

FOR IMMEDIATE RELEASE:

CONTACTS: Matt Smith Healthmark Industries (586) 774-7600 msmith@hmark.com

Healthmark Offers New Decontamination Gowns

Fraser, Ml, November 30th, 2018 - Healthmark Industries is delighted to introduce the Decontamination Gowns to its Personal Protection Equipment product line. Designed for use in device reprocessing areas, the Decontamination Gowns meet AAMI PB70 Class 4 requirements for liquid barrier performance while providing a high level of strikethrough resistance in the most vulnerable zone, protecting healthcare workers from soil and bioburden when cleaning items.

The single-use (one person - one day) Decontamination Gowns are comprised of two materials. The upper and lower zones are manufactured of a breathable material that is AAMI PB70 Class 4 that passes ASTM F1670 & F1671 test methods. The middle zone is manufactured of a completely liquid impervious zone, including preventing strikethrough of detergent cleaning solutions, even when physically leaning against sinks or other cleaning baths. The wrap-around Decontamination Gowns (360° coverage) come with elastic wrists, thumb loops, as well as neck and waist ties long enough to tie in the front or back. Use of the Decontam Gowns eliminates the need for wearing a plastic apron, or other secondary protection, even while providing superior protection. This improves worker comfort and dexterity. Sizes range from Small-Medium, Large-X-Large, XXL-XXXL, and XXXXL.

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.