

8 user-friendly modules. Clean, modern design.

The New MedRx Studio Software

One Great Software for all the MedRx Products

Simple to use and easy to customize for your clinic



The New MedRx Studio Software

8 user-friendly modules

Incorporate the New

MedRx Studio Software

into your daily practice to

deliver quality professional
hearing healthcare.

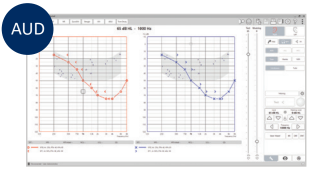
This clean, modern

design is easy to use and

functions as your complete

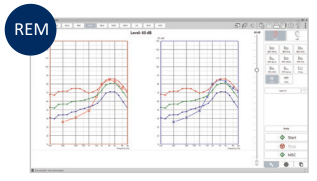
Audiological suite.





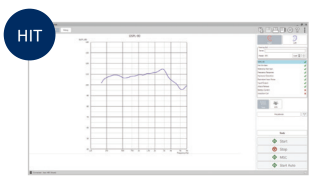
DUAL CHANNEL AUDIOMETRY

Perform air conduction, bone conduction, masking and speech testing using the mouse and/or keyboard with ease.



REAL EAR MEASUREMENTS

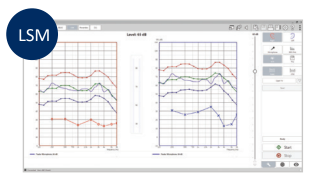
IEC/ANSI standard REM functions are provided for: REUR, REUG, REIG, REAG, REAR, REOR, REOG and RECD.



HEARING INSTRUMENT TESTING

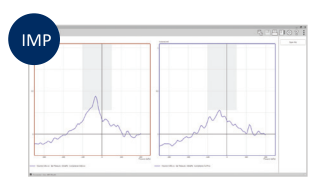
The IEC/ANSI standard tests are available in an automatic sequence or for select measurements.





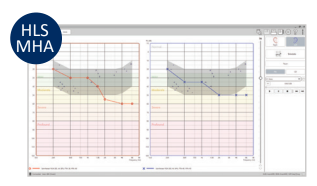
LIVE SPEECH MAPPING

Live Speech Mapping (LSM) a quick and successful approach to hearing instrument fitting.



TYMPANOMETRY

This function provides clear graphic and numeric displays of tympanogram and acoustic reflex data.



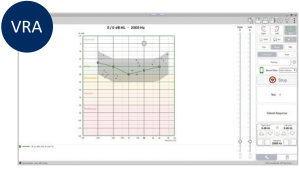
HLS/MHA

Easily simulate hearing loss and hearing instruments for patients.



VIDEO OTOSCOPE

Capture, view and store digital images. Retrieve results easily for follow-up visits.



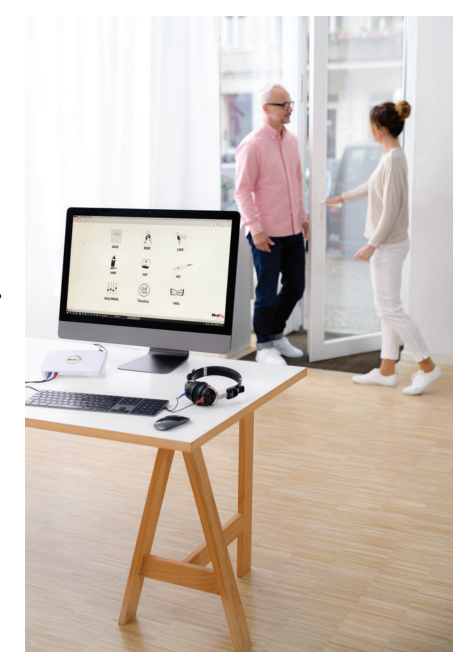
iVRA

A new form of visual reinforcement audiometry. A2D+ Audiometer, ARC and AWRC compatible.





The MedRx Studio
Software is easy to use
and equips you with
excellent counseling
tools.





MedRx International

MAICO Diagnostics GmbH Sickingenstr. 70-71 10553 Berlin, Germany Phone: +49 30 70 71 46 50 Fax: +49 30 70 71 46 99

Email: medrx-sales@maico.biz www.medrx-diagnostics.com

Distributed by:

MedRx Minimum Computer Specs:

Windows® PC compatible computer, Intel $^{\text{TM}}$ i5, 2.0 GHz or better. 4 GB RAM. 20 GB free hard drive space. Available 2.0 USB Port. Windows 10 or 11 Professional (32 Or 64-Bit).

MX-STUDIO-INTDS-1 Rev. 4

