NOW AVAILABLE
WITH OPTIONAL QUICKSIN AND TEN TEST

CLINICAL AUDIOMETER

Piano

inventis®

Audiology line
Piano

Piano is an advanced clinical audiometer featuring a complete battery of tests, including High Frequency, easily managed via the wide touch screen colour display.

Advanced features, supreme flexibility and extreme simplicity of use make Piano the ideal choice for clinics and hospitals, as well as for professional practitioners who demand the very best from their instruments.

Piano is available in two configurations to suit different user needs: Basic and Plus. The two models differ in terms of the number of tests provided.

TECHNICAL DATA

Channels ............ Two separate and identical channel
Intensity ............. AC: -10 to 120 dB HL, BC: -10 to 80 dB HL
AC HF: -20 to 90 dB HL

Frequency range ... 125-8000 Hz
8 - 20 kHz (Plus with HDA-200 headphones)

Frequency res. .... Multi-frequency with programmable steps
Input .................. Tone, warble tone, external source 1 and 2,
mic., internal flash memory

Masking .............. NBN, WN, SN

Output .................. AC L+R, Insert L+R, BC, FF L+R,
insert masking, HF L+R [Plus]

Talk over ............ built-in or external microphone

Monitor ............... built-in speaker or ext. earphone or speaker

Display ............. colour display with touch screen,
150 x 90 mm, 800 x 480 pixels

Test battery ......... Autothreshold, ABLB, Tone Decay, SISI,
DII, MLB, Stenger, Master Hearing Aid
(Plus) Multi Frequency, High Frequency,
Bekesy, MLB

Printer .................. optional integrated thermal printer

PC interface........ USB

Compatible SW .... Inventis Daisy or Noah with dedicated module
Dimensions .......... 32 x 32 x 15 cm / 12.6 x 12.6 x 5.9 inches [LxWxH]

Weight ............... 2 Kg / 4.4 lbs

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

Speech: EN 60645-2 / ANSI S3.6 type A-E

HF: EN 60645-4 / ANSI S3.6 (Plus model)

Safety: EN 60601-1, Class 1, Type BF

EMC: EN 60601-1-2

Classification ....... Class Ila [MDD 93/42]