthmark Industries mission is to continue to innovate, continue to support and continue to serve the healthcare provider industry and support services that make it possible to deliver quality healthcare. Visit www.hmark.com for more information.