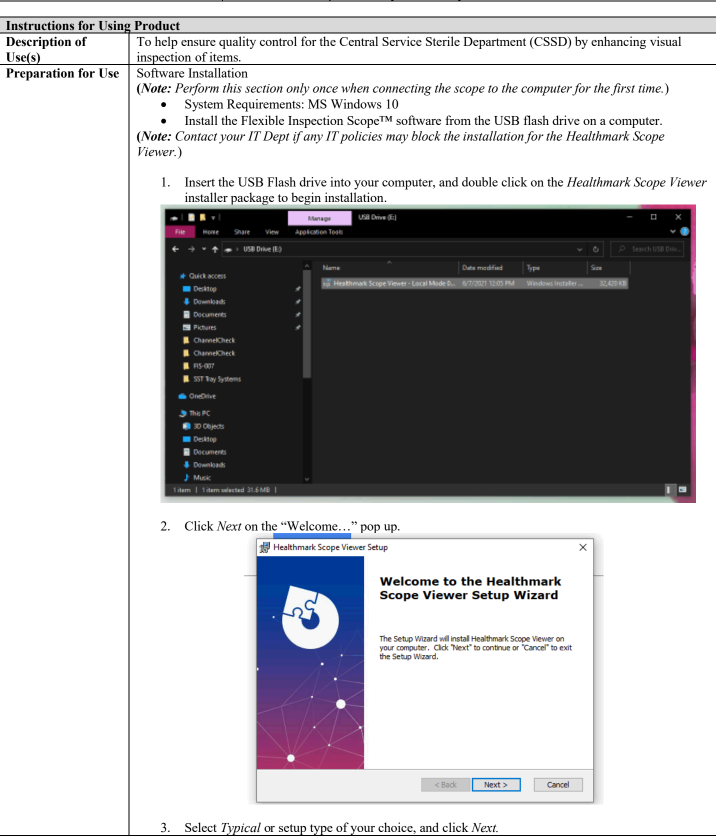


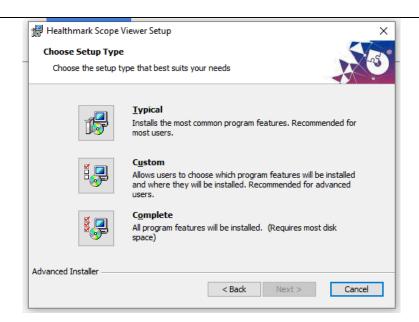
Instructions for Use: USB Microscope

Brand Name of Product	USB Microscope
Generic Name of Product	USB Microscope
Product Code Number(s)	MICR008, MSTN-002
Intended Use	To enhance visual inspection of items through digital magnification. The microscope allows magnification up to 230x (depending on working distance) with natural color technology providing colors true to their original appearance. Allows for more detailed inspection of items for conditions such as cleanliness and proper function.
Range of Applications for Product	
Range of Applications for Product Key Specifications of Product	To enhance visual inspection of items. USB Microscope Body material: ABS plastic LEDs: 8 White Magnification range: 10–50x, 230x Working distance: Standard. Lens type: Glass. Image file formats Microsoff® (MS) Windows®: WiBMP, GIF, PNG, JPG, TIF, RAS, PNM, TGA, PCX, MNG, WBMP, JP2, JPC, PGX MacOS®: JPEG, PNG. Video file formats: Windows- WMV, FLV, SWF. Compatible with FIS-007 software. Software Operating Systems: MS Windows®: XP, Vista, 7, 8, 10, 11 MacOS®: 10.5+. Connection: USB 2.0 Imaging standards: DirectShow, UVC Sensor type: CMOS Megapixels: 0.3 MP Resolution: 640- x 480 pixels Frame rate: 30 FPS Dimensions (L x D): 10.5- x 3.2 cm (4.13- x 1.26 inches) Weight: 105 g (3.7 ounces) USB cable length: 182 cm (71.65 inches). Microscope Stand Robust, lightweight, compact rack design Portable focus adjustment stand. Dimensions: Base (W x L): 14- x 11 cm (4.35- x 5.5 inches) Holster: 16.5 cm (6.5 inches) H Weight: 1.3 lbs. Material: Stand: Metal Holster: Plastic Provides smooth, vertical adjustment positioning.
	• Anti-slip base.
	Stable ergonomic design.

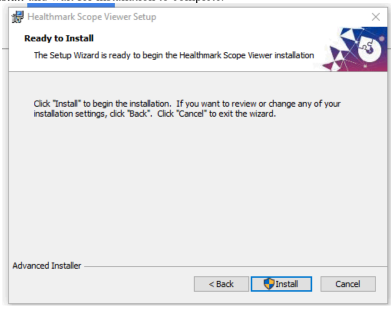
Shipping & Storage	
Shipping Conditions &	N/A
Requirements	
Storage Conditions	MICR008
	Keep out of direct sunlight and moisture.
	• Storage temperature range: < 70 °C.

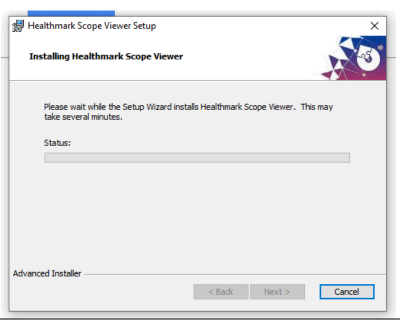
	 Internal electronic components: -10- to 55 °C (14 °F to 131 °F). External housing: -10- to 70 °C/80 °C (14- to 158 °F/176 °F). USB cable: -20- to 80 °C (-4- to 176 °F).
Packaging Contents	Microscope, cables
Shelf Life	MICR008: 2-year warranty
	Microscope stand: 1-year warranty.



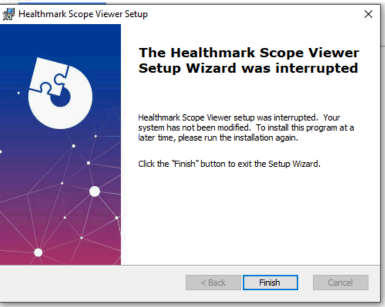


4. Click *Install* and wait for installation to complete.





5. Next, Click Finish.



STARTING SOFTWARE & CONNECTING SCOPE TO PC:

- 1. Open the Windows® PC viewer software.
- 2. Connect the MICR008 to the PC using the USB Cable.
- 3. In the viewer software:
 - a. Click Settings and Select USB Video Device
 - b. Choose desired resolution
 - i. Select the preferred Video Output Format
 - ii. Click OK.
- 4. Now you can start using the MICR008.

Using Software

Healthmark Scope Viewer Software (Fig. 1).

- 1. Capture button: Captures a Reference Image and saves it to the Reference Image folder.
- 2. *Main Image Window*: Displays the image from the camera.
- 3. Reference Image Window: Displays a reference image.
- 4. *Clear Button*: Removes the image from the Reference image window.
- 5. *Open Reference Image button*: Allows you to select a reference image from the Reference Image folder.
- 6. Settings Button: Click to select the video camera and resolution settings.
- 7. File Location Button: Click to change location where captured images are being saved.
- 8. File Location Window: Shows the file path where captured images are being saved currently.
- 9. *Capture Image Button*: Captures images and adds them to the File Location selected by the user (as shown in the File Location Window).
- 10. Capture Video button: Click to record video. Click again to stop recording video.
- 11. File Prefix: Type in text that you would like included in the file name of Captured Images.



Figure 1

Selecting Video Device or Camera

Follow the directions below to select the video device or camera used to capture images using the Healthmark ScopeTM Viewer Software. (Fig. 2).

- 1. **Click** *Settings* button in the lower left of the Scope Viewer software to display a list of video devices or cameras being detected by your computer.
- 2. Select a device for capturing images using the Scope Viewer:
 - a. Select the *Dino-Lite Premier* for the MICR008.
 - b. Select your preferred Video Output Format from the dropdown box.
- 3. Click *OK* to view the selected Video Device.

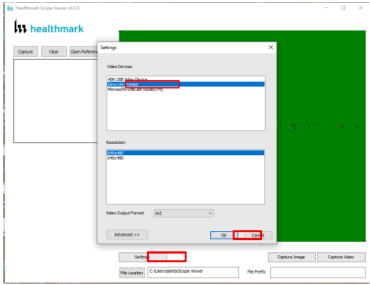


Figure 2

Capturing Still Pictures

Follow the instructions for capturing still pictures from the Main Image Window.

Select the *Capture Image* button. (Fig 3). Settings Capture Image Capture Video C:\Users\slatta\Scope Viewer File Prefix File Location Figure 3 Note: When an image is captured, "Image Captured" in red text will flash on the lower portion of the screen and a new file will appear in the Files Location. **Capturing Video Images** Follow the instructions below for capturing video from the Main Image Window. 1. Select the *Capture Video* Button. (Fig 4). Capture Video Settings Capture Image C:\Users\slatta\Scope Viewer File Prefix File Location Figure 4 When the video is recording "Recording..." in red text will appear toward the bottom left of the software window. To stop recording, click Stop Capture. (Fig 5). Recording... Settings Capture Image Stop Capture C:\Users\slatta\Scope Viewer File Prefix File Location Figure 5 **Setting File Prefix** Following the steps below allows you to create a file prefix that will appear after the underscore of image file names save to the File Location specified by the user. 1. Click the field next to *File Prefix*. 2. Enter the characters you would like included in the file name. (Fig 6). Settings Capture Image Capture Video C:\Users\slatta\Scope Viewer File Prefix Rochester Forceps File Location Figure 6 **Setting Location for Saved Files** Following the steps below allows you to set the file location of saved images using the Scope Viewer software. Click the *File Location* button. 1. Select the file location you want to save captured images. (Fig 7). Settings Capture Image Capture Video

Figure 7

File Prefix

Rochester Forceps

Displaying Reference Image

File Location

C:\Users\slatta\Scope Viewer

There are two ways to display a still image in the Reference Image Window on the Scope Viewer software.

1. To display an image currently being displayed in the Main Image Window, click the *Capture* button.

Note: The images will be saved in a file folder titled **Reference Images** in the user designated File Location specified in the **File Location** field. (**Fig 8**).



Figure 8

- 2. To display a saved image in the Reference Image Window from your File Location:
 - a. Click the *Open Reference Image* button. (Fig. 8 Above).
 - b. Select the file you want to display.
 - c. Click the *OK* button to display the image in the Reference Image Window. (Fig 9).

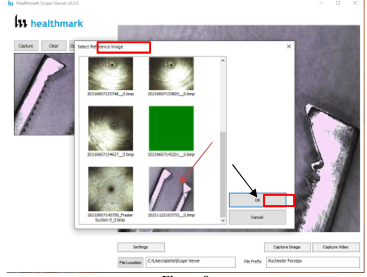


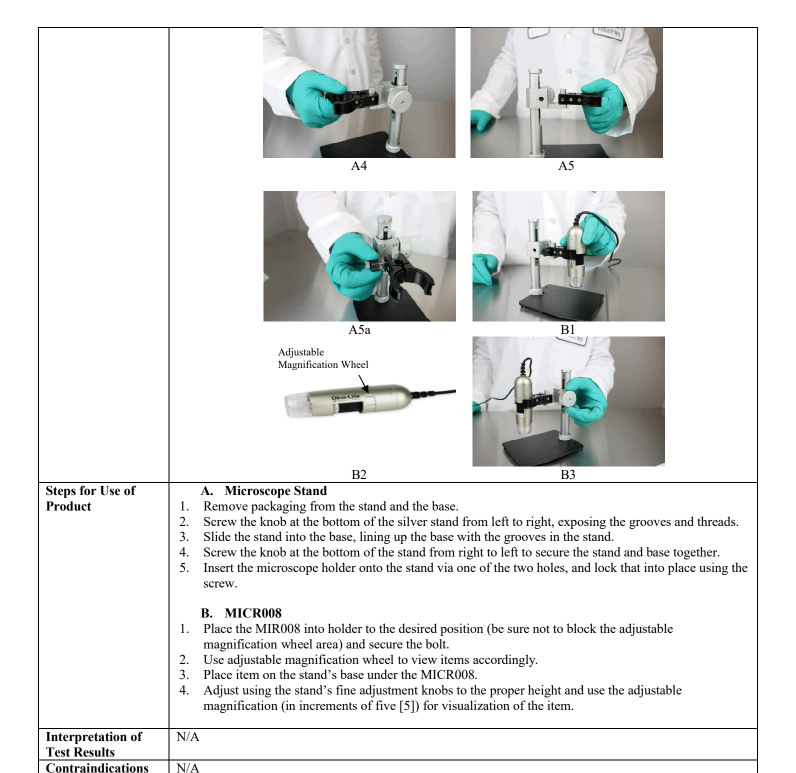
Figure 9

Diagrams (drawings, pictures)

(Note: Pictures associated with Steps for Use of Product section)







Reprocessing Instructions	
Point of Use	N/A
Preparation for Decontamination	N/A
Disassembly Instructions	N/A
Cleaning – Manual	Wipe the lens with an IPA wipe.
	Wipe the stand with an IPA wipe.
	For Cleaning Compatibility <u>click here</u>

Due to internal adhesive, it is not recommended to use in an environment over 70 °C.

of Test Results

Documentation

and Cautions

Disposal

Special Warnings

N/A

N/A

MICR008

Cleaning – Automated	N/A
Disinfection	For Cleaning Compatibility click here
Drying	N/A
Maintenance, Inspection, and	N/A
Testing	
Reassembly Instructions	N/A
Packaging	N/A
Sterilization	N/A
Storage	MICR008
	Keep out of direct sunlight and moisture.
	• Storage temperature range: < 70 °C
	• Internal electronic components: -10- to 55 °C (14- to 131 °F)
	T . 11
	USB cable: −20- to 80 °C (−4- to 176 °F).
Additional Information	N/A
Related Healthmark Products	N/A
Other Product Support	ProSys TM Brochure, ProSys TM Price List
Documents	
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
	innark.com