Alaska Early Hearing Detection and Intervention Program

WHAT IS HEARING LOSS?

WHY DID THIS HAPPEN TO MY INFANT/CHILD?

WHY TEST MY INFANT/CHILD NOW?

WHAT ARE THE TEST(S) THAT WILL CHECK MY INFANT/CHILD’S HEARING?

WHO WILL PERFORM THE TEST(S)?

WHAT HAPPENS IF THE TESTS SHOW MY INFANT/CHILD DEFINITELY HAS A HEARING LOSS?

WHERE CAN I GET MORE INFORMATION ABOUT HEARING LOSS TO HELP MY INFANT/CHILD?

HOW DO I KNOW IF MY INFANT/CHILD’S HEARING AND SPEECH IS DEVELOPING NORMALLY?

WHAT DOES THE INSIDE OF AN EAR LOOK LIKE?
What is hearing loss?

There are different types of hearing loss:

1. Conductive
2. Sensorineural
3. Mixed

1. Conductive hearing loss is the result of something affecting the outer or middle ear, such as ear infections associated with fluid in the middle ear space. Middle ear infections are the second most common reason infants/children see healthcare providers. Any time infants/children have middle ear infections with fluid in their ears, they have a hearing loss that goes along with it. Other common causes of conductive hearing loss include extra wax, things not normally found in the ear, or swelling of the ear canal. In most cases, conductive hearing losses can be treated either medically or surgically, and are not permanent.

2. Sensorineural hearing loss is permanent and is the result of something affecting the inner ear, or the nerve that deals with hearing called the auditory nerve. There are many different causes of hearing loss, including congenital (at birth) infections, medications, noise, and genetics. In 50 percent of congenital hearing loss cases, a cause is never found. Sensorineural hearing loss can also develop later in life from different causes, such as listening to lots of loud noise.

3. Mixed hearing losses are combinations of sensorineural and conductive hearing losses.
Why did this happen to my infant/child?

There are many causes of hearing loss at birth. Some hearing loss, such as that caused by ear infections, is temporary and can be easily corrected. Other hearing loss is permanent and may be more serious. Hearing loss in newborns can be caused by an infection during pregnancy or by medical complications during the infant's first hours of life. Hearing loss may also be the result of family history. In some cases, the cause of an infant/child’s hearing loss may be easy to find. In other cases, however, there may be no obvious reason for the hearing loss, and you may never know the cause of your infant/child’s hearing loss. Below is a list of risk factors, or things that may be associated with an infant/child’s hearing loss:

- Family history of childhood hearing loss
- Infection during pregnancy (rubella, cytomegalovirus/CMV, syphilis, herpes, or toxoplasmosis)
- Birth defects of the head and neck (for example, deformed outer ear)
- Low birth weight (under 3.3 pounds)
- Jaundice or yellowing of the skin at birth (Hyperbilirubinemia)
- Bacterial meningitis (illness)
- Medicines that affect the ear (ototoxic)
- Respirator (mechanical ventilation) for more than five days
- Apgar scores of 0 to 4 at one minute or 0 to 6 at five minutes. (This score is given at the time of birth to figure out the newborn’s condition. The score comes from evaluating the newborn’s heart rate, respiratory effort, muscle tone, reflex irritability, and color. A score of 0 to 2 is related on each of the five items, the highest possible score being 10.)
Why test my infant/child now?

It is very important to diagnose the right kind of hearing loss in children as early as possible so that amplification technology (for example, hearing aids) can be used to get sound to the developing brain as soon as possible. Children who are diagnosed before six months of age and fitted with hearing aids or cochlear implants, along with vigorous speech, language, and aural rehabilitation, develop close to, or at the same rate, as other infants/children their own age.

Hearing loss is the most common birth defect in the United States.

Every day, approximately 33 babies are born with permanent hearing loss.

Affecting an estimated 30-40 babies per year in Alaska.

Risk factor(s) can often be the reason(s) for hearing loss in babies.

If babies are not tested at birth, hearing loss is often not identified until 18 months to three years of age.

Not having a special test done can make it hard to tell if your baby has a hearing loss.

Get your baby enrolled in early intervention if he/she is found to have a hearing loss.

Lifelong delays in language, speech, cognitive, and academic development can result if hearing loss is left undetected.

Options are many for ensuring that babies develop normal language skills and reach their full potential.

Sooner a hearing loss is identified, the sooner you and your baby can get appropriate education and services.

Sooner your baby starts receiving language, the better for his/her development.

★ The key is early diagnosis, early intervention, and early brain development.
What are the test(s) that will check my infant/child’s hearing?

Children of any age can have their hearing tested. Children even minutes old can be screened for hearing loss. Newborns can be tested by several methods:

1. Automated auditory brainstem response test
2. Evoked otoacoustic emissions test

Both methods are computerized, will not hurt your infant, and take only a short time. The purpose is to check babies early in life to determine whether or not they have, or are at risk for, developing a hearing loss.

If your baby refers, or does not pass, the screening in the nursery, he/she will be referred onto an audiologist, or hearing loss specialist, for more testing. This is called a diagnostic evaluation, uses more complicated equipment, and will determine whether or not your infant/child definitely has a hearing loss.

Usually the audiologist will try to get responses/replies to sounds through behavioral (action) testing. If the findings of these earlier tests are not clear, the audiologist will likely suggest that an ABR/BAER test be done to rule out hearing loss. Currently in Alaska, three hospitals can perform sedated (asleep) BAERs. The three hospitals that can perform sedated BAERs are located in Anchorage: 1) Providence Alaska Medical Center, 2) Alaska Native Medical Center, and 3) Alaska Regional Hospital. (See contact information below for pediatric audiologists that perform sedated and unsedated BAERs.)

Audiologic Diagnostic Evaluation Providers In Alaska

* = Non-sedated diagnostic evaluations  ▲ = Sedated diagnostic evaluations

**ANCHORAGE**

▲ Alaska Native Medical Center
Linda Erb, David Brueggemann
Pediatric Audiologist
4315 Diplomacy Drive, Anchorage, AK 99508
(907) 729-1422

▲ Alaska Regional Hospital
Carol Ford, Nancy Johnston
Electroencephalographic Technologists
2801 Deborr Rd., EEG Department, 5th Floor
Anchorage, AK 99508
(907) 264-1510

* Audiology Associates
Tom McCarty
Pediatric Audiologist
1200 Airport Heights, Anchorage, AK 99508
(907) 275-6420

▲ Headquarters 3rd Medical
Capt. Bridget McMullen
Pediatric Audiologist
24800 Hospital Drive, Elmendorf AFB, AK 99504-1600
(907) 380-5804

**BETHEL**

▲ Yukon Kuskokwim Delta Hospital
Mike Connerford
Pediatric Audiologist
PO Box 287, Bethel, AK 99559
(907) 543-6473

**DILLINGHAM**

▲ Bristol Bay Native Corporation
Deborah Burton
Pediatric Audiologist
PO Box 130, Dillingham, AK 99568
(907) 478-5204

**FAIRBANKS**

▲ Bassett Army Hospital
Capt. Melissa Lencz
100 Caffrey Rd., Fort Wainwright, AK 99705
(907) 353-5212

▲ Northern Audiology & Hearing, ENT Clinic
Art Lencz
Pediatric Audiologist
1191 Lathrop, Suite 207, Fairbanks, AK 99701-5995
(907) 456-7268

**HOMER**

▲ Northern Audiology & Hearing, ENT Clinic
Susan Busnig
Pediatric Audiologist
PO Box 27, Homer, AK 99603
(907) 235-2381

**JUNEAU**

▲ Northland Audiology
Alver Bongardt
Pediatric Audiologist
PO Box 32257, Juneau, AK 99803
(907) 789-6780

**KENAI PENINSULA**

▲ Peninsula Hearing Services
Karen Martin
Pediatric Audiologist
167 Warehouse Avenue, Soldotna, AK 99669
(907) 262-3224

**NOME/NORTON SOUND**

▲ Norton Sound Regional Hospital
Dan Knudson, Phil Hofstetter
Pediatric Audiologists
PO Box 966, Nome, AK 99762
(907) 443-3297

**SITKA**

▲ SEARHC/Mt. Edgecumbe Hospital
Kala Stone
Pediatric Audiologist
222 Tongass Drive, Sitka, AK 99835
(907) 966-3379

Providers were identified through a survey. Every effort was made to provide accurate information, however, phone numbers and provider information may change. The Alaska Early Hearing Detection & Intervention Program does not specifically endorse or recommend any providers.
Who will perform the test(s)?

An audiologist is a hearing loss specialist who will perform the test(s) on your infant/child to determine if he/she has a hearing loss. They are highly trained and licensed professionals who specialize in the testing, evaluation, and management of hearing loss. The audiologist does tests to figure out the amount of hearing loss your child has, what type of hearing loss it is, and what type of help is needed.

Be sure that your audiologist is experienced in the testing and management of infants and young children. This is important because testing methods for infants and young children are different than those used for older children and adults who can talk and answer questions. (See contact information below for list of pediatric audiologists.)

**PEDIATRIC AUDIOLOGISTS IN ALASKA**

**ANCHORAGE**
Joyce Sexton, Jess Buri, Karen Pastell, Alyson Kantorowski
Northern Hearing Services, Inc.
4200 Lake Otis Parkway, Ste. 302, Anchorage, AK 99508
(907) 561-1326

Charlene Matesich
Providence Hospital Audiology
3300 Providence Drive, Anchorage, AK 99519
(907) 261-3650

Tom Mccarty
Audiology Associates
1200 Airport Heights, Anchorage, AK 99508
(907) 278-6400

Linda Erb, David Brueggemann
Alaska Native Medical Center
4315 Diplomacy Drive, Anchorage, AK 99508
(907) 729-1422

Capt. Bridget McMullen
Headquarters 3rd Medical
24800 Hospital Drive, Elmendorf AFB, AK 99506-3700
(907) 580-3804

**BETHEL**
Mike Comerford
Yukon Kuskokwim Delta Hospital
PO Box 287, Bethel, AK 99559
(907) 543-6473

**DILLINGHAM**
Deborah Burton
Bristol Bay Native Corporation
PO Box 130, Dillingham, AK 99508
(907) 478-5201

**FAIRBANKS**
Art Larson
Northern Audiology & Hearing, ENT Clinic
1919 Lathrop, Suite 207, Fairbanks, AK 99701-5995
(907) 456-7768

Capt. Melissa Leccese
Bessett Army Hospital
100 Gaffney Road, #7400, Fort Wainwright, AK 99703
(907) 353-5212

**HOMER**
Susan Bunting
PO Box 771, Homer, AK 99603
(907) 233-2381

**JUNEAU**
Alver Ronstad
Northland Audiology
PO Box 32257, Juneau, AK 99803
(907) 789-6780

**KENAI PENINSULA**
Karen Martin
Peninsula Hearing Services
167 Warehouse Avenue, Soldotna, AK 99669
(907) 262-3224

**Nome/Norton Sound**
Den Knudsen, Phil Hofstetter
Norton Sound Regional Hospital
PO Box 966, Nome, AK 99762
(907) 443-3297

**Sitka**
Kari Stone
SEARHC/Mt. Edgecumbe Hospital
222 Tongass Drive, Sitka, AK 99835
(907) 966-8379

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What happens if the tests show my infant/child definitely has a hearing loss?

If the audiologist (hearing loss specialist) determines your child has a hearing loss, he/she will help you in getting the right intervention. There are many options for communication and education. Audiologists will provide you with information about these and refer you onto early intervention specialists. Your audiologist will also provide information about assistive listening devices (ALDs). ALDs are amplification systems that help people hear better in places where it is hard to hear. The basic function of an ALD is to increase wanted sounds and decrease sounds that are not wanted.

It is important to get help for your baby as soon as possible. The Alaska Early Intervention/Infant Learning Programs (EI/ILP) are available for families with infants and toddlers (birth to age three) with special needs. EI/ILP will assist you and your baby in getting the follow up care recommended by your audiologist. Call an EI/ILP office near you to schedule an appointment (see contact list below).

The early intervention that you will receive through working with EI/ILP can help you understand hearing loss and gain confidence as a parent of a deaf or hard of hearing child. It also will guide you in identifying your infant/child's strengths and needs, and help him/her develop important language skills necessary to become part of the larger community.

EI/ILP PROGRAMS IN YOUR COMMUNITY

ANCHORAGE
Programs for Infants & Children, Inc. (PIC)
561-8208

Alaska Early Intervention Hearing Resource (AEHHR)
747-2427

Vision Impairment Services
For Infants & Toddlers (VISIT)
562-7372

BARROW
North Slope Borough School District
Infant Learning Program
882-9676

BETHEL
Community Services Family
Infant Toddler Program
543-3690

CHUGIAT
Family Outreach Center Understanding
Special Needs, Inc. (FOCUS)
698-0232

COPPER CENTER
Copper River Basin Infant Learning Program
822-5655

CORDOVA
Prince William Sound Infant Learning Program
424-3425

DILLINGHAM
Bristol Bay Area Health Corporation Infant
Learning Program
843-3398

FAIRBANKS
Alaska Center for Children & Adults
496-4003

Tanana Chiefs Conference
Infant Learning Program
452-8251

HOMER
Children's Services Birth 2 Three
235-6844

HAINES
REACH Infant Learning Program
766-2720

JUNEAU
REACH Infant Learning Program
586-8228

KETCHIKAN
Community Connections
Early Learning Program
225-7825

KODIAK
KANA Kodiak Infant Learning Program
486-4643

KOTZEBUE
Northwest Arctic Borough School District Early
Learning and Family Program
442-3420

NOME
Norton Sound Health Corporation
Infant Learning Program
443-3298

PETERSBURG
REACH Infant Learning Program
772-1488

SEWARD
SeaView Community Services
224-3257

SITKA
Center for Community Early Learning Program
747-6960

SOLDOTNA
Frontier Community Services
Early Intervention
262-3144

UNALASKA
Frontier Community Services
Early Intervention
262-3144

VALDEZ
Infant Learning Program
835-4323

WASILLA
Mat-Su Services for Children
& Adults Infant Learning Program
352-1233

STATE OF ALASKA
Dept. Health & Social Services
Early Intervention/Infant Learning Program
(907) 269-2409
https://www.dhs.state.ak.us/dply/oneh/

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Where can I get more information about hearing loss to help my infant/child?

WEBSITES

National Center for Hearing Assessment and Management (NCHAM)
Voice: (435) 797-3584
Email: mail@infanthearing.org
Internet: www.infanthearing.org
Description: The goal of the National Center for Hearing Assessment and Management (NCHAM - pronounced "en-cham") at Utah State University is to ensure that all infants (newborns) and toddlers with hearing loss are identified as early as possible and provided with timely and appropriate audiological, educational, and medical intervention. NCHAM receives funding from federal, state, and private sources to conduct research, develop training materials, provide training and technical assistance, and disseminate information about early identification and management of hearing loss.

Alexander Graham Bell Association for the Deaf and Hard of Hearing (A.G. Bell)
Voice: (202) 337-5220
TTY: (202) 337-5221
Toll-free: 1-800-HEAR-KID (1-800-432-7543)
Email: info@agbell.org
Internet: www.agbell.org
Description: A nonprofit, membership-based information center on hearing loss. Focuses specifically on children with hearing loss, providing ongoing support and advocacy for parents, professionals, and other interested parties. Information available to parents includes publications, funding sources, pamphlets, conferences, and scholarship program information.

American Society for Deaf Children (ASDC)
Voice: (717) 334-7922
TTY: (717) 334-7922
Toll-free: 1-800-942-ASDC (1-800-942-2732)
Email: ASDC@aol.com
Internet: www.deafchildren.org
Description: A nonprofit organization designed to educate, empower, and support parents and families of children who are deaf or hard-of-hearing. Helps families find meaningful communication options, particularly through the use of sign language, in their home, school, and community.

Boystown National Research Hospital
Voice: (402) 498-6511
TTY: (402) 498-6543
Toll-free: 1-800-282-6657
Email: moeller@boystown.org
Internet: www.boystownhospital.org
Description: A nonprofit hospital that is internationally recognized for research and treatment of childhood deafness and communication disorders. Programs include the Center for Audiology and Vestibular Services, the Center for Childhood Deafness, Language, and Learning, and the Center for Medical/Surgical Services. Produces videotapes designed to help families learn signs and read effectively with young children who are deaf.

For more information about services in Alaska contact:
Alaska Department of Health and Social Services
Division of Public Health
Section of Maternal, Child and Family Health
Alaska Early Hearing Detection & Intervention Program
https://www.dphs.state.ak.us/dph/mch
(907) 269-3400
How do I know if my infant/child's hearing and speech is developing normally?

Hearing loss is invisible, and the signs of a hearing loss are not obvious in young children. The following are developmental guidelines for children with normal hearing. If your infant/child is not reaching these milestones, make sure they see their healthcare provider or audiologist to have their hearing tested.

0-3 months
- Jumps at a sudden, loud noise
- Calms down when you speak

3-6 months
- Turns head or moves eyes to find your voice
- Plays at making noises and sounds

6-10 months
- Reacts to hearing his/her name
- Begins to understand easy words like "no" and "bye-bye"

10-15 months
- Repeats simple words and sounds you make
- Uses two to three words other than "ma-ma" and "da-da"

18 months
- Follows simple spoken directions
- Uses seven or more true words

24 months
- Understands when you call from another room
- Points to body parts when asked
What does the inside of an ear look like?

The hearing pathway may be described as follows:

1. Noises make sound waves in the air.
2. These waves pass through the outer ear canal to the eardrum (tympanic membrane) which moves with each sound.
3. The eardrum moves 3 tiny bones - a) hammer (malleus), b) anvil (incus), c) stirrup (stapes) – in the middle ear.
4. The movement of these bones changes the pressure on tiny cells within the cochlea of the inner ear.
5. These sensory cells send impulses along a nerve pathway to the hearing center of the brain.