

Brand Name of Product	Instrument Inspection Tips
Generic Name of Product	Instrument Inspection Tips
Product Code Number(s)	ITS-30-110, ITS-30-270, ITS-30-420, ITS-60-110, ITS-60-270, ITS-60-420
Intended Use	Intended as a tool for checking internal lumens/channels for debris or obstruction.
Range of Applications for Product	Internal lumens/channels
Key Specifications of Product	 Single-use Available in various sizes: ITS-30-110-30cm L, 1.1mm Diameter (White) ITS-30-270-30cm L, 2.7mm Diameter (Black) ITS-30-420-30cm L, 4.2mm Diameter (Blue) ITS-60-110-60cm L, 1.1mm Diameter (White) ITS-60-110-60cm L, 2.7mm Diameter (White)
	 ITS-60-270-60cm L, 2.7mm Diameter (Black) ITS-60-420-60cm L, 4.2mm Diameter (Blue)

Shipping & Storage	
Shipping Conditions &	
Requirements	
Storage Conditions	
Packaging Contents	
Shelf Life	

Instructions for Using Product		
Description of Use(s)	Intended as a tool for checking the internal lumens/channels.	
Preparation for Use	 Swabs are single-use - use one swab per channel. Checking any cannulated item requires the use of the proper size inspection swab in accordance with the manufacturer's IFU. The diameter of the inspection swab should be slightly smaller than the channel to be inspected (based on the inner diameter dimension of the channel). It is important to select a swab that is longer than the channel to ensure that the swab can travel the entire length and be safely removed. Inspect the swab prior to use to be certain it is intact. If discrepancies are noted, swab should be discarded and not used. 	
Diagrams (drawings, pictures)		
Steps for Use of Product	 Use the correct size swab to inspect the lumen/channel. Pull the end of the swab through the lumen/channel distal tip so the swab exits from the proximal end. Inspect the swab for debris. If the tip is not white and shows discoloration from an original white swab or physical debris is on the swab, it is considered dirty. If the inspection swab becomes obstructed in the lumen/channel, pull the swab back out. Send item back to the decontamination room for reprocessing if there is any debris. If an obstruction is suspected, the item may need to be marked for repair and pulled from service. Consult facility policy. Repeat process with a new swab to inspect for cleanliness. Dispose of swab after use. 	
Interpretation of Test Results		
Contraindications of Test Results		
Documentation		
Special Warnings and Cautions	• If any resistance is felt with the inspection swab during inspection, do not force the swab any further into the lumens/channels.	

	 Choose the inspection swab size closets to the opening of the lumens/channels. This will ensure ease of insertion and movability for the inspection swab to exit the lumens/channels without becoming stuck inside of that item. The inspection swabs are intended for use as an inspection tool only. They are not for use in patient care. They are not a cleaning swab they are an inspection swab. The inspection swabs are intended for a single lumen/channel and should be discarded after use.
Disposal	If debris is present/observed, dispose of in a biohazard container. Single-use.

Reprocessing Instructions	
Point of Use	
Preparation for Decontamination	
Disassembly Instructions	
Cleaning – Manual	
Cleaning – Automated	
Disinfection	
Drying	
Maintenance, Inspection, and	
Testing	
Reassembly Instructions	
Packaging	
Sterilization	
Storage	
Additional Information	Healthmark Inspection Swabs serve as an inspection tool for healthcare products and are
	not intended for use in medical procedures.
Related Healthmark Products	Brush Cleaning Tools
Other Product Support Documents	ProSys TM Brochure, ProSys TM Price List
Reference Documents	
Customer Service Contact	Healthmark Industries Company, Inc.
	18600 Malyn Blvd.
	Fraser, MI 48026
	1-586-774-7600
	healthmark@hmark.com
	hmark.com