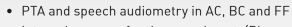


Harp Diagnostic Audiometer





- Internal memory for the speech mat. (Plus only)
- Supra-threshold tests
- Hy-Tech: can be operated through the PC

Orchestral perfection

A full line of Audiology Equipment

Harp Diagnostic Audiometer





— 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 $^{\mathtt{M}}$ 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. And 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

Test battery: Tone and speech audiometry, autothreshold,

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: 32 x 32 x 9 cm

12.6 x 12.6 x 3.5 in. (DxWxH)

Weight: 1.8 kg / 4.0 lbs

Standards: PTA: EN 60645-1 / ANSI S3.6, Type 2

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

Safety: EN 60601-1 EMC: EN 60601-1-2

Classification: Class IIA (MDD 93/42)



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

Discover the complete orchestra at: ${\bf www.inventis.it}$











