



Product Code	33626
Unit of sale	1 pc
Minimum order	1
Type	Medical device
Class	II A

UK-REP	No
CH-REP	No

RDM (NSIS)	252159
CND	Z121401
EAN/UPC	8436035522026
GMDN	10228

Description

SIBELMEDI 400-SUPRA CLINICAL AUDIOMETER - air + bone + mask + supraliminal tests + W50 software + Intercom kit

Two-channel digital audiometers based on DSP processing.

Designed for quick and easy audiometric exploration of hearing thresholds and screening tests, such as suprathreshold pure tone tests (fowler-ablb, tone decay, weber, luscher, ...).

- Air conduction (tdh 39): 125 - 8,000 Hz or HF: 8,000 - 20,000 Hz with optional HDA 200

- Levels: AC (-10 to 120 dB HL) / bc (-10 to 70 dB HL) / speech (-10 to 100 dB HL) free field (-10 to 80 dB HL)

- Masking levels (manual or synchronized): nbn AC (-10 to 100 dB HL) nbn bc (-10 to 70 dB HL) white & speech (-10 to 100 dB SPL)

- Tone: continuous, pulse, antenate, amplitude modulation.

- Level increases: 5 (a-aom), 1 or 5 (supra)

- Frequency precision: $\pm 1\%$ / level precision $\pm 2\%$ db spl

- Automatic calculation of hearing loss and diagnosis (council, imss mexico, eli, sal, klockhoff, moh, others ...)

Communication system:

- Print directly to a USB printer or connect to W50 Software.

- Direct usb connection to PC to W50 audiometry software for viewing, storage, transmission, analysis and introduction of audiometric tests. It also allows to input data performed by other audiometers and show automatic diagnosis (council IMSS,...). Compatible Windows 7, 8.1 and 10 (32/64 bits).

Dimension: 390x260x105 mm

Weight: 2.4 kg without accessories

Power: 100-240 V, 50/60 Hz

LCD alphanumeric backlight 2 lines of 16 characters

User manual GB, IT (available on request FR, ES)

Technical Specifications

Audiometry type: 2 clinical

Air conduction TDH 39

Bone conduction B71

Masking by white narrow band & speech noise

Sisi test

Supraliminal tests

Speechaudiometry

Intercom kit (headphone + microphone)

Musical frequencies

Intercom data base: 1,000 tests

USB connectivity

W50 audiometry software