



ALL YOU NEED FOR THE PERFECT FITTING

DESIGNED, ENGINEERED AND
MANUFACTURED IN ITALY



THE ORCHESTRA THAT FITS YOU



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 [YouTube](#)

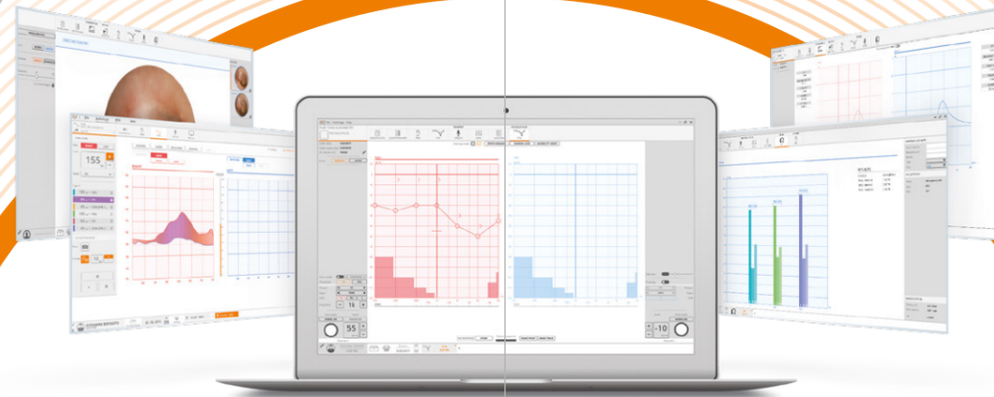


Trumpet
REM system and PC controlled audiometer

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 [YouTube](#)



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.



Drum
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



Trumpet

REM system and PC controlled audiometer



Drum

Hearing Instrument Test (HIT) box



Delfino

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 simulator	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)
Noah comp.	Yes	Noah comp.	Yes	Noah comp.	Yes
Min. PC requir.	Intel i3 or similar, Display: 1280 x 1024, OS: Windows 7, 8 or 10	Min. PC requir.	Intel i3 or similar, Display: 1280 x 1024, OS: Windows 7, 8 or 10	Min. PC requir.	Intel i3 or similar, Display: 1280 x 1024, OS: Windows 7, 8 or 10

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



Bell
c audiometer



Cello
PC controlled diagnostic audiometer



Harp
Stand-alone diagnostic audiometer



Piccolo
Pc controlled portable audiometer



Piano
Clinical audiometer

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>