PC CONTROLLED PORTABLE AUDIOMETERS PICCOLO PORTABLE AUDIOMETERS

Piccolo is a basic diagnostic audiometer offering air and bone audiometry functions. Piccolo can be controlled from a computer running Windows. Lightweight, compact design, powerful, userfriendly software and Noah connectivity combine to make Piccolo the ideal choice for professionals on the move.

- two different models available:

Basic (AC only) for Pc use

Plus (AC/BC) for Pc use

- computer control through the Maestro software.

Compatible for Windows 7, 8, 10

- small and light weight

- power supply through the USB connection, when controlled by computer.

Software language:

Class EN 60645-1, ANSI S3.6:

Maximum output intensities:

Type of device:

Output:

Masking: Warble tone:

Pulsed tone:

Talk over:

Frequency range:

Attenuator step: Automatic audiometry:

Connection to PC:

Controlling app:

Operating voltage:

Dimensions:

Weight:

Controlling software:

GB, FR, IT, ES, DE, PL, PT, RU. CD manual and quick quide GB, FR, IT, ES, DE, PL, PT, NL.

Piccolo needs annual calibration by authorized centre. Please check on www.gimaitaly.com list of countries where you can find a centre.

TECHNICAL SPECIFICATIONS Piccolo Basic Piccolo Plus Pc control Pc control 4-screening 3-diagnostic AC, BC AC NBN NBN Yes Yes 0.5 Hz, 1 Hz, 2 Hz 0.5 Hz, 1 Hz, 2 Hz 125 - 8,000 Hz AC: -10 to 120 dB HL BC: -10 to 80 dB HL 5 dB 5 dB HW auto threshold External microphone USB [driverless] USB [driverless] Maestro module -16x16x3cm (16.3x6.3x1.2 in) 300 g (10.6 oz) 300 g (10.6 oz)

GIMA **SCREENING AND DIAGNOSTIC AUDIOMETERS** Management **33613** Piccolo Basic screening audiometer - air + mask PC 33615 Piccolo Plus diagnostic audiometer - air + bone + PC

MADE IN ITALY

125 - 8,000 Hz AC: -10 to 120 dB HL HW auto threshold External microphone

Maestro (App Store)

100-240 V, 50/60 Hz

STANDARD ACCESSORIES

- DD445 supra-aural headphones - B71 bone vibrator (33615 only)
- Patient response switch
- Clip-on microphone for operator to-patient communication
- Inventis Daisy Patient Record Manager, with Daisy Maestro module Noah Maestro module

1k

- USB connection cable
- Medical grande power supply
- User Manual

BELL PLUS DIAGNOSTIC AUDIOMETER

100-240 V. 50/60 Hz

• 33635 BELL PLUS DIAGNOSTIC AUDIOMETER - air + bone + mask + software DAISY - MAESTRO

Bell is a basic diagnostic audiometer performing fast and accurate air and bone conduction threshold examinations. Simple operation, fast and reliable automatic examination mode, user-friendly interface and easy portability make Bell the ideal instrument for private clinics, multi-specialist clinics and occupational medicine application.

- pure tone audiometry in AC and BC

- hughsone-Westlake auto threshold test

- colour graphic display.



- supplied with air conduction phone and vibrator for bone conduction.

Maestro Software interface

The Maestro module is the software interface of Bell Plus audiometer. When it is connected to PC via USB you can see real time progress of the exam on the display and then download the data. It also allows full control of the audiometer from computer.

STANDARD ACCESSORIES

- DD-445 supra-aural headphones
- B71 bone vibrator
- Patient response switch
- Plastic cover sheet
- Medical grade power supply

TECHNICAL SPECIFICATIONS

Type of device Class (EN 60645-1, ANSI S3.6) Output Masking Insert masking earphone Warble tone Pulsed tone Frequency range

Maximum output intensities Attenuator step Automatic audiometry

Talk over Display type Display size resolution Internal memory Operating voltage Dimensions - weight

Compatibility:

Hybrid audiometer 3 diagnostic AC, BC NBN, WN Yes

Yes 0.5 Hz, 1 Hz, 2 Hz 125 - 8,000 Hz AC: -10 to 120 dB HL BC: -10 to 80 dB HL

HW auto threshold

Internal or external microphone Colour graphic

4.3", 480x272 100 patients 100-240 V, 50/60 Hz 32x32x9 cm (12.6x12.6x3.5 in) - 1.8 kg (4.0 lbs)

Windows 7, 8, 10