



Audiometric Testing Suite

Included in the suite is 12 months access to the following:

- New & calibrated audiometric headphones (ANSI/IEC)
- Unlimited air-conduction testing using the Audiometer iPad app which has
 - Automated screening options
 - Manual screening options
 - Both pure-tone and speech screening options (speech testing is more robust in less-than-ideal testing environments)
 - Manual threshold searching capabilities.
- All data is securely sent to our encrypted HIPAA compliant database.
- Unlimited storage of test results in our database which also allows for easy reporting using any specific filtering & tracking with pass/fails of students across any specific time frame.

1-Twelve-month subscription of the Audiometric Testing Suite

AU\$495.00 + shipping

(Cost Does NOT include a required fully functional and supported Apple iPad)



acousticpioneer

Designed for a superior testing experience



Calibrated Audiometric Headphones

All data is securely stored on HIPAA compliant AWS servers behind multiple encryptions while at rest and in transit. You can easily view results and filter/export data as needed.

acousticpioneer

- Dashboard
- Account
- Users
- Account Credit
- Auditory Therapies
- APD Assessments
- Hearing Screening
- Help

SIGN OUT

Back to home

Hearing Screening

Search...

The search will include the code and patient's name.

Hearing screenings tested areas:

Tones

Speech

Result

Passed

Failed

Threshold

Created at:

From:

to:

[EXPORT TO EXCEL](#) [EXPORT TO CSV](#)

This list shows assessments from the past 30 days. Use the search box to search for specific assessments, including those past 30 days old.

| Name | Patient DOB | Created at | Age | User | Right 0.25k | Right 0.5k | Right 1k | Right 2k | Right 3k | Right 4k | Right 6k | Right Speech | Left 0.25k | Left 0.5k | Left 1k | Left 2k | Left 3k | Left 4k | Left 6k | Left Speech | Actions | |
|-----------------|-------------|------------|-----|--------|-------------|-------------|-------------|-------------|----------|----------|----------|--------------|-------------|-------------|-------------|-------------|---------|---------|---------|-------------|---------|--|
| emily | 10/10/1992 | 09/28/2022 | 30 | PLEASE | 30dB - Pass | 20dB - Pass | 20dB - Pass | 20dB - Pass | | | | | 30dB - Pass | 20dB - Pass | 20dB - Pass | 20dB - Pass | | | | | | |
| Lisa B | 06/30/1987 | 09/19/2022 | 35 | PLEASE | 30dB - Pass | 20dB - Pass | 20dB - Pass | 20dB - Pass | | | | | 30dB - Pass | 20dB - Fail | 20dB - Fail | 20dB - Fail | | | | | | |
| Kathleen | 03/01/2010 | 09/12/2022 | 12 | PLEASE | 30dB - Pass | 20dB - Pass | 20dB - Pass | 20dB - Pass | | | | | 30dB - Pass | 20dB - Pass | 20dB - Pass | 20dB - Pass | | | | | | |
| SB | 05/03/2013 | 09/06/2022 | 9 | PLEASE | 30dB - Pass | 20dB - Fail | 20dB - Pass | 20dB - Pass | | | | | 30dB - Fail | 20dB - Pass | 20dB - Pass | 20dB - Pass | | | | | | |
| audree | 02/04/1961 | 08/18/2022 | 61 | PLEASE | 30dB - Pass | 20dB - Pass | 20dB - Fail | 20dB - Fail | | | | | 30dB - Pass | 20dB - Pass | 20dB - Fail | 20dB - Fail | | | | | | |
| Taylor | 08/04/1993 | 08/11/2022 | 29 | PLEASE | 30dB - Pass | 20dB - Pass | 20dB - Pass | 20dB - Pass | | | | | 30dB - Pass | 20dB - Pass | 20dB - Pass | 20dB - Pass | | | | | | |
| bill | 01/10/2007 | 07/29/2022 | 15 | PLEASE | 30dB - Pass | 20dB - Pass | 20dB - Pass | 20dB - Pass | | | | | 30dB - Pass | 20dB - Pass | 20dB - Pass | 20dB - Pass | | | | | | |
| shoshana | 10/12/1984 | 07/22/2022 | 37 | PLEASE | 30dB - Fail | 20dB - Pass | 20dB - Pass | 20dB - Pass | | | | | 30dB - Fail | 20dB - Pass | 20dB - Pass | 20dB - Pass | | | | | | |
| Anna | 10/23/1972 | 07/20/2022 | 49 | PLEASE | 30dB - Pass | 20dB - Pass | 20dB - Pass | 20dB - Pass | | | | | 30dB - Pass | 20dB - Pass | 20dB - Pass | 20dB - Pass | | | | | | |
| Hayley | 06/04/1992 | 07/07/2022 | 30 | PLEASE | 30dB - Pass | 20dB - Pass | 20dB - Pass | 20dB - Pass | | | | | 30dB - Pass | 20dB - Pass | 20dB - Pass | 20dB - Pass | | | | | | |
| old audiologist | 12/02/1966 | 06/07/2022 | 55 | PLEASE | 30dB - Pass | 20dB - Pass | 20dB - Pass | 20dB - Pass | | | | | 30dB - Pass | 20dB - Pass | 20dB - Pass | 20dB - Pass | | | | 20dB - Fail | | |

