

Video USB Otoscope

visionflex
Equality healthcare

Advanced digital camera technology for safe diagnosis of ear conditions.

The video otoscope is optimised for inspection of the auricle, the external auditory canal and the eardrum.

Precision optics, high-intensity LED illumination and professional-grade camera electronics support the practitioner in making an accurate diagnosis. The Video USB Otoscope is easy to install, safe and simple to operate.



Easy to use video and imaging for ear examinations



Video USB Otoscope

Advanced digital camera technology for safe diagnosis of ear conditions.

At the push of a button, capture high-resolution still images and video with natural colour reproduction for precise diagnosis via USB on a ProEX, PC, Mac or laptop.

Real-time analysis via live video creates a more efficient workflow allowing higher frequency of patients visits.

The stand of the video otoscope can either be used on the desktop or wall-mounted power. With power being supplied via USB, so the video otoscope is also suitable for mobile or ambulatory applications.

Disposable ear specula funnel with different diameters guarantee hygienic ear examinations.

FEATURES & BENEFITS

- Innovative design
- Easy documentation
- Mobile and versatile
- Optimal image display
- Highest hygiene standards

SPECIFICATIONS

Depth of Focus (DOF)	5 - 50mm
Direction of View (DOV)	0°
Diameter	4.0mm
Field of View (FOV)	60°
Disposable ear funnel	2.0mm and 4.0mm
Handpiece dimensions	130mm x 40mm x 40mm / 60
Hub dimensions	170mm x 70mm x 130mm / 400
Illumination	High power whitelight LED
Interface	USB
Medical classification	Class 1
Power supply	USB
Protection class	IP 65



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

+61 2 8914 4000

 visionflex.com



visionflex
Equality healthcare