

ICD-10-CM Pediatric/Strabismus

AMBLYOPIA	H53.0-				
Туре	RT	LT	ου	SINGLE CODE	UNSPECIFIED
Deprivation	H53.011	H53.012	H53.013	x	H53.019
Refractive	H53.021	H53.022	H53.023	x	H53.029
Strabismic	H53.031	H53.032	H53.033	x	H53.039
Suspect	H53.041	H53.042	H43.043	x	H53.049
Unspecified	H53.001	H53.002	H53.003	x	H53.009
ARTHRITIS Includes, but not limited to:	M08				
Туре	RT	LT	ου	SINGLE CODE	UNSPECIFIED
Juvenile rheumatoid arthritis, unspecified	x	x	х	M08.00	x
CONJUNCTIVITIS Includes, but not limited to:	H10				
Туре	RT	LT	ου	SINGLE CODE	UNSPECIFIED
Acute atopic	H10.11	H10.12	H10.13	x	x
Acute follicular	H10.011	H10.012	H10.013	×	H10.019
Acute toxic	H10.211	H10.212	H10.213	×	H10.219
Angular blepharoconjunctivitis	H10.521	H10.522	H10.523	×	H10.529
Chronic follicular	H10.431	H10.432	H10.433	×	H10.439
Chronic giant papillary	H10.411	H10.412	H10.413	×	H10.419
Contact blepharoconjunctivitis	H10.531	H10.532	H10.533	×	H10.539
Due to Acanthamoeba	x	×	x	B60.12	x
Due to adenovirus	x	x	х	B30.1	x
Herpesviral	x	x	x	B00.53	x
Neonatal	x	×	x	P39.1	x
Other chronic allergic	x	x	x	H10.45	x
Other mucopurulent	H10.021	H10.022	H10.023	x	H10.029
Phlyctenular keratoconjunctivitis	H16.251	H16.252	H16.253	x	H16.259
Simple chronic	H10.421	H10.422	H10.423	x	H10.429
Vernal	x	x	x	H10.44	x



ESOTROPIA	H50.0-					
Туре	RT	LT	ου	SINGLE CODE	UNSPECIFIED	
Accommodative component in esotropia	x	x	x	H50.43	x	
Alternating	x	x	х	H50.05	x	
Alternating, with A pattern	x	x	x	H50.06	x	
Alternating, with V pattern	x	x	х	H50.07	x	
Alternating, other	х	x	х	H50.08	x	
Intermittent alternating	x	x	х	H50.32	x	
Intermittent monocular	H50.311	H50.312	x	x	х	
Monocular	H50.011	H50.012	х	х	х	
Monocular, with A pattern	H50.021	H50.022	х	x	х	
Monocular, with V pattern	H50.031	H50.032	х	х	х	
Monocular, with other noncomitancies	H50.041	H50.042	х	x	x	
Unspecified	х	х	х	H50.00	х	
EXOTROPIA	H50.0-					
Туре	RT	LT	ου	SINGLE CODE	UNSPECIFIED	
Alternating	х	х	х	H50.15	х	
Alternating, with A pattern	х	x	х	H50.16	х	
Alternating, with V pattern	х	х	х	H50.17	х	
Alternating, other	х	x	х	H50.18	х	
Intermittent alternating	х	х	х	H50.34	х	
Intermittent monocular	H50.331	H50.332	х	x	х	
Monocular	H50.111	H50.112	х	х	х	
Monocular, with A pattern	H50.121	H50.122	х	x	x	
Monocular, with V pattern	H50.131	H50.132	х	x	х	
Monocular, with other noncomitancies	H50.141	H50.142	х	x	x	
Unspecified	x	х	х	H50.10	х	
EYELIDS Includes, but not limited to:						
Туре	RT	LT	ου	SINGLE CODE	UNSPECIFIED	
Blepharitis, unspecified	H01.001, H01.002	H01.004, H01.005	х	х	H01.003, H01.006, H01.009	
Chalazion	H00.11, H00.12	H00.14, H00.15	х	х	H 00.13, H 00.16, H 00.19	
These codes include lid laterality as the last character: 1-RUL, 2-RLL, 4-LUL, 5-LLL						



LACRIMAL Includes, but not limited to:	H04				
Туре	RT	LT	ου	SINGLE CODE	UNSPECIFIED
Acquired nasolacrimal duct stenosis	H04.551	H04.552	H04.553	х	H04.559
Congenital nasolacrimal duct stenosis and stricture	х	х	x	Q10.5	х
Epiphora due to excess lacrimation	H04.211	H04.212	H04.213	х	H04.219
Epiphora due to insufficient drainage	H04.221	H04.222	H04.223	x	H04.229
Neonatal nasolacrimal duct obstruction	H04.531	H04.532	H04.533	х	H04.539
LENS Includes, but not limited to:					
Туре	RT	LT	ου	SINGLE CODE	UNSPECIFIED
Aphakia	H27.01	H27.02	H27.03	x	H27.00
Anterior subcapsular polar infantile and juvenile cataract	H26.041	H26.042	H26.043	×	H26.049
Infantile and juvenile cortical, lamellar or zonular cataract	H26.011	H26.012	H26.013	×	H26.019
Infantile and juvenile nuclear cataract	H26.031	H26.032	H26.033	×	H26.039
Posterior subcapsular polar infantile and juvenile cataract	H26.051	H26.052	H26.053	x	H26.059
Pseudophakia	х	x	x	Z96.1	х
Secondary cataract	H26.491	H26.492	H26.493	х	H26.499
Subluxation of lens	H27.111	H27.112	H27.113	x	H27.119
Total traumatic cataract	H26.131	H26.132	H26.133	x	H26.139
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MASS Includes, but not limited to:	RT	LT	ου	SINGLE CODE	UNSPECIFIED
Type					
Benign neoplasm of orbit, unspecified site	D31.61	D31.62 X	X	X	D31.60 X
Hemangioma of skin and subcutaneous sites	X		X	D18.01	
Hemangioma of other sites	X	X	X	D18.09	X
NYSTAGMUS	H55.0-				
Туре	RT	LT	ου	SINGLE CODE	UNSPECIFIED
Congenital	х	x	x	H55.01	x
Dissociated	х	x	x	H55.04	x
Latent	x	x	x	H55.02	x
Other forms	x	x	x	H55.09	x
Unspecified	x	х	x	H55.00	x
Visual deprivation	x	x	×	H55.03	х



PALSIES	H49				
Туре	RT	LT	ου	SINGLE CODE	UNSPECIFIED
Third oculomotor nerve	H49.01	H49.02	H49.03	x	H49.00
Fourth oculomotor nerve	H49.11	H49.12	H49.13	×	H49.10
Sixth oculomotor nerve	H49.21	H49.22	H49.23	×	H49.20
Kearns-Sayre Syndrome	H49.811	H49.812	H49.813	x	H49.819
Other paralytic strabismus	H49.881	H49.882	H49.883	x	H49.889
Progressive external ophthalmoplegia	H49.41	H49.42	H49.43	x	H49.40
Total (external) ophthalmoplegia	H49.31	H49.32	H49.33	x	H49.30
Unspecified	x	х	х	H49.9	х
PTOSIS	H02				
Туре	RT	LT	ου	SINGLE CODE	UNSPECIFIED
Congenital	x	x	х	Q10.0	
Mechanical	H02.411	H02.412	H02.413	x	H02.419
Myogenic	H02.421	H02.422	H02.423	×	H02.429
Paralytic	H02.431	H02.432	H02.433	×	H02.439
REFRACTIVE	H52				
Туре	RT	LT	ου	SINGLE CODE	UNSPECIFIED
Anisometropia	x	x	х	H52.31	x
Astigmatism, irregular	H52.211	H52.212	H52.213	×	H52.219
Astigmatism, regular	H52.221	H52.222	H52.223	x	H52.229
Hypermetropia	H52.01	H52.02	H52.03	x	H52.00
Myopia	H52.11	H52.12	H52.13	x	H52.10
Routine Exam	x	x	х	Z01.00	x
RETINOPATHY OF PREMATURITY	H35.1-				
Туре	RT	LT	ου	SINGLE CODE	UNSPECIFIED
Stage 0	H35.111	H35.112	H35.113	х	H35.119
Stage 1	H35.121	H35.122	H35.123	x	H35.129
Stage 2	H35.131	H35.132	H35.133	х	H35.139
Stage 3	H35.141	H35.142	H35.143	х	H35.149
Stage 4	H35.151	H35.152	H35.153	х	H35.159
Stage 5	H35.161	H35.162	H35.163	x	H35.169
Unspecified	H35.101	H35.102	H35.103	x	H35.109



STRABISMUS	H50				
Туре	RT	LT	ου	SINGLE CODE	UNSPECIFIED
Alternating heterophoria	x	x	x	H50.55	x
Cyclophoria	x	x	x	H50.54	x
Duane's Syndrome	H50.811	H50.812	x	x	x
Esophoria	x	x	x	H50.51	x
Exophoria	x	x	x	H50.52	x
Heterophoria	x	x	x	H50.50	x
Hypertropia/Vertical	H50.21	H50.22	x	x	x
Mechanical (Brown's Sheath syndrome)	H50.611	H50.612	x	H50.60	x
Other mechanical	x	x	x	H50.69	x
Other specified	x	x	x	H50.89	x
Pseudostrabismus	x	x	x	Q10.3	x
Unspecified	x	x	x	H50.9	x
Vertical heterophoria	×	x	x	H50.53	x
Pseudostrabismus	x	x	x	Q10.3	x
SYSTEMIC					
Туре	RT	LT	ου	SINGLE CODE	UNSPECIFIED
Diabetes mellitus, type 1 without complications	×	x	x	E10.9	x
Down's syndrome, unspecified	x	x	x	Q90.9	x
Marfans	x	x	x	Q87.42	x
Myasthenia Gravis with (acute) exacerbation	x	x	x	G70.01	x
Myasthenia Gravis without (acute) exacerbation	x	x	x	G70.00	x
Myoneural disorder	x	x	x	G70.9	x
Neurofibromatosis, type 1	x	x	x	Q85.01	x
Neurofibromatosis, type 2	x	x	x	Q85.02	x
Neurofibromatosis, other	x	x	х	Q85.09	x
Port Wine Stain	x	x	x	Q82.5	x
Sturge-Weber	x	x	x	Q85.8	x
Torticollis, congenital	x	x	х	Q68.0	x



UVEITIS/ IRIDOCYCLITIS					
Туре	RT	LT	ου	SINGLE CODE	UNSPECIFIED
Chronic	H20.11	H20.12	H20.13	x	H20.10
Panuveitis	H44.111	H44.112	H44.113	x	H44.119
Posterior cyclitis	H30.21	H30.22	H30.23	x	H30.20
Primary	H20.011	H20.012	H20.013	x	H20.019
Secondary infectious	H20.031	H20.032	H20.033	x	H20.039
Secondary noninfectious	H20.041	H20.042	H20.043	x	H20.049
Sympathetic	H44.131	H44.132	H44.133	x	H44.139
MISCELLANEOUS					
Туре	RT	LT	ου	SINGLE CODE	UNSPECIFIED
Abrasion, conjunctival	S05.01X-	S05.02X-	х	S05.00X-	x
Abrasion, corneal	S05.01X-	S05.02X-	х	S05.00X-	x
Conjunctival foreign body	T15.11X-	T15.12X-	х	T15.10X-	x
Corneal foreign body	T15.01X-	T15.02X-	x	T15.00X	x
The appropriate 7th character to be added: A-initial encou	ınter, D-subs	equent enco	unter, or S-Se	equela	ı
Anisocoria	x	x	x	H57.02	x
Aniridia	x	x	x	Q13.1	x
Blepharospasm	x	x	x	G24.5	x
Convergence Insufficiency	x	x	х	H51.11	x
Cortical blindness	H47.611	H47.612	x	x	H47.619
Diplopia	x	x	х	H53.2	x
Headache NOS	x	x	х	R51	x
Observation and evaluation of newborn for other specified suspected condition ruled out	x	x	x	Z05.8	x
Marcus Gunn's syndrome	x	x	x	Q07.8	x
Other specified disorders of binocular movement	×	x	x	H51.8	×
Ocular pain	H57.11	H57.12	H57.13	x	H57:10
Other specified disorders of eye and adnexa	x	x	х	H57.8	x
Retinoblastoma	C69.21	C69.22	х	C69.20	x
Unspecified disorder of eye and adnexa	x	x	х	H57.9	x
Unspecified disorder of visual pathways	x	x	x	H47.9	x
Unspecified visual loss	x	x	x	H54.7	x



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