

Instructions for Use: Flexible Inspection Scope Kit-HDMI

	Tel 111 7 1 2 21 27 27 27		
Brand Name of Product	Flexible Inspection Scope Kit-HDMI		
Generic Name of Product	Flexible Inspection Scope Kit-HDMI		
Product Code Number(s)	FIS-007H, FIS-007HB, CT-101, CT-102, CT-103, CT-104		
Intended Use	For visually inspecting items.		
Range of Applications for	Enhance visual inspection by providing lighted magnification, image capture, and the option		
Product	for documentation in hard-to-see crevices, channels, and lumens in the areas for instruments		
	not visible to the unaided eye.		
Key Specifications of Product	Flexible Inspection Scope™ FIS-007H		
	• CT-101 1.90 mm OD and 110 cm Length		
	• CT-102 1.06 mm OD and 110 cm Length		
	 CT-103 1.90 mm OD and 60 cm length 		
	• CT-104 1.90 mm OD and 200 cm length		
	• Optical:		
	Resolution Format		
	o CT-104 1.90 mm: 160,000 pixels (or 400 x 400 pixels)		
	o CT-103 1.90 mm: 160,000 pixels (or 400 x 400 pixels)		
	o CT-102 1.06 mm: 40,000 pixels (or 200- x 200 pixels)		
	o CT-101 1.90 mm: 160,000 pixels (or 400 x 400 pixels)		
	o Field of View: 120° in air		
	○ Angle of view: 0°.		
	HDMI Control Module (2 mm): Control Module housing Camera processor and LED		
	illumination HDMI		
	• Dimensions: 5.24- x 3.90- x 1.85 inches		
	Weight: 1.20 pounds		
	Digital Inspection Scope Connection		
	Illumination Control		
	Power Cycle		
	• Power Input: 100- to 240 volts (V) alternating current (ac), ≈ one (1) ampere (A),		
	47- to 63 hertz (Hz) (from wall outlet).		
	• Power Output: Five (5) V, two (2) A (to enclosure).		
	System Power Button		
	All scope lengths and both diameters.		
	HDMI Mini to HDMI Cable.		
	Easily change from small and large diameter scopes.		
	• Easily change from small and large diameter scopes.		
	Light Settings:		
	There are four light settings operated by one-button.		
	Blinking Light:		
	Indicates transmitting video data		
	Splash Proof (IPX5 Rating)		
	Requires external power.		
	Box Features:		
	No Documentation capabilities		
	Power plug		
	• Power Button (on top of the Box)		
	Catheter Holders- Integrated rubber catheter holder.		
	Flexible Inspection Scope Software Requirements:		
	 No Software-plug into any HDMI monitor. 		

Shipping & Storage			
Shipping Conditions &	N/A		
Requirements			
Storage Conditions	Storage and transport		
	Humidity: 10- to 100% relative humidity (rh) (or condensing)		
	• Temperature: -20- to 60 °C		
	Air Pressure: 600- to 900 hectopascals (hPa) (or millibars [mb]).		
	Normal Operation		
	Humidity: Zero (0)- to 100% rh		
	• Temperature: Five (5)- to 40 °C.		
Packaging Contents	N/A		
Shelf Life	Warranty: One (1)-year from the date of purchase.		

Shelf Life	Warranty: One (1)-year from the date of pu	ırchase.	
Instructions for Using Produ				
Description of Use(s)	For visually inspecting ite			
Preparation for Use	Unpacking Flexible Carefully inspect for ship Heatlhmark customer ser	pping damage. If there is a		shipping carrier and
	HDMI Control Mod 1. Digital Inspection 2. Illumination Con 3. Power Cycle 4. N/A 5. Mini HDMI Out 6. Power Input 7. System Power E	on Scope Connection ntrol	3 0 7	
		Figu	ire 1	
	B. CT-102: 1.06 m C. CT 103: 1.90 m	Length: (Fig. 2). m Outside Diameter (O.D. m O.D. and 110 cm Leng m O.D. and 60 cm Length m O.D. and 200 cm Leng	th 1	
	Figure A	Figure B Figu	Figure C	Figure D

Flexible Inspection ScopeTM Features

Light/Illumination Settings: (Fig. 3).

- Five (5)-light settings
 - o Light on control indicated setting level
 - \circ Fifth (5th) setting is OFF.
- Press light button to advance to next setting.



Figure 3

Power Cycle Button

0

Press button to RESET camera (Fig. 4).



Figure 4

1. Flexible Inspection ScopeTM Plug (Fig. 5).

Contains camera video connection as well as LED Light for illumination.



Figure 5

2. Flexible Working Length (Fig. 6).

The portion of the Flexible Inspection ScopeTM that is inserted into an item during visual inspection. The measuring scale markings on the flexible working length are in centimeters (accuracy = $\pm \frac{1}{2}$ -cm).

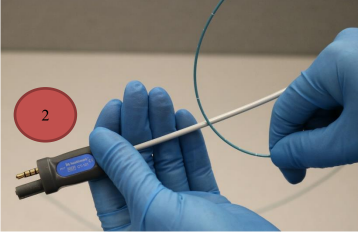


Figure 6

3. Distal Camera (Fig. 7).

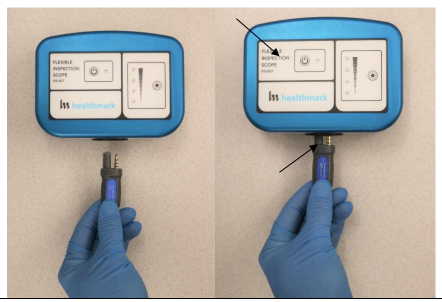
The Distal portion of Flexible Inspection ScopeTM contains the camera lens.



Figure 7

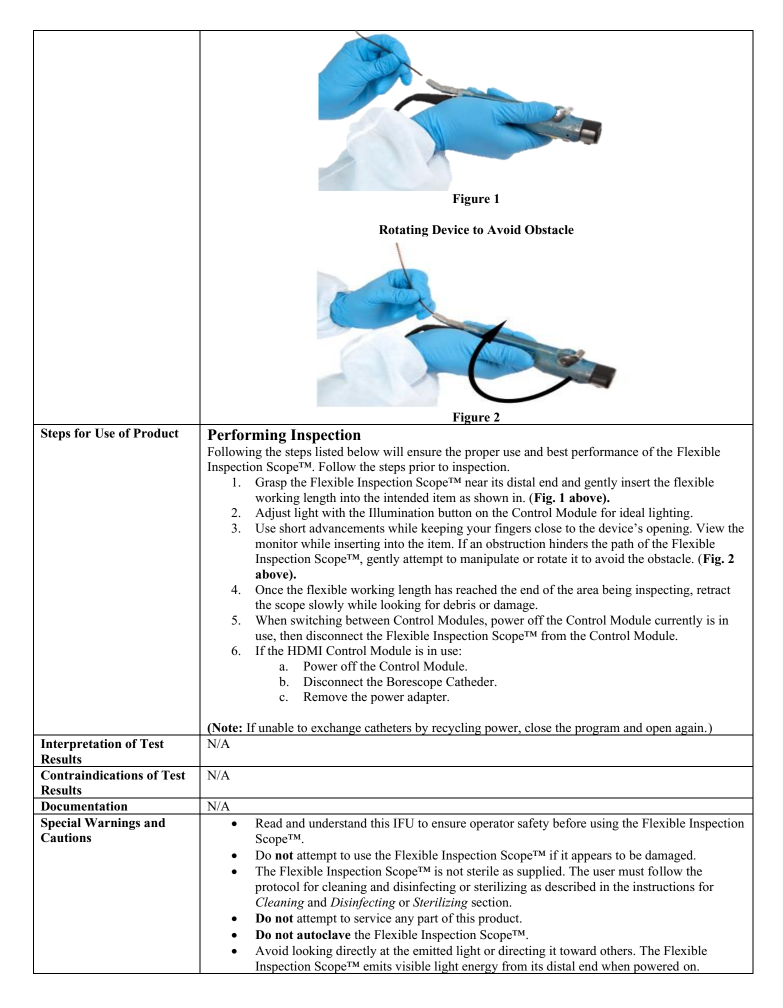
Switching to a Different Flexible Inspection ScopeTM on the Control Module

- 1. Press the *Power* button on the Control Module to reset the camera.
- 2. Disconnect the current Flexible Inspection Scope™ from the Control Module.
- 3. Attach the new Flexible Inspection ScopeTM to the Control Module.
- 4. Press the Power button on the Control Module.
- 5. Repeat the steps in the "STARTING SOFTWARE & CONNECTIONS SCOPE TO PC" procedure.



Diagrams (drawings, pictures)

Inserting Scope in Item



	 Do not bend the Flexible Inspection Scope[™] to a radius less than ½-inch (12.7 mm). This may cause damage.
	 Do not apply excessive force to the Flexible Inspection Scope[™]. Applying excessive force to the Flexible Inspection Scope[™] can result in damage.
	 If you feel resistance or an obstruction hinders its path, gently attempt to manipulate or rotate the scope to avoid the obstacle.
	 You may also slowly withdraw it a short distance and try advancing again.
Disposal	Dispose of the same way as standard electrical products. Follow your local regulations for the disposal of electrical components.

uispo	sai of electrical components.		
Reprocessing Instructions			
Point of Use	N/A		
Preparation for Decontamination	N/A		
Disassembly Instructions	Disconnect the Flexible Inspection Scope TM from the Control Module prior to		
Disassembly Instructions	cleaning/disinfecting.		
Cleaning – Manual	Cleaning Between Uses:		
	 Wipe down the Flexible Inspection Scope™ with a compatible wipe. Follow the wipe manufacturer's (Mfr.'s) Instructions for Use (IFU) for appropriate wipe usage. Click here to see the Chemical Compatibility Chart (PDF) for approved cleaning agents. 		
	(Note: The Flexible Inspection Scope TM is made of the same material as other common endoscopes. Any wipe, solution, or low temperature (≤ 60 °C (140 °F) method intended for the reprocessing of endoscopes is likely compatible with the Generation II Flexible Inspection Scope TM Catheters if used according to the product labeling.)		
	The Flexible Inspection Scope™ has a fluid ingress protection rating of IPX7 (Waterproof) and can withstand immersion in fluid up to one (1)-, m in depth for up to 30 minutes.		
	Control Module HDMI has a fluid ingress protection rating of IPX4 (Water resistant) can withstand splashing water from any direction.		
	For Thorough Cleaning: Cables Follow the cleaning agent Mfr.'s IFU. 1. Unplug and disconnect all components from the Control Module prior to cleaning. 2. Do not submerge or soak the cable for disinfection (cable is not waterproof). 3. Wipe thoroughly with a non-linting wipe moistened with facility approved neutral detergent. Use the appropriate brushes with detergent solution to remove any residues from areas that cannot be reached with the wipes.		
	 For Thorough Cleaning: Control Module Unplug and disconnect all components from the Control Module prior to cleaning. Do not submerge or soak the cable for disinfection (Control Module is not waterproof). Wipe thoroughly with non-linting wipe with a facility approved neutral detergent. Use the appropriate brushes with detergent solution to remove any residues from areas that cannot be reached with the wipes. (Note: Do NOT soak. The Control Module and cable are not waterproof and should not be immersed.) 		
Cleaning – Automated	N/A		
Disinfection	Control Module and Cables		
	These may be cleaned with alcohol based disinfectant wipes. Compatible agents (wipes and solutions) for disinfecting Flexible Inspection Scope TM and Control Module:		
	 Hydrogen peroxide Isopropyl alcohol (IPA) Sodium hypochlorite (Bleach) Ortho-phenylphenol 		

	Quaternary ammonium.
	 High-Level Disinfection (Flexible Inspection ScopeTM Only) Only use disinfecting solutions listed in the compatible disinfecting methods. Follow all recommendations of the cleaning and disinfecting agents' Mfrs. regarding health hazards, dispensing, measuring, and storage. Soak the Flexible Inspection ScopeTM in the selected disinfecting solution per the Mfr.'s IFU. Rinse the Flexible Inspection ScopeTM with critical (sterile) water according to the disinfecting solution Mfr.'s IFU.
	Reprocessing Chemical Compatibility Chart (PDF): Click here.
Drying	Flexible Inspection Scope TM Only
	 Dry with a sterile, non-linting wipe or sponge.
	 Ensure the distal tip and proximal ends are dried.
	 Air drying could leave deposits on the optical surfaces, which could result in a degraded image.
Maintenance, Inspection, and	Prior to use, carefully inspect the external surfaces of the Flexible Inspection
Testing	Scope TM and any accessories to ensure they are smooth and free of any wear or
	damage (i.e., protrusions or sharp edges).

- damage (i.e., protrusions or sharp edges).
- Flexible Inspection ScopeTM have no user:
 - o serviceable parts.
 - maintenance beyond cleaning.
- Refer all service or replacement needs to Healthmark Industries.
- Light leaks may be common and possibly noticeable when inspecting the flexible portion of the Flexible Inspection ScopeTM.
 - This does not influence its function, but it should be monitored for light output.
 - Overly dark images on your monitor may be caused by damaged light fibers and may require repair or replacement of the Flexible Inspection ScopeTM.

Troubleshooting and Servicing

Condition	Appearance	Cause	Correction
No image	Main image Window is black.	The Inspection Scope was not connected to the computer when the software was opened.	Unplug USB Connection on Camera Cable and plug in again.
No image	Main image Window is black.	1. USB Video Device not selected, or without the scope connected. 2.Check HDMI Monitor "Input" Selection	If no image, go to the 'Settings' Tab and select USB Video Device.
No light	No light when scope pointed at surface.	No power to light source or power connections are not secure.	1.Check the Camera Cable connections and make sure the computer is powered on. 2. HMDI is "ON".
Low light	No image or very dark image. Weak light pattern when scope pointed at surface.	Light setting too low.	Cycle through light intensity levels/settings until a clear image is obtained.
Low light	No image or very dark image. Weak or light pattern	Broken light fibers in scope.	Replace Flexible Inspection Scope TM

		when scope		Decide if the
		pointed at surface.		• Decide if the Scope is no
		pointed at surface.		
				longer adequate
				for use.
				 Recommendation
				is when 10% of
				the image or
				illumination has
				been degraded/
				lost to replace
				the scope.
	No image or	No image or	Broken image	1.Press Power Cycle
		heavily distorted,	sensor and/or	button
	distorted image			
		cracked	internal cables.	2.Replace Flexible
		appearance.		Inspection Scope TM .
	Overly bright	White-out type	Light intensity is	Cycle through light
	image	reflection	too bright	intensity levels/settings
				until a clear image is
				obtained.
	Blurry image or	Distorted image.	Debris or film on	Wipe off end of Flexible
	overly bright	Light is often	lens.	Inspection Scope TM with
	image	reflective, and		non-Linting wipe.
	image	image appears		non Emering wipe.
		brightly colored.		
	T		T1 T1	Cot was Winds
	Image does not	When you click	The File Loc path	Set up a new Windows
	capture	the Capture	may have	File Loc folder.
		Button, the still	changed, or the	
		image or video is	folder names do	
		not captured.	not exist.	
	Rapidly takes	'Pictured	PC's internal	Disable the PC's internal
	pictures	Captured' keeps	camera is	camera (See Advanced
	automatically	flashing and	selected as the	Settings below).
	·	Image files are	video device is	,
		created rapidly.	Settings.	
Reassembly Instructions	N/A			
Packaging	N/A			
Sterilization	Do Not autoclave the Flexible Inspection Scope TM .			
	See the Chemical Compatibility Chart (PDF): Click here.			
	Low Temperature St	terilization Systems	(Flexible Inspection	Scope Only)
	Ethylene Oxide (EtC	•		0S System (Standard)
	STERRAD® NX Sys			0NX System (Standard)
	Advanced)	stem (Standard,	SILKKAD IV	ortzi bystem (Standard)
	STERIS® Liquid Ch	amical Starilization	CTEDIC V DDC	O® Low Temperature
	Systems Liquid Cil	cimear Stermzätiofi		stems (Non-Lumen Cycle)
Storago	L - *	· · · · · · · · · · · · · · · · · · ·	Stermzanon Sy	sems (11011-Lumen Cycle)
Storage	Storage and to the storage and to the storage and to the storage are storage.			
		midity: 10 to 100% rh		
		nperature: -20- to 60	\mathcal{C}	
	• Pressure: 600- to 900 hPa			
	 Normal Operation 			
		midity: Zero (0) to 10		
	o Ten	nperature: Five (5)- to	0 40 °C	
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Additional Information	1. If upon inspe	ecting an item it is det	ermined not to be cle	ean, reprocess according to
	the Mfr.'s IFU.			
	2. Facilities need to do a multidisciplinary risk assessment to determine the			
	requirement and frequency for cleaning disinfection and sterilization. This			
	assessment should be based upon clinical use of items and reprocessing			
	instructions.			1 0
Related Healthmark Products	N/A			
	1 - "			

Other Product Support	ProSys™ Brochure	
Documents		
Reference Documents	N/A	
Customer Service Contact	Healthmark, A Getinge company 18600 Malyn Blvd. Fraser, MI 48026	
	1-586-774-7600 healthmark@hmark.com hmark.com	