

**Office for Children with Special Health Care Needs
Medical Eligibility List for Clinical and Case Management Services**

BODY SYSTEM AFFECTED	ELIGIBLE DISEASES/CONDITIONS	ICD-10-CM CODES
AUTISM SPECTRUM DISORDER (ASD)	<p>Autistic disorder, current or active state</p> <p>Autistic disorder, residual state</p> <p>Other specified pervasive developmental disorders, current or active state</p> <p>Other specified pervasive developmental disorders, residual state</p> <p>Unspecified pervasive development disorder, current or active</p> <p>Unspecified pervasive development disorder, residual state</p>	<p>F84.0 Autistic disorder</p> <p>F84.3 Other childhood disintegrative disorder</p> <p>F84.5 Asperger’s Syndrome</p> <p>F84.8 Other pervasive developmental disorder</p>
CARDIOVASCULAR SYSTEM	<p>Cardiac Dysrhythmias</p>	<p>I47.0 Ventricular/Arrhythmia</p> <p>I47.1 Supraventricular/Tachycardia</p> <p>I47.2 Ventricular/Tachycardia</p> <p>I47.9 Paroxysmal/Tachycardia</p> <p>I48.0 Paroxysmal atrial fibrillation</p> <p>I48.1 Persistent atrial fibrillation</p> <p>I48.2 Chronic atrial fibrillation</p> <p>I48.3 Typical atrial flutter</p> <p>I48.4 Atypical atrial flutter</p> <p>I49.0 Ventricular fibrillation and flutter</p> <p>I49.1 Atrial premature depolarization</p> <p>I49.2 Junctional premature depolarization</p> <p>I49.3 Ventricular premature depolarization</p> <p>I49.49 Ectopic beats</p> <p> Extrasystoles</p> <p> Extrasystolic arrhythmias</p> <p> Premature contractions</p>

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		I49.5 Tachycardia-Bradycardia Syndrome
CARDIOVASCULAR SYSTEM	Chronic pericarditis	I31.9 Chronic Pericarditis, NOS
	Complicated autonomic syncope	R55 Cardiac Syncope
	Conduction disorders	I44.0 AV Block, 1 st degree I44.1 AV Block, 2 nd degree I44.2 AV Block, complete I44.4.5.6 Fascicular Block I44.7 Left Bundle Branch Block I45.1 Right Bundle Branch Block I45.6 Wolff-Parkinson-White Syndrome I45.81 Long QT Syndrome
	Congenital anomalies of circulatory system	Q25.1 Coarctation of Aorta Q25.2 Atresia of Aorta Q25.3 Supravalvular Aortic Stenosis Q25.4 Congenital Malformations Aorta Q25.5 Atresia of Pulmonary Artery Q25.6 Stenosis of Pulmonary Artery Q26.0 Congenital stenosis Vena Cava Q26.1 Persistent left superior VC Q26.2 Total anomalous Pulmonary Vconnect Q26.3 Partial anomalous Pulmonary Vconnect Q26.4 Anomalous Pulmonary Vein connect Q26.5 Anomalous Portal Vein connect Q26.6 Portal Vein Hepatic Artery Fistula Q26.8 Absence of vena cava – inferior/superior Azygos continuation of inferior vena cava Persistent left posterior cardinal vein Scimitar Syndrome Q27.0 Single Umbilical Artery Q27.2 Congenital Renal Artery Stenosis Q27.2 Congenital Malformation of Renal Artery Q27.3 Arteriovenous Malformation Q27.4 Congenital Phlebectasia Q27.8 Anomaly of Artery/Vein, Specified Q27.9 Anomaly of artery or vein, NOS

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<p>CARDIOVASCULAR SYSTEM</p>	<p>Congenital heart and vascular defects</p>	<p>I34.0 NR Mitral Valve Insufficiency I34.1 NR Mitral Valve Prolapse I34.2 NR Mitral Valve Stenosis I34.8 Other NR Mitral Valve disorder</p> <p>I35.0 NR Aortic Valve stenosis I35.1 NR Aortic Valve Insufficiency I35.2 NR Aortic Valve Stenosis with Insufficiency I35.8 Other NR Aortic Valve Disorder</p> <p>I36.0 NR Tricuspid Valve stenosis I36.1 NR Tricuspid Valve insufficiency I36.2 NR Tricuspid Valve stenosis with Insufficiency I36.8 Other NR Tricuspid Valve Disorder</p> <p>I37.0 NR Pulmonary Valve stenosis I37.1 NR Pulmonary Valve insufficiency I37.2 NR Pulmonary Valve stenosis With insufficiency I37.8 Other NR Pulmonary Valve Dis</p> <p>I38 Chronic Endocarditis Valve NOS</p> <p>Q20.0 Common arterial trunk Q20.1 Double outlet R Ventricle Q20.2 Double outlet L Ventricle Q20.3 Discordant Ventriculoarterial Connection Q20.4 Double Inlet Ventricle Q20.5 Discordant Atrioventricular Connection Q20.6 Isomerism of Atrial Appendages Q20.8 Other Congenital Malformations Of Cardiac Chambers & Conn</p>
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CARDIOVASCULAR SYSTEM	Congenital heart and vascular defects, con't	<p>Q20.9 Congenital Malformations of Cardiac Chambers & Connect</p> <p>Q21.0 Ventricular Septal Defect</p> <p>Q21.1 Atrial Septal Defect</p> <p>Q21.2 Atrioventricular Septal Defect</p> <p>Q21.3 Tetralogy of Fallot</p> <p>Q21.4 Aortopulmonary Septal Defect</p> <p>Q21.8 Other Cong Malformation Cardiac Septa</p> <p>Q22.0 Pulmonary Valve Atresia</p> <p>Q22.1 Cong Pulmonary Valve Stenosis</p> <p>Q22.2 Cong Pulmonary Valve insufficiency</p> <p>Q22.3 Other Cong Malf of Pulmonary Valve</p> <p>Q22.4 Congenital Tricuspid stenosis</p> <p>Q22.5 Ebstein's Anomaly</p> <p>Q22.6 Hypoplastic R Heart Syndrome</p> <p>Q22.8 Other Cong Malf Tricuspid Valve</p> <p>Q23.0 Cong stenosis of Aortic valve</p> <p>Q23.1 Cong Insufficiency Aortic Valve</p> <p>Q23.2 Cong Mitral stenosis</p> <p>Q23.3 Cong Mitral Insufficiency</p> <p>Q23.4 Hypoplastic L Heart Syndrome</p> <p>Q23.8 Other Cong Malf Aorta/Mitral</p> <p>Q24.0 Dextrocardia</p> <p>Q24.1 Levocardia</p> <p>Q24.2 Cor triatriatum</p> <p>Q24.3 Pulmonary infundibular stenosis</p> <p>Q24.4 Conf Subaortic stenosis</p> <p>Q24.5 Malformation of coronary vessels</p> <p>Q24.6 Congenital Heart Block</p> <p>Q24.8 Other Cong Malformation heart (Spec)</p>
	Rheumatic heart disease	<p>I05.0 Rheumatic mitral stenosis</p> <p>I05.1 Rheumatic mitral insufficiency</p>
	Rheumatic heart disease, con't	<p>I05.2 Rheumatic mitral stenosis with insufficiency</p>

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<p>CARDIOVASCULAR SYSTEM</p>		<p>I05.8 Rheumatic mitral valve failure I06.0 Rheumatic aortic stenosis I06.1 Rheumatic aortic insufficiency I06.2 Rheumatic aortic stenosis with insufficiency I06.8 Rheumatic aortic valve disease I07.0 Rheumatic tricuspid stenosis I07.1 Rheumatic tricuspid insufficiency I07.2 Rheumatic tricuspid stenosis and insufficiency I07.8 Rheumatic tricuspid valve disease I08.0 Rheumatic disorder of mitral/aortic valves I08.1 Rheumatic disorder of mitral/tricuspid valves I08.2 Rheumatic disorder of aortic/tricuspid valves I08.3 Combined rheumatic disorders of aortic/mitral /tricuspid valves I08.8 Rheumatic multiple valve disease I09.0 Rheumatic Myocarditis I09.1 Rheumatic diseases of Endocardium, valve unspecified I09.2 Chronic rheumatic pericarditis I09.89 Rheumatic disease of Pulmonary Valve</p>
<p>CENTRAL NERVOUS SYSTEM</p>	<p>Cerebral & subdural hemorrhage</p>	<p>P10.0 Subdural hemorrhage due to birth injury P10.1 Cerebral hemorrhage due to birth injury P10.2 Intraventricular hemorrhage due to birth injury P10.3 Subarachnoid hemorrhage due to birth injury P10.4 Tentorial tear due to birth injury P52.21 Intraventricular hemorrhage, Grade 3 P52.22 Intraventricular hemorrhage, Grade 4 P52.4 Intracerebral hemorrhage of newborn P52.6 Cerebellar hemorrhage of newborn</p>
<p>CENTRAL NERVOUS SYSTEM</p>	<p>Cerebral Palsy</p>	<p>G80.0 Spastic Quadriplegia CP Congenital</p>

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CENTRAL NERVOUS SYSTEM		G80.1 Spastic Diplegia CP G80.2 Spastic Hemiplegia CP G80.3 Athetoid CP G80.4 Ataxic CP G80.8 Other Cerebral Palsy, mixed
	Chiari Type 1 (herniation or compression of the brain stem)	G93.5 Compression of brain Arnold Chiari Type 1
	Epilepsy disorders Epilepsy disorders, con't	G40.001 Idiopathic Epilepsy with status epilepticus G40.009 Idiopathic Epilepsy without status epilepticus G40.011 Idiopathic Epilepsy intractable with status epilepticus G40.019 Idiopathic Epilepsy intractable without status epilepticus G40.101 Simple Partial Seizure not intractable with status epilepticus G40.109 Simple Partial Seizure, not intractable without status epilepticus G40.111 Simple Partial Seizure, intractable with status epilepticus G40.119 Simple Partial Seizure, intractable without status epilepticus G40.201 Complex Partial Seizures, not intractable with status epilepticus G40.209 Complex Partial Seizures, not intractable without status epilepticus G40.211 Complex Partial Seizure with status G40.219 Complex Partial Seizure without status G40.301 Generalized Idiopathic Epilepsy with status Not intractable G40.309 Gen Idiopathic Epilepsy without status Not intractable G40.311 Generalized Idiopathic Epilepsy, intractable with status epilepticus G40.319 Gen Idiopathic Epilepsy, intractable without status epilepticus

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CENTRAL NERVOUS SYSTEM		<p>G40.A01 Absence Epileptic Syndrome Not intractable, with status epilepticus</p> <p>G40.A09 Absence Epileptic Syndrome Not intractable, without status epilepticus</p> <p>G40.A11 Absence epileptic Syndrome Intractable with status</p> <p>G40.A19 Absence epileptic syndrome Intractable without status</p> <p>G40.B01 Juvenile Myoclonic Epilepsy, not intractable with status epilepticus</p> <p>G40.B09 Juvenile Myoclonic Epilepsy, not intractable, without status epilepticus</p> <p>G40.B11 Juvenile Myoclonic Epilepsy intractable, with status epilepticus</p> <p>G40.B19 Juvenile Myoclonic Epilepsy intractable, without status epilepticus</p> <p>G40.401 Other Generalized Epilepsy, not Intractable with status epilepticus</p> <p>G40.409 Other Generalized Epilepsy, not intractable without status epilepticus</p> <p>G40.411 Other Generalized Epilepsy, Intractable with status epilepticus</p> <p>G40.419 Other Generalized Epilepsy, Intractable without status epilepticus</p> <p>G40.8 Landau-Kleffner Syndrome</p> <p>G40.81 Lennox-Gastaut Syndrome</p> <p>G40.82 Infantile spasms</p>
	Hydrocephalus - congenital	<p>Q03.0 Congenital Hydrocephalus</p> <p>Q03.1 Dandy Walker Syndrome</p> <p>Q03.8 Other Congenital Hydrocephalus</p>
	Hydrocephalus – communicating	<p>G91.0 Communicating Hydrocephalus</p> <p>G91.1 Obstructive Hydrocephalus</p> <p>G91.2 Idiopathic Hydrocephalus</p>

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CENTRAL NERVOUS SYSTEM		G91.3 Post traumatic Hydrocephalus
	Movement disorders	G10 Huntington’s Disease G23.0 Pigmentary pallidal degeneran G23.1 Progressive supranuclear palsy G23.2 Striatonigral degeneration G23.8 Calcification of basal ganglia G24.1 Genetic Torsion Dystonia G24.2 Idiopathic nonfamilial dystonia G24.4 Idiopathic orofacial dystonia G24.5 Blepharospasm G25.0 Essential Tremor G25.3 Myoclonus
	Sydenham’s Chorea	I02.0 Rheumatic chorea with heart Involvement I02.9 Rheumatic chorea without Heart involvement
	Myelomingocele	Q05.0 Cervical Spina Bifida w/hydrocephalus Q05.1 Thoracic Spina Bifida w/hydrocephalus Q05.2 Lumbar Spina Bifida w/hydrocephalus Q05.3 Sacral Spina Bifida w/hydrocephalus Q05.5 Cervical Spina bifida w/o hydrocephalus Q05.6 Thoracic Spina bifida w/o hydrocephalus Q05.7 Lumbar Spina bifida w/o hydrocephalus Q05.8 Sacral Spina bifida w/o hydrocephalus
	Neurofibromatosis	Q85.00 Neurofibromatosis, unspecified, nonmalignant Q85.01 Neurofibromatosis, Type I Q85.02 Neurofibromatosis, Type II
	Tuberous sclerosis	Q85.1 Tuberous Sclerosis
	TIC/Tourette’s	F95.0 Transient TIC Disorder F95.1 Chronic motor or vocal Tic Disorder F95.2 Tourette’s Syndrome
	Migraine	G43.111 Migraine with aura, intractable with status migrainosus G43.119 Migraine with aura, intractable

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<p>CENTRAL NERVOUS SYSTEM</p>	<p>Migraine, con't</p>	<p>without status migrainosus G43.401 Hemiplegic migraine, not intractable, with status migrainosus G43.409 Hemiplegic migraine, not intractable, without status migrainosus G43.411 Hemiplegic migraine, intractable with status migrainosus G43.419 Hemiplegic migraine, intractable, without status migrainosus G43.601 Persistent migraine aura with cerebral infarction not intractable with status migrainosus G43.609 Persistent migraine aura with cerebral Infarction not intractable without status migrainosus G43.611 Persistent migraine aura with cerebral Infarction, intractable with status migrainosus G43.619 Persistent migraine aura with cerebral Infarction , intractable without status migrainosus G43.701 Chronic migraine without aura, not intractable with status migrainosus G43.709 Chronic migraine without aura, not intractable without status migrainosus G43.711 Chronic migraine without aura, intractable with status migrainosus G43.719 Chronic migraine without aura, intractable without status migrainosus G43.A0 Cyclical vomiting, not intractable without refractory migraine G43.A1 Cyclical vomiting, intractable with refractory migraine G43.B0 Ophthalmoplegic migraine, not intractable without refractory migraine G43.B1 Ophthalmoplegic migraine, intractable</p>
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		with refractory migraine G43.D0 Abdominal migraine, not intractable without refractory migraine G43.D1 Abdominal migraine, intractable with refractory migraine
	Benign intracranial hypertension or psuedotumor cerebri	G93.2 Benign Intracranial Hypertension or Pseudotumor cerebri
CONNECTIVE TISSUE SYSTEM	Dermatomyositis	M33.0 Juvenile Dermatomyositis M33.00 Organ involvement M33.01 Respiratory involvement M33.02 with Myopathy M33.09 other organ involvement
	Rheumatoid arthritis	M06.80 Rheumatoid Arthritis
	Juvenile chronic polyarthritis (Juvenile rheumatoid arthritis)	M08.3 Juvenile Rheumatoid Polyarthritis
	Mixed connective tissue disease	M35.9 Systemic involvement of Connective Tissue disorder
	Scleroderma	M34.0 Progressive scleroderma M34.1 CR(E)ST Syndrome M34.2 Systemic scleroderma induce by drug/chemical M34.81 Systemic scleroderma with lung involvement M34.82 Systemic scleroderma with myopathy M34.83 Systemic scleroderma with polyneuropathy
	Systemic lupus erythematosus	M32.10 Systemic Lupus Erythematosus (SLE) M32.11 Endocarditis in SLE M32.12 Pericarditis in SLE M32.13 Lung involvement in SLE M32.14 Glomerular Disease in SLE M32.15 Tubulo-Interstitial Nephropathy in SLE M32.19 Other organ involvement in SLE
CRANIOFACIAL/ PLASTICS SYSTEM	Anomalies of jaw size, specified	M26.01 Maxillary Hyperplasia M26.02 Maxillary Hypoplasia M26.03 Mandibular Hyperplasia

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CRANIOFACIAL/ PLASTICS SYSTEM		M26.04 Mandibular Hypoplasia
	Cleft lip and palate	<p>Q35.1 Cleft Hard Palate Q35.3 Cleft Soft Palate Q35.5 Cleft Hard Palate with Cleft Soft Palate</p> <p>Q36.0 Cleft lip, bilateral Q36.1 Cleft Lip, median Q36.9 Cleft Lip, unilateral</p> <p>Q37.0 Cleft Palate with bilateral cleft lip Q37.1 Cleft hard palate with unilateral Q37.2 Cleft soft palate with bilateral cleft lip Q37.3 Cleft soft palate with unilateral cleft lip Q37.4 Cleft hard and soft palate with bilateral cleft lip Q37.5 Cleft hard and soft palate with unilateral cleft lip</p>
	Craniofacial anomalies	<p>Q18.3 Webbing of the Neck Q18.4 Macrostomia Q18.5 Microstomia Q18.6 Macrocheilia Q18.7 Microcheilia Q18.8 Congenital malformation of face & neck, Spec Q18.9 Congenital malformation of face & neck, NOS Q75.0 Craniosynostosis Q75.1 Crouzon's Disease (Craniofacial dysostosis) Q75.2 Hypertelorism Q75.3 Macrocephaly Q75.4 Mandibulofacial Dysostosis Treacher Collins Syndrome Q75.5 Oculomandibular Dysostosis Q75.8 Congenital Malformation of Skull & Face Bones, Specified</p>
	Craniofacial anomalies, con't	

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	Hemangioma	D18.02 Hemangioma of head/neck structures
	Portwine stain	Q82.5 Congenital Non-neoplastic NEVUS of face/neck
	Velo-cardio-facial syndrome	Q93.81 Velo-cardio-facial Syndrome Deletion 22q11.2
	Velopharyngeal insufficiency	Q38.8 Velopharyngeal Insufficiency
	Hairy Nevus	Q82.1 Xeroderma pigmentosum
EAR – AUDITORY SYSTEM	Otitis media – chronic	H65.21 Chronic serous otitis media, right ear. H65.22 Chronic serous otitis media, left ear H65.23 Chronic serous otitis media, bilateral H65.31 Chronic mucoid otitis media, right ear H65.32 Chronic mucoid otitis media, left ear H65.33 Chronic mucoid otitis media, bilateral H65.491 Chronic Nonsuppurative otitis media, right ear H65.492 Chronic Nonsuppurative otitis media, left ear H65.493 Chronic Nonsuppurative otitis media, Bilateral
	Hearing loss – conductive (CHL)	H90.0 CHL, bilateral H90.11 CHL, Right ear: w/unrestricted hearing in opposite ear H90.A11 CHL, Right ear: w/restricted hearing in opposite ear H90.12 CHL, Left ear w/unrestricted hearing in opposite ear H90.A12 CHL, Left ear w/restricted hearing in opposite ear
EAR – AUDITORY SYSTEM	Hearing loss – sensorineural (SNHL)	H90.3 Sensorineural hearing loss, bilateral H90.41 SNHL, Right ear w/unrestricted hearing in opposite ear H90.A21 SNHL, Right ear w/restricted hearing in opposite ear

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		H90.42 SNHL, Left ear w/unrestricted hearing in opposite ear H90.A22 SNHL, Left ear w/restricted hearing in opposite ear
	Hearing loss – mixed (MHL)	H90.6 Mixed hearing loss, bilateral H90.71 MHL, Right ear w/unrestricted hearing in opposite ear H90.A31 MHL, Right ear w/restricted hearing in opposite ear H90.72 MHL, Left ear w/unrestricted hearing in opposite ear H90.A32 MHL, Left ear w/restricted hearing in opposite ear
	Hearing loss – unspecified The Conditions/ ICD-10 codes listed in this section are only to be used for determining eligibility for CCSHCN's Hearing Aid Service.	H91.93 Hearing loss unspecified, bilateral H91.91 Hearing loss unspecified, Right ear H91.92 Hearing loss unspecified, Left ear
	Mastoiditis – chronic	H70.11 Chronic Mastoiditis, right ear H70.12 Chronic Mastoiditis, left ear H70.13 Chronic Mastoiditis, bilateral
	Cholesteatoma	H71.01 Cholesteatoma of anterior window, right ear H71.02 Cholesteatoma of anterior window, left ear H71.03 Cholesteatoma of anterior window, bilateral H71.11 Cholesteatoma of tympanum, right ear H71.12 Cholesteatoma of tympanum, left ear H71.13 Cholesteatoma of tympanum, bilateral H71.21 Cholesteatoma of mastoid, right ear H71.22 Cholesteatoma of mastoid, left ear H71.23 Cholesteatoma of mastoid, bilateral
EAR – AUDITORY SYSTEM	Cholesteatoma, con't	H71.31 Diffuse Cholesteatoma, right ear H71.32 Diffuse Cholesteatoma, left ear H71.33 Diffuse Cholesteatoma, bilateral
ENDOCRINE SYSTEM	Diabetes mellitus due to underlying condition	PLEASE NOTE:

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	Drug or chemical induced diabetes mellitus Type I diabetes mellitus Other specified diabetes mellitus	Codes are listed in RANGE. Physicians are required to designate 4th digit or in some codes a 5th digit. Please reference your ICD-10 Code Manual.
EYE – VISUAL SYSTEM	Amblyopia	H53.011 Deprivation amblyopia, right eye H53.012 Deprivation amblyopia, left eye H53.013 Deprivation amblyopia, bilateral H53.021 Refractive amblyopia, right eye H53.022 Refractive amblyopia, left eye H53.023 Refractive amblyopia, bilateral
	Anisometropia	H52.31 Anisometropia
	Strabismus	H50.611 Brown’s sheath syndrome, right eye H50.612 Brown’s sheath syndrome, left eye H50.69 Other mechanical strabismus H50.811 Duane’s syndrome, right eye H50.812 Duane’s syndrome, left eye
	Astigmatism ≥ 1.50	H52.211 Irregular astigmatism, right eye H52.212 Irregular astigmatism, left eye H52.213 Irregular astigmatism, bilateral H52.221 Regular astigmatism, right eye H52.222 Regular astigmatism, left eye H52.223 Regular astigmatism, bilateral
	Blindness	H54.0 Both Eyes H54.11 Right eye, low vision left eye H54.12 Left eye, low vision right eye H54.4 Blindness One eye H54.8 Legal Blindness NOS accdg to USA definition
EYE – VISUAL SYSTEM	Cataracts – congenital	Q12.0 Congenital cataract
	Cataracts – acquired	H26.0 Infantile & Juvenile Cataract
	Corneal scarring	H17.01 Adherent leukoma, right eye H17.02 Adherent leukoma, left eye

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		H17.03 Adherent leukoma, bilateral H17.11 Central corneal opacity, right eye H17.12 Central corneal opacity, left eye H17.13 Central corneal opacity, bilateral H17.8 Other Corneal Scars and opacities
	Corneal deformity	Q13.3 Congenital corneal opacity Q13.4 Congenital malformation of cornea
EYE – VISUAL SYSTEM	Enucleations	S05.71 Avulsion of right eye S05.72 Avulsion of left eye
	Esotropia	H50.011 Monocular esotropia, right eye H50.012 Monocular esotropia, left eye H50.021 Monocular esotropia with A pattern, right eye H50.022 Monocular esotropia with A pattern, left eye H50.031 Monocular esotropia with V pattern, right eye H50.032 Monocular esotropia with V pattern, left eye H50.041 Monocular esotropia w/other noncomitancies, Right eye H50.042 Monocular esotropia w/other noncomitancies, Left eye H50.05 Alternating esotropia H50.06 Alternating esotropia with A pattern H50.07 Alternating esotropia with V pattern H50.08 Alternating esotropia with other noncomitancies
	Exophoria	H50.52 Exophoria
	Exotropia	H50.111 Monocular exotropia, right eye H50.112 Monocular exotropia, left eye H50.121 Monocular exotropia with A pattern, right eye H50.122 Monocular exotropia with A pattern, left

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EYE – VISUAL SYSTEM		<p>eye H50.131 Monocular exotropia with V pattern, right eye H50.132 Monocular exotropia with V pattern, left eye H50.141 Monocular exotropia w/other noncomitancies, Right eye H50.142 Monocular exotropia w/other noncomitancies, Left eye H50.15 Alternating Exotropia H50.16 Alternating Exotropia with A pattern H50.17 Alternating Exotropia with V pattern H50.18 Alternating exotropia w/other noncomitancies</p>
	Glaucoma	<p>H40.1 0 Unspecified Open-Angle Glaucoma H40.11 Chronic Simple Glaucoma H40.12 Low Tension Glaucoma H40.13 Pigmentary Glaucoma H40.14 Capsular Glaucoma w/pseudoexfoliation of lens H40.15 Residual stage of open-angle Glaucoma H40.20 Unspecified primary angle-closure Glaucoma H40.22 Chronic angle-closure Glaucoma H40.3 Glaucoma secondary to eye trauma H40.4 Glaucoma secondary to eye inflammation H40.5 Glaucoma secondary to other eye disorders</p>
	Hypertropia	<p>H50.21 Vertical strabismus, right eye H50.22 Vertical strabismus, left eye</p>
	Hyperopia (farsightedness)>+3.00 (Hypermetropia)	<p>H52.01 Hypermetropia, right eye H52.02 Hypermetropia, left eye H52.03 Hypermetropia, bilateral</p>
	Myopia,(nearsightedness)>-1.00 in better eye	<p>H52.11 Myopia, right eye H52.12 Myopia, left eye H52.13 Myopia, bilateral</p>
	Ptosis of eyelid	<p>Q 10.0 Congenital Ptosis of eyelid</p>
	Retinitis pigmentosa	<p>H35.52 Pigmentary retinal Dystrophy</p>

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MUSCULAR SYSTEM	Myasthenia-gravis	G70.0 Myasthenia Gravis G70.2 Congenital and developmental Myasthenia
	Muscular dystrophy	G71.0 Muscular Dystrophy G71.1 Myotonic Muscular Dystrophy
	Multiple Sclerosis	G35. Multiple Sclerosis
	Neuropathy	G60.0 Hereditary & Idiopathic Neuropathy Charcot-Marie-Tooth Disease G60.1 Infantile Refsum's Disease G60.2 Neuropathy in association with hereditary ataxia G60.3 Idiopathic progressive neuropathy
	Spinal muscular atrophy	G12.0 Spinal Muscular Atrophy Infantile, Type 1, Werdnig-Hoffman G12.1 Other inherited spinal muscular atrophy Childhood form, type II SMA Juvenile form, type III Kugelberg-Welander Adult form, SMA
	Achondroplasia	Q77.4 Osteochondrodysplasia w/defects of growth Of tubular bones and spine
MUSCULOSKELETAL SYSTEM	Amputations – late affects	Z89.201 Acquired absence of right upper limb Below elbow Z89.202 Acquired absence of left upper limb Below elbow Z89.211 Acquired absence of right upper limb Below elbow Z89.212 Acquired absence of left upper limb Below elbow
	Amputations – late affects, con't	Z89.221 Acquired absence of right upper limb Above elbow Z89.222 Acquired absence of left upper limb Above elbow Z89.231 Acquired absence of right shoulder Z89.232 Acquired absence of left shoulder Z89.411 Acquired absence of right great toe Z89.412 Acquired absence of left great toe

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MUSCULOSKELETAL SYSTEM	Amputations – late affects, con’t	<p>Z89.421 Acquired absence of other right toe(s) Z89.422 Acquired absence of other left toe(s) Z89.431 Acquired absence of right foot Z89.432 Acquired absence of left foot Z89.441 Acquired absence of right ankle Z89.442 Acquired absence of left ankle Z89.511 Acquired absence of right leg below knee Z89.512 Acquired absence of left leg below knee Z89.521 Acquired absence of right knee Z89.522 Acquired absence of left knee Z89.611 Acquired absence of right leg above knee Z89.612 Acquired absence of left leg above knee Z89.621 Acquired absence of right hip joint Z89.622 Acquired absence of left hip joint</p> <p>Q71.01 Congenital complete absence of right UL Q71.02 Congenital complete absence of left UL Q71.03 Congenital complete absence of UL, bilateral Q71.11 Congenital absence of right upper arm and Forearm with hand present Q71.12 Congenital absence of left upper arm and Forearm with hand present Q71.13 Congenital absence of upper arm and Forearm with hand present, bilateral Q71.21 Congenital absence of both forearm & hand, Right Upper Limb Q71.22 Congenital absence of both forearm & hand, Left Upper Limb Q71.23 Congenital absence of both forearm & hand, Bilateral Q71.31 Congenital absence of hand & finger, right Q71.32 Congenital absence of hand & finger, left Q71.33 Congenital absence of hand & finger, bilateral</p>
	Arthrogryposis	Q74.3 Arthrogryposis multiplex congenital
	Blount’s Disease	M92.5 Juvenile osteochondrosis of tibia & fibula

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MUSCULOSKELETAL SYSTEM	Chondroblastoma, benign	D16.0 Benign neoplasm of scapula & long bones UL D16.1 Benign neoplasm of short bones of UL D16.2 Benign neoplasm of long bones of LL D16.3 Benign neoplasm of short bones of LL D16.4 Benign neoplasm of bones of skull & face D16.5 Benign neoplasm of bone & articular cartilage D16.6 Benign neoplasm of vertebral column D16.7 Benign neoplasm of ribs, sternum, clavicle D16.8 Benign neoplasm of pelvic bones, sacrum & Coccyx
	Clubfoot	Q66.0 Congenital talipes equinovarus Q66.7 Congenital Clubfoot
	Congenital lymphedema	Q82.0 Congenital Lymphedema
	ERB'S PALSY	P14.0 Erb's Palsy due to birth injury P14.1 Klumpke's Paralysis due to birth injury
	Flat feet, severe or painful (congenital)	Q66.5 Congenital pes planus: flat, rigid, spastic Q66.51 right foot Q66.52 left foot
	Hip dislocations or dysplasia, (congenital)	Q65.0 Congenital dislocation of hip, unilateral Q65.1 Congenital dislocation of hip, bilateral Q65.3 Congenital partial dislocation of hip, unilateral Q65.4 Congenital partial dislocation of hip, bilateral Q65.6 Congenital unstable hip, dislocatable Q65.8 Other congenital deformities of hip
	Hip subluxation	Q65.01 Congenital dislocation of right hip, UNI Q65.02 Congenital dislocation of left hip, UNI Q65.31 Congenital partial dislocation of right hip, UNI Q65.32 Congenital partial dislocation of left hip, UNI
	Klippel-feil syndrome	Q76.1 Klippel-Feil (Cervical Fusion) Syndrome
Knee – dislocation, including: Knee - meniscus-discoïd	Q68.6 Congenital discoid meniscus	

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MUSCULOSKELETAL SYSTEM	<p>Knee - medial Knee – lateral</p>	<p>M22.01 Recurrent dislocation of patella, right knee M22.02 Recurrent dislocation of patella, left knee M22.11 Recurrent subluxation of patella, right knee M22.12 Recurrent subluxation of patella, left knee</p> <p>M23.211 Derangement of anterior horn of medial meniscus due to old tear/injury, right knee M23.212 Derangement of anterior horn of medial meniscus due to old tear/injury, left knee M23.221 Derangement of anterior horn of medial meniscus due to old tear/injury, right knee M23.222 Derangement of anterior horn of medial meniscus due to old tear/injury, left knee M23.231 Derangement of other medial meniscus due to old tear/injury, right knee M23.232 Derangement of other medial meniscus due to old tear/injury, left knee M23.24124 Derangement of anterior horn of lateral meniscus due to old tear/injury, right knee M23.242 24 Derangement of anterior horn of lateral meniscus due to old tear/injury, left knee M23.251 Derangement of posterior horn of lateral meniscus due to old tear/injury, right knee</p>
	<p>Knee – dislocation, including: Knee - meniscus-discoid Knee - medial Knee – lateral, con't</p>	<p>M23.252 Derangement of posterior horn of lateral meniscus due to old tear/injury, left knee M23.261 Derangement of other lateral meniscus due to old tear/injury, right knee M23.262 Derangement of other lateral meniscus due to old tear/injury, left knee M23.5 Chronic instability of knee</p>
	<p>Leg length discrepancy</p>	<p>M21.721 Unequal limb length, acquired Right humerus M21.722 Unequal limb length, acquired</p>

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MUSCULOSKELETAL SYSTEM		<p>Left humerus</p> <p>M21.731 Unequal limb length, acquired ulna & radius, Right ulna</p> <p>M21.732 Unequal limb length, acquired ulna & radius, Left ulna</p> <p>M21.733 Unequal limb length, acquired ulna & radius, Right radius</p> <p>M21.734 Unequal limb length, acquired ulna & radius, Left radius</p> <p>M21.751 Unequal limb length, acquired femur Right femur</p> <p>M21.752 Unequal limb length, acquired femur Left femur</p> <p>M21.761 Unequal limb length, acquired tibia & fibula, Right tibia</p> <p>M21.762 Unequal limb length, acquired tibia & fibula, Left tibia</p> <p>M21.763 Unequal limb length, acquired tibia & fibula, Right fibula</p> <p>M21.764 Unequal limb length, acquired tibia & fibula, Left fibula</p>
		<p>M91.81 Juvenile osteochondrosis of hip & pelvis, Right leg</p> <p>M91.82 Juvenile osteochondrosis of hip & pelvis, Left leg</p>
	Osteogenesis imperfecta	Q78.0 Osteogenesis imperfecta
	Osteomyelitis – chronic	<p>M86.311 Chronic multifocal Osteomyelitis right shoulder</p> <p>M86.312 Chronic multifocal Osteomyelitis left shoulder</p> <p>M86.321 Chronic multifocal Osteomyelitis right humerus</p> <p>M86.322 Chronic multifocal Osteomyelitis left humerus</p> <p>M86.331 Chronic multifocal Osteomyelitis right radius & ulna</p>

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<p>MUSCULOSKELETAL SYSTEM</p>	<p>Osteomyelitis – chronic, con't</p>	<p>M86.332 Chronic multifocal Osteomyelitis left radius & ulna M86.341 Chronic multifocal Osteomyelitis, right hand M86.342 Chronic multifocal Osteomyelitis, left hand M86.351 Chronic multifocal Osteomyelitis, right femur M86.352 Chronic multifocal Osteomyelitis, left femur M86.361 Chronic multifocal Osteomyelitis right tibia & fib M86.362 Chronic multifocal Osteomyelitis left tibia & fibula M86.371 Chronic multifocal Osteomyelitis right ankle & foot M86.372 Chronic multifocal Osteomyelitis left ankle & foot M86.411 Chronic Osteomyelitis with Draining Sinus right shoulder M86.412 Chronic Osteomyelitis with Draining Sinus left shoulder M86.421 Chronic Osteomyelitis with Draining Sinus right humerus M86.422 Chronic Osteomyelitis with Draining Sinus left humerus M86.431 Chronic Osteomyelitis with Draining Sinus right radius & ulna M86.432 Chronic Osteomyelitis with Draining Sinus left radius & ulna M86.441 Chronic Osteomyelitis with Draining Sinus right hand M86.442 Chronic Osteomyelitis with Draining Sinus left hand M86.451 Chronic Osteomyelitis with Draining Sinus right femur</p>
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MUSCULOSKELETAL SYSTEM		M87.074 Idiopathic Aseptic Necrosis right foot M87.075 Idiopathic Aseptic Necrosis left foot M87.077 Idiopathic Aseptic Necrosis right toes M87.078 Idiopathic Aseptic Necrosis left toes
	Osteopetrosis	Q78.2 Osteochondrodysplasia, Osteosclerosis
	Paget's disease	M88.0 Osteitis Deformans of skull M88.1 Osteitis Deformans of vertebrae M88.811 Osteitis Deformans right shoulder M88.812 Osteitis Deformans left shoulder M88.821 Osteitis Deformans right upper arm M88.822 Osteitis Deformans left upper arm M88.831 Osteitis Deformans right forearm M88.832 Osteitis Deformans left forearm M88.841 Osteitis Deformans right hand M88.842 Osteitis Deformans left hand M88.851 Osteitis Deformans right thigh M88.852 Osteitis Deformans left thigh M88.861 Osteitis Deformans right lower leg M88.862 Osteitis Deformans left lower leg M88.871 Osteitis Deformans right ankle & foot M88.872 Osteitis Deformans left ankle & foot
	Plagiocephaly	Q67.0 Congenital facial asymmetry Q67.1 Congenital compression facies Q67.2 Doliocephaly Q67.3 Plagiocephaly Q67.4 Other congenital deformities of skull
	Polydactly (extra digits)	Q69.2 extra toes
	Scheuermann's disease	M42.0 Juvenile osteochondrosis of spine Scheuermann's Disease M42.01 Juvenile osteochondrosis of spine Occipital-atlanto-axial region M42.02 Juvenile osteochondrosis of spine

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MUSCULOSKELETAL SYSTEM	Scheuermann's disease, con't	<p>Cervical region M42.03 Juvenile osteochondrosis of spine Cervicothoracic region M42.04 Juvenile osteochondrosis of spine Thoracic region M42.05 Juvenile osteochondrosis of spine Thoracolumbar region M42.06 Juvenile osteochondrosis of spine Lumbar region M42.07 Juvenile osteochondrosis of spine Lumbosacral region M42.08 Juvenile osteochondrosis of spine Sacral & sacrococcygeal region M42.09 Juvenile osteochondrosis of spine Multiple sites</p>
	<p>Scoliosis, curvature of spine</p> <p>Providers & treatment accessible to CCSHCN Patients in Eastern & Western region Excluding Louisville district.</p>	<p>M41.20 Idiopathic scoliosis M41.00 Infantile scoliosis M41.11 Juvenile idiopathic scoliosis M41.12 Adolescent scoliosis M41. 4 Neuromuscular scoliosis</p>
	Slipped capital femoral Epiphysis	<p>M93.011 Acute Slipped Upper Femoral Epiphysis Nontraumatic, right hip M93.012 Acute Slipped Upper Femoral Epiphysis Nontraumatic, left hip M93.021 Chronic Slipped Upper Femoral Epiphysis Nontraumatic, right hip M93.022 Chronic Slipped Upper Femoral Epiphysis Nontraumatic, left hip M93.031 Acute on chronic, Slipped Upper Femoral Epiphysis, Nontraumatic, right hip M93.032 Acute on chronic, Slipped Upper Femoral Epiphysis, Nontraumatic, left hip</p>
	Spina bifida occulta	<p>Q76.0 Spina Bifida Occulta *** Clinical symptoms must be present and noted</p>

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MUSCULOSKELETAL SYSTEM		in Physician dictation.***
	Spine, congenital deformity	Q67.5 Congenital postural scoliosis
	Spondylolisthesis	Q76.2 Congenital Spondylolisthesis
	Spondylosis	M47.011 Anterior spinal & vertebral artery Compression, occipito-atlanto-axial region
		M47.012 Anterior spinal & vertebral artery Compression, cervical region
		M47.013 Anterior spinal & vertebral artery Compression, cervicothoracic region
		M47.014 Anterior spinal & vertebral artery Compression, thoracic region
		M47.015 Anterior spinal & vertebral artery Compression, thoracolumbar region M47.016 Anterior spinal & vertebral artery Compression, lumbar region
		M47.021 Vertebral Artery compression syndrome Occipito-atlanto-axial region
		M47.022 Vertebral Artery compression syndrome Cervical region
Spondylosis, con't	M47.11 Spondylosis with myelopathy Occipito-atlanto-axial region	
	M47.12 Spondylosis with myelopathy Cervical region	
	M47.13 Spondylosis with myelopathy Cervicothoracic region	
	M47.14 Spondylosis with myelopathy Thoracic region	
	M47.15 Spondylosis with myelopathy Thoracolumbar region	
	M47.16 Spondylosis with myelopathy Lumbar region	
	M47.17 Spondylosis with myelopathy Lumbosacral region	
	M47.18 Spondylosis with myelopathy Sacral & sacrococcygeal region	
	M47.21 Spondylosis with radiculopathy	

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		<p>Occipito-atlanto-axial region M47.22 Spondylosis with radiculopathy Cervical region M47.23 Spondylosis with radiculopathy Cervicothoracic region M47.24 Spondylosis with radiculopathy Thoracic region M47.25 Spondylosis with radiculopathy Thoracolumbar region M47.26 Spondylosis with radiculopathy Lumbar region M47.27 Spondylosis with radiculopathy Lumbosacral region M47.28 Spondylosis with radiculopathy Sacral & sacrococcygeal region M47.81 Spondylosis without Myelopathy or Radiculopathy, occipito-atlanto-axial region M47.812 Spondylosis without Myelopathy or Radiculopathy, cervical region M47.813 Spondylosis without Myelopathy or Radiculopathy, cervicothoracic region</p>
MUSCULOSKELETAL SYSTEM	Spondylosis, con't	<p>M47.814 Spondylosis without Myelopathy or Radiculopathy, thoracic region M47.815 Spondylosis without Myelopathy or Radiculopathy, thoracolumbar region M47.816 Spondylosis without Myelopathy or Radiculopathy, lumbar region M47.817 Spondylosis without Myelopathy or Radiculopathy, lumbosacral region M47.818 Spondylosis without Myelopathy or Radiculopathy, sacral & sacrococcygeal region</p>

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	Spondylolysis	M43.01 Spondylolysis occipito-atlanto-axial region M43.02 Spondylolysis cervical region M43.03 Spondylolysis cervicothoracic region M43.04 Spondylolysis thoracic region M43.05 Spondylolysis thoracolumbar region M43.06 Spondylolysis lumbar region M43.07 Spondylolysis lumbosacral region M43.08 Spondylolysis sacral & sacrococcygeal region
	Sprengels deformity (congenital high scapula)	Q74.0 Sprengels Deformity Congenital malformation of upper limb, Including shoulder girdle
	Syndactly	Q70.2 Fused toes Q70.3 Webbed toes
	Tethered cord	Q06.3 Congenital caudal equina malformation
PULMONARY SYSTEM	Asthma levels III and IV	J45.40 Moderate persistent asthma, uncomplicated J45.41 Moderate persistent asthma with acute Exacerbation J45.42 Moderate persistent asthma with status asthmaticus J45.50 Severe persistent asthma, uncomplicated J45.51 Severe persistent asthma with acute Exacerbation J45.52 Severe persistent asthma, with status asthmaticus
PULMONARY SYSTEM	Cystic Fibrosis	E84.0 Cystic Fibrosis with pulmonary manifestations E84.1 Cystic Fibrosis with intestinal manifestations E84.8 Cystic Fibrosis with other manifestations E84.9 Cystic Fibrosis, unspecified