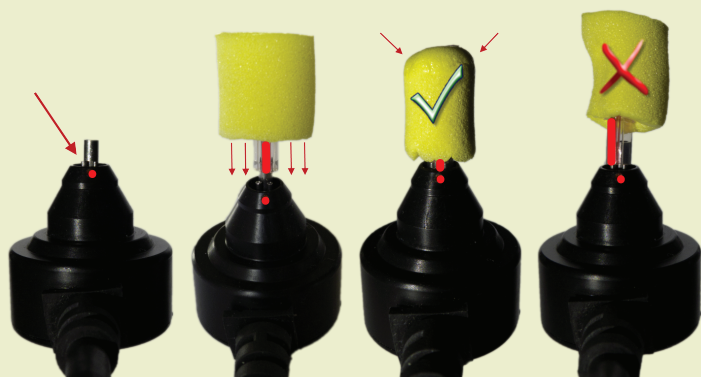


Ear-tip mounting do's and don'ts



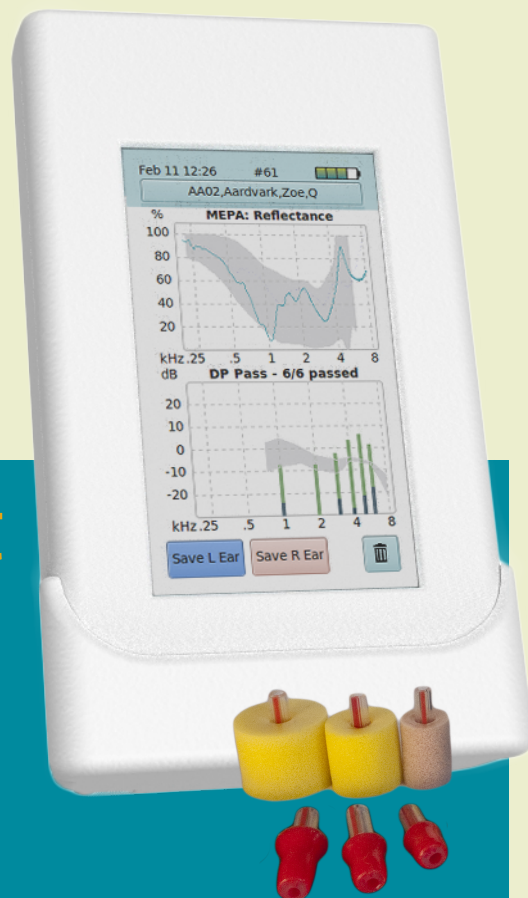
Find red dot on probe head

Line up red stripe on tip with red dot
Push until tip "pops" on

Foam tip compressed correctly

Red stripe and dot not aligned
Tip not pushed on
Tip incorrectly compressed

OtoStat

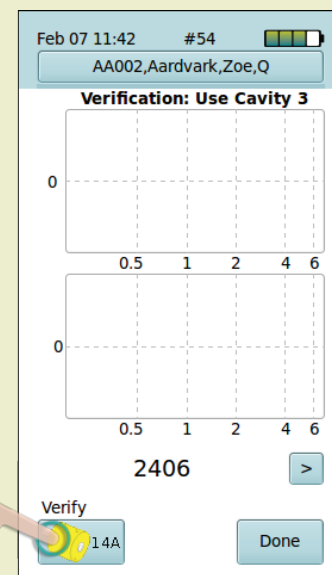
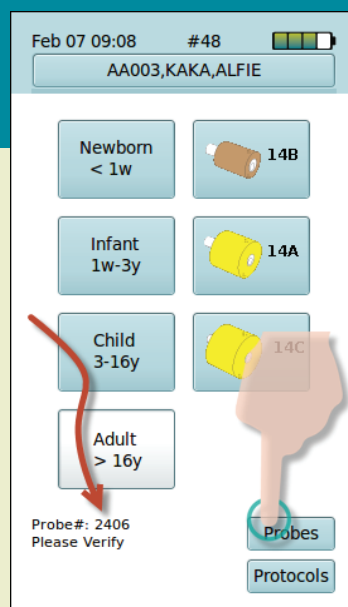


Ready-to-test checklist

- ☐ probe verified?
- ☐ eartip mounted on probe?
- ☐ ear canals clear?
- ☐ patient ID entered on OtoStat?
- ☐ protocol chosen?
- ☐ gently pull pinna up and back to straighten canal
- ☐ insert ear tip deeply and release pinna
- ☐ clip probe cable to clothes
- ☐ quieten patient

Verify your probe weekly

- ★ Put medium foam tip on probe
- ★ Set barrel to position 0
- ★ Insert probe
- ★ Turn to position 3
- ★ Tap "Probes" on OtoStat
- ★ Select probe
- ★ Tap tip button to verify



mimosa acoustics

Testing is as easy as 1-2-3...

OtoStat

Choose age-group

1

Choose ear-tip

2

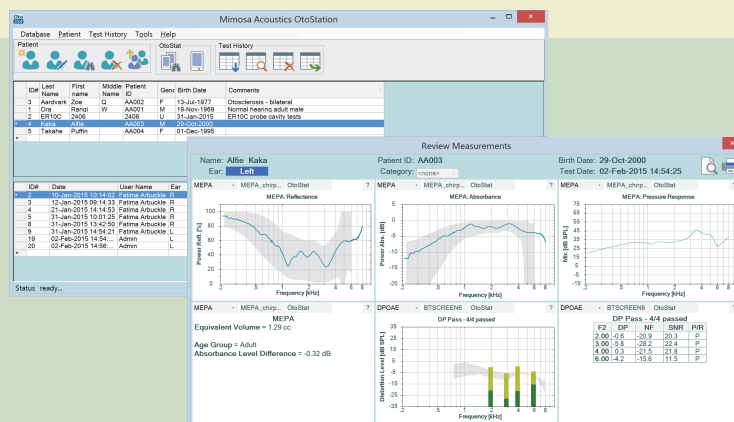
Save

3

The screenshot shows the OtoStat software interface. At the top, it displays the date and time (Feb 07 09:08) and patient ID (#48). Below this, there are buttons for selecting an age group: 'Newborn < 1w', 'Infant 1w-3y', 'Child 3-16y', and 'Adult > 16y'. A red arrow labeled '1' points to the 'Adult > 16y' button. To the right, there are buttons for selecting an ear tip: '14B', '14C', and '14D'. A red arrow labeled '2' points to the '14C' button. Below the age group selection, there are buttons for 'Save L Ear' and 'Save R Ear'. A red arrow labeled '3' points to the 'Save L Ear' button. The main display area shows two graphs: 'MEPA: Reflectance' and 'DP Pass - 6/6 passed'. The 'MEPA: Reflectance' graph shows a line plot of reflectance (%) versus frequency (kHz) from 0.25 to 8 kHz. The 'DP Pass' graph shows a bar plot of pass/fail results versus frequency (kHz) from 0.25 to 8 kHz.

Review and print out results

- ★ Connect OtoStat to the support computer using the USB cable
- ★ Run OtoStation
- ★ Download test results to review, print, and export



For more information and help...

look in your OtoStat user manual
or contact us:

Mimosa Acoustics, Inc.

335 Fremont St.,

Champaign, IL 61820, USA

Phone: +1-217-359-9740

Fax: +1-217-359-9741

Email: support@mimosaacoustics.com

Web: www.mimosaacoustics.com

Facebook: www.facebook.com/MimosaAcoustics

Twitter: @MimosaAcoustics



mimosa acoustics

For software version OtoStat 2.0
Notes version 2.1; 29 Mar 2018