

NEW RANGE OF AUDIOMETER PRODUCTS

"screening", basic diagnosis, clinical diagnosis



STATE OF THE STATE

SIBELSOUND 400

- Calculation of hearing loss and diagnosis
- Internal database > 1000 tests
- Suprathreshold tests
- High frequency
- Musical frequencies
- Automatic masking
- Connectivity with other management systems
- Customizable





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CONFIGURATION ACCORDING TO MODEL	А	A M	A O M	A O M +	S U P R A
Two channels					
Pure tone threshold audiometry by air conduction					
Pure tone threshold audiometry by bone conduction					
Pure tone threshold audiometry by free field	•	ø	•	•	
Pure tone suprathreshold audiometry (SISIGRAM)	•	•			
Pure tone suprathreshold audiometry (Fowler-ABLB, Tone Decay, Weber, Lüscher, etc.)	•	•	•	•	
Speech audiometry					
High frequency audiometry	-	-	•	•	•
Masking with narrow band noise					
Masking with white noise	•				
Masking with speech noise					ī
Synchronized masking	•				
ntermediate frequencies: 125, 750, 1500 Hz					ī
Musical frequencies	•	ø	•		-
Selection of exploration frequencies					
Continuous and pulse tone		•			- 1
Pulse/alternating tone and modulating/alternating tone	•	•			
Reference tone (1 dB)	-	-	•		1
Frequency modulation and amplitude modulation	-	-			
Calculation of hearing loss					
Diagnosis (COUNCIL, IMSS MEXICO, ELI, SAL, KLOCKHOFF, MOH, others)	•				
nternal database for more than 1000 tests	•	•	-		-
ntercom / Monitor	•	•			
JSB computer connection					-
RS232 computer connection	•	•			•
Audiometry software (Demo)		•	-		- 1
Audiometry software (Licence)		•			
Sound suppressors for air conduction	•	•	•	•	•
Jser manual and quick user guide					
Carrying bag	•	•	•	•	•
Audiometer type according to IEC60645	4	4	3	2	2

STANDARD OPTIONAL - NOT AVAILABLE



Description

The SIBELSOUND 400, is a revolutionary two-channel audiometer. The entire system is controlled by Digital Signal Processor (DSP) for reliable, quick and easy audiometric exploration of hearing thresholds and screening tests, such as suprathreshold pure tone tests.

The SIBELSOUND 400 audiometer was developed by SIBEL, S.A.U.'s RDI department in collaboration with the Surgery Department (Ear, Nose and Throat and Audiology) of the University of Barcelona and well-known specialists in the field, in accordance with standard criteria of both national institutions such as the UNE and international institutions such as the IEC, ISO, etc.

DSP digital technology

A Digital Signal Processor that uses an optimised microprocessor for applications that require very high-speed numerical operations. The processor is capable of working with multiple data in parallel, while its design and specific instructions are ideal for digital processing, features that distinguish a DSP from other types of processors.

Communications

One of the great qualities of the *SIBELSOUND 400*, is a communications system with other equipment that allows it to:

- Transfer information from the unit's internal database to a PC
- Communicate with a PC in real time
- Export patient tests to other management systems (EMR)
- Update the unit's internal firmware

Using the appropriate software, communications can be established through two different channels:

- USB (standard)
- RS232C Serial (optional)



Signals

The SIBELSOUND 400 features:

- Pure tones (continuous, pulse, alternate)
- · Frequency modulation
- Amplitude modulation
- Speech Noise
- Narrow Band Noise
- White Noise





Customizable





Reset

To return to the previous menu, cancel an action, delete data entries or place the counters at zero.

Save

Saves a test to the database.

Intercom

Activates the technician/patient intercom.

Right ear attenuator

Activates or deactivates a signal, depending on the "direct/inverted" working mode.

SISIGRAM

Generates the manual increases in the SISIGRAM test.

Left ear attenuator

Activates or deactivates a signal, depending on whether the working mode is direct or inverted.



Right channel signal

Silencer or key which, when activated, sends or blocks the signal transmitted to the patient, depending on whether the working mode is direct or inverted.

Hz

Decreases and/or increases the frequency of the pure tone signal applied to the patient.

Inver

This inverts the direct/inverted working mode of the signal keys.

Intro

Used to save a test's thresholds and to give selected information.

Left channel signal

Silencer or key which, when activated, sends or blocks the signal transmitted to the patient, depending on whether the working mode is direct or inverted.

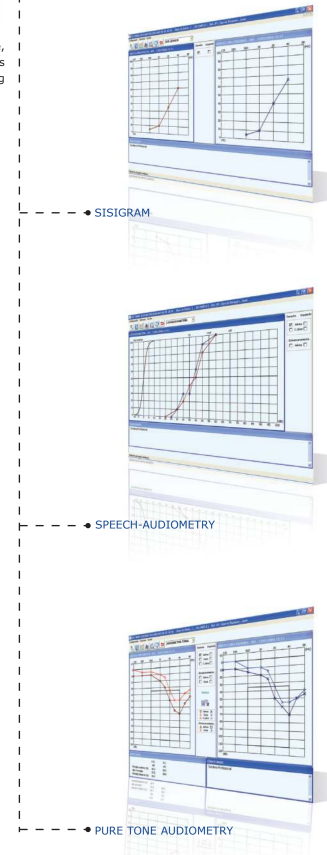
Patient

Used to enter patient reference information in a test to be printed, store in the unit's internal database or transfer to a PC's database.

Audiometry software W50

SIBELMED W50 is sophisticate software for viewing, storage, transmission, analysis and introduction of audiometric tests in a Microsoft Windows $^{\circledR}$ environment with the following options:

- Management of various patient databases
- Download of audiometric test data from SIBELSOUND 400 and AC50 audiometers
- Manual audiometric test data input performed with other audiometers
- Display of different types of audiometric tests
- Diagnosis: (COUNCIL, IMSS MEXICO, ELI, SAL, KLOCKHOFF, MOH, others...)
- Choice of various types of diagnosis parameters
- Test graphics
- Comparison of tests from the same patient
- Customizable reports
- Test report printouts
- Option for deleting tests from the unit



Technical Specifications

FREQUENCIES AND LEVELS												
STANDARD FREQUENCY	125	250	500	750	1000	1500	2,000	3000	4000	6000	8000	Hz
MUSICAL FREQUENCY	131	262	523	_	1047		2093	_	4186	_	8372	Hz
Air conduction	80	100	120	120	120	120	120	120	120	110	110	dB HL
Bone conduction		50	60	60	70	70	70	70	70	55		dB HL
Free field		70	80	80	80	80	80	80	80	80		dB HL
MASKING NOISE												
Narrow bandwidth AC	60	80	100	100	100	100	100	100	100	100	90	dB HL
Narrow bandwidth BC	_	50	60	60	70	70	70	70	70	_		dB HL
White AC						100						dB SPL
Speech						100						dB SPL
LOGO-AUDIOMETRY												
Air conduction						100						dB SPL
Free field	80 dB at 1m from the patient										dB SPL	
HIGH FREQUENCY	8000	9000	10,000	11,200	12,500	14,000	16,000	18,000	20,000			Hz
Air conduction	90	90	90	90	50	50	50	50	50			dB HL
Minimum levels												
All options	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10	dB HL
HIGH FREQUENCY	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	-20	dB HL
Level increases												
STANDARD	5	5	5	5	5	5	5	5	5	5	5	dB
Reference tone	1	1	1	1	1	1	1	1	1	1	1	dB
Frequency precision						± 1%						
Level precision						± 2%						dB SPL

Channels: Two

Functional specifications: See tables of models and frequencies

Transducers: TDH39 - HDA200 or HDA300 - B71W (depending on the model)

Screen: LCD alphanumeric backlighted 2 X 16

Protection: Time restricted high frequency signals to protect both patient and unit

Self-check: Automatically checks the status of the audiometer

Unit test: Allows the user or technician to check the condition of certain functions or components Custom settings: Programme to personalise the audiometer according to the needs of the user

Calibrations: Equipped with calibrations according to ISO and ANSI

Safety standards: EN 60601-1:2006+AC:2010+A1:2013, EN 60601-1-2:2015

Audiometry standards: EN 60645-1:2015, EN60645-2:1997

Calibration standards: EN ISO 389-1:2000, EN ISO 389-3:1998, EN ISO 389-4:1998, EN ISO 389-5:2006, EN ISO 389-7:2005, ANSI S3.6-2004

Working temperature: 5 to 40 °C

Relative humidity: <90% (no condensation) Power supply: 100 to 240V ±10% / 50/60 Hz ±3%

Power: <50 VA

Dimensions: 390 mm x 260 mm x 105 mm Weight: 2.4 kg without accessories

Standard accessories: Depending on the model Optional accessories: Depending on the model

SIBEL S.A.U., Rosellón 500 bajos, 08026 Barcelona (SPAIN) Sales: Tel.+34 93 436 00 07 e-mail: export@sibelmed.com

Technical Service: Tel.+34 93 433 54 50 e-mail: sat@sibelmed.com Fax:+34 93 436 16 11

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