

USB Medical Peripheral – JedMed/Avizia HORUS Scope Camera

Key Features:

- Digital hand-held camera used to stream or record images and video of the human body.
- The camera has a touchscreen and auto focus.
- Integrated LED lights for low-light illumination.
- Camera utilizes interchangeable attachments making it ideal for multidiscipline medical applications:

General viewing lens	
Otoscope attachment	
Surface lens (dermascope)	

Limitations:

- USB camera certified for use with a personal videoconference system; not for use with a videoconferencing codec/cart.
- When in a video call, at the referring site, the hand-camera image will be displayed in the picture-in-picture (PIP).
- The camera must be plugged into the laptop and powered "ON" prior to logging into the OTNhub for the USB camera to be recognized by the videoconferencing application.

Basic Specifications:

- Dimensions: 8"H x 3.5" W x 2" D
- Touchscreen LCD
- Auto focus with manual focus override
- 5Mp HD Camera Sensor
- Internal rechargeable battery
- Charging cradle
- USB cable

