

# **Fact Sheet**

## **Assessments for Hearing & Functioning of the Ear**

By Jill Grattan & MaryAnn Demchak Nevada Dual Sensory Impairment Project

Hearing assessments attempt to determine the degree of hearing loss (mild, moderate, profound), type of hearing loss (see below), and configuration of hearing loss (e.g., bilateral or loss in both ears, unilateral or loss in one ear, etc.). Other tests determine how parts of the ear are functioning and are not actual tests of hearing.

### **Definitions**

**Physiological Testing**: Objective tests or measures that rely on recorded responses from the body; the individual being tested does not have to respond as is required for behavioral testing

**Behavioral Testing:** Tests that require a response from the individual (e.g., raising one's hand in response to a tone, repeating a word presented through earphones)



Image of Tympanometry

Category	Test name	What it tests	How the test is conducted	Age testing can be conducted
Physiological Testing  Approximately the state of the sta	Tympanometry	<ul> <li>Purpose is to evaluate the function of the middle ear and tympanic membrane <sup>4</sup></li> <li>Does not tell if child is hearing or not <sup>3</sup></li> <li>Results reveal how well the middle ear is functioning <sup>4</sup></li> <li>When combined with Acoustic Reflex Test (below), the results reveal how well the middle ear is functioning <sup>4</sup></li> </ul>	Non-invasive test Takes approximately two minutes to perform <sup>4</sup> A probe is inserted into each of the patient's ears. Results are not dependent on a response from the patient; however, the patient should not move <sup>4</sup>	Can be performed on infants from 7 months of age through adults <sup>6</sup>
	Acoustic Reflex Test	<ul> <li>Purpose is to measure middle ear muscle in response to sounds <sup>6</sup></li> <li>The muscle in the middle ear contracts as a reflex in response to sounds</li> <li>When combined with tympanometry (above), the results reveal how well the middle ear is functioning <sup>4</sup>.</li> </ul>	A probe is inserted into each of the patient's ears.     The results are not dependent on a response from the patient; however, the patient should not move 4	Can be performed on infants from 7 months of age through adults <sup>6</sup>

Emis Tes	ssions sting AEs)	Test to determine how the inner ear functions, cifically, the cochlea <sup>7</sup> . Otoacoustic emissions sounds from vibrations duced by the outer hair of the cochlea (in the in ear); these hair cells vik when the cochlea is still lated by sound Test can, "partially estir hearing sensitivity withi limited range" <sup>7</sup> Individuals with a hearil loss greater than 25-30 will not produce these cacoustic emissions	spe- are pro- cells ner orate mu- mate n a	serted into the pa- tient's ear and a mi- crophone in the plug records responses o the ear <sup>7</sup> .	f
Category Tes	st name	What it tests		How the test is	Age testing can be

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Category	Test name	What it tests		How the test is conducted	Age testing can be conducted
Physiological Tests	Auditory Brainstem Response (ABR)	<ul> <li>Gives information about inner ear and brain pathways for hearing</li> <li>The purpose of this test is to measure the function of the brainstem in response to sounds <sup>5</sup></li> </ul>	th tro	arphones are placed into ne patient's ears and electodes are placed onto the atient's head <sup>3</sup> dicking noises are sent arough the earphones and ne electrodes measure the rain's activity <sup>3</sup> to response is needed om the person akes a few minutes and an be conducted while the atient is sleeping <sup>3</sup>	Can be preformed on newborns through adults <sup>5</sup>
Images of ABR	9	TRA			







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Category	Test name		What it tests		How the test is conducted	Age testing can be conducted
Behavioral Tests	Behavioral Audiometry		This test is used for screening purposes <sup>3</sup>	•	Observing infant's behavior in response to certain sounds is observed <sup>3</sup>	Can be performed on infants through adults <sup>3</sup>
	Pure-Tone Audiometry Or Pure-Tone A Conduction Testing	y Air	Test measures hearing sensitivity, specifically, the softest sound an individual can hear at specific frequencies 50% of the time <sup>9</sup> "This test assesses sensitivity when the signal is transmitted through the outer, middle, and inner ear, through the brain to the cortex" <sup>10</sup>		The patient may wear earphones or headphones or test may be conducted using speakers <sup>10</sup> When earphones are worn, results for each ear are obtained If test is done using speakers, it is not possible to obtain ear-specific results The person is asked to make a response (e.g., raise hand) when he/she hears a sound <sup>3</sup>	Can be performed to assess children older than 4 years old <sup>3</sup>
	Pure-Tone Bone Conduction Testing		The purpose of this test is to test hearing in the inner ear without utilizing the outer or middle ear <sup>10,1</sup> Used if there is blockage in outer or middle ear	•	A small vibrator is placed behind the ear or on the forehead of the patient <sup>1</sup> . The signal gently vibrates the bones of the skull, and directly stimulates the inner ear <sup>1</sup>	Can be performed on infants through adults <sup>9</sup>
		Image of Conducti	Bone ion Testing	1	Image of Behavioral Audiometry Testing	

Category	Test name	What it tests	How the test is conducted	Age testing can be conducted
Behavioral Tests	Visual Reinforcement Audiometry (VRA)	Variation on the Pure- Tone Audiometry test (above) <sup>1</sup> "This test assesses sensitivity when the signal is transmitted through the outer, middle, and inner ear, through the brain to the cortex" <sup>10</sup> .	Patients are tested wearing earphones or headphones or in a sound booth with speakers  The patient is taught to look at a visual object (e.g., flashing light, moving toy) when a sound is heard	Can be performed to assess children from 6 months to adult <sup>3</sup> . Typi- cal ages: 6 months to 2 years old <sup>1</sup>
	Conditioned Play Audiometry (image above)	Variation of the Pure-Tone Audiometry test (above) <sup>1</sup> "This test assesses sensitivity when the signal is transmitted through the outer, middle, and inner ear, through the brain to the cortex" <sup>10</sup>	Patients are tested wearing earphones or headphones or in a sound booth with speakers      The patient is taught to perform a task (e.g., drop a block into a box, stack a ring) each time a sound is heard	Can be performed to assess children from 2 years to adult <sup>1</sup> . Typical ages: 2 to 5 years old <sup>1</sup>
	Speech Awareness Threshold (SAT) Or Speech Detection Threshold (SDT)	Indicates the lowest level at which speech can be detected at least 50% of the time <sup>8</sup>	Patient listens to a voice say words via earphones or loud speakers <sup>8</sup> and indi- cates when speech is pre- sent <sup>8</sup>	Can be performed to assess children who are too young to repeat <sup>8</sup>
	Speech Reception Threshold or Speech Recognition Threshold (SRT)	Indicates the lowest level at which speech can be identified at least 50% of the time <sup>8</sup>	Patient listens to a voice say words via earphones or loud speakers <sup>2</sup> and repeats word he/she heard or indi- cates word recognition <sup>2</sup>	Can be performed to assess older children and adults <sup>2</sup>

### References

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### For more information:

Colorado Department of Education

Phone Number: 303-866-6694 - Ask to speak with a Deaf-Blind Specialist on staff with ESSU

Fax: 303-866-6918

Exceptional Student Services Unit Web Page Address:

1560 Broadway, Suite 1100 http://www.cde.state.co.us/cdesped/SD-DB.asp

Denver, CO 80202

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