AUDIOMETERS











____ Piccolo is a portable diagnostic audiometer, offering air, bone and speech audiometry functions. Piccolo can be controlled either from a computer running Windows or from an iPad® over a Bluetooth wireless connection.

A lightweight, compact design, powerful, user-friendly software, and Noah connectivity combine to make Piccolo the ideal choice for professionals on the move.

THE MODELS

To best fit different needs, Piccolo is available in three versions:

- Basic: pure tone audiometry only AC output
- Plus: pure tone audiometry AC and BC outputs
- **Speech**: pure tone and speech audiometry AC and BC outputs. Only the Speech model includes a 2 channels Master Hearing Aid and QuickSIN[™].

INCREDIBLY PORTABLE

Piccolo is extremely light (less than 300 grams), boasts a very small footprint, and does not even need a power supply when controlled through the computer. It is therefore the perfect solution for anybody seeking a top quality portable audiometer.

COMPUTER CONTROL

Connect Piccolo to the USB port of your computer and you are ready to go. There is no need to install a driver or even plug in a power supply. You can control Piccolo through the Maestro's amazingly user-friendly interface, available also for Noah software.

TECHNICAL DATA

AUDIOMETRY
Intensity: AC: -10 to 120 dB HL
BC: -10 to 80 dB HL
Freq. range: 125-8000 Hz
Input: Basic, Plus: tone, warble tone
Speech: tone, warble tone, EXT1, EXT2, Mic
Masking: Basic, Plus: NBN
Speech: NBN, WN, SN
Output: Basic: AC L+R
Plus, Speech: AC L+R, BC
Talk over: External microphone

DEVICE SPECIFICATIONS

Conn. to PC: USB
Compatible sw: Inventis Maestro (stand-alone or Noah module)
Language: Multilingual interface
Dimensions: 16 x 16 x 3 cm
6.3 x 6.3 x 1.2 in. (DxWxH)
Weight: 0.31 kg / 0.68 lbs



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

Discover the complete orchestra at: www.inventis.it











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