



Delfino

Wireless Video Otoscope

Delfino's small and ergonomic handpiece allows the operator to see, capture and store top quality images of the ear canal on a traditional or computer's display. Maximum patient and operator comfort are guaranteed by wireless functionality.

- Digital (USB) and analog video outputs
- Embedded tip heater to prevent the fogging
- Compatible with standard Heine speculum
- Rechargeable Li-Ion battery

Check the video on You Tube



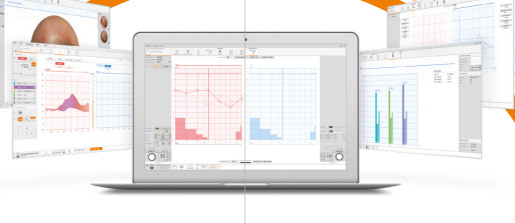
Trumpet
REM system and PC controlled audiometer

Trumpet is an advanced and easy-to-use Real Ear Measurement system, capable of performing quick and accurate in-situ measures thanks to its small and lightweight probes and its built-in amplified speaker. Not only, Trumpet combines also a diagnostic audiometer for carrying out air, bone and speech audiometric exams.

- Stand. measures (REUG/R; REAG/R; REIG; REOG/R)
- Counseling tools
- Live mode for speech mapping
- Pure-tone and speech audiometry in AC, BC and FF

Check the video on You Tube

THE ORCHESTRA **THAT FITS YOU**



Maestro Software Suite

As an orchestra has its conductor, so Maestro is the core of your Inventis instruments set-up, allowing you to easily manage the patient data and fully interact with your audiology equipment, bringing your daily practice to a new level of technology. Maestro is fully Noah 4 compatible.





Hearing Instrument Test Box (HIT)

Drum is a hearing instrument test box (HIT) capable of an impressive ambient sounds attenuation, and featured with all the standard tests for evaluating performances of air conduction hearing aids.

- High attenuation of ambient sounds
- Standard tests according to EN-60118, ANSI S3.22
- Battery adapters
- Built-in telecoil



FLUIDDESIGNLAB.com



	REM system and PC controlled audiometer		Hearing Instrument Test (HIT) box		Wireless video-otoscope
Real Meas. standard	IEC 61669, ANSI S3.46.	Applicable standards	EN 60118-7, ANSI S3.22	Illumination	LED array
Stimuli (REM)	White noise, Pink noise, Speech noise, ICRA, Real Speech, Real life sounds	Available tests	OSPL90, Full On Gain, I/O, Attack/Release, Frequency response, Equivalent Input Noise, THD, Battery Drain, Telecoil, RECD	Optics	Endoscopic gradient-index optics
Freq. range	125 Hz – 12.5 kHz	Freq. range	125 Hz – 12.5 kHz	Camera	CMOS sensor, res. 720 x 576
Intensity range	40 - 90 dB SPL	Freq. resolution	1/12, 1/24 octave	Min. working dist	10 mm
Measure range	40 - 130 dB SPL	Stimulation intensity range	40 - 100 dB SPL	Battery	Li-Ion rechargeable
Freq. Resolution	1/3, 1/24 octave	Coupler meas. range	40 - 145 dB	Video transm.	7 selectable channels
Available tests	REUR / G, REAR / G, REIG, REOR / G, Advanced, Live speech, RECD (opt.)	Attenuation @1kHz	>40 dB	Pre-heating	in the receiver base
Audiometer		Coupler type	2cc, ITE, RIC and BTE adapters	Video outputs	digital USB 2.0 and analog composite
Class EN 60645-1, ANSI S3.6	2 (A or AE)	Telecoil drive	10 - 100 mA/m		
Output	AC, BC, Speech, FF (ampl.)	Battery simu- lator	Standard 5A, 10A, 312, 13, 675		
Special tests	QuickSIN™ (opt.)				
Conn. to PC	USB (driverless)	Conn. to PC	USB (driverless)	Conn. to PC	USB
Dimensions (WxDxH)	15.5 x 10 x 24.5 cm 6.1 x 3.9 x 9,7 in	Dimensions (WxDxH)	32 x 33 x 22 cm 12.6 x 13 x 8.7 in	Dimensions (WxDxH)	base: 10,5 x 7,5 x 25 cm hand piece: 22 x 9 x 14 cm
Weight	1.5 kg / 3.5 lbs	Weight	7.5 kg / 16.5 lbs	Weight	base: 500 g hand piece: 220 g
Controlling SW.	Maestro (included)	Controlling SW.	Maestro (included)	Controlling SW.	Maestro (included)

Come to discover the complete Orchestra, at www.inventis.it

Yes

Intel i3 or similar, Display: 1280 x 1024, OS: Windows 7, 8 or 10





c audiometer

Noah comp.

Min. PC requir.



Yes

Intel i3 or similar, Display: 1280 x 1024, OS: Windows 7, 8 or 10

Cello PC controlled diagnostic audiometer



Noah comp.

Min. PC requir.

Harp Stand-alone diagnostic audiometer



Piccolo Pc controlled portable audiometer



Noah comp.

Min. PC requir.



Yes

Intel i3 or similar, Display: 1280 x 1024, OS: Windows 7, 8 or 10

Piar Clinical aud

INVENTIS s.r.l.

CORSO STATI UNITI, 1/3 35127 PADOVA - ITALIA TEL: +39.049.8962 844 FAX: +39.049.8966 343 info@inventis.it www.inventis.it

Seguici su Twitter http://twitter.com/inventissrl