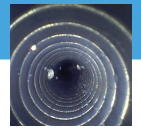
healthmark
A Getinge company

**Flexible Inspection Scope** 

# Partnership in Every Pixel



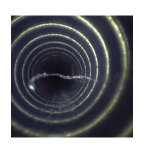




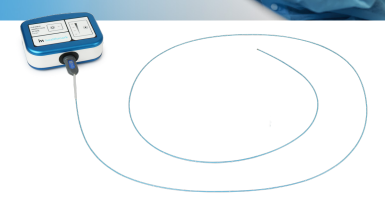












The **Flexible Inspection Scope** brings clarity to every channel & support at every step

From capturing detailed lumen images to building complete inspection workflows, Healthmark stands with you every step of the way. The Flexible Inspection Scope pairs precision optics with a full network of support—including a team that customizes implementation and training to ensure your success. Because when it comes to borescopes, pixels bring clarity while partnership brings confidence.

### Visually Inspect Small Lumens with Remarkable Clarity

The Flexible Inspection Scope (FIS-007) is designed to bring unmatched visibility to internal channels of potentially soiled or damaged items—delivering enhanced light, vision, and magnification where it matters most. Capture high-quality photos and videos of lumens and crevices that can't be seen with the unaided eye, ensuring confidence in every inspection.

The FIS-007 adapts to your workflow through interchangeable scope attachments in a range of lengths/diameters.

Connected to the control box, it allows precise light adjustments for optimal clarity—because partnership means giving you the tools and flexibility to see every detail.

Scope Options	Shaft Length	Actual Diameter	Intended Diameter
CT-101	110cm	1.90mm	2.0mm or larger
CT-102	110cm	1.06mm	1.1mm or larger
CT-103	60cm	1.90mm	2.0mm or larger
CT-104	200cm	1.90mm	2.0mm or larger



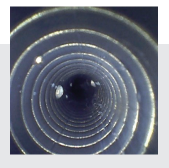


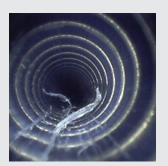
### Scope Viewer Software: Document Photo & Video

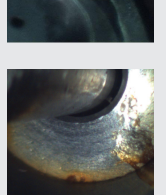
Healthmark's Scope Viewer Software is included with the USB Control Box version of the FIS-007 and is compatible with Windows 10 & 11.

The Scope Viewer Software allows the user to easily capture and save photos and videos for future reference. An image reference window also allows the user to display a previously saved image to reference alongside of the live view of an item being inspected. The Scope Viewer Software includes file organization feaures to help manage and categorize captured images and videos efficiently.











Easy-to-Use



Capture Images



Record Video



Windows Compatible



Reference Image Display



File Organization

### Choose the Connection that Fits Your Workflow



### **USB Control Box** FIS-007UB

#### Includes:

- Scope Viewer Software (For Windows 10 & 11)
- USB Cable



### **HDMI Control Box** FIS-007HB

#### Includes:

- Power Adapter
- HDMI Cable

Not compatible with Scope Viewer Software

Control Box Features	USB Control Box	HDMI Control Box
Scope Viewer Software	<b>⊘</b>	
Brightness Level Control	<b>⊘</b>	<b>⊘</b>
Compact Design	<b>⊘</b>	<b>⋖</b>
Compatible with 1.9mm scopes	<b>⊘</b>	<b>⊘</b>
Compatible with 1.06mm scope		
Power Cycle Button	<b>⊘</b>	<b>⊘</b>

# Accessories to Complete the Partnership

Every detail matters—from setup to storage. Healthmark offers a complete line of accessories that keep your Flexible Inspection Scope protected, organized, and ready for use. Each accessory is built with the same precision and partnership you expect from Healthmark support.

#### Mobile Cart & Mounting Tablet

Transform your scope into a mobile inspection station designed for protection, flexibility, and ease of use.

#### B Storage & Protection Tray

Safely store and easily identify unused catheters with a clear, durable reusable tray.

#### Wall Mount with Bracket

Keep your workspace organized with an adjustable, secure mount for hands-free viewing.

#### Clamp for FIS-007

Save space and secure your control box with a sturdy, easy-to-install mounting clamp.





AAMI ST79 (2017) Amendment 2: 8.2 Inspection of Instruments

### Align with AAMI standards for inspection excellence

AAMI ST79 emphasizes that every medical device should be visually inspected for cleanliness and integrity with each processing cycle.

Enhanced inspection methods, such as magnification or borescopes, are recommended to verify internal channels, when aligned with the device manufacturer's and borescope manufacturer's instructions for use.

By following these guidelines, the FIS-007 helps you achieve both compliance and confidence, ensuring every inspection is thorough, accurate, and supported.

Each time a medical device is processed, it should be visually inspected for cleanliness and integrity.

Enhanced inspection with magnification, borescopes, or other inspection methods to verify cleanliness and integrity may be used.

Borescopes or other methods may be used to check internal channels of instrumentation for cleanliness and integrity unless otherwise recommended in the instrument manufacturer's written IFU and the borescope manufacturer's written IFU.

When recommended in the instrument manufacturer's written IFU, enhanced inspection should be used and the enhanced visualization tool manufacturer's written IFU should be followed.



## Strengthen your inspection skills with us: academy.hmark.com

Healthmark's commitment to your success doesn't end with the product. Through **Healthmark Academy**, we offer ongoing education to strengthen your inspection practices and empower your team. Because when you grow, we all move forward, together.



## Experience support at every step: schedule a demo

When you schedule a demonstration, you're not just testing a tool — you're experiencing the collaboration that defines Healthmark. Let's explore how the Flexible Inspection Scope can elevate your inspection process, together.



Ready for a borescope that offers partnership in every pixel? Let's get started!

Scan here or visit: hmark.com/fis-interest



hmark.com 800.521.6224