

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

### BC List of Patient Condition and Diagnosis Descriptions

Diagnosis Group	BC WT Code	Diagnosis Description	BC Priority Level	Wait Time Target in Weeks
<b>Dental Disease</b>	91FEBB	Erupted teeth - associated with severe dental disease requiring extraction	2	4
	91FEBD	Erupted teeth - associated with moderate dental disease requiring extraction	4	12
	91FEBE	Erupted teeth - associated with mild dental disease requiring extraction	5	26
	91FEDB	Impacted teeth - associated with severe dental disease	2	4
	91FEDD	Impacted teeth - associated with moderate dental disease	4	12
	91FEDE	Impacted teeth - associated with mild dental disease	5	26
	91FEAC	Exposure of teeth	5	26
	91FEAD	Dental implant	5	26
	91FGAA	Foreign body	4	12
	91FKAF	Dental disease-severe pain/infection with severe medical risk	2	4
	91FKAD	Dental disease-moderate pain/infection with moderate medical risk	4	12
	91FKAC	Dental disease-mild pain/infection with low medical risk	5	26
<b>Other</b>	91ZZZA	Dental surgery other P1	1	2
	91ZZZB	Dental Surgery other P2	2	4
	91ZZZC	Dental surgery other P3	3	6
	91ZZZD	Dental surgery other P4	4	12
	91ZZZE	Dental surgery other P5	5	26

\*Other category requires a description of the condition including the code on the OR booking form



## Dental and Oral Surgery Patient Condition Descriptions

### Disease Impact Categories

Functional Impact	Pain Severity	Degree of Infection	Medical Risk	Overall Risk
0. None	0. None	0. None	0. None	Low Risk
1. Mild	1. Mild	1. Enamel + / - Dentin	1. Low	Moderate Risk
2. Moderate	2. Moderate	2. Pulpal Involvement	2. Moderate	High Risk
3. Severe	3. Severe	3. Bone + / - Soft Tissue	3. Severe	

**Definitions:** The following is a guideline developed by the Dental and Oral Surgeons for their use when determining patient priority for a surgical procedure. Patient priorities are dependent upon the severity of dental disease as related to the following parameters – functional impact, pain severity, degree of infection and medical risk. The highest level of risk for any one parameter determines the overall priority for a patient. For example, if a patient scores a three in any one of the parameters, the patient would be considered as being high risk and the OR booking would be made as a high priority. Note that this document applies to adults who are eligible to be admitted to hospital and require an elective surgical procedure. Pediatrics is currently out of scope for these definitions.

#### Functional Impact:

**Mild:** Patient is able to continue with routine daily activities, eats and sleeps only minor pain and without interruption

**Moderate:** Routine daily activities are occasionally interrupted or postponed; discomfort with eating or sleeping occurs more often than not

**Severe:** Patient is unable to engage in routine daily activities, unable to eat without pain or unable to eat at all, sleeping is regularly disrupted; analgesics are required routinely but may not control pain

#### Pain Severity:

**Mild:** Intermittent and short-lived; provoked; generally does not require analgesics for control but if required are used PRN only; no impact of pain on eating or sleeping

**Moderate:** Frequent pain which interrupts daily routine; analgesics are required frequently for pain but not on a regular schedule; may be provoked or spontaneous pain; pain occasionally interrupts eating and / or sleeping

**Severe:** Pain is constant; may or not be manageable with analgesics; pain is spontaneous; a normal routine is not possible; eating and sleeping are difficult or not possible

#### Degree of Infection:

**Enamel / Dentin:** Dental caries involves Dentin or both enamel and dentin, tooth integrity may be compromised with dental fractures likely

**Pulpal involvement:** Reversible or irreversible pulpitis is present; endodontic treatment or dental extraction is possible or probable; moderate to severe periodontitis with localized infection; disease-related dental fractures observed

**Bone / Soft Tissue:** Reactive osteitis or bone loss evident radiographically / facial space infection with or without systemic manifestation

#### Medical Risk:

**None:** Dental condition poses no medical risk to patient regardless of patient's ASA classification

**Mild:** Dental condition has the potential to interfere with or complicate management of patient's medical condition

**Moderate:** Dental condition, if untreated, will likely interfere with or complicate management of patient's medical condition which may result in the need for immediate medical involvement including possible hospitalization; e.g. IDDM

**Severe:** Dental condition, if untreated, will most certainly interfere with or complicate management of patient's medical condition which will result in the need for immediate medical involvement including immediate hospitalization; e.g. immunosuppression

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

## BC List of Patient Condition and Diagnosis Description

Diagnosis Group	BC WT Code	Diagnosis Description	BC Priority Level	Wait Time Target in Weeks
<b>Adrenalectomy</b>	30PBAF	Pheochromocytoma	2	4
	30PBCE	Adrenal cancer (known or suspected)	2	4
	30PBAE	Primary aldosteronism or Cushing's syndrome	3	6
<b>Benign Anorectal Disease</b>	30NTAC	Anal fissure	4	12
	30NTAH	Anal fissure severe	2	4
	30NTAE	Anal fistula	5	26
	30NTAD	Anal fistula with sepsis	3	6
	30NTAI	Anal lesion NYD (rule out malignancy)	2	4
	30NTAF	Benign lesions	4	12
	30NTAA	Haemorrhoids	4	12
<b>Breast</b>	30YMCF	Breast cancer for immediate breast reconstruction	2	4
	30YMCC	Breast cancer surgery - regular	2	4
	30YMCA	Breast lump NYD (rule out malignancy)	2	4
	30YMCE	Benign breast disease	4	12
	30YMBA	Breast cancer risk requiring prophylactic mastectomy	4	12
<b>Colorectal Surgery</b>	30NMCB	Colonic carcinoma - partially obstructing	1	2
	30NMCA	Colonic carcinoma	2	4
	30NMAB	Diverticular stricture of the colon	1	2
	30NMEB	Diverticular disease of the colon	4	12
	30NMAC	Obstructing Crohn's disease	1	2
	30NMAD	Inflammatory bowel disease without complication of haemorrhage, perforation/sepsis or obstruction	3	6
	30NMEA	Prophylactic colectomy	4	12
	30NPAA	Temporary stoma - reversal of colostomy/ileostomy	4	12
	30NQAC	Proctidentia	4	12
	30NQCB	Rectal carcinoma with short course preop radiation	1	2
	30NQCA	Rectal carcinoma	2	4
	30NQCC	Rectal cancer preop chemo-radiotherapy down staging	3	6
	<b>Endoscopy</b>	30OZDA	High likelihood of cancer based on imaging or physical exam; dysphagia/odynophagia that is severe or rapidly progressing; clinical features suggestive of active inflammatory bowel disease; painless obstructive acute jaundice w/ suspected mechanical cause	1
30NMDE		Positive FIT (fecal occult blood test) - BCCA Screening Program	3B	8
30NMDD		Positive FIT (fecal occult blood test) - outside BCCA Screening Program	3B	8
30OZDG		Short interval surveillance where reassessment required under 1 year; wait time starts at date surveillance is due	3B	8
30OZDI		Short interval surveillance where reassessment required under 1 year; wait time starts at date surveillance is due - BCCA Program	3B	8
30OZDD		Bright red rectal bleeding; documented iron deficiency anemia, Chronic unexplained abdominal pain; for confirmation of diagnosis of celiac disease; stable dysphagia that is not severe	3B	8
30NFAC		Diagnostic EGD for stable dysphagia, dyspepsia	4	12
30NADA		Chronic gastroesophageal reflux disease	5	26
30NMDG		Screening Colonoscopy for personal or significant family history - BCCA Screening Program	5	26
30NMDF		Screening Colonoscopy for personal or significant family history - outside BCCA Screening Program	5	26
30OZDH		Surveillance where assessment period one year or over; wait time starts at date surveillance is due	5	26
30OZDJ		Surveillance where assessment period one year or over; wait time starts at date surveillance is due - BCCA Program	5	26
30OZZA		GI symptoms other P1	1	2
30OZZB		GI symptoms other P2	2	4
30OZZC		GI symptoms other P3	3B	8
30OZZD		GI symptoms other P4	4	12
30OZZE		GI symptoms other P5	5	26

Diagnosis Group	BC WT Code	Diagnosis Description	BC Priority Level	Wait Time Target in Weeks
<b>Hepatobiliary Pancreatic</b>	300ACA	Hepatocellular carcinoma	2	4
	300ACB	Metastatic liver disease	2	4
	300ACC	Liver benign tumour	3	6
	300DAB	Biliary colic - severe (daily pain)	1	2
	300DAC	Biliary colic - intermediate (frequent pain)	3	6
	300DAD	Biliary colic - chronic (infrequent symptoms)	4	12
	300DCA	Gall bladder carcinoma	2	4
	300DCC	Gall bladder polyps	4	12
	300EAD	Benign bile duct stricture	4	12
	300ECA	Bile duct tumour	2	4
	300JAB	Chronic pancreatitis	4	12
	300JCH	Endocrine tumour of pancreas - functioning	1	2
	300JCB	Malignant pancreatic tumour or non-functioning endocrine tumour	2	4
<b>Hernias</b>	30SYAC	Incarcerated hernia (inguinal, umbilical, incisional) without bowel obstruction	2	4
	30SYAD	Incisional/ventral hernia	4	12
	30SYAA	Inguinal or femoral hernia	4	12
	30SYAB	Umbilical hernia	4	12
<b>Laparoscopy</b>	30OZCA	Staging laparoscopy - suspect malignant	1	2
	30OZAA	Diagnosis laparoscopy - benign	3	6
<b>Morbid Obesity</b>	30OZBC	Morbid obesity once cleared for surgery through pre-conditioning program	4	12
<b>Retroperitoneal Tumour</b>	30OTCA	Retroperitoneal malignancy	2	4
<b>Salivary Gland</b>	30FPCD	Salivary gland malignancy	2	4
	30FPCC	Salivary gland benign disease	4	12
<b>Skin</b>	30YZCH	Malignant melanoma, squamous cell carcinoma and head and neck cancers T1N1 or T2N0 or higher	1	2
	30MZCB	Lymph node malignancy	2	4
	30YZCI	Cutaneous malignant Melanoma or squamous cell carcinoma, T1N0	2	4
	30YZCJ	Cutaneous or subcutaneous tumours -- confirmed or suspected malignancy	2	4
	30YSAA	Pilonidal disease	4	12
<b>Small Bowel</b>	30NKCA	Small bowel tumour	2	4
<b>Spleen and Kidney</b>	30OBKA	Splenic tumour	2	4
	30OBAD	Splenectomy for hematologic disease	3	6
	30PCAJ	Chronic renal failure	3	6
<b>Stomach and Esophagus</b>	30NAAA	Esophageal stricture-with obstruction	1	2
	30NAAB	Esophageal stricture-without obstruction	4	12
	30NFCA	Carcinoma of the stomach	2	4
	30NFCD	GIST tumour of the stomach	4	12
	30NAAC	Achalasia	4	12
<b>Thyroid Parathyroid</b>	30FUCA	Medullary thyroid cancer	2	4
	30FUCF	Malignant thyroid disease except non-metastatic stage 1 papillary carcinoma	2	4
	30FUCD	Benign neoplasm/thyroid mass: rule out malignancy	4	12
	30FUCG	Early stage papillary carcinoma	4	12
	30FUAB	Asymptomatic benign mass-goiter or cyst	5	26
	30FVAB	Hyperparathyroidism - significant symptoms or Calcium greater than 3.0 mmol/L	2	4
	30FVAC	Hyperparathyroidism	4	12
<b>Unscheduled Case</b>	30ZZAB	Predominantly unscheduled cases - complex benign	4	12
	30ZZCB	Predominantly unscheduled cases - complex malignant	2	4
<b>Other</b>	30ZZZA	General surgery other P1	1	2
	30ZZZB	General surgery other P2	2	4
	30ZZZC	General surgery other P3	3	6
	30ZZZD	General surgery other P4	4	12
	30ZZZE	General surgery other P5	5	26

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

### BC List of Patient Condition and Diagnosis Descriptions

Diagnosis Group	BC WT Code	Diagnosis Description	BC Priority Level	Wait Time Target in Weeks
<b>Cerebrospinal fluid</b>	32ACAA	Impaired CSF dynamics; severe symptoms	1	2
	32ACAB	Impaired CSF dynamics; moderate symptoms	2	4
	32ACAC	Impaired CSF dynamics; mild symptoms	4	12
<b>Functional Stereotactic</b>	32BAAA	Trigeminal neuralgia	2	4
	32BZAC	Hemifacial spasm	4	12
	32BZAD	Essential tremor/dystonia	4	12
	32BZAB	Refractory depression	4	12
	32BZAE	Parkinson's disease	4	12
	32BZAF	Refractory epilepsy	4	12
	32BZAG	Refractory Epilepsy requiring intracranial monitoring	5	26
<b>Oncology</b>	32AFCA	Pituitary adenoma (progressive visual compromise)	1	2
	32AFCD	Pituitary Adenoma (moderate to severe symptoms)	2	4
	32AFCC	Pituitary adenoma (mild to moderate symptoms)	4	12
	32ANCA	Brain tumour (mass effect, seizures, progressive deficit)	1	2
	32ANCB	Brain tumour (malignant)	1	2
	32ANCC	Brain tumour (low grade, stable symptoms)	3	6
	32EACX	Benign skull base tumour (severe / progressive symptoms)	1	2
	32EACY	Benign skull base tumour (moderate symptoms)	2	4
	32EACT	Benign skull base tumour (mild/stable symptoms)	4	12
<b>Peripheral Nerves</b>	32BGCA	Brachial plexus (tumour)	2	4
	32BGAA	Brachial plexus (injury - from booking)	3	6
	32BXAA	Severe peripheral nerve condition with potential for permanent functional loss/impairment	1	2
	32BXAB	Nerve condition - intermittent with functional compromise	3	6
	32BXAC	Mild peripheral nerve condition - minimal functional compromise	5	26
	32BXCA	Neuropathic pain requiring neuromodulation procedures (severe/oncology)	1	2
	32BXBA	Neuropathic pain requiring neuromodulation (mild)	4	12
<b>Radiculopathy</b>	32SCBA	Acute persistent lumbar or cervical radiculopathy with severe symptoms	1	2
	32SCBB	Acute persistent lumbar or cervical radiculopathy with moderate symptoms	2	4
	32SCBC	Acute persistent lumbar or cervical radiculopathy with mild symptoms	4	12
<b>Spine</b>	32SCAA	Tumour (cord compression and/or radiculopathy; severe symptoms)	1	2
	32SCAB	Tumour (cord compression and/or radiculopathy; moderate symptoms)	2	4
<b>Vascular</b>	32JEAA	Symptomatic carotid stenosis-Strokes, TIA's	1	2
	32JWAA	Arterial stenosis (symptomatic TIA / stroke)	1	2
	32JWAB	Aneurysm / AVM (Neurological deficit)	1	2
	32JWAC	Aneurysm / AVM (Headache)	2	4
	32JWAD	Aneurysm / AVM (asymptomatic or seizures)	3	6
<b>Other</b>	32ZZZA	Neurosurgery other P1	1	2
	32ZZZB	Neurosurgery other P2	2	4
	32ZZZC	Neurosurgery other P3	3	6
	32ZZZD	Neurosurgery other P4	4	12
	32ZZZE	Neurosurgery other P5	5	26

\*Other category requires a description of the condition including the code on the OR booking form

## Obstetrics and Gynecology - Adult (17 years and above on the date of decision)

### BC List of Patient Condition and Diagnosis Descriptions

Diagnosis Group	BC WT Code	Diagnosis Description	BC Priority Level	Wait Time Target in Weeks
Adnexal Mass	50RDCE	Adnexal mass - clinically malignant	1	2
	50RDCC	Adnexal mass - suspected malignancy	2	4
	50RDCE	Adnexal mass - malignancy unlikely	4	12
Cancer Oophorectomy	50RBCD	Cancer breast therapeutic oophorectomy	3	6
	50RBAB	Cancer breast oophorectomy adjuvant therapy	4	12
Cancer Ovary	50RDCA	Cancer ovary, fallopian tube or peritoneum	1	2
	50RBCC	Cancer ovary borderline	3	6
Cervical Disease	50RNCA	Invasive cancer of the cervix	1	2
	50RNAB	Cervical lesion requiring diagnostic excision/biopsy	2	4
	50RNCD	Cancer cervix CIS (not completely excised) or microinvasive	3	6
	50RNCE	Cancer of the cervix after XRT	4	12
	50RNCF	Cancer cervix in situ (completely excised on cone/LEEP)	4	12
Cervical Incompetence	50RNAA	Cervical incompetence	1	2
Endometrial Disease	50RMCA	Cancer endometrium G3	1	2
	50RMCB	Cancer endometrium G1,2	2	4
	50RMMA	Abnormal uterine bleeding high risk of malignancy	1	2
	50RMDB	Endometrial hyperplasia (complex with atypia)	2	4
	50RMDE	Endometrial hyperplasia (failed medical management)	4	12
	50RMMB	Abnormal uterine bleeding low risk of malignancy	4	12
	50RMFE	Incidental/asymptomatic endometrial abnormalities	4	12
	50RMJB	Retained IUD - not pregnant	4	12
Endometriosis	50RMEC	Endometriosis, severe, laparoscopically verified, debilitating, requiring narcotics	3	6
	50RMED	Endometriosis/Endometrioma	4	12
Fibroid	50RMFB	Fibroids rapidly enlarging post menopausal	2	4
	50RMFD	Fibroid	4	12
Infertility	50RZAA	Infertility > 35 years old (at time of booking)	4	12
	50RZAB	Infertility < 35 years old (at time of booking)	5	26
Menorrhagia	50RMHC	Menorrhagia with severe anemia Hb < 99	3	6
	50RMHD	Menorrhagia - severe impact on lifestyle	4	12
	50RMHE	Menorrhagia - moderate impact on lifestyle	5	26

Diagnosis Group	BC WT Code	Diagnosis Description	BC Priority Level	Wait Time Target in Weeks
<b>Other diagnoses</b>	50NPAA	Temporary stoma - reversal of colostomy/ileostomy	4	12
	50OTAA	Abdominal foreign body for removal (e.g. IUD)	5	26
	50RBCB	Cancer recurrence exenteration	2	4
	50RBAA	BRCA 1&2 carrier	4	12
	50RFBD	Requested birth control (e.g. tubal ligation)	5	26
	50RZBD	Mesh erosion	4	12
	50RZAE	Gender transition	5	26
<b>Pelvic Floor Disorders</b>	50NTAA	Fecal incontinence	3	6
<b>Pelvic Organ Prolapse</b>	50RZBA	Pelvic prolapse - severe - complicated - urinary retention, irreducible	1	2
	50RZBB	Pelvic prolapse - moderate - interference with lifestyle	4	12
	50RZBC	Pelvic prolapse - mild - interference with lifestyle	5	26
<b>Pelvic Pain</b>	50RZDF	Pelvic pain (requiring regular use of narcotics and/or frequent visits to ER and/or frequent hospital admissions)	3	6
	50RZDE	Chronic pelvic/vulvar/vaginal pain	5	26
<b>Pregnancy related</b>	50RMJA	Undesired/abnormal pregnancy	1	2
	50RMLA	Missed abortion for evacuation	1	2
	50RMLB	Booked caesarean section		
<b>Urinary incontinence</b>	50PMBF	Urinary incontinence - severe	3	6
	50PMBG	Urinary incontinence - moderate	4	12
	50PMBH	Urinary incontinence - mild	5	26
<b>Vulvar Disease</b>	50RWCA	Cancer vulva	1	2
	50RWCB	Cancer vulva, wide local excision only	2	4
	50RWCF	Carcinoma in situ vulva/vagina	3	6
	50RWBD	Extensive chondyloma vulva, vagina (marked interference with lifestyle)	4	12
	50RWCE	Bartholin's cyst - symptomatic	4	12
	50RWBE	Vulva lesion - benign	5	26
	50RWBF	Vulvar hypertrophy	5	26
<b>Other</b>	50ZZZA	Obst/Gynecology other P1	1	2
	50ZZZB	Obst/Gynecology other P2	2	4
	50ZZZC	Obst/Gynecology other P3	3	6
	50ZZZD	Obst/Gynecology other P4	4	12
	50ZZZE	Obst/Gynecology other P5	5	26

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

### BC List of Patient Condition and Diagnosis Descriptions

Diagnosis Group	BC WT Code	Diagnosis Description	BC Priority Level	Wait Time Target in Weeks
<b>Conjunctiva, Cornea and Anterior Chamber</b>	62CCAB	Cornea opacity for transplantation with pain, thinning, endothelial dysfunction with impending anterior haze or other semi-urgent problems	2	4
	62CCAA	Cornea opacity or disease for transplantation	4	12
	62CJAB	Glaucoma - eye pressure commensurate with accelerated vision loss	1	2
	62CJAA	Glaucoma	3	6
	62CSAD	Pterygium approaching visual axis	4	12
	62CSAE	Pterygium	5	26
<b>Eyelid</b>	62CXAF	Lid malpositioned causing ocular injury	1	2
	62CXCC	Eyelid malignancy - aggressive	1	2
	62CXCD	Eyelid malignancy	2	4
	62CVAA	Ptosis visual axis obscured	4	12
	62CVAB	Ptosis visual axis not obscured	5	26
	62CVAC	Dermatochalasis with visual field impairment	5	26
	62CXAA	Ectropion	4	12
	62CXAB	Entropion	4	12
	62CXAC	Eye lid retraction	4	12
<b>Globe</b>	62CZAA	Blind painful eye	2	4
	62CZCA	Intraocular tumour	2	4
	62CZAD	Blind painless eye	5	26
<b>Lacrimal System</b>	62CTAB	Dacryocystitis	1	2
	62CTAA	Epiphora	5	26
<b>Lens</b>	62CLAC	Cataract - unable to function without assistance	3	6
	62CLDB	Aphakia	3	6
	62CLDC	Dislocated lens	3	6
	62CLAF	Cataract - second eye to avoid anisometropia	3	6
	62CLAG	Cataract - work driving impairment or impairment in the ability to function in the workplace	4	12
	62CLAH	Cataract with functional impairment	5	26
<b>Ocular Muscles</b>	62CQAB	Strabismus with diplopia	4	12
	62CQAA	Strabismus	5	26
<b>Retina</b>	62CNBB	Tractional retinal detachment - macular threatening	1	2
	62CNAA	Macular hole	3	6
	62CNFA	Vitreo-macular traction	3	6
	62CNBC	Tractional retinal detachment - not macular threatening	3	6
	62CNAB	Epiretinal membrane	4	12
<b>Soft tissue of orbit and eyeball</b>	62CPAA	Chronic orbital compression causing vision loss (thyroid orbitopathy)	1	2
	62CPCA	Orbital and conjunctival tumour	2	4
	62CPAB	Chronic orbital compression not causing vision loss (thyroid orbitopathy)	4	12
<b>Vitreous</b>	62CMDB	Intraocular silicone oil - urgent due to IOP or cornea	1	2
	62CMDA	Intraocular silicone oil - non urgent	4	12
	62CMBB	Vitritis with possible lymphoma	2	4
	62CMAE	Vitreous hemorrhage, chronic, non-clearing	2	4
	62CMAD	Vitreous hemorrhage	4	12
<b>Other</b>	62ZZZA	Ophthalmology other P1	1	2
	62ZZZB	Ophthalmology other P2	2	4
	62ZZZC	Ophthalmology other P3	3	6
	62ZZZD	Ophthalmology other P4	4	12
	62ZZZE	Ophthalmology other P5	5	26

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

### BC List of Patient Condition and Diagnosis Descriptions

Diagnosis Group	BC WT Code	Diagnosis Description	BC Priority Level	Wait Time Target in Weeks
<b>Dental Disease</b>	94FEBB	Erupted teeth - associated with severe dental disease requiring extraction	2	4
	94FEBD	Erupted teeth - associated with moderate dental disease requiring extraction	4	12
	94FEBE	Erupted teeth - associated with mild dental disease requiring extraction	5	26
	94FEDB	Impacted teeth - associated with severe dental disease	2	4
	94FEDD	Impacted teeth - associated with moderate dental disease	4	12
	94FEDE	Impacted teeth - associated with mild dental disease	5	26
	94FEAC	Exposure of teeth	5	26
	94FEAD	Dental implant	5	26
	94FGAA	Foreign body	4	12
	94FKAF	Dental disease - severe pain/infection with severe medical risk	2	4
	94FKAD	Dental disease - moderate pain/infection with moderate medical risk	4	12
	94FKAC	Dental disease - mild pain/infection with low medical risk	5	26
	<b>Maxillofacial Complex</b>	94FKAA	Acute oral infection	1
94FKAB		Chronic oral infection	1	2
94FKAJ		Nerve injury	1	2
94ELAA		Acute temporomandibular joint dysfunction	1	2
94ELAB		Chronic temporomandibular joint dysfunction	5	26
94FKCB		Malignant intraoral osseous lesion (cyst/tumour)	1	2
94FKCA		Benign intraoral osseous lesion (cyst/tumour)	4	12
94EGAA		Skeletal facial deformity and/or malocclusion with ortho	4	12
94EGAB		Skeletal facial deformity and/or malocclusion w/o ortho	5	26
94FGCC		Malignant intraoral soft tissue lesion	2	4
94FGCA		Benign intraoral soft tissue lesion	4	12
94FGCD		Malignant extraoral soft tissue lesion	2	4
94FGCB		Benign extraoral soft tissue lesion	4	12
94FGAC		Maxillofacial soft tissue defect	5	26
94FKBA		Maxillofacial bone defect	5	26
94FKBB		Maxillofacial tissue defect	5	26
94ELBA		Maxillofacial complex of jaws	3	6
94EMAA		Alveolar cleft	4	12
94EFAB		Osteonecrosis of the jaw	4	12
94EGBA		Adult cleft lip and/or palate	5	26
<b>Nose and Sinuses</b>	94EYCB	Malignant neoplasm sinus	2	4
	94EYAA	Chronic sinusitis/polyposis	4	12
	94EYCA	Benign neoplasm sinus	4	12
	94ETAA	Epistaxis - recurrent/chronic	4	12
	94ETAB	Nasal deformity	4	12
94ESAB	Deviated nasal septum	5	26	
<b>Salivary Gland</b>	94FPCD	Salivary gland malignancy	2	4
	94FPCC	Salivary gland benign disease	4	12
<b>Sinus disorder</b>	94FBBB	Oral-antral fistula	3	6
<b>Other</b>	94ZZZA	Oral surgery other P1	1	2
	94ZZZB	Oral surgery other P2	2	4
	94ZZZC	Oral surgery other P3	3	6
	94ZZZD	Oral surgery other P4	4	12
	94ZZZE	Oral surgery Other P5	5	26

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## Dental and Oral Surgery Patient Condition Descriptions

### Disease Impact Categories

Functional Impact	Pain Severity	Degree of Infection	Medical Risk	Overall Risk
0. None	0. None	0. None	0. None	Low Risk
1. Mild	1. Mild	1. Enamel + / - Dentin	1. Low	
2. Moderate	2. Moderate	2. Pulpal Involvement	2. Moderate	Moderate Risk
3. Severe	3. Severe	3. Bone + / - Soft Tissue	3. Severe	High Risk

**Definitions:** The following is a guideline developed by the Dental and Oral Surgeons for their use when determining patient priority for a surgical procedure. Patient priorities are dependent upon the severity of dental disease as related to the following parameters – functional impact, pain severity, degree of infection and medical risk. The highest level of risk for any one parameter determines the overall priority for a patient. For example, if a patient scores a three in any one of the parameters, the patient would be considered as being high risk and the OR booking would be made as a high priority. Note that this document applies to adults who are eligible to be admitted to hospital and require an elective surgical procedure. Pediatrics is currently out of scope for these definitions.

#### Functional Impact:

**Mild:** Patient is able to continue with routine daily activities, eats and sleeps only minor pain and without interruption

**Moderate:** Routine daily activities are occasionally interrupted or postponed; discomfort with eating or sleeping occurs more often than not

**Severe:** Patient is unable to engage in routine daily activities, unable to eat without pain or unable to eat at all, sleeping is regularly disrupted; analgesics are required routinely but may not control pain

#### Pain Severity:

**Mild:** Intermittent and short-lived; provoked; generally does not require analgesics for control but if required are used PRN only; no impact of pain on eating or sleeping

**Moderate:** Frequent pain which interrupts daily routine; analgesics are required frequently for pain but not on a regular schedule; may be provoked or spontaneous pain; pain occasionally interrupts eating and / or sleeping

**Severe:** Pain is constant; may or not be manageable with analgesics; pain is spontaneous; a normal routine is not possible; eating and sleeping are difficult or not possible

#### Degree of Infection:

**Enamel / Dentin:** Dental caries involves Dentin or both enamel and dentin, tooth integrity may be compromised with dental fractures likely

**Pulpal involvement:** Reversible or irreversible pulpitis is present; endodontic treatment or dental extraction is possible or probable; moderate to severe periodontitis with localized infection; disease-related dental fractures observed

**Bone / Soft Tissue:** Reactive osteitis or bone loss evident radiographically / facial space infection with or without systemic manifestation

#### Medical Risk:

**None:** Dental condition poses no medical risk to patient regardless of patient's ASA classification

**Mild:** Dental condition has the potential to interfere with or complicate management of patient's medical condition

**Moderate:** Dental condition, if untreated, will likely interfere with or complicate management of patient's medical condition which may result in the need for immediate medical involvement including possible hospitalization; e.g. IDDM

**Severe:** Dental condition, if untreated, will most certainly interfere with or complicate management of patient's medical condition which will result in the need for immediate medical involvement including immediate hospitalization; e.g. immunosuppression

## BC List of Patient Condition and Diagnosis Descriptions

### Orthopedic Surgery – Adult (17 years and above on the date of decision)

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Body Area	Code	Diagnosis Description	Code	Priority Level	Description	Wait Time Target (Weeks)	Code	For Revisions Only		
Ankle	WA	Acute Fracture	U					Acetabular erosion	A	
Elbow	TM	Arthritis/Joint Degeneration	A					Arthritis in previous unresurfaced compartment	B	
Femur	VC	Bony/labral impingement	M	1	Severe pain. Patient cannot self-care or delay may lead to serious harm.	2	K	Aseptic loosening	C	
Foot	WG	Cartilage disorder	R					Bearing wear (eg poly wear)	D	
Hand or Wrist	UZ	<b>Revision - Failed Prosthetic Joint</b> <b>*Select reason from table at right</b>	B	2	Severe pain and/or urgent impairment/disability. Immediate threat to role or independence – e.g. collapsed femoral head, “AVN”	4	L	Implant fracture	E	
Hip	VA	Heterotopic ossification	P					Implant disassociation	F	
Humerus	TK	Infection	F	3	Severe constant pain or constant functional deficit. Imminent threat to role or independence.	6	M	Infection	Single-stage revision	G
Knee	VG	Joint Internal Derangement (Includes Patients with Loose Body/Meniscal Tear Impingement)	J	4	Moderate to severe pain with significant or severe functional limitation.	12	N		Stage 1 of 2 stage revision	H
Pelvis	SQ	Joint Recurrent Dislocation	K	5	Mild pain, but tolerable functional deficit.	26	O		Stage 2 of 2 stage revision	I
Radius-Ulna	TV	Ligament dysfunction	I					Instability (eg dislocation, excludes patella instability)	J	
Shoulder	TA	Malalignment/Malunion	G					Leg length discrepancy	K	
Tibia-Fibula	VQ	Neurological condition	N					Osteolysis (including reaction to metal debris/pseudo tumor)	L	
		Non-union	H					Other	Z	
		Osteonecrosis	D					Pain of unknown origin	M	
		Other	Z					Patella maltracking or instability	N	
		Retained Hardware	Q					Peri-prosthetic fracture	Acetabulum	O
		Sequelae of childhood disorder	E						Femur	P
		Soft tissue defect	S						Tibia	Q
		Stiffness	L					Stiffness	R	
		Tendon dysfunction	O							

## BC List of Patient Condition and Diagnosis Descriptions

### Orthopedic Oncology Surgery – Adult (17 years and above on the date of decision)

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Body Area

Body Area	Code
Ankle	WA
Cranium	EA
Elbow	TM
Femur	VC
Foot	WG
Hand	UL
Hand with Wrist	UZ
Hip	VA
Humerus	TK
Knee	VG
Neck	YG
Pelvis	SQ
Other Parts (Use general Orthopedic form)	
Radius and Ulna	TV
Sacroiliac (only bone diagnosis)	SI
Shoulder	TA
Soft tissue of the back (only soft tissue diagnosis)	SH
Spinal Vertebrae	SC
Tibia-Fibula	VQ
Wrist	UB

Diagnosis Description

Patient Condition and Diagnosis Description	Code	Priority Level	Wait Time Target (Weeks)
<b>Soft Tissue</b>			
Soft Tissue: Wound Complication	CA	1	2
Soft Tissue: Open Biopsy Diagnostic for suspected malignancy	CB	1	2
Soft Tissue: Sarcoma High Grade No Pre-op Rx	CC	1	2
Soft Tissue: Benign Aggressive Lesion	CF	2	4
Soft Tissue: Met Disease Soft Tissue	CG	3	6
Soft Tissue: Sarcoma Low Grade	CH	3	6
Soft Tissue: Benign Lesion	CI	4	12
Soft Tissue: Benign Lesion with Pre-op Rx	CJ	4	12
Soft Tissue: Sarcoma High Grade Pre-op Rx	CK	4	12
<b>Bone</b>			
Bone: Wound Complication	CL	1	2
Bone: Open Biopsy Diagnostic for suspected malignancy	CM	1	2
Bone: Sarcoma High Grade No Pre-op Rx	CN	1	2
Bone: Met Disease with Fracture	CO	1	2
Bone: Met Disease impending Fracture	CP	2	4
Bone: Benign Aggressive Lesion	CQ	2	4
Bone: Sarcoma Low Grade	CS	3	6
Bone: Benign Lesion	CT	4	12
Bone: Benign Lesion with Pre-op Rx	CU	4	12
Bone: Sarcoma High Grade Pre-op Rx	CV	4	12

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

### BC List of Patient Condition and Diagnosis Descriptions

Diagnosis Group	BC WT Code	Diagnosis Description	BC Priority Level	Wait Time Target in Weeks
Ear/Mastoid	60DLAB	Mastoid and/or middle ear disease - complicated	1	2
	60DLCA	Malignant neoplasm ear/mastoid	2	4
	60DLAA	Mastoid and/or middle ear disease	4	12
	60DEAA	External canal atresia/stenosis	4	12
	60DZAA	Hearing loss - other	4	12
Glottis and Larynx	60GAAB	Vocal cord paralysis with aspiration	1	2
	60GAAA	Vocal cord paralysis	3	6
	60GEBA	Suspected or confirmed malignant neoplasm of larynx	1	2
	60GECD	Benign neoplasm larynx - obstructing	1	2
	60GECC	Benign neoplasm larynx	4	12
	60GEAA	Laryngeal polyp/nodule	4	12
Head/Neck	60YCCB	Malignant neoplasm skin	2	4
	60YG CX	Malignant neoplasm neck	2	4
	60YGCY	Benign neoplasm neck - cyst neck	4	12
Miscellaneous	60ZZAA	Sleep apnea	5	26
Mouth and Pharynx	60FKCC	Malignant neoplasm oral cavity	2	4
	60FKCE	Benign neoplasm oral cavity	4	12
	60FXCB	Malignant neoplasm oropharynx - hypopharynx - with impending airway compromise	1	2
	60FXCA	Malignant neoplasm oropharynx, hypopharynx	2	4
	60FXCE	Benign neoplasm hypopharynx	3	6
	60FXCC	Benign neoplasm oropharynx	4	12
	60FRAC	Tonsillitis - recurrent/chronic	5	26
	60FRAD	Adenoiditis - recurrent/chronic	5	26
Esophagus	60NAAA	Esophageal stricture/diverticulum - with severe obstruction	1	2
	60NAAB	Esophageal stricture/diverticulum - with non-severe obstruction	4	12
Nose and Sinuses	60ETAA	Epistaxis - recurrent/chronic	4	12
	60ESAB	Deviated nasal septum	5	26
	60ETAD	Traumatic nasal deformity	5	26
	60EYAE	Sinusitis acute - complicated	1	2
	60EYCB	Malignant neoplasm sinus	2	4
	60EYCA	Benign neoplasm sinus	4	12
	60EYAA	Chronic sinusitis/polyposis	4	12
Salivary Gland	60FPAA	Sialadenitis - acute	1	2
	60FPAB	Sialadenitis - chronic	4	12
	60FPCD	Salivary gland malignancy	2	4
	60FPCC	Salivary gland benign disease	4	12

Diagnosis Group	BC WT Code	Diagnosis Description	BC Priority Level	Wait Time Target in Weeks
<b>Thyroid Parathyroid</b>	60FUCF	Malignant thyroid disease except non-metastatic stage 1 papillary carcinoma	2	4
	60FUCA	Medullary thyroid cancer	2	4
	60FUCI	Well differentiated thyroid cancer with cervical lymph node metastases	2	4
	60FUCD	Benign neoplasm/thyroid mass: rule out malignancy	4	12
	60FUCG	Early stage papillary carcinoma	4	12
	60FUCH	Thyroid mass rule out malignancy	4	12
	60FUCJ	Well differentiated thyroid cancer without cervical lymph node metastases	4	12
	60FUAB	Asymptomatic benign mass - goiter or cyst	5	26
	60FVAB	Hyperparathyroidism - significant symptoms or Calcium greater than 3.0 mmol/L	2	4
	60FVAC	Hyperparathyroidism	4	12
<b>Tympanic Membrane</b>	60DFAA	Myringotomy and tubes for recurrent otitis media	4	12
	60DFAB	Myringotomy and tube for otitis media with effusion	4	12
<b>Other</b>	60ZZZA	Otolaryngology other P1	1	2
	60ZZZB	Otolaryngology other P2	2	4
	60ZZZC	Otolaryngology other P3	3	6
	60ZZZD	Otolaryngology other P4	4	12
	60ZZZE	Otolaryngology other P5	5	26

\*Other category requires a description of the condition including the code on the OR booking form



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

## BC List of Patient Condition and Diagnosis Descriptions

Diagnosis Group	BC WT Code	Diagnosis Description	BC Priority Level	Wait Time Target in Weeks
Bone and Soft Tissue	35ZZCA	Suspected malignancy - requiring open biopsy (i.e. high grade sarcoma - pathological fracture)	1	2
	35ZZCP	Locally aggressive tumour	2	4
	35ZZCR	Metastatic diseases, low grade sarcoma	2	4
	35ZZCJ	Benign tumour with functional impairment	4	12
	35ZZCI	Benign Tumour with limited functional impairment (e.g. lipoma)	5	26
Breast	35YMCF	Breast cancer for immediate breast reconstruction	2	4
	35YMCD	Post-mastectomy defect - for breast reconstruction post radiation or chemo therapy	3	6
	35YMBA	Breast cancer risk requiring Prophylactic Mastectomy	4	12
	35YMAA	Mastectomy defect for delayed reconstruction	5	26
	35YMAB	Hypermastia and all other benign breast conditions	5	26
Eyelid	35CVAA	Ptosis, visual axis obscured	4	12
	35CVAB	Ptosis visual axis not obscured	5	26
	35CVAC	Dermatochalasis with visual field impairment	5	26
	35CXAF	Lid malposition: Corneal impact or threat to vision	1	2
	35CXCC	Eyelid malignancy - aggressive	1	2
	35CXCD	Eyelid malignancy	2	4
	35CXDB	Periorbital conditions with visual axis or corneal compromise	2	4
	35CXAA	Ectropion	4	12
	35CXAB	Entropion	4	12
35CXAC	Eyelid retraction	4	12	
Facial Bones	35EHAC	Craniofacial deformity functional compromise - timed/staged procedure	3	6
	35EHAA	Craniofacial deformity with functional impairment	4	12
	35EHAB	Craniofacial deformity without functional impairment	5	26
Hand	35UZAD	Hand condition: severe pain - patient cannot self-care - delay will lead to serious harm (e.g. loss of nerve function)	1	2
	35UZAE	Hand condition: severe pain or disability - immediate threat to role or independence	2	4
	35UZAF	Hand condition: moderate to severe constant pain or constant functional deficit - imminent threat to role or independence	3	6
	35UZAG	Hand condition: Mild constant pain and disability - moderate threat to role and independence (e.g. carpal tunnel- tenosynovitis- neuroma- arthritis)	4	12
	35UZAH	Hand condition: little or no pain - tolerable functional deficit - intermittent severe pain restricting activity (e.g. Dupuytren's- ganglion- stiff joint)	5	26
Peripheral Nerves	35BXAA	Severe peripheral nerve condition with potential for permanent functional loss/impairment	1	2
	35BXAB	Nerve condition - intermittent with functional compromise	3	6
	35BXAC	Mild peripheral nerve condition - minimal functional compromise	5	26
Skin	35YZCH	Malignant melanoma, squamous cell carcinoma and head and neck cancers T1N1 or T2N0 or higher	1	2
	35YZCI	Cutaneous malignant Melanoma or squamous cell carcinoma, T1N0	2	4
	35YZCK	Squamous cell carcinoma and head and neck cancers - post-radiation and head and neck cancers and other aggressive skin malignancies	2	4
	35YZCJ	Basal cell cancers	3	6
	35YZBG	Chronic wounds and non-healing ulcers requiring surgery	3	6
	35YZBH	Scar with functional restriction	4	12
	35YZBE	Scar without functional restriction	5	26
	35YZCE	Benign skin and subcutaneous tumours	5	26
	35YRAE	Axillary hyperhidrosis	5	26
Vascular Malformations	35EQAD	Vascular malformation - acute complication (bleeding, ulceration, infection) - high severity	1	2
	35EQAC	Vascular malformation - acute complication (bleeding, ulceration, infection) - low severity	2	4
	35EQAB	Vascular malformation - functional compromise	3	6
	35EQAA	Vascular malformation - benign, no functional compromise or acute complication	5	26
Other	35ZZZA	Plastic surgery other P1	1	2
	35ZZZB	Plastic surgery other P2	2	4
	35ZZZC	Plastic surgery other P3	3	6
	35ZZZD	Plastic surgery other P4	4	12
	35ZZZE	Plastic surgery other P5	5	26

\*Other category requires a description of the condition including the code on the OR booking form





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

### BC List of Patient Condition and Diagnosis Descriptions

Diagnosis Group	BC WT Code	Diagnosis Description	BC Priority Level	Wait Time Target in Weeks
<b>Claudication</b>	33SCEB	Claudication - stable	4	12
	33SCEA	Claudication - progressive	1	2
<b>Myelopathy</b>	33SCDA	Myelopathy - progressive	1	2
	33SCDB	Myelopathy - stable	2	4
<b>Oncology</b>	33SCCA	Spinal Bone - primary	1	2
	33SCCB	Spinal Bone - secondary/metastases	2	4
	33SCCC	Intradural - progressive	2	4
	33SCCD	Intradural - stable	3	6
<b>Radiculopathy</b>	33SCBA	Acute persistent lumbar or cervical radiculopathy with severe symptoms	1	2
	33SCBB	Acute persistent lumbar or cervical radiculopathy with moderate symptoms	2	4
	33SCBC	Acute persistent lumbar or cervical radiculopathy with mild symptoms	4	12
<b>Spinal Deformity - bone</b>	33SCFA	Spinal deformity - progressive	1	2
	33SCFB	Spinal deformity - stable	5	26
<b>Spinal Instability</b>	33SCGA	Cervical instability	3	6
	33SCGB	Thoracolumbar instability	4	12
<b>Other</b>	33SCZA	Spinal surgery other P1	1	2
	33SCZB	Spinal surgery other P2	2	4
	33SCZC	Spinal surgery other P3	3	6
	33SCZD	Spinal surgery other P4	4	12
	33SCZE	Spinal surgery other P5	5	26

\*Other category requires a description of the condition including the code on the OR booking form



**Thoracic Surgery - Adult (17 years and above on the date of decision)**  
**BC List of Patient Condition and Diagnosis Descriptions**

Diagnosis Group	BC WT Code	Diagnosis Description	BC Priority Level	Wait Time Target in Weeks
<b>Chest Wall</b>	36SYCA	Chest wall mass	1	2
	36SYBA	Pectus excavatum	5	26
<b>Diaphragm</b>	36GXAA	Hiatus hernia NOS/diaphragmatic hernia - with recent hospitalization or complication	1	2
	36GXAF	Hiatus hernia (type I only) with no complication	4	12
	36GXAG	Paraesophageal hernia (Type II- III- IV)/diaphragmatic hernia - with complication	1	2
	36GXAB	Paraesophageal hernia (Type II, III, IV)/diaphragmatic Hernia - with no complication	3	6
<b>Esophagus and Stomach</b>	36NACA	Esophageal cancer	1	2
	36NAAA	Benign esophageal swallowing disorder with recent hospitalization or compl	1	2
	36NAAB	Benign esophageal swallowing disorder with no complication	4	12
	36NFCC	Gastric malignancy	1	2
<b>Lung</b>	36GTAB	Pneumothorax - active	1	2
	36GTAD	Pneumothorax - simple/recurrent	4	12
	36GTCG	Lung cancer - confirmed or suspected	1	2
	36GTCT	Lung mass NOS	3	6
	36GTAH	Interstitial lung disease with recent hospitalization or complication	1	2
	36GTAG	Interstitial lung disease - no recent hospitalization or complication	3	6
	36GWCD	Mediastinal adenopathy NOS - lymphoma or other malignancy suspected	1	2
<b>Pleura</b>	36GVBA	Pleural effusion	1	2
<b>Skin</b>	36YRAE	Hyperhidrosis	5	26
<b>Thoracic cavity NEC</b>	36GKCB	Thymic neoplasm - suspect malignancy	1	2
	36GKCD	Thymic neoplasm or other indolent condition	2	4
	36GYAA	Fibrothorax or chronic empyema	1	2
<b>Other</b>	36ZZZA	Thoracic surgery other P1	1	2
	36ZZZB	Thoracic surgery other P2	2	4
	36ZZZC	Thoracic surgery other P3	3	6
	36ZZZD	Thoracic surgery other P4	4	12
	36ZZZE	Thoracic surgery other P5	5	26

\*Other category requires a description of the condition including the code on the OR booking form



**Urology - Adult (17 years and above on the date of decision)**  
**BC List of Patient Condition and Diagnosis Descriptions**

Diagnosis Group	BC WT Code	Diagnosis Description	BC Priority Level	Wait Time Target in Weeks
<b>Adrenalectomy</b>	39PBCB	Pheochromocytoma - adrenocortical carcinoma - unilateral adrenalectomy	2	4
	39PBCD	Functioning tumour - unilateral adrenalectomy	3	6
<b>Bladder Fulguration</b>	39PMDA	Hematuria - bladder fulguration	1	2
	39PMCB	Bladder cancer - bladder fulguration with cystoscopy	2	4
<b>Circumcision</b>	39QDAA	Phimosis - risk of urinary retention or infection - circumcision	1	2
	39QDAE	Phimosis - circumcision	5	26
<b>Cystectomy</b>	39PMCF	Bladder cancer with risk of cancer progression - cystectomy-radical with urinary diversion	1	2
	39PMHA	Dysfunctional bladder - cystectomy - non-malignant	4	12
<b>Diagnostic</b>	39PCFA	Hydronephrosis, hematuria - high risk of potential diagnosis of cancer or obstruction - diagnostic ureterorenoscopy- cystoscopy- retrograde pyelograms	1	2
	39PCFC	Hydronephrosis, hematuria - low risk of potential diagnosis of cancer or obstruction - diagnostic ureterorenoscopy- cystoscopy- retrograde pyelograms (Routine re-check)	4	12
	39QTAA	Prostate cancer risk - prostate biopsy	2	4
<b>Epididymectomy</b>	39QJAE	Pain or infections - epididymectomy - unilateral	5	26
<b>Epididymovasostomy or Vasostomy</b>	39QJAF	Infertility - vasal obstruction - epididymovasostomy or re-anastomosis of vas - unilateral or bilateral	5	26
<b>Fistula Closure</b>	39PMFE	Incontinence, urinary tract infection - high risk of skin breakdown or infection or emergency - fistula closure-suprapubic- vesicovaginal- rectal	1	2
	39PMFG	Incontinence, urinary tract infection - low risk of skin breakdown or infection or emergency - fistula closure-suprapubic- vesicovaginal- rectal	4	12
<b>Lower Urinary Tract Reconstruction</b>	39PMIA	High risk of renal deterioration or infection - lower urinary tract reconstruction	1	2
	39PMIC	Low risk of renal deterioration or infection - lower urinary tract reconstruction	4	12
<b>Lymphadenectomy</b>	39MGCA	Testicular cancer - lymphadenectomy - retroperitoneal - post-chemotherapy	1	2
	39MGCB	Testicular cancer - lymphadenectomy - retroperitoneal - primary	2	4
	39MGAC	Bladder, prostate, penis cancer - lymphadenectomy - retroperitoneal or pelvic	3	6
	39MJAA	Penis cancer - lymphadenectomy - inguinal	2	4
<b>Nephrectomy</b>	39PCAH	High risk of cancer progression - radical nephroureterectomy	1	2
	39PCAG	Renal failure - kidney transplant nephrectomy	1	2
	39PCAB	High risk of cancer or disease progression - nephrectomy radical - simple or partial	1	2
	39PCAI	Moderate risk of cancer or disease progression - nephrectomy radical- simple or partial	2	4
	39PCAC	Low risk of cancer or disease progression - nephrectomy radical - simple or partial	4	12
<b>Orchiectomy</b>	39QMCB	Testicular cancer - radical orchiectomy	1	2
	39QMCC	Prostate cancer - bilateral orchiectomy	3	6
<b>Orchiopexy</b>	39QMBF	Cryptorchidism - orchiopexy - one or two stages	4	12
<b>Penile Prosthesis</b>	39QEAE	Erectile dysfunction - penile prosthesis insertion	5	26
<b>Peyronies</b>	39QEBE	Peyronies plaque - plication or grafting	5	26
<b>Prostatectomy</b>	39QTBA	Severe symptoms of urinary retention - prostatectomy - transurethral or simple	1	2
	39QTCA	Prostate cancer with high risk of cancer progression - radical prostatectomy	2	4
	39QTCC	Prostate cancer with intermediate risk of cancer progression - radical prostatectomy	3	6
	39QTBD	Mild symptoms of urinary retention - prostatectomy - transurethral or simple	4	12



Diagnosis Group	BC WT Code	Diagnosis Description	BC Priority Level	Wait Time Target in Weeks
Pyeloplasty	39PEBD	Hydronephrosis - risk of emergency admission for obstruction or infection - Pyeloplasty or reconstruction - any approach	2	4
Spermatocele or hydrocele	39QMDE	Spermatocele or hydrocele, excision	5	26
Transurethral resection bladder tumour	39PMCD	High risk of cancer progression - transurethral resection bladder tumour	1	2
	39PMCE	Low risk of cancer progression - transurethral resection bladder tumour	2	4
Urethral stent insertion	39PEBA	Hydronephrosis - high risk of compromised renal function - ureteral stent insertion	1	2
	39PEBC	Hydronephrosis - low risk of compromised renal function - ureteral stent insertion	2	4
Urethrotomy	39PQBA	Urethral stricture - high risk of obstruction or infection - urethrotomy - external or internal	1	2
	39PQBD	Urethral stricture - low risk of obstruction or infection - urethrotomy - external or internal	3	6
Urinary incontinence	39PMBF	Urinary incontinence severe	3	6
	39PMBG	Urinary incontinence moderate	4	12
	39PMBH	Urinary incontinence mild	5	26
	39PQAA	Incontinence - periurethral bulking agent injection	5	26
Urolithiasis	39PCBA	Stone - High risk of emergency admission from obstruction and infection - nephrolithotomy or pyelolithotomy - nephroscopy and stone removal	1	2
	39PCBC	Stone - Low risk of emergency admission from obstruction and infection - nephrolithotomy or pyelolithotomy - nephroscopy and stone removal	3	6
	39PGBA	Ureteral calculus - high risk of renal deterioration / infection - ureteroscopy and stone manipulation	1	2
	39PGBD	Ureteral calculus - low risk of renal deterioration / infection - ureteroscopy and stone manipulation	2	4
	39PMGD	Bladder stone - risk of urinary retention or infection or bleeding - cystolitholapaxy	3	6
Varicocele	39QMFF	Infertility - varicocele resection	4	12
	39QMFG	Scrotal pain - varicocele resection	4	12
Other	39ZZZA	Urology other P1	1	2
	39ZZZB	Urology other P2	2	4
	39ZZZC	Urology other P3	3	6
	39ZZZD	Urology other P4	4	12
	39ZZZE	Urology other P5	5	26

\*Other category requires a description of the condition including the code on the OR booking form



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

### BC List of Patient Condition and Diagnosis Descriptions

Diagnosis Group	BC WT Code	Diagnosis Description	BC Priority Level	Wait Time Target in Weeks
<b>Abdominal Aorta</b>	37KAAC	Aneurysm >6.5cm	1	2
	37KAAD	Aneurysm <6.5cm	2	4
<b>Abdominal Arteries</b>	37KEBA	Chronic mesenteric ischemia	1	2
	37KEAA	Renovascular disease	2	4
	37KEDA	Visceral or renal aneurysm	2	4
<b>Carotid stenosis</b>	37JEAA	Symptomatic carotid stenosis - strokes, TIA's	1	2
	37JEAB	Asymptomatic carotid stenosis - progressive, >70%	2	4
<b>Chronic Compartment Syndrome</b>	37LZAC	Chronic compartment syndrome - severe symptoms with minimal activities of daily living	2	4
	37LZAB	Chronic compartment syndrome - all others	5	26
<b>Chronic Venous Insufficiency</b>	37KRAA	Chronic venous insufficiency (CEAP Classification 5/6 - ulcer)	2	4
	37KRAD	Chronic venous insufficiency (CEAP Classification 3/4 - stasis change)	4	12
	37KRAC	Chronic venous insufficiency (CEAP Classification 1/2 - uncomplicated symptomatic varicose veins)	5	26
<b>Claudication</b>	37KGDA	Claudication - severe pain with minimal walking, bed ridden, threat to role and independence	2	4
	37KGDB	Claudication - moderate to severe pain and disability. Threat to role and independence.	4	12
	37KGDC	Claudication - minimal pain and disability. No threat to role and independence.	5	26
<b>Failing Bypass Graft</b>	37KGBA	Failing bypass graft	1	2
	37KGBC	Peripheral Aneurysm - femoral, popliteal, subclavian - chronic false aneurysm	2	4
<b>Limb Ischemia</b>	37KGAA	Critical limb ischemia - rest pain or ulcer	1	2
<b>Thoracic Outlet</b>	37JKAB	Arterial or venous thoracic outlet syndrome	2	4
	37BGBA	Neurogenic thoracic outlet syndrome	5	26
<b>Vascular Access</b>	37ISAA	Poor venous access for chemotherapy, IV therapy or haemodialysis	1	2
	37PCEH	Chronic renal failure - failing dialysis access	1	2
	37PCEI	Chronic renal failure - dialysis within 3 months or catheter	2	4
	37PCEJ	Chronic renal failure - dialysis greater than 3 months	4	12
<b>Venous Obstruction</b>	37KXAA	Venous obstruction	3	6
<b>Other</b>	37ZZZA	Vascular surg. other P1	1	2
	37ZZZB	Vascular surg. other P2	2	4
	37ZZZC	Vascular surg. other P3	3	6
	37ZZZD	Vascular surg. other P4	4	12
	37ZZZE	Vascular surg. other P5	5	26

\*Other category requires a description of the condition including the code on the OR booking form

