

PORTABLE AUDIOMETER



Piccolo

Piccolo

Piccolo is a portable diagnostic audiometer, offering air, bone and speech audiometry functions. Piccolo can be controlled either from a computer running Windows or, for the first time ever, 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.



DESIGNED, ENGINEERED AND
MANUFACTURED IN ITALY

IPAD® CONTROL

Whether you are hooked on iPads or just looking for a superbly portable solution, you can download the Inventis Maestro app from Apple®'s App Store®. The Aero option lets you control Piccolo directly from your iPad® over a Bluetooth connection. The Maestro app features a complete patient database, allows you to print professional reports and export data to Noah and Maestro.

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 module's amazingly user-friendly interface.



Piccolo is developed by:

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

Follow us on Twitter
http://twitter.com/inventissrl



The Inventis Quality System complies with ISO 9001 and ISO 13485 standards.

Inventis® is a registered trademark of Inventis s.r.l.



THE MODELS

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

- Basic: pure tone audiometry - only AC
- Plus: pure tone audiometry - AC and BC
- Speech: pure tone, speech audiometry, QuickSIN® test - AC and BC

INCREDIBLY PORTABLE

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

TECHNICAL DATA

Intensity AC: -10 to 120 dB HL. BC: -10 to 80 dB HL

Frequency range ... 125-8000 Hz

Input Basic, Plus: Tone, warble tone

Speech: Tone, warble tone, EXT 1-2, mic.

Masking Basic, Plus: NBN

Speech: NBN, WN, SN

Output Basic: AC L+R

Plus, Speech: AC L+R, BC

Talk over external microphone

Connection to PC... USB (driverless)

Compatible SW.... Inventis Maestro (stand-alone or Noah module)

Conn. to iPad® Bluetooth 4 (requires Aero option)

Controlling app Maestro

Dimensions 16 x 16 x 3 cm / 6.3 x 6.3 x 1.2 in. (LxWxH)

Weight 300 g / 10.6 oz.

Standards Basic: EN 60645 -1 / ANSI S3.6, Type 4

Plus, Speech: EN 60645 -1 / ANSI S3.6, Type 3

Safety EN 60601-1, Class 1, Type BF

EMC EN 60601-1-2

Classification Class IIa (MDD 93/42)