



- Controllable though any Windows® computer or through an iPad® (Aero model's only)
- Performs air and bone conduction exams
- Speech model also provides speech audiometry, including input for microphone
- Controllable through NOAH or Maestro software
- Free app available from Apple® App Store when used with the iPad®
- Supplied with DD-45 headphones, B71 bone conductor, patient response switch, clip-on microphone, switch, medical grade power supply, USB connection cable, user manual and utility CD

Available signals (stimuli):	Pure tone, warble tone
Masking:	NBN, WN
Maximum signal intensity:	Pure tone (at 1 kHz): AC: 120 dB HL, BC: 75 dB HL
	(The maximum intensities are obtainable only if the
	audiometer is powered with the mains adaptor).
Available tests:	Pure tone audiometry. For speech models: speech
	audiometry (WRS, SDT, MCL, UCL)
Interfacing with the computer:	
Interfacing with the iPad®:	Via USB connection (no need for driver)
	Via Bluetooth™ 4 connection (requires Aero option)
	Requires iPad® 3 or later model. Dedicated app freely
	downloadable from the Apple® App Store

Software supplied:	Maestro
Power supply:	Directly through the computer via USB (the maximum signals
	are limited of 20 dB). With the power supply
Dimensions:	16 cm x 16 cm x 3 cm (L x W x H)
Weight:	300 g

'Apple' and 'iPad' are registered trademarks of Apple Inc. 'App Store' is a service mark of Apple Inc.

INV0005E	Piccolo - Basic Model
INV0005A	Piccolo - Plus Model
INV0005B	Piccolo - Plus Aero Model
INV0005C	Piccolo - Speech Model
INV0005D	Piccolo - Speech Aero Model
INV0005G	Soft Carry Case For Piccolo

INV0052	ER-3C Insert Earphones Upgrade
INV0012E	QuickSIN® Test Licence (Speech
	Models Only)
INV0052F	Floor Stand For Speakers
INV0052H	Adjustable Speaker Bracket

Inventis® Cello Diagnostic Audiometer











Hang Cello on your wall! (INV0012G & INV0012F)





- Small, lightweight and portable audiometer
- Controllable though any Windows® computer or through an iPad® (Aero model's only)
- Performs speech, air and bone conduction exams
- Controllable through NOAH or Maestro software
- Free app available from Apple[®] App Store when used with the iPad[®]
- Supplied with DD-45 headphones, B71 bone conductor, patient response switch, clip-on microphone, switch, medical grade power supply, USB connection cable, user manual and utility CD

Intensity:	AC: -10 to 120dB HL. BC: -10 to 80dB HL
AC HF	-20 to 90dB HL
Frequency Range:	125-8000Hz. 8-20kHz (with HDA-300 Headphones)
Input:	Tone, warble tone, EXT1 & EXT2, USB Audio, MIC
Masking:	NBN, WN, SN
Output:	AC L+R, Insert L+R, BC, FF L+R, Insert Masking, HF L+R
Talk Over:	External microphone or computer
Monitor:	Ext. earphone/speaker or computer
Test Battery:	PTA (HL & UCL), Speech Audiometry (WRS, SRT, MCL &
	UCL), Auto-threshold, SISI, Master hearing Aid, QuickSIN®
	(Opt.), High frequency (Opt.), Video-VRA (Opt.)
Connection to PC:	USB
Compatible Software:	Maestro or NOAH

Conn. to iPad®:	Bluetooth [™] 4 (requires Aero option)
Controlling app:	Maestro
Dimensions:	30.8 cm x 21.7 cm x 6.4 cm (L x W x H)
Weight:	1.3 kg
Standards:	Audiometer: EN 60645-1/ANSI S3.6, Type 2
Speech:	EN60645-2/ANSI S3.6 Type A-E
HF:	EN60645-4/ANSI S3.6
Safety:	EN 60601-1
EMC:	EN 60601-1-2
Classification:	Class IIA (MDD 93/42)
Interfacing with the iPad®:	Via Bluetooth™ 4 connection (Aero model only. Requires
	iPad® 3 or later model. Dedicated app freely downloadable
	from the Apple® App Store

'Apple' and 'iPad' are registered trademarks of Apple Inc. 'App Store' is a service mark of Apple In

INV0012A Cello - Basic Model INV0012B Cello - Aero Model

INV0012C Cello - High Frequency Extension INV0012D Cello - Video/VRA Extension

INV0012G Cello Wall Hanger For Transducers

INV0012F Cello Wall Mount Bracket

INV0052 ER-3C Insert Earphone Upgrade

INV0012E QuickSIN® Test Licence

Inventis® Bell Plus Screening/Diagnostic Audiometer







- Screening/diagnostic audiometer, capable of performing fast and accurate air and bone conduction audiometric exams
- Ideal instrument for private clinics, multi-specialist clinics and occupational medicine applications
- Large, bright graphic colour display, on which you can view the complete audiogram during the examination
- Air conduction audiometry examinations at frequencies from 125 Hz up to 12.5 kHz (with a Sennheiser® HDA-280 headset)
- Extremely compact and lightweight and is also available with an optional soft carrying case
- Supplied with DD-45 headphones, B71 bone conductor, dust cover, patient response switch, medical grade power supply,
 USB connection cable, user manual and utility CD

Intensity:	AC: -10 to 120 dB HL. BC: -10 to 80 dB HL
Frequency range:	125-8000 Hz (12.5 kHz available with
	HDA-280 headsets)
Input (stimuli):	Tone, warble tone
Masking:	NBN, WN
Output:	AC L+R, BC
Talk over:	Built-in or external microphone
Display:	Colour display, 95 mm x 54mm, 480 x 272 pixels

Test options:	Pure tone audiometry
Data storage:	Internal memory for 100 patients
PC interface:	USB
Compatible software:	Maestro or NOAH with dedicated module
Compatible software.	Waesti o of NOALT with dedicated module
Dimensions:	32 cm x 32 cm x 9 cm (L x W x H)

INV0002A Inventis® Bell PlusINV0103A Soft Carry CaseINV0105 Trolley For Audiometer

INV0052 ER-3C Insert Earphone Upgrade INV0052C IME-100 Insert Masking Earphone

Inventis® Harp Diagnostic Audiometer







- Advanced diagnostic audiometer, capable of performing fast and accurate air, bone and speech audiometric exams
- The ideal choice for a wide range of users, from private doctors to hospitals and clinics
- Large, bright graphic colour display, on which you can view the complete audiogram during the examination
- The Basic model performs pure tone audiometry, Hughson-Westlake automated audiometry, speech audiometry and ABLB exams
- The Plus model also performs SISI, Stenger (pure tone and speech), DLI and Tone Decay tests and includes a 2 channel Master Hearing Aid, as well as an internal flash memory of 2GB
- Ultra-compact and easily transportable, and is also available with an optional integrated printer and soft carrying case
- Supplied with DD-45 headphones, B71 bone conductor, monitor headset with boom microphone, clip-on microphone, dust cover, patient response switch, medical grade power supply, USB connection cable, user manual and utility CD

Intensity:	AC: -10 to 120 dB HL. BC: -10 to 80 dB HL
Frequency range:	125-8000 Hz
Input (stimuli):	Tone, warble tone, external source (tape,
	CD) 1-2, mic., flash memory (Plus model only)
Masking:	NBN, WN, SN
Output:	AC L+R, BC, FF L+R, insert masking
Talk over:	Built-in or external microphone
Monitor:	Built-in speaker or ext. earphone or speaker
Display:	Colour graphical display, 95 mm x 54 mm,
	480 x 272 pixels

Test options:	Speech audiometry, Auto-threshold, ABLB.
	Plus model: SISI, DLI, Tone decay,
	Stenger, Master Hearing Aid
Data storage:	Internal memory for 100 patients
PC interface:	USB
Compatible software:	Maestro or NOAH with dedicated module
Dimensions:	32 cm x 32 cm x 9 cm (L x W x H)
Weight:	1.8 kg

INV0003A Harp - Basic Model

INV0003B Harp - Basic Model + Printer

INV0003C Harp - Plus Model

INV0003D Harp - Plus Model + Printer

INV0103A Soft Carry Case

INV0052 ER-3C Insert Earphone Upgrade

INV0105 Trolley For Audiometer

INV0052C IME-100 Insert Masking Earphone

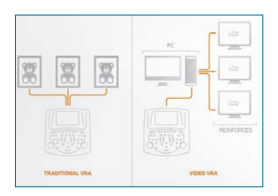
INV0052E Free Field Speaker

AUDPR3 Large Thermal Paper Roll
INV0012E QuickSIN® Test Licence
INV0052F Floor Stand For Speakers

INV0052H Adjustable Speaker Bracket

Inventis® Piano Clinical Audiometer









- Advanced clinical audiometer featuring touch-screen colour display and full range of tests, including high frequency
- The ideal choice for clinics and hospitals, as well as for professionals who demand the very best from their instruments
- Available in two configurations to suit different user needs: Basic and Plus
- The Basic model provides manual and automated pure tone audiometry and speech audiometry, as well as ABLB, Tone Decay, SISI,
 Difference Limen Intensity (DLI), Monaural Loudness Balancing (MLB) and Stenger tests, and includes a 2 channel Master Hearing Aid
- The Plus model offers all the features of the Basic model, plus Multi Frequency, High Frequency, Bekesy and Masking Level
 Difference (MLD)
- Supplied with DD-45 headphones HDA200 headphones (Plus model only), B71 bone conductor, monitor headset with boom
 microphone, clip-on microphone, dust cover, patient response switch, medical grade power supply, USB connection cable, user
 manual and utility CD

Channels:	Two separate and independent channels
Intensity:	AC: -10 to 120 dB HL. BC: -10 to 80 dB HL
	AC HF: -20 to 90 dB HL
Frequency range:	125-8000 Hz
	8 - 20 kHz (Plus model with HDA-200 headphones)
Frequency resolution:	Multi-frequency with programmable steps
Input (stimuli):	Tone, warble tone, external source 1 and 2,
	mic., internal flash memory
Masking:	NBN, WN, SN
Output:	AC L+R, Insert L+R, BC, FF L+R,
	insert masking, HF L+R (Plus)
Talk over:	Built-in or external microphone

INV0004A Piano - Basic Mode

INV0004B Piano - Basic Model + Printer

INV0004C Piano - Plus Model

INV0004D Piano - Plus Model + Printer INV0004CVRA Piano - Plus VRA Model

INV0004DVRA Piano - Plus VRA Model + Printer

INV0004G Jack the Donkey Visual

Reinforcement for piano VRA

Monitor:	Built-in speaker or ext. earphone or speaker
Display:	Colour display with touch screen,
	150 mm x 90 mm, 800 x 480 pixels
Test options:	Auto-threshold, ABLB, Tone Decay, SISI,
	DLI, MLB, Stenger, Master Hearing Aid
	Plus model: Multi Frequency, High Frequency,
	Bekesy, MLD
PC interface:	USB
Compatible software:	Maestro or NOAH with dedicated module
Dimensions:	32 cm x 32 cm x 15 cm (L x W x H)
Weight:	2 kg

INV0052 ER-3C Insert Earphone Upgrade

INV0103A Soft Carry Case

INV0052C IME-100 Insert Masking Earphone

INV0052E Free Field Speaker

AUDPR3 Large Thermal Paper Roll
INV0052F Floor Stand For Speakers
INV0052H Adjustable Speaker Bracket

INV0105 Trolley For Audiometer

Inventis® Flute Middle Ear Analyser Tympanometer







- Diagnostic middle ear analyser capable of performing tympanometry and reflex threshold tests
- Also capable of manual reflex and reflex decay tests, ETF for intact and perforated eardrums, as well as HF audiometry
- Flute features an extremely light metal probe, connected to a small remote control unit
- Available in three configurations to suit different user needs: Basic, Plus & HF
- The Basic model performs automatic tympanometry, automatic acoustic reflex thresholds and reflex tests
- The Plus model also performs manual acoustic reflex tests and acoustic reflex decay + eustachian tube (intact).
- The HF model features the same tests as the Basic model, with the addition of Eustachian tube function (intact/perforated)
- USB connection to a computer for transferring results into Maestro or NOAH database
- Supplied with single DD-45 contralateral headset, remote control unit with probe, calibration cavities, sorted ear tips box, dust cover, medical grade power supply, USB connection cable, user manual and software CD

Probe tone:	226 Hz at 85dB SPL
	1000 Hz at 75dB SPL (HF model only)
Compl. range:	0.2 to 8.0 ml
Pressure range:	From -600 to +400 daPa
Man. pump control:	In reflex test (Plus model only)
Type of test:	Automatic tympanometry
Pressure change:	50, 100, 200, 300 daPa/sec, AUTO
Stimuli:	250 (contra), 500, 1k, 2k, 4k Hz
Maximum int.:	110dB HL (ipsi); 120dB HL (contra)
Stim. Duration:	From 0.5 to 2.5 sec (selectable)
	Reflex decay: 10 or 20 sec

Memory:	1 tympan. + 8 reflex + 4 decay record per ear.
Display:	Colour graphical
	4.3", 480 x 272 pixel resolution
Printer:	Built-in thermal printer (optional)
PC interface:	USB (driverless)
Compatible software:	Maestro or NOAH with dedicated module
Dimensions:	32 x 32 x 9 cm - 12.6 x 12.6 x 3.5 in
Weight:	2 kg

INV0006A Flute - Basic Model

INV0006B Flute - Basic Model + Printer

INV0006C Flute - Plus Model

INV0006D Flute - Plus Model + Printer

INV0006E Flute - HF Model

INV0006F Flute - HF Model + Printer INV0105 Trolley For Audiometer INV0103A Soft Carry Case

INV0052 ER-3C Insert Earphone UpgradeINV0052C IME-100 Insert Masking Earphone

INV0052E Free Field Speaker

AUDPR3 Large Thermal Paper Roll

INV0108 Probe Tip Kit

Inventis® Clarinet Middle Ear Analyser Tympanometer





free demo



- Diagnostic middle ear analyser capable of performing tympanometry and reflex threshold tests
- Also capable of automatic and manual reflex and reflex decay tests, ETF for intact and perforated eardrums, as well as HF and multicomponent audiometry
- Clarinet features an extremely light metal probe, connected to a small remote control unit
- Available in two configurations to suit different user needs: Basic & Plus
- The Basic model performs automatic & manual tympanometry, automatic & manual acoustic reflex thresholds and reflex tests, acoustic reflex decay & latency, quick tests, Eustachian tube function and probe tone of 226Hz
- The Plus model also performs everything the Basic model does, along with multi-component typanometry and has additional probe tones (678 Hz, 800 Hz & 1000Hz)
- USB connection to a computer for transferring results into Maestro or NOAH database
- Supplied with DD-45 headphones, remote control unit with probe, wrist strap & shoulder strap for probe control box, calibration cavities, assorted ear tips box, plastic cover sheet, medical grade power supply, USB connection cable, user manual and software CD, NOAH Maestro module.

Probe tone:	226 Hz at 85dB SPL
	678 Hz, 800 Hz, 1000 Hz (Plus model only)
Compl. range:	0.2 to 8.0 ml
Pressure range:	From -600 to +400 daPa
Pump control:	Automatic & manual tympanometry
Pressure change:	15, 50, 100, 200, 300, 400, 600 daPa/sec, AUTO (200-600)
Pressure sweep:	Bidirectional
Tympanometry measures:	Admittance [Y], Susceptance [B] & Conductance [G] (PLUS)
Acoustic reflex tests:	Manual test, auto-threshold, fixed intensity, growing intensity, reflex
	decay & latency
Stimulation:	IPSI & contralateral
Stimuli:	250 (contra), 500, 1k, 2k, 4k, 6k, 8k (contra), Hz, BBN, HPN, LPN
Maximum int.:	110dB HL (ipsi); 120dB HL (contra)

Stim. Duration:	From 0.5 to 2.5 sec (selectable)
	Reflex decay: 10 or 20 sec
Automatic Tests:	Quick A & B
ETF test:	Intact or perforated eardrums
Memory:	3 tympan. + 16 reflex + 4 decay + latency record per ear.
Display:	Colour graphical with touch screen
	7", 800 x 480 pixel resolution
Printer:	Built-in thermal printer (optional)
PC interface:	USB (driverless)
Compatible software:	Maestro or NOAH with dedicated module
Dimensions:	32 x 32 x 15 cm - 12.6 x 12.6 x 5.9 in
Weight:	2.2 kg

INV00013A Clarinet - Basic Model

INV00013B Clarinet - Basic Model + Printer

INV00013C Clarinet - Plus Model

INV00013D Clarinet - Plus Model + Printer

INV0105 **Trolley For Audiometer** INV0052 ER-3C Insert Earphone Upgrade INV0052C IME-100 Insert Masking Earphone

AUDPR3 Large Thermal Paper Roll

INV0108 Probe Tip Kit

Inventis® Viola Middle Ear Analyser Tympanometer/ Diagnostic Audiometer











- Stand-alone combination unit, integrating a screening middle ear analyser and a diagnostic audiometer
- Performs air and bone conduction threshold exams.
- Available in two configurations to suit different user needs: Basic and Plus
- The Basic model features a pressure measurement system, reflex tests (automatic threshold, fixed intensity and growing intensity)
 and quick tests. The audiometer features pure tone and warble tone stimulus
- The Plus model offers all the features of the Basic model, plus reflex decay, as well as NBN, WN, SN masking noises, and speech audiometry inputs. The Plus model also features an internal 2Gb of flash memory
- Supplied with DD-45 headphones, B71 bone conductor, monitor headset with boom microphone (Plus only), clip-on microphone (Plus only), dust cover, patient response switch, medical grade power supply, USB connection cable, user manual and utility CD

Probe tone:	Frequency: 226 Hz, Level: 85 dB SPL
Compliance measurement	Volume Range: 0.2 to 8.0 ml
system:	Tympanometry: Absolute or Compensated mode
Pressure measurement system:	User selectable range.
Reflex tests:	Maximum range: -600 to +400 daPa
Reflex decay (Plus only)	Automatic threshold, Fixed intensity, Growing intensity
Masking noises (Plus only):	Test duration: 10 secs or 20 secs
Monitor signal (Plus only):	NBN, WN, SN
	Both channels monitored through the built-in speaker or
	monitor headset (included)

Display:	Colour display
	95 mm x 54 mm, 480 x 272 pixels
PC interface:	USB
Compatible software:	Maestro or NOAH with dedicated module
Dimensions:	32 cm x 32 cm x 9 cm (L x W x H)
Weight:	1.9 kg

INV0007A Viola - Basic Model

INV0007B Viola - Basic Model + Printer

INV0007C Viola - Plus Model

INV0007D Viola - Plus Model + Printer

INV0103A Soft Carry Case

INV0052 ER-3C Insert Earphone Upgrade

INV0105 Trolley For Audiometer

INV0052C IME-100 Insert Masking Earphone

INV0052E Free Field Speaker

AUDPR3 Large Thermal Paper Roll INV0012E QuickSIN® Test Licence

INV0052F Floor Stand For SpeakersINV0052H Adjustable Speaker Bracket

Inventis® Trumpet Real Ear Measurement System





Contact us for free demo

- Advanced but easy-to-use Real Ear Measurement (REM) system
- Performs quick but accurate in-situ hearing response measurements
- Small & lightweight probes with built-in amplified speaker
- Control directly from your PC with the simple and intuitive software interface
- Audiometery option for carrying out air, bone and speech exams
- Compact and portable entire system
- Available tests: PTA (HL AND UCL), speech audiometry (WRS, SRT, MCL, AND UCL), autothreshold, master hearing aid, QuickSIN® (OPT.).

Standard Measurements:	REUG/R; REAG/R; REIG; REOG/R
Mode:	LTA or Snapshot acquisition
Feature:	Open fit
Fitting Target Protocols:	NAL, DSL v5
Fitting:	Graphical assisted

Additional Feature:	"Advanced" mode for deeper investigations
Tools:	Counselling
Speech Mapping:	Live mode
Optional Features:	Optional RECD kit for measurements in coupler
	Pure-tone and speech audiometry in AC, BC & FF

INV0013A Trumpet REM

INV0013B Licence For Trumpet REM INV0014A Trumpet - Audiometer

INV0014B Licence For Trumpet REM Audiometer

INV0015A Trumpet REM & Audiometer

INV0052 ER-3C Insert Earphone UpgradeINV0052F Floor Stand For SpeakersINV0052H Adjustable Speaker Bracket

Inventis® Drum Hearing Instrument Test Box







Contact us for free demo

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. Directly controllable from the Maestro software, Noah compatible and equipped with coupler and all adapters for any type of hearing aids, Drum is the perfect solution for those most demanding users who are not willing to compromise on user friendliness of their instrument.

Automatic test sequences

Both ANSI S3.22 and EN 60118 standard sequences for Hearing Instrument testing are available on Drum. Automatic protocols with selectable tests, and tooltips for user actions required are specially developed for simplifying the testing procedure.

High attenuation of ambient noise

Size and shape of Drum are engineered to maximize the attenuation of ambient noise and minimize the internal sound reflection.

Made of wood, featuring an egg-shaped internal chamber and, thanks to the sound-transparent foam at the bottom, offering a floating positioning of the hearing aid exactly in front of the speaker, Drum is the perfect test box for getting the highest quality test results.

Computer control

Connect Drum to the USB port of your Windows® computer, the electrical grid, and you are ready to go: no drivers and no additional cables required. You can control Drum through the amazingly user-friendly Maestro software interface and, if need be, transfer the data directly to Noah.

Available tests

OSPL90, full on gain (FOG), I/O, attack/release, frequency response, equivalent input noise, THD, battery drain, telecoil.

INV0017A

Inventis Drum Hearing Instrument Test Box

Inventis® Accessories



Speech List For Audiometer/ Tympanometer

The CD includes speech material files for running speech audiometry tests.

INV0106



Patient Response Switch

Push-button used to monitor patient's responses to stimuli.

INV0107



Inventis[®] Power Supply Adapter 6V

For Delfino, audiometers and tympanometers without printers.

INV0021



Trolley For Audiometer/ Tympanometer

Trolley capable of housing any of the Inventis® audiometers or tympanometers (with or without printer) together with all accessories.

INV0105



Inventis[®] Power Supply Adapter 6V

For all printer versions.

INV0021A



HDA-300 High Frequency Headphones

Circumaural headphones used for high-frequency audiometry tests.

INV0053

Inventis® Impedance Tips

Set of 30 rubber tips in various diameters. For Inventis® tympanometers.





INV0104A 6 mm - White
 INV0104B 7 mm - Pink
 INV0104C 8 mm - Violet
 INV0104D 10 mm - Green
 INV0104E 12 mm - Red

INV0104F 14 mm - Blue
 INV0104G 16 mm - Orange
 INV0104H 18 mm - Light Blue
 INV0104J 21 mm - Yellow

Labat EchoLab Otoacoustic Emission System

All of Labat's technology in the palm of your hand. The EchoLab is the ideal handheld unit for easy neonatal screening as well as clinical testing. Simple to use, but with open software programs which allow the EchoLab to be used in the clinical setting or for research.

The EchoLab system is ideal for all types of OAE testing, TEOAE, DPOAE, suppression test (with the optional noise insert). The EchoLab can also perform screening AABR testing using the optional pre-amplifier (please contact us for details).

The large interactive display guides the operator through the various steps for neonatal screening. The automatic control of the probe and the calibration, combined with the real time measurement of the environmental noise, give reliable results. EchoLab is simple and comfortable, with a large internal memory allowing the storage of up to 250 tests, so that it can be used for an extended period of time before having to download the data to a PC.

LAB004A Echolab OAE Screener
OAE Clinical Model
LAB004C ABR Option



Labat Epic-Plus - System For Auditory Evoked Potentials And Neuro-Otology



With Epic-Plus, Labat has developed a comprehensive system that satisfies all audiological needs. It is a clinical system designed to give the audiologist and ENT specialist a complete series of audiological tests.

A simple connection of the Epic-Plus to the USB port of a PC will make available a high level electro-diagnostic system capable of executing all types of audiological procedures.

Epic-Plus can be used for high-level research as well as routine testing in the clinic, hospital or private office. Due to its size and weight, it is highly portable and ideal for use in multiple offices.

Supplied with 2-channel pre-amplifier, TDH-49 earphones, patient response switch, software, power supply and carry case. (Laptop not included).

LAB006 Labat Epic Plus LAB007 ASSR Option

LAB008 Reusable ABR Electrodes
LAB009 Conductive Paste For Electrodes



Puma PRO35F Diagnostic Line Soundproof Booth

- Complies with ISO 8253 1:2010
- New elegant design in a modular solution
- Higher soundproofing performance
- Light and quick to install
- Wide range of sizes up to 9m2
- All models are packaged in a wooden case with a DIY kit as standard.

PRO35F diagnostic line is recommended for hearing screening and diagnostic tests in audiology centres. The modular solutions are suitable for different applications and exams such as Free Field Test.

The structure of the cabin is made of a supporting aluminium frame insulated by acoustic materials. The exterior is finished with a white highly-resistant, fireproof and washable panel. The interior is made of a special soundproof fibre covered with a new elegant, fireproof washable fabric specially designed for optimum acoustics. A large door with easy access for wheel chairs, beds and stretchers. The door has a clear opening 90 x 200 cm (w x h). A clear large window allowing better visibility for the doctor, also creating a less enclosed, less claustrophobic space for the patient; with double safety glass, 56×58 cm. The floor is layered with different materials and stands on anti-vibration adjustable feet. Finished with technical, antistatic and fireproof washable carpet.

Air ventilation system (optional for every model except the 1X1 model) can be mounted on top of the booth (making combined height of unit and system 242 cm), guaranteed to be silent in operation. System can also be mounted on the walls if ceiling height is an issue.

Cabling is laid through a new universal soundproof panel without jack connection, hangers for earphones included. Switches for lighting and ventilation are separated, LED light with low energy consumption. Power supply: 86/265 V. -50/60Hz.





Available sizes:

PRO35F Model:	1 x 1	1 x 1.3	MAXI	2 x 1	1.3 x 2	1.3 x 2.6	2 x 2	2 x 2.6	3 x 2	3 x 3
Outer Dimensions cm (L x W x H):	107 x 107 x 217	107 x 132 x 217	132 x 132 x 217	211 x 107 x 217	132 x 211 x 217	132 x 260 x 217	211 x 211 x 217	211 x 260 x 217	314 x 211 x 217	314 x 314 x 217
Inner Dimensions cm (L x W x H):	92 x 92 x 201	92 x 117 x 201	117 x 117 x 201	196 x 92 x 201	117 x 196 x 201	117 x 244 x 201	196 x 196 x 201	196 x 244 x 201	299 x 196 x 201	299 x 299 x 201
Ext. m ² :	1.14	1.41	1.74	2.25	2.74	3.43	4.45	5.40	6.62	9.85
Weight kg:	230	270	317	356	426	509	552	624	753	1002

Acoustic insulation:

Hertz:	125	250	500	1000	2000	3150	4000	6300	8000
dB:	15.4	25.5	31.5	38.2	35.4	37.5	40.1	44.1	41.6

Puma PRO35F Diagnostic Line Soundproof Booth Models



PUM35001 PRO35F Booth 1 x1 Model PUM35002 PRO35F Booth 1 x 1.3 Model PUM35003 PRO35F Booth MAXI Model PUM35004 PRO35F Booth 2 x 1 Model PUM35005 PRO35F Booth 1.3 x 2 Model PRO35F Booth 2 x 2 Model PUM35006 PRO35F Booth 1.3 x 2.6 Model PUM35007 PRO35F Booth 2 x 2.6 Model PUM35008 PUM35009 PRO35F Booth 3 x 2 Model PUM35010 PRO35F Booth 3 x 3 Model

Additional Options

PUM35OPT001 External Folding Table (79 x 50 cm)
PUM35OPT002 Internal Folding Table (79 x 32 cm)
PUM35OPT003 Jack Panel (10 Jack + USB)
PUM35OPT004 Audiometer Wall Support

PUM35OPT005 Internal Seat

PUM35OPT006 Internal Power Socket
PUM35OPT007 Emergency Light

PUM35OPT008A Laminate Floor (1 x 1, 1 x 1.3)

PUM35OPT008B Laminate Floor (MAXI, 2 x 1, 1.3 x 2, 1.3 x 2.6)

PUM35OPT008C Laminate Floor (2 x 2, 2 x 2.6)

PUM35OPT008D Laminate Floor (3 x 2) **PUM35OPT008E** Laminate Floor (3 x 3)

PUM35OPT009A Floating Floor (1 x 1, 1 x 1.3)

PUM35OPT009B Floating Floor (MAXI, 2 x 1, 1.3 x 2, 1.3 x 2.6)

PUM35OPT009C Floating Floor (2 x 2, 2 x 2.6)

PUM35OPT009D Floating Floor (3 x 2) **PUM35OPT009E** Floating Floor (3 x 3)

PUM350PT010 Ramps For Easy Access

PUM35OPT011A Air Ventilation System (1 x 1, 1 x 1.3, MAXI, 2 x 1, 1.3 x 2, 1.3 x 2.6)

PUM35OPT011B Air Ventilation System (2 x 2, 2 x 2.6) **PUM35OPT011C** Air Ventilation System (3 x 2, 3 x 3)

PUM35OPT012 Support for Wall Mounted Ventilation

PUM350PT013 Ventilation Predisposition

PUM35OPT014 Vertical Window Strip (25 x 176 cm) **PUM35OPT015** Additional Window (56 x 88 cm)

PUM35OPT016 Additional Horizontal Window (120 x 56 cm)

PUM35OPT017 Door Window (25 x 56 cm)

PUMINSTALL Installation Service For Puma Range POA

Puma PRO28F Screening Line Soundproof Booth



- Omplies with ISO 8253 1:2010
- New elegant design in a lightweight compact solution
- Higher soundproofing performance
- Installation in a few minutes
- Available on wheels (SLIM has wheels as standard)
- Both models are packaged in a wooden case with a DIY kit as standard.

PRO28F screening line is an excellent noise reduction booth, recommended for hearing screening and diagnostic tests in audiology centres and areas with limited available space. These soundproof booths can also be used in temporary situations for occupational medicine within companies and schools.

The exterior is finished with a white highly-resistant, fireproof and washable panel. The interior is made of a special soundproof fibre covered with a new elegant, fireproof washable fabric specially designed for optimum acoustics. A reversible door with magnetic closing allows quick and easy fitting, 55×168 cm. A clear view double safety glass, 56×56 cm. The floor is layered with different materials and stands on antivibration adjustable feet. Finished with technical, antistatic and fireproof washable carpet.

Cabling is laid through a new universal soundproof panel without jack connection, hangers for earphones included. Lighting is given by a fluorescent lamp with a low energy consumption. Power supply: 220/240 V. 50-60 Hz.



Optional Extras:

- 4 castor kit for standard model (2 braking)
- External folding table (79 x 50 cm)
- Jack panel (10 Jack + USB)
- Vertical window strip (15 x 116 cm)
- Door vertical window strip (15 x 116 cm)
- Audiometer wall support
- Internal seat
- Installation Service

Available sizes:

Model:	PRO28F
Outer Dimensions:	96 x 96 x 197 cm (L x W x H)
Inner Dimensions:	81 x 81 x 180 cm (L x W x H)
Ext. m ² :	0.92
Weight:	198 kg

Model:	PRO28F SLIM
Outer Dimensions:	96 x 74 x 208 cm (L x W x H)
Inner Dimensions:	81 x 60 x 180 cm (L x W x H)
Ext. m ² :	0.71
Weight:	171 kg

Acoustic insulation:

Hertz:	125	250	500	1000	2000	3150	4000	6300	8000
dB:	21.7	25.6	32.6	36.2	34.0	37.7	41.1	41.6	43.0

PUM28001 PRO28F Booth SLIM Model
PUM28002 PRO28F Booth Standard Model

PUM28OPT001 4 Castor Kit For Standard Model (2 Braking)

PUM28OPT002 External Folding Table (79 x 50 cm)

PUM280PT003 Jack Panel (10 Jack + USB)

PUM28OPT007 Door Vertical Window Strip (15 x 116 cm)

PUM28OPT005 Audiometer Wall Support

PUM28OPT006 Internal Seat

PUMINSTALL Installation Service For Puma Range

POA

QS1 Audiometric Testing Booth

- QuietStar's smallest acoustic booth for industrial and retail audiometry
- Supplied as flat pack kit form or readily assembled
- CE Marked
- Proven and robust design

The QS1 provides a controlled acoustic noise reducing environment suitable for industrial screening and all types of retail audiometry, where the prescription and issuing of a hearing aid is required.

It's robust, compact and practical design equipped with LED lighting and low-noise ventilation system, twin USB and jack socket pass through cable system are the perfect combination. The integrated ceiling mounted LED lighting and low-noise ventilation system operates using a low energy remote power adaptor and both the lights and ventilation fan are independently switchable of each other, using simple and ergonomic styled rocker switches.

Noise reduction of the QS1 audiometry screening booth is shown within the figures below.

Hertz:	125	250	500	1000	2000	4000	8000	
dB:	27	32	38	43	42	45	46	

The above noise reduction values have been tested and carried out within an independent acoustic consultant within a laboratory environment, wheeled into position using the pre-installed castors.

Finish: semi-gloss white (polyester powder coated).

Floor: removable anti-static carpet.

Observation Window: clear view 595 x 695 mm (W x H). Window supplied with laminated and treated acoustic glazing.

Door: recessed magnetic door seal offering optimum acoustic performance. Door carries an ergonomically designed recessed handle located within the leading edge of the leaf. Complete and clear opening of $630 \times 1760 \text{ mm}$ (W x H).

The booth can be assembled to accommodate a left hand door and a right hand window or vice-versa by simply interchanging the side wall panels to suit the final configuration.

The QS1 booth is completely demountable and can be easily undertaken within 30 minutes.

All QS1 booths are quality-checked and supplied packed in a suitable condition for overseas and export shipping. If supplied pre-assembled, the booth will be packed upright on its own treated pallet, complete with a removable ramp system to allow simple unpacking. Once unpacked, the booth can then be wheeled into position using the pre-installed castors.





Model:	QS1
Outer Dimensions:	753 x 1023 x 1985 mm (W x D x H)
Inner Dimensions:	630 x 895 x 1760 mm (W x D x H)
Weight Packed:	380 kg
Weight Unpacked:	330 kg

QS1 QSINSTALL QS1 Audiometric Testing Booth Installation Service For QS1

POA

IAC 250 Soundproof Booth

- Complies with BS EN ISO 8253-1
- Supplied fully assembled or in 'kit' form
- The booth is fully mobile and is fitted with castors
- Silent ventilation system
- Maintenance free internal LED lighting
- Foldable shelf and stainless steel jack panel (for connection to the audiometer)

The 250 Series Mini Sound Shelter provides a controlled acoustic environment in which hearing screening can be undertaken efficiently at low cost, whilst complying fully with BS EN ISO 26189. Its compact design allows it to pass easily through any standard doorway and fitted castors make it completely mobile.

Equipped with its own ventilation system, lighting, seat, shelf and jack panel (for connection to an audiometer) it is ready to use within minutes of delivery.





Model:	IAC 250
Outer Dimensions:	71 x 98 x 194 cm (W x D x H)
Inner Dimensions:	60 x 86 x 168 cm (W x D x H)
Ext. m²:	0.69
Weight:	295 kg

Acoustic insulation:

Hertz:	125	250	500	1000	2000	4000	8000
dB:	18	32	38	44	51	52	50

IAC01 IAC 250 Booth
DEL-IAC IAC Delivery

DEL-IAC-B IAC Delivery & Installation

POA POA

Inventis® Delfino Wireless Video Otoscope







The Delfino handset features endoscopic gradient-index optics with LED illumination and a CMOS camera. The Li-Ion battery allows for up to 2 hours of uninterrupted use, while the wireless video transmission system means no wires will get in the way. The headset is also completely compatible with standard speculum.

The receiver base also recharges the handset when docked, and incorporates a pre-heating system to prevent the optics from fogging. Other features include USB digital output for direct connection to a computer, and analogue video output for connection to any standard monitor.

Supplied with USB cable, RCA-RCA cable, set of sample Heine specula, Maestro installation CD, and NOAH modules installation CD, and quick start guide.

INV0001A Inventis® Delfino

INV0001B Additional Receiver Base

ACC134L 50 x Heine Disposable 4 mm Speculi



Inventis® MediCam

MediCam is the innovative digital camera dedicated to the video endoscopy, concentrating high video quality in an extremely light and compact body. The body contains a Sony® 1/3" CCD sensor and all the control electronics. The camera is directly connectible to any computer via USB. Featuring a standard C-mount, it is therefore also compatible with any optics on the market.

MediCam is fully integrated in Daisy, the patient record management system developed by Inventis®. Using Visia, the Daisy module dedicated to video acquisition, the images and video clips are added to the patient's record, together with all other clinical data and test results. All the settings of MediCam, such as white balance, edge enhancement and text overlay are easily controlled through the Visia module.

Thanks to the compatibility with any notebook and the small dedicated carrying case (included), MediCam is the ideal choice for those who need a powerful portable solution for video endoscopy.



INV0050A Inventis® MediCam
INV0101A Extension Cables (5m) For MediCam

Inventis® HighLight Portable Stroboscope

HighLight is a portable, LED stroboscopic light source, specially developed by Inventis® to make laryngostroboscopic examinations everyday practice for all ENT specialists.

Features state-of-the-art LED technology with stroboscopic and continuous light source for pure white light (colour temperature: 6300oK. The light source is designed to last the full lifetime of the device, removing the need to expensive xenon bulb replacements.

Still or slow-motion vocal fold viewing modes.
Foot switch for viewing mode selection.
Manual adjustment of vocal gold aperture phase.
Manual mode: users can set fundamental frequency manually.
Automatic compensation of input voice level.
Compatible with rigid and flexible optics.

Combine HighLight with the Inventis® MediCam for a complete fully integrated video-phoniatric diagnostic system.





INV0051A HighLight Portable Stroboscope



(i) inventis

Welch Allyn® Digital MacroView Otoscope

WelchAllyn

The Welch Allyn® Digital MacroView Otoscope is a simple. affordable tool that lets you see, explain, and save digital images of the ear. Offering you clear live and still images of the ear canal and tympanic membrane, the Digital MacroView Otoscope is a valuable tool in support of the treatment and management of your patients' ears. Easy to learn and use, the Digital MacroView is a plug and play system requiring no additional purchase of software.

The Welch Allyn® Digital MacroView Otoscope features USB connection to a computer, with the ability to take high-quality still images. The otoscope head features an adjustable focusing wheel for fine-tuned views, as well as 3 easy-to-use buttons, to capture, flip images, and zoom. It is also compatible with the range of Welch Allyn® 3.5V power



- Improves communication, which can lead to better patient compliance.
- Allows you to store digital images in patient records for enhanced documentation of exam findings.
- Gives you the ability to share images and provide a visual descriptive reference.
- Gives you an excellent training aid for educational purposes.
- Offers you the ability to view small details of tubes and hearing aids.

VID39 Digital MacroView Otoscope Set (Head, Handle & Charger)

VID39A Digital MacroView Otoscope (Head Only)

VID39B Digital MacroView Otoscope (Handle & Charger Only)

VID39C Disposable Speculi - 4.25 mm (x 850) VID39E Reusable Speculi - Pack Of 4 VID39F Disposable Speculi - 2.75 mm (x 850)

Welch Allyn® Prestige Otoscope Set

Provides up to 4.2 x magnification (30% greater than a traditional otoscope and twice the field of view), allowing you to see almost all the tympanic membrane without panning. Features adjustable focusing, suiting different ear canal lengths as well as compensating for far-sighted eyes.

The Halogen HPX™ lamp provides light output for true tissue colour and consistent, long-lasting performance, while speculi ejection mechanism allows for hands-free disposal. Includes lithium ion battery handle & 4 reusable speculi in a hard case.

WelchAllyn



ACC133Z Welch Allyn® Prestige Otoscope Set

Dino-Lite Digital Microscopes

Dino-Lite digital microscopes provide a powerful, portable and feature rich solution for microscopic inspection at up to 90x magnification and 1.3 megapixel resolution. High quality imaging and optics, feature rich software and advanced hardware features set the Dino-Lite range apart from any comparable products.

Dino-Lite medical products are Medical Device Class 1 devices – According to Directive 93/42/EEC modified 2007/47/EC.

The Basic model is a compact and safe solution to look at the ear. The cap is detachable for hygienic reasons. The Basic has a 640×480 resolution and magnification of $20 \sim 30x$.

The Pro model is a compact and safe solution for watching the eardrum and the external ear. Features a 1.3 megapixel resolution and a magnification of 55 $^{\sim}$ 90x.

The Pneumatic model is a compact and safe solution for watching the eardrum and the external ear. Features a 1.3 megapixel resolution and a magnification of 55 $^{\sim}$ 90x. It comes with a rubber bulb that is squeezed to give a puff of air into the ear canal, which allows the operator to see how the eardrum moves.

AUDAC22E Basic
AUDAC22A Pro
AUDAC22F Pneumatic



Dino-Lite EarScope Holder

The Dino-Lite HDE-01 handle is a lightweight aluminium handle which provides a more ergonomic and natural grip when using the Dino-Lite.

It is also suitable for other applications where a vertical grip is more useful. The sturdy, lightweight aluminium makes this HDE-01 handle a good add-on for the Dino-Lite EarScope or any other Dino-Lite model.

65 mm base (W) x 166 mm (H)

AUDAC22M Dino-Lite EarScope Holder

Disposable Speculi

Supplied in packs of 100 or 500.



 AUDAC22B
 100 x 3 mm

 AUDAC22J
 500 x 3 mm

 AUDAC22C
 100 x 4 mm

 AUDAC22K
 500 x 4 mm

 AUDAC22D
 100 x 5 mm

 AUDAC22L
 500 x 5 mm

Adjustable Cradle Stand



AUDAC22H Adjustable Cradle Stand

SW-F1 Foot Pedal



AUDAC22G SW-F1 Foot Pedal

Chime Bars



ACC337A Note 'A'
ACC337B Note 'B'
ACC337C Note 'C'
ACC337E Note 'E'
ACC337F Note 'F'
ACC337G Note 'G'

Sound Level Meter

Features a range from 35 to 130dB, as well as maximum hold function, A & C frequency weightings, fast & slow dynamic characteristic models, AC and DC signal output and back-screw for tripod fixture.



SLM1 Sound Level Meter

E-Scope® II

Available in two models:



Model 1: Clinical model 718-7770. 3-year warranty, 2-minute timer, multiple bells and diaphragms included. Stethoscope type.



Model 2: Hearing impaired model 718-7710. Similar to ACC268A, however, conventional steto design is replaced with over-ear headset (not supplied) to facilitate use with hearing aids.

ACC268A Model 1

ACC268B Model 2

Tuning Forks

Set of 6 tuning forks supplied in a wooden case or available individually. Frequencies: 128, 256, 512, 1024, 2048 and 4096Hz.

ACC131 Set Of 6
ACC132 128Hz
ACC132A 256Hz
ACC132B 512Hz
ACC132C 1024Hz
ACC132D 2048Hz
ACC132E 4096Hz
ACC132F Economy 512Hz
ACC132G Economy 4096Hz



High Frequency Rattles

Set of 6 plastic high frequency rattles.



ACC322 High Frequency Rattles

E-A-RTONE™ Replacement Cables

For E-A-RTONE[™] 3A and 5A Earphones. 5A cables available for use with 10 Ohm and 50 Ohm earphones.



AUDAC18G 3A **AUDAC18H** 5A - 10 Ohm **AUDAC18J** 5A - 50 Ohm

ER 3C Insert Earphones

Next generation of insert earphones. Set includes: earphones (10/50 Ohm), 7 feet cable with dual-mono 6.33 mm (1/4") plugs, 20 foam eartips (regular, 13 mm), 20 foam eartips (small, 10 mm), 2 foam eartips (large, 18 mm) & hook-and-loop neck strap.



AUDAC23-10 10 Ohm **AUDAC23-50** 50 Ohm

AUDAC23A Replacement Cable (10 Ohm)
AUDAC23B Replacement Sound Tube

AUDAC18P 10 x Collar Clip For Insert Earphones

E-A-RTONE™ Earphones

E-A-RTONE

E-A-RTONE

Set includes one pair of E-A-RTONE™ earphones, one 7" double mono balanced cable assembly, 50 x E-A-RLINK™ standard size yellow tips, 50 x E-A-RLINK™ small size beige tips & 4 x

E-A-RLINK™ jumbo size yellow tips. Available in various impedances.



AUDAC17A 3A - 10 Ohm **AUDAC17B** 3A - 50 Ohm **AUDAC17C** 3A - 300 Ohm **AUDAC17D** 5A - 10 Ohm **AUDAC17E** 5A - 50 Ohm

E-A-RTONE[™] Foam Tips

E-A-RTONE

Foam tips for E-A-RTONETM earphones. Supplied in packs of 50 (3A & 3B) and packs of 24 (3C). Value packs of 750 ($2 \times 350 \times 10^{-2}$ at 1×50) 3A or 3B tips per box also available.



AUDAC18A 50 x 3A Standard - Yellow AUDAC18L 750 x 3A Standard - Yellow AUDAC18B 50 x 3B Small - Beige AUDAC18B-3 150 x 3B Small - Beige

AUDAC18N 750 x 3B Small - Value Pack - Beige

AUDAC18C 24 x 3C Jumbo - Yellow AUDAC18C-3 72 x 3C Jumbo - Yellow

E-A-RLINK[™] Infant Tips - 4 mm

E-A-RTONE

E-A-RTONE™ E-A-RTONE Replacement Sound Tubes

Replacement sound tubes for E-A-RTONE™ earphones.
Supplied in packs of 4 or 12.

Red PVC tips for infant ear canals. Supplied in packs of 20 or 40.



AUDAC18M 20 Pack AUDAC18M-2 40 Pack



AUDAC18E 4 Pack AUDAC18E-3 12 Pack

E-A-RTONE[™] Impedance Tip Adaptors

E-A-RTONE

Impedance tip adaptors for E-A-RTONE $^{\text{m}}$ Earphones. Supplied in packs of 2 or 6.



AUDAC18F 2 Pack AUDAC18F-3 6 Pack

Headband Bone Conductor Cords

Available in 2 pin or 3 pin.



SOFTBAND-CORD 22", 3 Pin, Analogue **SOFTBAND-CORD2** 15", 2 Pin, Digital **SOFTBAND-CORD3** 17", 2 Pin, Digital

E-A-RTONE[™] E-A-RTONE **Replacement Tube Nipples**

Replacement tube nipples for E-A-RTONE™ Earphones. Supplied in packs of 10 or 30.



AUDAC18D 10 Pack AUDAC18D-3 30 Pack

Bone Conductor Cord

For BC71/72 bone conductors. Available in mono or stereo.



AUDAC04A 1 x Mono AUDAC04A-3 3 x Mono AUDAC04B 1 x Stereo AUDAC04B-3 3 x Stereo

Bone Conductor Headband

For BC71/72 bone conductors.



AUDAC07 Individual AUDAC07-3 3 Pack

Bone Conductors

2-pin conductors.





AUDAC03A BC71

TDH Earphone Sets

Complete with headband, cushions, cable and earphones. *Specify number of jack plugs required.



AUDAC10BM Mono TDH 39 Headset
AUDAC11BM Mono TDH 49 Headset
AUDAC10BS Stereo TDH 39 Headset*
AUDAC11BS Stereo TDH 49 Headset*

TDH Earphones

Matched pairs of TDH 39, 49 and 50 Earphones.



AUDAC10 TDH 39 Earphones AUDAC11 TDH 49 Earphones AUDAC12 TDH 50 Earphones

TDH 39/49/50 Headband

Headband for TDH 39, 49 & 50 earphones.



AUDAC08 Headband

Headset Cable

For TDH 39, 49 & 50 earphones.



AUDAC01 Headset Cable Without Plug
AUDAC02A Headset Cable With 2 Mono Plugs
AUDAC02B Headset Cable With Stereo Plug
AUDAC02C Headset Cable With 2 Stereo Plugs

MX41/AR Cushion

Compatible with TDH 39, 49 & 50 earphones. Supplied individually.



AUDAC13 MX41/AR Cushion

Audiocups

For increased sound isolation when using TDH 39, 49 & 50 headphones. Includes headband.



AUDAC09A Audiocups

AUDAC09C Replacement Cushion
AUDAC09D Replacement Headband

DD-45 Earphones

10ohm Matched Pair.



AUDAC10C DD-45 Earphones

DD-45 Earphone Set

Complete with headband, cushions, cable and earphones.

Force	$4.5N \pm 0.5N$
Note	Measurement with headphone cushions
Coupler or Ear Simulator	IEC 60 318-3
Standard Impedance	10 Ω
Continuous Performance	300 mW from 100 to 8000 Hz
Linearity	0 to 500 mW
Sensitivity	106.7 dB SPL, starting with1 mW, input 1 kHz
Distortion	Less than 1%
Frequency	20 - 12,000 Hz



AUDAC10DM DD-45 Earphone Set

Disposable Audiometer Earphone Covers

Acoustically transparent audiometer earphone covers designed for the prevention of possible cross-contamination between patients. Supplied in a bag of 250 pairs.



ACC303A Disposable Audiometer Earphone Covers

Jack Plugs

Mono & stereo jack plug for audiometers.



AUDAC05A Stereo - Black
AUDAC05A Mono - Blue
AUDAC05B Mono - Red
AUDAC05C Mono - Black

13 Amp Plug

Fused, 3 pin.



ACC251 13 Amp Plug

Audiometer Patch Leads

Supplied in packs of 6. Available in mono (60 cm long) and stereo (90 cm long). (Custom made lengths also available)



AUDAC19A Mono AUDAC19B Stereo

Economy UK To IEC™ Lead

2m in length.



ACC251B Economy UK To IEC™ Lead

Patient Response Switches

Patient response switches for audiometers.



AUDAC14A Mono AUDAC14B Stereo

Insert Earphone

Consists of earphone, cord and jack plug.



AUDAC20 Insert Earphone

Hi-PRO 2 USB

Industry-standard interface for digital hearing systems. Up to 5 times faster in communicating with hearing systems than the original Hi-PRO USB. Supplied with installation CD and USB cable. Dimensions: 137 mm x 114 mm x 37 mm. Weight: 230g.



HIPRO-2 Hi-PRO 2 USB

Noahlink Wireless

Noahlink))
Wireless

Noahlink Wireless is the new HIMSA industry-standard programming device for Bluetooth Low Energy (BLE) enabled hearing instruments including the P Series wireless range.





NOAHLINK-W NOAHLink Wireless

P Series Programming Boot 1

P Series programming boot (P640/P660).





PS-PBOOT-1 Boot For P640/P660

P Series Programming Boot 2

P Series programming boot (P680).



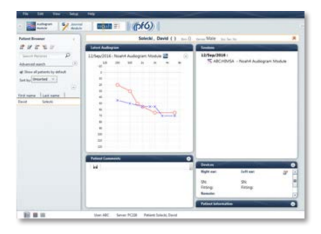


PS-PBOOT-2 Boot For P680

NOAH 4 Software Site License



The NOAH software system is designed specifically for the hearing care industry, providing hearing care professionals with a unified system for performing client-related tasks. The heart of NOAH is its "integration framework", supported by nearly 90 hearing care companies worldwide.



NOAH4 Software - Site License

Programming Cables & Connectors

Programming cables and connectors for use with Hi-PRO or NOAHlink.



PT-L-CABLE Left Programming Cable **PT-R-CABLE** Right Programming Cable

SC-PRG-ADR Stratus/Cirrus Programming Adaptor **PT-FLEX** 3-Pin, 4-Socket Flex Connector

Audiometer Calibration Services

Prices quoted for 1 AC + 1 BC headset only.



CAL1	Screening Audiometers
CAL2	Screening Tympanometers
CAL3	Diagnostic Audiometers
CAL4	Diagnostic Tympanometers
CAL5	Clinical Audiometers
CAL6	Clinical Tympanometers
CAL10	Calibration Diagnostic
	Typanometer/Audiometer
CAL11	Calibration Diagnostic
	Audiometer + Extra Transducer

Programming Software

Please contact us for details of the latest programming software.









Purefit 5	FOC
PF6	FOC
Labat Software	FOC
TransEar Software	FOC