

**THORACIC SURGERY
STANDARDIZED PROCEDURE SET**

Service	External ID	Procedure Name	Alias
Thoracic	CVT 049	BIOPSY MEDIASTINAL LYMPH NODE	
Thoracic	CVT 050	BIOPSY PLEURAL	
Thoracic	CVT 051	BRONCHOSCOPY FLEXIBLE FIBEROPTIC	FLEXIBLE BRONCHOSCOPY
Thoracic	CVT 052	BRONCHOSCOPY YAG LASER FLEXIBLE AND RIGID	YAG
Thoracic	CVT 053	DILATATION ESOPHAGEAL	FLEXIBLE ESOPHAGOSCOPY
Thoracic	CVT 054	DISSECTION MEDIASTINAL LYMPH NODE	
Thoracic	CVT 055	ESOPHAGOSCOPY, FLEXIBLE	
Thoracic	CVT 056	ESOPHAGOSCOPY PHOTO DYNAMIC LASER	
Thoracic	CVT 057	ESOPHAGOSCOPY, RIGID	
Thoracic	CVT 058	GASTRECTOMY	ESOPHAGECTOMY
Thoracic	CVT 059	LIGATION THORACIC DUCT	
Thoracic	CVT 060	MEDIASTINOSCOPY	
Thoracic	CVT 063	PLACEMENT ESOPHAGEAL STENT	PLACEMENT OF TRACHEAL STENT
Thoracic	CVT 064	PLACEMENT PERCUTANEOUS ENDOSCOPIC GASTROSTOMY TUBE PLACEMENT	PEG
Thoracic	CVT 065	PLEURODESIS	
Thoracic	CVT 066	RECONSTRUCTION CHEST WALL	RECONSTRUCTION OF DIAPHRAGM
Thoracic	CVT 067	RECONSTRUCTION DIAPHRAM	
Thoracic	CVT 068	REPAIR PECTUS	
Thoracic	CVT 069	REPAIR PERDORATION ESOPHAGUS	
Thoracic	CVT 070	REPAIR TRACHEAL ESOPHAGEAL FISTULA	
Thoracic	CVT 073	RESECTION FIRST CERVICAL RIB	
Thoracic	CVT 074	RESECTION RIB (SINGLE)	
Thoracic	CVT 075	RESECTION TRACHEAL STRICTURE	
Thoracic	CVT 076	RESECTION TRACHEAL TUMOR	
Thoracic	CVT 077	STENT ESOPHAGEAL	
Thoracic	CVT 078	STENT TRACHEAL	
Thoracic	CVT 081	THORACOSCOPY VIDEO ASSISTED	VATS
Thoracic	CVT 082	THORACOTOMY	
Thoracic	CVT 083	THORACOTOMY BLEB RESECTION (PLURAL BULLAE)	
Thoracic	CVT 084	THORACOTOMY DECORTICATION LUNG	
Thoracic	CVT 085	THORACOTOMY LOBECTOMY LUNG	
Thoracic	CVT 086	THORACOTOMY PARTIAL PLEURECTOMY	
Thoracic	CVT 087	THORACOTOMY PNEUMONECTOMY	
Thoracic	CVT 088	THORACOTOMY RESECTION MEDIASTINAL TUMOR	
Thoracic	CVT 089	THORACOTOMY RESECTION SEGMENTAL LUNG	
Thoracic	CVT 090	THORACOTOMY WEDGE RESECTION	
Thoracic	CVT 091	THYMECTOMY	
Thoracic	CVT 092	PLACEMENT/INSERTION PLEUREX CATHETER	
Thoracic	PEG	PLACEMENT OF PERCUTANEOUS ENDOSCOPIC GASTROMY TUBE	PEG
Thoracic	PORTA	PLACEMENT/INSERTION OF PORT-A-CATHETER	