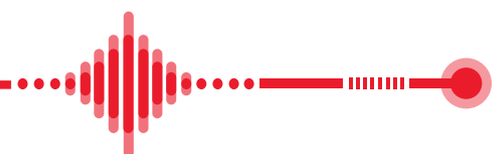


8 user-friendly modules. Clean, modern design.

## The New MedRx Studio Software

One Great Software for all the MedRx Products

Simple to use and easy to customize for your clinic

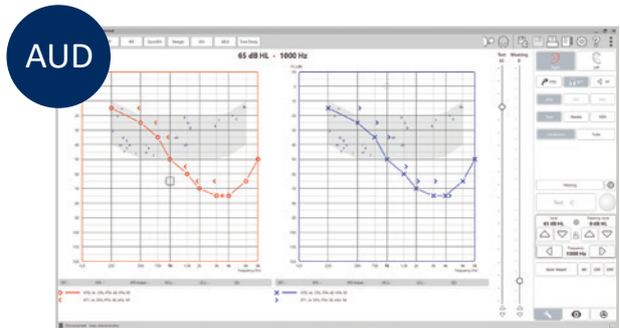


# The New MedRx Studio Software

## 8 user-friendly modules

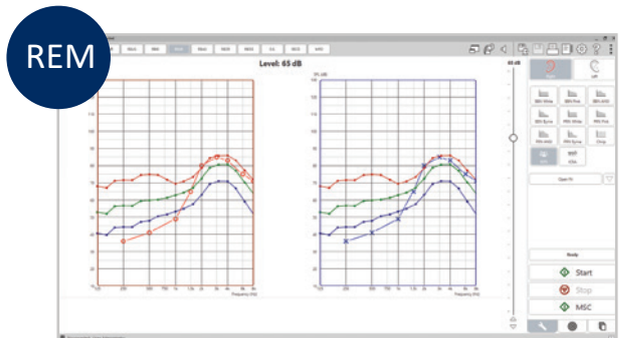
Incorporate the New  
*MedRx Studio Software*  
into your daily practice to  
deliver quality professional  
hearing healthcare.

This clean, modern  
design is easy to use and  
functions as your complete  
Audiological suite.



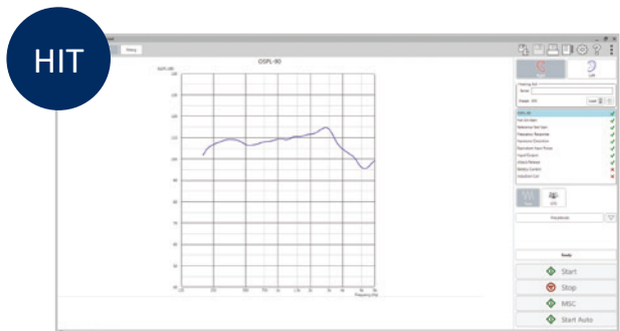
### **DUAL CHANNEL AUDIOMETRY**

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



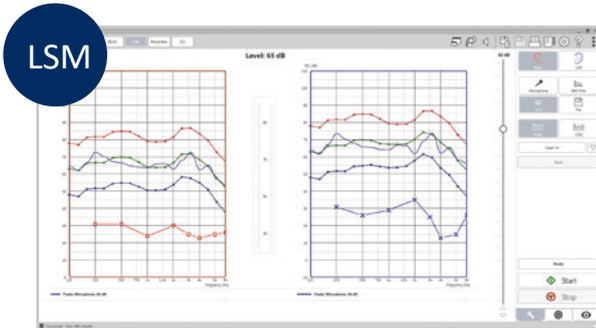
### **REAL EAR MEASUREMENTS**

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



### **HEARING INSTRUMENT TESTING**

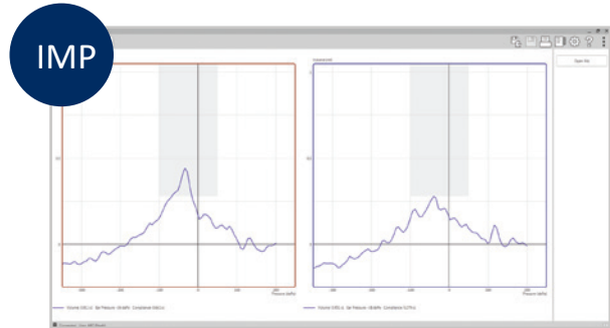
The IEC/ANSI standard tests are available in an automatic sequence or for select measurements.



LSM

## LIVE SPEECH MAPPING

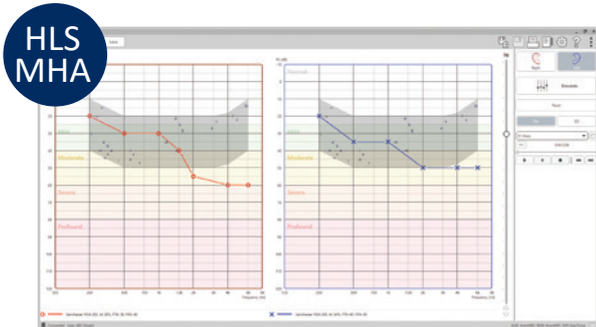
Live Speech Mapping (LSM) a quick and successful approach to hearing instrument fitting.



IMP

## TYMPANOMETRY

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



HLS  
MHA

## HLS/MHA

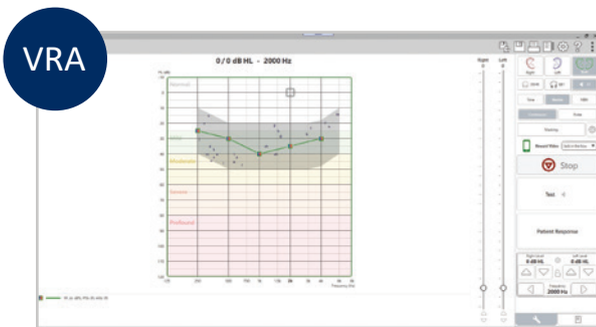
Easily simulate hearing loss and hearing instruments for patients.



VO

## VIDEO OTOSCOPE

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



VRA

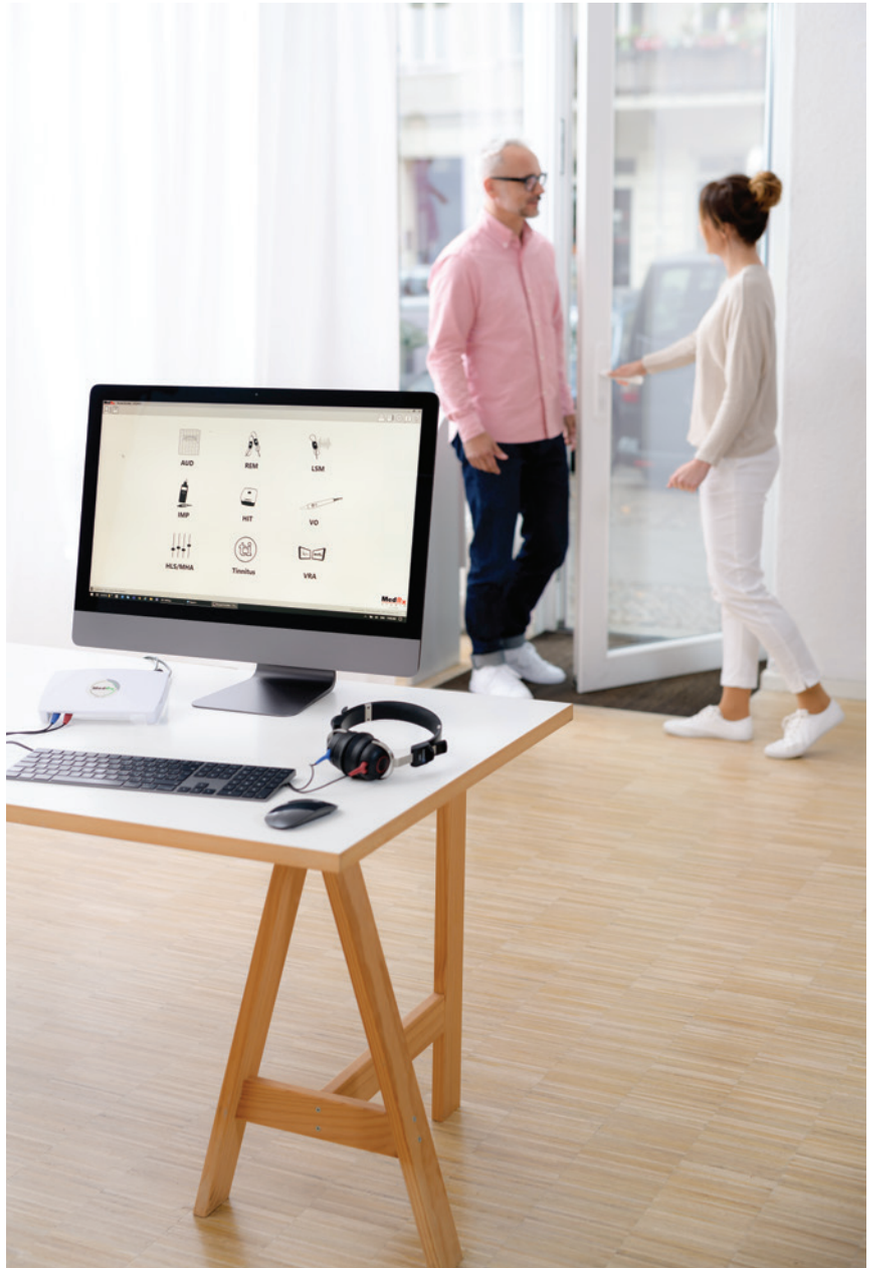
## iVRA

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

# M

**STUDIO**  
*Software*

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



**MedRx**  
Good Things Come in Small Packages

**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™ 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

