

*Our Amplitude T-Series is an entirely new concept in portable audiometry.*



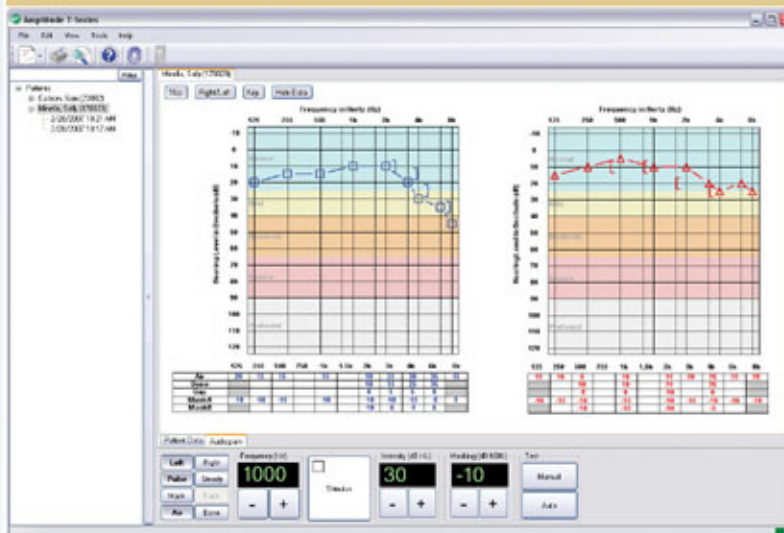
The T-Series models have the audiometer circuitry built right into the patient response switch, and they are operated wirelessly from a Windows® PC.

The Amplitude T3 offers automated and manual air and bone conduction testing, while the T4 offers automated and manual air conduction testing features.

The Amplitude T-Series address a wide range of needs, both efficiently and affordably.



*The patient response switch is the audiometer!*



- Wireless air and bone conduction testing
- Flexible manual and automated testing
- Rechargeable battery or outlet power
- Portable and convenient for on-the-go testing

Otovation®



# The Amplitude T-Series is a breakthrough in portability and convenience.

## What's included?

- Amplitude handheld unit
- DC power adapter
- TDH, 5A, or Sennheiser HDA200 headphones
- USB Bluetooth adapter
- CD with PC software and User Guide

## Optional add-ons:

- B-71 bone conductor (for T3 model)
- Carrying case



## Specifications

## Amplitude T3

## Amplitude T4

ANSI Type	3	4
Frequency range		
AC	125 Hz to 8k Hz	125 Hz to 8k Hz
BC	250 Hz to 6k Hz	--
Intensity levels		
AC	-10 to 100 dB HL at mid frequencies	-10 to 100 dB HL at mid frequencies
BC	-10 to 60 dB HL at mid frequencies	--
Transducers supported		
AC	TDH-39, EAR 5A, HDA200	TDH-39, EAR 5A, HDA200
BC	B-71	--
Masking	Contralateral - Narrow Band Noise	--
Stimuli	Steady or pulse tone	Steady or pulse tone
Patient response	Yes	Yes
External Power	5V DC / 300 mA	5V DC / 300 mA
Batteries	2xAAA (rechargeable)	2xAAA (rechargeable)
Communications	Bluetooth	Bluetooth
Range	30 ft.	30 ft.
Weight	5.5 oz. / 156 gm.	5.5 oz. / 156 gm.

Safety Standard: EN 60601-1

Tone: EN 60645-1/ANSI S3.6 Type 3/4

Calibration: ANSI S3.6 2004



1-866-otovation / [www.otovation.com](http://www.otovation.com)

© OTOVATION, LLC. All rights reserved.

Amplitude is a registered trademark of OTOVATION, LLC.

ANSI is a registered trademark of American National Standards Institute

Windows is a registered trademark of Microsoft Corporation