AUDIOMETRY









A complete line of innovative and unique solutions



Reliability and ease of use



Stand-alone devices and PC-based units,



screening, diagnostic and clinical equipment

PC-BASED

Piccolo

- Weighs less than 300 grams
- USB-powered
- Piccolo Basic: AC
- Piccolo Plus: AC/BC
- Piccolo Speech: AC/BC/Speech/QuickSIN™/MHA

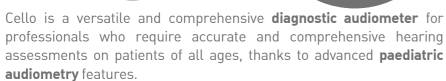
Piccolo is a portable, lightweight and compact diagnostic audiometer offering a full range of pure tone and speech audiometric tests in air and bone conduction. Its small footprint and included carrying case make it the perfect choice for professionals who need a versatile and easy-to-carry instrument.

Cello

Try it with:







- Pure Tone and Speech Audiometry in AC, BC, FF
- High-Frequency Audiometry and QuickSIN™ (opt.)
- Paediatric audiometry (VRA & CPA) opt.
- Assistant monitor (opt.)







Integration between diagnostic devices and software is essential to optimise daily practice while maintaining patient focus. With Maestro, a few simple clicks are enough to store all instrumental examinations in a single folder, which can also be consulted remotely, ensuring an efficient and organised workflow.

STAND-ALONE (with Hy-Tech hybrid technology)

Bell

- Pure Tone Audiometry in AC and BC (Bell Plus)
 - Automatic HW audiometry
 - Colour graphic display
 - Live-view mode •
 - Internal memory for 100 patients •

Bell is a basic diagnostic audiometer that offers a reliable performance and a user-friendly interface for carrying out pure tone audiometry in air and bone conduction. Its ease of use and transport makes it the ideal tool for private clinics, multi-specialist practices and occupational physicians.



Harp

Harp is an advanced diagnostic audiometer that combines excellent performance with ease of use and portability. It offers a full range of audiometric tests, including air, bone and speech audiometry, as well as several additional tests.

- Two different models •
- Pure Tone and Speech Audiometry in AC, BC, FF •
- ABLB, SISI, Stenger, DLI, Tone Decay, Master Hearing Aid
 - Harp Plus: TEN test (opt.), QuickSIN™ (opt.)
 - Embedded speech material (Harp Plus)
 - Integrated thermal printer (opt.) •

PORTABLE

Triangle

- Pure Tone Audiometry in AC and BC (opt.)
- Intuitive colour display touch screen
- Rechargeable battery (12+ hours of use)
- Internal memory for 100 patients
- Compact and lightweight design with included carrying case

Triangle is a portable screening audiometer that allows you to perform both manual and automatic pure tone audiometry examinations in air conduction and, with a licence, also in bone conduction in a simple and intuitive way, thanks to its colour touch display. Its rechargeable battery and compact design make it ideal for use in any environment.

Maestro



- Three models: Basic, Plus and Plus VRA
 - VRA and CPA testing •
- Large, high-resolution colour screen •
- Integrated flash memory for speech material
 - Integrated thermal printer (opt.) •

Piano is a clinical audiometer with two independent channels offering a full range of tests, including pure tone, speech and high-frequency audiometry (Piano Plus), as well as advanced features for paediatric audiometry (Piano Plus VRA). The different available configurations, built-in speech material and large colour touch screen display make Piano a complete device that can be adapted to each user's needs.

Audiometry

Comprehensive of a wide range of different models, Inventis audiometers include stand-alone devices as well as computer-controlled units. Screening, diagnostic or clinical, they all feature up-to-date technology and high-end characteristics.

Audiometry



Piccolo

Diagnostic, portable

Audiometry



Cello

Diagnostic

Audiometry



Triangle

Screening

Audiometry



Bell

Basic diagnostic

Audiometry



Harp

Advanced diagnostic

Audiometry



Piano

Clinical



ITALY

INVENTIS S.R.L. A SOCIO UNICO CORSO STATI UNITI, 1/3 35127 PADOVA TEL.: +39.049.8962.844 NORTH AMERICA

INVENTIS NORTH AMERICA INC. 2503 S WASHINGTON AVE #586 TITUSVILLE FL, 32780 TOLL FREE: +1.844.683.6847 FRANCE

SYNAPSYS SAS 2 RUE MARC DONADILLE HÔTEL TECHNOPTIC 13013 MARSEILLE TÉL.: +33.4.91.11.75.75