H healthmark Ambulatory Surgery Center Solutions

Visual Inspection • Manual Cleaning Labeling • Insulation Integrity Testing

Healthmark offers a variety of solutions to help your surgery center properly clean, thoroughly inspect and effectively communicate the status of items in a busy setting.

Healthmark's goal is to help your team meet industry standards and guidelines by offering user-friendly tools and complimentary support and education opportunities.

Interested in learning more about these and other solutions for your surgery center? **Contact us!**

hmark.com 800.521.6224

Free Educational Opportunities

Healthmark offers your staff **free CE credit** through the following educational opportunities:

- Live or Virtual Speaking Events
- Monthly Educational Webinars
- Crazy4Clean.com Educational Games
- Departmental In-Service Programs

Contact us to learn more about these and other complimentary offerings, such as our informal audit program, **Consultive Practice Reviews**.

Flexible Inspection Scope

Meet standards and guidelines for visual inspection with this borescope specifically designed to inspect lumens, shavers and other potentially soiled or damaged items. The FIS-007 provides enhanced light, vision, and magnification and allows image capture and video recording.

Manual Cleaning Brushes

Healthmark offers a complete line of cleaning brushes specifically designed for difficult-to-clean items including endoscopes, shavers, small lumens, delicate instruments and more. Options include external and internal cleaning brushes, as well as reusable and disposable.

Labeling Solutions

Communicate the status of

equipment with our assorted labeling

solutions. Identify contents as clean or dirty with our various two-part label options. The 1-Hour Indicator

HangTime Label serves as a visual

reminder that cleaning of flexible

one hour of bedside cleaning.

endoscopes should commence within



McGan Insulation Tester

AAMI ST79 specifically states that "Instrumentation intended for use with electric current should be tested for integrity each time it is processed." Meet this standard with the easy-touse McGan Insulation Tester, designed to detect and locate defects in the coating of electrosurgical instruments.



