

# ICD-10-CM OPHTHALMOLOGY 2017 Quick Reference Guide



## SYMPTOMS

<b>Blurred vision</b> (368.8) .....	H53.8
<b>Contusion of eyeball and orbital tissues</b> (921.3)	
right eye	
initial encounter .....	S05.11XA
subsequent encounter .....	S05.11XD
left eye	
initial encounter .....	S05.12XA
subsequent encounter .....	S05.12XD
<b>Diplopia</b> (368.2) .....	H53.2
<b>Discharge, eye</b> (379.93) .....	H57.8
<b>Dry eye syndrome</b> (375.15)	
right lacrimal gland .....	H04.121
left lacrimal gland .....	H04.122
bilateral lacrimal glands .....	H04.123
<b>Dizziness and giddiness</b> (780.4) .....	R42
<b>Encounter for examination of eyes and vision</b> (V72.0)	
without abnormal findings .....	Z01.00
with abnormal findings .....	Z01.01
<b>Floaters, vitreous</b> (379.24)	
right eye .....	H43.391
left eye .....	H43.392
bilateral .....	H43.393
<b>Foreign body on external eye, part unspecified</b> (930.9)	
right eye	
initial encounter .....	T15.91XA
subsequent encounter .....	T15.91XD
left eye	
initial encounter .....	T15.92XA
subsequent encounter .....	T15.92XD
<b>Headache</b>	
not otherwise specified (NOS) (784.0)	
vascular headache, not elsewhere classified .....	G44.1
headache .....	R51
tension-type (307.81)	
chronic	
intractable .....	G44.221
not intractable .....	G44.229
episodic	
intractable .....	G44.211
not intractable .....	G44.219
unspecified	
intractable .....	G44.201
not intractable .....	G44.209
migraine	
classical	
not intractable (346.**)	
with status migrainosus .....	G43.101
without status migrainosus .....	G43.109
intractable	
with status migrainosus .....	G43.111
without status migrainosus .....	G43.119
ophthalmoplegic (346.2)	
not intractable .....	G43.B0
intractable .....	G43.B1

retinal, not intractable (346.00)	
with status migrainosus .....	G43.801
without status migrainosus .....	G43.809
<b>Photopsia</b> (368.15) .....	H53.19
<b>Redness of eye</b> (379.93) .....	H57.8
<b>Swelling or mass of eye</b> (379.92) .....	H57.8

## CATARACT/LENS

<b>After-cataract, obscuring vision</b> (366.53)	
right eye .....	H26.491
left eye .....	H26.492
bilateral .....	H26.493
<b>Aphakia (acquired)</b> (379.31)	
right eye .....	H27.01
left eye .....	H27.02
bilateral .....	H27.03
<b>Cataract</b>	
age-related (senile)	
combined forms	
right eye .....	H25.811
left eye .....	H25.812
bilateral .....	H25.813
cortical (366.15)	
right eye .....	H25.011
left eye .....	H25.012
bilateral .....	H25.013
hypermaturation (Morgagnian type) (366.18)	
right eye .....	H25.21
left eye .....	H25.22
bilateral .....	H25.23
nuclear (366.16)	
right eye .....	H25.11
left eye .....	H25.12
bilateral .....	H25.13
mature (366.17) .....	H25.89
posterior subcapsular (366.14)	
right eye .....	H25.041
left eye .....	H25.042
bilateral .....	H25.043
congenital (743.3*) .....	Q12.0
traumatic, total (366.22)	
right eye .....	H26.131
left eye .....	H26.132
bilateral .....	H26.133
<b>Dislocated (subluxed) lens</b> (379.32)	
right eye .....	H27.111
left eye .....	H27.112
bilateral .....	H27.113
<b>Pseudophakia</b> (V43.1) .....	Z96.1

## CONJUNCTIVA

### Conjunctivitis

acute	
atopic (allergic) (372.05)	
right eye.....	H10.11
left eye.....	H10.12
bilateral .....	H10.13
follicular (372.02)	
right eye.....	H10.011
left eye.....	H10.012
bilateral .....	H10.013
toxic (chemical) (372.06)	
right eye.....	H10.211
left eye.....	H10.212
bilateral .....	H10.213
unspecified (372.00)	
right eye.....	H10.31
left eye.....	H10.32
bilateral .....	H10.33
chronic	
allergic (372.14) .....	H10.45
giant papillary (372.14)	
right eye.....	H10.411
left eye.....	H10.412
bilateral .....	H10.413
simple (372.11)	
right eye.....	H10.421
left eye.....	H10.422
bilateral .....	H10.423
follicular (372.12)	
right eye.....	H10.431
left eye.....	H10.432
bilateral .....	H10.433
unspecified (372.10)	
right eye.....	H10.401
left eye.....	H10.402
bilateral .....	H10.403
mucopurulent, other (372.03)	
right eye.....	H10.021
left eye.....	H10.022
bilateral.....	H10.023
vernal (372.13).....	H10.44
<b>Foreign body, conjunctiva (930.1)</b>	
right eye	
initial.....	T15.11XA
subsequent .....	T15.11XD
left eye	
initial.....	T15.12XA
subsequent .....	T15.12XD
<b>Hemorrhage, (sub)conjunctival (372.72)</b>	
right eye.....	H11.31
left eye.....	H11.32
bilateral.....	H11.33
<b>Pinguecula (372.51)</b>	
right eye.....	H11.151
left eye.....	H11.152
bilateral.....	H11.153
<b>Pingueculitis (372.34)</b>	
right eye.....	H10.811
left eye.....	H10.812
bilateral.....	H10.813

## CORNEA

### Abrasion, corneal without foreign body (918.1)

right eye	
initial .....	S05.01XA
subsequent.....	S05.01XD
left eye	
initial .....	S05.02XA
subsequent.....	S05.02XD

### Bullous keratopathy (371.23)

right eye .....	H18.11
left eye .....	H18.12
bilateral .....	H18.13

### Dry eye

keratoconjunctivitis sicca, not specified as Sjögren's (370.33)	
right eye .....	H16.221
left eye .....	H16.222
bilateral .....	H16.223
sicca syndrome (Sjögren's syndrome) (710.2)	
unspecified .....	M35.00
with keratoconjunctivitis .....	M35.01
unspecified (375.15)	
right lacrimal gland .....	H04.121
left lacrimal gland.....	H04.122
bilateral lacrimal glands.....	H04.123

### Edema, corneal, secondary (371.22)

right eye .....	H18.231
left eye .....	H18.232
bilateral .....	H18.233

### Endothelial corneal dystrophy (Fuchs') (371.57)

### Foreign body, cornea (930.0)

right eye	
initial .....	T15.01XA
subsequent.....	T15.01XD
left eye	
initial .....	T15.02XA
subsequent.....	T15.02XD

### Guttata (371.57).....

### Keratitis

chemical (940.4)	
right eye	
initial .....	T26.11XA
subsequent.....	T26.11XD
left eye	
initial .....	T26.12XA
subsequent.....	T26.12XD
dendritic (H. simplex) (054.42) .....	B00.52
exposure (keratoconjunctivitis) (370.34)	
right eye .....	H16.211
left eye .....	H16.212
bilateral .....	H16.213
filamentary (370.23)	
right eye .....	H16.121
left eye .....	H16.122
bilateral .....	H16.123
interstitial (diffuse) (370.52)	
right eye .....	H16.321
left eye .....	H16.322
bilateral .....	H16.323
punctate (Thygeson's) (370.21)	
right eye .....	H16.141
left eye .....	H16.142
bilateral .....	H16.143

<b>Keratoconus, stable (371.61)</b>	
right eye.....	H18.611
left eye.....	H18.612
bilateral.....	H18.613
<b>Keratopathy, band (371.43)</b>	
right eye.....	H18.421
left eye.....	H18.422
bilateral.....	H18.423
<b>Pannus, corneal (370.62)</b>	
right eye.....	H16.421
left eye.....	H16.422
bilateral.....	H16.423
<b>Pterygium</b>	
central (372.43)	
right eye.....	H11.021
left eye.....	H11.022
bilateral.....	H11.023
peripheral, progressive (372.42)	
right eye.....	H11.051
left eye.....	H11.052
bilateral.....	H11.053
peripheral, stationary (372.41)	
right eye.....	H11.041
left eye.....	H11.042
bilateral.....	H11.043
recurrent (372.45)	
right eye.....	H11.061
left eye.....	H11.062
bilateral.....	H11.063
<b>Recurrent erosion (371.42)</b>	
right eye.....	H18.831
left eye.....	H18.832
bilateral.....	H18.833
<b>Transplant, corneal (graft)</b>	
rejection (996.89) .....	T86.840
failure (996.89) .....	T86.841
infection (996.69) .....	T86.842
other complications of corneal transplant (996.79).....	T86.848
<b>Ulcer, corneal</b>	
central (370.03)	
right eye.....	H16.011
left eye.....	H16.012
bilateral.....	H16.013
marginal (370.01)	
right eye.....	H16.041
left eye.....	H16.042
bilateral.....	H16.043

## EYELIDS/LACRIMAL

<b>Abscess of eyelid (373.13)</b>	
right	
upper eyelid.....	H00.031
lower eyelid.....	H00.032
left	
upper eyelid.....	H00.034
lower eyelid.....	H00.035
<b>Blepharitis, seborrheic/squamous</b>	
squamous (373.02)	
right	
upper eyelid.....	H01.021
lower eyelid.....	H01.022
left	
upper eyelid.....	H01.024
lower eyelid.....	H01.025

ulcerative (373.01)	
right	
upper eyelid.....	H01.011
lower eyelid.....	H01.012
left	
upper eyelid.....	H01.014
lower eyelid.....	H01.015
<b>Blepharochalasis, pseudoptosis (374.34)</b>	
right	
upper eyelid.....	H02.31
lower eyelid.....	H02.32
left	
upper eyelid.....	H02.34
lower eyelid.....	H02.35
<b>Chalazion (373.2)</b>	
right	
upper eyelid.....	H00.11
lower eyelid.....	H00.12
left	
upper eyelid.....	H00.14
lower eyelid.....	H00.15
<b>Dermatochalasis (374.87)</b>	
right	
upper eyelid.....	H02.831
lower eyelid.....	H02.832
left	
upper eyelid.....	H02.834
lower eyelid.....	H02.835
<b>Ectropion</b>	
cicatricial (374.14)	
right	
upper eyelid.....	H02.111
lower eyelid.....	H02.112
left	
upper eyelid.....	H02.114
lower eyelid.....	H02.115
mechanical (374.12)	
right	
upper eyelid.....	H02.121
lower eyelid.....	H02.122
left	
upper eyelid.....	H02.124
lower eyelid.....	H02.125
senile (374.11)	
right	
upper eyelid.....	H02.131
lower eyelid.....	H02.132
left	
upper eyelid.....	H02.134
lower eyelid.....	H02.135
spastic (374.13)	
right	
upper eyelid.....	H02.141
lower eyelid.....	H02.142
left	
upper eyelid.....	H02.144
lower eyelid.....	H02.145
<b>Entropion</b>	
cicatricial (374.04)	
right	
upper eyelid.....	H02.011
lower eyelid.....	H02.012
left	
upper eyelid.....	H02.014
lower eyelid.....	H02.015

mechanical (374.02)	
right	
upper eyelid .....	H02.021
lower eyelid .....	H02.022
left	
upper eyelid .....	H02.024
lower eyelid .....	H02.025
senile (374.01)	
right	
upper eyelid .....	H02.031
lower eyelid .....	H02.032
left	
upper eyelid .....	H02.034
lower eyelid .....	H02.035
spastic (374.03)	
right	
upper eyelid .....	H02.041
lower eyelid .....	H02.042
left	
upper eyelid .....	H02.044
lower eyelid .....	H02.045
<b>Epiphora (tearing)</b>	
excess production of tears (375.21)	
right lacrimal gland .....	H04.211
left lacrimal gland .....	H04.212
bilateral lacrimal glands .....	H04.213
insufficient drain of tears (375.22)	
right lacrimal gland .....	H04.221
left lacrimal gland .....	H04.222
bilateral lacrimal glands .....	H04.223
<b>Hordeolum</b>	
externum (stye) (373.11)	
right	
upper eyelid .....	H00.011
lower eyelid .....	H00.012
left	
upper eyelid .....	H00.014
lower eyelid .....	H00.015
internum (373.12)	
right	
upper eyelid .....	H00.021
lower eyelid .....	H00.022
left	
upper eyelid .....	H00.024
lower eyelid .....	H00.025
<b>Meibomian gland congestion (374.89)</b>	H02.89
<b>Nasolacrimal duct obstruction</b>	
acquired (375.56)	
right .....	H04.551
left .....	H04.552
bilateral .....	H04.553
neonatal (375.55)	
right .....	H04.531
left .....	H04.532
bilateral .....	H04.533
<b>Papilloma, squamous (216.1)</b>	
right eyelid .....	D23.11
left eyelid .....	D23.12
<b>Ptosis</b>	
congenital (743.61) .....	Q10.0
mechanical (374.33)	
right eyelid .....	H02.411
left eyelid .....	H02.412
bilateral eyelids .....	H02.413
myogenic (374.32)	
right eyelid .....	H02.421

left eyelid .....	H02.422
bilateral eyelids .....	H02.423
paralytic (374.31)	
right eyelid .....	H02.431
left eyelid .....	H02.432
bilateral eyelids .....	H02.433
<b>Punctal stenosis (375.52)</b>	
right eyelid .....	H04.561
left eyelid .....	H04.562
bilateral eyelids .....	H04.563
<b>Skin tag (701.9)</b>	L91.8
<b>Trichiasis, without entropion (374.05)</b>	
right	
upper eyelid .....	H02.051
lower eyelid .....	H02.052
left	
upper eyelid .....	H02.054
lower eyelid .....	H02.055

## GLAUCOMA

### Angle-closure glaucoma

acute (365.22)	
right eye .....	H40.211
left eye .....	H40.212
bilateral .....	H40.213
chronic (365.23)	
<i>One of the following 7th characters is to be assigned to code H40.22- to designate the stage of glaucoma:</i>	
0 - stage unspecified	
1 - mild stage	
2 - moderate stage	
3 - severe stage	
4 - indeterminate stage	
right eye .....	H40.221
left eye .....	H40.222
bilateral .....	H40.223
intermittent (365.21)	
right eye .....	H40.231
left eye .....	H40.232
bilateral .....	H40.233

### Aqueous misdirection (malignant glaucoma) (365.83)

right eye .....	H40.831
left eye .....	H40.832
bilateral .....	H40.833

### Congenital glaucoma (743.21) .....

### Glaucoma secondary to eye inflammation (365.62)

*One of the following 7th characters is to be assigned to code H40.4- to designate the stage of glaucoma:*

0 - stage unspecified	
1 - mild stage	
2 - moderate stage	
3 - severe stage	
4 - indeterminate stage	
right eye .....	H40.41X
left eye .....	H40.42X
bilateral .....	H40.43X

### Glaucoma associated with vascular disorders (365.63) .....

### Glaucoma associated with trauma (365.65)

*One of the following 7th characters is to be assigned to code H40.3- to designate the stage of glaucoma:*

0 - stage unspecified	
1 - mild stage	
2 - moderate stage	
3 - severe stage	
4 - indeterminate stage	

right eye.....	H40.31X
left eye.....	H40.32X
bilateral.....	H40.33X

**Low tension, normal pressure (365.12)**

One of the following 7th characters is to be assigned to each code in subcategory H40.12 to designate the stage of glaucoma:

- 0 - stage unspecified
- 1 - mild stage
- 2 - moderate stage
- 3 - severe stage
- 4 - indeterminate stage

right eye.....	H40.121
left eye.....	H40.122
bilateral.....	H40.123

**Ocular hypertension (365.04)**

right eye.....	H40.051
left eye.....	H40.052
bilateral.....	H40.053

**Glaucoma suspect**

open angle with borderline findings (365.01)

low risk

right eye.....	H40.011
left eye.....	H40.012
bilateral.....	H40.013

high risk

right eye.....	H40.021
left eye.....	H40.022
bilateral.....	H40.023

anatomical narrow angle (365.02)

right eye.....	H40.031
left eye.....	H40.032
bilateral.....	H40.033

steroid responder(365.03)

right eye.....	H40.041
left eye.....	H40.042
bilateral.....	H40.043

**Phacolytic glaucoma (365.51)**

One of the following 7th characters is to be assigned to each code in subcategory H40.5 to designate the stage of glaucoma:

- 0 - stage unspecified
- 1 - mild stage
- 2 - moderate stage
- 3 - severe stage
- 4 - indeterminate stage

right eye.....	H40.51X
left eye.....	H40.52X
bilateral.....	H40.53X

**Pigmentary glaucoma (365.13)**

One of the following 7th characters is to be assigned to each code in subcategory H40.13 to designate the stage of glaucoma:

- 0 - stage unspecified
- 1 - mild stage
- 2 - moderate stage
- 3 - severe stage
- 4 - indeterminate stage

right eye.....	H40.131
left eye.....	H40.132
bilateral.....	H40.133

**Plateau iris syndrome (post-iridectomy) (365.23) —See Chronic angle closure glaucoma**

**Primary open-angle (POAG) (365.11).....** H40.11X

One of the following 7th characters is to be assigned to code H40.11 to designate the stage of glaucoma:

- 0 - stage unspecified
- 1 - mild stage
- 2 - moderate stage

3 - severe stage

4 - indeterminate stage

right eye.....	H40.111
left eye.....	H40.112
bilateral.....	H40.113

**Pseudoexfoliation glaucoma (365.52)**

One of the following 7th characters is to be assigned to each code in subcategory H40.14 to designate the stage of glaucoma:

- 0 - stage unspecified
- 1 - mild stage
- 2 - moderate stage
- 3 - severe stage
- 4 - indeterminate stage

right eye.....	H40.141
left eye.....	H40.142
bilateral.....	H40.143

**Steroid induced glaucoma (365.31)**

One of the following 7th characters is to be assigned to code H40.6- to designate the stage of glaucoma:

- 0 - stage unspecified
- 1 - mild stage
- 2 - moderate stage
- 3 - severe stage
- 4 - indeterminate stage

right eye.....	H40.61X
left eye.....	H40.62X
bilateral.....	H40.63X

**IRIS**

**Angle recession, chamber angle (364.77)**

right eye.....	H21.551
left eye.....	H21.552
bilateral.....	H21.553

**Floppy iris syndrome (IFIS) (364.81).....** H21.81

**Hyphema**

non-traumatic (364.41)

right eye.....	H21.01
left eye.....	H21.02
bilateral.....	H21.03

traumatic (contusion of the eyeball) (921.3)

right eye	
initial.....	S05.11XA
subsequent.....	S05.11XD
left eye	
initial.....	S05.12XA
subsequent.....	S05.12XD

**Iridodialysis (364.76)**

right eye.....	H21.531
left eye.....	H21.532
bilateral.....	H21.533

**Iris bombé (pupillary membrane) (364.74)**

right eye.....	H21.41
left eye.....	H21.42
bilateral.....	H21.43

**Iritis, iridocyclitis, acute**

primary (364.01)

right eye.....	H20.011
left eye.....	H20.012
bilateral.....	H20.013

recurrent (364.02)

right eye.....	H20.021
left eye.....	H20.022
bilateral.....	H20.023

**Plateau iris syndrome (post-iridectomy) (364.82).....** H21.82

<b>Rubeosis iridis (neovascularization) (364.42)</b>	
right eye.....	H21.1X1
left eye.....	H21.1X2
bilateral.....	H21.1X3
<b>Synechia, posterior (364.71)</b>	
right eye.....	H21.541
left eye.....	H21.542
bilateral.....	H21.543
<b>Synechia, peripheral anterior (goniosynechia) (364.73)</b>	
right eye.....	H21.521
left eye.....	H21.522
bilateral.....	H21.523

## OPTIC NERVE

<b>Drusen of the optic nerve (377.21)</b>	
right eye.....	H47.321
left eye.....	H47.322
bilateral.....	H47.323
<b>Ischemic optic neuropathy (AION) (377.41)</b>	
right eye.....	H47.011
left eye.....	H47.012
bilateral.....	H47.013
<b>Optic atrophy</b>	
primary (377.11)	
right eye.....	H47.211
left eye.....	H47.212
bilateral.....	H47.213
partial (377.15)	
right eye.....	H47.291
left eye.....	H47.292
bilateral.....	H47.293
<b>Optic neuritis (papillitis) (377.31)</b>	
right eye.....	H46.01
left eye.....	H46.02
bilateral.....	H46.03
<b>Papilledema, intracranial pressure (377.01)</b>	H47.11
<b>Retrobulbar neuritis (377.32)</b>	
right eye.....	H46.11
left eye.....	H46.12
bilateral.....	H46.13

## RETINA/VITREOUS

<b>Asteroid hyalitis (crystalline deposits) (379.22)</b>	
right eye.....	H43.21
left eye.....	H43.22
bilateral.....	H43.23
<b>Central serous (chorio)retinopathy (362.41)</b>	
right eye.....	H35.711
left eye.....	H35.712
bilateral.....	H35.713
<b>Cotton wool spots (362.83)</b>	H35.81
<b>Cystoid macular edema (following cataract surgery) (362.53)</b>	
right eye.....	H59.031
left eye.....	H59.032
bilateral.....	H59.033
<b>Detachment, retinal</b>	
partial, giant tear (361.03)	
right eye.....	H33.031
left eye.....	H33.032
bilateral.....	H33.033
partial, multiple defect (361.02)	
right eye.....	H33.021
left eye.....	H33.022
bilateral.....	H33.023

partial, single defect (361.01)	
right eye.....	H33.011
left eye.....	H33.012
bilateral.....	H33.013
total, recent (361.05)	
right eye.....	H33.051
left eye.....	H33.052
bilateral.....	H33.053
tractional (361.81)	
right eye.....	H33.41
left eye.....	H33.42
bilateral.....	H33.43

## Diabetic retinopathy (diabetes mellitus)

background, with unspecified retinopathy (362.01, 362.03)	
Type 1	
macular edema.....	E10.311
without macular edema.....	E10.319
Type 2	
with macular edema.....	E11.311
without macular edema.....	E11.319
nonproliferative	
<i>One of the following 7th characters is to be assigned to code E10.32-, E10.33-, E10.34-, E11.32-, E11.33-, and E11.34- to designate laterality of the disease:</i>	
1 - right eye	
2 - left eye	
3 - bilateral	
mild (362.04)	
Type 1	
with macular edema.....	E10.321
without macular edema.....	E10.329
Type 2	
with macular edema.....	E11.321
without macular edema.....	E11.329
moderate (362.05)	
Type 1	
with macular edema.....	E10.331
without macular edema.....	E10.339
Type 2	
with macular edema.....	E11.331
without macular edema.....	E11.339
Other specified diabetes mellitus	
with macular edema.....	E13.331
without macular edema.....	E13.339
severe (362.06)	
Type 1	
with macular edema.....	E10.341
without macular edema.....	E10.349
Type 2	
with macular edema.....	E11.341
without macular edema.....	E11.349
proliferative (362.02)	
<i>One of the following 7th characters is to be assigned to code E10.35- and E11.35- to designate laterality of the disease:</i>	
1 - right eye	
2 - left eye	
3 - bilateral	
Type 1	
with macular edema.....	E10.351
without macular edema.....	E10.359
Type 2	
with macular edema.....	E11.351
without macular edema.....	E11.359

**Diabetic macular edema (diabetes with macular edema) (362.07)**

*One of the following 7th characters is to be assigned to code E10.32-, E10.33-, E10.34-, E10.35-, E11.32-, E11.33-, E11.34-, and E11.35- to designate laterality of the disease:*

- 1 - right eye
- 2 - left eye
- 3 - bilateral

**Type 1**

nonproliferative retinopathy	
mild.....	E10.321
moderate.....	E10.331
severe.....	E10.341
proliferative retinopathy.....	E10.351

**Type 2**

nonproliferative retinopathy	
mild.....	E11.321
moderate.....	E11.331
severe.....	E11.341
proliferative retinopathy.....	E11.351

**Edema, retinal (362.83).....H35.81****Epi-retinal membrane (puckering of macula) (362.56)**

right eye.....	H35.371
left eye.....	H35.372
bilateral.....	H35.373

**Exudates, retinal (362.83).....H35.89****Hemorrhage, retinal (362.81)**

right eye.....	H35.61
left eye.....	H35.62
bilateral.....	H35.63

**Lattice degeneration (362.63)**

right eye.....	H35.411
left eye.....	H35.412
bilateral.....	H35.413

**Macular degeneration****dry (362.51)**

*One of the following 7th characters is to be assigned to codes in subcategory H35.31 to designate the stage of the disease:*

- 0 - stage unspecified
- 1 - early dry stage
- 2 - intermediate dry stage
- 3 - advanced atrophic without subfoveal involvement  
    advanced dry stage
- 4 - advanced atrophic with subfoveal involvement

right eye.....	H35.311
left eye.....	H35.312
bilateral.....	H35.313

**wet (362.52)**

*One of the following 7th characters is to be assigned to codes in subcategory H35.32 to designate the stage of the disease:*

- 0 - stage unspecified
- 1 - with active choroidal neovascularization
- 2 - with inactive choroidal neovascularization  
    with involuted or regressed neovascularization
- 3 - with inactive scar

right eye.....	H35.321
left eye.....	H35.322
bilateral.....	H35.323

**Macular drusen (362.57)**

right eye.....	H35.361
left eye.....	H35.362
bilateral.....	H35.363

**Macular hole, cyst, or pseudohole (362.54)**

right eye.....	H35.341
left eye.....	H35.342
bilateral.....	H35.343

**Macular pucker (preretinal fibrosis) (362.56)**

right eye.....	H35.371
left eye.....	H35.372
bilateral.....	H35.373

**Melanoma (malignant neoplasm), choroidal (190.6)**

right choroid.....	C69.31
left choroid.....	C69.32

**Neovascularization, retinal, subretinal (362.16)**

right eye.....	H35.051
left eye.....	H35.052
bilateral.....	H35.053

**Nevus, choroidal (benign neoplasm) (224.6)**

right choroid.....	D31.31
left choroid.....	D31.32

**Occlusion****branch retinal artery (362.32)**

right eye.....	H34.231
left eye.....	H34.232
bilateral.....	H34.233

**branch retinal vein (362.36)****branch retinal vein (362.36)**

*One of the following 7th characters is to be assigned to codes in subcategory H34.83 to designate the severity of the occlusion:*

0 - with macular edema

1 - with retinal neovascularization

2 - stable old tributary (branch) retinal vein occlusion

right eye.....	H34.831
left eye.....	H34.832
bilateral.....	H34.833

**central retinal artery (362.31)**

right eye.....	H34.11
left eye.....	H34.12
bilateral.....	H34.13

**central retinal vein (362.35)**

right eye.....	H34.811
left eye.....	H34.812
bilateral.....	H34.813

**partial retinal arterial (362.33)**

right eye.....	H34.211
left eye.....	H34.212
bilateral.....	H34.213

**Retinopathy, hypertensive (362.11)**

right eye.....	H35.031
left eye.....	H35.032
bilateral.....	H35.033

**Tear, retinal****horseshoe, without detachment (361.32)**

right eye.....	H33.311
left eye.....	H33.312
bilateral.....	H33.313

**multiple tears, without detachment (361.33)**

right eye.....	H33.331
left eye.....	H33.332
bilateral.....	H33.333

**round hole, without detachment (361.31)**

right eye.....	H33.321
left eye.....	H33.322
bilateral.....	H33.323

**Vitreous****detachment/degeneration (379.21)**

right eye.....	H43.811
left eye.....	H43.812
bilateral.....	H43.813

**floaters (379.24)**

right eye.....	H43.391
left eye.....	H43.392
bilateral.....	H43.393

hemorrhage (379.23)	
right eye.....	H43.11
left eye.....	H43.12
bilateral.....	H43.13

## STRABISMUS/EYE MOVEMENTS

<b>3rd (oculomotor) nerve palsy (378.51) or (378.52)</b>	
right eye.....	H49.01
left eye.....	H49.02
bilateral.....	H49.03
<b>4th (trochlear) nerve palsy (378.53)</b>	
right eye.....	H49.11
left eye.....	H49.12
bilateral.....	H49.13
<b>6th (abducent) nerve palsy (378.54)</b>	
right eye.....	H49.21
left eye.....	H49.22
bilateral.....	H49.23
<b>Esophoria (378.41)</b> .....	H50.51
<b>Esotropia</b>	
alternating (378.05).....	H50.05
intermittent	
alternating.....	H50.32
monocular (378.21)	
right eye.....	H50.311
left eye.....	H50.312
monocular (378.01)	
right eye.....	H50.011
left eye.....	H50.012
<b>Exophoria (378.42)</b> .....	H50.52
<b>Exotropia</b>	
alternating (378.15).....	H50.15
intermittent, alternating (378.24).....	H50.34
monocular (378.11)	
right eye.....	H50.111
left eye.....	H50.112
intermittent, monocular (378.23)	
right eye.....	H50.331
left eye.....	H50.332
<b>Hypertropia, hypotropia, vertical strabismus (378.31) or (378.32)</b>	
right eye.....	H50.21
left eye.....	H50.22
<b>Nystagmus (379.56)</b>	
congenital.....	H55.01
other forms.....	H55.09

## VISION/REFRACTION

<b>Amblyopia</b>	
deprivation (368.02)	
right eye.....	H53.011
left eye.....	H53.012
bilateral.....	H53.013
refractive (368.03)	
right eye.....	H53.021
left eye.....	H53.022
bilateral.....	H53.023
strabismus (suppression) (368.01)	
right eye.....	H53.031
left eye.....	H53.032
bilateral.....	H53.033
<b>Astigmatism, regular (367.21)</b>	
right eye.....	H52.221
left eye.....	H52.222
bilateral.....	H52.223

<b>Hyperopia (hypermetropia) (367.0)</b>	
right eye.....	H52.01
left eye.....	H52.02
bilateral.....	H52.03
<b>Myopia</b>	
myopia (367.1)	
right eye.....	H52.11
left eye.....	H52.12
bilateral.....	H52.13
malignant (high) (degenerative) (360.21)	
right eye.....	H44.21
left eye.....	H44.22
bilateral.....	H44.23
<b>Presbyopia (367.4)</b> .....	H52.4
<b>Visual discomfort, asthenopia, photophobia (368.13)</b>	
right.....	H53.141
left.....	H53.142
bilateral.....	H53.143
<b>Visual disturbance</b>	
psychophysical (368.16).....	H53.16
subjective (368.10).....	H53.19
<b>Visual field defect</b>	
arcuate/sector defect (368.43)	
right eye.....	H53.431
left eye.....	H53.432
bilateral.....	H53.433
central/paracentral defect (368.41)	
right eye.....	H53.411
left eye.....	H53.412
bilateral.....	H53.413
constriction (contraction), generalized (368.45)	
right eye.....	H53.481
left eye.....	H53.482
bilateral.....	H53.483
homonymous bilateral (368.46)	
right side.....	H53.461
left side.....	H53.462
heteronymous bilateral defects (368.47).....	H53.47
other localized defect (368.44)	
right eye.....	H53.451
left eye.....	H53.452
bilateral.....	H53.453
<b>Visual loss</b>	
sudden (368.11)	
right eye.....	H53.131
left eye.....	H53.132
bilateral.....	H53.133
transient (368.12)	
right eye.....	H53.121
left eye.....	H53.122
bilateral eye.....	H53.123

## MISCELLANEOUS

<b>Bell's palsy (7th nerve) (351.0)</b> .....	G51.0
<b>Diabetes mellitus</b>	
without complications	
Type 1 (250.01).....	E10.9
Type 2 (250.00).....	E11.9
Type 1, with ophthalmic manifestations (250.51)	
with mild nonproliferative retinopathy	
with macular edema.....	E10.321
without macular edema.....	E10.329
with moderate nonproliferative retinopathy	
with macular edema.....	E10.331
without macular edema.....	E10.339



with severe nonproliferative retinopathy	
with macular edema .....	E10.341
without macular edema.....	E10.349
with proliferative retinopathy	
with macular edema .....	E10.351
without macular edema.....	E10.359
diabetic cataract .....	E10.36
with other diabetic ophthalmic complication .....	E10.39
Type 2, with ophthalmic manifestations (250.50)	
with mild nonproliferative retinopathy	
with macular edema .....	E11.321
without macular edema.....	E11.329
with moderate nonproliferative retinopathy	
with macular edema .....	E11.331
without macular edema.....	E11.339
with severe nonproliferative retinopathy	
with macular edema .....	E11.341
without macular edema.....	E11.349
with proliferative retinopathy	
with macular edema .....	E11.351
without macular edema.....	E11.359
with diabetic cataract .....	E11.36
with other diabetic ophthalmic complication .....	E11.39

**Endophthalmitis**

bleb associated (379.63) .....	H59.43
purulent, unspecified (360.00)	
right eye.....	H44.001
left eye.....	H44.002
bilateral eye .....	H44.003

**TASS (toxic anterior segment syndrome) (998.7)**

initial .....	T81.69XA
subsequent .....	T81.69XD

**Wound leak, postoperative (998.6)**

initial .....	T81.83XA
subsequent .....	T81.83XD