

Brand Name of Product	Elevible Inspection Scope Kit – USB							
Conorio Nomo of Product	Flexible Inspection Scope Kit USP							
Product Code Number(s)	FIS 007U FIS 007USK FIS 007UB CT 101 CT 102 CT 103 CT 104							
Intended Use	For visually inspecting items							
Dense of Amelia time for Developt	Following inspecting items.							
Range of Applications for Product	Enhance visual inspection by providing lighted magnification, image capture, and the							
	option for documentation of nard-to-see crevices, channels, and fumens in areas of							
Var Specifications of Duaduat	Elevible Ingregation Scope (EIS) 007U							
Key Specifications of Floduct	CT 101 1 00 mm OD and 110 cm longth							
	 CT-101 1.90 mm OD and 110 cm length CT-102 1.06 mm OD and 110 cm length 							
	• $CT = 102 \pm 1.00 \text{ mm OD and } 110 \text{ cm length}$							
	• CT-103 1.90 mm OD and 00 cm length							
	• C1-104 1.90 mm OD and 200 cm length							
	• Optical:							
	\bigcirc CT 104 1 00 mm; 160 000 nivels (or 400 y 400 nivels)							
	$CT = 104 1.90 \text{ mm} \cdot 160,000 \text{ pixels} (or 400 x 400 \text{ pixels})$							
	\sim CT-102 1.06 mm; 40.000 pixels (or 200- x 200 pixels)							
	\sim CT-101 1 90 mm ² 160 000 pixels (or 400- x 400 pixels)							
	\circ Field of View: 120° in air							
	$\circ \qquad \text{Angle of view: } 12^\circ \text{ in all }$							
	USP Control Modules Control Module housing Compressions and LED							
	illumination:							
	 Dimensions: 5 25- x 3 90- x 1 85 inches 							
	 Dimensions: 5.25- x 3.90- x 1.85 inches Weight: 1 20 pounds 							
	 Dimensions: 5.25- x 3.90- x 1.85 inches Weight: 1.20 pounds Direction Scope Connection 							
	 Use Control Would Control Would nousing Camera processor and LED illumination: Dimensions: 5.25- x 3.90- x 1.85 inches Weight: 1.20 pounds Digital Inspection Scope Connection Illumination Control- LED in the Control Module 							
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	 USB Control Woulde: Control Woulde housing Camera processor and LED illumination: Dimensions: 5.25- x 3.90- x 1.85 inches Weight: 1.20 pounds Digital Inspection Scope Connection Illumination Control- LED in the Control Module Power Cycle USB Camera Cable Easily change from small and large diameter scopes. Light Settings: There are four (4) light settings operated by one button.							
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USB flash drive includes operating software.

Shipping & Storage	
Shipping Conditions &	N/A
Requirements	
Storage Conditions	Storage and transport
	• Humidity: 10–100% relative humidity (rh) (or condensing)
	• Temperature: -20- to 60 °C (-4- to 140 °F)
	• Pressure: 600- to 900 hPA.
	Normal Operation
	• Humidity: 0–100 % rh
	• Temperature: 5- to 40 °C (41- to 104 °F).
Packaging Contents	N/A

E.

Warranty: one (1)-year from date of purchase.







	Choose Install Location Choose the folder in which to install Healthmark Scope Viewer.
	Setup will install Healthmark Scope Viewer in the following folder. To install in a different folder, click Browse and select another folder. Click Install to start the installation.
	Destination Folder
	C: Program Files Healthmark Scope Viewer Browse
	Space required: 242.4 MB Space available: 341.8 GB
	Healthmark Scope Viewer 1.0.3 < Back
3.	Follow instructions on screen. Wait for software to be installed.
	Healthmark Scope Viewer Setup
	Installing Please wait while Healthmark Scope Viewer is being installed.
	Installing Please wait while Healthmark Scope Viewer is being installed.
	Installing Please wait while Healthmark Scope Viewer is being installed.
	Installing Please wait while Healthmark Scope Viewer is being installed.
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	Installing Image: Comparison of the sector of the sect
	Installing Please wait while Healthmark Scope Viewer is being installed. Healthmark Scope Viewer 1.0.3 And Next > Cancel
	Installing Please wait while Healthmark Scope Viewer is being installed. Healthmark Scope Viewer 1.0.3 < Back
	Installing Please wait while Healthmark Scope Viewer is being installed. Healthmark Scope Viewer 1.0.3 < Back

4. The software has been successful Healthmark Scope Viewer S	lly installed. You may now click <i>Finish.</i>
	Completing Healthmark Scope Viewer Setup Healthmark Scope Viewer has been installed on your computer. Click Finish to close Setup.
	Run Healthmark Scope Viewer
	< Back Finish Cancel
 STARTING SOFTWARE & CONNECT 1. Open the Windows PC Healthma 2. Connect the Control Module to F 3. Plug the Flexible Inspection Sco 4. The settings will automatically o a. Here you will select the b. If USB Video Device do the camera selection. 5. Select an image / video folder an 	ark Scope Viewer software. ^P C using USB Cable. pe ^M into the Control Module. pen, and you will be prompted to select a camera (Fig 1). <i>USB Video Device</i> option. bes not show up, try selecting the <i>Reload Cameras</i> option to the right of at click start. You can now start using the scope.
Following the steps listed below will ensu Scope [™] . The Flexible Inspection Scope [™] of in the <i>Startup</i> section of this IFU.	are the proper use and performance of the Flexible Inspection can be checked for normal operation by connecting it as described

Document Version 9

Normal operation includes:

- An image appearing on your computer or tablet monitor.
- A blinking light on the Control Module near the Power Cycle button that indicates the image feed is
- transmitting.
- White light emitting from the distal end of the Flexible Inspection Scope[™].
- An LED light on the control module top panel that indicates the light intensity of the device.

Using Software

Once the software is opened, settings will automatically pop up and you will be prompted to select a camera (USB Video Device). You will also be prompted to select a file path where images and videos will be saved to, and a subfolder within that file path. Once all of these have been properly selected, click start to begin your inspection.

	healthmark		
		Settings	
Ó	Capture Image	Select Camera USB Video Device (05a9:0a82)	
Refe	rence Image	Image / Video Folder C:\Users\jjones\OneDrive - HEALTHMARK INDUSTRIES CO\Pictures\Camera Roll	
		Inspection Id/ Sub-Folder 4.3 Testing	
	🗅 Open Fol		
		Start	
Job F	Photos and Videos		
	🗅 Open Fol	lder in the second s	
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ext St 1.	tep: Capture Image B in settings under	Figure 1 <i>Button:</i> Captures images and adds them to the file location selected by the user (the "Image / Video Folder").	(sel
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I HEALT		
	HMARK SCOPE VIEWER - v1.0.3	
lu	healthmark	Settings
	ම Capture Image	CA Record Video
	Figure	e 4
(Note: When an image is cap file will appear in the Files L	tured, "Image Saved!" will sh ocation.)	ow in a green bar at the top of the screen an
Capturing Video Images Follow the instructions below	v for capturing video from the	Main Image Window.
1. Select the <i>Record Vi</i>	<i>ideo</i> Button (Fig. 5). HMARK SCOPE VIEWER - v1.0.3	
lu	healthmark	Settings
	ම Capture Image	Record Video
	Figure	5
 When a video is reco To stop recording, c 	ording, the <i>Record Video</i> box lick <i>Stop Recording</i> . (Fig. 6) .	will turn into a red <i>Stop Recording</i> box.
E HEALTHN	MARK SCOPE VIEWER - v1.0.3	
111	healthmark	Settings
Ó	Capture Image	Stop Recording
	Figure	e 6

$\overline{\mathbf{x}}$	Select Camera USB Video Device (05a9:0a82) Cannot find the Camera? Reload
	Image / Video Folder C:\Users\jjones\OneDrive - HEALTHMARK INDUSTRIES CO\Pictures\Camera Roll
	Inspection Id/ Sub-Folder 4.3 Testing
	Figure 7
Set Th 1. (2.]	<pre>tting File Location – Sub-Folder e user will have the option to select a sub-folder for further organization within the initial folder. Click in the <i>Inspection ID/ Sub-folder</i>. Enter the characters that you would like to be included in the file name. (Fig 8). Settings</pre>
Set Th 1.0 2.1	tting File Location – Sub-Folder e user will have the option to select a sub-folder for further organization within the initial folder. Click in the Inspection ID/ Sub-folder. Enter the characters that you would like to be included in the file name. (Fig 8). Settings Select Camera USB Video Device (05a9:0a82) Image / Video Folder Children' Libron Folder Children' Libron Folder
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(Note: Clicking any of the images in either the Reference Image window or in the Jobs and Videos window will pull up a preview of that image. At the bottom of the screen, the image can be individually renamed or deleted.) (Fig. 11).

Preview Image

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• SOFTWARE INSTALLATION: Gen 1

(Note: This section is done only once when connecting the scope to the computer for the first time.)

- System Requirements: MS Windows 10
- Install the Flexible Inspection ScopeTM Software from the USB flash drive onto a computer.

(*Note:* If you have any IT policies that may block this installation, please contact your IT team to give access to Healthmark scope viewer to install.)

1. Insert the USB Flash drive into your computer and double click on the *Healthmark Scope Viewer* installer package to begin installation.

File	Home	Share	View	Applica	tion Tools								~ (
$\leftarrow \rightarrow$	~ ↑	🦔 🗧 USB (Drive (E:)										
				<u> </u>	Name				Date modified	Туре	Size		
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2. The "Welcome to the Healthmark Scope Viewer Setup Wizard" screen pops up. Click on Next.
Healthmark Scope Viewer Setup × Welcome to the Healthmark Scope Viewer Setup Wizard The Setup Wizard will install Healthmark Scope Viewer on your computer. Click "Next" to continue or "Cancel" to exit the Setup Wizard.
< Back Next > Cancel
3. Select the first tab <i>Typical</i> or setup type of your choice, click <i>Next</i> .
Healthmark Scope Viewer Setup
Choose Setup Type Choose the setup type that best suits your needs
Image:
Custom Allows users to choose which program features will be installed and where they will be installed. Recommended for advanced users.
Complete All program features will be installed. (Requires most disk space)
Advanced Installer
< Back Next > Cancel
4. Click <i>Install</i> and wait for installation to complete.
Healthmark Scope Viewer Setup
Ready to Install The Setup Wizard is ready to begin the Healthmark Scope Viewer installation
Click "Install" to begin the installation. If you want to review or change any of your installation settings, click "Back". Click "Cancel" to exit the wizard.
Advanced Installer
< Back Sack Cancel

17	Healthmark Scope Viewer S	etup	×	
-	Installing Healthmark So	ope Viewer		
	Please wait while the Seti take several minutes. Status:	up Wizard installs Healthmark Scope Viewer. Th	iis may	
Adv	anced Installer	< Back Next >	Cancel	
5. Click Finish.				
11 H	Healthmark Scope Viewer S	etup	×	
		The Healthmark Scope Setup Wizard was interv Healthmark Scope Viewer setup was interrup system has not been modified. To install this later time, please run the installation again. Click the "Finish" button to exit the Setup Wi	ted. Your program at a zard.	
		< Back Finish	Cancel	
STARTING SOFTWAR (Fig 8). 1. Open the W 2. Connect the 3. Plug the Fle 4. In the view	RE & CONNECTI Vindows PC Healthn e Control Module to exible Inspection Sco er software click Sc	NG SCOPE TO PC: mark Scope Viewer software. PC using USB Cable. ppe^{TM} into the Control Module.	vice click on the	desired resolution
select the p	referred Video Outp	ut Format, and then Click <i>OK</i> .		desired resolution,
5. 11055 the I t				





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Capture	Clear Open Reference Image Video Devices Video Devices Video Devices Video Devices Video Devices Video Devices Video Constant Resolution Video Constant Video Constant Vide	Device Com Studio(TM) v200) ormat AVI >>	X	Capture Video	
		Figure 10			
Capturing StillFollow the instructionSelect the Capture I	Pictures ons for capturing still pictures mage button. (Fig. 11).	from the Main In	nage Window.		
Sett	ings	•	Capture Image	Capture Video	
File Location	C:\Use	File Prefix			
		Figure 11			
(Note: When an ima and a new file will a	ge is captured, " <mark>Image Capt</mark> ppear in the Files Location.)	u <mark>red</mark> " in red text w	vill flash on the lo	wer portion of the screet	n
Capturing Vide Follow the instruction	o Images ons below for capturing video	from the Main In	nage Window. 🔨	χ.	
1. Select the 0	Capture Video Button (Fig. 1	2).			
Sett	ings	[Capture Image	Capture Video	
File Location	C:\Use	File Prefix			
		Figure 12			
 When the window. To stop rec Recording Settings 	video is recording, "Recordin ording, click <i>Stop Capture</i> . (g" in red text wi Fig. 13).	ill appear toward	the bottom of the softwa	re
File Location C: \Users\	Scope Viewer	File Prefix			
		Figure 13			
		Figure 13			

in the field next to <i>File Pre</i> the characters that you would	<i>fix.</i> Ild like to be included	l in the	file name. (Fig	; 14).
		Сар	ture Image	Capture Video
:\Users\\Scope Viewer	File Prefix	Frazier	Suction 9	
	 Figure 14			
ation for Saved Files steps below will allow you	to set the File Location	on of s	aved images usi	ing the Scope Viewo
t the file location you want	to save captured imag	ges. (Fi	g 15).	
Settings			Capture Image	Capture Video
cation C:\Users\\Scope View	er Fil	e Prefix	Frazier Suction 9	
	Figure	15	L	
splay an image currently be : The images will be saved in find in the File Location for	ing displayed in the <i>l</i> in a file folder titled <i>l</i>	Main In Referei	nage Window, c ice Images in th	lick the <i>Capture</i> but he designated File
splay an image currently be : The images will be saved to fied in the File Location field [13] Healthmark Scope Viewerv6.0.0	ing displayed in the <i>l</i> in a file folder titled l ld.) (Fig. 16).	Main In Referei	nage Window, c ace Images in th	elick the <i>Capture</i> but he designated File
splay an image currently be : The images will be saved in fied in the File Location field () Healthmark Scope Viewer v6.00 His healthmark Den Reference Image Control of the Control	ing displayed in the <i>l</i> in a file folder titled I d.) (Fig. 16).	Main In Referen	nage Window, c ace Images in th – c	elick the <i>Capture</i> by the designated File f
	the characters that you wou :\Users\ \Cope Viewer ation for Saved Files steps below will allow you the <i>File Location</i> button. the file location you want Settings Decation C:\Users\ \Cope View Reference Image ways to display a still image	the characters that you would like to be included :\Users_\Scope Viewer File Prefix Figure 14 ation for Saved Files steps below will allow you to set the <i>File Location</i> the <i>File Location</i> button. : the file location button. : the file location you want to save captured image Settings Decation C:\Users_\Scope Viewer File File File Reference Image ways to display a still image in the <i>Reference Im</i>	the characters that you would like to be included in the Capi File Prefix Frazier Figure 14 ation for Saved Files steps below will allow you to set the <i>File Location</i> of sa the <i>File Location</i> button. the file location you want to save captured images. (File Settings C:\Users_\Scope Viewer File Prefix File Prefix	the characters that you would like to be included in the file name. (Fig Capture Image File Prefix Frazier Suction 9 Figure 14 ation for Saved Files steps below will allow you to set the <i>File Location</i> of saved images usi the <i>File Location</i> button. the file location you want to save captured images. (Fig 15). Settings Capture Image prater Suction 9 File Prefix Frazier Suction 9 File Prefix Frazier Suction 9 Figure 15 Reference Image ways to display a still image in the <i>Reference Image Window</i> on the <i>Sc</i>



	Firms 2
Steps for Use	Figure 2 Performing Inspection
of Product	 Following the steps listed below (prior to inspection) will ensure the proper use and best performance of the Flexible Inspection ScopeTM. 1. Grasp the Flexible Inspection ScopeTM near its distal end and gently insert the Flexible Working Length into the intended item, as shown. (Fig. 1 above). 2. Adjust light with the <i>Illumination</i> button on the Control Box for ideal lighting. 3. Use short advancements while keeping your fingers close to the device's opening. a. View the monitor while inserting into the item. b. If an obstruction hinders the path of the Flexible Inspection ScopeTM, gently attempt to manipulate or rotate it to avoid the obstacle. (Fig. 2 above). 4. Once the Flexible Working Length has reached the end of the area being inspected, retract the scope slowly while looking for debris or damage. 5. When switching between Flexible Inspection ScopeTM, power off the Control Box that is in use, then disconnect the Flexible Inspection ScopeTM from the Control Box. 6. If the USB Control Box is in use, power off the Control Box and disconnect the Flexible Inspection ScopeTM along with the power adapter.
Internetation	(<i>Note:</i> If unable to exchange catheters by recycling power, close the program and open again.)
of Test Results	
Contraindicati	N/A
ons of Test Results	
Documentatio	N/A
n	
Special	• Read and understand the IFU before using the Flexible Inspection Scope™.
Warnings and Cautions	 Do not attempt to use the Flexible Inspection Scope™ if it appears to be damaged. The Flexible Inspection Scope™ is not sterile as supplied. The user must follow the protocol for cleaning and disinfecting or sterilizing as described in the instructions for "Cleaning and Disinfecting or Sterilizing" section. Do not attempt to service any part of this product. Avoid looking directly at the Flexible Inspection Scope's™ emitted light or directing it toward others. Do not bend the Flexible Inspection Scope's™ to a radius less than half (1/2)-inch (12.7 mm). This may cause damage. Do not apply excessive force to the Flexible Inspection Scope™. Doing so can result in damage. If you feel resistance or an obstruction hinders its path, you may gently attempt to manipulate or rotate the scope to avoid the obstacle. You may also slowly withdraw the Flexible Inspection Scope™ a short distance and try advancing again.
Disposal	disposal of electrical components.
Reprocessing In	structions
Point of Use	N/A
Preparation for	N/A
Decontaminati	
on	
Disassembly Instructions	Disconnect the Flexible Inspection Scope TM from the Control Module prior to cleaning/disinfecting.

Cleaning –	Cleaning Between Uses:					
Manual	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.					
	The Flexible Inspection Scope [™] 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 Elexible Inspection Scope TM Catheters if used according to the product labeling					
	Solutions Containing (Flavible Inspection SconeTM Only)					
	Alcohol ethoxylates (AE) Neutral or Neutral nH Detergents					
	Enzymatic Cleaning Solutions					
	Enzymatic Uteaning Solutions Enzymatic Detergents					
	Sourium borate, decanyurate (Borax of Boric acid)	Tetrapolassium pyrophospilate (TKFF)				
	Flexible Inspection ScopeTM has a fluid ingress protection rating of IPX7 (Waterproof) and can withstand immersion in fluid up to one (1)-meter in depth for up to 30 minutes.					
	sustained, low-pressure water jet spray for up to three	e (3) minutes.				
	 For Thorough Cleaning: Cables Follow the cleaning agent Mfr.'s IFU. 1. Unplug and disconnect all components from the Control box prior to cleaning. 2. Do not submerge or soak the cable for disinfection (cable is not waterproof). 3. Wipe thoroughly with 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 box prior to cleaning. Do not submerge or soak the cable for disinfection (Control Box is not waterproof). Wipe thoroughly with 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. (Note: Do NOT soak. Control Module and cables are not waterproof and should not be immersed.) 					
Cleaning –	N/A					
Automated						
Disinfection	Control Module and Cables					
	These may be disinfected with alcohol based disinfected	ctant wipes.				
	Compatible agents (wipes and solutions) for disinf	fecting Flexible Inspection Scope [™] and Control Module:				
	Hydrogen peroxide					
	Isopropyl alcohol (IPA)					
	• Sodium hypochlorite (Bleach)					
	Ortho-phenylphenol					
	Ouaternary ammonium					
	Q <i>m m m m m m m m m m</i>					
	High-Lavel Disinfection (Flevible Inspection Scon	aTM Only)				
	Select only disinfacting solutions listed in th	a compatible disinfecting methods				
	• Select only distincting solutions listed in the	a company distincting methods.				
	• Follow all recommendations regarding a) he	canth hazards, b) dispensing, c) measuring, and d) storage				
	from the Mir. of cleaning and disinfecting a	gents.				
	• Soak the Flexible Inspection Scope [™] in selected disinfecting solution per Mfr.'s IFU.					
	• Rinse the Flexible Inspection Scope [™] with Critical (sterile) Water, following the disinfecting solutions					
	Mfr.'s instructions.					
	Banna according Chamical Course thillts Chart (DDD)	Click hore				
During	Flavible Inspection SceneTM Order					
Drying	riexible inspection Scope ¹¹⁴ Unly					
1	• Dry with a sterile, non-linting wipe or spong	ge.				

	• Ensure the distal tip and proximal end are dried. (Note: Air drying could leave deposits on the optical surfaces, which could result in a degraded image)				
Maintenance,	 Prior to use, carefully inspect the external surfaces of the Flexible Inspection Scope™ and any 				
Inspection,	accessories to ensure they are smooth and free of any wear or damage (e.g., protrusions or sharp edges).				edges).
and Testing	• Flexible Inspection Scopes [™] have no user:				
	• Serviceable parts.				
	Refer all service	or replacement needs to He	ealthmark, A Getinge com	pany.	
	 Light leaks may be common and possibly noticeable when inspecting the flexible portion of the Flexible 				
	Inspection Scope	TM. as not influence its function	but should be monitored	for light output	
	 This does not influence its function but should be monitored for light output. Overly dark images on the monitor may be caused by damaged light fibers and may require 				
	repair or replacement of the Flexible Inspection Scope [™] .				
	Troubleshooting and Ser	vicing			
	Condition	Appearance	Cause	Correction	
	No image	Main image Window is	The Inspection Scope	Unplug USB	
		DIACK	the computer when the	Connection on Camera Cable and plug in	
			software was opened	again.	
	No image	Main image Window is	1. USB Video Device	If no image, go to the	
		UIACK	without the scope	select USB Video	
			connected	Device.	
			2. Check HDMI Monitor "Input"		
			Selection		
	No light	No light when scope is	No power to light	1. Check the Camera	
		pointed at surface.	source, or power	Cable connections and make sure the	
			secure.	computer is powered	
				on. 2 HMDL is "ON"	
	Low light	• No image or very	Light setting too low.	Cycle through light	
		dark image.	0 0	intensity levels/settings	
		• Weak light pattern		until a clear image is	
		pointed at surface.		obtained.	
	Low light	• No image or very	Broken light fibers in	Replace Flexible	
		dark image.	scope	Inspection Scope [™]	
		• weak of light pattern when scope		• Decide if the scope is no longer	
		pointed at surface.		adequate for use.	
				• Recommendation is	
				image or	
				illumination has	
				to replace the scope	
	No image or distorted	No image or heavily	Broken image sensor	1. Press Power Cycle	
	image	distorted; cracked	and/or internal cables.	button.	
		appearance.		∠. Keplace Flexible Inspection Scope TM .	
	Overly bright image	White-out type	Light intensity is too	Cycle through light	
		reflection	bright	intensity levels/settings	
				obtained	
	Blurry image or	Distorted image. Light	Debris or film on lens.	Wipe off end of	
	overly bright image	often reflective and		Flexible Inspection	
		colored.		Linting wipe.	

	Image does not	When you click the	The File Location path	Set up a new Windows	
	capture	Capture Button, the	may have changed, or	File Location folder.	
		still image or video is	the folder names do not		
		not captured.	exist.		
	Rapidly takes	"Pictured Captured"	PC's internal camera is	Disable the PC's	
	pictures	keeps flashing and	selected as the video	internal camera.	
	automatically	image files are created	device in Settings.		
		rapidly.			
Reassembly	N/A				
Instructions					
Packaging	N/A				
Sterilization	Do NOT autocla	ve the Flexible Inspection	Scope [™] .		
	See the Chemical	Compatibility Chart (PD	F): <u>Click here.</u>		
	Low-Temperatu	re Sterilization Systems	(Flexible Inspection Scop	e [™] Only):	
	Ethylene Oxide (EtO)		STERRAD [®] 100S System	m (Standard)	
	STERRAD [®] NX System	(Standard, Advanced)	STERRAD [®] 100NX Sys	tem (Standard)	
	STERIS [®] Liquid Chemic	al Sterilization Systems	STERIS V-PRO® Low	Femperature Sterilization	
	-	·	Systems (Non-Lumen Cycle)		
Storage	Storage and transport				
Ū	• Humidity: 10–10	0% rh (condensing).			
	• Temperature: -20)- to 60 °C (-4- to 140 °F)			
	• Pressure: 600- to	900 hPa.			
	Normal Operation				
	• Humidity: 0–100% rh (condensing)				
	• Temperature: 5- to 40 °C (41- to 104 °F).				
	•	· · · · · · · · · · · · · · · · · · ·			
Additional	1. If (upon inspectin	ng an item) it is determined	d not to be clean, reprocess	according to the Mfr.'s IF	U.
Information	2. Facility needs to	do a multidisciplinary-risk	assessment to determine t	he requirements and freque	ency for
	cleaning disinfect	tion and sterilization. This	assessment should be base	d upon clinical use of item	is and
	reprocessing instr	ructions.			
Related	N/A				
Healthmark					
Products					
Other Product	ProSys [™] Brochure				
Support					
Documents					
Reference	N/A				
Documents					
Customer	Healthmark, A Getinge co	mpany			
Service	18600 Malyn Blvd.				
Contact	Fraser, MI 48026				
	1-586-774-7600				
	healthmark@hmark.com				
	hmark.com				