



HORUS DIGITAL SCOPE SYSTEM

The Horus Digital Scope System is the latest adaptation in video peripheral medical devices. Designed specifically for telemedicine, It is an easy-to-use hand-held video system for capturing images of the body. This system utilizes interchangeable attachments making it ideal for multi discipline medical applications.

Attachments are available for ear nose and throat, dermatology, ophthalmology, audiology, and general examinations are just a few of the potentials of this unique system. The low initial investment and ease of use makes the Horus Digital Scope System the ideal telemedicine tool to screen and increase referrals to your practice.

- 5Mp HD camera sensor
- HDMI and USB live video connections with lockable cables (locking for series 3 only)
- Manual focus with live image zoom
- Integrated lens locking system
- Touch Screen operation
- Backwards compatibility works with all existing lenses

+1 (480) 922-0044
globalmed.com

15023 N 73rd Street
Scottsdale, AZ 85260
United States





HORUS SCOPE

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.

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



Illumination is provided by powerful integrated LEDs located at the tip of the HD otoscope.

Multi Integrated Imaging System

The system incorporates High Definition (2560 x 1920) camera technology and offers multiple video output options for connection to your conferencing system.

Still images and videos can also be captured with just the touch of a button and transferred seamlessly to a laptop or PC for store and forward applications.

Resolution	1920 x 1080p HD
Light Source	LED
Display	3.5" full color LCD
Image Format	jpeg and H.264
Media Card	micro SD 2GB
Power Source	rechargeable Li-ion
Operating Time	3 hours
Weight	12 oz.
Focusing Range	5mm to 30mm



Fundus Attachment

The Non Mydriatic ophthalmic attachment for the Horus Digital Scope System is used to capture images of the Fundus including the optic nerve. The scope provides a 40 degree field of view of the fundus giving the user a large field of view with which to examine.



Derm Lens

The derm lens attachment for the Horus Digital Scope System is used for viewing close up, highly magnified images of the skin. This lens also has built-in polarization which reduces skin reflection and allows you to see deeper into epidermal layers.



Otoscope

The otoscope attachment for the Horus Digital Scope System is used for viewing images of the tympanic membrane and auditory canal. It includes the capability of doing Pneumotoscopy and has an insufflator bulb included.



General Viewing Lens

The General Viewing attachment is used to meet a variety of needs that require wider angle views of the body. Common uses for this lens would be wide angle views of burns, viewing the teeth and mouth, and any other areas of the body that a basic examination may be required.



Anterior Lens

The Anterior Chamber attachment is used for viewing cornea, anterior segment, and scleral areas of the eye. The lens incorporates standard LED and cobalt blue light for viewing corneal defects. This lens gives the user a highly magnified, high-resolution of the anterior segment.

