

Although most infants born in Nunavut are healthy, Nunavut leads the country for adverse early child health outcomes such as infant mortality, prematurity, low birth weight, and in particular, rates of birth defects.

As part of the

ICD 9	Condition Category	ICD 10
237.7	Neurofibromatosis	Q85.0
243	Congenital hypothyroidism	E03.0-E03.1
255.2	Adrenogenital disorders	E25
	Metabolic Disorders:	
270	Amino acid metabolic disorder	E70-E72
271.0-1	Glycogenesis and galactosemia	E74
277	Other and unspecified disorders of metabolism	E84, E88
279	Disorders involving the immune mechanism	D80
282	Hereditary hemolytic anemias	D55-D59
284	Constitutional aplastic anemia	D61.0
331.3-9	Other cerebral degenerations	G91, G93
	Neurological Disorders:	
334	Spinocerebellar disease	G11
335	Anterior horn cell disease	G12
343	Infantile cerebral palsy	G80
359	Muscular dystrophies and other myopathies	G71-G72, G73.7
362.74	Pigmentary retinal dystrophy	H35.52
389	Hearing loss: conductive, sensorineural & combined	H90-H91
	Neural Tube Defects:	
740	Anencephalus and similar anomalies	Q00
741	Spina bifida	Q05
742	Other congenital anomalies of nervous system	Q06-Q07
743	Congenital anomalies of eye	Q10-Q15
744	Congenital anomalies of ear, face and neck	Q16-Q18
	Cardiac and Circulatory System Abnormalities:	
745	Bulbus cordis and cardiac septal closure anomalies	Q21
746	Other congenital anomalies of heart	Q20, Q22-Q24
747	Other congenital anomalies of circulatory system	Q25-Q28
748	Congenital anomalies of respiratory system	Q30-Q34
749	Cleft palate and cleft lip	Q35-Q37
750	Other congenital anomalies of upper alimentary tract	Q38-Q40
751	Other congenital anomalies of digestive system	Q41-Q45