

Horus+ Video Otoscope HD

Capture and records high definition still images and video.

An accurate diagnosis relies on high quality images. This unique Otoscope utilises the latest imaging technology and incorporates it into a user-friendly hand-held device.

The Horus+ Video Otoscope HD gives you precise positioning, faithful colour and translucency representation along with a broad field of view to easily observe the external auditory ear canal and tympanic membrane.

View the live video on the integrated LCD screen and the ProEX, PC, Mac or laptop via the supplied USB cable. Capture and record high definition still images and video with the touch of a button. The images and videos can be archived for later viewing or exported to a network location or USB device.



Full HD image and great colour performance.



Horus+ Video Otoscope HD

Capture and records high definition still images and video.

Each Horus+ Video Otoscope HD comes in a sturdy case and includes a USB transfer/charging cable and a sample pack of disposable specula. The Otoscope is compatible with both Welch Allyn® and Heine specula in both adult and paediatric sizes.

The Horus+ Video Otoscope HD offers high quality portability and ergonomic design and is the ideal solution for portable otoscopy.

FEATURES & BENEFITS

- Full HD image and great colour performance
- Functional video mode enables interaction between patients and physicians
- Self-contained and portable device
- Wi-Fi compatible
- Rechargeable battery life allows up to 3 hours operation

SPECIFICATIONS

Focus range	25~100mm	Dynamic video output	Composite AV out or USB live video
Dimensions	180 x 70 x 70mm	File storage	8G SD card, supports 2GB to 32GB by FAT32 format
Weight	200 ± 10 grams	Power supply	Rechargeable lithium battery power
Optical source	Natural white LED	Charger input	5V DC, 1.2 A
Image size	1440 x 1080 pixels	Charging time	5 hours (approx.)
Display	TFT-LCD	Operating time	3 hours at 2.5-watt condition
Interface	Mini USB and AV output		
Image format	JPEG (photograph) and H.264 (video)		



For more information or to book a demonstration, please contact Visionflex at sales@visionflex.com

+61 2 8914 4000

visionflex.com



visionflex
Equality healthcare