



# 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**

## Steriking® Pouches for Long Medical Devices

**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 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



## 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



## 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 µg/ml-30 µg/ml



## 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

