

# Horus *HD* Digital Scope System

## Multi integrated imaging System

The Horus *HD* Digital Scope System, designed specifically for telemedicine, is an easy-to-use hand-held video system used for capturing images of the body. This system utilizes interchangeable attachments making it ideal for multi discipline medical applications.

Attachments for ear nose & throat, dermatology, ophthalmology, audiology, women's health, and general examinations are just a few of the potentials of this unique system.

This system incorporates **High Definition (1080p)** camera technology and offers multiple video output options for connection to your codec. 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.



*ear nose & throat*

*ophthalmology*

*general viewing*

*dermatology*

*audiology*



Fundus



Derm



Otoscope



Anterior Chamber



General View

# Horus Scope - Multi integrated imaging System



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



Illumination is provided by powerful integrated LEDs.



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



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



Each specialty attachment can be quickly and easily changed by just twisting the optic and removing it from the scope handle. Go from otoscopy to dermatology in just seconds.



## Specifications

Resolution -	1920 x 1080p <b>HD</b>
Light Source -	Light Emitting Diode (LED)
Display -	3.5" full color LCD
Image Format -	jpeg (still) & H.264 (video)
Media Card -	micro SD 2GB (included)
Power Source -	rechargeable lithium ion battery
Operating Time -	3 hours
Weight -	12 oz.
Focusing Range -	5mm to 30mm

# JEDMED