

AUDIOMETER



GLOBAL
RECEPTION

AUDIOLYSER® ADL20

SCREENS AND CHECKS AUDITORY FUNCTION

- Class 4 tonal audiometer
- Portable: compact and lightweight
- Multilingual Vocal Assistance
- Computerised: Audiowin®20 software
- Choice of headset



CE
0459

FIM
Medical



OUR HEADSETS



Sennheiser
HDA300

Holmco
PD81



NEW !

PACK
of biocompatible,
single-use earpad covers
for all your audiometric tests

All our headphones are delivered
with a pack of earpad covers. The wearing of
earpad covers is mandatory.

Advantages :

- preserves earpad lifespan
- No decrease in measurement quality
- The most hygienic solution

ACCESSORIES & OPTIONS

STANDARD ACCESSORIES

- 1 User Manual
- 1 Audiwin® 20 software
- 1 license per work station
- 1 transport cover

OPTIONS

- Computer equipment
- MVA languages pack
- Transport pilot case



PERFORMANCE

Simple and quick to use, the **ADL20 Audiometer** integrates the latest digital technology. Its DSP (digital sound processor) generates pure sounds while ensuring optimal precision. The **ADL20** is a versatile, portable, computerised, new generation professional instrument. A vital instrument to accurately screen and check for auditory problems.

MVA The **Multilingual Vocal Assistance** communicates test instructions to the patient directly from the headset (optional foreign languages). Appreciated notably in Public Building Works.



AUDIOWIN®20 SOFTWARE

- User-friendly and simple interface
- Automatic or manual test
- Programming of test sequences
- Comparison of curves function
- Analysis function: study of one particular index or frequency
- Interfacing mode to export medical results
- Interfaced with all the market software packages
- Selective printing of tests
- Calculation of indexes: MP42, IPA, MHL, HSE, MERLUZZI 1979 and MPB2002
- Display of predicted values according to ISO 7029 standard
- Automatic PDF export

YOUR DISTRIBUTOR

To order, or for more information, please contact;



Ph: (02) 8850 7177 Fax: (02) 8850 7988
email: info@docstock.com.au

www.docstock.com.au [...medical products online]

GUARANTEE	2 years
MODES OF USE	Manual or automatic
SOUND TRANSMISSION	Continuous, inversed or pulsed mode
HARMONIC DISTORTION	± 2.5%
FREQUENCY ACCURACY	± 2%
HEADSET SOUNDPROOFING	9 - 28dB (depending on model)
LEAD LENGTH	3 metres
TEMPERATURE OF USE	15 - 35°C
HUMIDITY	75% maximum
ALTITUDE OF USE	~2000m
VOLTAGE	5VDC (via USB port) - 1W
CURRENT	210mA maximum
REFERENCE STANDARDS	EN 60601-1, EN 60601-1-2, EN 60645-1, ISO 8253-1, ISO 7029 ISO 389-1, ISO 389-5, ISO 389-8
TYPE OF AUDIOMETER	Type 4
MEDICAL CLASS	Class IIa
APPLIED PART	BF type
SIZE IN PACKAGING	255x210x100 (mm)
TOTAL DEVICE WEIGHT	500 - 850g approximately (depending on model)
FREQUENCIES	125Hz - 8000Hz
INTENSITIES	1dB, 5dB, 10dB steps
AUDIOWIN® SOFTWARE	Compatible with Windows XP, VISTA, Windows 7, Windows 8 & Windows 10

FD1044 DOC001 V05 00 00. This medical device is a regulated health product and thus bears the CE marking. FIM MEDICAL reserves the right to modify the features and performance of the Audiometer ADL20 without prior notice. Please read the User Manual before use.



51 rue Antoine Primat - CS 60194
69625 Villeurbanne Cedex France

Tél +33 (0)4 72 34 89 89
Fax +33 (0)4 72 33 43 51
contact@fim-medical.com

