

## BC Patient Condition and Diagnosis Descriptions

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

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