The new solution for clinical audiometry The MA 53 true two channel audiometer



- True two channels for presentation of 2 different frequencies
- Air-, bone, speech and freefield with built-in power amplifier
- Tone, pulse, warble, masking and CD/tape/microphone input
- Clinical features such as SISI, DLI, ABLB and Carhart decay testing
- Complex mixing for presentation of test and masking signal to one ear
- RS 232 serial PC interface with Noah software driver
- Optional high tone audiometry for AC and BC up to 16 kHz
- Optional insert phone capabilities



Clinical audiometry with advanced features and reasonable price with the MA 53 portable audiometer

Truly portable design

The new, ergonomical MA 53 has a rugged, integral carrying case with ample storage for all accessories. The soft, comfortable handle and light weight -5,8 kg/12,8 lb. including accessories - makes transporting the instrument easy. And, it takes less than one minute to open the front cover, connect to power and start to operate. A desktop version without the carrying case is optional.

True two channels for clinical use

The MA 53's advanced technology means the operator can choose different test signals and frequencies for the two channels. Diagnostic tests such as SISI, DLI, ABLB, Carhart decay and Stenger are built in. Complex mixing lets the operator route 2 different signals to the same ear. For example, speech in noise, competing message tests or tone on masking. Special functions like channel swap, tracking and interlock make operating the instrument easy.

Easy to operate with ergonomic design

The MA 53 is fast and easy to operate. The unique detented intensity level control knob can be operated from the top or side. Locating the interrupt/presentation bars and frequency buttons adjacent to the intensity knob allows one handed control. The two channel keyboard layout with LED's for each function ensure error-free operation. A large backlighted graphical LCD display shows all settings and test results. The optional talk-back microphone and assistant phone makes communication with the patient or the patient assistant easy.

Automatic data transfer to PC

The MA 53 has a standard RS 232 serial interface to automatically transfer test results to a connected PC. A software driver for the NOAH Audiometry and Hearing Aid Fitting program is included.

Options for special measurements:

The MA 53 offers high tone audiometry with AC and BC for advanced diagnostics.



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MA 53 with accessories in integral carrying case

Technical data

True two channels signal generation independent for each channel Test signals Pure-, pulsed-, warble-tone; narrow band-, white-,

speech-masking noise with two channels 0,125; 0,25; 0,5; 0,75; 1; 1,5; 2; 3; 4; 6; 8; 12 kHz Test frequencies 5 dB (2 dB, 1dB via setup) noise free Level steps CD/tape, stereo live speech microphones, external Inputs

masking, patient microphone, patient response Outputs AC, BC, insert phone, freefield, monitor phone, electrical output

SISI, DLI, ABLB, Langenbeck, Carhart, Stenger test Tests **Functions** Channel swap, tracking, interlock, complex mixing Standards IEC 601-1,IEC 645-1 class 1,

IEC 645-2 according to medical directive 93/42/EEC

serial RS 232C, 9-pin connector, MAICO-protocol PC-interface Power supply Mains 90-264 V~, 50/60 Hz, app. 25 VA Dimensions/weight W x D x H: 36 x 46 x 15 cm / 4,6 kg, with accessories 5,8 kg

Air-conduction: Dynamic range -10 to max. 120 dB_{HI}

Telephonics TDH 39 (other types available) Headphones

Bone-conduction:

Dynamic range -10 to max. 70 dB_{HI}

Radio Ear B 71 (other types available) Bone conductur narrow band noise, speech masking noise Masking signal

Freefield:

Dynamic range -10 to max 90 dB_{HL} at 1m distance, with optional

active speakers up to 120 dB_{spi}

Standard accessories TDH 39, B 71, mains cable, patient response switch, live speech microphone, audiogram paper

Options:

Optional accessories Insert phone, Loudspeakers (portable / standard / active), assistant phone, talk back microphone

High tone audiometry up to 16 kHz: AC with Sennheiser HDA 200 BC with WESTRA KLH 96

Loudness scaling MCL, MCR, (other methods in preparation)

Specifications are subject to change without notice

