

A new audiometry concept for Occupational Medicine, Primary Health Care and Educational Centers

SIBELSOUND **AUDIOMETER**





A-AOM

Sibelmed

65 dBH



1000 Hz





via Ethernet



236 x 197 x 77 mm.

ка 600 g.





SIBELSOUND DUO · portable audiometer

SIBELSOUND **DUO** is a 2-channel audiometer that has been developed by the R&D&i department at SIBELMED, in compliance with the European Directive on Medical Devices and the highest quality standards. The portable and lightweight features of the SIBELSOUND **DUO** makes the device ideal for performing audiometries in any setting.

A Model

AOM model

Air conduction

Air conduction Bone conduction Masking





MANUAL ENTRY OF NEW PATIENTS

| 27/06/2010 | | ID:A80120456789Y | | • • |
|------------|------------|------------------|----------------|-------|
| | ID | Name | Date-Time 🕶 | Exp |
| | 42386594N | PÉREZ CAPDEVILA, | 27/06/19-09:59 | - |
| 0 | 27456381K | DEL HORNO GARCI | 22/06/19-11:03 | - |
| 2 | 537621984 | MORENO, FRANCIS | 22/06/19-12:31 | 100 |
| 4 | \$2859365Q | DIAZ, JOSE | 20/06/19-15:25 | - |
| | 854728431 | ORTIZ MANUEL | 15/06/19-09:03 | |
| | 27456381K | DEL HORNO GARCÍ | 17/06/19-09:45 | 1.000 |
| | 42386594N | PÉREZ CAPDEVILA | 14/06/19-10:41 | 1.00 |
| | | | | |
| 100 | | | 6 BB (| |
| _ | | | | - |

DATABASE



ILLUMINATED PATIENT RESPONSE BUTTON



AUTOMATIC HUGHSON-WESTLAKE AUDIOMETRY

| | | | IDIN BO | | | 16 | |
|-----------|-----------|-----------|------------|------------|------------|------------|------------|
| _ | 500 | 750 | 1000 | 1500 | 2000 | 3000 | 4000 |
| RA (M) | 5 (20) | (20) | 10 (25) | 15 (30) | 35 (50) | 30 (45) | 15 (30) |
| LA | 0 (15) | 5 (20) | 9 (15) | 5 (20) | 0 (15) | 0 (15) | (20) |
| | | | | | | | |
| u | () | () |) | () | () | () | () |

TEST RESULTS

| THUMATER | 11.10 | EXPORT CONTROL | • • • • |
|----------|-----------|------------------------------------|----------------|
| ~ | Auto Expo | n | |
| ~ | XML Path | Red\Registros\Audiometria\Proelaas | |
| ~ | POF Path | Red Wegistros \Audiometria\Proebas | |
| ~ | CSV Path | Red\Registros\Audiometra\Prisebas | |
| | | | |
| | | | |

DATA EXPORT



SIBELSOUND DUO · portable audiometer

Data export

The audiometer has 2 options for exporting test files directly via Ethernet in standard formats (PDF, XML and CSV):

- Directly from the audiometer. The files are exported through the Ethernet connection from the device to a target folder, without the need for software.
- Using the W50 software. Through the USB connection between the device and the computer.

Automatic Hughson-Westlake audiometry

SIBELSOUND **DUO** can be used to carry out audiometry tests in automatic mode, which requires minimum intervention of the technician.

This mode guarantees that the test is conducted correctly, as it follows the automatic Hughson-Westlake audiometry protocol.



W50 Software

FREE updates

SIBELSOUND **DUO** can be connected to the audiometer's W50 software via USB, which allows the user to view, store, transfer and analyze audiometry tests.

- Perform audiometries in real time.
- Import the tests performed with the audiometer.
- View audiometry tests.
- Audiometry chart with test results.
- Compare tests conducted on the same patient.
- Consult the diagnosis.
- Customized reports.
- Print reports.
- Download tests in PDF and XML.
- Management of different databases.
- Upgrades of the SIBELSOUND **DUO** firmware.
- Compatible with all Sibelmed audiometers.
- Valid for Windows 7, 8.1 and 10.





SIBELSOUND DUO · portable audiometer

Technical Specifications

| | A Model Code 09132 | AOM model Code 09133 | |
|---|---|---|--|
| Audiometer type, as specified in EN 60645-1 | Type 4 (Screening) | Type 3 (Basic diagnosis) | |
| Pure tone threshold audiometry by air conduction | Yes | Yes | |
| Pure tone threshold audiometry by bone conduction | | Yes | |
| Masking | | Narrow Band Noise | |
| Channels | | 2 | |
| Terre | Pure and Warble (FM) | | |
| Tone | Continuous and Pulsating | | |
| Inverted tone | Yes | | |
| Noise increase (dB) | 5 | | |
| Air conduction frequencies (Hz) | 125 - 250 - 500 - 750 - 1000 - 1500 - 2000 - 3000 - 4000 - 6000 - 8000 | | |
| Bone conduction frequencies (Hz) | | 250 - 500 - 750 1000 - 1500 - 2000 3000 - 4000 - 6000 | |
| Intermediate frequencies (Hz) | 125 - 750 - 1500 | | |
| Air conduction levels (dB HL) | Max. 100 / Min10 | | |
| Bone conduction levels (dB HL) | | Max. 65 / Min10 | |
| Masking (dB HL) | | Max. 100 / Min10 | |
| Intercom | Yes | | |
| Calculation of hearing loss | Yes | | |
| Diagnoses | Council, IMSS Mexico, ELI, SAL, Klockhoff | | |

| Measurements | 236 x 197 x 77 mm. | |
|-------------------|--|--|
| Weight | 600 q. | |
| Weight | Color touchscreen | |
| Screen | | |
| | 95 x 54 (mm.) · 480 x 272 (pix.) | |
| Internal database | > 1,000 tests | |
| | Unlimited patients | |
| Connectivity | USB> PC connection for software Ethernet> Connection for data export | |
| Power Supply | External power supply (Input: 100-240 Vac, Output: 12 Vdc) 4 AA 1.5V batteries · 4 Ni-MH rechargeable batteries | |

Standard Accessories

- -- User Manual
- 03658 USB connection cable for PC
- 03024 W50 demo mode software
- 01807 Patient response button
- 09460 Set of DD45 headphones
- 02258 Set of headphones, bone conduction B71W (AOM Model)
- 09489 Carry case
- 09459 External power supply

Optional Accessories

- 09134 Automatic audiometry
- 09505 Data export via Ethernet
- (07886 cable included)
- 02303 W50 Software License
- 02260 Set of TDH39 air conduction headphones
- 03078 Sound suppressors for air conduction (Audiocups)



SIBEL S.A.U. Rosellón 500 bajos, 08026 BARCELONA (Spain) National Sales: Tel. +34 93 436 00 08 e-mail: comercial@sibelmed.com International Sales: Tel.+34 93 436 00 07 e-mail: export@sibelmed.com Technical Service: +34 93 433 54 50 e-mail: sat@sibelmed.com Fax: +34 93 436 16 11 www.sibelmed.com



