Horus Scope Portable Non-Mydriatic Fundus Camera

0/1

:0:

EDI

MENU

The Horus Scope is an easy-to-use hand held portable camera that utilizes non-mydriatic technology to capture images of the fundus.

The Horus Scope's unique design and advanced technology allow it to capture images of the fundus much easier than previous portable systems. Images captured are crisp and clear aiding in the early detection of eye diseases.

This system incorporates **H**igh **D**efinition (**1080p**) camera technology and offers video output to a monitor. Still images and videos can also be captured with just the touch of a button and transferred seamlessly to a laptop or PC for storage and review.

Low initial investment and ease of use makes Horus Scope the ideal screening tool to increase referrals to your practice. The Horus Scope is also an ideal system for Telemedicine applications where portability and ease-of-use are critical.

Horus Scope Features



1080p High Definition images are captured and displayed on the 3.5" full color LCD display.



Still images and video can be captured onto the SD card for easy transfer to your laptop or PC.



The fine focus control is conveniently located where your index finger comfortably rests on the handle.



Built-in IR technology allows image capturing without dilation.



Conveniently located controls make this system extremely user friendly. Most functions can be controlled with just your thumb.



The included cradle acts as both a charger and an image transfer docking station (via USB).

Specifications

Resolution -
Light Source -
Display -
Image Format -
Media Card -
Power Source -
Operating Time -
Weight -
Focusing Range -

1920 x 1080p **HD** LED 3.5" full color LCD jpeg & H.264 micro SD 2GB rechargeable Li-ion 3 hours 12 oz. 5mm to 30mm



Images are easily taken with just the push of a button.



The included eye cup provides stabilization of the scope during use.

5416 JEDMED Court • St. Louis, MO 63129-2221 • (314) 845-3770 • Fax (314) 845-3771 • www.jedmed.com • info@jedmed.com