

## Digital Otoscope

Compact and clean design



#### Full HD Digital Image



Full HD Digital Image with excellent quality and well color performance for Tympanic Membrance and Entire Auditory Canal.

# UVC mode (Dual-screen)



Horus Otoscope support UVC mode in dual screens with external USB cable to connect the PC and laptop.

Functional Video mode



Video function enable the well interaction between the patients and the doctors

Competitive Price & Mobility



More competitive price and easy to carry.

#### More









#### Horus+ Scope EOC 100,

#### DIGITAL OTOSCOPE







PRIMARY CARE



**AUDIOLOGY** 



ENT

### Specification



Model	Hartist Scape FOC 100 Digital Otassana
	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	Recharageable Lithium Battery
Power Adapter Source	Input:100~240 VAC, 50/60Hz, 0.3A
	Output: 5V DC, 1.2A
Charger Station Input	5V DC, 1.2A
Charging Time	5 Hours
Operaring Time	3 Hours at 2.5 watt condition



DP Medical Systems Ltd

15 A Oakcroft Road

Chessington

Surrey KT9 1RH

Tel: +44 (0) 20 8371 4455

sales@dpmedicalsys.com

www.dpmedicalsys.com

DP Medical Systems (Ireland) Ltd

Unit 1 North Park

North Road

Finglas Dublin 11

Tel: (01) 5252174

Mobile:(0) 873834934

sales@dpmedicalsys.com

www.dpmedicalsys.com