Common ICD-10 Diagnosis Codes that support the noted Ophthalmic Imaging Procedures

92250 - Fundus	Photography	(Coverage varies widely; consult your local payers.
ICD-10	<u>Description</u>	ICD-10	<u>Description</u>
C69.2	Retinoblastoma	H35.35	Cystoid macular degeneration (other than post-cataract surgery)
C69.3, C79.49, D09.2, D31.3, D48.7, D49,81	Choroidal melanoma (check neoplasm table for specific codes)	H35.36	Basal laminar drusen
D18.09	Hemangioma of other sites	H35.37	Macular puckering (eg epiretinal fibrosis)
E10.3, E11.3	Diabetes with ophthalmic manifestations	H35.38	Toxic maculopathy (eg, chloroquine, deferoaximine)
G93.2	Idiopathic intracranial hypertension	H35.41	Lattice degeneration
H20.9, H30	Posterior uveitis	H35.52	Retinitis pigmentosa
H30.81	Harada disease	H35.53	Other retinal dystrophies (eg, Stargardt's Disease*)
H30.89	Birdshot chorioretinopathy	H35.54	RPE dystrophies
H31.21	Choroideremia	H35.71	Central serous chorioretinpathy
H31.23	Gyrate atrophy choroid or retina	H35.72	Serous RPE detachment
H27.13	Posterior dislocation of lens	H35.82	Retinal ischemia
H33.1	Retinoschisis	H35.89	Other specified retinal disorders (eg, retinal exudates & deposits)
H33.3	Retinal defects without detachment	H40	Glaucoma
H34	Retinal vascular occlusion	H44.6 or H44.7	Retained foreign body, intraocular
H35.0	Background non-diabetic retinopathy; exudative, hypertensive	H46	Optic neuritis
H35.30	Unspecified macular degeneration	H47.0	Disorders of optic nerve
H35.31	Nonexudative macular degeneration	H47.1	Papilledema
H35.32	Exudative macular degeneration	H47.2	Optic atrophy
H35.33	Angioid streaks of macula	Q14.1, Q14.8, or Q14.9	Congenital macular changes (incl. fundus coloboma)
H35.34	Pseudovitelliform macular dystrophy	S05	Injury of eye and orbit

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Common ICD-10 Diagnosis Codes that support the noted Ophthalmic Imaging Procedures

92235 Fluorescein Angiography (FA)			Coverage varies widely; consult your local payers.
ICD-10	<u>Description</u>	ICD-10	<u>Description</u>
B39.4	Histoplasma capsulatum retinitis	H33.1-	Retinoschisis and retinal cysts
B39.5	Histoplasma duboisii retinitis	H33.2	Serous retinal detachment
C69	Malignant neoplasm, eye	H34	Retinal vascular occlusion
D18.09	Hemangioma of retina	H34.2-	Other retinal artery occlusions
D31	Benign neoplasm, eye	H34.8-	Retinal vascular occlusion (branch
			and central)
D57.1	Sickle-cell disease, unspecified	H35.0-	Background retinopathy
D57.21-	Sickle-cell/Hb-C disease with crisis	H35.3-	Macular degeneration
D57.8	Other sickle-cell disease	H35.54	RPE dystrophies
D86.89	Sarcoidosis	H35.6-	Retinal hemorrhage
E10.3-, E11.3-	Diabetes with ophthalmic	H35.7-	Separation of retinal layers
	manifestations		
G35	Multiple sclerosis	H35.82	Retinal ischemia
H30.0-	Focal chorioretinitis &	H44.2-	Degenerative myopia
	retinochoroiditis		
H30.1-	Disseminated chorioretinitis &	H47.0-	Disorders of optic nerve NEC
	retinochoroiditis		
H30.8-	Other chorioretinitis &	H47.01-	Ischemic optic neuropathy
	retinochoroiditis		
H31.1-	Choroidal degeneration	H47.32-	Drusen of optic disc
H31.2-	Hereditary choroidal dystrophies	H47.33-	Pseudopapilledema
H31.3-	Choroidal rupture	H53.1-	Subjective visual disturbance
H31.4-	Choroidal detachment	H59.03-	CME after cataract surgery
H32	Histoplasma capsulatum retinitis	Z09	High-risk medications, completed tx

92240 - ICG Angiography			Coverage varies widely; consult your local payers.
ICD-10	<u>Description</u>	ICD-10	<u>Description</u>
A18.53	Tuberculous chorioretinitis	H35.0-	Background retinopathy
H30.0-	Focal chorioretinal inflammation	H35.32-	Exudative macular degeneration
H30.1-	Disseminated chorioretinal inflammation	H35.53	Other dystrophies of sensory retina
H30.89-	Other chorioretinal inflammation	H35.6-	Retinal hemorrhage
Н30.9-	Unspecified chorioretinal inflammation	H35.71-	Central serous retinopathy
H31.3-	Choroidal hemorrhage and rupture	H35.72-	Serous detachment of retinal pigment epithelium
H31.41-	Hemorrhagic choroidal detachment	H35.73-	Hemorrhagic detachment of retinal pigment epithelium
H31.8, H31.9	Other disorders or choroid	H43.82-	Vitreomacular adhesion

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Common ICD-10 Diagnosis Codes that support the noted Ophthalmic Imaging Procedures

92133 - OCT (SCODI) Posterior ONH		Coverage varies widely; consult your local payers.	
ICD-10	<u>Description</u>	ICD-10	<u>Description</u>
H21.23-	Pigmentary iris degeneration	H40.9	Unspecified glaucoma
H21.4-	Pupillary membranes	H47.0-	Disorders of optic nerve
H21.52-	Goniosynechiae	H47.1-	Papilledema
H21.55-	Recession of chamber angle	H47.2-	Optic atrophy
H40.0-	Glaucoma suspect	H47.3-	Disorders of optic disc
H40.11x-	Primary open angle glaucoma	H47.4	Disorders of optic chiasm (code also underlying condition)
H40.14-	Glaucoma associated w/ disorders of lens	H47.5-	Disorders of other visual pathways
H40.2-	Primary angle closure glaucoma	H47.9	Unspecified disorder of optic nerve and visual pathways
H40.3-, H40.4-, H40.5-	Glaucoma associated w/ other ocular disorders	H53.15	Visual distortions
H40.40x-	Glaucomatocyclitic crises	H53.4-	Visual field defects
H40.6-	Corticosteroid-induced glaucoma	Q15.0	Congenital glaucoma
H40.89	Other specified forms of glaucoma	Q15.0	Buphthalmos

92134 - OCT (SCODI) Posterior Retina			Coverage varies widely; consult your local payers.
<u>ICD-10</u>	<u>Description</u>	ICD-10	<u>Description</u>
C69	Malignant neoplasm of eye	H35.5-	Hereditary retinal dystrophies
D18.09	Hemangioma of retina	H35.7-	Retinal separation
D31.3-	Benign neoplasm of choroid	H43	Vitreous disorders
E10.31- to E10.35-	Diabetic Retinopathy	H44	Disorder of globe
E11.31- to E11.35-			
H30, H31	Chorioretinal disease	H47.0-	Optic neuropathy
H31.32-	Choroidal rupture	H47.1-	Papilledema
H31.4-	Choroidal detachment	H47.2-	Optic atrophy
H33.0-	Retinal detachment with retinal defect	H47.3-	Optic disc disease
H33.1-	Retinoschisis and retinal cysts	H47.9	Other disorders of optic nerve
H33.3-	Retinal defect without detachment	H53.4-	VF defect
H33.4-	Traction detachment of retina	Q14	Congenital abnormalities
H34	Retinal vascular occlusion	S05.1-	Contusion
H35.0-, H35.1-, H35.2	Nondiabetic retinopathy	S06	Intracranial injury
H35.3-	Macular degeneration	Z09	Completed treatment w/ hi-risk meds
H35.4-	Peripheral retinal degenerations	Z79.899	Long term (current) use of high-risk medication

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