AUDIOMETERS







DESIGNED, ENGINEERED AND MANUFACTURED IN ITALY

involving audiology



FLUIDDESIGNLAB.com



Harp is an advanced diagnostic audiometer, capable of performing fast and accurate air, bone and speech audiometric exams, as well as several additional tests. Top-level features combined with ease of use and portability make Harp the ideal choice for a wide range of users, from hearing aid dispensers to audiologists, clinics and hospitals.

AVAILABLE TESTS

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

• Basic

Plus

Besides the standard audiometry exams, Harp also performs Hughson-Westlake automated audiometry, ABLB, SISI, Stenger, DLI, Tone Decay tests, and a 2 channels Master Hearing Aid.

TEN Test and QuickSIN[™] are available upon request only for the Plus model.

EMBEDDED SPEECH MATERIAL

Harp Plus features an integrated 4 GB flash memory for storing your speech material. Dedicated buttons allow you to access word lists with ease. The screen also displays the word currently being pronounced.

NOAH & MAESTRO INTEGRATION

Simply connect Harp 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
Freq. range: 125-8000 Hz
Input:Tone, warble, EXT1, EXT2, Mic, flash
memory (only Plus)
Masking:NBN, WN, SN
Output:AC L+R, BC, FF L+R, insert masking
Talk over:Built-in or external microphone
Monitor:Built-in speaker or headphone
Test battery:
ABLB, SISI, Stenger, DLI, tone decay, Master
Hearing Aid
only in Plus: Ten Test (opt.), QuickSIN™ (opt.)

DEVICE SPECIFICATIONS

Data storage: Internal memory for 100 patients
Int. flash memory: 4 GB (only Plus)
Display type: Color display
Display size/res.: 95 x 54 mm / 480 x 272 pixels
Printer: Opt. integrated thermal printer
Language: Multilingual interface
PC interface: Bidirectional USB
Modes of oper.: Stand-alone and hybrid
Compatible sw: Inventis Maestro (stand-alone or Noah module)
Dimensions:
12.6 x 12.6 x 3.5 in. (DxWxH)
Weight: without printer 1.85 kg / 4.08 lbs
with printer 2.48 kg / 5.47 lbs





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

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 +39.049.8966 343 FAX:

info@inventis.it www.inventis.it