Digital Pilot

Select Picture - Pure Tone Audiometer
The Hearing Screening Essentials for Testing Children

Features at a Glance
The Digital Pilot Test is an audiometer unlike any other. Now you can easily screen children as young as three years old and be confident of getting accurate, reliable results.
- Select Picture Audiometry with enhanced digital sound clarity
- CPT code reimbursement (CPT code 92583)
- Test English or Spanish speaking children
- Use the manual pure-tone audiometer for older children
- Large LCD display screen
- Optional printer

Interactive Pediatric Hearing Screening
The Digital Pilot test screens children as young as three years old by presenting the hearing test as an interactive game using spondee words. As a game, the test is easy for children to understand. As a test, the procedure gives you unmistakable responses for accurate results. You can even see the test progress on the LCD screen.

Digital Pilot Test
It’s as simple as looking at the pictures. The child listens to 10 sentences presented at descending decibel levels. After each sentence, the child points to the corresponding picture on the picture board, and you record the result.

Pure Tone Audiometry
The Digital Pilot test is also a complete pure tone audiometer which can be used to screen older children. With manual screening, you can choose the speed at which you present the tones. Easy fingertip operation gives you the flexibility to choose the frequency and hearing levels. Results can be recorded on the included score pads.

Optional Printer
While the Digital Pilot test includes a scorepad to manually keep track of the test results, you also have the option of purchasing the Pilot printer. The printer is connected by just one cable to the Pilot test and is small enough to hold in your hand. Print select picture audiometry results in seconds and you can choose between numerical data or picture format (shows each picture and its result). When performing an audiogram, the test can be printed in table or audiogram format.
Technical Data

SCREENING Audiometer

Pilot Speech Test:
Test Signal: Speech
Test Level: 50, 40, 35, 30, 25, 20, 15 dBHL
Speech Signal Source: MP3 sound file

Audiometry:
Test Signal Tone: Pure tone, Pulse tone
Test Level Tone: -10 to 100 dBHL
Test Frequency: 250, 500, 750, 1000, 2000, 3000, 4000, 6000, 8000 Hz

GENERAL
Power Supply: 100-240 V ~, 50/60 Hz, app. 10 VA
Serial Interface: RS 232, USB
Dimensions: 11.8” W x 9.8” D x 2.75” H
Weight: 2.8 lbs

STANDARD ACCESSORIES
• DD45 headphones with HB7 headband
• Monitor phone
• Two large picture boards (one English, one Spanish)
• Two small picture boards (one English, one Spanish)
• Two score pads (one English, one Spanish)
• Operation manual
• One year limited warranty

OPTIONAL ACCESSORIES
• Printer
• Carrying Case

CPT CODES: 92583, 92552, 92551

Specifications subject to change without notice.