hthealthmark Handheld USB Microscope MICR008



Visually Inspect Instruments with Remarkable Clarity

Designed for enhanced visual inspection of instruments, the handheld USB Microscope is equipped with 8 white LEDs and allows for both image capture and recording.

The USB Microscope can be used in conjunction with an optional adjustable stand, which allows for easy inspection by freeing up both hands of the user and is sold separately.



Specifications	
Resolution	640 x 480 Pixels
Magnification Range	10-50x, 230x
Connection	USB 2.0
Weight	105 g (3.7 ounces)
Body Material	ABS Plastic
USB Cable Length	182 cm (71.65 inches)
Megapixels	0.3 MP

Scope Viewer Software: Easy-to-Use for Documentation of Photo & Video

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 the option to add a file name prefix to captured images and videos for improved file organization.



Easy-to-Use





Capture Images Re

Record Video



Windows 10

Compatible

E



Reference Fil Image Display Pref

File Name Prefix Option

Meet AAMI Guidelines for Visual Inspection

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

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.

