



# BlueCross BlueShield of Vermont

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## Vision Services and Medical Coverage for Ocular Disease Corporate Medical Policy

File Name: Vision Services

File Code: UM.VISION.01

Origination: 12/1992

Last Review: 01/2020

Next Review: 01/2021

Effective Date: 01/01/2021 (Adaptive Maintenance Only Effective 01/01/2021)

### Description/Summary

An eye exam is not a covered medical benefit for common vision conditions, such as myopia, presbyopia, hyperopia, and astigmatism. An eye exam performed by an ophthalmologist or optometrist is a covered benefit when a specific ophthalmic disease, medical condition or infective process is being monitored or treated such as glaucoma, diabetic retinopathy, cataracts, macular degeneration, keratoconus, strabismus and amblyopia. Routine eye exams/care may be covered under the members benefit for vision services should the member have that benefit in their contract.

### Policy

#### Coding Information

Click the links below for attachments, coding tables & instructions.

[Attachment I- Routine Vision with Eligible Diagnoses Codes](#)

[Attachment II- CPT® List & Instructions](#)

[Attachment III- HCPCS Code List & Instructions](#)

[Attachment IV- Eligible Diagnoses for 92133 or 92134 OCT/SCODI List](#)

#### When a service may be considered medically necessary

Routine eye exams (CPT® Codes 92002-92014, 99201-99205, 99211-99215, 99241-99245) performed by an ophthalmologist or optometrist may be considered medically necessary under the medical benefit only when a disease condition of the eye is found or reasonably suspected in the setting of systemic disease, medication, injury, toxicity, infective process, or medical therapy with a significant chance of clinically significant ocular manifestations which, if not diagnosed, could potentially threaten either vision or the ocular health.

A screening test for defective vision in conjunction with a preventive medicine evaluation and management service when done in accordance with current American Academy of Pediatrics, American Academy of Family Practice, and/or Bright Futures guidelines by a

qualified health care professional.

Contact lenses and eyeglasses are only eligible when the member has a vision materials rider or to treat aphakia and keratoconus. For aphakia and keratoconus, benefits for one set of eyeglasses or contact lenses for the original evaluation and one set for each new prescription. We also cover non-refractive therapeutic contact lenses.

Visual examination without refraction (CPT® Code 92002 - 92014) may be considered medically necessary when a disease state of the eye or known to affect the eye is present or reasonably suspected or when an individual is undergoing long term treatment (greater than 30 days) with a high risk medication.

Visual examination with refraction (CPT® Code 92015) may be considered medically necessary only in the treatment of aphakia and keratoconus.

Analysis of the retinal nerve fiber layer may be considered medically necessary in the diagnosis and evaluation of patients with glaucoma. (Refer to Attachment IV for a list of covered diagnoses).

92133- Analysis of the optic nerve (retinal nerve fiber layer) in the diagnosis and evaluation of patients with glaucoma or glaucoma suspects may be considered medically necessary when using scanning laser ophthalmoscopy, scanning laser polarimetry, and optical coherence tomography.

92134-Scanning computerized ophthalmic diagnostic imaging, posterior segment, unilateral or bilateral; retina may be considered medically necessary for testing for optic nerve pathology, and when the optic nerve may be affected by a separate pathology (eg: on-ocular primary malignancies, Posterior retina, Retinal Pigment Epithelium (RPE), choroid, etc.)

Scanning computerized ophthalmic diagnostic imaging (SCODI) may be accomplished by various devices, among them Optical Coherence Tomography (OCT).

When used in diagnosing and monitoring glaucoma, nerve fiber layer, and optic nerve conditions, OCT testing may be allowed every year. If the testing is done more frequently than every year, the testing may be subject to review for medical necessity.

Glaucoma Pressure Tests (CPT® Codes 92100, 92136) are only may be considered medically necessary under the medical benefit when a disease condition of the eye is found or reasonably suspected in the setting of systemic disease, medication, injury, toxicity, infective process, or medical therapy with a significant chance of clinically significant ocular manifestations which, if not diagnosed, could potentially threaten either vision or the ocular health.

Prescription glasses and contact lenses are covered only with (and subject to the limitations of) a vision materials rider except for Aphakia or Keratoconus.

Fundus photography (CPT® Code 92250) is covered.

Therapeutic keratotomy (CPT® Codes 66999, S0812) is a covered medical benefit for recurrent erosion of the cornea (ICD-10-CM H18.831, H18.832, H18.833, H18.839) and anterior corneal dystrophies (H18.59).

Corneal collagen cross-linking (CPT® Code 0402T) using riboflavin and ultraviolet type A is considered medically necessary as a treatment of progressive keratoconus or corneal ectasia.

Computer-assisted corneal topography (CPT® Code 92025) is a covered benefit for ICD-10-CM (H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629).

Insertion of aqueous shunts or microstents (CPT® Codes 0191T, 0376T) for treatment of individuals with open-angle glaucoma may be considered medically necessary when the following criteria are met:

- Insertion of ab externo aqueous shunts approved by the U.S. Food and Drug Administration as a method to reduce intraocular pressure in patients with glaucoma where medical therapy has failed to adequately control intraocular pressure; **OR**
- Insertion of ab interno aqueous stents approved by the Food and Drug Administration as a method to reduce intraocular pressure in patients with glaucoma where medical therapy has failed to adequately control intraocular pressure; **OR**
- Implantation of 1 or 2 Food and Drug Administration-approved ab interno stents in conjunction with cataract surgery for patients with mild-to-moderate open-angle glaucoma treated with ocular hypotensive medication.

Rigid gas permeable scleral lens, such as the Prosthetic replacement of the ocular surface ecosystem (PROSE HCPCS Codes: V2627, V2531), may be considered medically necessary for patients who have not responded to topical medications or standard spectacle or contact lens fitting, for the following conditions:

- Corneal ectatic disorders (eg, keratoconus, keratoglobus, pellucid marginal degeneration, Terrien marginal degeneration, Fuchs' superficial marginal keratitis, postsurgical ectasia);
- Corneal scarring and/or vascularization;
- Irregular corneal astigmatism (eg, after keratoplasty or other corneal surgery);
- Ocular surface disease (eg, severe dry eye, persistent epithelial defects, neurotrophic keratopathy, exposure keratopathy, graft vs host disease, sequelae of Stevens Johnson syndrome, mucus membrane pemphigoid, postocular surface tumor excision, postglaucoma filtering surgery) with pain and/or decreased visual acuity.

#### When a service is considered not medically necessary

Non-computer-assisted corneal topography is considered part of the evaluation/and management services of general ophthalmological services (CPT® Codes 92002-92014) and reimbursement for Plan contracted providers is set accordingly. Separate reimbursement is not appropriate for this procedure.

CPT® Code 92134-Scanning computerized ophthalmic diagnostic imaging, posterior segment, unilateral or bilateral; retina is considered NOT medically necessary for

## Glaucoma

A screening test for defective vision in conjunction with an evaluation and management service other than with a preventive medicine service done in accordance with current American Academy of Pediatrics, American Academy of Family Practice, and/or Bright Futures guidelines by a qualified health care professional, is considered inclusive to the office visit or preventive medicine service, and separate reimbursement is not authorized.

Use of a rigid gas permeable scleral lens for any other condition not listed above, is considered not medically necessary.

Separate reimbursement for the use of the femtosecond laser in laser-assisted cataract surgery with insertion of conventional intraocular lens is not appropriate and is considered not medically necessary.

## **When a service is considered non-covered because it is considered a benefit exclusion**

### Routine Eye Examinations

Routine eye exams are not a covered medical benefit for common vision conditions not accompanied by a specific ophthalmic disease, medical condition, injury, toxicity, or infective process which is being monitored or treated, such as myopia, presbyopia, hyperopia, and astigmatism, including for confirmation of defective vision identified on a covered screening examination. This does not apply when the member's contract specifies they have the vision care benefit. (Attachment I)

Vision training, orthoptic or plano training (non-prescription) including (CPT® Code 92065) is considered a benefit exclusion.

Corrective eye wear required by an employer as a condition of employment is considered a benefit exclusion.

Any determination of refractive state or any examination, prescription or fitting of eyeglasses or contact lenses is considered a benefit exclusion unless the refraction, examination, prescription or fitting is for the treatment of aphakia or keratoconus.

Refractive Keratoplasty is a generic term, which includes all surgical procedures on the cornea to improve vision by changing the refractive index of the corneal surface.

All Refractive keratoplasty procedures (CPT® Codes 65760, 65765, 65767, and 65771) are considered a benefit exclusion

- Radial Keratotomy (RK)
- Photorefractive Keratectomy (PRK)
- Automated Lamellar Keratoplasty (ALK)
- Minimally Invasive Radial Keratotomy (mini-RK)
- Hexagonal Keratotomy
- Keratomileusis
- Keratophakia
- Epikeratophakia (lamellar Keratoplasty)

Correction of near- or far-sighted conditions or aphakia (where the lens of the eye is missing either congenitally or accidentally or has been surgically removed, as with cataracts) by means of “laser Surgery.” This includes if the procedure involves the use of a femtosecond laser.

### When a service is considered investigational

Retinal nerve fiber analysis (CPT® Codes 92133 and 99134) is considered **investigational** as a screening tool for glaucoma in individuals who are not at high risk for glaucoma and for all other diagnoses not listed in Attachment IV. Techniques used in the analysis of the retinal nerve fiber layer include:

- Scanning Laser Ophthalmoscopy (SLO)
- Scanning Laser Polarimetry, and
- Optical Coherence Tomography (OCT)

Optical coherence tomography (OCT) is a high-resolution method of imaging the ocular structures. OCT for the anterior eye segment is being evaluated as a rapid and non- invasive diagnostic and screening tool for the detection of angle closure glaucoma.

Scanning computerized ophthalmic (e.g. OCT) imaging of the anterior eye segment (CPT® Code 92132) is considered **investigational for certain diagnoses codes** (Refer to Corporate Investigational Medical Policy).

The measurement of ocular blood flow, pulsatile ocular blood flow, or blood flow velocity is considered investigational in the diagnosis and follow-up of patients with glaucoma

Premium or refractive intraocular lenses are considered investigational as long-term safety and efficacy is unproven and not medically necessary as standard lenses are available to provide normal vision. This includes (but is not exclusive to) accommodating toric, extended range, extended range toric, light adjustable, monofocal accommodating, monofocal toric, multifocal, multifocal toric, or phakic lenses.

Corneal collagen cross-linking using riboflavin and ultraviolet A is considered investigational for all other indications, except as treatment of progressive keratoconus or corneal ectasia as noted above.

Use of an ab externo aqueous shunt for all other conditions not listed above, including in patients with glaucoma when intraocular pressure is adequately controlled by medications.

Use of ab interno stents for all other conditions not listed above

### Reference Resources

1. Blue Cross Blue Shield Association Medical Policy Reference Manual 9.03.21 Aqueous Shunts and Stents for Glaucoma; October 2019. Reviewed January 2020.
2. Blue Cross Blue Shield Association Medical Policy Reference Manual 9.03.25 Gas Permeable

Scleral Contact Lens; September 2014 (ARCHIVED). Reviewed January 2020.

3. Laser-Assisted Cataract Surgery and CMS Rulings 05-01 and 1536-R. Centers for Medicare. <https://www.cms.gov/Medicare/Medicare-Fee-for-Service-Payment/ASCPayment/Downloads/CMS-PC-AC-IOL-laser-guidance.pdf>. 11/16/2020  
Reviewed January 2020
4. Guidelines for Billing Medicare Beneficiaries When Using the Femtosecond Laser. American Academy of Ophthalmology, American Society of Cataract and Refractive Surgery. 11/2012. Reviewed January 2020

## Document Precedence

Blue Cross and Blue Shield of Vermont (BCBSVT) Medical Policies are developed to provide clinical guidance and are based on research of current medical literature and review of common medical practices in the treatment and diagnosis of disease. The applicable group/individual contract and member certificate language, or employer's benefit plan if an ASO group, determines benefits that are in effect at the time of service. Since medical practices and knowledge are constantly evolving, BCBSVT reserves the right to review and revise its medical policies periodically. To the extent that there may be any conflict between medical policy and contract/employer benefit plan language, the member's contract/employer benefit plan language takes precedence.

## Audit Information

BCBSVT reserves the right to conduct audits on any provider and/or facility to ensure compliance with the guidelines stated in the medical policy. If an audit identifies instances of non-compliance with this medical policy, BCBSVT reserves the right to recoup all non-compliant payments.

## Administrative and Contractual Guidance

### Benefit Determination Guidance

Prior approval may be required and benefits are subject to all terms, limitations and conditions of the subscriber contract.

Incomplete authorization requests may result in a delay of decision pending submission of missing information. To be considered complete, see policy guidelines above.

NEHP/ABNE members may have different benefits for services listed in this policy. To confirm benefits, please contact the customer service department at the member's health plan.

Federal Employee Program (FEP): Members may have different benefits that apply. For further information please contact FEP customer service or refer to the FEP Service Benefit Plan Brochure. It is important to verify the member's benefits prior to providing the service to determine if benefits are available or if there is a specific exclusion in the member's benefit.

Coverage varies according to the member's group or individual contract. Not all groups are required to follow the Vermont legislative mandates. Member Contract language takes precedence over medical policy when there is a conflict.

If the member receives benefits through an Administrative Services Only (ASO) group, benefits may vary or not apply. To verify benefit information, please refer to the member's employer benefit plan documents or contact the customer service department. Language in the employer benefit plan documents takes precedence over medical policy when there is a conflict.

### Policy Implementation/Update information

05/2003	Clarified managed care and indemnity benefit
01/2003	Updated to address CPT codes 92250 and 92135; supersedes policy/procedure Memo 86-35 and 86-36
11/2001	Updated to reflect current codes; added 92250 to coverage list; updated to include benefits for CPT 92135 and additional covered diagnoses for refraction benefits
04/2006	Updated to clarify vision services as a medical benefit and to include additional CPT and diagnosis codes. Input received from BCBSVT Network ophthalmologists, including Michelle Young, MD; Julie Larson, MD; David Lawlor, MD; Gordon Kelly, MD; Alan Irwin, MD; Robert Millay, MD; and Christopher Chapman, MD
02/2007	Annual review; minor diagnosis code additions. To be reviewed by the CAC 3/08
11/2009	Addition of benefits for vision screening during a preventive medicine service when done in accordance with national guidelines; new technology intraocular lenses added to appendix as not covered.
01/2001	Annual review; clarified OCT eligible diagnoses codes. Added new language relating to vision service coverage in standard contracts.
09/2015	ICD-10 remediation. Updated section headers and updated standard language added.
01/2019	Attachment I Removed Eligible Diagnoses codes and replaced with routine vision codes. Revised policy instructions in Attachment II. E/M code ranges for (new, established, and consultations) added to coding table. Updated Attachment III to update policy instructions. Updated Attachment IV.

08/2019	External Input received from external providers. Policy Name Changed from Vision Services to Vision Services and Medial Coverage for Ocular Disease. Updated Eligible Provider Section. Attachment I Removed Eligible Diagnoses codes and replaced with routine vision codes. Clarification to policy statements. Revised medical criteria on fixed monofocal lenses and premium or refractive intraocular lenses. Revised policy instructions in Attachment II. Code 66999 will suspend for medical review, 92140 deleted, 92775 deleted and replaced with 92273 & 92274. E/M code ranges for (new, established, and consultations) added to coding table. Updated Attachment III to update policy instructions. Updated Attachment IV. Codes Q1005 & V2788 moved from non-covered to investigational. Clarified language around refraction code 92015. Code 92025 changed from being non- covered to medically necessary with eligible diagnoses. Contact bandage lens code 92071 updated eligible diagnoses. Updated code 92134 with additional criteria.
01/2020	Adaptive Maintenance Updates: Codes 92225 & 92226 deleted. Policy statements remain unchanged. Code 65780 requires prior authorization. Added Z46.0 as preventive diagnosis in Attachment I. Added S0592 as contract exclusion in Attachment II. Added codes 92201& 92202 as requiring prior approval. Codes 66987 & 66988 added to coding table as medically necessary if medical criteria have been met. Code 65778 requires prior authorization.
01/2020 Second Review	Added codes 0191T & 0376T as requiring prior approval. Added criteria for Scleral Contact Lens (PROSE). Removed diagnoses from codes 65756, 65757 & 65770. Added coding for dx for clarification for codes C1818 & L8609. Updated coding table for clarification of instructions regarding diagnoses eligibility. Added language and references regarding the use of lasers in cataract surgery. Codes V2627 & V2531 require prior approval.
03/2020	External Input Received: Removed codes 92201 & 92202 from requiring prior approval. Reviewed at MPT Added codes V2787 & S0596 as investigational. Added code V2107 to coding table.
01/2021	Adaptive Maintenance Effective 01/01/2021: Deleted code deleted 99201, Added code 99417 and revised code descriptors 99211-99215, 99202-99205. Added code C9770 as requiring prior approval.

## Eligible Providers

Qualified healthcare professionals practicing within the scope of their license(s).

Approved by BCBSVT Medical Directors

Date Approved

Joshua Plavin, MD, MPH, MBA  
Chief Medical Officer

Kate McIntosh, MD, MBA, FAAP  
Senior Medical Director

Attachment I  
Routine Vision Codes

<b>The following codes will be denied as Not Medically Necessary, Contract Exclusions or Investigational. The services below are considered non-covered as a medical vision benefit. However, the codes below may be eligible as a routine vision benefit if the member has a separate routine vision benefit.</b>			
Code Type	Number	Description	Policy Instructions
ICD-10-CM	H52.00	Hypermetropia, unspecified eye	Contract Exclusion
ICD-10-CM	H52.01	Hypermetropia, right eye	Contract Exclusion
ICD-10-CM	H52.02	Hypermetropia, left eye	Contract Exclusion
ICD-10-CM	H52.03	Hypermetropia, bilateral eye	Contract Exclusion
ICD-10-CM	H52.10	Myopia, unspecified eye	Contract Exclusion
ICD-10-CM	H52.11	Myopia, right eye	Contract Exclusion
ICD-10-CM	H52.12	Myopia, left eye	Contract Exclusion
ICD-10-CM	H52.13	Myopia, bilateral eye	Contract Exclusion
ICD-10-CM	H52.201	Unspecified Astigmatism, right eye	Contract Exclusion
ICD-10-CM	H52.202	Unspecified Astigmatism, left eye	Contract Exclusion
ICD-10-CM	H52.203	Unspecified Astigmatism, bilateral	Contract Exclusion
ICD-10-CM	H52.209	Unspecified Astigmatism, unspecified eye	Contract Exclusion
ICD-10-CM	H52.211	Irregular Astigmatism, right eye	Contract Exclusion
ICD-10-CM	H52.212	Irregular Astigmatism, left eye	Contract Exclusion
ICD-10-CM	H52.213	Irregular Astigmatism, bilateral	Contract Exclusion
ICD-10-CM	H52.219	Irregular Astigmatism, unspecified eye	Contract Exclusion
ICD-10-CM	H52.221	Regular Astigmatism, right eye	Contract Exclusion
ICD-10-CM	H52.222	Regular Astigmatism, left eye	Contract Exclusion
ICD-10-CM	H52.223	Regular Astigmatism, bilateral	Contract Exclusion
ICD-10-CM	H52.229	Regular Astigmatism, unspecified eye	Contract Exclusion
ICD-10-CM	H52.31	Anisometropia	Contract Exclusion
ICD-10-CM	H52.32	Aniseikonia	Contract Exclusion
ICD-10-CM	H52.4	Presbyopia	Contract Exclusion
ICD-10-CM	H52.511	Internal ophthalmoplegia (complete) (total), right eye	Contract Exclusion
ICD-10-CM	H52.512	Internal ophthalmoplegia (complete) (total), left eye	Contract Exclusion
ICD-10-CM	H52.513	Internal ophthalmoplegia (complete) (total), bilateral eye	Contract Exclusion
ICD-10-CM	H52.519	Internal ophthalmoplegia (complete) (total), unspecified eye	Contract Exclusion
ICD-10-CM	H52.521	Paresis of accommodation, right eye	Contract Exclusion
ICD-10-CM	H52.522	Paresis of accommodation, left eye	Contract Exclusion

ICD-10-CM	<b>H52.523</b>	Paresis of accommodation, bilateral	Contract Exclusion
ICD-10-CM	<b>H52.529</b>	Paresis of accommodation, unspecified eye	Contract Exclusion
ICD-10-CM	<b>H52.531</b>	Spasm of accommodation, right eye	Contract Exclusion
ICD-10-CM	<b>H52.532</b>	Spasm of accommodation, left eye	Contract Exclusion
ICD-10-CM	<b>H52.533</b>	Spasm of accommodation, bilateral	Contract Exclusion
ICD-10-CM	<b>H52.539</b>	Spasm of accommodation, unspecified eye	Contract Exclusion
ICD-10-CM	<b>H52.6</b>	Other disorders of refraction	Contract Exclusion
ICD-10-CM	<b>H52.7</b>	Unspecified disorder of refraction	Contract Exclusion
ICD-10-CM	<b>H53.141</b>	Visual discomfort, right eye	Contract Exclusion
ICD-10-CM	<b>H53.142</b>	Visual discomfort, left eye	Contract Exclusion
ICD-10-CM	<b>H53.143</b>	Visual discomfort, bilateral	Contract Exclusion
ICD-10-CM	<b>H53.149</b>	Visual discomfort, unspecified eye	Contract Exclusion
ICD-10-CM	<b>H53.7</b>	Unspecified disorder of refraction	Contract Exclusion
ICD-10-CM	<b>H53.71</b>	Glare Sensitivity	Contract Exclusion
ICD-10-CM	<b>H53.72</b>	Impaired contrast sensitivity	Contract Exclusion
ICD-10-CM	<b>Z13.5</b>	Encounter for screening for eye and ear disorders	Contract Exclusion
ICD-10-CM	<b>Z01.00</b>	Encounter for examination of eyes and vision without abnormal findings (Encounter for examination of eyes and vision NOS)	Contract Exclusion
ICD-10-CM	<b>Z01.01</b>	Encounter for examination of eyes and vision with abnormal findings (Use additional code to identify abnormal findings)	Contract Exclusion
ICD-10-CM	<b>Z46.0</b>	Encounter for fitting and adjustment of spectacles and contact lenses	Contract Exclusion

Attachment II  
CPT® List and Instructions

Routine Vision Codes	Description	Policy Instructions
<b>The following codes will be considered as medically necessary when applicable criteria have been met.</b>		
<b>0191T</b>	Insertion of anterior segment aqueous drainage device, without extraocular reservoir, internal approach, into the trabecular meshwork; initial insertion	Requires Prior Authorization

<b>0376T</b>	Insertion of anterior segment aqueous drainage device, without extraocular reservoir, internal approach, into the trabecular meshwork; each additional device insertion (List separately in addition to code for primary procedure)	Requires Prior Authorization
<b>65756</b>	Keratoplasty (corneal transplant); endothelial	Eligible for ALL Diagnoses Except if Listed in Attachment I
<b>65757</b>	Backbench preparation of corneal endothelial allograft prior to transplantation (List separately in addition to code for primary procedure)	Eligible for ALL Diagnoses Except if Listed in Attachment I
<b>65770</b>	Keratoprosthesis	Eligible for ALL Diagnoses Except if Listed in Attachment I
<b>65778</b>	Placement of amniotic membrane on the ocular surface; without sutures	Requires Prior Authorization
<b>65780</b>	Ocular surface reconstruction; amniotic membrane transplantation, multiple layer	Requires Prior Authorization
<b>66987</b>	Extracapsular cataract removal with insertion of intraocular lens prosthesis (1-stage procedure), manual or mechanical technique (eg, irrigation and aspiration or phacoemulsification), complex, requiring devices or techniques not generally used in routine cataract surgery (eg, iris expansion device, suture support for intraocular lens, or primary posterior capsulorrhexis) or performed on patients in the amblyogenic developmental stage; with endoscopic cyclophotocoagulation	Eligible for ALL Diagnoses Except if Listed in Attachment I
<b>66988</b>	Extracapsular cataract removal with insertion of intraocular lens prosthesis (1 stage procedure), manual or mechanical technique (eg, irrigation and aspiration or phacoemulsification); with endoscopic cyclophotocoagulation	Eligible for ALL Diagnoses Except if Listed in Attachment I
<b>66999</b>	Unlisted procedure, anterior segment of eye	Suspend for Medical Review

<b>76514</b>	Ophthalmic ultrasound, diagnostic; corneal pachymetry, unilateral or bilateral (determination of corneal thickness)	Eligible for ALL Diagnoses Except if Listed in Attachment I
<b>92002</b>	Ophthalmological services: medical examination and evaluation with initiation of diagnostic and treatment program; intermediate, new patient	Eligible for ALL Diagnoses Except if Listed in Attachment I
<b>92004</b>	Ophthalmological services: medical examination and evaluation with initiation of diagnostic and treatment program; comprehensive, new patient, 1 or more visits	Eligible for ALL Diagnoses Except if Listed in Attachment I
<b>92012</b>	Ophthalmological services: medical examination and evaluation, with initiation or continuation of diagnostic and treatment program; intermediate, established patient	Eligible for ALL Diagnoses Except if Listed in Attachment I
<b>92014</b>	Ophthalmological services: medical examination and evaluation, with initiation or continuation of diagnostic and treatment program; comprehensive, established patient, 1 or more visits	Eligible for ALL Diagnoses Except if Listed in Attachment I
<b>92015</b>	Determination of Refractive State	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>92018</b>	Ophthalmological examination and evaluation, under general anesthesia, with or without manipulation of globe for passive range of motion or other manipulation to facilitate diagnostic examination; complete	Eligible for ALL Diagnoses Except if Listed in Attachment I
<b>92019</b>	Ophthalmological examination and evaluation, under general anesthesia, with or without manipulation of globe for passive range of motion or other manipulation to facilitate diagnostic examination; limited	Eligible for ALL Diagnoses Except if Listed in Attachment I
<b>92020</b>	Gonioscopy (separate procedure)	Eligible for ALL Diagnoses Except if Listed in Attachment I

92025	Computerized corneal topography, unilateral or bilateral, with interpretation and report	Eligible for: Keratoconus H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
92071	Fitting of contact lens for treatment of ocular surface disease	Eligible for: Aphakia, H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629  Eligible for ALL Diagnoses Except if Listed in Attachment I
92072	Fitting of contact lens for management of keratoconus, initial fitting	Eligible for: Keratoconus Only H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
92081	Visual field examination, unilateral or bilateral, with interpretation and report; limited examination (eg, tangent screen, Autoplot, arc perimeter, or single stimulus level automated test, such as Octopus 3 or 7 equivalent)	Eligible for ALL Diagnoses Except if Listed in Attachment I
92082	Visual field examination, unilateral or bilateral, with interpretation and report; intermediate examination (eg, at least 2 isopters on Goldmann perimeter, or semiquantitative, automated suprathreshold screening program, Humphrey suprathreshold automatic diagnostic test, Octopus program 33)	
92083	Visual field examination, unilateral or bilateral, with interpretation and report; extended examination (eg, Goldmann visual fields with at least 3 isopters plotted and static determination within the central 30degrees or quantitative, automated threshold perimetry, Octopus program G-1, 32 or 42, Humphrey visual field analyzer full threshold programs 30-2, 24-2, or 30/60-2)	Eligible for ALL Diagnoses Except if Listed in Attachment I

<b>92100</b>	Serial tonometry (separate procedure) with multiple measurements of intraocular pressure over an extended time period with interpretation and report, same day (eg, diurnal curve or medical treatment of acute elevation of intraocular pressure)	Eligible for ALL Diagnoses Except if Listed in Attachment I
<b>92133</b>	Scanning computerized ophthalmic diagnostic imaging, posterior segment, with interpretation and report, unilateral or bilateral; optic nerve	Refer to Attachment IV for Diagnoses
<b>92134</b>	Scanning computerized ophthalmic diagnostic imaging, posterior segment, with interpretation and report, unilateral or bilateral; retina	Refer to Attachment IV for Diagnoses
<b>92136</b>	Ophthalmic biometry by partial coherence interferometry with intraocular lens power calculation	Eligible for ALL Diagnoses Except if Listed in Attachment I
<b>92201</b>	Ophthalmoscopy, extended; with retinal drawing and scleral depression of peripheral retinal disease (eg, for retinal tear, retinal detachment, retinal tumor) with interpretation and report, unilateral or bilateral	Eligible for ALL Diagnoses Except if Listed in Attachment I
<b>92202</b>	Ophthalmoscopy, extended; with drawing of optic nerve or macula (eg, for glaucoma, macular pathology, tumor) with interpretation and report, unilateral or bilateral	Eligible for ALL Diagnoses Except if Listed in Attachment I
<b>92227</b>	Remote imaging for detection of retinal disease (eg, retinopathy in a patient with diabetes) with analysis and report under physician supervision, unilateral or bilateral	Eligible for ALL Diagnoses Except if Listed in Attachment I
<b>92228</b>	Remote imaging for monitoring and management of active retinal disease (eg, diabetic retinopathy) with physician review, interpretation and report, unilateral or bilateral	Eligible for ALL Diagnoses Except if Listed in Attachment I
<b>92230</b>	Fluorescein angiography with interpretation and report	Eligible for ALL Diagnoses Except if Listed in Attachment I

<b>92235</b>	Fluorescein angiography (includes multiframe imaging) with interpretation and report	Eligible for ALL Diagnoses Except if Listed in Attachment I
<b>92240</b>	Indocyanine-green angiography (includes multiframe imaging) with interpretation and report	Eligible for ALL Diagnoses Except if Listed in Attachment I
<b>92250</b>	Fundus photography with interpretation and report	Eligible for ALL Diagnoses Except if Listed in Attachment I
<b>92260</b>	Ophthalmodynamometry	Eligible for ALL Diagnoses Except if Listed in Attachment I
<b>92265</b>	Needle oculoelectromyography, 1 or more extraocular muscles, 1 or both eyes, with interpretation and report	Eligible for ALL Diagnoses Except if Listed in Attachment I
<b>92270</b>	Electro-oculography with interpretation and report	Eligible for ALL Diagnoses Except if Listed in Attachment I
<b>92273</b>	Electroretinography (ERG), with interpretation and report; full field (ie, ffERG, flash ERG, Ganzfeld ERG)	Eligible for ALL Diagnoses Except if Listed in Attachment I
<b>92274</b>	Electroretinography (ERG), with interpretation and report; multifocal (mfERG)	Eligible for ALL Diagnoses Except if Listed in Attachment I
<b>92283</b>	Color vision examination, extended, eg, anomaloscope or equivalent	Eligible for ALL Diagnoses Except if Listed in Attachment I
<b>92284</b>	Dark adaptation examination with interpretation and report	Eligible for ALL Diagnoses Except if Listed in Attachment I
<b>92285</b>	External ocular photography with interpretation and report for documentation of medical progress (eg, close-up photography, slit lamp photography, gonioscopy, gonioscopy, stereo-photography)	Eligible for ALL Diagnoses Except if Listed in Attachment I
<b>92286</b>	Anterior segment imaging with interpretation and report; with specular microscopy and endothelial cell analysis	Eligible for ALL Diagnoses Except if Listed in Attachment I
<b>92287</b>	Anterior segment imaging with interpretation and report; with fluorescein angiography	Eligible for ALL Diagnoses Except if Listed in Attachment I
<b>92310</b>	Prescription of optical and physical characteristics of and fitting of contact lens, with medical supervision of adaptation; corneal lens, both eyes, except for aphakia	Eligible for: Keratoconus Only: H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629

<b>92311</b>	Prescription of optical and physical characteristics of and fitting of contact lens, with medical supervision of adaptation; corneal lens for aphakia, 1 eye	Eligible for: Aphakia Only H27.00, H27.01, H27.02, H27.03, Q12.3
<b>92312</b>	Prescription of optical and physical characteristics of and fitting of contact lens, with medical supervision of adaptation; corneal lens for aphakia, both eyes	Eligible for: Aphakia Only H27.00, H27.01, H27.02, H27.03, Q12.3
<b>92313</b>	Prescription of optical and physical characteristics of and fitting of contact lens, with medical supervision of adaptation; corneoscleral lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>92314</b>	Prescription of optical and physical characteristics of contact lens, with medical supervision of adaptation and direction of fitting by independent technician; corneal lens, both eyes except for aphakia	Eligible for: Keratoconus Only H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>92315</b>	Prescription of optical and physical characteristics of contact lens, with medical supervision of adaptation and direction of fitting by independent technician; corneal lens for aphakia, 1 eye	Eligible for: Aphakia Only H27.00, H27.01, H27.02, H27.03, Q12.3
<b>92316</b>	Prescription of optical and physical characteristics of contact lens, with medical supervision of adaptation and direction of fitting by independent technician; corneal lens for aphakia, both eyes	Eligible for: Aphakia Only H27.00, H27.01, H27.02, H27.03, Q12.3
<b>92317</b>	Prescription of optical and physical characteristics of contact lens, with medical supervision of adaptation and direction of fitting by independent technician; corneoscleral lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>92325</b>	Modification of contact lens (separate procedure), with medical supervision of adaptation	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629

<b>92326</b>	Replacement of contact lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>92340</b>	Fitting of spectacles, except for aphakia; monofocal	Eligible for: Keratoconus Only H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>92341</b>	Fitting of spectacles, except for aphakia; bifocal	Eligible for: Keratoconus Only H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>92342</b>	Fitting of spectacles, except for aphakia; multifocal, other than bifocal	Eligible for: Keratoconus Only H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>92352</b>	Fitting of spectacle prosthesis for aphakia; monofocal	Eligible for: Aphakia Only H27.00, H27.01, H27.02, H27.03, Q12.3
<b>92353</b>	Fitting of spectacle prosthesis for aphakia; multifocal	Eligible for: Aphakia Only H27.00, H27.01, H27.02, H27.03, Q12.3
<b>92354</b>	Fitting of spectacle mounted low vision aid; single element system	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>92355</b>	Fitting of spectacle mounted low vision aid; telescopic or other compound lens system	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>92358</b>	Prosthesis service for aphakia, temporary (disposable or loan, including materials)	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>92370</b>	Repair and refitting spectacles;	Eligible for: Keratoconus Only H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>92371</b>	spectacle prosthesis for aphakia	Eligible for: Aphakia Only H27.00, H27.01, H27.02, H27.03, Q12.3
<b>99173</b>	Screening test of visual acuity, quantitative, bilateral	Eligible When Rendered in Conjunction with a Preventive Visit in Accordance with National Guidelines.

<b>99202</b>	New Patient Level-2	Eligible for ALL Diagnoses Except if Listed in Attachment I
<b>99203</b>	New Patient Level-3	Eligible for ALL Diagnoses Except if Listed in Attachment I
<b>99204</b>	New Patient Level-4	Eligible for ALL Diagnoses Except if Listed in Attachment I
<b>99205</b>	New Patient Level-5	Eligible for ALL Diagnoses Except if Listed in Attachment I
<b>99211</b>	Established Patient Level-1	Eligible for ALL Diagnoses Except if Listed in Attachment I
<b>99212</b>	Established Patient Level-2	Eligible for ALL Diagnoses Except if Listed in Attachment I
<b>99213</b>	Established Patient Level-3	Eligible for ALL Diagnoses Except if Listed in Attachment I
<b>99214</b>	Established Patient Level-4	Eligible for ALL Diagnoses Except if Listed in Attachment I
<b>99215</b>	Established Patient Level-5	Eligible for ALL Diagnoses Except if Listed in Attachment I
<b>99241</b>	Office consultation for a new or established patient, which requires these 3 key components: A problem focused history; A problem focused examination; and Straightforward medical decision making. Counseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are self- limited or minor. Typically, 15 minutes are spent face-to-face with the patient and/or family	Eligible for ALL Diagnoses Except if Listed in Attachment I

<p><b>99242</b></p>	<p>Office consultation for a new or established patient, which requires these 3 key components: An expanded problem focused history; An expanded problem focused examination; and Straightforward medical decision making. Counseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are of low severity. Typically, 30 minutes are spent face-to-face with the patient and/or family</p>	<p>Eligible for ALL Diagnoses Except if Listed in Attachment I</p>
<p><b>99243</b></p>	<p>Office consultation for a new or established patient, which requires these 3 key components: A detailed history; A detailed examination; and Medical decision making of low complexity. Counseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are of moderate severity. Typically, 40 minutes are spent face-to-face with the patient and/or family.</p>	<p>Eligible for ALL Diagnoses Except if Listed in Attachment I</p>

<p><b>99244</b></p>	<p>Office consultation for a new or established patient, which requires these 3 key components: A comprehensive history; A comprehensive examination; and Medical decision making of moderate complexity. Counseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are of moderate to high severity. Typically, 60 minutes are spent face-to-face with the patient and/or family.</p>	<p>Eligible for ALL Diagnoses Except if Listed in Attachment I</p>
<p><b>99245</b></p>	<p>Office consultation for a new or established patient, which requires these 3 key components: A comprehensive history; A comprehensive examination; and Medical decision making of high complexity. Counseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are of moderate to high severity. Typically, 80 minutes are spent face-to-face with the patient and/or family</p>	<p>Eligible for ALL Diagnoses Except if Listed in Attachment I</p>

99417	Prolonged office or other outpatient evaluation and management service(s) beyond the minimum required time of the primary procedure which has been selected using total time, requiring total time with or without direct patient contact beyond the usual service, on the date of the primary service, each 15 minutes of total time (List separately in addition to codes 99205, 99215 for office or other outpatient Evaluation and Management services)	Eligible for ALL Diagnoses Except if Listed in Attachment I
0402T	Collagen cross-linking of cornea (including removal of the corneal epithelium and intraoperative pachymetry when performed)	Eligible for: Progressive Keratoconus & Corneal Ectasia Only. H18.601, H18.602, H18.603, H18.609, H18.621, H18.622, H18.623, H18.629, H18.711, H18.712, H18.713, H18.719 0402T will deny investigational for all other diagnoses not listed above.
<b>The following codes will be denied as Not Medically Necessary, Contract Exclusions or Investigational.</b>		
92065	Orthoptic and/or pleoptic training, with continuing medical direction and evaluation	Contract Exclusion
65760	Keratomileusis	Contract Exclusion
65765	Keratophakia	Contract Exclusion
65767	Epikeratoplasty	Contract Exclusion
65771	Radial Keratotomy	Contract Exclusion
92132	Scanning computerized ophthalmic diagnostic imaging, anterior segment, with interpretation and report, unilateral or bilateral	Investigational with the Following Diagnoses H40.20X0, H40.20X1, H40.20X2, H40.20X3, H40.20X4, H40.211, H40.212, H40.213, H40.219, H40.2210, H40.2211, H40.2212, H40.2213, H40.2214, H40.2220, H40.2221, H40.2222, H40.2223, H40.2224, H40.2230, H40.2231, H40.2232, H40.2233, H40.2234, H40.2290, H40.2291, H40.2292, H40.2293, H40.2294, H40.231, H40.232, H40.233, H40.239, H40.241, H40.242, H40.243, H40.249
92145	Corneal hysteresis determination, by air impulse stimulation, unilateral or bilateral, with interpretation and report	Investigational for all Diagnoses

Attachment III  
HCPCS Code List and Instructions

HCPCS CODE	Description	Policy Instructions
<b>The following HCPCS are considered medically necessary when applicable criteria outlined in the medical policy is met.</b>		
<b>C1818</b>	Integrated keratoprosthesis	Eligible for: Eligible for ALL Diagnoses Except if Listed in Attachment I
<b>C9770</b>	Vitrectomy, mechanical, pars plana approach, with subretinal injection of pharmacologic/biologic agent	Requires Prior Approval
<b>L8609</b>	Artificial cornea	Eligible for: Eligible for ALL Diagnoses Except if Listed in Attachment I
<b>S0812</b>	Phototherapeutic keratectomy (PTK)	Eligible for: Recurrent Erosion of the Cornea and Anterior Corneal Dystrophies H18.831, H18.832, H18.833, H18.839, H18.59
<b>V2020</b>	Frames, purchases	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2025</b>	Deluxe frame	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2100</b>	Sphere, single vision, plano to plus or minus 4.00, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2101</b>	Sphere, single vision, plus or minus 4.12 to plus or minus 7.00d, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2102</b>	Sphere, single vision, plus or minus 7.12 to plus or minus 20.00d, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2103</b>	Spherocylinder, single vision, plano to plus or minus 4.00d sphere, 0.12 to 2.00d cylinder, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629

<b>V2104</b>	Spherocylinder, single vision, plano to plus or minus 4.00d sphere, 2.12 to 4.00d cylinder, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2105</b>	Spherocylinder, single vision, plano to plus or minus 4.00d sphere, 4.25 to 6.00d cylinder, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2106</b>	Spherocylinder, single vision, plano to plus or minus 4.00d sphere, over 6.00d cylinder, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2107</b>	Spherocylinder, single vision, plus or minus 4.25 to plus or minus 7.00 sphere, 0.12 to 2.00d cylinder, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2108</b>	Spherocylinder, single vision, plus or minus 4.25d to plus or minus 7.00d sphere, 2.12 to 4.00d cylinder, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2109</b>	Spherocylinder, single vision, plus or minus 4.25 to plus or minus 7.00d sphere, 4.25 to 6.00d cylinder, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2110</b>	Spherocylinder, single vision, plus or minus 4.25 to 7.00d sphere, over 6.00d cylinder, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2111</b>	Spherocylinder, single vision, plus or minus 7.25 to plus or minus 12.00d sphere, 0.25 to 2.25d cylinder, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2112</b>	Spherocylinder, single vision, plus or minus 7.25 to plus or minus 12.00d sphere, 2.25d to 4.00d cylinder, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629

<b>V2113</b>	Spherocylinder, single vision, plus or minus 7.25 to plus or minus 12.00d sphere, 4.25 to 6.00d cylinder, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2114</b>	Spherocylinder, single vision, sphere over plus or minus 12.00d, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2115</b>	Lenticular (myodisc), per lens, single vision	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2118</b>	Aniseikonic lens, single vision	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2121</b>	Lenticular lens, per lens, single	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2199</b>	Not otherwise classified, single vision lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2200</b>	Sphere, bifocal, plano to plus or minus 4.00d, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2201</b>	Sphere, bifocal, plus or minus 4.12 to plus or minus 7.00d, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2202</b>	Sphere, bifocal, plus or minus 7.12 to plus or minus 20.00d, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629

<b>V2203</b>	Spherocylinder, bifocal, plano to plus or minus 4.00d sphere, 0.12 to 2.00d cylinder, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2204</b>	Spherocylinder, bifocal, plano to plus or minus 4.00d sphere, 2.12 to 4.00d cylinder, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2205</b>	Spherocylinder, bifocal, plano to plus or minus 4.00d sphere, 4.25 to 6.00d cylinder, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2206</b>	Spherocylinder, bifocal, plano to plus or minus 4.00d sphere, over 6.00d cylinder. Per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2207</b>	Spherocylinder, bifocal, plus or minus 4.25 to plus or minus 7.00d sphere, 0.12 to 2.00d cylinder, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2208</b>	Spherocylinder, bifocal, plus or minus 4.25 to plus or minus 7.00d sphere, 2.12 to 4.00d cylinder, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2209</b>	Spherocylinder, bifocal, plus or minus 4.25 to plus or minus 7.00d sphere, 4.25 to 6.00d cylinder, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2210</b>	Spherocylinder, bifocal, plus or minus 4.25 to plus or minus 7.00d sphere, over 6.00d cylinder, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2211</b>	Spherocylinder, bifocal, plus or minus 7.25 to plus or minus 12.00d sphere, 0.25 to 2.25d cylinder, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629

<b>V2212</b>	Spherocylinder, bifocal, plus or minus 7.25 to plus or minus 12.00d sphere, 2.25 to 4.00d cylinder, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2213</b>	Spherocylinder, bifocal, plus or minus 7.25 to plus or minus 12.00d sphere, 4.25 to 6.00d cylinder, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2214</b>	Spherocylinder, bifocal, sphere over plus or minus 12.00d, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2215</b>	Lenticular (myodisc), per lens, bifocal	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2218</b>	Aniseikonic, per lens, bifocal	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2219</b>	Bifocal seg width over 28mm	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2220</b>	Bifocal add over 3.25d	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2221</b>	Lenticular lens, per lens, bifocal	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2299</b>	Specialty bifocal (by report)	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629

<b>V2300</b>	Sphere, trifocal, plano to plus or minus 4.00d, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2301</b>	Sphere, trifocal, plus or minus 4.12 to plus or minus 7.00d per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2302</b>	Sphere, trifocal, plus or minus 7.12 to plus or minus 20.00, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2303</b>	Spherocylinder, trifocal, plano to plus or minus 4.00d sphere, 0.12 to 2.00d cylinder, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2304</b>	Spherocylinder, trifocal, plano to plus or minus 4.00d sphere, 2.25 to 4.00d cylinder per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2305</b>	Spherocylinder, trifocal, plano to plus or minus 4.00d sphere, 4.25 to 6.00d cylinder per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2306</b>	Spherocylinder, trifocal, plano to plus or minus 4.00d sphere, over 6.00d cylinder, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2307</b>	Spherocylinder, trifocal, plus or minus 4.25 to plus or minus 7.00d sphere, 0.12 to 2.00d cylinder, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2308</b>	Spherocylinder, trifocal, plus or minus 4.25 to plus or minus 7.00d sphere, 2.12 to 4.00d cylinder, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629

<b>V2309</b>	Spherocylinder, trifocal, plus or minus 4.25 to plus or minus 7.00d sphere, 4.25 to 6.00d cylinder, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2310</b>	Spherocylinder, trifocal, plus or minus 4.25 to plus or minus 7.00d sphere, over 6.00d cylinder, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2311</b>	Spherocylinder, trifocal, plus or minus 7.25 to plus or minus 12.00d sphere, 0.25 to 2.25d cylinder, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2312</b>	Spherocylinder, trifocal, plus or minus 7.25 to plus or minus 12.00d sphere, 2.25 to 4.00d cylinder, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2313</b>	Spherocylinder, trifocal, plus or minus 7.25 to plus or minus 12.00d sphere, 4.25 to 6.00d cylinder, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2314</b>	Spherocylinder, trifocal, sphere over plus or minus 12.00d, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2315</b>	Lenticular, (myodisc), per lens, trifocal	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2318</b>	Aniseikonic lens, trifocal	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2319</b>	Trifocal seg width over 28 mm	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629

<b>V2320</b>	Trifocal add over 3.25d	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2321</b>	Lenticular lens, per lens, trifocal	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2399</b>	Specialty trifocal (by report)	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2410</b>	Variable asphericity lens, single vision, full field, glass or plastic, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2430</b>	Variable asphericity lens, bifocal, full field, glass or plastic, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2499</b>	Variable sphericity lens, other type	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2500</b>	Contact lens, PMMA, spherical, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2501</b>	Contact lens, PMMA, toric or prism ballast, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2502</b>	Contact lens PMMA, bifocal, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629

<b>V2503</b>	Contact lens, PMMA, color vision deficiency, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2510</b>	Contact lens, gas permeable, spherical, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2511</b>	Contact lens, gas permeable, toric, prism ballast, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2512</b>	Contact lens, gas permeable, bifocal, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2513</b>	Contact lens, gas permeable, extended wear, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2520</b>	Contact lens, hydrophilic, spherical, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2521</b>	Contact lens, hydrophilic, toric, or prism ballast, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2522</b>	Contact lens, hydrophilic, bifocal, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2523</b>	Contact lens, hydrophilic, extended wear, per lens	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629

<b>V2530</b>	Contact lens, scleral, gas impermeable, per lens (for contact lens modification, see 92325)	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2531</b>	Contact lens, scleral, gas permeable, per lens (for contact lens modification, see 92325)	Requires Prior Approval
<b>V2599</b>	Contact lens, other type	Eligible for: Aphakia or Keratoconus Only H27.00, H27.01, H27.02, H27.03, Q12.3, H18.601, H18.602, H18.603, H18.609, H18.611, H18.612, H18.613, H18.619, H18.621, H18.622, H18.623, H18.629
<b>V2623</b>	Prosthetic eye, plastic, custom	Eligible for: Acquired Absence of Eye and Other Anophthalmos Z90.01, Q11.0, Q11.1
<b>V2624</b>	Polishing/resurfacing of ocular prosthesis	Eligible for: Acquired Absence of Eye and Other Anophthalmos Z90.01, Q11.0, Q11.1
<b>V2625</b>	Enlargement of ocular prosthesis	Eligible for: Acquired Absence of Eye and Other Anophthalmos Z90.01, Q11.0, Q11.1
<b>V2626</b>	Reduction of ocular prosthesis	Eligible for: Acquired Absence of Eye and Other Anophthalmos Z90.01, Q11.0, Q11.1
<b>V2627</b>	Scleral cover shell	Requires Prior Approval
<b>V2628</b>	Fabrication and fitting of ocular conformer	Eligible for: Acquired Absence of Eye and Other Anophthalmos Z90.01, Q11.0, Q11.1
<b>V2629</b>	Prosthetic eye, other type	Eligible for: Acquired Absence of Eye and Other Anophthalmos Z90.01, Q11.0, Q11.1
<b>V2745</b>	Addition to lens; tint, any color, solid, gradient or equal, excludes photochromatic, any lens material, per lens	Eligible for: Acquired Absence of Eye and Other Anophthalmos Z90.01, Q11.0, Q11.1
<b>The following HCPCS Codes will deny as Not Medically Necessary, Contract Exclusion, or Investigational</b>		
<b>Q1005</b>	New technology, intraocular lens, category 5 as defined in Federal Register notice	Investigational
<b>S0592</b>	Comprehensive contact lens evaluation	Contract Exclusion
<b>S0596</b>	Phakic intraocular lens for correction of refractive error	Investigational
<b>V2787</b>	Astigmatism correcting function of intraocular lens	Investigational
<b>V2788</b>	Presbyopia correcting function of intraocular lens	Investigational

Attachment IV  
Eligible Diagnoses for 92133 or 92134 OCT/SCODI List

Eligible Diagnoses for 92133 or 92134			Eligible Diagnoses for 92133 or 92134		
ICD-10-CM Code	Eligible with CPT® Code(s)	ICD-10-CM Descriptor	ICD-10-CM Code	Eligible with CPT® Code(s)	ICD-10-CM Descriptor
A18.53	92134	Tuberculous chorioretinitis	H35.3124	92134	Nonexudative age-related macular degeneration, left eye, advanced atrophic with subfoveal involvement
C69.20	92134	Malignant neoplasm of unspecified retina	H35.3130	92134	Nonexudative age-related macular degeneration, bilateral, stage unspecified
C69.21	92134	Malignant neoplasm of right retina	H35.3131	92134	Nonexudative age-related macular degeneration, bilateral, early dry stage
C69.22	92134	Malignant neoplasm of left retina	H35.3132	92134	Nonexudative age-related macular degeneration, bilateral, intermediate dry stage
D09.20	92134	Carcinoma in situ of unspecified eye	H35.3133	92134	Nonexudative age-related macular degeneration, bilateral, advanced atrophic without subfoveal involvement
D09.21	92134	Carcinoma in situ of right eye	H35.3134	92134	Nonexudative age-related macular degeneration, bilateral, advanced atrophic with subfoveal involvement
D09.22	92134	Carcinoma in situ of left eye	H35.3190	92134	Nonexudative age-related macular degeneration, unspecified eye, stage unspecified
D31.20	92134	Benign neoplasm of unspecified retina	H35.3191	92134	Nonexudative age-related macular degeneration, unspecified eye, early dry stage

<b>D31.21</b>	<b>92134</b>	Benign neoplasm of right retina	<b>H35.3192</b>	<b>92134</b>	Nonexudative age-related macular degeneration, unspecified eye, intermediate dry stage
<b>D31.22</b>	<b>92134</b>	Benign neoplasm of left retina	<b>H35.3193</b>	<b>92134</b>	Nonexudative age-related macular degeneration, unspecified eye, advanced atrophic without subfoveal involvement
<b>D31.90</b>	<b>92134</b>	Benign neoplasm of unspecified part of unspecified eye	<b>H35.3194</b>	<b>92134</b>	Nonexudative age-related macular degeneration, unspecified eye, advanced atrophic with subfoveal involvement
<b>D31.91</b>	<b>92134</b>	Benign neoplasm of unspecified part of right eye	<b>H35.3210</b>	<b>92134</b>	Exudative age-related macular degeneration, right eye, stage unspecified
<b>D31.92</b>	<b>92134</b>	Benign neoplasm of unspecified part of left eye	<b>H35.3211</b>	<b>92134</b>	Exudative age-related macular degeneration, right eye, with active choroidal neovascularization
<b>D48.1</b>	<b>92134</b>	Neoplasm of uncertain behavior of connective and other soft tissue	<b>H35.3212</b>	<b>92134</b>	Exudative age-related macular degeneration, right eye, with inactive choroidal neovascularization
<b>E08.311</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with unspecified diabetic retinopathy with macular edema	<b>H35.3213</b>	<b>92134</b>	Exudative age-related macular degeneration, right eye, with inactive scar
<b>E08.319</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with unspecified diabetic retinopathy without macular edema	<b>H35.3220</b>	<b>92134</b>	Exudative age-related macular degeneration, left eye, stage unspecified
<b>E08.3211</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with mild nonproliferative diabetic retinopathy with macular edema, right eye.	<b>H35.3221</b>	<b>92134</b>	Exudative age-related macular degeneration, left eye, with active choroidal neovascularization

<b>E08.3212</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with mild nonproliferative diabetic retinopathy with macular edema, left eye	<b>H35.3222</b>	<b>92134</b>	Exudative age-related macular degeneration, left eye, with inactive choroidal neovascularization
<b>E08.3213</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with mild nonproliferative diabetic retinopathy with macular edema, bilateral	<b>H35.3223</b>	<b>92134</b>	Exudative age-related macular degeneration, left eye, with inactive scar
<b>E08.3219</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with mild nonproliferative diabetic retinopathy with macular edema, unspecified eye	<b>H35.3230</b>	<b>92134</b>	Exudative age-related macular degeneration, bilateral, stage unspecified
<b>E08.3291</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with mild nonproliferative diabetic retinopathy without macular edema, right eye	<b>H35.3231</b>	<b>92134</b>	Exudative age-related macular degeneration, bilateral, with active choroidal neovascularization
<b>E08.3292</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with mild nonproliferative diabetic retinopathy without macular edema, left eye	<b>H35.3232</b>	<b>92134</b>	Exudative age-related macular degeneration, bilateral, with inactive choroidal neovascularization
<b>E08.3293</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with mild nonproliferative diabetic retinopathy without macular edema, bilateral	<b>H35.3233</b>	<b>92134</b>	Exudative age-related macular degeneration, bilateral, with inactive scar

<b>E08.3299</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with mild nonproliferative diabetic retinopathy without macular edema, unspecified eye	<b>H35.3290</b>	<b>92134</b>	Exudative age-related macular degeneration, unspecified eye, stage unspecified
<b>E08.3311</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with moderate nonproliferative diabetic retinopathy with macular edema	<b>H35.3291</b>	<b>92134</b>	Exudative age-related macular degeneration, unspecified eye, with active choroidal neovascularization
<b>E08.3312</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with moderate nonproliferative diabetic retinopathy with macular edema, left eye	<b>H35.3292</b>	<b>92134</b>	Exudative age-related macular degeneration, unspecified eye, with inactive choroidal neovascularization
<b>E08.3313</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with moderate nonproliferative diabetic retinopathy with macular edema, bilateral	<b>H35.3293</b>	<b>92134</b>	Exudative age-related macular degeneration, unspecified eye, with inactive scar
<b>E08.3319</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with moderate nonproliferative diabetic retinopathy with macular edema, unspecified eye	<b>H35.33</b>	<b>92134</b>	Angioid streaks of macula

<b>E08.3391</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with moderate nonproliferative diabetic retinopathy without macular edema	<b>H35.341</b>	<b>92134</b>	Macular cyst, hole, or pseudohole, right eye
<b>E08.3392</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with moderate nonproliferative diabetic retinopathy without macular edema, left eye	<b>H35.342</b>	<b>92134</b>	Macular cyst, hole, or pseudohole, left eye
<b>E08.3393</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with moderate nonproliferative diabetic retinopathy without macular edema, bilateral	<b>H35.343</b>	<b>92134</b>	Macular cyst, hole, or pseudohole, bilateral
<b>E08.3399</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with moderate nonproliferative diabetic retinopathy without macular edema, unspecified eye	<b>H35.349</b>	<b>92134</b>	Macular cyst, hole, or pseudohole, unspecified eye
<b>E08.3411</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with severe nonproliferative diabetic retinopathy with macular edema, right eye	<b>H35.351</b>	<b>92134</b>	Cystoid macular degeneration, right eye

<b>E08.3412</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with severe nonproliferative diabetic retinopathy with macular edema, left eye	<b>H35.352</b>	<b>92134</b>	Cystoid macular degeneration, left eye
<b>E08.3413</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with severe nonproliferative diabetic retinopathy with macular edema, bilateral	<b>H35.353</b>	<b>92134</b>	Cystoid macular degeneration, bilateral
<b>E08.3419</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with severe nonproliferative diabetic retinopathy with macular edema, unspecified eye	<b>H35.359</b>	<b>92134</b>	Cystoid macular degeneration, unspecified eye
<b>E08.3491</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with severe nonproliferative diabetic retinopathy without macular edema, right eye	<b>H35.361</b>	<b>92134</b>	Drusen (degenerative) of macula, right eye
<b>E08.3492</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with severe nonproliferative diabetic retinopathy without macular edema, left eye	<b>H35.362</b>	<b>92134</b>	Drusen (degenerative) of macula, left eye

<b>E08.3493</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with severe nonproliferative diabetic retinopathy without macular edema, bilateral	<b>H35.363</b>	<b>92134</b>	Drusen (degenerative) of macula, bilateral
<b>E08.3499</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with severe nonproliferative diabetic retinopathy without macular edema, unspecified eye	<b>H35.369</b>	<b>92134</b>	Drusen (degenerative) of macula, unspecified eye
<b>E08.3511</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with proliferative diabetic retinopathy with macular edema, right eye	<b>H35.371</b>	<b>92134</b>	Puckering of macula, right eye
<b>E08.3512</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with proliferative diabetic retinopathy with macular edema, left eye	<b>H35.372</b>	<b>92134</b>	Puckering of macula, left eye
<b>E08.3513</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with proliferative diabetic retinopathy with macular edema, bilateral	<b>H35.373</b>	<b>92134</b>	Puckering of macula, bilateral

<b>E08.3519</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with proliferative diabetic retinopathy with macular edema, unspecified eye	<b>H35.379</b>	<b>92134</b>	Puckering of macula, unspecified eye
<b>E08.3521</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with proliferative diabetic retinopathy with traction retinal detachment involving the macula, right eye	<b>H35.381</b>	<b>92134</b>	Toxic maculopathy, right eye
<b>E08.3522</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with proliferative diabetic retinopathy with traction retinal detachment involving the macula, left eye	<b>H35.382</b>	<b>92134</b>	Toxic maculopathy, left eye
<b>E08.3523</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with proliferative diabetic retinopathy with traction retinal detachment involving the macula, bilateral	<b>H35.383</b>	<b>92134</b>	Toxic maculopathy, bilateral
<b>E08.3529</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with proliferative diabetic retinopathy with traction retinal detachment involving the macula, unspecified eye	<b>H35.389</b>	<b>92134</b>	Toxic maculopathy, unspecified eye

<b>E08.3531</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with proliferative diabetic retinopathy with traction retinal detachment not involving the macula, right eye	<b>H35.40</b>	<b>92134</b>	Unspecified peripheral retinal degeneration
<b>E08.3532</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with proliferative diabetic retinopathy with traction retinal detachment not involving the macula, left eye	<b>H35.411</b>	<b>92134</b>	Lattice degeneration of retina, right eye
<b>E08.3533</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with proliferative diabetic retinopathy with traction retinal detachment not involving the macula, bilateral	<b>H35.412</b>	<b>92134</b>	Lattice degeneration of retina, left eye
<b>E08.3539</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with proliferative diabetic retinopathy with traction retinal detachment not involving the macula, unspecified eye	<b>H35.413</b>	<b>92134</b>	Lattice degeneration of retina, bilateral

<b>E08.3541</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with proliferative diabetic retinopathy with combined traction retinal detachment and rhegmatogenous retinal detachment, right eye	<b>H35.419</b>	<b>92134</b>	Lattice degeneration of retina, unspecified eye
<b>E08.3542</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with proliferative diabetic retinopathy with combined traction retinal detachment and rhegmatogenous retinal detachment, left eye	<b>H35.421</b>	<b>92134</b>	Microcystoid degeneration of retina, right eye
<b>E08.3543</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with proliferative diabetic retinopathy with combined traction retinal detachment and rhegmatogenous retinal detachment, bilateral	<b>H35.422</b>	<b>92134</b>	Microcystoid degeneration of retina, left eye

<b>E08.3549</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with proliferative diabetic retinopathy with combined traction retinal detachment and rhegmatogenous retinal detachment, unspecified eye	<b>H35.423</b>	<b>92134</b>	Microcystoid degeneration of retina, bilateral
<b>E08.3551</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with stable proliferative diabetic retinopathy, right eye	<b>H35.429</b>	<b>92134</b>	Microcystoid degeneration of retina, unspecified eye
<b>E08.3552</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with stable proliferative diabetic retinopathy, left eye	<b>H35.431</b>	<b>92134</b>	Paving stone degeneration of retina, right eye
<b>E08.3553</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with stable proliferative diabetic retinopathy, bilateral	<b>H35.432</b>	<b>92134</b>	Paving stone degeneration of retina, left eye
<b>E08.3559</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with stable proliferative diabetic retinopathy, unspecified eye	<b>H35.433</b>	<b>92134</b>	Paving stone degeneration of retina, bilateral
<b>E08.3591</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with proliferative diabetic retinopathy without macular edema	<b>H35.439</b>	<b>92134</b>	Paving stone degeneration of retina, unspecified eye

<b>E08.3592</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with proliferative diabetic retinopathy without macular edema, left eye	<b>H35.441</b>	<b>92134</b>	Age-related reticular degeneration of retina, right eye
<b>E08.3593</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with proliferative diabetic retinopathy without macular edema, bilateral	<b>H35.442</b>	<b>92134</b>	Age-related reticular degeneration of retina, left eye
<b>E08.3599</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with proliferative diabetic retinopathy without macular edema, unspecified eye	<b>H35.443</b>	<b>92134</b>	Age-related reticular degeneration of retina, bilateral
<b>E08.37X1</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with diabetic macular edema, resolved following treatment, right eye	<b>H35.449</b>	<b>92134</b>	Age-related reticular degeneration of retina, unspecified eye
<b>E08.37X2</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with diabetic macular edema, resolved following treatment, left eye	<b>H35.451</b>	<b>92134</b>	Secondary pigmentary degeneration, right eye
<b>E08.37X3</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with diabetic macular edema, resolved following treatment, bilateral	<b>H35.452</b>	<b>92134</b>	Secondary pigmentary degeneration, left eye

<b>E08.37X9</b>	<b>92134</b>	Diabetes mellitus due to underlying condition with diabetic macular edema, resolved following treatment, unspecified eye	<b>H35.453</b>	<b>92134</b>	Secondary pigmentary degeneration, bilateral
<b>E09.311</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with unspecified diabetic retinopathy with macular edema	<b>H35.459</b>	<b>92134</b>	Secondary pigmentary degeneration, unspecified eye
<b>E09.319</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with unspecified diabetic retinopathy without macular edema	<b>H35.461</b>	<b>92134</b>	Secondary vitreoretinal degeneration, right eye
<b>E09.3211</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with mild nonproliferative diabetic retinopathy with macular edema, right eye	<b>H35.462</b>	<b>92134</b>	Secondary vitreoretinal degeneration, left eye
<b>E09.3212</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with mild nonproliferative diabetic retinopathy with macular edema, left eye	<b>H35.463</b>	<b>92134</b>	Secondary vitreoretinal degeneration, bilateral
<b>E09.3213</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with mild nonproliferative diabetic retinopathy with macular edema, bilateral	<b>H35.469</b>	<b>92134</b>	Secondary vitreoretinal degeneration, unspecified eye

<b>E09.3219</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with mild nonproliferative diabetic retinopathy with macular edema, unspecified eye	<b>H35.50</b>	<b>92134</b>	Unspecified hereditary retinal dystrophy
<b>E09.3291</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with mild nonproliferative diabetic retinopathy without macular edema, right eye	<b>H35.51</b>	<b>92134</b>	Vitreoretinal dystrophy
<b>E09.3292</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with mild nonproliferative diabetic retinopathy without macular edema, left eye	<b>H35.52</b>	<b>92134</b>	Pigmentary retinal dystrophy
<b>E09.3293</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with mild nonproliferative diabetic retinopathy without macular edema, bilateral	<b>H35.53</b>	<b>92134</b>	Other dystrophies primarily involving the sensory retina
<b>E09.3299</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with mild nonproliferative diabetic retinopathy without macular edema, unspecified eye	<b>H35.54</b>	<b>92134</b>	Dystrophies primarily involving the retinal pigment epithelium

<b>E09.3311</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with moderate nonproliferative diabetic retinopathy with macular edema, right eye	<b>H35.60</b>	<b>92134</b>	Retinal hemorrhage, unspecified eye
<b>E09.3312</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with moderate nonproliferative diabetic retinopathy with macular edema, left eye	<b>H35.61</b>	<b>92134</b>	Retinal hemorrhage, right eye
<b>E09.3313</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with moderate nonproliferative diabetic retinopathy with macular edema, bilateral	<b>H35.62</b>	<b>92134</b>	Retinal hemorrhage, left eye
<b>E09.3319</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with moderate nonproliferative diabetic retinopathy with macular edema, unspecified eye	<b>H35.63</b>	<b>92134</b>	Retinal hemorrhage, bilateral
<b>E09.3391</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with moderate nonproliferative diabetic retinopathy without macular edema, right eye	<b>H35.70</b>	<b>92134</b>	Unspecified separation of retinal layers

<b>E09.3392</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with moderate nonproliferative diabetic retinopathy without macular edema, left eye	<b>H35.711</b>	<b>92134</b>	Central serous chorioretinopathy, right eye
<b>E09.3393</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with moderate nonproliferative diabetic retinopathy without macular edema, bilateral	<b>H35.712</b>	<b>92134</b>	Central serous chorioretinopathy, left eye
<b>E09.3399</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with moderate nonproliferative diabetic retinopathy without macular edema, unspecified eye	<b>H35.713</b>	<b>92134</b>	Central serous chorioretinopathy, bilateral
<b>E09.3411</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with severe nonproliferative diabetic retinopathy with macular edema, right eye	<b>H35.719</b>	<b>92134</b>	Central serous chorioretinopathy, unspecified eye
<b>E09.3412</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with severe nonproliferative diabetic retinopathy with macular edema, left eye	<b>H35.721</b>	<b>92134</b>	Serous detachment of retinal pigment epithelium, right eye

<b>E09.3413</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with severe nonproliferative diabetic retinopathy with macular edema, bilateral	<b>H35.722</b>	<b>92134</b>	Serous detachment of retinal pigment epithelium, left eye
<b>E09.3419</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with severe nonproliferative diabetic retinopathy with macular edema, unspecified eye	<b>H35.723</b>	<b>92134</b>	Serous detachment of retinal pigment epithelium, bilateral
<b>E09.3491</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with severe nonproliferative diabetic retinopathy without macular edema, right eye	<b>H35.729</b>	<b>92134</b>	Serous detachment of retinal pigment epithelium, unspecified eye
<b>E09.3492</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with severe nonproliferative diabetic retinopathy without macular edema, left eye	<b>H35.731</b>	<b>92134</b>	Hemorrhagic detachment of retinal pigment epithelium, right eye
<b>E09.3493</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with severe nonproliferative diabetic retinopathy without macular edema, bilateral	<b>H35.732</b>	<b>92134</b>	Hemorrhagic detachment of retinal pigment epithelium, left eye

<b>E09.3499</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with severe nonproliferative diabetic retinopathy without macular edema, unspecified eye	<b>H35.733</b>	<b>92134</b>	Hemorrhagic detachment of retinal pigment epithelium, bilateral
<b>E09.3511</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with proliferative diabetic retinopathy with macular edema, right eye	<b>H35.739</b>	<b>92134</b>	Hemorrhagic detachment of retinal pigment epithelium, unspecified eye
<b>E09.3512</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with proliferative diabetic retinopathy with macular edema, left eye	<b>H35.81</b>	<b>92134</b>	Retinal edema
<b>E09.3513</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with proliferative diabetic retinopathy with macular edema, bilateral	<b>H35.82</b>	<b>92134</b>	Retinal ischemia
<b>E09.3519</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with proliferative diabetic retinopathy with macular edema, unspecified eye	<b>H35.89</b>	<b>92134</b>	Other specified retinal disorders

<b>E09.3521</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with proliferative diabetic retinopathy with traction retinal detachment involving the macula, right eye	<b>H36</b>	<b>92134</b>	Retinal disorders in diseases classified elsewhere
<b>E09.3522</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with proliferative diabetic retinopathy with traction retinal detachment involving the macula, left eye	<b>H40.001</b>	<b>92133, 92134</b>	Preglaucoma, unspecified, right eye
<b>E09.3523</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with proliferative diabetic retinopathy with traction retinal detachment involving the macula, bilateral	<b>H40.002</b>	<b>92133, 92134</b>	Preglaucoma, unspecified, left eye
<b>E09.3529</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with proliferative diabetic retinopathy with traction retinal detachment involving the macula, unspecified eye	<b>H40.003</b>	<b>92133, 92134</b>	Preglaucoma, unspecified, bilateral

<b>E09.3531</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with proliferative diabetic retinopathy with traction retinal detachment not involving the macula, right eye	<b>H40.009</b>	<b>92133, 92134</b>	Preglaucoma, unspecified, unspecified eye
<b>E09.3532</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with proliferative diabetic retinopathy with traction retinal detachment not involving the macula, left eye	<b>H40.011</b>	<b>92133, 92134</b>	Open angle with borderline findings, low risk, right eye
<b>E09.3533</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with proliferative diabetic retinopathy with traction retinal detachment not involving the macula, bilateral	<b>H40.012</b>	<b>92133, 92134</b>	Open angle with borderline findings, low risk, left eye
<b>E09.3539</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with proliferative diabetic retinopathy with traction retinal detachment not involving the macula, unspecified eye	<b>H40.013</b>	<b>92133, 92134</b>	Open angle with borderline findings, low risk, bilateral

<b>E09.3541</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with proliferative diabetic retinopathy with combined traction retinal detachment and rhegmatogenous retinal detachment, right eye	<b>H40.019</b>	<b>92133, 92134</b>	Open angle with borderline findings, low risk, unspecified eye
<b>E09.3542</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with proliferative diabetic retinopathy with combined traction retinal detachment and rhegmatogenous retinal detachment, left eye	<b>H40.021</b>	<b>92133, 92134</b>	Open angle with borderline findings, high risk, right eye
<b>E09.3543</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with proliferative diabetic retinopathy with combined traction retinal detachment and rhegmatogenous retinal detachment, bilateral	<b>H40.022</b>	<b>92133, 92134</b>	Open angle with borderline findings, high risk, left eye

<b>E09.3549</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with proliferative diabetic retinopathy with combined traction retinal detachment and rhegmatogenous retinal detachment, unspecified eye	<b>H40.023</b>	<b>92133, 92134</b>	Open angle with borderline findings, high risk, bilateral
<b>E09.3551</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with stable proliferative diabetic retinopathy, right eye	<b>H40.029</b>	<b>92133, 92134</b>	Open angle with borderline findings, high risk, unspecified eye
<b>E09.3552</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with stable proliferative diabetic retinopathy, left eye	<b>H40.031</b>	<b>92133, 92134</b>	Anatomical narrow angle, right eye
<b>E09.3553</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with stable proliferative diabetic retinopathy, bilateral	<b>H40.032</b>	<b>92133, 92134</b>	Anatomical narrow angle, left eye
<b>E09.3559</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with stable proliferative diabetic retinopathy, unspecified eye	<b>H40.033</b>	<b>92133, 92134</b>	Anatomical narrow angle, bilateral
<b>E09.3591</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with proliferative diabetic retinopathy without macular edema, right eye	<b>H40.039</b>	<b>92133, 92134</b>	Anatomical narrow angle, unspecified eye

<b>E09.3592</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with proliferative diabetic retinopathy without macular edema, left eye	<b>H40.041</b>	<b>92133, 92134</b>	Steroid responder, right eye
<b>E09.3593</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with proliferative diabetic retinopathy without macular edema, bilateral	<b>H40.042</b>	<b>92133, 92134</b>	Steroid responder, left eye
<b>E09.3599</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with proliferative diabetic retinopathy without macular edema, unspecified eye	<b>H40.043</b>	<b>92133, 92134</b>	Steroid responder, bilateral
<b>E09.37X1</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with diabetic macular edema, resolved following treatment, right eye	<b>H40.049</b>	<b>92133, 92134</b>	Steroid responder, unspecified eye
<b>E09.37X2</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with diabetic macular edema, resolved following treatment, left eye	<b>H40.051</b>	<b>92133, 92134</b>	Ocular hypertension, right eye
<b>E09.37X3</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with diabetic macular edema, resolved following treatment, bilateral	<b>H40.052</b>	<b>92133, 92134</b>	Ocular hypertension, left eye

<b>E09.37X9</b>	<b>92134</b>	Drug or chemical induced diabetes mellitus with diabetic macular edema, resolved following treatment, unspecified eye	<b>H40.053</b>	<b>92133, 92134</b>	Ocular hypertension, bilateral
<b>E10.311</b>	<b>92134</b>	Type 1 diabetes mellitus with unspecified diabetic retinopathy with macular edema	<b>H40.059</b>	<b>92133, 92134</b>	Ocular hypertension, unspecified eye
<b>E10.319</b>	<b>92134</b>	Type 1 diabetes mellitus with unspecified diabetic retinopathy without macular edema	<b>H40.061</b>	<b>92133, 92134</b>	Primary angle closure without glaucoma damage, right eye
<b>E10.3211</b>	<b>92134</b>	Type 1 diabetes mellitus with mild nonproliferative diabetic retinopathy with macular edema, right eye	<b>H40.062</b>	<b>92133, 92134</b>	Primary angle closure without glaucoma damage, left eye
<b>E10.3212</b>	<b>92134</b>	Type 1 diabetes mellitus with mild nonproliferative diabetic retinopathy with macular edema, left eye	<b>H40.063</b>	<b>92133, 92134</b>	Primary angle closure without glaucoma damage, bilateral
<b>E10.3213</b>	<b>92134</b>	Type 1 diabetes mellitus with mild nonproliferative diabetic retinopathy with macular edema, bilateral	<b>H40.069</b>	<b>92133, 92134</b>	Primary angle closure without glaucoma damage, unspecified eye

<b>E10.3219</b>	<b>92134</b>	Type 1 diabetes mellitus with mild nonproliferative diabetic retinopathy without macular edema, unspecified eye	<b>H40.10X0</b>	<b>92133, 92134</b>	Unspecified open-angle glaucoma, stage unspecified
<b>E10.3291</b>	<b>92134</b>	Type 1 diabetes mellitus with mild nonproliferative diabetic retinopathy without macular edema, right eye	<b>H40.10X1</b>	<b>92133, 92134</b>	Unspecified open-angle glaucoma, mild stage
<b>E10.3292</b>	<b>92134</b>	Type 1 diabetes mellitus with mild nonproliferative diabetic retinopathy without macular edema, left eye	<b>H40.10X2</b>	<b>92133, 92134</b>	Unspecified open-angle glaucoma, moderate stage
<b>E10.3293</b>	<b>92134</b>	Type 1 diabetes mellitus with mild nonproliferative diabetic retinopathy without macular edema, bilateral	<b>H40.10X3</b>	<b>92133, 92134</b>	Unspecified open-angle glaucoma, severe stage
<b>E10.3299</b>	<b>92134</b>	Type 1 diabetes mellitus with mild nonproliferative diabetic retinopathy without macular edema, unspecified eye	<b>H40.10X4</b>	<b>92133, 92134</b>	Unspecified open-angle glaucoma, indeterminate stage
<b>E10.3311</b>	<b>92134</b>	Type 1 diabetes mellitus with moderate nonproliferative diabetic retinopathy with macular edema, right eye	<b>H40.1110</b>	<b>92133, 92134</b>	Primary open-angle glaucoma, right eye, stage unspecified

<b>E10.3312</b>	<b>92134</b>	Type 1 diabetes mellitus with moderate nonproliferative diabetic retinopathy with macular edema, left eye	<b>H40.1111</b>	<b>92133, 92134</b>	Primary open-angle glaucoma, right eye, mild stage
<b>E10.3313</b>	<b>92134</b>	Type 1 diabetes mellitus with moderate nonproliferative diabetic retinopathy with macular edema, bilateral	<b>H40.1112</b>	<b>92133, 92134</b>	Primary open-angle glaucoma, right eye, moderate stage
<b>E10.3319</b>	<b>92134</b>	Type 1 diabetes mellitus with moderate nonproliferative diabetic retinopathy with macular edema, unspecified eye	<b>H40.1113</b>	<b>92133, 92134</b>	Primary open-angle glaucoma, right eye, severe stage
<b>E10.3391</b>	<b>92134</b>	Type 1 diabetes mellitus with moderate nonproliferative diabetic retinopathy without macular edema, right eye	<b>H40.1114</b>	<b>92133, 92134</b>	Primary open-angle glaucoma, right eye, indeterminate stage
<b>E10.3392</b>	<b>92134</b>	Type 1 diabetes mellitus with moderate nonproliferative diabetic retinopathy without macular edema, left eye	<b>H40.1120</b>	<b>92133, 92134</b>	Primary open-angle glaucoma, left eye, stage unspecified
<b>E10.3393</b>	<b>92134</b>	Type 1 diabetes mellitus with moderate nonproliferative diabetic retinopathy without macular edema, bilateral	<b>H40.1121</b>	<b>92133, 92134</b>	Primary open-angle glaucoma, left eye, mild stage

<b>E10.3399</b>	<b>92134</b>	Type 1 diabetes mellitus with moderate nonproliferative diabetic retinopathy without macular edema, unspecified eye	<b>H40.1122</b>	<b>92133, 92134</b>	Primary open-angle glaucoma, left eye, moderate stage
<b>E10.3411</b>	<b>92134</b>	Type 1 diabetes mellitus with severe nonproliferative diabetic retinopathy with macular edema, right eye	<b>H40.1123</b>	<b>92133, 92134</b>	Primary open-angle glaucoma, left eye, severe stage
<b>E10.3412</b>	<b>92134</b>	Type 1 diabetes mellitus with severe nonproliferative diabetic retinopathy with macular edema, left eye	<b>H40.1124</b>	<b>92133, 92134</b>	Primary open-angle glaucoma, left eye, indeterminate stage
<b>E10.3413</b>	<b>92134</b>	Type 1 diabetes mellitus with severe nonproliferative diabetic retinopathy with macular edema, bilateral	<b>H40.1130</b>	<b>92133, 92134</b>	Primary open-angle glaucoma, bilateral, stage unspecified
<b>E10.3419</b>	<b>92134</b>	Type 1 diabetes mellitus with severe nonproliferative diabetic retinopathy with macular edema, unspecified eye	<b>H40.1131</b>	<b>92133, 92134</b>	Primary open-angle glaucoma, bilateral, mild stage
<b>E10.3491</b>	<b>92134</b>	Type 1 diabetes mellitus with severe nonproliferative diabetic retinopathy without macular edema	<b>H40.1132</b>	<b>92133, 92134</b>	Primary open-angle glaucoma, bilateral, moderate stage

<b>E10.3492</b>	<b>92134</b>	Type 1 diabetes mellitus with severe nonproliferative diabetic retinopathy without macular edema, left eye	<b>H40.1133</b>	<b>92133, 92134</b>	Primary open-angle glaucoma, bilateral, severe stage
<b>E10.3493</b>	<b>92134</b>	Type 1 diabetes mellitus with severe nonproliferative diabetic retinopathy without macular edema, bilateral	<b>H40.1134</b>	<b>92133, 92134</b>	Primary open-angle glaucoma, bilateral, indeterminate stage
<b>E10.3499</b>	<b>92134</b>	Type 1 diabetes mellitus with severe nonproliferative diabetic retinopathy without macular edema, unspecified eye	<b>H40.1190</b>	<b>92133, 92134</b>	Primary open-angle glaucoma, unspecified eye, stage unspecified
<b>E10.3511</b>	<b>92134</b>	Type 1 diabetes mellitus with proliferative diabetic retinopathy with macular edema, right eye	<b>H40.1191</b>	<b>92133, 92134</b>	Primary open-angle glaucoma, unspecified eye, mild stage
<b>E10.3512</b>	<b>92134</b>	Type 1 diabetes mellitus with proliferative diabetic retinopathy with macular edema, left eye	<b>H40.1192</b>	<b>92133, 92134</b>	Primary open-angle glaucoma, unspecified eye, moderate stage
<b>E10.3513</b>	<b>92134</b>	Type 1 diabetes mellitus with proliferative diabetic retinopathy with macular edema, bilateral	<b>H40.1193</b>	<b>92133, 92134</b>	Primary open-angle glaucoma, unspecified eye, severe stage

<b>E10.3519</b>	<b>92134</b>	Type 1 diabetes mellitus with proliferative diabetic retinopathy with macular edema, unspecified eye	<b>H40.1194</b>	<b>92133, 92134</b>	Primary open-angle glaucoma, unspecified eye, indeterminate stage
<b>E10.3521</b>	<b>92134</b>	Type 1 diabetes mellitus with proliferative diabetic retinopathy with traction retinal detachment involving the macula, right eye	<b>H40.1210</b>	<b>92133, 92134</b>	Low-tension glaucoma, right eye, stage unspecified
<b>E10.3522</b>	<b>92134</b>	Type 1 diabetes mellitus with proliferative diabetic retinopathy with traction retinal detachment involving the macula, left eye	<b>H40.1211</b>	<b>92133, 92134</b>	Low-tension glaucoma, right eye, mild stage
<b>E10.3523</b>	<b>92134</b>	Type 1 diabetes mellitus with proliferative diabetic retinopathy with traction retinal detachment involving the macula, bilateral	<b>H40.1212</b>	<b>92133, 92134</b>	Low-tension glaucoma, right eye, moderate stage
<b>E10.3529</b>	<b>92134</b>	Type 1 diabetes mellitus with proliferative diabetic retinopathy with traction retinal detachment involving the macula, unspecified eye	<b>H40.1213</b>	<b>92133, 92134</b>	Low-tension glaucoma, right eye, severe stage

<b>E10.3531</b>	<b>92134</b>	Type 1 diabetes mellitus with proliferative diabetic retinopathy with traction retinal detachment not involving the macula, right eye	<b>H40.1214</b>	<b>92133, 92134</b>	Low-tension glaucoma, right eye, indeterminate stage
<b>E10.3532</b>	<b>92134</b>	Type 1 diabetes mellitus with proliferative diabetic retinopathy with traction retinal detachment not involving the macula, left eye	<b>H40.1220</b>	<b>92133, 92134</b>	Low-tension glaucoma, left eye, stage unspecified
<b>E10.3533</b>	<b>92134</b>	Type 1 diabetes mellitus with proliferative diabetic retinopathy with traction retinal detachment not involving the macula, bilateral	<b>H40.1221</b>	<b>92133, 92134</b>	Low-tension glaucoma, left eye, mild stage
<b>E10.3539</b>	<b>92134</b>	Type 1 diabetes mellitus with proliferative diabetic retinopathy with traction retinal detachment not involving the macula, unspecified eye	<b>H40.1222</b>	<b>92133, 92134</b>	Low-tension glaucoma, left eye, moderate stage
<b>E10.3541</b>	<b>92134</b>	Type 1 diabetes mellitus with proliferative diabetic retinopathy with combined traction retinal detachment and rhegmatogenous retinal detachment, right eye	<b>H40.1223</b>	<b>92133, 92134</b>	Low-tension glaucoma, left eye, severe stage

<b>E10.3542</b>	<b>92134</b>	Type 1 diabetes mellitus with proliferative diabetic retinopathy with combined traction retinal detachment and rhegmatogenous retinal detachment, left eye	<b>H40.1224</b>	<b>92133, 92134</b>	Low-tension glaucoma, left eye, indeterminate stage
<b>E10.3543</b>	<b>92134</b>	Type 1 diabetes mellitus with proliferative diabetic retinopathy with combined traction retinal detachment and rhegmatogenous retinal detachment, bilateral	<b>H40.1230</b>	<b>92133, 92134</b>	Low-tension glaucoma, bilateral, stage unspecified
<b>E10.3549</b>	<b>92134</b>	Type 1 diabetes mellitus with proliferative diabetic retinopathy with combined traction retinal detachment and rhegmatogenous retinal detachment, unspecified eye	<b>H40.1231</b>	<b>92133, 92134</b>	Low-tension glaucoma, bilateral, mild stage
<b>E10.3551</b>	<b>92134</b>	Type 1 diabetes mellitus with stable proliferative diabetic retinopathy, right eye	<b>H40.1232</b>	<b>92133, 92134</b>	Low-tension glaucoma, bilateral, moderate stage
<b>E10.3552</b>	<b>92134</b>	Type 1 diabetes mellitus with stable proliferative diabetic retinopathy, left eye	<b>H40.1233</b>	<b>92133, 92134</b>	Low-tension glaucoma, bilateral, severe stage

<b>E10.3553</b>	<b>92134</b>	Type 1 diabetes mellitus with stable proliferative diabetic retinopathy, bilateral	<b>H40.1234</b>	<b>92133, 92134</b>	Low-tension glaucoma, bilateral, indeterminate stage
<b>E10.3559</b>	<b>92134</b>	Type 1 diabetes mellitus with proliferative diabetic retinopathy without macular edema, unspecified eye	<b>H40.1290</b>	<b>92133, 92134</b>	Low-tension glaucoma, unspecified eye, stage unspecified
<b>E10.3591</b>	<b>92134</b>	Type 1 diabetes mellitus with proliferative diabetic retinopathy without macular edema, right eye	<b>H40.1291</b>	<b>92133, 92134</b>	Low-tension glaucoma, unspecified eye, mild stage
<b>E10.3592</b>	<b>92134</b>	Type 1 diabetes mellitus with proliferative diabetic retinopathy without macular edema, left eye	<b>H40.1292</b>	<b>92133, 92134</b>	Low-tension glaucoma, unspecified eye, moderate stage
<b>E10.3593</b>	<b>92134</b>	Type 1 diabetes mellitus with proliferative diabetic retinopathy without macular edema, bilateral	<b>H40.1293</b>	<b>92133, 92134</b>	Low-tension glaucoma, unspecified eye, severe stage
<b>E10.3599</b>	<b>92134</b>	Type 1 diabetes mellitus with proliferative diabetic retinopathy without macular edema, unspecified eye	<b>H40.1294</b>	<b>92133, 92134</b>	Low-tension glaucoma, unspecified eye, indeterminate stage
<b>E10.36</b>	<b>92134</b>	Type 1 diabetes mellitus with diabetic cataract	<b>H40.1310</b>	<b>92133, 92134</b>	Pigmentary glaucoma, right eye, stage unspecified

<b>E10.37X1</b>	<b>92134</b>	Type 1 diabetes mellitus with diabetic macular edema, resolved following treatment, right eye	<b>H40.1311</b>	<b>92133, 92134</b>	Pigmentary glaucoma, right eye, mild stage
<b>E10.37X2</b>	<b>92134</b>	Type 1 diabetes mellitus with diabetic macular edema, resolved following treatment, left eye	<b>H40.1312</b>	<b>92133, 92134</b>	Pigmentary glaucoma, right eye, moderate stage
<b>E10.37X3</b>	<b>92134</b>	Type 1 diabetes mellitus with diabetic macular edema, resolved following treatment, bilateral	<b>H40.1313</b>	<b>92133, 92134</b>	Pigmentary glaucoma, right eye, severe stage
<b>E10.37X9</b>	<b>92134</b>	Type 1 diabetes mellitus with diabetic macular edema, resolved following treatment, unspecified eye	<b>H40.1314</b>	<b>92133, 92134</b>	Pigmentary glaucoma, right eye, indeterminate stage
<b>E10.39</b>	<b>92134</b>	Type 1 diabetes mellitus with other diabetic ophthalmic complication	<b>H40.1320</b>	<b>92133, 92134</b>	Pigmentary glaucoma, left eye, stage unspecified
<b>E10.65</b>	<b>92134</b>	Type 1 diabetes mellitus with hyperglycemia	<b>H40.1321</b>	<b>92133, 92134</b>	Pigmentary glaucoma, left eye, mild stage
<b>E10.69</b>	<b>92134</b>	Type 1 diabetes mellitus with other specified complication	<b>H40.1322</b>	<b>92133, 92134</b>	Pigmentary glaucoma, left eye, moderate stage
<b>E11.311</b>	<b>92134</b>	Type 2 diabetes mellitus with unspecified diabetic retinopathy with macular edema	<b>H40.1323</b>	<b>92133, 92134</b>	Pigmentary glaucoma, left eye, severe stage

<b>E11.319</b>	<b>92134</b>	Type 2 diabetes mellitus with unspecified diabetic retinopathy without macular edema	<b>H40.1324</b>	<b>92133, 92134</b>	Pigmentary glaucoma, left eye, indeterminate stage
<b>E11.3211</b>	<b>92134</b>	Type 2 diabetes mellitus with mild nonproliferative diabetic retinopathy with macular edema, right eye	<b>H40.1330</b>	<b>92133, 92134</b>	Pigmentary glaucoma, bilateral, stage unspecified
<b>E11.3212</b>	<b>92134</b>	Type 2 diabetes mellitus with mild nonproliferative diabetic retinopathy with macular edema, left eye	<b>H40.1331</b>	<b>92133, 92134</b>	Pigmentary glaucoma, bilateral, mild stage
<b>E11.3213</b>	<b>92134</b>	Type 2 diabetes mellitus with mild nonproliferative diabetic retinopathy with macular edema, bilateral	<b>H40.1332</b>	<b>92134</b>	Pigmentary glaucoma, bilateral, moderate stage
<b>E11.3219</b>	<b>92134</b>	Type 2 diabetes mellitus with mild nonproliferative diabetic retinopathy with macular edema, unspecified eye	<b>H40.1333</b>	<b>92133, 92134</b>	Pigmentary glaucoma, bilateral, severe stage
<b>E11.3291</b>	<b>92134</b>	Type 2 diabetes mellitus with mild nonproliferative diabetic retinopathy without macular edema, right eye	<b>H40.1334</b>	<b>92134</b>	Pigmentary glaucoma, bilateral, indeterminate stage
<b>E11.3292</b>	<b>92134</b>	Type 2 diabetes mellitus with mild nonproliferative diabetic retinopathy without macular edema, left eye	<b>H40.1390</b>	<b>92133, 92134</b>	Pigmentary glaucoma, unspecified eye, stage unspecified

<b>E11.3293</b>	<b>92134</b>	Type 2 diabetes mellitus with mild nonproliferative diabetic retinopathy without macular edema, bilateral	<b>H40.1391</b>	<b>92134</b>	Pigmentary glaucoma, unspecified eye, mild stage
<b>E11.3299</b>	<b>92134</b>	Type 2 diabetes mellitus with mild nonproliferative diabetic retinopathy without macular edema, unspecified eye	<b>H40.1392</b>	<b>92133, 92134</b>	Pigmentary glaucoma, unspecified eye, moderate stage
<b>E11.3311</b>	<b>92134</b>	Type 2 diabetes mellitus with moderate nonproliferative diabetic retinopathy with macular edema, right eye	<b>H40.1393</b>	<b>92133, 92134</b>	Pigmentary glaucoma, unspecified eye, severe stage
<b>E11.3312</b>	<b>92134</b>	Type 2 diabetes mellitus with moderate nonproliferative diabetic retinopathy with macular edema, left eye	<b>H40.1394</b>	<b>92133, 92134</b>	Pigmentary glaucoma, unspecified eye, indeterminate stage
<b>E11.3313</b>	<b>92134</b>	Type 2 diabetes mellitus with moderate nonproliferative diabetic retinopathy with macular edema, bilateral	<b>H40.1410</b>	<b>92133, 92134</b>	Capsular glaucoma with pseudoexfoliation of lens, right eye, stage unspecified
<b>E11.3319</b>	<b>92134</b>	Type 2 diabetes mellitus with moderate nonproliferative diabetic retinopathy with macular edema, unspecified eye	<b>H40.1411</b>	<b>92133, 92134</b>	Capsular glaucoma with pseudoexfoliation of lens, right eye, mild stage

<b>E11.3391</b>	<b>92134</b>	Type 2 diabetes mellitus with moderate nonproliferative diabetic retinopathy without macular edema, right eye	<b>H40.1412</b>	<b>92133, 92134</b>	Capsular glaucoma with pseudoexfoliation of lens, right eye, moderate stage
<b>E11.3392</b>	<b>92134</b>	Type 2 diabetes mellitus with moderate nonproliferative diabetic retinopathy without macular edema, left eye	<b>H40.1413</b>	<b>92133, 92134</b>	Capsular glaucoma with pseudoexfoliation of lens, right eye, severe stage
<b>E11.3393</b>	<b>92134</b>	Type 2 diabetes mellitus with moderate nonproliferative diabetic retinopathy without macular edema, bilateral	<b>H40.1414</b>	<b>92133, 92134</b>	Capsular glaucoma with pseudoexfoliation of lens, right eye, indeterminate stage
<b>E11.3399</b>	<b>92134</b>	Type 2 diabetes mellitus with moderate nonproliferative diabetic retinopathy without macular edema, unspecified eye	<b>H40.1420</b>	<b>92133, 92134</b>	Capsular glaucoma with pseudoexfoliation of lens, left eye, stage unspecified
<b>E11.3411</b>	<b>92134</b>	Type 2 diabetes mellitus with severe nonproliferative diabetic retinopathy with macular edema, right eye	<b>H40.1421</b>	<b>92133, 92134</b>	Capsular glaucoma with pseudoexfoliation of lens, left eye, mild stage
<b>E11.3412</b>	<b>92134</b>	Type 2 diabetes mellitus with severe nonproliferative diabetic retinopathy with macular edema, left eye	<b>H40.1422</b>	<b>92133, 92134</b>	Capsular glaucoma with pseudoexfoliation of lens, left eye, moderate stage

<b>E11.3413</b>	<b>92134</b>	Type 2 diabetes mellitus with severe nonproliferative diabetic retinopathy with macular edema, bilateral	<b>H40.1423</b>	<b>92133, 92134</b>	Capsular glaucoma with pseudoexfoliation of lens, left eye, severe stage
<b>E11.3419</b>	<b>92134</b>	Type 2 diabetes mellitus with severe nonproliferative diabetic retinopathy with macular edema, unspecified eye	<b>H40.1424</b>	<b>92133, 92134</b>	Capsular glaucoma with pseudoexfoliation of lens, left eye, indeterminate stage
<b>E11.3491</b>	<b>92134</b>	Type 2 diabetes mellitus with severe nonproliferative diabetic retinopathy without macular edema, right eye	<b>H40.1430</b>	<b>92133, 92134</b>	Capsular glaucoma with pseudoexfoliation of lens, bilateral, stage unspecified
<b>E11.3492</b>	<b>92134</b>	Type 2 diabetes mellitus with severe nonproliferative diabetic retinopathy without macular edema, left eye	<b>H40.1431</b>	<b>92133, 92134</b>	Capsular glaucoma with pseudoexfoliation of lens, bilateral, mild stage
<b>E11.3493</b>	<b>92134</b>	Type 2 diabetes mellitus with severe nonproliferative diabetic retinopathy without macular edema, bilateral	<b>H40.1432</b>	<b>92133, 92134</b>	Capsular glaucoma with pseudoexfoliation of lens, bilateral, moderate stage
<b>E11.3499</b>	<b>92134</b>	Type 2 diabetes mellitus with severe nonproliferative diabetic retinopathy without macular edema, unspecified eye	<b>H40.1433</b>	<b>92133, 92134</b>	Capsular glaucoma with pseudoexfoliation of lens, bilateral, severe stage

<b>E11.3511</b>	<b>92134</b>	Type 2 diabetes mellitus with proliferative diabetic retinopathy with macular edema, right eye	<b>H40.1434</b>	<b>92133, 92134</b>	Capsular glaucoma with pseudoexfoliation of lens, bilateral, indeterminate stage
<b>E11.3512</b>	<b>92134</b>	Type 2 diabetes mellitus with proliferative diabetic retinopathy with macular edema, left eye	<b>H40.1490</b>	<b>92133, 92134</b>	Capsular glaucoma with pseudoexfoliation of lens, unspecified eye, stage unspecified
<b>E11.3513</b>	<b>92134</b>	Type 2 diabetes mellitus with proliferative diabetic retinopathy with macular edema, bilateral	<b>H40.1491</b>	<b>92133, 92134</b>	Capsular glaucoma with pseudoexfoliation of lens, unspecified eye, mild stage
<b>E11.3519</b>	<b>92134</b>	Type 2 diabetes mellitus with proliferative diabetic retinopathy with macular edema, unspecified eye	<b>H40.1492</b>	<b>92133, 92134</b>	Capsular glaucoma with pseudoexfoliation of lens, unspecified eye, moderate stage
<b>E11.3521</b>	<b>92134</b>	Type 2 diabetes mellitus with proliferative diabetic retinopathy with traction retinal detachment involving the macula, right eye	<b>H40.1493</b>	<b>92133, 92134</b>	Capsular glaucoma with pseudoexfoliation of lens, unspecified eye, severe stage
<b>E11.3522</b>	<b>92134</b>	Type 2 diabetes mellitus with proliferative diabetic retinopathy with traction retinal detachment involving the macula, left eye	<b>H40.1494</b>	<b>92133, 92134</b>	Capsular glaucoma with pseudoexfoliation of lens, unspecified eye, indeterminate stage

<b>E11.3523</b>	<b>92134</b>	Type 2 diabetes mellitus with proliferative diabetic retinopathy with traction retinal detachment involving the macula, bilateral	<b>H40.151</b>	<b>92133, 92134</b>	Residual stage of open-angle glaucoma, right eye
<b>E11.3529</b>	<b>92134</b>	Type 2 diabetes mellitus with proliferative diabetic retinopathy with traction retinal detachment involving the macula, unspecified eye	<b>H40.152</b>	<b>92133, 92134</b>	Residual stage of open-angle glaucoma, left eye
<b>E11.3531</b>	<b>92134</b>	Type 2 diabetes mellitus with proliferative diabetic retinopathy with traction retinal detachment not involving the macula, right eye	<b>H40.153</b>	<b>92133, 92134</b>	Residual stage of open-angle glaucoma, bilateral
<b>E11.3532</b>	<b>92134</b>	Type 2 diabetes mellitus with proliferative diabetic retinopathy with traction retinal detachment not involving the macula, left eye	<b>H40.159</b>	<b>92133, 92134</b>	Residual stage of open-angle glaucoma, unspecified eye
<b>E11.3533</b>	<b>92134</b>	Type 2 diabetes mellitus with proliferative diabetic retinopathy with traction retinal detachment not involving the macula, bilateral	<b>H40.20X0</b>	<b>92133, 92134</b>	Unspecified primary angle-closure glaucoma, stage unspecified

<b>E11.3539</b>	<b>92134</b>	Type 2 diabetes mellitus with proliferative diabetic retinopathy with traction retinal detachment not involving the macula, unspecified eye	<b>H40.20X1</b>	<b>92133, 92134</b>	Unspecified primary angle-closure glaucoma, mild stage
<b>E11.3541</b>	<b>92134</b>	Type 2 diabetes mellitus with proliferative diabetic retinopathy with combined traction retinal detachment and rhegmatogenous retinal detachment, right eye	<b>H40.20X2</b>	<b>92133, 92134</b>	Unspecified primary angle-closure glaucoma, moderate stage
<b>E11.3542</b>	<b>92134</b>	Type 2 diabetes mellitus with proliferative diabetic retinopathy with combined traction retinal detachment and rhegmatogenous retinal detachment, left eye	<b>H40.20X3</b>	<b>92133, 92134</b>	Unspecified primary angle-closure glaucoma, severe stage
<b>E11.3543</b>	<b>92134</b>	Type 2 diabetes mellitus with proliferative diabetic retinopathy with combined traction retinal detachment and rhegmatogenous retinal detachment, bilateral	<b>H40.20X4</b>	<b>92133, 92134</b>	Unspecified primary angle-closure glaucoma, indeterminate stage

<b>E11.3549</b>	<b>92134</b>	Type 2 diabetes mellitus with proliferative diabetic retinopathy with combined traction retinal detachment and rhegmatogenous retinal detachment, unspecified eye	<b>H40.211</b>	<b>92133, 92134</b>	Acute angle-closure glaucoma, right eye
<b>E11.3551</b>	<b>92134</b>	Type 2 diabetes mellitus with stable proliferative diabetic retinopathy, right eye	<b>H40.212</b>	<b>92133, 92134</b>	Acute angle-closure glaucoma, left eye
<b>E11.3552</b>	<b>92134</b>	Type 2 diabetes mellitus with stable proliferative diabetic retinopathy, left eye	<b>H40.213</b>	<b>92133, 92134</b>	Acute angle-closure glaucoma, bilateral
<b>E11.3553</b>	<b>92134</b>	Type 2 diabetes mellitus with stable proliferative diabetic retinopathy, bilateral	<b>H40.219</b>	<b>92133, 92134</b>	Acute angle-closure glaucoma, unspecified eye
<b>E11.3559</b>	<b>92134</b>	Type 2 diabetes mellitus with stable proliferative diabetic retinopathy, unspecified eye	<b>H40.2210</b>	<b>92133, 92134</b>	Chronic angle-closure glaucoma, right eye, stage unspecified
<b>E11.3591</b>	<b>92134</b>	Type 2 diabetes mellitus with proliferative diabetic retinopathy without macular edema, right eye	<b>H40.2211</b>	<b>92133, 92134</b>	Chronic angle-closure glaucoma, right eye, mild stage

<b>E11.3592</b>	<b>92134</b>	Type 2 diabetes mellitus with proliferative diabetic retinopathy without macular edema, left eye	<b>H40.2212</b>	<b>92133, 92134</b>	Chronic angle-closure glaucoma, right eye, moderate stage
<b>E11.3593</b>	<b>92134</b>	Type 2 diabetes mellitus with proliferative diabetic retinopathy without macular edema, bilateral	<b>H40.2213</b>	<b>92133, 92134</b>	Chronic angle-closure glaucoma, right eye, severe stage
<b>E11.3599</b>	<b>92134</b>	Type 2 diabetes mellitus with proliferative diabetic retinopathy without macular edema, unspecified eye	<b>H40.2214</b>	<b>92133, 92134</b>	Chronic angle-closure glaucoma, right eye, indeterminate stage
<b>E11.36</b>	<b>92134</b>	Type 2 diabetes mellitus with diabetic cataract	<b>H40.2220</b>	<b>92133, 92134</b>	Chronic angle-closure glaucoma, left eye, stage unspecified
<b>E11.37X1</b>	<b>92134</b>	Type 2 diabetes mellitus with diabetic macular edema, resolved following treatment, right eye	<b>H40.2221</b>	<b>92133, 92134</b>	Chronic angle-closure glaucoma, left eye, mild stage
<b>E11.37X2</b>	<b>92134</b>	Type 2 diabetes mellitus with diabetic macular edema, resolved following treatment, left eye	<b>H40.2222</b>	<b>92133, 92134</b>	Chronic angle-closure glaucoma, left eye, moderate stage
<b>E11.37X3</b>	<b>92134</b>	Type 2 diabetes mellitus with diabetic macular edema, resolved following treatment, bilateral	<b>H40.2223</b>	<b>92133, 92134</b>	Chronic angle-closure glaucoma, left eye, severe stage

<b>E11.37X9</b>	<b>92134</b>	Type 2 diabetes mellitus with diabetic macular edema, resolved following treatment, unspecified eye	<b>H40.2224</b>	<b>92133, 92134</b>	Chronic angle-closure glaucoma, left eye, indeterminate stage
<b>E11.39</b>	<b>92134</b>	Type 2 diabetes mellitus with other diabetic ophthalmic complication	<b>H40.2230</b>	<b>92133, 92134</b>	Chronic angle-closure glaucoma, bilateral, stage unspecified
<b>E11.40</b>	<b>92134</b>	Type 2 diabetes mellitus with diabetic neuropathy, unspecified	<b>H40.2231</b>	<b>92133, 92134</b>	Chronic angle-closure glaucoma, bilateral, mild stage
<b>E11.41</b>	<b>92134</b>	Type 2 diabetes mellitus with diabetic mononeuropathy	<b>H40.2232</b>	<b>92133, 92134</b>	Chronic angle-closure glaucoma, bilateral, moderate stage
<b>E11.42</b>	<b>92134</b>	Type 2 diabetes mellitus with diabetic polyneuropathy	<b>H40.2233</b>	<b>92133, 92134</b>	Chronic angle-closure glaucoma, bilateral, severe stage
<b>E11.43</b>	<b>92134</b>	Type 2 diabetes mellitus with diabetic autonomic (poly)neuropathy	<b>H40.2234</b>	<b>92133, 92134</b>	Chronic angle-closure glaucoma, bilateral, indeterminate stage
<b>E11.44</b>	<b>92134</b>	Type 2 diabetes mellitus with diabetic amyotrophy	<b>H40.2290</b>	<b>92133, 92134</b>	Chronic angle-closure glaucoma, unspecified eye, stage unspecified
<b>E11.49</b>	<b>92134</b>	Type 2 diabetes mellitus with other diabetic neurological complication	<b>H40.2291</b>	<b>92133, 92134</b>	Chronic angle-closure glaucoma, unspecified eye, mild stage
<b>E11.51</b>	<b>92134</b>	Type 2 diabetes mellitus with diabetic peripheral angiopathy without gangrene	<b>H40.2292</b>	<b>92133, 92134</b>	Chronic angle-closure glaucoma, unspecified eye, moderate stage
<b>E11.52</b>	<b>92134</b>	Type 2 diabetes mellitus with diabetic peripheral angiopathy with gangrene	<b>H40.2293</b>	<b>92133, 92134</b>	Chronic angle-closure glaucoma, unspecified eye, severe stage

<b>E11.59</b>	<b>92134</b>	Type 2 diabetes mellitus with other circulatory complications	<b>H40.2294</b>	<b>92133, 92134</b>	Chronic angle-closure glaucoma, unspecified eye, indeterminate stage
<b>E11.610</b>	<b>92134</b>	Type 2 diabetes mellitus with diabetic neuropathic arthropathy	<b>H40.231</b>	<b>92133, 92134</b>	Intermittent angle-closure glaucoma, right eye
<b>E11.618</b>	<b>92134</b>	Type 2 diabetes mellitus with other diabetic arthropathy	<b>H40.232</b>	<b>92133, 92134</b>	Intermittent angle-closure glaucoma, left eye
<b>E11.620</b>	<b>92134</b>	Type 2 diabetes mellitus with diabetic dermatitis	<b>H40.233</b>	<b>92133, 92134</b>	Intermittent angle-closure glaucoma, bilateral
<b>E11.628</b>	<b>92134</b>	Type 2 diabetes mellitus with other skin complications	<b>H40.239</b>	<b>92133, 92134</b>	Intermittent angle-closure glaucoma, unspecified eye
<b>E11.65</b>	<b>92134</b>	Type 2 diabetes mellitus with hyperglycemia	<b>H40.241</b>	<b>92133, 92134</b>	Residual stage of angle-closure glaucoma, right eye
<b>E11.8</b>	<b>92134</b>	Type 2 diabetes mellitus with unspecified complications	<b>H40.242</b>	<b>92133, 92134</b>	Residual stage of angle-closure glaucoma, left eye
<b>E11.9</b>	<b>92134</b>	Type 2 diabetes mellitus without complications	<b>H40.243</b>	<b>92133, 92134</b>	Residual stage of angle-closure glaucoma, bilateral
<b>E13.311</b>	<b>92134</b>	Other specified diabetes mellitus with unspecified diabetic retinopathy with macular edema	<b>H40.249</b>	<b>92133, 92134</b>	Residual stage of angle-closure glaucoma, unspecified eye
<b>E13.319</b>	<b>92134</b>	Other specified diabetes mellitus with unspecified diabetic retinopathy without macular edema	<b>H40.30X0</b>	<b>92133, 92134</b>	Glaucoma secondary to eye trauma, unspecified eye, stage unspecified

<b>E13.3211</b>	<b>92134</b>	Other specified diabetes mellitus with mild nonproliferative diabetic retinopathy with macular edema, right eye	<b>H40.30X1</b>	<b>92133, 92134</b>	Glaucoma secondary to eye trauma, unspecified eye, mild stage
<b>E13.3212</b>	<b>92134</b>	Other specified diabetes mellitus with mild nonproliferative diabetic retinopathy with macular edema, left eye	<b>H40.30X2</b>	<b>92133, 92134</b>	Glaucoma secondary to eye trauma, unspecified eye, moderate stage
<b>E13.3213</b>	<b>92134</b>	Other specified diabetes mellitus with mild nonproliferative diabetic retinopathy with macular edema, bilateral	<b>H40.30X3</b>	<b>92133, 92134</b>	Glaucoma secondary to eye trauma, unspecified eye, severe stage
<b>E13.3219</b>	<b>92134</b>	Other specified diabetes mellitus with mild nonproliferative diabetic retinopathy with macular edema, unspecified eye	<b>H40.30X4</b>	<b>92133, 92134</b>	Glaucoma secondary to eye trauma, unspecified eye, indeterminate stage
<b>E13.3291</b>	<b>92134</b>	Other specified diabetes mellitus with mild nonproliferative diabetic retinopathy without macular edema, right eye	<b>H40.31X0</b>	<b>92133, 92134</b>	Glaucoma secondary to eye trauma, right eye, stage unspecified
<b>E13.3292</b>	<b>92134</b>	Other specified diabetes mellitus with mild nonproliferative diabetic retinopathy without macular edema, left eye	<b>H40.31X1</b>	<b>92133, 92134</b>	Glaucoma secondary to eye trauma, right eye, mild stage

<b>E13.3293</b>	<b>92134</b>	Other specified diabetes mellitus with mild nonproliferative diabetic retinopathy without macular edema, bilateral	<b>H40.31X2</b>	<b>92133, 92134</b>	Glaucoma secondary to eye trauma, right eye, moderate stage
<b>E13.3299</b>	<b>92134</b>	Other specified diabetes mellitus with mild nonproliferative diabetic retinopathy without macular edema, unspecified eye	<b>H40.31X3</b>	<b>92133, 92134</b>	Glaucoma secondary to eye trauma, right eye, severe stage
<b>E13.3311</b>	<b>92134</b>	Other specified diabetes mellitus with moderate nonproliferative diabetic retinopathy with macular edema, right eye	<b>H40.31X4</b>	<b>92133, 92134</b>	Glaucoma secondary to eye trauma, right eye, indeterminate stage
<b>E13.3312</b>	<b>92134</b>	Other specified diabetes mellitus with moderate nonproliferative diabetic retinopathy with macular edema, left eye	<b>H40.32X0</b>	<b>92133, 92134</b>	Glaucoma secondary to eye trauma, left eye, stage unspecified
<b>E13.3313</b>	<b>92134</b>	Other specified diabetes mellitus with moderate nonproliferative diabetic retinopathy with macular edema, bilateral	<b>H40.32X1</b>	<b>92133, 92134</b>	Glaucoma secondary to eye trauma, left eye, mild stage
<b>E13.3319</b>	<b>92134</b>	Other specified diabetes mellitus with moderate nonproliferative diabetic retinopathy with macular edema, unspecified eye	<b>H40.32X2</b>	<b>92133, 92134</b>	Glaucoma secondary to eye trauma, left eye, moderate stage

<b>E13.3391</b>	<b>92134</b>	Other specified diabetes mellitus with moderate nonproliferative diabetic retinopathy without macular edema, right eye	<b>H40.32X3</b>	<b>92133, 92134</b>	Glaucoma secondary to eye trauma, left eye, severe stage
<b>E13.3392</b>	<b>92134</b>	Other specified diabetes mellitus with moderate nonproliferative diabetic retinopathy without macular edema, left eye	<b>H40.32X4</b>	<b>92133, 92134</b>	Glaucoma secondary to eye trauma, left eye, indeterminate stage
<b>E13.3393</b>	<b>92134</b>	Other specified diabetes mellitus with moderate nonproliferative diabetic retinopathy without macular edema, bilateral	<b>H40.33X0</b>	<b>92133, 92134</b>	Glaucoma secondary to eye trauma, bilateral, stage unspecified
<b>E13.3399</b>	<b>92134</b>	Other specified diabetes mellitus with moderate nonproliferative diabetic retinopathy without macular edema, unspecified eye	<b>H40.33X1</b>	<b>92133, 92134</b>	Glaucoma secondary to eye trauma, bilateral, mild stage
<b>E13.3411</b>	<b>92134</b>	Other specified diabetes mellitus with severe nonproliferative diabetic retinopathy with macular edema, right eye	<b>H40.33X2</b>	<b>92133, 92134</b>	Glaucoma secondary to eye trauma, bilateral, moderate stage
<b>E13.3412</b>	<b>92134</b>	Other specified diabetes mellitus with severe nonproliferative diabetic retinopathy with macular edema, left eye	<b>H40.33X3</b>	<b>92133, 92134</b>	Glaucoma secondary to eye trauma, bilateral, severe stage

<b>E13.3413</b>	<b>92134</b>	Other specified diabetes mellitus with severe nonproliferative diabetic retinopathy with macular edema, bilateral	<b>H40.33X4</b>	<b>92133, 92134</b>	Glaucoma secondary to eye trauma, bilateral, indeterminate stage
<b>E13.3419</b>	<b>92134</b>	Other specified diabetes mellitus with severe nonproliferative diabetic retinopathy with macular edema, unspecified eye	<b>H40.40X0</b>	<b>92133, 92134</b>	Glaucoma secondary to eye inflammation, unspecified eye, stage unspecified
<b>E13.3491</b>	<b>92134</b>	Other specified diabetes mellitus with severe nonproliferative diabetic retinopathy without macular edema, right eye	<b>H40.40X1</b>	<b>92133, 92134</b>	Glaucoma secondary to eye inflammation, unspecified eye, mild stage
<b>E13.3492</b>	<b>92134</b>	Other specified diabetes mellitus with severe nonproliferative diabetic retinopathy without macular edema, left eye	<b>H40.40X2</b>	<b>92133, 92134</b>	Glaucoma secondary to eye inflammation, unspecified eye, moderate stage
<b>E13.3493</b>	<b>92134</b>	Other specified diabetes mellitus with severe nonproliferative diabetic retinopathy without macular edema, bilateral	<b>H40.40X3</b>	<b>92133, 92134</b>	Glaucoma secondary to eye inflammation, unspecified eye, severe stage
<b>E13.3499</b>	<b>92134</b>	Other specified diabetes mellitus with severe nonproliferative diabetic retinopathy without macular edema, unspecified eye	<b>H40.40X4</b>	<b>92133, 92134</b>	Glaucoma secondary to eye inflammation, unspecified eye, indeterminate stage

<b>E13.3511</b>	<b>92134</b>	Other specified diabetes mellitus with proliferative diabetic retinopathy with macular edema, right eye	<b>H40.41X0</b>	<b>92133, 92134</b>	Glaucoma secondary to eye inflammation, right eye, stage unspecified
<b>E13.3512</b>	<b>92134</b>	Other specified diabetes mellitus with proliferative diabetic retinopathy with macular edema, left eye	<b>H40.41X1</b>	<b>92133, 92134</b>	Glaucoma secondary to eye inflammation, right eye, mild stage
<b>E13.3513</b>	<b>92134</b>	Other specified diabetes mellitus with proliferative diabetic retinopathy with macular edema, bilateral	<b>H40.41X2</b>	<b>92133, 92134</b>	Glaucoma secondary to eye inflammation, right eye, moderate stage
<b>E13.3519</b>	<b>92134</b>	Other specified diabetes mellitus with proliferative diabetic retinopathy with macular edema, unspecified eye	<b>H40.41X3</b>	<b>92133, 92134</b>	Glaucoma secondary to eye inflammation, right eye, severe stage
<b>E13.3521</b>	<b>92134</b>	Other specified diabetes mellitus with proliferative diabetic retinopathy with traction retinal detachment involving the macula, right eye	<b>H40.41X4</b>	<b>92133, 92134</b>	Glaucoma secondary to eye inflammation, right eye, indeterminate stage
<b>E13.3522</b>	<b>92134</b>	Other specified diabetes mellitus with proliferative diabetic retinopathy with traction retinal detachment involving the macula, left eye	<b>H40.42X0</b>	<b>92133, 92134</b>	Glaucoma secondary to eye inflammation, left eye, stage unspecified

<b>E13.3523</b>	<b>92134</b>	Other specified diabetes mellitus with proliferative diabetic retinopathy with traction retinal detachment involving the macula, bilateral	<b>H40.42X1</b>	<b>92133, 92134</b>	Glaucoma secondary to eye inflammation, left eye, mild stage
<b>E13.3529</b>	<b>92134</b>	Other specified diabetes mellitus with proliferative diabetic retinopathy with traction retinal detachment involving the macula, unspecified eye	<b>H40.42X2</b>	<b>92133, 92134</b>	Glaucoma secondary to eye inflammation, left eye, moderate stage
<b>E13.3531</b>	<b>92134</b>	Other specified diabetes mellitus with proliferative diabetic retinopathy with traction retinal detachment not involving the macula, right eye	<b>H40.42X3</b>	<b>92133, 92134</b>	Glaucoma secondary to eye inflammation, left eye, severe stage
<b>E13.3532</b>	<b>92134</b>	Other specified diabetes mellitus with proliferative diabetic retinopathy with traction retinal detachment not involving the macula, left eye	<b>H40.42X4</b>	<b>92133, 92134</b>	Glaucoma secondary to eye inflammation, left eye, indeterminate stage
<b>E13.3533</b>	<b>92134</b>	Other specified diabetes mellitus with proliferative diabetic retinopathy with traction retinal detachment not involving the macula, bilateral	<b>H40.43X0</b>	<b>92133, 92134</b>	Glaucoma secondary to eye inflammation, bilateral, stage unspecified

<b>E13.3539</b>	<b>92134</b>	Other specified diabetes mellitus with proliferative diabetic retinopathy with traction retinal detachment not involving the macula, unspecified eye	<b>H40.43X1</b>	<b>92133, 92134</b>	Glaucoma secondary to eye inflammation, bilateral, mild stage
<b>E13.3541</b>	<b>92134</b>	Other specified diabetes mellitus with proliferative diabetic retinopathy with combined traction retinal detachment and rhegmatogenous retinal detachment, right eye	<b>H40.43X2</b>	<b>92133, 92134</b>	Glaucoma secondary to eye inflammation, bilateral, moderate stage
<b>E13.3542</b>	<b>92134</b>	Other specified diabetes mellitus with proliferative diabetic retinopathy with combined traction retinal detachment and rhegmatogenous retinal detachment, left eye	<b>H40.43X3</b>	<b>92133, 92134</b>	Glaucoma secondary to eye inflammation, bilateral, severe stage
<b>E13.3543</b>	<b>92134</b>	Other specified diabetes mellitus with proliferative diabetic retinopathy with combined traction retinal detachment and rhegmatogenous retinal detachment, bilateral	<b>H40.43X4</b>	<b>92133, 92134</b>	Glaucoma secondary to eye inflammation, bilateral, indeterminate stage

<b>E13.3549</b>	<b>92134</b>	Other specified diabetes mellitus with proliferative diabetic retinopathy with combined traction retinal detachment and rhegmatogenous retinal detachment, unspecified eye	<b>H40.50X0</b>	<b>92133, 92134</b>	Glaucoma secondary to other eye disorders, unspecified eye, stage unspecified
<b>E13.3551</b>	<b>92134</b>	Other specified diabetes mellitus with stable proliferative diabetic retinopathy, right eye	<b>H40.50X1</b>	<b>92133, 92134</b>	Glaucoma secondary to other eye disorders, unspecified eye, mild stage
<b>E13.3552</b>	<b>92134</b>	Other specified diabetes mellitus with stable proliferative diabetic retinopathy, left eye	<b>H40.50X2</b>	<b>92133, 92134</b>	Glaucoma secondary to other eye disorders, unspecified eye, moderate stage
<b>E13.3553</b>	<b>92134</b>	Other specified diabetes mellitus with stable proliferative diabetic retinopathy, bilateral	<b>H40.50X3</b>	<b>92133, 92134</b>	Glaucoma secondary to other eye disorders, unspecified eye, severe stage
<b>E13.3559</b>	<b>92134</b>	Other specified diabetes mellitus with stable proliferative diabetic retinopathy, unspecified eye	<b>H40.50X4</b>	<b>92133, 92134</b>	Glaucoma secondary to other eye disorders, unspecified eye, indeterminate stage
<b>E13.3591</b>	<b>92134</b>	Other specified diabetes mellitus with proliferative diabetic retinopathy without macular edema, right eye	<b>H40.51X0</b>	<b>92133, 92134</b>	Glaucoma secondary to other eye disorders, right eye, stage unspecified

<b>E13.3592</b>	<b>92134</b>	Other specified diabetes mellitus with proliferative diabetic retinopathy without macular edema, left eye	<b>H40.51X1</b>	<b>92133, 92134</b>	Glaucoma secondary to other eye disorders, right eye, mild stage
<b>E13.3593</b>	<b>92134</b>	Other specified diabetes mellitus with proliferative diabetic retinopathy without macular edema, bilateral	<b>H40.51X2</b>	<b>92133, 92134</b>	Glaucoma secondary to other eye disorders, right eye, moderate stage
<b>E13.3599</b>	<b>92134</b>	Other specified diabetes mellitus with proliferative diabetic retinopathy without macular edema, unspecified eye	<b>H40.51X3</b>	<b>92133, 92134</b>	Glaucoma secondary to other eye disorders, right eye, severe stage
<b>E13.36</b>	<b>92134</b>	Other specified diabetes mellitus with diabetic cataract	<b>H40.51X4</b>	<b>92133, 92134</b>	Glaucoma secondary to other eye disorders, right eye, indeterminate stage
<b>E13.37X1</b>	<b>92134</b>	Other specified diabetes mellitus with diabetic macular edema, resolved following treatment, right eye	<b>H40.52X0</b>	<b>92133, 92134</b>	Glaucoma secondary to other eye disorders, left eye, stage unspecified
<b>E13.37X2</b>	<b>92134</b>	Other specified diabetes mellitus with diabetic macular edema, resolved following treatment, left eye	<b>H40.52X1</b>	<b>92133, 92134</b>	Glaucoma secondary to other eye disorders, left eye, mild stage
<b>E13.37X3</b>	<b>92134</b>	Other specified diabetes mellitus with diabetic macular edema, resolved following treatment, bilateral	<b>H40.52X2</b>	<b>92133, 92134</b>	Glaucoma secondary to other eye disorders, left eye, moderate stage

<b>E13.37X9</b>	<b>92134</b>	Other specified diabetes mellitus with diabetic macular edema, resolved following treatment, unspecified eye	<b>H40.52X3</b>	<b>92133, 92134</b>	Glaucoma secondary to other eye disorders, left eye, severe stage
<b>E13.39</b>	<b>92134</b>	Other specified diabetes mellitus with other diabetic ophthalmic complication	<b>H40.52X4</b>	<b>92133, 92134</b>	Glaucoma secondary to other eye disorders, left eye, indeterminate stage
<b>G93.2</b>	<b>92134</b>	Benign intracranial hypertension	<b>H40.53X0</b>	<b>92133, 92134</b>	Glaucoma secondary to other eye disorders, bilateral, stage unspecified
<b>H30.001</b>	<b>92134</b>	Unspecified focal chorioretinal inflammation, right eye	<b>H40.53X1</b>	<b>92133, 92134</b>	Glaucoma secondary to other eye disorders, bilateral, mild stage
<b>H30.002</b>	<b>92134</b>	Unspecified focal chorioretinal inflammation, left eye	<b>H40.53X2</b>	<b>92133, 92134</b>	Glaucoma secondary to other eye disorders, bilateral, moderate stage
<b>H30.003</b>	<b>92134</b>	Unspecified focal chorioretinal inflammation, bilateral	<b>H40.53X3</b>	<b>92133, 92134</b>	Glaucoma secondary to other eye disorders, bilateral, severe stage
<b>H30.009</b>	<b>92134</b>	Unspecified focal chorioretinal inflammation, unspecified eye	<b>H40.53X4</b>	<b>92133, 92134</b>	Glaucoma secondary to other eye disorders, bilateral, indeterminate stage
<b>H30.011</b>	<b>92134</b>	Focal chorioretinal inflammation, juxtapapillary, right eye	<b>H40.60X0</b>	<b>92133, 92134</b>	Glaucoma secondary to drugs, unspecified eye, stage unspecified
<b>H30.012</b>	<b>92134</b>	Focal chorioretinal inflammation, juxtapapillary, left eye	<b>H40.60X1</b>	<b>92133, 92134</b>	Glaucoma secondary to drugs, unspecified eye, mild stage
<b>H30.013</b>	<b>92134</b>	Focal chorioretinal inflammation, juxtapapillary, bilateral	<b>H40.60X2</b>	<b>92133, 92134</b>	Glaucoma secondary to drugs, unspecified eye, moderate stage
<b>H30.019</b>	<b>92134</b>	Focal chorioretinal inflammation, juxtapapillary, unspecified eye	<b>H40.60X3</b>	<b>92133, 92134</b>	Glaucoma secondary to drugs, unspecified eye, severe stage

H30.021	92134	Focal chorioretinal inflammation of posterior pole, right eye	H40.60X4	92133, 92134	Glaucoma secondary to drugs, unspecified eye, indeterminate stage
H30.022	92134	Focal chorioretinal inflammation of posterior pole, left eye	H40.61X0	92133, 92134	Glaucoma secondary to drugs, right eye, stage unspecified
H30.023	92134	Focal chorioretinal inflammation of posterior pole, bilateral	H40.61X1	92133, 92134	Glaucoma secondary to drugs, right eye, mild stage
H30.029	92134	Focal chorioretinal inflammation of posterior pole, unspecified eye	H40.61X2	92133, 92134	Glaucoma secondary to drugs, right eye, moderate stage
H30.031	92134	Focal chorioretinal inflammation, peripheral, right eye	H40.61X3	92133, 92134	Glaucoma secondary to drugs, right eye, severe stage
H30.032	92134	Focal chorioretinal inflammation, peripheral, left eye	H40.61X4	92133, 92134	Glaucoma secondary to drugs, right eye, indeterminate stage
H30.033	92134	Focal chorioretinal inflammation, peripheral, bilateral	H40.62X0	92133, 92134	Glaucoma secondary to drugs, left eye, stage unspecified
H30.039	92134	Focal chorioretinal inflammation, peripheral, unspecified eye	H40.62X1	92133, 92134	Glaucoma secondary to drugs, left eye, mild stage
H30.041	92134	Focal chorioretinal inflammation, macular or paramacular, right eye	H40.62X2	92133, 92134	Glaucoma secondary to drugs, left eye, moderate stage
H30.042	92134	Focal chorioretinal inflammation, macular or paramacular, left eye	H40.62X3	92133, 92134	Glaucoma secondary to drugs, left eye, severe stage
H30.043	92134	Focal chorioretinal inflammation, macular or paramacular, bilateral	H40.62X4	92133, 92134	Glaucoma secondary to drugs, left eye, indeterminate stage

H30.049	92134	Focal chorioretinal inflammation, macular or paramacular, unspecified eye	H40.63X0	92133, 92134	Glaucoma secondary to drugs, bilateral, stage unspecified
H30.101	92134	Unspecified disseminated chorioretinal inflammation, right eye	H40.63X1	92133, 92134	Glaucoma secondary to drugs, bilateral, mild stage
H30.102	92134	Unspecified disseminated chorioretinal inflammation, left eye	H40.63X2	92133, 92134	Glaucoma secondary to drugs, bilateral, moderate stage
H30.103	92134	Unspecified disseminated chorioretinal inflammation, bilateral	H40.63X3	92133, 92134	Glaucoma secondary to drugs, bilateral, severe stage
H30.109	92134	Unspecified disseminated chorioretinal inflammation, unspecified eye	H40.63X4	92133, 92134	Glaucoma secondary to drugs, bilateral, indeterminate stage
H30.111	92134	Disseminated chorioretinal inflammation of posterior pole, right eye	H40.811	92133, 92134	Glaucoma with increased episcleral venous pressure, right eye
H30.112	92134	Disseminated chorioretinal inflammation of posterior pole, left eye	H40.812	92133, 92134	Glaucoma with increased episcleral venous pressure, left eye
H30.113	92134	Disseminated chorioretinal inflammation of posterior pole, bilateral	H40.813	92133, 92134	Glaucoma with increased episcleral venous pressure, bilateral
H30.119	92134	Disseminated chorioretinal inflammation of posterior pole, unspecified eye	H40.819	92133, 92134	Glaucoma with increased episcleral venous pressure, unspecified eye

H30.121	92134	Disseminated chorioretinal inflammation, peripheral right eye	H40.821	92133, 92134	Hypersecretion glaucoma, right eye
H30.122	92134	Disseminated chorioretinal inflammation, peripheral, left eye	H40.822	92133, 92134	Hypersecretion glaucoma, left eye
H30.123	92134	Disseminated chorioretinal inflammation, peripheral, bilateral	H40.823	92133, 92134	Hypersecretion glaucoma, bilateral
H30.129	92134	Disseminated chorioretinal inflammation, peripheral, unspecified eye	H40.829	92133, 92134	Hypersecretion glaucoma, unspecified eye
H30.131	92134	Disseminated chorioretinal inflammation, generalized, right eye	H40.831	92133, 92134	Aqueous misdirection, right eye
H30.132	92134	Disseminated chorioretinal inflammation, generalized, left eye	H40.832	92133, 92134	Aqueous misdirection, left eye
H30.133	92134	Disseminated chorioretinal inflammation, generalized, bilateral	H40.833	92133, 92134	Aqueous misdirection, bilateral
H30.139	92134	Disseminated chorioretinal inflammation, generalized, unspecified eye	H40.839	92133, 92134	Aqueous misdirection, unspecified eye
H30.141	92134	Acute posterior multifocal placoid pigment epitheliopathy, right eye	H40.89	92133, 92134	Other specified glaucoma
H30.142	92134	Acute posterior multifocal placoid pigment epitheliopathy, left eye	H40.9	92133, 92134	Unspecified glaucoma

H30.143	92134	Acute posterior multifocal placoid pigment epitheliopathy, bilateral	H42	92133, 92134	Glaucoma in diseases classified elsewhere
H30.149	92134	Acute posterior multifocal placoid pigment epitheliopathy, unspecified eye	H43.00	92134	Vitreous prolapse, unspecified eye
H30.20	92134	Posterior cyclitis, unspecified eye	H43.01	92134	Vitreous prolapse, right eye
H30.21	92134	Posterior cyclitis, right eye	H43.02	92134	Vitreous prolapse, left eye
H30.22	92134	Posterior cyclitis, left eye	H43.03	92134	Vitreous prolapse, bilateral
H30.23	92134	Posterior cyclitis, bilateral	H43.10	92134	Vitreous hemorrhage, unspecified eye
H30.811	92134	Harada's disease, right eye	H43.11	92134	Vitreous hemorrhage, right eye
H30.812	92134	Harada's disease, left eye	H43.12	92134	Vitreous hemorrhage, left eye
H30.813	92134	Harada's disease, bilateral	H43.13	92134	Vitreous hemorrhage, bilateral
H30.819	92134	Harada's disease, unspecified eye	H43.20	92134	Crystalline deposits in vitreous body, unspecified eye
H30.891	92134	Other chorioretinal inflammations, right eye	H43.21	92134	Crystalline deposits in vitreous body, right eye
H30.892	92134	Other chorioretinal inflammations, left eye	H43.22	92134	Crystalline deposits in vitreous body, left eye
H30.893	92134	Other chorioretinal inflammations, bilateral	H43.23	92134	Crystalline deposits in vitreous body, bilateral
H30.899	92134	Other chorioretinal inflammations, unspecified eye	H43.311	92134	Vitreous membranes and strands, right eye
H30.90	92134	Unspecified chorioretinal inflammation, unspecified eye	H43.312	92134	Vitreous membranes and strands, left eye
H30.91	92134	Unspecified chorioretinal inflammation, right eye	H43.313	92134	Vitreous membranes and strands, bilateral

H30.92	92134	Unspecified chorioretinal inflammation, left eye	H43.319	92134	Vitreous membranes and strands, unspecified eye
H30.93	92134	Unspecified chorioretinal inflammation, bilateral	H43.391	92134	Other vitreous opacities, right eye
H31.001	92134	Unspecified chorioretinal scars, right eye	H43.392	92134	Other vitreous opacities, left eye
H31.002	92134	Unspecified chorioretinal scars, left eye	H43.393	92134	Other vitreous opacities, bilateral
H31.003	92134	Unspecified chorioretinal scars, bilateral	H43.399	92134	Other vitreous opacities, unspecified eye
H31.009	92134	Unspecified chorioretinal scars, unspecified eye	H43.811	92134	Vitreous degeneration, right eye
H31.011	92134	Macula scars of posterior pole (postinflammatory) (post-traumatic), right eye	H43.812	92134	Vitreous degeneration, left eye
H31.012	92134	Macula scars of posterior pole (postinflammatory) (post-traumatic), left eye	H43.813	92134	Vitreous degeneration, bilateral
H31.013	92134	Macula scars of posterior pole (postinflammatory) (post-traumatic), bilateral	H43.819	92134	Vitreous degeneration, unspecified eye
H31.019	92134	Macula scars of posterior pole (postinflammatory) (post-traumatic), unspecified eye	H43.821	92134	Vitreomacular adhesion, right eye
H31.021	92134	Solar retinopathy, right eye	H43.822	92134	Vitreomacular adhesion, left eye
H31.022	92134	Solar retinopathy, left eye	H43.823	92134	Vitreomacular adhesion, bilateral
H31.023	92134	Solar retinopathy, bilateral	H43.829	92134	Vitreomacular adhesion, unspecified eye
H31.029	92134	Solar retinopathy, unspecified eye	H43.89	92134	Other disorders of vitreous body

H31.091	92134	Other chorioretinal scars, right eye	H43.9	92134	Unspecified disorder of vitreous body
H31.092	92134	Other chorioretinal scars, left eye	H44.131	92134	Sympathetic uveitis, right eye
H31.093	92134	Other chorioretinal scars, bilateral	H44.132	92134	Sympathetic uveitis, left eye
H31.099	92134	Other chorioretinal scars, unspecified eye	H44.133	92134	Sympathetic uveitis, bilateral
H31.101	92134	Choroidal degeneration, unspecified, right eye	H44.139	92134	Sympathetic uveitis, unspecified eye
H31.102	92134	Choroidal degeneration, unspecified, left eye	H44.19	92134	Other endophthalmitis
H31.103	92134	Choroidal degeneration, unspecified, bilateral	H44.20	92134	Degenerative myopia, unspecified eye
H31.109	92134	Choroidal degeneration, unspecified, unspecified eye	H44.21	92134	Degenerative myopia, right eye
H31.111	92134	Age-related choroidal atrophy, right eye	H44.22	92134	Degenerative myopia, left eye
H31.112	92134	Age-related choroidal atrophy, left eye	H44.23	92134	Degenerative myopia, bilateral
H31.113	92134	Age-related choroidal atrophy, bilateral	H44.2A1	92134	Degenerative myopia with choroidal neovascularization, right eye
H31.119	92134	Age-related choroidal atrophy, unspecified eye	H44.2A2	92134	Degenerative myopia with choroidal neovascularization, left eye
H31.121	92134	Diffuse secondary atrophy of choroid, right eye	H44.2A3	92134	Degenerative myopia with choroidal neovascularization, bilateral eye
H31.122	92134	Diffuse secondary atrophy of choroid, left eye	H44.2A9	92134	Degenerative myopia with choroidal neovascularization, unspecified eye
H31.123	92134	Diffuse secondary atrophy of choroid, bilateral	H44.2B1	92134	Degenerative myopia with macular hole, right eye
H31.129	92134	Diffuse secondary atrophy of choroid, unspecified eye	H44.2B2	92134	Degenerative myopia with macular hole, left eye

H31.301	92134	Unspecified choroidal hemorrhage, right eye	H44.2B3	92134	Degenerative myopia with macular hole, bilateral eye
H31.302	92134	Unspecified choroidal hemorrhage, left eye	H44.2B9	92134	Degenerative myopia with macular hole, unspecified eye
H31.303	92134	Unspecified choroidal hemorrhage, bilateral	H44.2C1	92134	Degenerative myopia with retinal detachment, right eye
H31.309	92134	Unspecified choroidal hemorrhage, unspecified eye	H44.2C2	92134	Degenerative myopia with retinal detachment, left eye
H31.311	92134	Expulsive choroidal hemorrhage, right eye	H44.2C3	92134	Degenerative myopia with retinal detachment, bilateral eye
H31.312	92134	Expulsive choroidal hemorrhage, left eye	H44.2C9	92134	Degenerative myopia with retinal detachment, unspecified eye
H31.313	92134	Expulsive choroidal hemorrhage, bilateral	H44.2D1	92134	Degenerative myopia with foveoschisis, right eye
H31.319	92134	Expulsive choroidal hemorrhage, unspecified eye	H44.2D2	92134	Degenerative myopia with foveoschisis, left eye
H31.321	92134	Choroidal rupture, right eye	H44.2D3	92134	Degenerative myopia with foveoschisis, bilateral eye
H31.322	92134	Choroidal rupture, left eye	H44.2D9	92134	Degenerative myopia with foveoschisis, unspecified eye
H31.323	92134	Choroidal rupture, bilateral	H44.2E1	92134	Degenerative myopia with other maculopathy, right eye
H31.329	92134	Choroidal rupture, unspecified eye	H44.2E2	92134	Degenerative myopia with other maculopathy, left eye
H31.401	92134	Unspecified choroidal detachment, right eye	H44.2E3	92134	Degenerative myopia with other maculopathy, bilateral eye
H31.402	92134	Unspecified choroidal detachment, left eye	H44.2E9	92134	Degenerative myopia with other maculopathy, unspecified eye

H31.403	92134	Unspecified choroidal detachment, bilateral	H44.40	92133, 92134	Unspecified hypotony of eye
H31.409	92134	Unspecified choroidal detachment, unspecified eye	H44.411	92134	Flat anterior chamber hypotony of right eye
H31.411	92134	Hemorrhagic choroidal detachment, right eye	H44.412	92134	Flat anterior chamber hypotony of left eye
H31.412	92134	Hemorrhagic choroidal detachment, left eye	H44.413	92134	Flat anterior chamber hypotony of eye, bilateral
H31.413	92134	Hemorrhagic choroidal detachment, bilateral	H44.419	92134	Flat anterior chamber hypotony of unspecified eye
H31.419	92134	Hemorrhagic choroidal detachment, unspecified eye	H44.421	92133, 92134	Hypotony of right eye due to ocular fistula
H31.421	92134	Serous choroidal detachment, right eye	H44.422	92133, 92134	Hypotony of left eye due to ocular fistula
H31.422	92134	Serous choroidal detachment, left eye	H44.423	92133, 92134	Hypotony of eye due to ocular fistula, bilateral
H31.423	92134	Serous choroidal detachment, bilateral	H44.429	92133, 92134	Hypotony of unspecified eye due to ocular fistula
H31.429	92134	Serous choroidal detachment, unspecified eye	H44.431	92133, 92134	Hypotony of eye due to other ocular disorders, right eye
H32	92134	Chorioretinal disorders in diseases classified elsewhere	H44.432	92133, 92134	Hypotony of eye due to other ocular disorders, left eye
H33.001	92134	Unspecified retinal detachment with retinal break, right eye	H44.433	92133, 92134	Hypotony of eye due to other ocular disorders, bilateral
H33.002	92134	Unspecified retinal detachment with retinal break, left eye	H44.439	92133, 92134	Hypotony of eye due to other ocular disorders, unspecified eye

H33.003	92134	Unspecified retinal detachment with retinal break, bilateral	H44.441	92133	Primary hypotony of right eye
H33.009	92134	Unspecified retinal detachment with retinal break, unspecified eye	H44.442	92133	Primary hypotony of left eye
H33.011	92134	Retinal detachment with single break, right eye	H44.443	92133	Primary hypotony of eye, bilateral
H33.012	92134	Retinal detachment with single break, left eye	H44.449	92133	Primary hypotony of unspecified eye
H33.013	92134	Retinal detachment with single break, bilateral	H46.00	92133, 92134	Optic papillitis, unspecified eye
H33.019	92134	Retinal detachment with single break, unspecified eye	H46.01	92133, 92134	Optic papillitis, right eye
H33.021	92134	Retinal detachment with multiple breaks, right eye	H46.02	92133, 92134	Optic papillitis, left eye
H33.022	92134	Retinal detachment with multiple breaks, left eye	H46.03	92133, 92134	Optic papillitis, bilateral
H33.023	92134	Retinal detachment with multiple breaks, bilateral	H46.10	92133, 92134	Retrobulbar neuritis, unspecified eye
H33.029	92134	Retinal detachment with multiple breaks, unspecified eye	H46.11	92133, 92134	Retrobulbar neuritis, right eye
H33.031	92134	Retinal detachment with giant retinal tear, right eye	H46.12	92133, 92134	Retrobulbar neuritis, left eye
H33.032	92134	Retinal detachment with giant retinal tear, left eye	H46.13	92133, 92134	Retrobulbar neuritis, bilateral

H33.033	92134	Retinal detachment with giant retinal tear, bilateral	H46.2	92133, 92134	Nutritional optic neuropathy
H33.039	92134	Retinal detachment with giant retinal tear, unspecified eye	H46.3	92133, 92134	Toxic optic neuropathy
H33.041	92134	Retinal detachment with retinal dialysis, right eye	H46.8	92133, 92134	Other optic neuritis
H33.042	92134	Retinal detachment with retinal dialysis, left eye	H46.9	92133, 92134	Unspecified optic neuritis
H33.043	92134	Retinal detachment with retinal dialysis, bilateral	H47.011	92133, 92134	Ischemic optic neuropathy, right eye
H33.049	92134	Retinal detachment with retinal dialysis, unspecified eye	H47.012	92133, 92134	Ischemic optic neuropathy, left eye
H33.051	92134	Total retinal detachment, right eye	H47.013	92133, 92134	Ischemic optic neuropathy, bilateral
H33.052	92134	Total retinal detachment, left eye	H47.019	92133, 92134	Ischemic optic neuropathy, unspecified eye
H33.053	92134	Total retinal detachment, bilateral	H47.021	92133, 92134	Hemorrhage in optic nerve sheath, right eye
H33.059	92134	Total retinal detachment, unspecified eye	H47.022	92133, 92134	Hemorrhage in optic nerve sheath, left eye
H33.101	92134	Unspecified retinoschisis, right eye	H47.023	92133, 92134	Hemorrhage in optic nerve sheath, bilateral
H33.102	92134	Unspecified retinoschisis, left eye	H47.029	92133, 92134	Hemorrhage in optic nerve sheath, unspecified eye
H33.103	92134	Unspecified retinoschisis, bilateral	H47.031	92134	Optic nerve hypoplasia, right eye
H33.109	92134	Unspecified retinoschisis, unspecified eye	H47.032	92134	Optic nerve hypoplasia, left eye

H33.121	92134	Parasitic cyst of retina, right eye	H47.033	92134	Optic nerve hypoplasia, bilateral
H33.122	92134	Parasitic cyst of retina, left eye	H47.039	92134	Optic nerve hypoplasia, unspecified eye
H33.123	92134	Parasitic cyst of retina, bilateral	H47.091	92133, 92134	Other disorders of optic nerve, not elsewhere classified, right eye
H33.129	92134	Parasitic cyst of retina, unspecified eye	H47.092	92133, 92134	Other disorders of optic nerve, not elsewhere classified, left eye
H33.191	92134	Other retinoschisis and retinal cysts, right eye	H47.093	92133, 92134	Other disorders of optic nerve, not elsewhere classified, bilateral
H33.192	92134	Other retinoschisis and retinal cysts, left eye	H47.099	92133, 92134	Other disorders of optic nerve, not elsewhere classified, unspecified eye
H33.193	92134	Other retinoschisis and retinal cysts, bilateral	H47.10	92133, 92134	Unspecified papilledema
H33.199	92134	Other retinoschisis and retinal cysts, unspecified eye	H47.11	92133, 92134	Papilledema associated with increased intracranial pressure
H33.20	92134	Serous retinal detachment, unspecified eye	H47.12	92133, 92134	Papilledema associated with decreased ocular pressure
H33.21	92134	Serous retinal detachment, right eye	H47.13	92133, 92134	Papilledema associated with retinal disorder
H33.22	92134	Serous retinal detachment, left eye	H47.141	92133, 92134	Foster-Kennedy syndrome, right eye
H33.23	92134	Serous retinal detachment, bilateral	H47.142	92133, 92134	Foster-Kennedy syndrome, left eye
H33.301	92134	Unspecified retinal break, right eye	H47.143	92133, 92134	Foster-Kennedy syndrome, bilateral
H33.302	92134	Unspecified retinal break, left eye	H47.149	92133, 92134	Foster-Kennedy syndrome, unspecified eye
H33.303	92134	Unspecified retinal break, bilateral	H47.20	92133	Unspecified optic atrophy
H33.309	92134	Unspecified retinal break, unspecified eye	H47.211	92134	Primary optic atrophy, right eye
H33.311	92134	Horseshoe tear of retina without detachment, right eye	H47.212	92134	Primary optic atrophy, left eye

H33.312	92134	Horseshoe tear of retina without detachment, left eye	H47.213	92134	Primary optic atrophy, bilateral
H33.313	92134	Horseshoe tear of retina without detachment, bilateral	H47.219	92134	Primary optic atrophy, unspecified eye
H33.319	92134	Horseshoe tear of retina without detachment, unspecified eye	H47.22	92133, 92134	Hereditary optic atrophy
H33.321	92134	Round hole, right eye	H47.231	92133, 92134	Glaucomatous optic atrophy, right eye
H33.322	92134	Round hole, left eye	H47.232	92133, 92134	Glaucomatous optic atrophy, left eye
H33.323	92134	Round hole, bilateral	H47.233	92133, 92134	Glaucomatous optic atrophy, bilateral
H33.329	92134	Round hole, unspecified eye	H47.239	92133, 92134	Glaucomatous optic atrophy, unspecified eye
H33.331	92134	Multiple defects of retina without detachment, right eye	H47.291	92133, 92134	Other optic atrophy, right eye
H33.332	92134	Multiple defects of retina without detachment, left eye	H47.292	92133, 92134	Other optic atrophy, left eye
H33.333	92134	Multiple defects of retina without detachment, bilateral	H47.293	92133, 92134	Other optic atrophy, bilateral
H33.339	92134	Multiple defects of retina without detachment, unspecified eye	H47.299	92133, 92134	Other optic atrophy, unspecified eye
H33.40	92134	Traction detachment of retina, unspecified eye	H47.311	92133, 92134	Coloboma of optic disc, right eye
H33.41	92134	Traction detachment of retina, right eye	H47.312	92133, 92134	Coloboma of optic disc, left eye
H33.42	92134	Traction detachment of retina, left eye	H47.313	92133, 92134	Coloboma of optic disc, bilateral
H33.43	92134	Traction detachment of retina, bilateral	H47.319	92133, 92134	Coloboma of optic disc, unspecified eye

H33.8	92134	Other retinal detachments	H47.321	92133, 92134	Drusen of optic disc, right eye
H34.00	92134	Transient retinal artery occlusion, unspecified eye	H47.322	92133, 92134	Drusen of optic disc, left eye
H34.01	92134	Transient retinal artery occlusion, right eye	H47.323	92133, 92134	Drusen of optic disc, bilateral
H34.02	92134	Transient retinal artery occlusion, left eye	H47.329	92133, 92134	Drusen of optic disc, unspecified eye
H34.03	92134	Transient retinal artery occlusion, bilateral	H47.331	92133, 92134	Pseudopapilledema of optic disc, right eye
H34.10	92134	Central retinal artery occlusion, unspecified eye	H47.332	92133, 92134	Pseudopapilledema of optic disc, left eye
H34.11	92134	Central retinal artery occlusion, right eye	H47.333	92133, 92134	Pseudopapilledema of optic disc, bilateral
H34.12	92134	Central retinal artery occlusion, left eye	H47.339	92133, 92134	Pseudopapilledema of optic disc, unspecified eye
H34.13	92134	Central retinal artery occlusion, bilateral	H47.391	92133, 92134	Other disorders of optic disc, right eye
H34.211	92134	Partial retinal artery occlusion, right eye	H47.392	92133, 92134	Other disorders of optic disc, left eye
H34.212	92134	Partial retinal artery occlusion, left eye	H47.393	92133, 92134	Other disorders of optic disc, bilateral
H34.213	92134	Partial retinal artery occlusion, bilateral	H47.399	92133, 92134	Other disorders of optic disc, unspecified eye
H34.219	92134	Partial retinal artery occlusion, unspecified eye	H47.41	92133	Disorders of optic chiasm in (due to) inflammatory disorders
H34.231	92134	Retinal artery branch occlusion, right eye	H47.42	92133	Disorders of optic chiasm in (due to) neoplasm
H34.232	92134	Retinal artery branch occlusion, left eye	H47.43	92133	Disorders of optic chiasm in (due to) vascular disorders
H34.233	92134	Retinal artery branch occlusion, bilateral	H47.49	92133	Disorders of optic chiasm in (due to) other disorders

H34.239	92134	Retinal artery branch occlusion, unspecified eye	H47.511	92133	Disorders of visual pathways in (due to) inflammatory disorders, right side
H34.8110	92134	Central retinal vein occlusion, right eye with macular edema	H47.512	92133	Disorders of visual pathways in (due to) inflammatory disorders, left side
H34.8111	92134	Central retinal vein occlusion, right eye, with retinal neovascularization	H47.519	92133	Disorders of visual pathways in (due to) inflammatory disorders, unspecified side
H34.8112	92134	Central retinal vein occlusion, right eye, stable	H47.521	92133	Disorders of visual pathways in (due to) neoplasm, right side
H34.8120	92134	Central retinal vein occlusion, left eye with macular edema	H47.522	92133	Disorders of visual pathways in (due to) neoplasm, left side
H34.8121	92134	Central retinal vein occlusion, left eye, with retinal neovascularization	H47.529	92133	Disorders of visual pathways in (due to) neoplasm, unspecified side
H34.8122	92134	Central retinal vein occlusion, left eye, stable	H47.531	92133	Disorders of visual pathways in (due to) vascular disorders, right side
H34.8130	92134	Central retinal vein occlusion, bilateral with macular edema	H47.532	92133	Disorders of visual pathways in (due to) vascular disorders, left side
H34.8131	92134	Central retinal vein occlusion, bilateral, with retinal neovascularization	H47.539	92133	Disorders of visual pathways in (due to) vascular disorders, unspecified side
H34.8132	92134	Central retinal vein occlusion, bilateral, stable	H47.611	92133	Cortical blindness, right side of brain
H34.8190	92134	Central retinal vein occlusion, unspecified eye with macular edema	H47.612	92133	Cortical blindness, left side of brain
H34.8191	92134	Central retinal vein occlusion, unspecified eye, with retinal neovascularization	H47.619	92133	Cortical blindness, unspecified side of brain

H34.8192	92134	Central retinal vein occlusion, unspecified eye, stable	H47.621	92133	Disorders of visual cortex in (due to) inflammatory disorders, right side of brain
H34.821	92134	Venous engorgement, right eye	H47.622	92133	Disorders of visual cortex in (due to) inflammatory disorders, left side of brain
H34.822	92134	Venous engorgement, left eye	H47.629	92133	Disorders of visual cortex in (due to) inflammatory disorders, unspecified side of brain
H34.823	92134	Venous engorgement, bilateral	H47.631	92133	Disorders of visual cortex in (due to) neoplasm, right side of brain
H34.829	92134	Venous engorgement, unspecified eye	H47.632	92133	Disorders of visual cortex in (due to) neoplasm, left side of brain
H34.8310	92134	Tributary (branch) retinal vein occlusion, right eye with macular edema	H47.639	92133	Disorders of visual cortex in (due to) neoplasm, unspecified side of brain
H34.8311	92134	Tributary (branch) retinal vein occlusion, right eye, with retinal neovascularization	H47.641	92133	Disorders of visual cortex in (due to) vascular disorders, right side of brain
H34.8312	92134	Tributary (branch) retinal vein occlusion, right eye, stable	H47.642	92133	Disorders of visual cortex in (due to) vascular disorders, left side of brain
H34.8320	92134	Tributary (branch) retinal vein occlusion, left eye, with macular edema	H47.649	92133	Disorders of visual cortex in (due to) vascular disorders, unspecified side of brain
H34.8321	92134	Tributary (branch) retinal vein occlusion, left eye, with retinal neovascularization	H47.9	92133	Unspecified disorder of visual pathways
H34.8322	92134	Tributary (branch) retinal vein occlusion, left eye, stable	H53.041	92133	Amblyopia suspect, right eye

H34.8330	92134	Tributary (branch) retinal vein occlusion, bilateral, with macular edema	H53.042	92133	Amblyopia suspect, left eye
H34.8331	92134	Tributary (branch) retinal vein occlusion, bilateral, with retinal neovascularization	H53.043	92133	Amblyopia suspect, bilateral
H34.8332	92134	Tributary (branch) retinal vein occlusion, bilateral, stable	H53.049	92133	Amblyopia suspect, unspecified eye
H34.8390	92134	Tributary (branch) retinal vein occlusion, unspecified eye, with macular edema	H53.131	92133, 92134	Sudden visual loss, right eye
H34.8391	92134	Tributary (branch) retinal vein occlusion, unspecified eye, with retinal neovascularization	H53.132	92133, 92134	Sudden visual loss, left eye
H34.8392	92134	Tributary (branch) retinal vein occlusion, unspecified eye, stable	H53.133	92133, 92134	Sudden visual loss, bilateral
H34.9	92134	Unspecified retinal vascular occlusion	H53.139	92133, 92134	Sudden visual loss, unspecified eye
H35.00	92134	Unspecified background retinopathy	H53.15	92133, 92134	Visual distortions of shape and size
H35.011	92134	Changes in retinal vascular appearance, right eye	H53.40	92133	Unspecified visual field defects
H35.012	92134	Changes in retinal vascular appearance, left eye	H53.411	92133, 92134	Scotoma involving central area, right eye
H35.013	92134	Changes in retinal vascular appearance, bilateral	H53.412	92133, 92134	Scotoma involving central area, left eye

H35.019	92134	Changes in retinal vascular appearance, unspecified eye	H53.413	92133, 92134	Scotoma involving central area, bilateral
H35.021	92134	Exudative retinopathy, right eye	H53.419	92133, 92134	Scotoma involving central area, unspecified eye
H35.022	92134	Exudative retinopathy, left eye	H53.421	92133, 92134	Scotoma of blind spot area, right eye
H35.023	92134	Exudative retinopathy, bilateral	H53.422	92133, 92134	Scotoma of blind spot area, left eye
H35.029	92134	Exudative retinopathy, unspecified eye	H53.423	92133, 92134	Scotoma of blind spot area, bilateral
H35.031	92134	Hypertensive retinopathy, right eye	H53.429	92133, 92134	Scotoma of blind spot area, unspecified eye
H35.032	92134	Hypertensive retinopathy, left eye	H53.431	92133, 92134	Sector or arcuate defects, right eye
H35.033	92134	Hypertensive retinopathy, bilateral	H53.432	92133, 92134	Sector or arcuate defects, left eye
H35.039	92134	Hypertensive retinopathy, unspecified eye	H53.433	92133, 92134	Sector or arcuate defects, bilateral
H35.041	92134	Retinal micro-aneurysms, unspecified, right eye	H53.439	92133, 92134	Sector or arcuate defects, unspecified eye
H35.042	92134	Retinal micro-aneurysms, unspecified, left eye	H53.451	92133, 92134	Other localized visual field defect, right eye
H35.043	92134	Retinal micro-aneurysms, unspecified, bilateral	H53.452	92133, 92134	Other localized visual field defect, left eye
H35.049	92134	Retinal micro-aneurysms, unspecified, unspecified eye	H53.453	92133, 92134	Other localized visual field defect, bilateral
H35.051	92134	Retinal neovascularization, unspecified, right eye	H53.459	92133, 92134	Other localized visual field defect, unspecified eye

H35.052	92134	Retinal neovascularization, unspecified, left eye	H53.481	92133, 92134	Generalized contraction of visual field, right eye
H35.053	92134	Retinal neovascularization, unspecified, bilateral	H53.482	92133, 92134	Generalized contraction of visual field, left eye
H35.059	92134	Retinal neovascularization, unspecified, unspecified eye	H53.483	92133, 92134	Generalized contraction of visual field, bilateral
H35.061	92134	Retinal vasculitis, right eye	H53.489	92133, 92134	Generalized contraction of visual field, unspecified eye
H35.062	92134	Retinal vasculitis, left eye	H59.031	92134	Cystoid macular edema following cataract surgery, right eye
H35.063	92134	Retinal vasculitis, bilateral	H59.032	92134	Cystoid macular edema following cataract surgery, left eye
H35.069	92134	Retinal vasculitis, unspecified eye	H59.033	92134	Cystoid macular edema following cataract surgery, bilateral
H35.071	92134	Retinal telangiectasis, right eye	H59.039	92134	Cystoid macular edema following cataract surgery, unspecified eye
H35.072	92134	Retinal telangiectasis, left eye	M05.09	92134	Felty's syndrome, multiple sites
H35.073	92134	Retinal telangiectasis, bilateral	M06.00	92134	Rheumatoid arthritis without rheumatoid factor, unspecified site
H35.079	92134	Retinal telangiectasis, unspecified eye	M06.09	92134	Rheumatoid arthritis without rheumatoid factor, multiple sites
H35.09	92134	Other intraretinal microvascular abnormalities	M06.4	92134	Inflammatory polyarthropathy
H35.101	92134	Retinopathy of prematurity, unspecified, right eye	M32.19	92134	Other organ or system involvement in systemic lupus erythematosus
H35.102	92134	Retinopathy of prematurity, unspecified, left eye	Q14.1	92134	Congenital malformation of retina

H35.103	92134	Retinopathy of prematurity, unspecified, bilateral	Q14.2	92133, 92134	Congenital malformation of optic disc
H35.109	92134	Retinopathy of prematurity, unspecified, unspecified eye	Q14.3	92134	Congenital malformation of choroid
H35.111	92134	Retinopathy of prematurity, stage 0, right eye	Q14.8	92134	Other congenital malformations of posterior segment of eye
H35.112	92134	Retinopathy of prematurity, stage 0, left eye	Q14.9	92134	Congenital malformation of posterior segment of eye, unspecified
H35.113	92134	Retinopathy of prematurity, stage 0, bilateral	Q15.0	92133, 92134	Congenital glaucoma
H35.119	92134	Retinopathy of prematurity, stage 0, unspecified eye	Q75.2	92134	Hypertelorism
H35.121	92134	Retinopathy of prematurity, stage 1, right eye	S05.10XA	92134	Contusion of eyeball and orbital tissues, unspecified eye, initial encounter
H35.122	92134	Retinopathy of prematurity, stage 1, left eye	S05.10XD	92134	Contusion of eyeball and orbital tissues, unspecified eye, subsequent encounter
H35.123	92134	Retinopathy of prematurity, stage 1, bilateral	S05.10XS	92134	Contusion of eyeball and orbital tissues, unspecified eye, sequela
H35.129	92134	Retinopathy of prematurity, stage 1, unspecified eye	S05.11XA	92134	Contusion of eyeball and orbital tissues, right eye, initial encounter
H35.131	92134	Retinopathy of prematurity, stage 2, right eye	S05.11XD	92134	Contusion of eyeball and orbital tissues, right eye, subsequent encounter
H35.132	92134	Retinopathy of prematurity, stage 2, left eye	S05.11XS	92134	Contusion of eyeball and orbital tissues, right eye, sequela
H35.133	92134	Retinopathy of prematurity, stage 2, bilateral	S05.12XA	92134	Contusion of eyeball and orbital tissues, left eye, initial encounter
H35.139	92134	Retinopathy of prematurity, stage 2, unspecified eye	S05.12XD	92134	Contusion of eyeball and orbital tissues, left eye, subsequent encounter
H35.141	92134	Retinopathy of prematurity, stage 3, right eye	S05.12XS	92134	Contusion of eyeball and orbital tissues, left eye, sequela

H35.142	92134	Retinopathy of prematurity, stage 3, left eye	Z79.3	92133, 92134	Long term (current) use of hormonal contraceptives
H35.143	92134	Retinopathy of prematurity, stage 3, bilateral	Z79.891	92133, 92134	Long term (current) use of opiate analgesic
H35.149	92134	Retinopathy of prematurity, stage 3, unspecified eye	Z79.899	92133, 92134	Other long term (current) drug therapy
H35.151	92134	Retinopathy of prematurity, stage 4, right eye			
H35.152	92134	Retinopathy of prematurity, stage 4, left eye			
H35.153	92134	Retinopathy of prematurity, stage 4, bilateral			
H35.159	92134	Retinopathy of prematurity, stage 4, unspecified eye			
H35.161	92134	Retinopathy of prematurity, stage 5, right eye			
H35.162	92134	Retinopathy of prematurity, stage 5, left eye			
H35.163	92134	Retinopathy of prematurity, stage 5, bilateral			
H35.169	92134	Retinopathy of prematurity, stage 5, unspecified eye			
H35.171	92134	Retrolental fibroplasia, right eye			
H35.172	92134	Retrolental fibroplasia, left eye			
H35.173	92134	Retrolental fibroplasia, bilateral			
H35.179	92134	Retrolental fibroplasia, unspecified eye			

H35.20	92134	Other non-diabetic proliferative retinopathy, unspecified eye			
H35.21	92134	Other non-diabetic proliferative retinopathy, right eye			
H35.22	92134	Other non-diabetic proliferative retinopathy, left eye			
H35.23	92134	Other non-diabetic proliferative retinopathy, bilateral			
H35.30	92134	Unspecified macular degeneration			
H35.3110	92134	Nonexudative age-related macular degeneration, right eye, stage unspecified			
H35.3111	92134	Nonexudative age-related macular degeneration, right eye, early dry stage			
H35.3112	92134	Nonexudative age-related macular degeneration, right eye, intermediate dry stage			
H35.3113	92134	Nonexudative age-related macular degeneration, right eye, advanced atrophic without subfoveal involvement			
H35.3114	92134	Nonexudative age-related macular degeneration, right eye, advanced atrophic with subfoveal involvement			

H35.3120	92134	Nonexudative age-related macular degeneration, left eye, stage unspecified			
H35.3121	92134	Nonexudative age-related macular degeneration, left eye, early dry stage			
H35.3122	92134	Nonexudative age-related macular degeneration, left eye, intermediate dry stage			
H35.3123	92134	Nonexudative age-related macular degeneration, left eye, advanced atrophic without subfoveal involvement			