

# Timpani

Handheld Tympanometer / Screening Audiometer



- Touch screen display
- Portable and lightweight

# Timpani

Handheld Tympanometer / Screening Audiometer





Timpani with its optional docking

The handheld tympanometer Timpani is a lightweight, compact and powerful device, designed to conduct middle ear screening tests simply, swiftly and accurately.

It is capable of performing automatic tympanometry exam as well as, optionally licensed, acoustic reflexes test and screening pure tone audiometry. The device features a wide colour display with touchscreen interface.

# **THE LICENSES**

The basic version of Timpani allows performing the screening tympanometry using 226 Hz probe tone. The optional available licenses are:

- 1 kHz probe tone license
  - To conduct tympanometry also on children
- Reflex license Basic
  - To conduct ipsilateral acoustic reflex test at 1 kHz
- Reflex license Plus
  - To conduct ipsilateral acoustic reflex test at 0.5, 1, 2 and 4 kHz
- Screening Pure Tone Audiometry
  - To conduct pure tone air conduction audiometry

# THE OPTIONAL ACCESSORIES

Upon request, Timpani can be supplied with its docking station, ideal to house the device, to recharge the battery faster and to transfer data to the PC at the same time.

Moreover, it is possible to print your exam's results directly from the device thanks to the thermal portable mini printer, available upon request: the communication with Timpani is wireless, via Bluetooth connection.

# **NOAH & MAESTRO INTEGRATION**

Simply connect Timpani to a USB port on your computer, directly or putting it on the docking station and connecting the station to the PC, and you can transfer exam results into your Maestro or Noah database. Maestro software is included.

#### **TECHNICAL DATA**

#### MEASUREMENT SYSTEM

Probe tone: ........... 226 Hz at 85 dB SPL, 1000 Hz at 75 dB SPL (opt.) Comp. range: ....... 0.2 to 8.0 ml at 226 Hz, 0.9 to 16.0 mmho at 1000 Hz

Pressure range: .... From +200 to -400 daPa

#### TYMPANOMETRY

Type of test: ..... Automatic tympanometry

Start: ..... Automatic Scan rate: ...... 400 daPa/sec

#### ACOUSTIC REFLEX (opt.)

Stimulation: ...... Ipsilateral at 226 Hz

Available tests: ..... Autothreshold, fixed intensity Stimuli: ...... 1 kHz (with reflex license Basic)

0.5, 1, 2 and 4 kHz (with reflex lic. Plus)

Maximum int.: ...... 100 dB HL (ipsi)

Stim. duration: ...... 1 sec

# AUDIOMETRY (opt.)

Intensity: ..... -10 to 100 dB HL Freg. range: .......... 125-8000 Hz Input: ..... Pure tone Output: ..... AC

# DEVICE SPECIFICATIONS

Memory: ..... 50 patients

Display type: ...... Color graphical with touch screen

Display size / res.: ... 2.8" / 240 x 320 pixel Thermal printer: .... Bluetooth (opt.) Pc interface: ......... USB (driverless)

Compatible sw: ..... Inventis Maestro (stand-alone or

Noah module)

Dimensions: ......... 65 x 44 x 240 mm

2.6 x 1.8 x 9.5 in (W x D x H)

Weight: ..... 340 g / 12 oz

Standards: ..... Imped.: ..... EN60645-5 type 2

ANSI S3.39 type 3

PTA: ..... EN60645-1 type 4

ANSI S3.6 type 4

Safety: ...... EN 60601-1 EMC: ..... EN 60601-1-2

Classification: ...... Class IIA (93/42/EEC)



Find our distributors at: www.inventis.it/dealers

Discover the complete orchestra at: www.inventis.it











