





Timpani

Timpani is a handheld tympanometer that provides a complete and versatile solution. Optional licences allow you to expand the capabilities of the device, while optional accessories increase convenience and flexibility in daily use. In addition to screening tympanometry using 226 Hz probe tone, in its complete configuration Timpani provides the ability to perform ipsilateral acoustic reflex tests, tests on paediatric patients and pure tone air conduction audiometry.

- 226 Hz probe tone screening tympanometry
- 1kHz probe tone license
- Ipsilateral acoustic reflex licenses
- Screening Pure Tone Audiometry (under license)
- Touch-screen display
- Charging and data transfer docking station (opt.)
- Wireless thermal printer (opt.)



Flute

Flute is a versatile and precise diagnostic middle ear analyzer that allows you to perform tympanometric and reflex threshold examinations quickly and accurately. The different versions available, the lightweight and detachable probe and the integration with the data management software make Flute a complete device that can be adapted to each user's needs.

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.



Clarinet is an advanced **clinical middle ear analyzer** that offers a **complete range of tests** for middle ear assessment, including multi-component and high-frequency tympanometry, acoustic reflex threshold, decay and latency assessment and ETF for intact and perforated eardrums. Its flexibility, ease of use and advanced functionality make it the ideal tool for clinics, hospitals and professionals in need of a comprehensive and reliable diagnostic tool.



Viola is a device that combines a **middle ear analyzer** and a **diagnostic** audiometer. Available in two different versions, Viola offers a comprehensive hearing evaluation in one complete and compact unit. Its versatility, ease of use and ease of transport make it ideal for professionals on the move and for practices with limited space.

- Automatic tympanometry, ipsi/contra Acoustic Reflex test, Quick Tests
- Flute Plus only: manual tympanometry, manual Acoustic Reflex test, Acoustic Reflex Decay, ETF for intact TM, 1kHz probe tone (opt.)
- Flute HF only: ETF for intact and perforated TM, 1kHz probe tone
- Small, sturdy probe, easy to disassemble and clean
- Integrated thermal printer (opt.)

Automatic tympanometry, ipsi/contra Acoustic Reflex test, automatic sequences, Pure Tone Audiometry •

Clarinet

- Two available models: Basic and Plus •
- Large, high-resolution, touch-screen display
 - Lightweight and robust metal probe
 - Fast and accurate pump •
 - Integrated thermal printer (opt.) •



- Viola Plus: Acoustic Reflex Decay, Speech Audiometry, QuickSIN® test (opt.)
 - Advanced rotary type pump with endless flow •
 - Lightweight and easily cleanable metal probe
 - Embedded speech material (Viola Plus) •

Impedance

Developed for being sturdy and reliable, all the Inventis middle-ear analyzers feature a probe in aluminium, which is lightweight and easy to disassemble. The range of Inventis tympanometers include screening, diagnostic and clinical solutions.





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