## Science **made** smarter



Titan - Tympanometer

# Inclusions and Install Guide

#### Inclusions with your device:

- Titan device
- Set of tympanometry ear tips
- Spare Titan probe tip
- Batteries, 2 x Lithium
- Carry case with dedicated foam
- Cavity checkers x 2
- USB Cable
- USB Mini adaptor
- Power cable wall socket
- Cleaning accessories
- Titan Suite software on USB
- Calibration certificates & Warranty Card
- Instructions for Use (or available via website)

#### Additional hardware if purchased:

- Charging Cradle
- Clinical Extension Cable with shoulder box
- Contralateral cable for reflexes

#### Additional accessories if purchased:

- Portable thermal printer & 2 rolls of paper
- OtoAccess® Database on USB
- Additional probe tip
- Additional sets of ear tips

#### First use of your Titan device:

- 1. Place one battery into the rear of the unit, ensuring it is placed in the correct orientation. Replace the battery cover.
- 2. Connect the Titan to the power cable and plug into the wall, (or via cradle), switch on the power and charge for 24 hours. You can also charge via your USB cable through your computer, but it will take longer.
- 3. Press the L or R button on the Titan to switch on.
- 4. Select 'Test'.
- 5. Attach an appropriate sized tip to the probe end.
- 6. Conduct your measurement in the ear, the result will be displayed on the screen.
- 7. You can save the results or go on to test the other ear.

This quick install guide does not replace the instructions for use. Please visit our support page on the global Interacoustics website for more support and to download the instructions for use:

### https://www.interacoustics.com/tympanometers/titan/support

It is important to correctly clean your device to ensure good working order. Please clean your instrument daily to keep the probe clean and free from debris. Instructions on how to do this are in the manual and via the link above.

If you have software with your device, please refer to the quick install guide on this in separate documents; Otoaccess or Titan Suite.

