



HEARING HISTORY
(TO BE COMPLETED BY THE EMPLOYEE)

(PRINT)

NAME DATE
SSN EMPLOYER

Table with 3 columns: Question, YES, NO. Rows include: Have you been exposed to loud noises during the past 14 hours on or off the job? Do you have a cold, sinus, or nasal congestion from any cause? Do you wear hearing protection at work? Have you ever had: Ear infection or drainage, Ear surgery or injury, Deafness, To use a hearing aid, Family history of deafness, Ear ringing or a buzzing sounds, Ear pain, Meningitis, tumors, hemorrhage, or blood vessel disease that caused deafness, Childhood disease that caused deafness, Use of drugs that can cause deafness, such as aspirin or mycin antibiotics.

Are you now or have you ever been exposed to loud noises on the job? If yes, please explain where and when

Are you now or have you ever been exposed to loud noises while not at work? If yes please explain (hunting, target shooting, listening to loud music etc)

Comments on history

To be completed by examining (circle one): Physician Nurse Ancillary Technician

Is there evidence of otitis media, otitis externa, wax impaction, foreign body, perforated eardrum, or other condition that could affect hearing, or the use of hearing protection?

If YES, please explain

EXAMINER

REVIEWING PHYSICIAN



**AUDIOMETRIC TESTING REPORT**

**The staff of Convenient Care, LLC - Total Occupational Medicine appreciates the opportunity to provide medical services to you. Below you will find the results of your recent hearing examination.**

(Reviewing Physician circle all appropriate statements)

Tape Results

Audiogram within Satisfactory range ( 0-25 dBl)	Right Ear	Left Ear	Both Ears
Audiogram abnormal			
Mild hearing loss (25-40 dBl)	Right Ear	Left Ear	Both Ears
Moderate hearing loss ( 40-55 dBl)	Right Ear	Left Ear	Both Ears
Moderately severe hearing loss (55-70 dBl)	Right Ear	Left Ear	Both Ears
Severe hearing loss (70-90 dBl)	Right Ear	Left Ear	Both Ears
Profound hearing loss (>90 dBl)	Right Ear	Left Ear	Both Ears

There is no significant change from previous audiogram

There is no Baseline Test available for comparison

Baseline Test

There has been a standard threshold shift (STS) in this individual's hearing compared to their baseline test

Personal hearing protection is important to prevent hearing damage. It is recommended that you wear hearing protection whenever you are in noisy areas.

COMMENTS: \_\_\_\_\_

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AUDIOMETER- R A 500 TREMETRICS  
CALIBRATION DATE-

\_\_\_\_\_  
REVIEWING PHYSICIAN

\_\_\_\_\_  
DATE