Interfaces	
USB port output, type A:	Primarily for USB Bluetooth dongle
USB port input, type B:	USB connection from PC
24V DC in:	DC power, 2.5 mm
24V DC throughput:	DC power, 2.5 mm
AURICAL Speaker (optional)	
Dimensions:	Approx. 375 x 285 x 145 mm (14.8 x 11.2 x 5.7 inches) , 1.5 kg (3.3 lb)
Output:	RCA phone optimized for 8 Ω speaker
Transport and storage	2007 2005 44000
Temperature:	-30°C to +60°C (-22°F to 140°F)
Air humidity:	10% to 90%, non-condensing
Air pressure: Operating environment	500 hPa to 1060 hPa
	Continuous
Mode of operation: Temperature:	+15°C to +35°C (59°F to 95°F)
Air humidity:	30% to 90%, non-condensing
Air pressure:	980 hPa to 1040 hPa.
AURICAL FreeFit	300 III a 10 1040 III a.
Bluetooth:	Version 2.0, Class 2 (10m/33 ft)
Frequency Resolution:	1/24 Octave or 1/3 Octave, in 4 channels
Dynamic Range:	> 80 dB
Calibration Data:	Stored electronically inside the probe
Intensity Accuracy:	± 3 dB
Measurement Intensity Range:	Probe Microphone 40-130 dB SPL
Probe Microphone:	Intensity: 40 – 130 dB
Reference Microphone:	Intensity: 40 – 110 dB
Battery Type:	One rechargeable battery* Ni-MH, AA (R6) 1.2V. Can also be used with Alkaline AA (R6) 1.2V
Battery lifetime:	5 hours of continuous use
Inductive Charger unit	
Nominal Input voltage:	9 V DC
Max Power Consumption:	300 mA (at 9 V input voltage while charging)
Power Supply**:	
Input voltage range:	100 340 // AC FO CO !!-
	100-240 V AC, 50-60 Hz
Output voltage range:	9 V DC
Output voltage range: System requirements	
Output voltage range:  System requirements  1.5 GHz processor or higher (2 GHz recommended)	9 V DC
Output voltage range:  System requirements  1.5 GHz processor or higher (2 GHz recommended)  512 MB RAM (1 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended)	9 V DC nended) for Windows Vista and Windows 7
Output voltage range:  System requirements  1.5 GHz processor or higher (2 GHz recommended)  512 MB RAM (1 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB	9 V DC nended) for Windows Vista and Windows 7 te is needed for installation of prerequisites
Output voltage range:  System requirements  1.5 GHz processor or higher (2 GHz recommended)  512 MB RAM (1 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended)  700 MB free disk space for installation of the OTOsuite software. Additional disk space  Microsoft® Windows® 2000 with SP3, or Windows® XP (32 bit) with SP3 or higher, or	9 V DC nended) for Windows Vista and Windows 7 te is needed for installation of prerequisites
Output voltage range:  System requirements  1.5 GHz processor or higher (2 GHz recommended)  512 MB RAM (1 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended)  700 MB free disk space for installation of the OTOsuite software. Additional disk space  Microsoft® Windows® 2000 with SP3, or Windows® XP (32 bit) with SP3 or higher, of USB port for connecting accessories, v. 1.1, or 2.0	9 V DC nended) for Windows Vista and Windows 7 te is needed for installation of prerequisites
Output voltage range:  System requirements  1.5 GHz processor or higher (2 GHz recommended)  512 MB RAM (1 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended)  700 MB free disk space for installation of the OTOsuite software. Additional disk space  Microsoft® Windows® 2000 with SP3, or Windows® XP (32 bit) with SP3 or higher, of USB port for connecting accessories, v. 1.1, or 2.0  DVD or CD-ROM drive	9 V DC nended) for Windows Vista and Windows 7 te is needed for installation of prerequisites
Output voltage range:  System requirements  1.5 GHz processor or higher (2 GHz recommended)  512 MB RAM (1 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended)  700 MB free disk space for installation of the OTOsuite software. Additional disk space  Microsoft® Windows® 2000 with SP3, or Windows® XP (32 bit) with SP3 or higher, or  USB port for connecting accessories, v. 1.1, or 2.0	9 V DC nended) for Windows Vista and Windows 7 te is needed for installation of prerequisites
Output voltage range:  System requirements  1.5 GHz processor or higher (2 GHz recommended)  512 MB RAM (1 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended)  700 MB free disk space for installation of the OTOsuite software. Additional disk space  Microsoft® Windows® 2000 with SP3, or Windows® XP (32 bit) with SP3 or higher, of USB port for connecting accessories, v. 1.1, or 2.0  DVD or CD-ROM drive  32 bit color display, 1024x768 screen resolution	9 V DC nended) for Windows Vista and Windows 7 te is needed for installation of prerequisites
Output voltage range:  System requirements  1.5 GHz processor or higher (2 GHz recommended)  512 MB RAM (1 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended)  700 MB free disk space for installation of the OTOsuite software. Additional disk space  Microsoft® Windows® 2000 with SP3, or Windows® XP (32 bit) with SP3 or higher, of USB port for connecting accessories, v. 1.1, or 2.0  DVD or CD-ROM drive  32 bit color display, 1024x768 screen resolution  32 MB graphic memory	9 V DC nended) for Windows Vista and Windows 7 te is needed for installation of prerequisites
Output voltage range:  System requirements  1.5 GHz processor or higher (2 GHz recommended)  512 MB RAM (1 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) with SP3 or higher, or Windows 2000 with SP3, or Windows XP (32 bit) with SP3 or higher, or USB port for connecting accessories, v. 1.1, or 2.0  DVD or CD-ROM drive  32 bit color display, 1024x768 screen resolution  32 MB graphic memory  Windows-compatible sound card	9 V DC nended) for Windows Vista and Windows 7 te is needed for installation of prerequisites
Output voltage range:  System requirements  1.5 GHz processor or higher (2 GHz recommended)  512 MB RAM (1 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) with SP3, or Windows XP (32 bit) with SP3 or higher, or USB port for connecting accessories, v. 1.1, or 2.0  DVD or CD-ROM drive  32 bit color display, 1024x768 screen resolution  32 MB graphic memory  Windows-compatible sound card  Supports NOAH 3.5, NOAH 3.5 for ENTs, or higher, for NOAH mode operation	9 V DC nended) for Windows Vista and Windows 7 te is needed for installation of prerequisites
Output voltage range:  System requirements  1.5 GHz processor or higher (2 GHz recommended)  512 MB RAM (1 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows XP (32 bit) with SP3 or higher, or USB port for connecting accessories, v. 1.1, or 2.0  DVD or CD-ROM drive  32 bit color display, 1024x768 screen resolution  32 MB graphic memory  Windows-compatible sound card  Supports NOAH 3.5, NOAH 3.5 for ENTs, or higher, for NOAH mode operation  Speaker system must be powered, and accept line input (2.9 Vpp at full volume)  Minimum available output level from powered speaker, 200-8000Hz: 85 dBSPL	nended) for Windows Vista and Windows 7 te is needed for installation of prerequisites r Windows Vista (32 bit) with SP2, or Windows 7 (32 or 64 bit)
Output voltage range:  System requirements  1.5 GHz processor or higher (2 GHz recommended)  512 MB RAM (1 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended)  700 MB free disk space for installation of the OTOsuite software. Additional disk space  Microsoft® Windows® 2000 with SP3, or Windows® XP (32 bit) with SP3 or higher, or  USB port for connecting accessories, v. 1.1, or 2.0  DVD or CD-ROM drive  32 bit color display, 1024x768 screen resolution  32 MB graphic memory  Windows-compatible sound card  Supports NOAH 3.5, NOAH 3.5 for ENTs, or higher, for NOAH mode operation  Speaker system must be powered, and accept line input (2.9 Vpp at full volume)  Minimum available output level from powered speaker, 200-8000Hz: 85 dBSPL (1 meter distance, pure tone, maximum 2% distortion)**	nended) for Windows Vista and Windows 7 te is needed for installation of prerequisites r Windows Vista (32 bit) with SP2, or Windows 7 (32 or 64 bit)
Output voltage range:  System requirements  1.5 GHz processor or higher (2 GHz recommended)  512 MB RAM (1 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended)  700 MB free disk space for installation of the OTOsuite software. Additional disk space  Microsoft® Windows® 2000 with SP3, or Windows® XP (32 bit) with SP3 or higher, or  USB port for connecting accessories, v. 1.1, or 2.0  DVD or CD-ROM drive  32 bit color display, 1024x768 screen resolution  32 MB graphic memory  Windows-compatible sound card  Supports NOAH 3.5, NOAH 3.5 for ENTs, or higher, for NOAH mode operation  Speaker system must be powered, and accept line input (2.9 Vpp at full volume)  Minimum available output level from powered speaker, 200-8000Hz: 85 dBSPL (1 meter distance, pure tone, maximum 2% distortion)**  Note: If you are going to use speech material supplied by GN Otometrics**, check the has the additional disk space required.	nended) for Windows Vista and Windows 7 te is needed for installation of prerequisites r Windows Vista (32 bit) with SP2, or Windows 7 (32 or 64 bit)
Output voltage range:  System requirements  1.5 GHz processor or higher (2 GHz recommended)  512 MB RAM (1 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 with SP3, or Windows® XP (32 bit) with SP3 or higher, or USB port for connecting accessories, v. 1.1, or 2.0  DVD or CD-ROM drive  32 bit color display, 1024x768 screen resolution  32 MB graphic memory  Windows-compatible sound card  Supports NOAH 3.5, NOAH 3.5 for ENTs, or higher, for NOAH mode operation  Speaker system must be powered, and accept line input (2.9 Vpp at full volume)  Minimum available output level from powered speaker, 200-8000Hz: 85 dBSPL (1 meter distance, pure tone, maximum 2% distortion)**  Note: If you are going to use speech material supplied by GN Otometrics**, check the has the additional disk space required.  Counseling and Simulations module  Hearing Loss Simulator, Hearing Instrument Simulator, Speech Mapping, Predicted Aided Audiogram  Stimuli:	nended) for Windows Vista and Windows 7 te is needed for installation of prerequisites r Windows Vista (32 bit) with SP2, or Windows 7 (32 or 64 bit)
Output voltage range:  System requirements  1.5 GHz processor or higher (2 GHz recommended)  512 MB RAM (1 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 with SP3, or Windows® XP (32 bit) with SP3 or higher, or USB port for connecting accessories, v. 1.1, or 2.0  DVD or CD-ROM drive  32 bit color display, 1024x768 screen resolution  32 MB graphic memory  Windows-compatible sound card  Supports NOAH 3.5, NOAH 3.5 for ENTs, or higher, for NOAH mode operation  Speaker system must be powered, and accept line input (2.9 Vpp at full volume)  Minimum available output level from powered speaker, 200-8000Hz: 85 dBSPL (1 meter distance, pure tone, maximum 2% distortion)**  Note: If you are going to use speech material supplied by GN Otometrics**, check the has the additional disk space required.  Counseling and Simulations module  Hearing Loss Simulator, Hearing Instrument Simulator, Speech Mapping, Predicted Aided Audiogram	enended) for Windows Vista and Windows 7 te is needed for installation of prerequisites r Windows Vista (32 bit) with SP2, or Windows 7 (32 or 64 bit)
Output voltage range:  System requirements  1.5 GHz processor or higher (2 GHz recommended)  512 MB RAM (1 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 with SP3, or Windows® XP (32 bit) with SP3 or higher, or Windows 2000 with SP3, or Windows® XP (32 bit) with SP3 or higher, or USB port for connecting accessories, v. 1.1, or 2.0  DVD or CD-ROM drive  32 bit color display, 1024x768 screen resolution  32 MB graphic memory  Windows-compatible sound card  Supports NOAH 3.5, NOAH 3.5 for ENTs, or higher, for NOAH mode operation  Speaker system must be powered, and accept line input (2.9 Vpp at full volume)  Minimum available output level from powered speaker, 200-8000Hz: 85 dBSPL (1 meter distance, pure tone, maximum 2% distortion)**  Note: If you are going to use speech material supplied by GN Otometrics**, check the has the additional disk space required.  Counseling and Simulations module  Hearing Loss Simulator, Hearing Instrument Simulator, Speech Mapping, Predicted Aided Audiogram  Stimuli:  Probe Microphone Measurements module	sended) for Windows Vista and Windows 7 te is needed for installation of prerequisites r Windows Vista (32 bit) with SP2, or Windows 7 (32 or 64 bit)  E Speech Material Installation CD to make sure that your PC  Sound library, live, recorded signals, CD material (wav, mp3)  Pink Noise, White Noise, Speech ANSI, ISTS, ICRA, Rainbow Passage, Tone Sweep, FreeStyle sound library with favorites list, live, recorded signals, recordings, CD material (wav, mp3)
Output voltage range:  System requirements  1.5 GHz processor or higher (2 GHz recommended)  512 MB RAM (1 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 with SP3, or Windows XP (32 bit) with SP3 or higher, or USB port for connecting accessories, v. 1.1, or 2.0  DVD or CD-ROM drive  32 bit color display, 1024x768 screen resolution  32 MB graphic memory  Windows-compatible sound card  Supports NOAH 3.5, NOAH 3.5 for ENTs, or higher, for NOAH mode operation  Speaker system must be powered, and accept line input (2.9 Vpp at full volume)  Minimum available output level from powered speaker, 200-8000Hz: 85 dBSPL (1 meter distance, pure tone, maximum 2% distortion)**  Note: If you are going to use speech material supplied by GN Otometrics**, check the has the additional disk space required.  Counseling and Simulations module  Hearing Loss Simulator, Hearing Instrument Simulator, Speech Mapping, Predicted Aided Audiogram  Stimuli:  Probe Microphone Measurements module	sended) for Windows Vista and Windows 7 te is needed for installation of prerequisites r Windows Vista (32 bit) with SP2, or Windows 7 (32 or 64 bit)  Speech Material Installation CD to make sure that your PC  Sound library, live, recorded signals, CD material (wav, mp3)  Pink Noise, White Noise, Speech ANSI, ISTS, ICRA, Rainbow Passage, Tone Sweep, FreeStyle
Output voltage range:  System requirements  1.5 GHz processor or higher (2 GHz recommended)  512 MB RAM (1 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 with SP3, or Windows® XP (32 bit) with SP3 or higher, or Windows (1.5 GB) with SP3 or higher, or USB port for connecting accessories, v. 1.1, or 2.0  DVD or CD-ROM drive  32 bit color display, 1024x768 screen resolution  32 MB graphic memory  Windows-compatible sound card  Supports NOAH 3.5, NOAH 3.5 for ENTs, or higher, for NOAH mode operation  Speaker system must be powered, and accept line input (2.9 Vpp at full volume)  Minimum available output level from powered speaker, 200-8000Hz: 85 dBSPL (1 meter distance, pure tone, maximum 2% distortion)**  Note: If you are going to use speech material supplied by GN Otometrics**, check the has the additional disk space required.  Counseling and Simulations module  Hearing Loss Simulator, Hearing Instrument Simulator, Speech Mapping, Predicted Aided Audiogram  Stimuli:  Probe Microphone Measurements module	pended) for Windows Vista and Windows 7 te is needed for installation of prerequisites r Windows Vista (32 bit) with SP2, or Windows 7 (32 or 64 bit)  Property Speech Material Installation CD to make sure that your PC  Sound library, live, recorded signals, CD material (wav, mp3)  Pink Noise, White Noise, Speech ANSI, ISTS, ICRA, Rainbow Passage, Tone Sweep, FreeStyle sound library with favorites list, live, recorded signals, recordings, CD material (wav, mp3)  REUR, REUG, REOG, REOG, REAR, REAG, REIG, Noise Reduction,
Output voltage range:  System requirements  1.5 GHz processor or higher (2 GHz recommended)  512 MB RAM (1 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows XP (32 bit) with SP3 or higher, or USB port for connecting accessories, v. 1.1, or 2.0  DVD or CD-ROM drive  32 bit color display, 1024x768 screen resolution  32 MB graphic memory  Windows-compatible sound card  Supports NOAH 3.5, NOAH 3.5 for ENTs, or higher, for NOAH mode operation  Speaker system must be powered, and accept line input (2.9 Vpp at full volume)  Minimum available output level from powered speaker, 200-8000Hz: 85 dBSPL (1 meter distance, pure tone, maximum 2% distortion)**  Note: If you are going to use speech material supplied by GN Otometrics**, check the has the additional disk space required.  Counseling and Simulations module  Hearing Loss Simulator, Hearing Instrument Simulator, Speech Mapping, Predicted Aided Audiogram  Stimuli:  Probe Microphone Measurements module  Stimuli:  Tests Available:	pended) for Windows Vista and Windows 7 te is needed for installation of prerequisites r Windows Vista (32 bit) with SP2, or Windows 7 (32 or 64 bit)  Property Speech Material Installation CD to make sure that your PC  Sound library, live, recorded signals, CD material (wav, mp3)  Pink Noise, White Noise, Speech ANSI, ISTS, ICRA, Rainbow Passage, Tone Sweep, FreeStyle sound library with favorites list, live, recorded signals, recordings, CD material (wav, mp3)  REUR, REUG, REOG, REOG, REAR, REAG, REIG, Noise Reduction,
Output voltage range:  System requirements  1.5 GHz processor or higher (2 GHz recommended)  512 MB RAM (1 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for Windows 2000 and XP, or 1 GB (1.5 GB recommended) for 2.0 bit with SP3 or higher, or 1.5 GB (1.5 GB recommended) for 2.0 bit with SP3 or higher, or 2.0 bit with SP3 or 1.5 bit with S	pended) for Windows Vista and Windows 7 te is needed for installation of prerequisites r Windows Vista (32 bit) with SP2, or Windows 7 (32 or 64 bit)  Propose Speech Material Installation CD to make sure that your PC  Sound library, live, recorded signals, CD material (wav, mp3)  Pink Noise, White Noise, Speech ANSI, ISTS, ICRA, Rainbow Passage, Tone Sweep, FreeStyle sound library with favorites list, live, recorded signals, recordings, CD material (wav, mp3)  REUR, REUG, REOR, REOG, REAR, REAG, REIG, Noise Reduction, Customizable User-Tests. Dynamic REM, FreeStyle.

<sup>\*)</sup> Use only rechargeable batteries supplied by GN Otometrics AIS. \*\*) Any IEC/UL 60601 or IEC/UL 60950 certified power adaptor supplying 9 V DC, min. 300 mA and with a maximum available output of 15 W can be used. \*\*) When used on chargerstand.

EN 60601-1-2, EN 300 328-2, EN 301 489-17







## The Probe Microphone Measurement unit



**Newfound freedom** 



Userfriendly probe: The integrated rulers make it simple to insert the probe

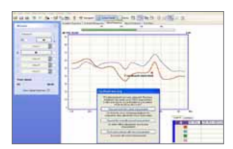
There's no such thing as an average ear. The FreeFit PMM increases client satisfaction because you can verify fittings – with or without prescriptive targets. It lets you fit with confidence – and makes your clients feel confident in you. Being the only wireless Probe Microphone Measurements solution, it adds unprecedented flexibility and freedom to PMM. User tests, binaural capability and pre-defined measurement sequences make it fast and easy to use. And it includes convincing tools that help you clearly demonstrate the real benefits of hearing instruments like noise reduction, directionality and the like. The FreeFit consists of four unique elements: Dynamic REM, Speech Mapping, FitAssist and the FreeStyle mode.

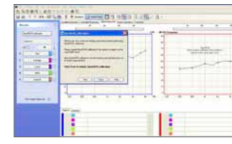


## THE FACTS

- Wireless
- Binaural
- Configurable user tests and sequencing
- Intuitive user interface
- FreeStyle with Feature-2-Benefit mode
- FitAssist (Feedback Finder and Occluded) Probe-Tube Detector, OnTop mode)
- Real Speech stimuli including ISTS
- Dynamic Fitting using Percentile Analysis
- Chirp and OpenREM calibration
- ABR/ASSR data conversion
- Listen at the Eardrum
- Extensive sound library
- Dedicated noise reduction testing
- AURICAL Speaker (optional)

## PMM has never been easier





Feedback Finder

Dynamic signal analysis, Percentile Analysis

Designed for OpenREM







FreeStyle Curve Zoom

Ergonomic user interface



The OTOsuite software integrates all the elements of the new AURICAL. It's intuitive, easy to learn and easy to use. It supports the entire client journey, from diagnostics and counseling, to fitting and verification. Simple to use user test functionality ensures configurable, consistent

and smooth workflows that can be customized to suit individual needs. And you work in a single software environment across modules. The result is a better fitting experience – for you and for your client.