



ICDIO: A Tutorial Kim Cavitt, AuD ADA

ICD-10-CM

- ICD-10-CM is an acronym for the International Classification of Diseases, 10th Revision.
- ICD-10s are a listing of codes designed to classify diagnoses and symptoms.
- Created by the World Health Organization and Centers for Disease Control.
- These codes typically consist of up to seven characters
- Will go into effect October 1, 2015
 - Typically updated each October.



ICD-10

- Goes into effect October 1, 2015
 It is JUST a new set of codes that replaces ICD-9
 - It is simple...nothing to be afraid of.
 - There will be just more codes, that better distinguish right ear, versus left ear, versus binaural.
 - Look for available trainings and materials from the national associations of which you are a member.
 - <u>http://www.audiologist.org/publications20/reimbursement/c</u> oding
 - http://www.asha.org/practice/reimbursement/coding/icd-10/
 - <u>http://www.audiology.org/practice/coding/ICD-I0-</u> <u>CM/Pages/default.aspx</u>



Differences between ICD-9 and ICD-10

- 69,000 plus codes
- Has laterality
- Flexibility for adding new codes
- Creation of diagnostic/symptom codes
- Code length up to 7 characters
- Greater specificity allowed
- V and E codes changed to 7 character code
- Alphanumeric (except letter U)



ICD-10

You will need to:

- Update your paper superbills, EMR or office management systems options to reflect the ICD-10 code changes.
- You will need to purchase a manual or software program that contains all of the ICD-10 codes and their descriptions for those situations where the diagnosis is reflected on the order and not commonly used in audiology (those outside your scope of practice to diagnose).
 - There are also Google search options such as <u>http://www.icd10data.com</u>.
 - Consult your local coverage determinations and PQRS measures to note how ICD-10 influences those programs.
- Train your PROVIDERS on the codes and their correct uses.
- http://www.cms.gov/Medicare/Coding/ICD-10/Downloads/ICD-10MythsandFacts.pdf



- H93.3X3 Acoustic nerve disorder, bilateral
- H93.3X2 Acoustic nerve disorder, left ear
- H93.3X1 Acoustic nerve disorder, right ear
- H61.303 Acquired stenosis of external ear canal, bilateral
- H61.302 Acquired stenosis of external ear canal, left ear
- H61.301 Acquired stenosis of external ear canal, right ear
- Z45.320 Adjustment and management of implanted bone conduction device
- Z5.321 Adjustment and management of cochlear implant
- H93.213 Auditory recruitment, bilateral
- H93.212 Auditory recruitment, left ear
- H93.211 Auditory recruitment, right ear
- Q16.1 Aural atresia
- T70.0XXA Barotrauma, initial encounter
- T70.0XXS Barotrauma, long-term follow-up
- T70.0XXD Barotrauma, subsequent encounter
- G51.0 Bell's Palsy



- H81.13 Benign paroxysmal vertigo, bilateral
- H81.12 Benign paroxysmal vertigo, left ear
- H81.11 Benign paroxysmal vertigo, right ear
- M95.12 Cauliflower ear, left ear
- M95.11 Cauliflower ear, right ear
- H93.25 Central auditory processing disorder
- H90.0 Conductive hearing loss, bilateral
- H90.12 Conductive hearing loss, left ear, unrestricted hearing in right ear
- H90.11 Conductive hearing loss, right ear, unrestricted hearing in left ear
- H90.2 Conductive hearing loss, unspecified
- R62.0 Delayed milestone in childhood
- H93.223 Diplacusis, bilateral
- H93.222 Diplacusis, left ear
- H93.221 Diplacusis, right ear
- R42 Dizziness



- H69.93 Eustachian tube disorder, unspecified, bilateral
- H69.92 Eustachian tube disorder, unspecified, left ear
- H69.91 Eustachian tube disorder, unspecified, right ear
- H61.813 Exostosis, bilateral
- H61.812 Exostosis, left ear
- H61.811 Exostosis, right ear
- Z82.2 Family history of hearing loss
- Z71.1 Feared complaint with no diagnosis
- Z46.1 Fitting and adjustment of hearing aid
- TI6.2XXA Foreign body in left ear, initial encounter
- TI6.2XXD Foreign body in left ear, subsequent encounter
- TI6.IXXA Foreign body in right ear, initial encounter
- TI6.IXXD Foreign body in right ear, subsequent encounter



- Z01.12 Hearing conservation and treatment
 Z01.110 Hearing examination following failed hearing screening
- Z01.10 Hearing/vestibular examination without abnormal findings
- H61.123 Hematoma of pinna, bilateral
 - H61.122 Hematoma of pinna, left ear
 - H61.121 Hematoma of pinna, right ear
 - Z91.81 History of falling



H93.233 Hyperacusis, bilateral H93.232 Hyperacusis, left ear H93.231 Hyperacusis, right ear H61.23 Impacted cerumen, bilateral H61.22 Impacted cerumen, left ear H61.21 Impacted cerumen, right ear H83.13 Labyrinthine fistula, bilateral H83.12 Labyrinthine fistula, left ear H83.11 Labyrinthine fistula, right ear Z76.5 Malingering H81.03 Meniere's disease, bilateral H81.02 Meniere's disease, left ear H81.01 Meniere's disease, right ear



- H90.6 Mixed hearing loss, bilateral
- H90.72 Mixed hearing loss, left ear, unrestricted hearing in right ear
- H90.71 Mixed hearing loss, right ear, unrestricted hearing in left ear
- H90.8 Mixed hearing loss, unspecified
- H83.3X3 Noise effects on inner ear, bilateral
- H83.3X2 Noise effects on inner ear, left ear
- H83.3XI Noise effects on inner ear, right ear
 - H61.192 Noninfective disorders of pinna, left ear
 - H61.191 Noninfective disorders of pinna, right ear
 - H61.193 Noninfective disorders of pinna, bilateral H55.00 Nystagmus



- H92.03 Otalgia, bilateral
- H92.02 Otalgia, left ear
- H92.01 Otalgia, right ear
- H91.8X2 Other specified hearing loss, left ear
- H91.8X1 Other specified hearing loss, right ear
- H92.13 Otorrhea, bilateral
- H92.12 Otorrhea, left ear
 - H92.11 Otorrhea, right ear
 - H72.93 Perforation of tympanic membrane, bilateral
 - H72.92 Perforation of tympanic membrane, left ear
 - H72.91 Perforation of tympanic membrane, right ear



- H91.03 Ototoxic hearing loss, bilateral**
- H91.02 Ototoxic hearing loss, left ear**
- H91.01 Ototoxic hearing loss, right ear**
 - Code poisoning or adverse effect
- T36.5X5A Poisoning, adverse effect, aminoglycosides, initial encounter
- T36.5X5S Poisoning, adverse effect, aminoglycosides, long term follow-up
- T36.5X5D Poisoning, adverse effect, aminoglycosides, subsequent encounter
- T37.2X5A Poisoning, adverse effect, antimalarials, initial encounter
- T37.2X5S Poisoning, adverse effect, antimalarials, long term follow-up
- T37.2X5D Poisoning, adverse effect, antimalarials, subsequent encounter
- T45.1X5A Poisoning, adverse effect, antineoplastic, initial encounter
- T45.1X5A Poisoning, adverse effect, antineoplastic, long term follow-up
- T45.1X5A Poisoning, adverse effect, antineoplastic, subsequent encounter



- T39.015A Poisoning, adverse effect, aspirin, initial encounter
- T39.015S Poisoning, adverse effect, aspirin, long term follow-up
- T39.015D Poisoning, adverse effect, aspirin, subsequent encounter
- T50.1X5A Poisoning, adverse effect, loop diuretic, initial encounter
- T50.1X5S Poisoning, adverse effect, loop diuretic, long term follow-up
- T50.1X5D Poisoning, adverse effect, loop diuretic, subsequent encounter T36.3X5A Poisoning, adverse effect, macolides, initial encounter
- T36.3X5S Poisoning, adverse effect, macolides, long term follow-up
- T36.3X5D Poisoning, adverse effect, macolides, subsequent encounter
- T46.7X5A Poisoning, adverse effect, vasodilators, initial encounter
- T46.7X5S Poisoning, adverse effect, vasodilators, long term follow-up
- T46.7X5D Poisoning, adverse effect, vasodilators, subsequent encounter



- Z97.4 Presence of external hearing aid
- H90.3 Sensorineural hearing loss, bilateral
- H90.42 Sensorineural hearing loss, left ear, unrestricted hearing in right ear
- H90.41 Sensorineural hearing loss, right ear, unrestricted hearing in left ear
- H90.5 Sensorineural hearing loss, unspecified
- F80.4 Speech and language delay due to hearing loss
- H91.23 Sudden idiopathic hearing loss, bilateral
- H91.22 Sudden idiopathic hearing loss, left ear
- H91.21 Sudden idiopathic hearing loss, right ear
- H93.243 Threshold shift, temporary, bilateral
- H93.242 Threshold shift, temporary, left ear
- H93.241 Threshold shift, temporary, right ear
- H93.13 Tinnitus, bilateral
- H93.12 Tinnitus, left ear
- H93.11 Tinnitus, right ear



- H93.013 Transient ischemic deafness, bilateral
- H93.012 Transient ischemic deafness, left ear
- H93.011 Transient ischemic deafness, right ear
- H82.3 Vertiginous disorder of vestibular function, bilateral*
 - H82.2 Vertiginous disorder of vestibular function, left ear*
 - H82.1 Vertiginous disorder of vestibular function, right ear*

* Code first underlying disease
H3I.3I3 Vertigo, aural, bilateral
H3I.3I2 Vertigo, aural, left ear
H8I.3II Vertigo, aural, right ear



- H81.43 Vertigo, central, bilateral
- H81.42 Vertigo, central, left ear
- H81.41 Vertigo, central, right ear
- H81.393 Vertigo, peripheral, bilateral
- H81.392 Vertigo, peripheral, left ear
- H81.391 Vertigo, peripheral, right ear
- H81.8X3 Vestibular function disorder, bilateral
- H81.8X2 Vestibular function disorder, left ear
- H81.8XI Vestibular function disorder, right ear



Different Hearing Losses in Different Ears

- H90.8 Mixed hearing loss, unspecified (mixed hearing loss in right ear)
- H90.5 Sensorineural hearing loss, unspecified (SNHL in left ear)

Or • H9I.8XI (right ear) • H9I.8X2 (left ear)



Toxicity from Viagra

H91.02 Ototoxic hearing loss, left ear
T46.7X5A Poisoning, adverse effect, vasodilators, initial encounter

• First test date



Normal Hearing

 Z01.10 Hearing/vestibular examination without abnormal findings



ICD 10 Tips

- We code what we learn and find, not for reimbursement.
- Do not use rule out diagnoses once you know they do not exist.
 - http://www.cgsmedicare.com/partb/pubs/news/2013/0113/cope21072.html
- Only used for dates of service of October 1, 2015 and after.
 - Cannot have ICD 9 and ICD 10 codes on the same claim.
- Up to 12 diagnoses per claim.
 - Diagnoses should be linked to procedure.
- Use the most specific code possible whenever possible.
- Don't forget symptoms (tinnitus, dizziness, otalgia, etc.) as they can drive the medical necessity of the testing.
- We have NO IDEA the impact of use of a Z code on reimbursement.
 - As a result, use other codes whenever possible.
 - Avoid these codes being a primary diagnosis.
- http://www.cms.gov/Outreach-and-Education/Medicare-Learning-Network-MLN/MLNProducts/Downloads/September-2013-ICD-10-CM-PCS-Billing-Payment-FAQs-Fact-Sheet-ICN908974.pdf



ICDI0 Superbill

Available for purchase from the ADA Practice Resource Catalog at <u>http://www.audiologist.org/practice-resource-</u> catalog.

