

## Instructions for Use: Endoscope Brushes

Brand Name of Product	Endoscope Brushes
Generic Name of Product	Single-use brushes for use in the cleaning of flexible endoscopes.
Generic Name of Product Product Code Number(s)	Single-use brushes for use in the cleaning of flexible endoscopes.           CC2-100-200         EBR-110           CC2-165-200         EBR-110-3770           CC2-025-600         EBR-172           CC2-200-200         EBR-172-3770           CC2-230-400         EBR-250           CC2-230-600         EBR-250-3770           CC-230-900         EBR-374-3770           CC-172-3770         SU055-1215           CC-374-3770         SU200-1215           CC2-200-200-LV11         SU055-2632           CC2-230-600-LV11         CC2-230-600-LV11
Down and C Duraling	To a late of the l
Purpose of Product	To assist in the cleaning of the internal channels and crevices of flexible endoscopes.
Range of Applications for Product	To assist in the cleaning of any flexible endoscope with internal channels, control head, an
Key Specifications of Product	<ul> <li>Valves.</li> <li>Styles <ul> <li>Control Head/Valve Cleaning Brush</li> <li>Standard</li> <li>Jumbo</li> <li>Clear Channel Brush</li> <li>Small Bore Channel Brush</li> <li>Trumpet Valve Brush (3770)</li> </ul> </li> <li>Single-use to eliminate chance for cross contamination between instruments.</li> <li>Nylon bristles to loosen debris gently but firmly.</li> <li>Proper length and diameters for contact with the internal surfaces.</li> <li>Trumpet Valve Brush is double-ended and designed for cleaning trumpet valves, ports and barrels of laparoscopic instruments.</li> </ul>

Shipping & Storage		
Shipping Conditions &	N/A	
Requirements		
<b>Storage Conditions</b>	N/A	
Packaging Contents	N/A	
Shelf Life	N/A	

Instructions for Using Product	
Description of Use(s)	Endoscope brushes are used in association with water and other solvents to remove organic
	soils and other residuals from the channels and valves of flexible endoscopes.
Preparation for Use	N/A
Diagrams (drawings, pictures)	N/A
Steps for Use of Product	1. Select the proper diameter and length of brush for the internal surface/channel to be
	cleaned. Brush Guide for Various Endoscopes for size and color reference.
	2. Control Head Cleaning Brush:
	a. Remove the valve(s) from the control head of the endoscope.

	b. Use the brush and the cleaning solution of choice to gently cleanse the valve
	openings.
	c. Avoid twisting or torque of the brush handle. The brush handle will prevent the brush from being pushed too deeply in the valve openings.
	d. Use the brush and the cleaning solution of choice to clean the control head and the control head dials.
	3. Channel Cleaning Brushes:
	a. Select the size brush appropriate for the channel to be cleaned.
	b. Always brush channel while submerged in the cleaning solution.
	<ul> <li>Use short strokes advancing the brush completely through the channel until it emerges from the distal end.</li> </ul>
	d. Carefully pull the entire cleaning brush completely out of the distal end.
	e. Inspect whether there is debris on the bristles. If debris is observed, submerge the
	bristle end of the brush in the cleaning solution using gloved fingertips to remove
	the debris.
	f. Repeat steps (a) through (e) until no debris is observed on the bristles.
	g. Dispose of the brush after use.
Interpretation of Results	N/A
<b>Contraindications of Test Results</b>	N/A
Documentation	N/A
Special Warnings and Cautions	Endoscope cleaning brushes are for single-use only.
	Endoscope cleaning brushes cannot be reused or reprocessed.
	Consult and follow closely the IFU from the endoscope manufacturer and the cleaning
	agent manufacturer.
	Select a brush based upon the diameter and length of the channel chosen.
	Do not force a brush into a channel to avoid possible damage to the endoscope.
Disposal	Treat used endoscope brushes as a biohazard and dispose of in accordance with facility
	policy of contaminated items.

Reprocessing Instructions	
Point of Use	N/A
<b>Preparation for Decontamination</b>	N/A
<b>Disassembly Instructions</b>	N/A
Cleaning – Manual	N/A
Cleaning – Automated	N/A
Disinfection	N/A
Drying	N/A
Maintenance, Inspection, and Testing	N/A
Reassembly Instructions	N/A
Packaging	N/A
Sterilization	N/A
Storage	N/A
Additional Information	N/A

Related Healthmark Products	ProSys <sup>TM</sup> Brushes
Other Product Support Documents	ProSys <sup>TM</sup> Brochure, ProSys <sup>TM</sup> Price List
Reference Documents	N/A
Customer Service Contact	Healthmark Industries Company, Inc. 18600 Malyn Blvd. Fraser, MI 48026 1-586-774-7600 healthmark@hmark.com hmark.com