

# OTOVIEW II

VideoOtoscope

*The video otoscopy became a precious tool for excellent customer advice for AUDIOLOGISTS and also for ENT DOCTORS. Our three models offer you a perfect solution for your application.*

## OTOVIEWII BASIC

- Stand alone system without freeze function
- For PC applications with integrated freeze function (for this, you need a PC with frame grabber, to digitize the analog output signal)
- For use with video printer with integrated freeze function

## OTOVIEWII FREEZE

- Stand alone system with freeze function
- For PC applications without integrated freeze function (for this, you need a PC with frame grabber, to digitize the analog output signal)
- For use with video printer without integrated freeze function

## OTOVIEWII DIGITAL

- For PC applications with integrated freeze function (for this, you need a PC with FireWire DV interface / IEEE 1394)
- No quality loss by digitizing on frame grabber



# OTOVIEW II

VideoOtoscope

*For ENT doctors and audiologists*

*For marketing and optimised customer advise*

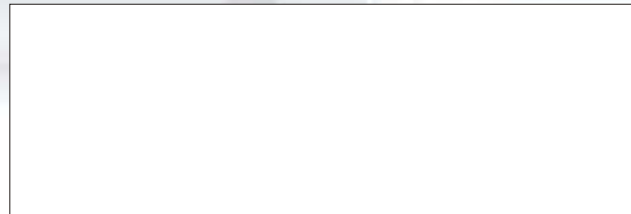
*Digital image signal (FireWire DV)*

*High resolution*

*Excellent illumination by integrated LED technology*

*Latest generation of CCD*

*Silent operation*



# OTOVIEW II

VideoOtoscope



*Watch It Digital*

# OTOVIEW II BASIC

# OTOVIEW II FREEZE

# OTOVIEW II DIGITAL



*A new age of video endoscopy and video otoscopy has arrived.*

- *high-resolution, high-sensitive 1/3"-CCD*
- *powerful, long-life LEDs with minimal heat generation*
- *FireWire DV*

*The OTOVIEW II combines these new technologies in one of the most innovative video otoscopy system available.*

	OTOVIEW II BASIC	OTOVIEW II FREEZE	OTOVIEW II DIGITAL
TV-System	PAL or NTSC	PAL or NTSC	PAL or NTSC
Outputs	BNC / S-VHS	BNC / S-VHS	BNC / S-VHS / FireWire DV
Still-Image	-	via foot-switch or push-button on the hand piece	possible via software
Light-Source	12 White-LEDs	12 White-LEDs	12 White-LEDs
Sensor	1/3"CCD	1/3"CCD	1/3"CCD
Colour Depth	8 bit	8 bit	8 bit
Sensitivity	2 lux	2 lux	2 lux
Shutter	1/50 to 1/100.000 s	1/50 to 1/100.000 s	1/50 to 1/100.000 s
Cable Diameter	5 mm	5 mm	5 mm
Working Noise	0 dB	0 db	0 db
Light Measurement	integral	integral	integral
White Balance	automatic	automatic	automatic
Weight	about. 2,5 kg	about 2,5 kg	about 2,5 kg
Dimensions	(W/H/D) 310x65x320 mm	(W/H/D) 310x65x320 mm	(W/H/D) 310x65x320 mm
Mains Voltage	230/115 V AC	230/115 V AC	230/115 V AC
Power Consumption	<10 W	<10 W	<10 W
Accessories			
- BNC-Cable / Y/C-Cable	• / •	• / •	• / -
- Foot-Switch	-	with 2 m cable	with. 2 m cable
- Ear-Funnel	2	2	2
Warranty	1 year	1 year	1 year
Manufactured / tested according	CE	CE	CE
Classification (93/42/EWG)	1	1	1