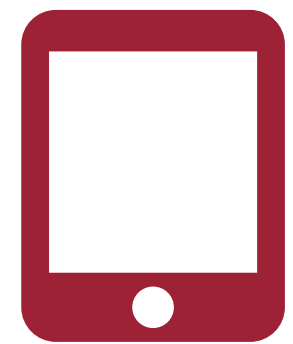


JEDMED HORUS SCOPE

The Horus Scope, 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.



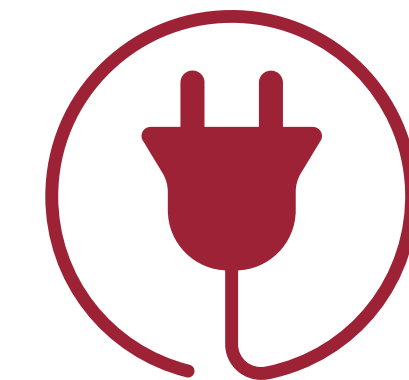
Created for **Telemedicine**

The JEDMED Horus Scope was designed for telemedicine with HDMI and USB live video connections.



Multiple **Video Outputs**

This system incorporates high-definition camera technology and offers multiple video output options for connection to your device or piece of software.



Multiple Attachments

The JEDMED Horus Scope offers options to select attachments for ear, nose, and throat; dermatology; ophthalmology; audiology; and general exams.

What you need to know about **the JedMed Horus Scope**

This system incorporates High Resolution (1080p) 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.

Why you should choose the **JedMed Horus Scope**

1. 5 megapixel HD camera sensor
2. Additional lens options
3. Touch screen operations
4. Backwards compatibility that works with all existing lenses



Features

- 5 megapixel HD camera sensor
- HDMI and USB live video connections with lockable cables
 - Manual focus with live image zoom
 - Integrated lens locking system
 - Touch screen operations
- Backwards compatibility that works with all existing lenses
 - Charging station
 - Additional lens options

Operating System

- Windows 7, 8, 10
- Mac OS-X 10.8 or higher

Ultra HD Resolution

2560 x 1920

Variable Viewing Distances

- Skin
- Ear
- Nose
- Throat

Magnification

- Native Optical: 15x – 50x
- Digital: 15x – 150x

Interface

USB 2.0

Software

- AMCap

Dimensions

- 19.5cm length
- 5cm diameter (nose cone)
 - 3.5cm diameter (body)
 - 180cm cable

Attachments

Otoscope Attachment

The otoscope attachment for the Horus Scope system is used for viewing images of the tympanic membrane and auditory canal. This attachment has built-in LED technology providing excellent illumination and color reproduction. It is designed to use a variety of ear specula including Heine and Welch-Allyn both in adult and pediatric sizes. The otoscope also has the capability of doing Pneumotoscopy and has an insufflator bulb included.

Surface Lens

The surface attachment for the Horus Scope system is used for viewing close-up, highly magnified images of the skin. This attachment has built-in LED technology providing excellent illumination and color reproduction. This lens also has built-in polarization technology which reduces skin reflection and allows you to see deeper into epidermal layers. In addition, the surface attachment has a ruler located at the contact point so areas of concern may be measured.

General Viewing Lens

The General Viewing attachment for the Horus Scope system is used to meet a variety of needs that require wider angle views of the body. This attachment has built-in LED technology providing excellent illumination and color reproduction. Some common uses for this optical 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.