AUDIOMETERS







involving audiology



FLUIDDESIGNLAB.com

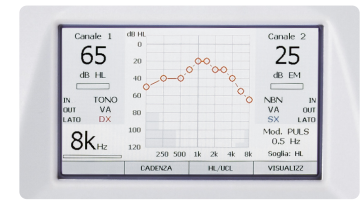


<u>—</u> Bell is a screening/diagnostic audiometer, capable of performing fast and accurate air and bone threshold examinations. Despite its practical keyboard and large, bright graphic color display that allows to view the complete audiogram during the examination, Bell is extremely compact and lightweight and easy to carry in its dedicated case.

## THE MODELS

It is available in two configurations to suit different user needs:

- Basic (AC only)
- Plus (AC & BC)



#### **HYBRID TECHNOLOGY**

Bell features Inventis Hy-Tech: it is possible to decide whether to operate it in the traditional way (stand-alone mode) or control it through the computer.

### **NOAH & MAESTRO INTEGRATION**

Simply connect Bell to a USB port on your computer (no drivers needed), and you can transfer exam results into Maestro or Noah database. With the live view feature, you can have a wide view of the examination in progress on the computer display.

# **TECHNICAL DATA**

## AUDIOMETRY

Intensity:	AC: -10 to 120 dB HL
	BC: -10 to 80 dB HL (Plus)
Freq. range:	125-8000 Hz
Input:	Continuous tone, pulsed tone (0.5, 1 and 2 Hz),
	warble tone
Masking:	WN (Plus), NBN
Output:	AC L+R, BC (Plus), insert masking (opt. Plus only)
Talk over:	Built-in or external microphone
Test battery:	PTA, HW autothreshold

## DEVICE SPECIFICATIONS

Data storage: Internal memory for 100 patients
Display type: Color graphic
Display size/res.: 3.75 x 21,1 in / 480 x 272 pixels
Language: Multilingual interface
PC interface:Bidirectional USB
Modes of oper.: Stand-alone and hybrid
Compatible sw: Inventis Maestro or Noah with dedicated module
Dimensions:
12.6 x 12.6 x 3.5 in (DxWxH)
Weight: Basic
without printer 1.82 kg / 4.01 lbs
Plus
without printer 1.89 kg / 4.17 lbs



Discover the complete orchestra at: www.inventis.it













INVENTIS s.r.l.

CORSO STATI UNITI, 1/3 35127 PADOVA – ITALY PHONE: +39.049.8962 844 FAX: +39.049.8966 343 info@inventis.it www.inventis.it