Earscan 3 Pure Tone Audiometers

Model Comparison

	ES3M	ES3S	ES3
Limited Frequency, 250 to 8000 Hz	✓		
Full Frequency, 125 to 8000 Hz		✓	✓
Hearing Level Range (db HTL)* -10 to 80	✓	✓	
Hearing Level Range (db HTL)* -10 to 100		•	✓
Manual Threshold	✓	✓	✓
Automatic Screening (NOT suitable for OSHA testing)		✓	
Automatic Threshold (Modified Hughson-Westlake)			✓
Talkover (Operator to patient communication)	✓	✓	✓
Binaural Stimulus Presentations	✓	✓	✓
TDH-39 Earphones	✓	✓	✓
Dual Headset Capable		•	✓
Insert Earphone Compatible (E-A-R 5A, sold separately)		•	✓
Sound Room Patch Cords		•	✓
Subject Response Button		✓	✓
Carrying Case	✓	✓	✓
Battery Power (4 AA, included)	✓	✓	✓
A/C Power Adapter or USB Powered	✓	✓	✓
Data Transfer to PC or Printer (PC / printer sold separately)		✓	✓
Computer Controlled Operation (PC software not included)			✓
Test Storage (memory card & reader included)			•
Test Analysis (Baseline Comparisons, STS, and Hearing Loss Calculations)			•
Real-time Clock		✓	✓
Calibration Reminders		✓	✓
Updatable	✓	✓	✓
5 Year Limited Warranty	✓	✓	✓

\$835 \$1,045 \$2,095

^{*} Maximum levels are for TDH-39 earphones. See Earscan 3 product brochures for further information. CPT code: 92551 (screening test, pure tone, air only) / 92552 (threshold test, pure tone, air only)



Micro Audiometrics Corporation

655 Keller Rd Murphy, NC 28906-5890 USA Phone: (866) EARSCAN (327-7226) (828) 644-0771 Fax: (866) 683-4447 sales@microaud.com

www.microaud.com

^{✓ =} included / • = optional