

Multipurpose Camera & Scope powered by ri-screen and AGNES®



Product Features:

- Automatically integrates with additional modules of AGNES Interactive® software to share medical images and live streaming video in real-time with the remote specialist.
- Direct USB connection allows you to immediately view the medical images on a PC (eliminates the need for an SD memory card).
- 2 mega pixel CMOS image sensor captures high definition (1920p x 1080p) medical images.
- Interchangeable lenses accommodate multiple medical specialties including primary care, ear/nose/throat, dermatology, and ophthalmology.
- · Built-in white LED illumination provides a crisp light source for clear medical images with true color representation.
- Large rear-facing viewing screen makes it easy to see what you are "looking at" through the lenses.

Image Functionality & Handset Features:

• 2 MPixel CMOS image sensor

• Image format: JPEG

· Video format: H.264

• Resolution: full HD true 1920x1080

• Dimensions: 3.5" x 1.7" x 8" (89mm x 44mm x 205mm)

• Weight: .56 lbs (254 g)

· Bayonet connector for attached optic modules

• 3.5" HD full color TFT-LCD display

Ophthalmoscope Lens:

Enables non-mydriatic fundus examinations with reflection-free imaging and a wide field of view to capture the appearance of optic disc, macula and retinal vasculature.

· Reflection-free imaging

· Not necessary to dilate pupils

· White and infrared LEDs for image targeting and capturing

• Resolution: full HD 1920 x 1080 pixels

Field of view: 25°

• Diopter compensation: -20D to +20D

• Dimensions: 5.2" x 1.7" (133mm x 42mm) • Weight: .26 lbs (120g)





