

# Goodman Eye Associates

1234 Main Street

Anytown, USA 0000

Office (000) 555-5678 • Fax (000) 555-6751

## SERVICES

✓ CODE	OFFICE VISITS	FEE	✓ CODE	DIAGNOSTIC PROCEDURES	FEE	✓ CODE	SURGICAL PROCEDURES CONT.	FEE
92002	Intermediate		92132	OCT anterior seg		67805	Chalazion Tx - Multiple, Diff. Lids	
92004	Comprehensive - new Pt		92133	OCT optic disc		67921	Repair Entropion, Quicker Sutures	
92012	Intermediate/established		92134	OCT retina/macula		68801	Dilation +/- Irrigation Lac. Punctum	
92014	Comprehensive - est Pt		76514	Pachymetry		68200	Subconjunctival Injection	
92015	Refraction		92060	Sensory Exam		67820	Epilation w/ forceps	
99203	New pt: detailed		92025	Topography		67825	Epilation w/ electro.	
99204	New pt: comprehensive		92081	VF Level 1		68761	Closure of punctum by plug	
99213	Est. pt: expanded		92082	VF Level 2		A4262	Collagen Plug	
99214	Est. pt: detailed		92083	VF Level 3		A4263	Silicone Plugs	
99215	Est: highly complex		76519	A-Scan - Biometry Ultrasound		68760	Punctal Occlusion/Thermal	
	<b>DIAGNOSTIC PROCEDURES</b>		92133	HRT-3		68761	Punctal Occlusion/Plugs	
92225	RT EO, Init.			<b>SURGICAL PROCEDURES</b>			<b>CONTACT LENSES</b>	
92225	LT EO, Init.		65210	Embedded Conj. FB		92310	Fitting CL with medical supervision	
92226	RT EO, Sub.		65222	Embedded Corneal FB		92071	Bandage Contact Lens	
92226	LT EO, Sub.		67840	Eyelid Tumor/Lesion Excision			CL CHECK	
92285	External Photo		67800	Chalazion Tx - Single Eyelid			CL DISPENSE	
92250	Fundus Photo		67801	Chalazion Tx - Same Lid			Low Vision Equip	
92020	Gonioscopy						Medically necessary CL	

## DIAGNOSIS

<p><b>ADNEXA</b></p> <p>S00.20_A Abrasion, lid, 1<sup>st</sup> (1,2)</p> <p>H02.89 Meibomitis</p> <p>Q10.0 Ptois, cong</p> <p><b>H05.01 Cellulitis, orbital (1,2,3) R,L, OU</b></p> <p>H04.21 Epiphor, ex lac</p> <p>H04.22 Epiphor, ins drain</p> <p>H05.2_ Exophthlms</p> <p>H04.54 Ptois, mech</p> <p>H04.54 Stenosis of punctum</p> <p>D23.1_ Neoplsm (canthus)</p> <p><b>H01.00 Blepharitis (1,2,4,5)</b></p> <p>H02.30 Blepharochalasis</p> <p>H00.03 Cellulitis, precep</p> <p>H00.1_ Chalazion</p> <p>H02.83 Dermatochalasis</p> <p>H01.11 Dermatitis, allergic</p> <p>H02.10 Ectropion, senile</p> <p>H02.84 Edema of eyelid</p> <p>H02.03 Entropion, senile</p> <p>H00.01 Hordeolum, ext</p> <p>H00.02 Hordeolum, int</p> <p>H02.22 Lagophth, mech</p> <p>H02.05 Trichiasis</p> <p>H02.6_ Xanthelasma</p> <p><b>CONJUNCTIVA</b></p> <p>H10.45 Conj-itis, chron allergic</p> <p>B30.1 Conj-itis, EKC</p> <p>B30.3 Conj-itis, hemorrhagic</p> <p>B30.53 Conj-itis, HSV</p> <p>B02.31 Conj-itis, HZO</p> <p>B30.9 Conj-itis, viral unsp</p> <p>H10.89 Conj-itis, rosacea</p> <p>D31.0 Neoplsm, conj (1,2) (R,L)</p> <p><b>H11.42 Chemosis (1,2,3) R,L, OU</b></p> <p>H11.12 Concretions</p> <p>H11.81 Conjunctivochalasis</p> <p>H10.01 Conj-itis, acute, folic</p> <p>H10.1_ Conj-itis, acute, atopic</p> <p>H10.23 Conj-itis, acute, serous</p> <p>H10.52 Conj-itis, blepharo</p> <p>H10.02 Conj-itis, mucpurulent</p> <p>H10.41 Conj-itis, GPC</p> <p>H11.44 Cyst</p> <p>H11.42 Edema</p> <p>H15.11 Episcleritis</p> <p>H15.11 Hyperemia</p> <p>H11.15 Pinguecula</p> <p>H10.81 Pingueculitis</p> <p>H15.00 Scleritis, unsp</p> <p>H11.3_ Subconj home</p>	<p><b>CORNEA</b></p> <p>H18.52 EBMD</p> <p>H18.51 Fuchs Dystrophy</p> <p>B02.33 Keratitis, HZO</p> <p>B02.52 Keratitis, HSV</p> <p><b>H18.41 Arcus (1,2,3) R,L, OU</b></p> <p>H16.22 Dry Eye</p> <p>H18.21 Edema, CL</p> <p>H18.23 Edema, 2*</p> <p>H18.83 Erosion, recur</p> <p>H16.21 Exposure kconjittis</p> <p>H16.22 KCSisa</p> <p>H18.61 Keratoconus, stble</p> <p>H18.62 Keratoconus, unstble</p> <p>H16.43 Neovasc</p> <p>H17.9 Corneal opacity</p> <p>H17.1 Pannus</p> <p>H16.13 Photokeratitis</p> <p>H11.04 Pterygium, stble</p> <p>H11.05 Pterygium, prog</p> <p>H16.14 SPK</p> <p>H16.10 (Thygeson's) kerittis, unsp</p> <p>H16.04 Ulcer, marginal</p> <p>H16.01 Ulcer, central</p> <p><b>Cornea/Conj (1,2) R,L (A,D,S) 1<sup>st</sup>, FU, Seq</b></p> <p>S05.0_X Abrasion, no FB, *</p> <p>T15.15_X Foreign Body *</p> <p>T26.1_X Corneal Burn *</p> <p><b>ANTERIOR CHAMBER (1,2,3) R,L, OU</b></p> <p>H20.01 Primary, acute, iridocyclitis</p> <p>H20.02 Recur, acute, iridocyclitis</p> <p>H20.1_ Chronic, iridocyclitis</p> <p><b>IRIS</b></p> <p>H57.02 Anisocoria</p> <p><b>H57.05 Adie's Pupil (1,2,3) (R,L, OU)</b></p> <p>D31.4_ Neoplasm, cb, iris</p> <p>H21.51_ synechia, ant</p> <p>H21.54_ synechia, post</p> <p><b>LENS</b></p> <p>Z96.1 Pseudophakia</p> <p>H21.23 PDS</p> <p>Q12.0 Congenital cat</p> <p><b>H27.0 Aphakia, acq (1,2,3) (R,L, OU)</b></p> <p>H26.04 Presenile ASC</p> <p>H26.05 Presenile PSC</p> <p>H25.03 Senile ASC</p> <p>H25.81 Senile comb</p> <p>H25.04 Senile PSC</p> <p>H25.01 Senile Cortical Cararact</p>	<p>H25.1_ Senile Nuclear Sclerosis</p> <p>H26.10_ Traumatic Cataract, unsp</p> <p>H26.13_ Traumatic Cataract, total</p> <p><b>VITREOUS</b></p> <p><b>H43.25 Ast hylosisl (1,2,3) (R,L, OU)</b></p> <p>H43.81_ Vit deg/PVD</p> <p>H43.1_ Vit hemorrhage</p> <p>H43.39_ Vit strands</p> <p><b>OPTIC NERVE (1,2,3) R,L, OU</b></p> <p>H47.01_ AION</p> <p>H47.32_ Drusen, disc</p> <p>H46.0_ Optic Neuritis, papillitis</p> <p>H47.33_ Pseudopapilledema</p> <p>H47.11 Papilledema, PTC</p> <p>Optic Atrophy:</p> <p>H47.23_ Glaucomatous cup 377.14</p> <p>H47.29_ Partial/other</p> <p>H47.21_ Primary</p> <p><b>GLAUCOMA</b></p> <p><b>H40.21 Angle clos, scute (1,2,3) (R,L, OU)</b></p> <p>H43.39_ Sus: Lo risk</p> <p>H40.02_ Sus: high risk</p> <p>H40.03_ Sus: Narw &lt;</p> <p>H40.04_ Sus: Strd res</p> <p>H40.05_ Sus: OHTN</p> <p><b>H40.11X POAG (1,2,3,4) mild, mod, sev, indet</b></p> <p>H40.12_ LTG (1,2,3)(R, L, OU)</p> <p>H40.13_ Pig GLC (1,2,3)(R, L, OU)</p> <p>H40.22_ Angl clos, chr (1,2,3)(R, L, OU)</p> <p>H40.6_X_ Ster Ind GLC (1,2,3)(R, L, OU)</p> <p><b>MACULA</b></p> <p>H35.31 ARMD, dry</p> <p>H35.32 ARMD, wet</p> <p>H35.81 Retinal edema</p> <p><b>H35.35 CME (1,2,3)</b></p> <p>H35.71_ CSR</p> <p>H35.34_ Cyst/hole</p> <p>H31.01_ C/R Scar, Macula, PP</p> <p>H35.36_ Drusen</p> <p>H35.37_ Pucker/ERM</p> <p>H35.38_ Toxic maculopathy</p> <p><b>RETINA</b></p> <p>H35.33 Angiod Streaks</p> <p>H35.81 CWS</p> <p>H35.81 Edema</p> <p>H35.89 Mye NFL, ret dis other</p> <p>B39.4+H32 Histo, retinitis</p>	<p>B58.01 Toxo, chorioretinitis</p> <p>Q14.8 Vasc abnorml congen</p> <p><b>H34.23 BRAO (1,2,3)(L,R,OU)</b></p> <p>H34.83_ BRVO</p> <p>H34.1_ CRAO</p> <p>H34.81_ CRVO</p> <p>H34.11_ Chor senile atrophy</p> <p>D31.2_ CHRPE</p> <p>H31.10_ C/R degen</p> <p>H31.00_ C/R scar</p> <p>H31.09_ C/R scar, periph</p> <p>H31.01_ C/R scar, posthole</p> <p>H33.01_ Detachment, partial</p> <p>H33.2_ Detach, serous RPE</p> <p>H35.36_ Drusen, mac</p> <p>H35.6_ Hemorrhage</p> <p>H33.32_ Hole, round, no det</p> <p>H33.31_ Horseshoe tear, np det</p> <p>H35.03_ HTN Ret</p> <p>H35.41_ Lattice degen</p> <p>H35.42_ Microcystoid</p> <p>H33.33_ Mult defects rtna</p> <p>H44.2_ Myopia, prog</p> <p>D31.3_ Neoplasm, chor (nevus)</p> <p>H35.43_ Pavingstone degen</p> <p>H35.45_ Pigmentary degen</p> <p>H35.44_ Reticular degen</p> <p>H33.10_ Retschisis</p> <p>H35.01_ Vasc appear Δ, sheath</p> <p>H34.82_ Venous engorgement</p> <p>H35.46_ WWOP</p> <p><b>VISUAL FIELD DEFECTS</b></p> <p>H53.47 Heteronymous bila</p> <p>H53.46_ Homonymous bila (1,2,3)(R, L, OU)</p> <p>H53.40 Defect, unspc</p> <p><b>H53.43 Central scmta (1,2,3)(R,L,OU)</b></p> <p>H53.43_ Arcuate/sector</p> <p>H53.45_ Localized, other</p> <p>H53.48_ Constrict of VF</p> <p><b>NEURO</b></p> <p>H47.61_ Cortical blindness (1,2)(R,L)</p> <p>H51_ Headache</p> <p>G43.109 Migraine c aura, not intr, -migr</p> <p>G43.101 Migraine c aura, not intr, +migr</p> <p>G43.119 Migraine c aura, intr, -migr</p> <p>G43.111 Migraine c aura, intr, +migr</p> <p>G43.009 Migraine NO aura, not intr, -migr</p> <p>G43.001 Migraine NO aura, not intr, +migr</p> <p>G43.019 Migraine NO aura, intr, -migr</p> <p>G43.011 Migraine NO aura, intr, +migr</p>	<p><b>SYMPTOMS</b></p> <p>H53.19 Photopsia</p> <p>H53.8 Blurry vision</p> <p>H53.2 Diplopia</p> <p>R42 Dizziness</p> <p>H57.13 Pain, eye</p> <p>H57.8 Eye Redness</p> <p><b>VIS DISTURBANCE</b></p> <p>H53.33 BV issue, without fusion</p> <p>H53.15 Metmrphopsia</p> <p>H53.16_ psychophy vis disturb</p> <p>H53.19 Unsp vis disturb</p> <p><b>H53.13 Sud VA loss (1,2,3)(R, L, OU)</b></p> <p>H53.12_ Trans loss</p> <p>H53.14_ Vis discom/photops/asthenopia</p> <p><b>SYSTEMIC (code 1st)</b></p> <p>I70.8 Athersclerosis</p> <p>Z79.899 LT med, other</p> <p>B20 HIV</p> <p>I10 Hypertension</p> <p>M32 Lupus</p> <p>G35 MS</p> <p>714.0 RA</p> <p>D86.9 Sarcoidosis, unsp</p> <p>B35.01 Sjogren's disease, Ksicca</p> <p><b>DIABETES : (0,1)DM1,2(1,9) DME, no DME</b></p> <p>E1...32 Mild NPDR</p> <p>E1...33 Mod NPDR</p> <p>E1...34 Sev NPDR</p> <p>E1...35 PDR</p> <p>E10.9 Type 1 (no comp)</p> <p>E11.9 Type 2 (no comp)</p> <p><b>REFRACTIVE</b></p> <p>H52.4 Presbyopia</p> <p>Z01.00 Eye XM normal</p> <p>Z01.01 Eye XM abnormal</p> <p>H52.31 Anisometropia 367.31</p> <p><b>H53.02 Amblyopia, ref (1,2,3)(R,L,OU)</b></p> <p>H53.03 Amblyopia, strab</p> <p>H52.31 Anisometropia</p> <p>H52.22 Astig. reg</p> <p>H52.21_ Astig. ireg</p> <p>H52.0_ Hyperopia</p> <p>H52.1_ Myopia</p> <p>H52.21_ Malignant Myopia</p>
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**KEY**

⊗ Avoid this code

\* Bandage

x Corneal Topog

● Extend Ophthal

✓ Fundus Photos

✦ Gonioscopy

w Punctal Dilation

◆ Visual Field

DATE	PATIENT	DOB	TODAY'S CHARGE	CEE / CL FIT / CL TEACH / CL / PUNCTAL PLUGS PACHYMETRY / BINOC EVAL / TOPOGRAPHY Med F/U / IOP / Gonio / VF / Ext. Photos / DFE
INSURANCE			TODAY'S PAYMENTS	RETURN: _____ Days _____ Mos _____ Wks _____ Yrs