H healthmark Long Instrument Processing Solutions

Protection • Inspection • Cleaning Verification

Healthmark offers a variety of solutions to help your department ensure long medical devices are properly cleaned and protected. Interested in learning about these and other solutions? Contact us!

hmark.com 800.521.6224

Robotic Instrument Guards

15mm PPT-DV-01 / 30mm PPT-DV-02

Designed to protect robotic instrument tips during sterilization, transport, and storage. Their wide, smooth design helps to easily slide instruments in and out of instrument pouches.

Single-use and manufactured from paper

Available in two sizes: 15mm and 30mm



LumCheck™

Monitor WLC-101 / Holder WLC-102

Designed as an independent check on the cleaning performance of pulse-flow lumen washers.

After washing, if the LumCheck[™] is visually clean, the test indicates that the washing device is working properly. If residue remains, this indicates a failure in the washing process, which requires further investigation.



ProChek-W™

PT-SQ-001

The ProChek-W[™] Semi-Quantitative Protein Test checks for residual protein on robotic instruments after cleaning.

Measuring range is 0 $\mu g/ml$ -30 $\mu g/ml$



Steriking® Pouches for Robotic Instruments

Heat Seal SDV10 & SDV20 / Self Seal SSDV10 & SSDV20

Sterile barrier packaging material for steam sterilization of long medical devices. Manufactured with heat-sealed upper corners that prevent dust from collecting at the opening seal to reduce the risk of contamination when opened.

Heat seal sizes (inches): 7.875 x 31.5 and 10 x 35.5

Self seal sizes (inches): 8 x 31.5 and 10 x 34.5

Constructed of heavyweight 100 gsm paper that is heat-sealed together with a multi-ply PET/PE-plastic laminate



Robotic Instrument Protector Card

IPC004

Designed to be used in conjunction with a sterile barrier, this card acts as a backer board component to provide enhanced structural integrity of a sterile packaging solution for robotic instruments.

Includes finger holes for easy retrieval from packaging

Manufactured from high-quality paperboard



LED 4x Magnifier

MAG-002

A lightweight 4x magnifier with 72mm diameter lens designed for up close visual inspection for potential damage and residual soil after cleaning.

Includes four LED lights featuring three levels of brightness

