NOISE-INDUCED HEARING LOSS; OCCUPATIONAL

Hearing Loss Caused by Exposure to Occupational and Recreational Noise; Does Not Include Tinnitus, Acoustic Trauma or Primary Blast Injury of the Ear.

For Hearing Injuries, see “Hearing Injuries” case definition.

Background

This case definition was developed by the Armed Forces Health Surveillance Branch (AFHSB) for the purpose of epidemiological surveillance of noise-induced hearing loss (NIHL) caused by exposure to recreational and occupational noise. This case definition is intended to capture cases of NIHL only. It is not intended to capture hearing injuries as described in the case definition developed by the Army Institute of Public Health.

Hearing loss due to occupational noise is preventable and has been the leading cause of disability compensation claims among military veterans. The highest rates of hearing loss diagnoses are found in combat-related occupations (e.g., infantry, artillery, seamen, aircrew) and are usually associated with noise exposure during military operations. Whether permanent or temporary, NIHL can significantly degrade the health, well-being, and operational effectiveness of service members.

Clinical Description

Noise-induced hearing loss is a sensorineural hearing deficit that begins at the higher frequencies (3,000 to 6,000 Hz) and develops gradually as a result of repeated exposure to excessive sound levels. Although the loss is typically symmetric, noise from sources such as firearms or sirens may produce an asymmetric loss. Exposure to potentially harmful sound levels may occur in the workplace, during recreational activities (e.g., snowmobiling, motorcycle riding) and during exposure to other nonoccupational sources of noise (e.g., chain saws, power tools, amplified music).

Clinically, NIHL begins with a temporary threshold shift (TTS), with the extent of the shift related to noise intensity, frequency, and duration of exposure. A major risk factor for NIHL is prolonged, unprotected exposure to levels of noise above 85 decibels adjusted (dBA). High frequency noise is more damaging than low frequency noise and continuous noise is often more damaging than intermittent noise. Intermittent impulse noise from certain machinery can also be very damaging.

References:

6. The dBA level that results in noise-induced hearing injury varies in the literature. DODI 6055.12 (Hearing Conservation Program) cites 85dBA as the action level and recommends workplace noise be reduced to levels below 85dBA. OSHA’s permissible noise exposure limit (PEL) is 90dBA for an 8 hour work day. The National Institute for Occupational Safety and Health (NIOSH) recommends noise exposure in the workplace be controlled to a level below 85dBA.
Hearing loss due to noise can be temporary or permanent and may be associated with tinnitus (ringing in the ears).

**Case Definition and Incidence Rules**

For surveillance purposes, a case of noise-induced hearing loss is defined as:

- *One hospitalization or outpatient medical encounter* with any of the defining diagnoses of noise-induced hearing loss (see ICD9 and ICD10 code lists below) in any diagnostic position.

**Incidence rules:**

For individuals who meet the case definition:

- The incidence date is considered the date of the first hospitalization or outpatient medical encounter that includes a defining diagnosis of noise-induced hearing loss.

- An individual is considered an incident case only *once per lifetime*.

- If analysis requires counts of individuals with an incident diagnosis in a specific hearing loss category, an individual is allowed one incident event per category per lifetime.

**Exclusions:**

- None

**Codes**

The following ICD9 and ICD10 codes are included in the case definition:

<table>
<thead>
<tr>
<th>Condition</th>
<th>ICD-10-CM Codes</th>
<th>ICD-9-CM Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensorineural hearing loss</td>
<td>H90.3 (sensorineural hearing loss, bilateral)</td>
<td>389.11 (sensory hearing loss, bilateral)</td>
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<td></td>
<td></td>
<td>389.18 (sensorineural hearing loss, bilateral)</td>
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<tr>
<td></td>
<td>H90.5 (unspecified sensorineural hearing loss)</td>
<td>389.10 (sensorineural hearing loss, unspecified)</td>
</tr>
<tr>
<td></td>
<td>H90.4 (sensorineural hearing loss, unilateral with unrestricted hearing on the contralateral side)</td>
<td>389.15 (sensorineural hearing loss, unilateral)</td>
</tr>
<tr>
<td></td>
<td>- H90.41 (sensorineural hearing loss, unilateral, <em>right</em> ear, with unrestricted hearing on the contralateral side)</td>
<td>389.17 (sensory hearing loss, unilateral)</td>
</tr>
</tbody>
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*(continued on next page)*
- H90.42 (sensorineural hearing loss, unilateral, left ear, with unrestricted hearing on the contralateral side)

Translated code too broad for inclusion. See comments.

- H83.3 (noise effects on inner ear)
  - H83.3X1 (noise effects on right inner ear)
  - H83.3X2 (noise effects on left inner ear, unspecified ear)
  - H83.3X3 (noise effects on inner ear, bilateral ear)
  - H83.3X9 (noise effects on inner ear, unspecified ear)

- 389.16 (sensorineural hearing loss, asymmetrical)
- 388.10 (noise effects on inner ear, unspecified)
- 388.12 (noise induced hearing loss)
- R94.120 (abnormal auditory function study)
- 794.15 (nonspecific abnormal auditory function studies)

**Development and Revisions**

- In February of 2017 the case definition was updated to include ICD10 codes.

- This case definition for noise-induced hearing loss was developed in 2012 by the AFHSC Surveillance Methods and Standards (SMS) working group for the purpose of epidemiological surveillance of noise-induced hearing loss (NIHL) caused by exposure to recreational and occupational noise. The case definition was developed based on reviews of the ICD9 codes, the scientific literature, and previous AFHSC analyses.

**Case Definition and Incidence Rule Rationale**

- The case definition and incidence rules may be modified to address unique questions requiring special analyses.

**Code Set Determination and Rationale**

- This code set differs from the code set used for surveillance of noise-induced hearing injury (NIHI) in that it does not include the following codes. The outcome of interest for this case definition is noise induced hearing loss secondary to occupational and recreational noise, not other effects of excessive acoustic pressure and trauma.
  - ICD9 388.3x (tinnitus) / ICD10 H93.1- (tinnitus)
  - ICD9 388.11 (acoustic trauma, explosive, to ear) / ICD10 S09.31 (primary blast injury of ear).

- ICD9 codes 389.1x (sensorineural hearing loss) includes hearing loss with a wide variety of causes, (e.g., genetic and disease causes). The codes are not specific to noise-induced hearing loss and are used widely by audiologists to describe hearing loss regardless of the actual cause. As such, inclusion of this code in the case definition may capture cases of hearing loss that are not related to noise and may not be “true cases” of NIHL. This should, however, be an unusual occurrence in a healthy, working, military population that has undergone medical screening and evaluation prior to acceptance into the uniformed services.
- ICD9 code 389.16 (sensorineural hearing loss, *asymmetrical*) translates to ICD10 code H90.5 (unspecified sensorineural hearing loss) which is not included in the code set because the code is too broad; it does not specify asymmetrical hearing loss which is an important diagnostic distinction for sensorineural hearing loss.

- The ICD9 codes in the code set do not allow researchers to distinguish between temporary and permanent hearing loss. Therefore, some cases captured may be temporary cases and not “true cases” of permanent NIHL.

**Reports**

AFHSB reports on noise-induced hearing injuries in the following reports:

- None

**Review**

<table>
<thead>
<tr>
<th>Date</th>
<th>Case definition reviewed and adopted by</th>
<th>AFHSB Surveillance Methods and Standards (SMS) working group.</th>
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<tbody>
<tr>
<td>Feb 2017</td>
<td>Case definition reviewed and adopted by</td>
<td>AFHSC Surveillance Methods and Standards (SMS) working group.</td>
</tr>
<tr>
<td>Dec 2012</td>
<td>Case definition developed by AFHSC MSMR</td>
<td>Case definition developed by AFHSC MSMR and SMS working group staff.</td>
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</table>

**Comments**

*Noise Induced Hearing Loss versus Acoustic Trauma:* Current literature on damage to the cochlear structures is separated into distinct categories: noise-induced hearing loss and acoustic trauma. These categories may seem to overlap because acoustic trauma produces NIHL. However, an understanding of the anatomical consequences of the two shows that the modes of injury are quite different.

NIHL refers specifically to an injury that is caused by repeated exposures to moderate or high-intensity noise. The noise may initially cause only a temporary threshold shift (TTS), but at some point, the injury may become a permanent threshold shift (PTS). This type of hearing loss, regardless of the frequency of the noise that caused it, usually begins audiometrically at 3000-6000 Hz and spreads to both higher and lower frequencies. The mode of destruction is more subtle, and the auditory effects evolve more slowly, than with acoustic trauma.

Acoustic trauma refers to injury that is caused by impulse or impact sounds of short duration and high intensity, which produce immediate, permanent hearing loss. The mode is mechanical. All structures of the ear are vulnerable to mechanical damage, but the most susceptible is the organ of Corti. Mechanical trauma to the auditory system usually produces both PTS and TTS components, but some audiometric recovery (of the TTS component) may occur over a period of weeks.8

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