

 **OTOPod**<sup>®</sup> **M2**

**DIAGNOSTIC AUDIOMETER AND  
HEARING AID PROGRAMMER**

The OTOPod M2 builds on the innovative design of the M1 model and adds hearing aid programming for the Widex hearing aid dispenser.

**TESTING AND FITTING IN A SINGLE DEVICE!**

The OTOPod M2 is unique in combining diagnostic audiometric testing and hearing aid programming in a single, portable device.

The M2 can be operated within NOAH 3 to provide a complete diagnostic testing and fitting procedure for Widex ISP and subsequent hearing aid series.



- **Complete testing and fitting in one highly portable device**
- **Reliable wireless connection to a PC running Windows**
- **Symphony software features make diagnostic testing fast and easy**
- **Switch easily between Symphony and Compass under NOAH 3**



**WITH OUR OTONET™ ADAPTER**

The OTOPod includes our OTONet wireless adapter for quick and easy connection to a Windows PC. The OTONet adapter installs easily without any software to load and coexists with other wireless devices and internal Bluetooth on laptop PC's.

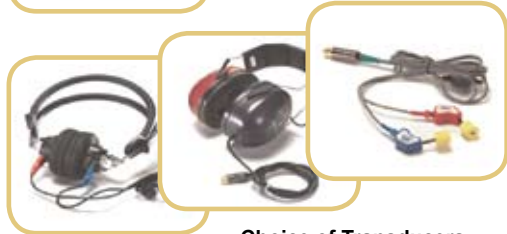
**AND OUR SYMPHONY NOAH MODULE SOFTWARE**

The OTOPod is controlled by our Symphony NOAH Module software to make air, bone and speech testing fast and easy. You can even build and download custom wordlists for efficient speech testing with the included Track Wizard software.





**OTOpod® Device**



**Choice of Transducers  
(TDH, Sennheiser, EAR 5A)**



**Radioear B-71  
Bone Conductor**



**Patient Communications  
Headset**



**OTONet Wireless Adapter**



**Power Supply**



**USB Cable**



**Symphony Software CD,  
Printed User Guide &  
Carrying Case**

TYPE	
Audiometer type	3 C (meets 2 C except FF)
TONE TESTING	
Frequencies	11 frequencies from 125 to 8 KHz (125, 250, 500, 750, 1k, 1.5k, 2k, 3k, 4k, 6k, 8k)
Maximum Levels	
Air Conduction Dynamic Range	Telephonics TDH39 (10 Ohm) -10 to max. 115dB <sub>HL</sub> EAR 5A (10 Ohm) -10 to max. 115dB <sub>HL</sub>
Bone Conduction Dynamic Range	-10 to max. 80dB <sub>HL</sub>
Stimulus	Pulse, Steady, Warble
Masking	Contra-lateral Narrow Band, White Noise
SPEECH TESTING	
Tests	SRT, WRS (Discrimination), MCL, UCL
Pre-recorded tracks	Stored on mini-SD in device; up to 1Gb of track storage
Talk over/talk back	Via Bluetooth headset/hands-free profile
Masking	Contra-lateral Speech Masking, White Noise, Track Noise
INPUTS/OUTPUTS	
Ports	USB for power/file download, AC, BC
Power supply	5V DC power supply
TRANSDUCERS	
Air conduction	TDH-39, EAR 5A, Sennheiser HDA200
Bone conduction	Radioear B-71
Connectors	8 pin mini-DIN
POWER/INTERFACE	
Power Supply	+5V DC US/EU/UK/AU adapter/(2) AA NiMH/USB
Data Interface	Bluetooth (bi-directional); USB (download)
DIMENSIONS/WEIGHT	
Dimensions (metric/US)	9 cm/3.5" diameter, 3.3 cm/1.25" height
Weight (metric/US)	162 gm. / 5.7 oz. (unit only, not including transducers and power supply)
STANDARDS	
Audiometric	IEC60645-1, IEC60645-2, ANSI S3.6 2004, ISO8253-1, ISO8253-3
Safety	IEC60601-1
EMC	IEC60601-1-2
Calibration	ISO389-1, ISO389-2, ISO389-3, ISO389-4

Otovation, LLC meets the requirements of the  
Annex II of the Medical Device Directive 93/42/EEC.



SPECIFICATION CAN BE SUBJECT TO CHANGE WITHOUT NOTICE

THE UK'S LEADING SOURCE OF AUDIOLOGICAL INSTRUMENTS