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  • Type inquiries in the dialog box and press Send

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What we will cover

• Overview of ICD-10-CM
• Review of important definitions
• Updates for 2018
  • Editing changes – spelling etc
  • Glaucoma in diseases classified elsewhere and DM
  • Degenerative Myopia
  • Blindness
• Other ICD-10-CM Tips and Information
• Suggested approaches for review of 2018 changes
• Resources of 2018
DO NOT FALL ASLEEP

REMEMBER
Coding MUST be exact!!
Overview of ICD-10-CM

1st
- ICD-10-CM/PCS
- (International Classification of Diseases, 10th Edition, Clinical Modification /Procedure Coding System)

2nd
- ICD-10-CM for diagnosis coding
- ICD-10-PCS for inpatient procedure coding (Hospitals only)

3rd
- ICD-10-CM: Does not change use of CPT® in any way
US Version of ICD-10-CM

*NOT* World Health Version

ICD-10-CM owned by World Health Organization

**BUT** ICD-10-CM code set for use in the United States is maintained by the National Center for Health Statistics (NCHS) of the Centers for Disease Control and Prevention (CDC)

Thus some different rules will apply for US vs World Health Organization versions of code set

[www.cdc.gov/nchs/icd/icd10cm.htm](http://www.cdc.gov/nchs/icd/icd10cm.htm)
# ICD-10-CM Structure

<table>
<thead>
<tr>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICD-10-CM =68,000 +</td>
<td></td>
</tr>
<tr>
<td>3 -7 characters</td>
<td></td>
</tr>
<tr>
<td>Character 1= alpha (except U)</td>
<td></td>
</tr>
<tr>
<td>Character 2 = numbers</td>
<td></td>
</tr>
<tr>
<td>Characters 3-7=alpha or #</td>
<td></td>
</tr>
<tr>
<td>Decimal after 3 characters</td>
<td></td>
</tr>
<tr>
<td>Alpha characters not case-sensitive</td>
<td></td>
</tr>
<tr>
<td>Dummy placeholder “x” used when need 7th character</td>
<td></td>
</tr>
</tbody>
</table>
Choosing the Right ICD–10–CM Code

- **Determine** conditions for coding from medical documentation following ICD rules
- Use **Alphabetical Index** to locate condition and allocate code
- Use **Tabular Listing** to review all coding instructions related to code (e.g. inclusion, exclusion)
- Use **Instruction Manual** for any rules regarding selection for reporting mortality/morbidity
Overview of ICD-10-CM

Alphabetical Index

This is where you begin!
Can make errors if you do not start here!
Alphabetical list of codes from the Tabular List

Alphabetical list of terms and corresponding code
1. Index of Diseases and Injury
2. Index of External Causes of Injury
3. Table of Neoplasms
4. Table of Drugs and Chemicals
Overview of ICD-10-CM Alphabetical Index

➢ Syndromes under “syndrome” listing
  • Dry eye syndrome
    • Not under corneal
    • Not under lacrimal
    • Not under ocular
    • UNDER SYNDROME

➢ Dysfunctions under “dysfunctions” listing

➢ Degenerations under “degeneration” listing
  • Macular degeneration
    • Not under retinal
    • Not under macula
    • UNDER DEGENERATION
ICD-10-CM Terminology and Conventions

Tabular List

Tabular list → chapters ➤ body system/condition

Divided into categories, subcategories and codes Can **ONLY** report codes

- **Categories** - 3 characters
  - If has no further subdivision is equivalent to code

- **Subcategories** - 4 or 5 characters
  - Each level of subdivision after a category is a subcategory
  - If no further subdivision is equivalent to a code

- **Codes** - 3, 4, 5, 6 or 7 characters
  - Final level of subdivision
  - If 7th character is required invalid without 7th character
  - If placeholder needed - X used for code to be valid code
### ICD–10–CM Terminology and Conventions

**Tabular List**

<table>
<thead>
<tr>
<th>Category</th>
<th>Subcategory NOT a code</th>
<th>These are final codes</th>
<th>Subcategory that is Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>H35 Other retinal disorders</td>
<td>Excludes2: diabetic retinal disorders (E08.311-E08.359, E09.311-E09.359, E10.311-E10.359, E11.311-E11.359, E13.311-E13.359)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>H35.32 Exudative age-related macular degeneration</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Wet age-related macular degeneration</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>One of the following 7th characters is to be assigned to codes in subcategory H35.32 to designate the stage of the disease:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0 - stage unspecified</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 - with active choroidal neovascularization</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 - with inactive choroidal neovascularization</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>with involuted or regressed neovascularization</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3 - with inactive scar</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>H35.321 Exudative age-related macular degeneration, right eye</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>H35.322 Exudative age-related macular degeneration, left eye</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>H35.323 Exudative age-related macular degeneration, bilateral</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>H35.329 Exudative age-related macular degeneration, unspecified eye</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>H35.33 Angioid streaks of macula</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
ICD-10-CM Terminology and Conventions

7th Characters

Certain ICD-10-CM categories need 7th character

When 7th character is required → used for all codes within category or as noted in Tabular List instructions

The 7th character must be 7th character in data field

If code requires 7th character but is not 6 characters long THEN must use placeholder X to fill in empty characters
ICD-10-CM Terminology and Conventions

Excludes Notes

**Excludes¹**

- Pure excludes note- meaning “NOT CODED HERE!”
- Excluded code **should never be used at same time** as code above Excludes¹ note
- Used when two conditions cannot occur together
- (Example: congenital versus acquired form of same condition)

**Excludes²**

- Means “Not included here”
- Excluded condition is not part of condition represented by code,
  BUT patient may have both conditions at the same time
ICD-10-CM Terminology and Conventions

Examples

H10 Conjunctivitis

**Excludes1**: keratoconjunctivitis (H16.2-)

H10.0 Mucopurulent conjunctivitis

H11.1 Conjunctival degenerations and deposits

**Excludes2**: pseudopterygium (H11.81)

H11.10 Unspecified conjunctival degenerations

H11.11 Conjunctival deposits

**Excludes2** code may be used when both the code and excluded code conditions occur together
ICD-10-CM Sequencing Order
Tabular Notes

• “In diseases classified elsewhere” codes:
  • Never permitted to be used as first-listed diagnosis code
  • Must be used with underlying condition code
  • Must be listed following the underlying condition

• Some manifestation codes do not have “in diseases classified elsewhere” in title
  • “use additional code” note for the etiology code
  • “code first” note at the manifestation code
  • Rules for sequencing apply→
    etiology code then manifestation code

• “Code also” note
  Instructs that two codes may be required to fully describe condition, but this note
  does not provide sequencing direction
Now:
2018 ICD-10-CM Changes
ICD-10 Changes for 2018

H02.0 Entropion and trichiasis of eyelid
  H02.05 Trichiasis without entropion

H02.05 Trichiasis without entropion

H42 Glaucoma in diseases classified elsewhere


If glaucoma caused by Diabetes, then would code the DM first using one of indicated codes
ICD-10 Changes for 2018

H44.2 Degenerative myopia

H44.2A Degenerative myopia with choroidal neovascularization

Use Additional code for any associated choroid disorders (H31.-)

H44.2A1 Degenerative myopia with choroidal neovascularization, right eye
H44.2A2 Degenerative myopia with choroidal neovascularization, left eye
H44.2A3 Degenerative myopia with choroidal neovascularization, bilateral eye
H44.2A9 Degenerative myopia with choroidal neovascularization, unspecified eye

H44.2B Degenerative myopia with macular hole

H44.2B1 Degenerative myopia with macular hole, right eye
H44.2B2 Degenerative myopia with macular hole, left eye
H44.2B3 Degenerative myopia with macular hole, bilateral eye
H44.2B9 Degenerative myopia with macular hole, unspecified eye
ICD-10 Changes for 2018

H44.2C Degenerative myopia with retinal detachment

Use Additional code to identify the retinal detachment (H33.-)

H44.2C1 Degenerative myopia with retinal detachment, right eye
H44.2C2 Degenerative myopia with retinal detachment, left eye
H44.2C3 Degenerative myopia with retinal detachment, bilateral eye
H44.2C9 Degenerative myopia with retinal detachment, unspecified eye

H44.2D Degenerative myopia with foveoschisis

H44.2D1 Degenerative myopia with foveoschisis, right eye
H44.2D2 Degenerative myopia with foveoschisis, left eye
H44.2D3 Degenerative myopia with foveoschisis, bilateral eye
H44.2D9 Degenerative myopia with foveoschisis, unspecified eye
ICD-10 Changes for 2018

H44.2E Degenerative myopia with other maculopathy

  H44.2E1 Degenerative myopia with other maculopathy, right eye
  H44.2E2 Degenerative myopia with other maculopathy, left eye
  H44.2E3 Degenerative myopia with other maculopathy, bilateral eye
  H44.2E9 Degenerative myopia with other maculopathy, unspecified eye
ICD-10-CM Changes for 2018

H54.0 Blindness, both eyes

H54.0X Blindness, both eyes, different category levels

H54.0X3 Blindness right eye, category 3
  H54.0X33 Blindness right eye category 3, blindness left eye category 3
  H54.0X34 Blindness right eye category 3, blindness left eye category 4
  H54.0X35 Blindness right eye category 3, blindness left eye category 5

H54.0X4 Blindness right eye, category 4
  H54.0X43 Blindness right eye category 4, blindness left eye category 3
  H54.0X44 Blindness right eye category 4, blindness left eye category 4
  H54.0X45 Blindness right eye category 4, blindness left eye category 5

H54.0X5 Blindness right eye, category 5
  H54.0X53 Blindness right eye category 5, blindness left eye category 3
  H54.0X54 Blindness right eye category 5, blindness left eye category 4
  H54.0X55 Blindness right eye category 5, blindness left eye category 5

All new: Further divisions into types of blindness and per eye
H54.1 Blindness, one eye, low vision other eye
   H54.11 Blindness, right eye, low vision left eye
      H54.113 Blindness right eye category 3, low vision left eye
      H54.1131 Blindness right eye category 3, low vision left eye category 1
      H54.1132 Blindness right eye category 3, low vision left eye category 2
   H54.114 Blindness right eye category 4, low vision left eye
      H54.1141 Blindness right eye category 4, low vision left eye category 1
      H54.1142 Blindness right eye category 4, low vision left eye category 2
   H54.115 Blindness right eye category 5, low vision left eye
      H54.1151 Blindness right eye category 5, low vision left eye category 1
      H54.1152 Blindness right eye category 5, low vision left eye category 2
H54.12 Blindness, left eye, low vision right eye
   H54.121 Low vision right eye category 1, blindness left eye
      H54.1213 Low vision right eye category 1, blindness left eye category 3
      H54.1214 Low vision right eye category 1, blindness left eye category 4
      H54.1215 Low vision right eye category 1, blindness left eye category 5
   H54.122 Low vision right eye category 2, blindness left eye
      H54.1223 Low vision right eye category 2, blindness left eye category 3
      H54.1224 Low vision right eye category 2, blindness left eye category 4
      H54.1225 Low vision right eye category 2, blindness left eye category 5
H54.2 Low vision, both eyes
   H54.2X Low vision, both eyes, different category levels
      H54.2X1 Low vision, right eye, category 1
         H54.2X11 Low vision right eye category 1, low vision left eye category 1
         H54.2X12 Low vision right eye category 1, low vision left eye category 2
      H54.2X2 Low vision, right eye, category 2
         H54.2X21 Low vision right eye category 2, low vision left eye category 1
         H54.2X22 Low vision right eye category 2, low vision left eye category 2
ICD-10-CM Changes for 2018

*Used when dealing with blindness issue beyond the disease treatment or in evaluating disability*
ICD-10-CM Changes for 2018 Guidelines Changes

Blindness

1. Use H54.3, Unqualified visual loss, both eyes:
   If “blindness” or “low vision” of both eyes is documented but the visual impairment category is not documented

2. Use H54.6-, Unqualified visual loss, one eye:
   If “blindness” or “low vision” in one eye is documented but the visual impairment category is not documented

3. Use H54.7, Unspecified visual loss:
   If “blindness” or “visual loss” is documented without any information about whether one or both eyes are affected
### Visual Impairment Categories

ICD-10-CM

<table>
<thead>
<tr>
<th>Category of Visual Impairment</th>
<th>Visual Acuity with Best Possible Correction</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Maximum less than:</td>
</tr>
<tr>
<td></td>
<td>Minimum equal to or better than:</td>
</tr>
<tr>
<td>1</td>
<td>6/18</td>
</tr>
<tr>
<td></td>
<td>3/10 (0.30)</td>
</tr>
<tr>
<td></td>
<td>20/70</td>
</tr>
<tr>
<td>2</td>
<td>6/60</td>
</tr>
<tr>
<td></td>
<td>1/10 (0.10)</td>
</tr>
<tr>
<td></td>
<td>20/200</td>
</tr>
<tr>
<td>3</td>
<td>3/60</td>
</tr>
<tr>
<td></td>
<td>1/20 (0.05)</td>
</tr>
<tr>
<td></td>
<td>20/400</td>
</tr>
<tr>
<td>4</td>
<td>1/60 (CF at 1 meter)</td>
</tr>
<tr>
<td></td>
<td>1/50 (0.02)</td>
</tr>
<tr>
<td></td>
<td>5/300 (20/1200)</td>
</tr>
<tr>
<td>5</td>
<td>No light perception</td>
</tr>
<tr>
<td>9</td>
<td>Undetermined/unspecified</td>
</tr>
</tbody>
</table>

**NOTE:** The table below gives a classification of severity of visual impairment recommended by a WHO Study Group on the Prevention of Blindness, Geneva, 6-10 November 1972.

*CF = central fixation*

The term low vision in category H54 comprises categories 1 and 2 of the table, the term blindness categories 3, 4, and 5, and the term unqualified visual loss category 9.

If the extent of the visual field is taken into account, patients with a field no greater than 10 degrees but greater than 5 around central fixation should be placed in category 3; patients with a field no greater than 5 around central fixation should be placed in category 4, even if the central acuity is not impaired.
ICD-10-CM Changes for 2018
Guidelines Changes

Diabetes mellitus

Changes to coding insulin use and/or oral hypoglycemic drugs
E08, E09, E11, E13

- **IF** use insulin or oral hypoglycemic drugs
  - Use appropriate code Z79.4 OR Z79.84
- **If** use **both** oral medications and insulin
  - Use only code Z79.4 for long term use of insulin
  - Do not use Z79.4 **IF** given temporarily is used temporarily to bring secondary diabetes under control
- **If** E10 Type I Diabetes - **do NOT use** Z79.4 codes - assumes insulin use
Code Additions for ICD-10-CM 2018

E11.1 Type 2 diabetes mellitus with ketoacidosis

E11.10 Type 2 diabetes mellitus with ketoacidosis without coma

E11.11 Type 2 diabetes mellitus with ketoacidosis with coma
Other ICD-10-CM Tips

Hypertensive Retinopathy

Subcategory H35.0, Background retinopathy and retinal vascular changes, should be used with a code from category I10 – I15

**I10 Essential (primary) hypertension**

Includes: high blood pressure

- hypertension (arterial) (benign) (essential) (malignant) (primary)(systemic)
- Excludes1: hypertensive disease complicating pregnancy, childbirth and the puerperium (O10-O11, O13-O16)

**Excludes2:** essential (primary) hypertension involving vessels of brain (I60-I69)

**essential (primary) hypertension involving vessels of eye (H35.0-)**

**H35.0-** Background retinopathy and retinal vascular changes

Code also any associated hypertension (I10.-)
Other ICD-10-CM Tips
Coding High Risk Medications No complications

Z79.01 High risk Coumadin
Z79.51 High risk inhaled steroid
Z79.52 High risk oral steroid
Z79.899 Other high risk medication
   Plaquenil
   Seroquel
   Amiodarone
   Amantadine
Other ICD-10-CM Tips

Occurrence of drug toxicity is classified in ICD-10-CM as:

Adverse Effect – correctly prescribed and administered drug

- Use code for adverse effect followed by code for drug with adverse effect (T36-T50) (5th or 6th character “5” for Adverse Effect)

- Use appropriate 7th character to indicate which encounter
  A initial encounter  D subsequent encounter  S sequela
Other ICD-10-CM Tips
High Risk Medication With Complications

Use **Table of Drugs** in ICD-10-CM to locate the code for the type of complications

Code Drug with type of complication along with specific diagnosis for complication noted

<table>
<thead>
<tr>
<th>Substance</th>
<th>Poisoning, Accidental (unintentional)</th>
<th>Poisoning, Intentional self-harm</th>
<th>Poisoning, Assault</th>
<th>Poisoning, Undetermined</th>
<th>Adverse effect</th>
<th>Underdosing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydroxychloroquine</td>
<td>T37.8X1</td>
<td>T37.8X2</td>
<td>T37.8X3</td>
<td>T37.8X4</td>
<td>T37.8X5</td>
<td>T37.8X6</td>
</tr>
</tbody>
</table>
Other ICD-10-CM Tips
• Under the T37 section heading in Tabular Listing

T37 Poisoning by, adverse effect of and underdosing of other systemic anti-infectives and antiparasitics

Excludes1: anti-infectives topically used for ear, nose and throat (T49.6-)
anti-infectives topically used for eye (T49.5-)
locally applied anti-infectives NEC (T49.0-)

The appropriate 7th character is to be added to each code from category T37
A - initial encounter
D - subsequent encounter
S - sequela

H35.381 Toxic maculopathy, right eye
H35.382 Toxic maculopathy, left eye
H35.383 Toxic maculopathy, bilateral
H35.389 Toxic maculopathy, unspecified eye

T37.8X5 Adverse effect of other specified systemic anti-infectives and antiparasitics

Code first, for adverse effects, the nature of the adverse effect, such as:
adverse effect NOS (T88.7 )
aspirin gastritis (K29.-)
blood disorders (D56-D76)
contact dermatitis (L23-L25)
dermatitis due to substances taken internally (L27.-)
nephropathy (N14.0-N14.2)

For plaquenil toxicity OD
Initial encounter
H35.381
T37.8X5A
Other ICD-10-CM Tips

• **Choroidal Nevus**
  
  Can use D31.31 or D31.32 but defined as Benign – Reports of denials for fundus photography since benign

  - **D31.31** Benign neoplasm of right choroid
  - **D31.32** Benign neoplasm of left choroid

  But D48.81 probably more appropriate if concerned about progression or change

  - **D49.81** Neoplasm of unspecified behavior of retina and choroid
    - Dark area on retina
    - Retinal freckle
Other Code Changes ICD-10-CM 2018

F10.11 Alcohol abuse, in remission
  Alcohol use disorder, mild, in early remission
  Alcohol use disorder, mild, in sustained remission

F10.21 Alcohol dependence, in remission
  Alcohol use disorder, moderate, in early remission
  Alcohol use disorder, moderate, in sustained remission
  Alcohol use disorder, severe, in early remission
  Alcohol use disorder, severe, in sustained remission

F11.11 Opioid abuse, in remission
  Opioid use disorder, mild, in early remission
  Opioid use disorder, mild, in sustained remission

F11.21 Opioid dependence, in remission
  Opioid use disorder, moderate, in early remission
  Opioid use disorder, moderate, in sustained remission
  Opioid use disorder, severe, in early remission
  Opioid use disorder, severe, in sustained remission

F12.11 Cannabis abuse, in remission
  Cannabis use disorder, mild, in early remission
  Cannabis use disorder, mild, in sustained remission

F12.21 Cannabis dependence, in remission
  Cannabis use disorder, moderate, in early remission
  Cannabis use disorder, moderate, in sustained remission
  Cannabis use disorder, severe, in early remission
  Cannabis use disorder, severe, in sustained remission

New Codes Under F10, F11, F12
### F90 Attention-deficit hyperactivity disorders

**Includes**: attention deficit disorder with hyperactivity  
attention deficit syndrome with hyperactivity

**Excludes2**: anxiety disorders (F40., F41.)  
mood [affective] disorders (F30-F39)  
pervasive developmental disorders (F84.)  
schizophrenia (F20.)

- **F90.0** Attention-deficit hyperactivity disorder, predominantly inattentive type  
  Attention-deficit/hyperactivity disorder, predominantly inattentive presentation

- **F90.1** Attention-deficit hyperactivity disorder, predominantly hyperactive type  
  Attention-deficit/hyperactivity disorder, predominantly hyperactive impulsive presentation

- **F90.2** Attention-deficit hyperactivity disorder, combined type  
  Attention-deficit/hyperactivity disorder, combined presentation

- **F90.8** Attention-deficit hyperactivity disorder, other type

- **F90.9** Attention-deficit hyperactivity disorder, unspecified type  
  Attention-deficit hyperactivity disorder of childhood or adolescence NOS  
  Attention-deficit hyperactivity disorder NOS

---

**F81.0** Specific reading disorder  
Specific learning disorder, with impairment in reading
Editorial Changes ICD-10-CM 2018

S04.03 Injury of optic tract and pathways
  Injury of optic radiation

S04.031 Injury of optic tract and pathways, right side

S04.032 Injury of optic tract and pathways, left side

S04.039 Injury of optic tract and pathways, unspecified side
  Injury of optic tract and pathways NOS

S04.4 Injury of abducent nerve
  Injury of 6th cranial nerve

S04.40 Injury of abducent nerve, unspecified side

S04.41 Injury of abducent nerve, right side

S04.42 Injury of abducent nerve, left side

The appropriate 7th character is to be added to each code from category S04
  A - initial encounter
  D - subsequent encounter
  S - sequela

Changed from word from “eye” to “side”
ICD-10-CM Resources

American Optometric Association
www.aoa.org/coding

CDC ICD-10-CM Official USA site
http://www.cdc.gov/nchs/icd/icd10cm.htm

CMS ICD-10-CM information

X World Health X but Use for general training only
http://apps.who.int/classifications/apps/icd/icd10training
The FY 2018 release of ICD-10-CM is now available.

ICD-10-CM FY2018 Full PDF

<table>
<thead>
<tr>
<th>Files</th>
</tr>
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<tbody>
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</tr>
<tr>
<td>POAexemptAddCodes2018.zip</td>
</tr>
</tbody>
</table>
ICD-10-CM-Codes-Tables-and-Index-2018.zip

Very large file – all ICD-10-CM Tables and Indexes

When opened - files in 3 forms: Adobe, XML and XSD

Choose format, open and save for future use
Medical Records and Coding

Medical Records & Coding Service is designed to educate doctors and staff on medical recordkeeping and documentation, compliance, and coding. The guidance received by the coding experts will support doctors and staff in providing the best possible patient care while ensuring accurate reimbursements are received.

Resources and support provided to AOA members include advisory and educational information related to:

- Accurate choices of procedure and diagnosis codes for eye care
- Understanding and preparing for payer audits of patient care and coding
- Changes in Medicare and coding policies
- ICD-10 preparation and conversion
- Participation in Medicare’s Physician Quality Reporting System (PQRS)

ICD-10 Code Changes are Here!

New ICD-10 codes that impact doctors of optometry are going into effect on October 1, 2017! Review the 2017 code changes here.

Online Coding Resources Available for AOA Members!

AOA Coding Today is an on-line comprehensive database which contains information in real-time for CPT, ICD10 and HCPCS coding and research. The website is tailored specifically to optometry and assists doctors and staff in correct reimbursement and compliance, and has an easy to use code diagnosis ability based on region. Utilize AOA Coding Today as a free member resource to assist you immediately with your coding questions!

If you have any questions regarding Medical Records and Coding, please submit them to Coding Experts Submission Form and one of our coding experts will be in contact with you.
Click Login
Should get access without password
Access to ICD-10-CM AND MUCH MORE

Watch for Coming Webinar on AOACoding Today
AOA On line Store
2018 Code for Optometry
QUESTIONS???

Submit any and all ICD-10-CM questions and any coding questions to:

https://www.aoa.org/ask-the-coding-experts
THANK YOU !!!