

## Cardiac Surgery - Adult (17 years and above on the date of decision)

Diagnosis Group	BC Diagnosis Code	Cardiac Registry Code	Diagnosis Description	BC Priority Level	Wait Time Target In Weeks
Priority 1	31HDAA	1.6	Endocarditis (embolus, vegetation, heart block)	1	2
	31HDBA		Laser lead extraction for infection	1	2
	31HDBB		Laser lead extraction (lead fracture or impending failure)	1	2
	31HHAA	1.7	Other symptomatic arrhythmias	1	2
	31HZAA	1.5	Valve (tissue or native) dysfunction with deteriorating hemodynamics and perfusion	1	2
	31IJAA	1.1	Left main stenosis > 70%	1	2
	31IJAB	1.2	Hemodynamic instability plus post MI complication	1	2
	31IJAC	1.3	Unstable angina on IV nitroglycerine drip/heparin drip	1	2
	31IJAD	1.4	Syncope due to coronary ischemia	1	2
	31YYAA		Generator replacement (urgent - end of life - default mode)	1	2
	31ZZZA		Cardiac surgery other P1*	1	2
Priority 2	31HDAB	2.9	Endocarditis without hemodynamic deterioration	3	6
	31HDBC		Laser lead extraction (too many leads)	3	6
	31HPAA	2.8	LV aneurysm with failure, embolization, dysrhythmias	3	6
	31HZAB	2.1	Congenital or valvular heart disease with embolization or other symptoms	3	6
	31HZAC	2.12	Congenital or valvular lesion with pulmonary hypertension	3	6
	31HZBA	2.4	Unable to work including as homemaker due to cardiac disease	3	6
	31HZBB	2.5	Unable to care for dependents due to cardiac disease	3	6
	31HZCA	2.6	Cardiac tumours	3	6
	31HZFA	2.11	Cardiovascular foreign bodies	3	6
	31IDAA	2.13	Asymptomatic aortic aneurysm	3	6
	31IDBA	2.7	Aortic stenosis with syncope, angina or heart failure	3	6
	31IJAE	2.1	Persistent unstable angina	3	6
	31IJAF	2.2	Recurrent angina within 6 months of MI	3	6
	31IJAG	2.3.1.4	Symptomatic or asymptomatic CAD with ominous anatomy and left main stenosis>50%	3	6
	31IJAH	2.3.1.2	Symptomatic or asymptomatic CAD with ominous anatomy and 3-vessel disease with reduced LV Fn or proximal LAD	3	6
	31IJAI	2.3.1.3	Symptomatic or asymptomatic CAD with ominous anatomy and left main equivalent	3	6
	31IJAJ	2.3.2	Symptomatic or asymptomatic CAD with Non-invasive confirmation of ischemia including in patients with double and single vessel disease	3	6
	31IJAK	2.3.3	Symptomatic or asymptomatic CAD with prior ischemia induced VT/VF	3	6
	31YYAB		Generator replacement (routine)	3	6
	31ZZZC		Cardiac surgery other P3*	3	6
Priority 3	31HPAB	3.2	Subaortic stenosis with evidence of secondary aortic valve deterioration	4	12
	31HZAD	3.3	Critical valvular disease with stable symptoms	4	12
	31HZAE	3.4	Valvular disease with deteriorating or reduced ventricular function	4	12
	31HZDA	3.5	Congenital lesions with stable symptoms	4	12
	31IJAL	3.1	Intractable chronic angina	4	12
	31ZZZD		Cardiac surgery other P4*	4	12
Other*	31ZZZB		Cardiac surgery other P2*	2	4
	31ZZZE		Cardiac surgery other P5*	5	26

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<b>Annulus NEC</b>	48HWAB	3057	Prosthetic Valve/Conduit Failure - chronic	V	180	26
<b>Aorta NEC</b>	48IDAA	3004	Aortic Aneurysm - acute	IIa	7	1
	48IDAB	3005	Aortic Aneurysm - chronic	IV	90	13
<b>Aorta with pulmonary artery and coronary arteries</b>	48IFAA	3010	Aorto-Pulmonary Collaterals	V	180	26
	48IFBA	3011	A-P Window - acute	IIa	7	1
	48IFBB	3012	A-P Window - chronic	III	42	6
<b>Aortic valve</b>	48HVAA	3006	Aortic Insufficiency - acute	IIa	7	1
	48HVAC	4091	Aortic Insufficiency - sub-acute	III	42	6
	48HVAB	3007	Aortic Insufficiency - chronic	V	180	26
	48HVBA	3008	Aortic Stenosis - acute	IIa	7	1
	48HVBB	3009	Aortic Stenosis - chronic	III	42	6
<b>Arch of aorta</b>	48IBAC	4092	Aortic Root Dilation	IV	90	13
	48IBAA	3026	Coarctation - acute	IIa	7	1
	48IBAD	4095	Coarctation - sub-acute	IV	90	13
	48IBAB	3027	Coarctation - chronic	V	180	26
	48IBDB	4096	Double Aortic Arch	IV	90	13
	48IBBA	3037	Hypoplastic Aortic Arch - acute	IIa	7	1
	48IBBB	3038	Hypoplastic Aortic Arch - chronic	IV	90	13
	48IBDA	3040	Interrupted Aortic Arch	IIa	7	1
	48IBEA	3053	Patent Ductus Arteriosus - acute	IIa	7	1
	48IBEB	3054	Patent Ductus Arteriosus - chronic	IV	90	13
<b>Ascending aorta</b>	48IAAA	3002	Aneurysm - Sinus of Valsalva - acute	IIa	7	1
	48IAAB	3003	Aneurysm - Sinus of Valsalva - chronic	IV	90	13
	48IABA	3066	SupraValve Aortic Stenosis - acute	III	42	6
	48IABB	3067	SupraValve Aortic Stenosis - chronic	V	180	26
<b>Atrium</b>	48HMAA	3028	Common Atrium Defect	V	180	26
	48HMBA	3029	Cor Triatriatum - acute	IIa	7	1
	48HMBA	3030	Cor Triatriatum - chronic	V	180	26
<b>Cardiac conduction system</b>	48HHAB	3014	Arrhythmia - Heart Block - chronic	IIb	21	3
	48HHAC	3065	Sinus Node Dysfunction	IIb	21	3
	48HHAD	3041	Long QT Syndrome	III	42	6
	48HHBA	3049	Pacemaker - EOL	IIb	21	3
	48HHBC	3051	Pacemaker Lead Revision - chronic	III	42	6
<b>Coronary arteries</b>	48IJAA	3000	ALCAPA - acute	IIa	7	1
	48IJBA	4001	ALCAPA - chronic	IV	90	13
	48IJBB	4090	Anomalous Right Coronary	IV	90	13
	48IJDA	4103	Kawasaki Disease - acute	IIa	7	1
	48IJDB	4104	Kawasaki Disease - chronic	V	180	26
<b>Endocardium</b>	48HDAA	3035	Endocarditis	IIa	7	1
<b>Heart NEC (con't next page)</b>	48HZAF	4107	Prosthetic Valve/Conduit Failure - sub-acute	IV	90	13
	48HZBA	3023	Cardiomyopathy - Hypertrophic - acute	IIa	7	1
	48HZBB	3024	Cardiomyopathy - Hypertrophic - chronic	V	180	26
	48HZBC	3022	Cardiomyopathy	IIa	7	1
	48HZBD	4100	HOCM	IV	90	13
	48HZBF	4086	Ventricular Muscle Bundles	V	180	26
	48HZBH	4149	RVMB - Right Ventricular Muscle Bundle	IV	90	13
	48HZCB	4021	Cardiac Tumour	IIb	21	3
	48HZDB	4093	Atrial Myxoma	IIb	21	3
	48HZDC	4094	Cardiac Tumour - benign	IIb	21	3
	48HZEA	3039	Hypoplastic Left Heart Complex	IIa	7	1
	48HZEB	4101	Hypoplastic Left Heart - Stage II (Glenn)	V	180	26

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Heart NEC  (con't from previous page)	48HZEC	4102	Hypoplastic Left Heart - Stage III (Fontan)	VI	365	52
	48HZFA	3046	Myocarditis	Ila	7	1
	48HZHA	3071	Tetralogy of Fallot - acute	Ila	7	1
	48HZHB	3072	Tetralogy of Fallot - chronic	IV	90	13
	48HZIE	3077	Transposition (L) - Corrected (AVD) - acute	Ila	7	1
	48HZIA	3073	Transposition - Isolated	Ilb	21	3
	48HZIC	3075	Transposition - VSD, PS - acute	Ilb	21	3
	48HZIG	4074	Transposition - VSD	IV	90	13
	48HZIH	4076	Transposition - VSD, PS - chronic	V	180	26
	48HZII	4078	Transposition (L) - Corrected (AVD) - chronic	VI	365	52
	48HZJC	4080	Truncus Arteriosus - acute	Ilb	21	3
	48HZJB	3081	Truncus Arteriosus - chronic	III	42	6
	48HZKA	3082	Univentricular Heart - acute	Ila	7	1
	48HZKD	4083	Univentricular Heart - chronic	V	180	26
	48HZLA	4097	Heart Failure (Berlin Heart) - acute	Ila	7	1
	48HZLB	4098	Heart Failure (Berlin Heart) - chronic	IV	90	13
Heart with lung(s)	48HYAA	3084	Vascular Ring - acute	Ilb	21	3
	48HYAB	3085	Vascular Ring - chronic	V	180	26
Interatrial septum	48HNAA	3015	ASD Secundum	VI	365	52
	48HNAB	3016	ASD Sinous Venous	VI	365	52
	48HNAC	4017	AVSD/Complete - acute	Ilb	21	3
Interventricular septum	48HRAA	3019	AVSD/Partial	V	180	26
	48HRAC	3018	AVSD/Complete - chronic	IV	90	13
	48HRBA	3087	VSD - acute	Ilb	21	3
	48HRBC	4150	VSD - sub-acute	III	42	6
	48HRBB	3088	VSD - chronic	IV	90	13
Mitral valve	48HUBC	4106	Mitral Insufficiency - acute	Ila	7	1
	48HUAA	3043	Mitral Insufficiency - chronic	IV	90	13
	48HUBA	3044	Mitral Stenosis - acute	Ila	7	1
	48HUBB	3045	Mitral Stenosis - chronic	V	180	26
Muscles of the chest and abdomen	48SYAA	3025	Chest Wall Deformities	VI	365	52
Pericardium	48HAAA	3055	Pericarditis	Ila	7	1
Pulmonary artery	48IMAA	3047	PA Hypoplasia - acute	Ila	7	1
	48IMAB	3048	PA Hypoplasia - chronic	IV	90	13
	48IMAC	4089	Anomalous LPA	III	42	6
	48IMAD	4099	Hemi Truncus	III	42	6
	48IMAE	4105	LPA Sling	IV	90	13
Pulmonary valve	48HTAA	3058	Pulmonary Atresia / IVS	Ila	7	1
	48HTAB	3059	Pulmonary Atresia / VSD	Ila	7	1
	48HTAC	4146	Pulmonary Atresia / MAPCAS	V	180	26
	48HTAD	4061	Pulmonary Insufficiency	V	180	26
	48HTBA	3062	Pulmonary Valve Stenosis - acute	Ila	7	1
	48HTBB	3063	Pulmonary Valve Stenosis - chronic	IV	90	13
Pulmonary vein	48INAA	3052	PAPVD	VI	365	52
	48INBA	3069	TAPVD - acute	Ila	7	1
	48INBB	3070	TAPVD - chronic	III	42	6
	48INDA	4147	Pulmonary Vein Stenosis - acute	Ila	7	1
	48INDB	4148	Pulmonary Vein Stenosis - chronic	V	180	26
Right heart structures	48HJAA	3031	DORV - acute	Ila	7	1
	48HJAB	3032	DORV - chronic	IV	90	13
Skin of surgically constructed sites	48YYBA	4151	Wound Management - Urgent	Ila	7	1
	48YYBB	4152	Wound Management - Non-Urgent	III	42	6
Tricuspid valve	48HSAA	3033	Ebstein's Anomaly - acute	Ila	7	1
	48HSAB	3034	Ebstein's Anomaly - chronic	V	180	26
	48HSAC	3079	Tricuspid Insufficiency	IV	90	13

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Diagnosis Group	BC Diagnosis Code	PCAT Code	Patient Condition & Diagnosis Description	Priority Level	Wait Time Target in Days	Wait Time Target in Weeks **
<b>Ventricle</b>	48HPAA	3042	LVOT Stenosis/Fibromuscular	IV	90	13
<b>Other *</b>  *Other category requires a free text description of the unique condition or diagnosis, including the procedure code used on the OR booking form.  These free text descriptions will be reviewed and used to identify the need for creation of new codes.	48HZZA	A001	Ped Cardiovascular Surg Other - I	I	1	0.14
	48HZZB	A002	Ped Cardiovascular Surg Other - IIa	IIa	7	1
	48HZZC	A003	Ped Cardiovascular Surg Other - IIb	IIb	21	3
	48HZZD	A004	Ped Cardiovascular Surg Other - III	III	42	6
	48HZZE	A005	Ped Cardiovascular Surg Other - IV	IV	90	13
	48HZZF	A006	Ped Cardiovascular Surg Other - V	V	180	26
	48HZZG	A007	Ped Cardiovascular Surg Other - VI	VI	365	52
	48HZZH	C001	Ped Cardiovascular Surg Other CANCER - I	I	1	0.14
	48HZZI	C002	Ped Cardiovascular Surg Other CANCER - IIa	IIa	7	1
	48HZZK	C004	Ped Cardiovascular Surg Other CANCER - III	III	42	6
	48HZZL	C003	Ped Cardiovascular Surg Other CANCER - IIb	IIb	21	3
	48HZZM	C005	Ped Cardiovascular Surg Other CANCER - IV	IV	90	13
	48HZZN	C006	Ped Cardiovascular Surg Other CANCER - V	V	180	26
	48HZZO	C007	Ped Cardiovascular Surg Other CANCER - VI	VI	365	52

\*\* Wait time Target in Weeks has been rounded to the nearest integer except in the case of 1 day which equals 0.14 weeks