

Digital Otoscope Modern, Compact Design



Full HD Digital Image



Full HD Digital Image and great color performance for tympanic membrane and entire auditory canal viewing.

UVC Mode (Dual-Screen)



Horus Otoscope supports UVC mode in dual screens with external USB cable allowing a connection to a PC or laptop.

Functional Video Mode



Video capture function enables interaction between patients and physicians.

Self-Contained & Portable



The Horus Scope is a self-contained, portable option designed with ease of use in mind.

More





















ENT

Specification



| Model | Horus+ Scope - EOC 100 Digital Otoscope |
|-----------------------|--|
| Focus Range | 25~ 100 mm |
| Dimension | 180 mm* 70 mm* 70 mm |
| Weight | 200 ± 10 Grams |
| Optical Source | Natural White LED |
| Image Size | 1440*1080 pixels |
| Display | TFT-LCD |
| Interface | Mini USB and AV output |
| Image Format | JPEG (Photograph) and H.264 (Video) |
| Dynamic Video Output | Composite AV out or USB live video enable |
| File Storage | 8G SD card, Supports 2GB to 32GB by FAT32 Format |
| Power Supply | Rechargeable Lithium Battery |
| Power Adapter Source | Input: 100~240 VAC, 50/60Hz, 0.3A Output: 5V DC, 1.2A |
| Charger Station Input | 5V DC, 1.2 A |
| Charging Time | 5 Hours |
| Operating Time | 3 Hours at 2.5 watt condition |

TEDWED

5416 JEDMED Court • St. Louis, MO 63129-2221 (314) 845-3770 • fax (314) 845-3770 info@jedmed.com • www.jedmed.com

