## The Society of Thoracic Surgeons General Thoracic Surgery Database Data Collection Form Version 5.21.1



## **STS** National Database

Trusted, Transformed, Real-Time

## Add/Change to Field

\*\* - Risk Model variable <u>BLUE Underlined Fields – Required for record inclusion</u>

6/21/2021

A. Demogra	phics					
			Medical Record #: MedRecN (100)			
PatID (90) First Name:				Last Name:		
PatFName (110)		PatMName (120)	<del></del>	PatLName (130)		
SSN/National I	dentifier Known 🗆 Yes 🗀 No 🗅 P	t. Refused (If Yes →)	SSN:	I		
SSNKnown (140	,		SSN (150)			
Permanent Stro PatAddr (160)	eet Address:		City: PatCity (170)		State/ Region: PatRegion (180)	
			Patient Postal C	ode.	FatRegion (180)	
Country:PatientCountry (**	190)		PostalCode (200)	oue		
Patient participating in STS-related clinical trial: □ None □ Trial 1 □ Trial 2 □ Trial 3 □ Trial 4 □ Trial 5 □ Trial 6  ClinTrial (210)  (If not None →) Clinical trial patient ID:  ClinTrialPatID (220)						
Date of Birth: DOB (230)	//_ (mm/dd/yyyy)	Age: ** Age (240)		Gender: ** □ Male Gender (250)	□ Female	
Is the Patient's RaceDocumente	s Race Documented?	No ☐ Patient Decline	ed to Disclose (I	f Yes, select all that appl	(y ↓)	
Race**	■ White/Caucasian	□ Bla	ack/African American **			
Race**: RaceMulti (270)	Asian	☐ Ar	merican Indian/Ala	skan Native		
	Native Hawaiian/Pacific I	slander	her			
Hispanic or Lat Ethnicity (340)	ino Ethnicity: ☐ Yes ☐ No ☐	Not Documented				
B. Admissio	n					
Admission Stat (3	atus: ☐ Inpatient ☐ Outpatie (50)	nt / Observation	(If Inpatient →) Admission Date:/_/ (mm/dd/yyyy)			
PayorPrim (370)	e the <b>Primary</b> Payor:		(If Primary Payor is not None/Self↓) Indicate the <b>Secondary (supplemental)</b> Payor: PayorSecond (420)			
□ None/Self			□ None/Self			
☐ Medicare (includes commercially managed options)			☐ Medicare (includes commercially managed options)  (If Medicare →) Commercially Managed Medicare Plan:			
(If Medicare →)	□Yes □No (If No ↓)	e Plan:	(If Medicare →)	□Yes □No (If No ↓)		
	ComMngMedPlnPrim (380)  HICN/MBI Known: □ Yes	No (If Voc. 1)	-	ComMngMedPlnSec (		
	HICNMBIKnown (390)	INO (IT Yes \)		HICNMBIKnownSe		
	HICN/MBI: HICNMBI (400)				N/MBI: IMBINumberSec (450)	
	Primary Payor Medicare Part B: PrimMCareFFS (410)	☐ Yes ☐ No			ledicare Part B: ☐ Yes ☐ No	

<ul> <li>☐ Military Health</li> <li>☐ Commercial Health Insurance</li> <li>☐ Health Maintenance Organization</li> <li>☐ Non U.S. Plan</li> </ul>			<ul> <li>☐ Medicaid (includes commercially managed options)</li> <li>☐ Military Health</li> <li>☐ Commercial Health Insurance</li> <li>☐ Health Maintenance Organization</li> <li>☐ Non U.S. Plan</li> <li>☐ Other</li> </ul>			
Surgeon Name: Surgeon (470)			Surgeon's National SurgNPI (480)	onal Provider ID		
Taxpayer ID#: TIN (490)						
Hospital Name:			Hospital Region: HospStat (510)			
HospName (500) (If Hospital Name →)			Hospital Postal C	Code:		
Hospital National Provider ID: HospNPI (530)						
C. Pre-Operative Evaluation  Did the patient have a laboratory c		(0):1400				
□ Yes, r □ Yes, i □ Yes, i			n hospital prior to n hospital after s after discharge v	ation for this surgery (Harvest Code 11) o surgery (Harvest 12) urgery (Harvest Code 13) vithin 30 days of surgery (Harvest Code 14)		
Date of Positive Covid-19 Test (clo TempDt(4600)	osest to OR date) _		(mm/dd/yyyy			
Height: **(cm) HeightCm (540)		Weight:** WeightKg (550)	(kg) Calculated BMI (system calculation) CalculatedBMI (560)			
Prior Surgical History in Planned C Reop (580)	perative Field	Yes □ No				
Cardiopulmonary History						
		1 (NT 1.1)				
HistCarPulDis (590)	(Select all that a	apply or 'None' ↓)				
HistCarPulDis (590)  ☐ None	ease (Select all that a			ry Disease (CAD)**		
HistCarPulDis (590)		**	Congestive He	eart Failure (CHF)** EF% EF (600)		
HistCarPulDis (590) None Atrial Fibrillation within the last	☐ Hypertension*	** /pertension	Congestive He	eart Failure (CHF)** EF% EF (600)		
HistCarPulDis (590) None Atrial Fibrillation within the last year; with or without treatment	☐ Hypertension <sup>3</sup> ☐ Pulmonary Hy	/pertension	Congestive He	eart Failure (CHF)** EF% EF (600)		
HistCarPulDis (590)  None Atrial Fibrillation within the last year; with or without treatment  Myocardial Infarction	☐ Hypertension <sup>3</sup> ☐ Pulmonary Hy☐ Aortic Valve D	/pertension	Congestive He	eart Failure (CHF)** EF% EF (600)		
HistCarPulDis (590)  None Atrial Fibrillation within the last year; with or without treatment  Myocardial Infarction Tricuspid Valve Disease	□ Hypertension <sup>3</sup> □ Pulmonary Hy □ Aortic Valve □ □ Pulmonic Valve	//pertension  Disease //e Disease	Congestive He	eart Failure (CHF)** EF% EF (600)		
History of Vascular Disease (Sel	□ Hypertension <sup>3</sup> □ Pulmonary Hy □ Aortic Valve □ □ Pulmonic Valve	//pertension  Disease //e Disease	Congestive He	eart Failure (CHF)** EF% EF (600)		
HistCarPulDis (590)  None Atrial Fibrillation within the last year; with or without treatment  Myocardial Infarction Tricuspid Valve Disease  Vascular History History of Vascular Disease HistVasDis (610)	☐ Hypertension <sup>3</sup> ☐ Pulmonary Hy☐ Aortic Valve ☐ Pulmonic Valve cect all that apply or 'No	//pertension  Disease  //e Disease  one' ↓)	Congestive He	eart Failure (CHF)** EF% EF (600)		
HistCarPulDis (590)  None Atrial Fibrillation within the last year; with or without treatment Myocardial Infarction Tricuspid Valve Disease  Vascular History History of Vascular Disease (SelentistVasDis (610) None	Hypertension' Pulmonary Hy Aortic Valve D Pulmonic Valve ect all that apply or 'Ne	//pertension Disease //e Disease one' \( \) \( \) **	Congestive He	eart Failure (CHF)** EF% EF (600)		
HistCarPulDis (590)  None Atrial Fibrillation within the last year; with or without treatment  Myocardial Infarction  Tricuspid Valve Disease  Vascular History  History of Vascular Disease  (SeleHistVasDis (610)  None  Major Aortic or Peripheral Vascular	Hypertension Pulmonary Hy Aortic Valve D Pulmonic Valve Pulmonic Valve ect all that apply or 'Ne	//pertension Disease //e Disease one' \( \) \( \) **	Congestive He	eart Failure (CHF)** EF% EF (600)		
HistCarPulDis (590)  None Atrial Fibrillation within the last year; with or without treatment  Myocardial Infarction Tricuspid Valve Disease  Vascular History History of Vascular Disease (SelentistVasDis (610) None Major Aortic or Peripheral Vascular Deep Vein Thrombosis/Pulmona	□ Hypertension □ Pulmonary Hy □ Aortic Valve □ □ Pulmonic Valve ect all that apply or 'Ne ular Disease (PVD ary Embolism (DV)	//pertension Disease //e Disease one' \( \) \( \) **	Congestive He	eart Failure (CHF)** EF% EF (600)		
HistCarPulDis (590)  None Atrial Fibrillation within the last year; with or without treatment  Myocardial Infarction Tricuspid Valve Disease  Vascular History History of Vascular Disease (SelentistVasDis (610) None Major Aortic or Peripheral Vascular Disease Deep Vein Thrombosis/Pulmona Transient Ischemic Attack (TIA) Cerebrovascular Accident (CVA	□ Hypertension □ Pulmonary Hy □ Aortic Valve □ □ Pulmonic Valve ect all that apply or 'Ne ular Disease (PVD ary Embolism (DV)	//pertension Disease //e Disease one' \( \) \( \	Congestive He	eart Failure (CHF)** EF% EF (600)		

History of Endocrine/GI/Renal Disease HistEndoGiRenDis (630)  (Selection of Endocrine/GI/Renal Disease)	et all that apply or 'No	ne'↓)				
□ None						
☐ Diabetes ** Type of therapy: ☐ N	lone □ Diet On Other □Unknow		☐ Insulin ☐ Other Subcutaneous Medication			
☐ Liver Dysfunction						
☐ Dialysis**						
Cancer History						
History of Cancer (Select all that apply or None ↓) HistCancer (650)						
None						
Coexisting Cancer						
☐ Preoperative Chemotherapy/			☐ Same disease, ≤ 6 months			
Immunotherapy **	When and for w					
(If Preop chemo/immunotherapy - Select all that apply $\rightarrow$ )	PreopChemoCur\	vneniviuiti (675)	☐ Unrelated disease, ≤ 6 months** ☐ Unrelated disease, >6 months			
			☐ Same disease, ≤ 6 months			
☐ Preoperative Thoracic Radiation Therapy (If Preop Thoracic Radiation - Select all that apply →)	When and for w	hat disease:	☐ Same disease,> 6 months			
(if Freop Thoracic Radiation - Select all that apply —)	PreopXRTDisWhe	enMulti (685)	☐ Unrelated disease, ≤ 6 months			
			☐ Unrelated disease, >6 months			
Preoperative Medication History						
Preoperative Medication History (Select all that HistPreopMeds (690)	apply or None↓)					
None						
Chronic Immunosuppressive Therapy **						
Chronic anticoagulation (defined as any anticoagulation)	gulation medication	other than ASA)				
☐Home Oxygen Therapy (Home O2)						
Pre-Operative Testing						
Creatinine level measured	s → ) Last crea CreatLst (7	tinine level				
Hemoglobin level measured ☐ Yes ☐ No (If Ye HemoglobinMeasured (720)		oglobin level _				
Pulmonary Function Tests performed?  PFT (740)		0: (: 00)				
FEV1 % predicted: **						
(If Yes →) FEVPred (750) DLCO test performed? □ Yes	□ No □ Not Ar	oplicable (If Ye	Lowest DLCO % predicted:			
DLCO (770)	<u> </u>		DLCOPredLow (781)			
Psychosocial History						
History of Substance Abuse (Select all that app HistSubAbus (790)	ly or None↓)					
None						
☐ Cigarette smoking: **						
(If Cigarette Smoking →) Smoking History: ☐ F	ast smoker (stopp	ped >1 month	prior to operation)** □ Current smoker**			
Pack Year Known or car PackYearKnown (810)	n be estimated: □	] Yes □ No	(If Yes →) Pack-Years PackYear (820)			
Substance Dependency/Abuse of Non-Prescr	ription Medications	s or Illicit Drua				
□ Alcohol Abuse						
Dementia/neurocognitive dysfunction: ☐ Yes	□ No	Major Psvch	iatric Disorder: ☐ Yes ☐ No			
DemNeroDys (830)	-	PsychDisorde				

Living Status: ☐ Lives alone ☐ Lives with family or friend ☐ Assisted Living ☐ Nursing Home  LiveStat (850)						
Functional Status: ☐ Independent ☐ Partially Dependent ☐ Totally Dependent ☐ Unknown  FuncStat (860)						
ECOG Score:**	0 - Fully active, able to carry on all predisease performance without restriction	strenuous ac able to carry sedentary na housework, c		☐ 2 - Ambulatory and capable of all self-care but unable to carry out any work activities. Up and about more than 50% of waking hours		
ECOGScore (870)	☐ 3 - Capable of only limited self-care, confined to bed or chair more than 50% of waking hours		etely disabled. Cannot self-care. Totally ed or chair			
<b>D. Diagnosis (Category of Note:</b> Diagnosis is based on f						
Indicate the Primary Diagnos CategoryPrim (1250)		CD-10).				
		Lung	Cancer			
☐ Lung cancer, main bronchu	us, carina (C34.00)		☐ Lung cancer, lower lob	pe (C34.30)		
☐ Lung cancer, upper lobe (0	C34.10)		☐ Lung cancer, location	unspecified (C34.90)		
☐ Lung cancer, middle lobe	(C34.2)					
		Esophag	us Cancer			
☐ Esophageal cancer, esoph	agogastric junction (cardia)	) (C16.0)	☐ Esophageal cancer, lower third (C15.5)			
☐ Esophageal cancer, upper	third (C15.3)		☐ (Stomach Cancer) Malignant neoplasm stomach unspecified (C16.9)			
☐ Esophageal cancer, middle	e third (C15.4)			Malignant neoplasm of the esophagus,		
	Thymoma/Thym	ectomy/Myas	thenia Gravis/Mediastina	ll Mass		
☐ Malignant neoplasm of thyr (C37)	mus (thymoma, thymic card	cinoma)	☐ Benign neoplasm thyn	nus (D15.0)		
☐ Myasthenia gravis (G70.00	)		☐ Mediastinal nodes, me	etastatic (C77.1)		
☐ Anterior/Posterior mediasti	nal tumor; metastatic (C78.	.1)	☐ Non-Hodgkin Lympho	ma, intrathoracic lymph nodes (C85.92)		
☐ Posterior mediastinal malig	• • •	•	☐ Mediastinal abscess (	•		
☐ Anterior mediastinal maligr seminoma) (C38.1)	nant tumor primary (germ c	ell cancer,	☐ Disease of the mediastinum, not otherwise classified (J98.5)			
☐ Mediastinal Mass/Neoplasm thymus, mediastinum (D38.2-	D38.4)	•	☐ Mediastinal nodes, benign (D36.0)			
☐ Anterior/Posterior mediasti (D15.2)	nal tumor; benign (i.e. terat	toma)	☐ Unspecified disease o	f thymus gland (E32.9)		
		Tra	chea			
☐ Tracheal tumor, malignant	(C33)		☐ Tracheal stenosis, cor	ngenital (Q32.1)		
☐ Tracheal tumor, benign (D	14.2)		☐ Subglottic stenosis-co	ngenital (Q31.1)		
☐ Tracheal tumor, metastatic	(C78.30)		☐ Subglottic stenosis-acquired (post intubation) (J38.6)			
☐ Tracheal stenosis, acquired	d (J39.8)		☐ Tracheostomy related	stenosis (J95.03)		
		Diaphragmati	Hernia / GERD			
☐ Esophageal reflux (GERD)	(K21.9)		☐ Diaphragmatic Hernia	with obstruction (K44.0)		
☐ Reflux esophagitis (K21.0)			☐ Diaphragmatic Hernia	with gangrene (K44.1)		
☐ Barrett's esophagus (K22.7	70)		☐ Diaphragmatic Hernia without obstruction or gangrene (K44.9)			
☐ Barrett's esophagus with H						

Cardio	vascular				
☐ Cardiac tamponade (I31.4)	☐ SVC Syndrome (I87.1)				
☐ Pericardial effusion, malignant (I31.3)	☐ Pericardial disease (I31)				
☐ Pericarditis with effusion (I30.9)	☐ Unspecified disease of the pericardium (I31.9)				
☐ Pericarditis, constrictive (I31.1)					
Che	st Wall				
☐ Pectus carinatum (Q67.7)	☐ Rib tumor, metastatic (C79.51)				
☐ Pectus excavatum (Q67.6)	☐ Thoracic outlet syndrome (G54.0)				
☐ Rib tumor, benign (e.g., fibrous dysplasia) (D16.7)	☐ Chest wall abscess (L03.31)				
☐ Rib tumor, malignant (e.g., osteosarcoma, chondrosarcoma)					
(C41.3)	 ohragm				
☐ Diaphragm tumor, benign (D21.3)	☐ Diaphragmatic paralysis (J98.6)				
☐ Diaphragm tumor, malignant (C49.3)					
	(Diaphragm hernias are captured in the hernia section ↑)				
Esophac	gus - Other				
☐ Achalasia of esophagus (K22.0)	☐ Other disease of the esophagus (K22.8)				
☐ Acquired absence of esophagus ( post esophagectomy) (Z90.89)	☐ Foreign body esophagus (T18.108a)				
☐ Dyskinesia/spasm of esophagus (K22.4)	☐ Gastric outlet obstruction, pyloric stenosis, acquired (K31.1)				
☐ Epiphrenic diverticulum (K22.5)	☐ Mallory Weiss tear (K22.6)				
☐ Esophageal perforation (K22.3)	☐ Tracheoesophageal fistula (J95.04)				
☐ Esophageal stricture (K22.2)	☐ Ulcer esophagus with bleeding (K22.11)				
☐ Esophageal tumor-benign (i.e., leiomyoma) (D13.0)	☐ Ulcer esophagus without bleeding (K22.10)				
☐ Esophagitis (K20.9)					
	- Other				
☐ Acute respiratory failure (ARDS) (J96.00)	☐ Chronic respiratory failure (J96.1)				
☐ Aspergillosis (B44.9)	☐ Lung tumor, benign (e.g., hamartoma) (D14.30)				
☐ Bronchiectasis (J47.9)	☐ Pneumonia (J18.9)				
☐ Cystic fibrosis (E84.0)	☐ Post inflammatory pulmonary fibrosis (J84.89)				
☐ COPD/Emphysema (J44.9/J43.8)	☐ Primary pulmonary hypertension (I27.0)				
☐ Emphysematous bleb (J43.9)	□ Postprocedural Respiratory Failure (J95.82)				
☐ Lung abscess (J85.2)	□ Pulmonary sequestration (Q33.2)				
☐ Interstitial lung disease/fibrosis (J84.1)	☐ Transplanted lung complication(s) (T86.8XX)				
☐ Pneumothorax (J93.1)	☐ Gangrene and necrosis of lung (J85.0)				
☐ Solitary pulmonary nodule (not a tumor, e.g., granuloma,	☐ Hemothorax (J94.2)				
subpleural lymph node, pulmonary infarct) (R91.1)	,				
☐ Atelectasis (J98.11)	☐ Lung tumor, metastatic (C78.00)				
☐ Bronchopleural fistula (J98.09)	☐ Lung nodule/Mass/Other disorders of lung (J98.4)				
	eura				
☐ Empyema with fistula (J86.0)	☐ Pleural tumor, metastatic/Secondary malignant neoplasm of pleura (C78.2)				
☐ Empyema without fistula (J86.9)	☐ Malignant neoplasm of pleura; other than mesothelioma (C38.4)				
☐ Pleural effusion, malignant (J91.0)	☐ Mesothelioma (C45)				
☐ Pleural effusion sterile (J90)	☐ Pleural effusion, TB; (Tuberculous pleurisy) (A15.6)				
☐ Pleural thickening (J94.9)	☐ Fibrothorax (J94.1)				

☐ Pleural tumor, ber	nign (D19.0)							
				Trachea a	& Larynx			
☐ Dysphagia, unspecified (R13.10)					☐ Vocal cord paralysis unspecified (J38.00)			
☐ Tracheomalacia-congenital (Q32.0)					☐ Vocal cord pa	aralysis , unilateral (J38.0	1)	
☐ Tracheostomy-hei	morrhage (J	95.01)			☐ Vocal cord pa	aralysis, bilateral (J38.02)		
				Trau	ıma			
☐ Flail chest (S22.5)					☐ Sternal fractu	ure (S22.20)		
☐ Rib fracture (S22.	39xa)				☐ Tracheal inju	ry (S12.8)		
☐ Rib fractures, mult	tiple (S22.49	9)			☐ Traumatic pr	neumothorax (S27.0)		
				Miscella	aneous			
☐ Abnormal radiolog	gic finding (F	R91)			☐ Lymphadend	pathy (R59.9)		
☐ Chylothorax (I89.8		·					ndocrine carcinoma, any site	
☐ Disruption of inter	nal operatio	n, surgical v	vound (	T81.32)	☐ Other compli	cation of procedure, not e I wound) (T81.89)	Isewhere specified (i.e. Non-	
☐ Hemorrhage comp	olicating a p	rocedure (m	nultiple		☐ Other post- o	pp infection (T81.4XXA)		
☐ Hematoma compli	icating a pro	cedure (mu	Itiple co	odes)	☐ Persistent po	st-op fistula not otherwise	e classified (T81.83)	
☐ Hemoptysis unspe	ecified (R04	.2)			☐ Post-operativ	ve air leak (J95.812)		
☐ Hyperhidrosis, foc	al axilla (L7	4.510)			☐ Secondary m	nalignant neoplasm of othe	er specified sites (C79.89)	
☐ Hyperhidrosis, foc	al, face (L74	4.511)			☐ Shortness of	breath (R06.02)		
☐ Hyperhidrosis, foc	al, palms (L	74.512)			☐ Other unlisted category of disease			
(If other unlisted category	of disease →)	)	Other Catego	Primary Specify: oryPrimOth (1260)	pecify: (Refer to Diagnosis list)			
				Primary ICD:		(Refe	er to Diagnosis list)	
				<u> </u>				
E. Operative								
Date of Surgery: **_ SurgDt (1310)		_/						
OR Entry Time:			Aı	nesthesia Start Time:		Procedure Start Time:		
OREntryT (1320)	<u>-</u>		Ar	esthStartT (1340)	ProcStartT (1360)			
OR Exit Time:				nesthesia End Time:	Procedure End Time:			
ORExitT (1330)	<u>-</u>	_	Δr	esthEndT (1350)	ProcEndT (1370)			
Multi-Day Operation MultiDay (1380)	(operation con	tinued through				I		
Status of Operation*	* □ Emerge	ent 🗆 Urg	gent [	□ Elective** □ Palli	iative			
Status (1390) Assisted by Robotic Robotic (1400)	Technology	: 🗆 Yes 🗆	No					
Unanticipated Surgice UnanticConv (1410)	al Approach	n Conversio	n: 🗆	<mark>Yes</mark> , VATS→ Open	□ <mark>Yes</mark> , Robo	otic $\rightarrow$ VATS $\square$ Yes, F	Robotic→ Open □ No	
(If Con-	version any	Unanticipa UnanticCor			Elective   E	Emergent		
'Yes'→		Conversio UnanticCor			Anatomy □ Ly	ymph Nodes		
Blood transfusion int IntraopPRBC (1440)	raoperativel	y (packed rec	l blood ce	ells) □ Yes □ No	(If Yes→) #Rec IntraopPRBCNu	I Blood Cell Units: m (1450)		
ASA					□IV	□ V	UI VI	
Classification: ** ASA (1460)	Normal, healthy	Mild sys		Severe systemic disease	Life threatening	Moribund, not expected to survive	Declared brain dead, organ donor	

					systemic disease		
Chac	Check ALL of the procedures performed. Indicate (circle) the Primary Procedure**						
Proc (	1470)	rocedures pe		ary (1480)			
			(must com	Major/Analy: plete required field	zed Procedures		
			(must com	Lung Cancer Re	esection (Require		
	☐ Thoracosco	ony surgical: y	with lobectomy (3		ght = 60  ☐ Removal of lu	ng, two lobes (bilobectom)	ı) (32482) **
			peutic wedge res	· · · · · · · · · · · · · · · · · · ·		ng, single segment (segment	
	or nodule) init			conon (og meno	L Removal of la	ig, single segment (segm	entectority) (32+0+)
	(segmentecto	my) (32669) *			☐ Removal of lu	ng, sleeve lobectomy (324	86) **
Analyzed Cases	(32670) **		val of two lobes (			ng, completion pneumone	
O g		opy with remo	val of lung, pneur	monectomy			hus (bronchoplasty) when
yze	(32671) **	av with theren	outio wodao roog	ation (ag mass	performed at time	e of lobectomy or segmen pical lung tumor (e.g., Par	tectomy (32501) **
√nal	nodule) initial		eutic wedge rese	ection (eg mass		ion, without chest wall rec	
1			eumonectomy; (3	32440) **	☐ Resection of a	pical lung tumor (e.g., Parion, with chest wall recons	ncoast tumor), including
	☐ Removal of	lung, sleeve	(carinal) pneumo	nectomy (32442)		ung with resection of ches	
☐ Removal of lung, single lobe (lobectomy) (32480) **							
S			peutic wedge res				ection followed by anatomic
or nodule) each additional resection, ipsilateral (32667) List separately in addition to primary procedure code					code	32507), List separately in	addition to primary proc
Thoracoscopy with mediastinal and regional				nal		with diagnostic wedge res	section followed by anatomic
Concomitant Procedures Weight = 20	primary proce	dure code	) List separately		lung resection (3 code	2668), List separately in a	ddition to primary procedure
itan 'eig	☐ Thoracoton	ny with therap	eutic wedge rese ection, ipsilateral	ection (eg mass			
m o: ▼			nary procedure c				
ouc	. ,	•	, ,				
S							
					section (Required ght = 70	1)	
			ny, without thorac	cotomy, with	-	gectomy, distal two-thirds	, with thoracotomy only
	cal esophagoga	, ,	3107) ** oracotomy; with	colon	(43121) **	ninal-Partial esophagector	my thorosophdominal
	. •	•	onstruction (4310		approach (43122		ny, thoracoabdominar
			ctomy with thorac				nal with colon interposition or
	cal esophagoga			<b>,</b> ,	small intestine (4	•	
			cotomy; with col	on interposition			reconstruction with cervical
	all intestine rec				esophagostomy	· ,	(14.17
includ	ding microvascu	ılar anastomo			•	•	gectomy (McKeown) (43288)
			ny, distal two-thir nal incision (431		☐ Minimally inva	sive esophagectomy, Ivor	Lewis approach (43287) **
			pracotomy and se		☐ Minimally inva	sive esophagectomy, Abd	ominal and neck approach
		ith colon inter	position or small	intestine	(43286) **		
(4311	8) **		Li:	atal Harnia / GEBI	) Procedures (On	tional)	
	Hiatal Hernia / GERD Procedures (Optional)  Weight = 30						

☐ Laparoscopy, surgical, esophagogastric fundoplasty (e.g., Nissen, Toupet procedures) (43280)	☐ Repair, paraesophageal hiatal hernia via laparotomy with mesh (43333)
☐ Laparoscopy, surgical with repair of paraesophageal hernia (fundoplasty) without mesh (43281)	☐ Repair, paraesophageal hiatal hernia via thoracotomy without mesh (43334)
☐ Laparoscopy, surgical with repair of paraesophageal hernia (fundoplasty) with mesh (43282)	☐ Repair, paraesophageal hiatal hernia via thoracotomy with mesh (43335)
□ Nissen fundoplasty- laparotomy (includes partial fundoplication/wrap) (43327)	Repair, paraesophageal hiatal hernia via thoracoabdominal approach without mesh (43336)
☐ Transthoracic Fundoplication- open thoracotomy (includes Belsey/Nissen) (43328)	☐ Repair, paraesophageal hiatal hernia via thoracoabdominal approach with mesh (43337)
☐ Repair, paraesophageal hiatal hernia via laparotomy without mesh (43332)	□ LINX Procedure (43284 )
Tracheal Res	ection (Optional) ght = 40
☐ Carinal reconstruction (31766)	☐ Tracheal tumor or carcinoma excision; cervical (31785)
☐ Excision tracheal stenosis, cervical (31780)	☐ Tracheal tumor or carcinoma excision; thoracic (31786)
□ Excision tracheal stenosis, thoracic (31781)	
	Mass Resection (Optional)
Wei	ght = 50
☐ Thoracoscopy, surgical; with excision of mediastinal cyst, tumor, or mass (32662)	☐ Thymectomy, transcervical approach (60520)
☐ Thymus, resection via Thoracoscopy unilateral or bilateral (32673)	☐ Thymectomy, transthoracic approach (60521)
☐ Mediastinal tumor, excision, open, Transthoracic approach (39220)	☐ Thymectomy, transthoracic approach, with radical mediastinal dissection (60522)
	lures (Concomitant Procedures) ght = 10
	ronchi, Larynx
☐ Laryngectomy, partial (31370)	☐ Tracheostomy replacement (tube change) prior to est. of fistula tract
☐ Tracheal wound or injury suture repair; cervical (31800)	(31502)  ☐ Tracheostomy, planned (31600)
☐ Tracheal wound or injury suture repair; intrathoracic (31805)	☐ Tracheostomy revision simple, without flap (31613)
☐ Unlisted procedure, trachea, bronchi (31899)	☐ Tracheostomy revision complex, with flap (31614)
☐ Bronchopleural fistula closure (32906)	☐ Tracheoplasty; cervical (31750)
□ Bronchogenic cyst removal	☐ Tracheoplasty; intrathoracic (31760)
☐ Bronchial laceration suture	☐ Bronchial sleeve resection
☐ Bronchoplasty, graft repair (31770)	☐ Tracheostomy mediastinal
☐ Bronchoplasty; excision stenosis and anastomosis (31775)	☐ Rigid stent removal
Brond	choscopy
☐ Tracheobronchoscopy through established tracheostomy incision (31615)	☐ Bronchoscopy, with transbronchial lung biopsy(s), each additional lobe (31632)
☐ Endobronchial ultrasound (EBUS) during bronchoscopy diagnostic or therapeutic intervention(s) (31620)	☐ Bronchoscopy, with transbronchial needle aspiration biopsy(s), each additional lobe (31633)
☐ Bronchoscopy, diagnostic, with or without cell washing (31622)	☐ Bronchoscopy, with removal of foreign body (31635)
☐ Bronchoscopy, with brushing or protected brushings (31623)	☐ Bronchoscopy, with placement of bronchial stent(s) (includes tracheal/bronchial dilation as required), initial bronchus (31636)
☐ Bronchoscopy, with bronchial alveolar lavage (BAL) (31624)	☐ Bronchoscopy, each additional major bronchus stented (31637)
☐ Bronchoscopy, with bronchial or endobronchial biopsy(s), single or multiple sites (31625)	☐ Bronchoscopy, with revision of tracheal or bronchial stent inserted at previous session (31638)
☐ Bronchoscopy, with placement of Fiducial markers (31626)	☐ Bronchoscopy, with excision of tumor (31640)
☐ Bronchoscopy, navigational (31627)	☐ Bronchoscopy, with destruction of tumor or relief of stenosis by any method other than excision (e.g., laser therapy) (31641)
☐ Bronchoscopy, with transbronchial lung biopsy(s), single lobe	☐ Bronchoscopy, with placement of catheter(s) for intracavitary
(31628)	radioelement application (31643)
☐ Bronchoscopy, with transbronchial needle aspiration biopsy(s) (31629)	☐ Bronchoscopy, with therapeutic aspiration of tracheobronchial tree, initial (drainage of lung abscess) (31645)

☐ Bronchoscopy, with tracheal/bronchial dilation or closed reduction of fracture (31630)	☐ Bronchoscopy, with therapeutic aspiration of tracheobronchial tree, subsequent (31646)					
☐ Bronchoscopy, with placement of tracheal stent(s) (includes tracheal/bronchial dilation as required) (31631)						
Pleural Space and Lung						
☐ Thoracostomy; with rib resection for empyema (32035)	☐ Insertion indwelling tunneled pleural catheter (32550)					
☐ Thoracostomy; with open flap drainage for empyema (32036)	☐ Thoracoscopy, diagnostic lungs and pleural space, without biopsy (32601)					
☐ Thoracotomy with biopsy(s) lung infiltrate(s) (e.g. wedge), unilateral (32096)	☐ Thoracoscopy, diagnostic; with biopsy(s) of lung infiltrate(s) (e.g. wedge), unilateral (32607)					
☐ Thoracotomy with biopsy(s) lung nodule(s) or masses (e.g. incisional), unilateral (32097)	☐ Thoracoscopy, diagnostic; with biopsy(s) of lung nodule(s) or mass(es) (eg incisional), unilateral (32608)					
☐ Thoracotomy with biopsy(s) of pleura (32098)	☐ Thoracoscopy, diagnostic; with biopsy(s) of pleura (32609)					
☐ Thoracotomy, with exploration (32100)	☐ Thoracoscopy, surgical; with pleurodesis (e.g., mechanical or chemical) (32650)					
☐ Thoracotomy, major; with control of traumatic hemorrhage and/or repair of lung tear (32110)	☐ Thoracoscopy, surgical; with partial pulmonary decortication (32651)					
☐ Thoracotomy, major; for postoperative complications (32120)	☐ Thoracoscopy, surgical; with total pulmonary decortication (32652)					
☐ Pneumolysis, any approach (32124)	☐ Thoracoscopy, surgical; with removal of intrapleural foreign body or fibrin deposit (32653)					
☐ Thoracotomy, major; with cyst(s) removal, with or without a pleural procedure (32140)	☐ Thoracoscopy, surgical; with control of traumatic hemorrhage (32654)					
☐ Thoracotomy, major; with excision-plication of bullae, with or without any pleural procedure (32141)	☐ Thoracoscopy, surgical; with excision-plication of bullae, including any pleural procedure (32655)					
☐ Thoracotomy, major; with removal of intrapleural foreign body or hematoma (32150)	☐ Thoracoscopy, surgical; with parietal pleurectomy (32656)					
☐ Thoracotomy with cardiac massage (32160)	☐ Thoracoscopy with resection-plication for emphysematous lung (bullous or non-bullous) for lung volume reduction- LVRS, unilateral including any pleural procedure (32672)					
☐ Decortication, pulmonary, total (32220)	☐ Repair lung hernia through chest wall (32800)					
☐ Pleural scarification for repeat pneumothorax (32215)	☐ Closure of chest wall following open flap drainage for empyema (Clagett type procedure) (32810)					
☐ Decortication, pulmonary, partial (32225)	☐ Total lung lavage (for alveolar proteinosis) (32997)					
☐ Pleurectomy, parietal (32310)	☐ Radio-frequency ablation (RFA) lung tumor (32998)					
☐ Decortication and parietal pleurectomy (32320)	☐ Removal of lung, total pneumonectomy; extrapleural (32445)					
☐ Removal of lung, excision-plication of emphysematous lung(s) for lung volume reduction (LVRS) (32491)						
Lung Other	er Procedures					
☐ Open closure of major bronchial fistula (32815)	☐ Pulmonary artery arterioplasty (33926)					
☐ Single lung transplant (32851)	☐ Double lung transplant (32853)					
☐ Single lung transplant with CPB (32852)	☐ Double lung transplant with CPB (32854)					
☐ Cryoablation (32994)	☐ Unlisted procedure, lung (32999)					
Mediastinum	and Diaphragm					
☐ Thoracoscopy, diagnostic; mediastinal space, with biopsy (32606)	☐ Diaphragmatic hernia repair (other than neonatal), traumatic; acute (39540)					
☐ Mediastinotomy with exploration or biopsy; cervical approach (39000)	☐ Diaphragmatic hernia repair (other than neonatal), traumatic; chronic (39541)					
☐ Mediastinotomy with exploration or biopsy; transthoracic approach (39010)	☐ Diaphragm imbrication (i.e., plication) of (39545)					
☐ Mediastinal cyst, excision, open, Transthoracic approach (39200)	☐ Diaphragm; resection with simple repair (e.g., primary suture) (39560)					
☐ Mediastinoscopy, with or without biopsy (39400)	☐ Diaphragm; resection with complex repair (e.g., prosthetic material, local muscle flap) (39561)					
☐ Unlisted procedure, mediastinum (39499)	☐ Unlisted procedure, diaphragm (39599)					
☐ Diaphragm, laceration repair, any approach (39501)						

Esophagoscopy				
☐ Esophagoscopy (43200)	☐ Upper gastrointestinal endoscopy with endoscopic ultrasound			
	examination limited to the esophagus (43237)			
☐ Esophagoscopy with biopsy (43202)	☐ Upper gastrointestinal endoscopy with transendoscopic ultrasound-guided FNA (43238)			
☐ Esophagoscopy with removal of foreign body (43215)	☐ Upper gastrointestinal endoscopy with biopsy (43239)			
☐ Esophagoscopy with insertion of stent (43219)	☐ Upper gastrointestinal endoscopy with dilation of gastric outlet for obstruction (43245)			
☐ Esophagoscopy with balloon dilation (43220)	☐ Upper gastrointestinal endoscopy with directed placement of percutaneous gastrostomy tube (43246)			
☐ Esophagoscopy with insertion of guide wire followed by dilation over guide wire (43226)	☐ Upper gastrointestinal endoscopy with removal of foreign body (43247)			
☐ Esophagoscopy with ablation of tumor (43228)	☐ Upper gastrointestinal endoscopy with insertion of guide wire followed by dilation of esophagus (43248)			
☐ Esophagoscopy with endoscopic ultrasound examination (EUS) (43231)	☐ Upper gastrointestinal endoscopy with balloon dilation of esophagus (43249)			
☐ Esophagoscopy with transendoscopic ultrasound-guided fine needle aspiration (43232)	☐ Upper gastrointestinal endoscopy with transendoscopic stent placement (43256)			
☐ Upper gastrointestinal endoscopy, diagnostic (43235)	☐ Upper gastrointestinal endoscopy with ablation of tumor (43258)			
☐ Endoflip endoluminal balloon (91040)				
Esophagus	Other Procedures			
☐ Thoracoscopy, surgical; with esophagomyotomy (Heller type) (32665)	☐ Esophagostomy, fistulization of esophagus, external; cervical approach (43352)			
☐ Cricopharyngeal myotomy (43030)	☐ Gastrointestinal reconstruction for previous esophagectomy with stomach (43360)			
☐ Excision esophageal lesion with primary repair, cervical approach (43100)	☐ Gastrointestinal reconstruction for previous esophagectomy with colon interposition or small intestine (43361)			
☐ Excision Esophageal lesion with primary repair, thoracic approach (eg: leiomyoma) (43101)	☐ Suture of esophageal wound or injury; cervical approach (43410)			
☐ Diverticulectomy of hypopharynx or esophagus, with or without myotomy; cervical approach (43130)	☐ Suture of esophageal wound or injury; transthoracic or transabdominal approach (43415)			
☐ Diverticulectomy of esophagus, with or without myotomy; thoracic approach (43135)	☐ Closure of esophagostomy or fistula; cervical approach (43420)			
☐ Laparoscopic esophageal myotomy (Heller Myotomy, with or without fundoplication) (43279)	☐ Total gastrectomy with esophagoenterostomy (43620)			
☐ Laparoscopy, surgical, esophageal lengthening procedure (Collis) (43283) Secondary Procedure code	☐ Total gastrectomy with Roux-en-Y reconstruction (43621)			
☐ Unlisted laparoscopy, esophagus (43289)	☐ Conduit revision s/p esophagectomy			
☐ Esophagoplasty with repair of TEF, cervical approach (43305)	☐ Per oral endoscopic myotomy (POEM)			
☐ Esophagoplasty with repair TEF, thoracic approach (43312)	☐ Trans oral fundoplication			
☐ Esophagomyotomy (Heller type); thoracic approach (43331)	☐ Esophageal lengthening procedure - open (Collis) Secondary Procedure code (43338)			
☐ Free jejunum transfer with microvascular anastomosis (43496)	☐ Ligation or stapling at gastroesophageal junction for esophageal perforation (43405)			
☐ Unlisted procedure, esophagus (43499)				
Chest \	Wall and Neck			
☐ Muscle flap, neck (15732)	☐ Radical resection of sternum (21630)			
☐ Muscle flap; trunk (i.e., intercostal, pectoralis or serratus muscle) (15734)	☐ Radical resection of sternum; with mediastinal lymphadenectomy (21632)			
Excision of chest wall tumor including ribs (19260)	☐ Hyoid myotomy and suspension (21685) secondary procedure code			
☐ Excision of chest wall tumor involving ribs, with reconstruction (19271)	☐ Division of scalenus anticus; without resection of cervical rib (21700)			
☐ Excision tumor, soft tissue of neck or thorax; subcutaneous (21555)	☐ Division of scalenus anticus; with resection of cervical rib (21705)			
☐ Excision tumor, soft tissue of neck or thorax; deep, subfascial, intramuscular (21556)	☐ Reconstructive repair of pectus excavatum or carinatum; open (21740)			

☐ Radical resection of tumor (e.g., maltissue of neck or thorax (21557)	ignant neoplasm), soft	☐ Reconstructive repair of pectus, minimally invasive approach (Nuss procedure), without thoracoscopy (21742)			
☐ Excision of rib, partial (21600)		☐ Open treatment of sternum fracture with or without skeletal fixation (21825)			
☐ Excision first and/or cervical rib (216	15)	□ Removal of sternal wire(s)			
☐ Excision first and/or cervical rib; with	sympathectomy (21616)	☐ Reconstructive repair of pectus, minimally invasive approach (Nuss procedure), with thoracoscopy (21743)			
☐ Major reconstruction, chest wall (pos	sttraumatic) (32820)	☐ Intercostal nerve block (64220-1)			
☐ Unlisted procedure, neck or thorax (	21899)				
	Mis	cellaneous			
☐ Thoracoscopy, diagnostic pericardia	I sac, with biopsy (32604)	☐ SVC resection and reconstruction (34502)			
☐ Thoracoscopy, surgical; with removation pericardial sac (32658)	-	☐ Ligation thoracic duct (38381)			
☐ Thoracoscopy, surgical; with creation partial resection of pericardial sac for d	rainage (32659)	☐ Omental flap (49904)			
☐ Thoracoscopy, surgical; with total pe		☐ Transthoracic thyroidectomy (60270)			
☐ Thoracoscopy, surgical; with excisio or mass (32661)	n of pericardial cyst, tumor,	☐ Removal substernal thyroid, cervical approach (60271)			
☐ Thoracoscopy, surgical; with thoraci		☐ Application of wound vac (97605, 97606)			
☐ Stereotactic radiosurgery (SRS) and radiotherapy (SBRT),surgeon participa		☐ Pericardial window (33025)			
☐ Tube pericardiostomy (33015)		☐ Other Minor Procedure			
☐ Insertion of Tunneled CV Catheter (3	36561)	☐ Robotic-Assisted Surgery (capture as an additional code) (S2900)			
□ Other					
(If "Other Minor Procedure", "Other" or one of the "unlisted" procedures→)	Enter Name of unlisted Proc ProcOth (1490)				
	Enter 5 digit CPT code(s) of ProcOthCPT (1500)	unlisted procedure, if known:			
Procedure Laterality: ☐ Right ☐ Left	□ Pilotoral □ Not applicable				
Laterality (1505)	□ bilaterai □ Not applicable				
Primary Lung Cancer Resection Per	formed LungCancer (1510)	☐ Yes ☐ No (If yes, complete Section F)			
Esophageal Cancer Resection Perfo	• • • • • • • • • • • • • • • • • • • •	☐ Yes ☐ No (If yes, complete Section G)			
Thymus / Mediastinal Mass Resection Thymus Mediastinal Data (1540)	on/ Myastnenia Gravis	☐ Yes ☐ No (If yes, complete Section H)			
Tracheal Resection TrachealData (1550)		☐ Yes ☐ No (If yes, complete Section I)			
Hiatal Hernia / Diaphragmatic Hernia HiatalHerniaData (1560)	/ GERD	☐ Yes ☐ No (If yes, complete Section J)			
F. Lung Cancer (If Primary Lung Can	cer Resection Performed is Yes	1)			
<u>Diagnosis:</u>					
Clinical Staging Done ClinStagDoneLung (1600)  ☐ Yes □	□ No (If yes ↓)				
Clinical Staging Metho	ods: (Select all that apply ↓)				
	PET/CT CT				
Clinical Staging: ClinStagMeth (1620)	□ Brain CT				
Similar (1020)	Brain MRI	taging performed			
	☐ Invasive mediastinal s	Method of Mediastinal Lymph Node Sampling:			
	(If Invasive mediastinal stag	□ EBUS			
	performed - select all that a				
	MedLymNodSam (1630)	□ Chamberlain			
	i	■ Mediastinoscopy			

	□ VATS/Lymph Node Biopsy □ Other							
		CA tumor size i	in cm (the dominant/most	concerning lesion		-		
	Lung	CA T Stage (tuage (tuageLungTumor (*)	umor stage) ☐ Tis ☐ T	1 🗆 T2 🗆 T3	□ T4			
			□ N0 No regional lymph	node metastasis		□ N1  Metastasis in ipsilateral peribronchial or hilar and intrapulmonary nodes. Includes direct extension.		
		CA Nodes: ageLungN (1820)	ivietastasis in ipsila	☐ N2  Metastasis in ipsilateral mediastinal and/or subcarinal lymph nodes		□ N3  Metastasis in contralateral mediastinal or contralateral hilar nodes, ipsilateral or contralateral scalene or supraclavicular nodes		
	Lung CA Metastases: ClinStageLungM (1830)  □ M0 No distant metastasis			sis		□M1 Distant Metastasis		
		logical Staging	g formed. (8 <sup>th</sup> Edition)					
Lung Cancer ClinStageTumo	Tumor	Present:	☐ Yes ☐ No (If yes ↓)					
(If Cancer Tumo			Pathological Tumor Stagi	ing:				
Present→) **		□ TX  Primary Tumor cannot be assessed, or tumor proven by the presence of malignant cells in sputum or bronchial washings but not visualized by imaging or bronchoscopy		□ T0 No evidence of primary tumor				
(SCIS); Adenocar			ocarcinoma in situ (AIS): a	squamous cell carcinoma in situ cinoma in situ (AIS): adenocarcinoma attern, <3 cm in greatest dimension		☐ T1mi Minimally invasive adenocarcinoma: adenocarcinoma (≤3 cm in greatest dimension) with a predominantly lepidic pattern and ≤5 mm invasion in greatest dimension.		
spreading tumor of is limited to the bron			nor of any size whose inva ne bronchial wall and may ronchus also is classified a	reatest dimension. A superficial, f any size whose invasive component conchial wall and may extend proximal nus also is classified as T1a, but		□ T1b Tumor > 1 cm but ≤ 2 cm in greatest dimension		
		☐ T1c Tumor > 2 cm	n but <u>&lt;</u> 3 cm in greatest di	imension	1			
having any of the formain bronchus regal but without involven pleura (PL1 or PL2) obstructive pneumon involving part or all of T3  Tumor > 5 cm but < directly invading any (PL3), chest wall (in phrenic nerve, paried)		the following features: 1. Is regardless of distance to volvement of the carina; in PL2); 3. associated with neumonitis that extends to			> 4 cm but ≤ 5 cm at greatest dimension			
		ing any of the following: pa wall (including superior su			> 7 cm or tumor of any size invading one or more collowing: diaphragm, mediastinum, heart, great strachea, recurrent laryngeal nerve, esophagus, al body, or carina; separate tumor nodule(s) in an real lobe different from that of the primary			
		(1	If tumor is T2a or T2b $\rightarrow$ )	Visceral Pleura I VisPleuralnv (1860		□ Yes □ No		
		Invasion of Ac LCInvAdjStrMul	djacent Structures (Select a lti (1875)	all that apply or None		☐ Chest wall		
İ			☐ Esophagus	☐ Heart		□ Pericardium		
			□ Diaphragm	□ Recurred	nt Laryna	eal Nerve		

	Vertebral Body								
Lung CA Nodes Assess LungNodeAsses (1880)	sed: ☐ Yes ☐	l No							
	Node Station:	l							
	1 (N3) NS1 (1890)			☐ Not Sampled	☐ Malignant	☐ Benig	gn		
	2 (N2)			☐ Not Sampled	☐ Malignant	☐ Benig	gn		
	NS2 (1900) 3 (N2) NS3 (1910)			☐ Not Sampled	☐ Malignant	☐ Benig	ŋn		
	4 (N2) NS4 (1920)		[	☐ Not Sampled	☐ Malignant	☐ Benig	gn		
	5 (N2) NS5 (1930)			☐ Not Sampled ☐ Malignant		☐ Benig	gn		
	6 (N2) NS6 (1940)			☐ Not Sampled	Sampled   Malignant		jn		
(If Nodes Assessed Yes	7 (N2) NS7 (1950)			☐ Not Sampled	Sampled   Malignant		gn		
→)	8 (N2) NS8 (1960)			☐ Not Sampled	☐ Malignant	☐ Benig	gn		
	9 (N2) NS9 (1970)		[	☐ Not Sampled	☐ Malignant	☐ Benig	jn		
	10 (N1) (Hilar NS10 (1980)	.)		☐ Not Sampled	☐ Malignant	☐ Benig	gn		
	11 (N1) (Inter NS11 (1990)	lobar)	[	☐ Not Sampled	☐ Malignant	☐ Benig	gn		
	12-14 (N1) (L NS12_14 (2000			☐ Not Sampled	☐ Malignant	☐ Benig	gn		
	Contralateral NSContraLat (2	(N3)		☐ Not Sampled	☐ Malignant	☐ Benig	ŋn		
	Total number NumMaligNode	maligna	ant node	es:					
	Total number	of all no	odes ass	sessed:					
	LungCANodes Lung CA Nod		□ N0	No regional lymph	node metastas	is/All benign			
	PathStageLung (2040)		nodes	N1 Metastasis in ipsilateral peribronchial and/or ipsilateral hilar lymph les and intrapulmonary nodes, includes involvement by direct ension/No N2 or N3 marked malignant					
			□ N2	Metastasis in ipsil	ateral mediastin		ocarinal lymph		
			ipsilate	Metastasis in conteral or contralaterand or contralaterand or contralaterand or contralaterand or contend or c			lateral hilar, lymph node(s)/ <mark>Any</mark>		
				Regional lymph n		assessed/ <mark>N</mark>			
Lung CA Metastases: PathStageLungM (2060)	☐ M0 No distant metastasis	pleural	ant pleura or perica	al or pericardial effus rdial nodules or sep in contralateral lobe	arate <mark>metastas</mark>	trathoracic is	☐ M1c  Multiple extrathoracic metasteses (1 or >1organ)		
	☐ Adenocarc	inoma		☐ Squamous ce	ell	□ Large c	ell		
Lung CA Histology:	☐ Small cell			□ Mixed		☐ Low Gra	ade Neuroendocrine		
LungCAHist (2070)	☐ Intermediate grade neuroendocrine, atypical carcinoid			☐ Carcinoma in situ		☐ Other			
Grade: LungCAHistGrade (2080)	☐ Low grade differentiated)			☐ Intermediate grade	☐ High gra		☐ Unknown / Not reported		
Lung CA Resection Margins Positive:	□ Yes □ No								

	LungCAPathMarg (2100)						
	(If Margins Positi Yes-				(microscopic al tumor present)	☐ R2 (macros tumor present)	copic (gross) residual
		1 0					
G. Esophageal Car	ncer (If Esophageal C	ancer Resection Performed	l is Yes↓)				
Clinical Staging: Pre-	-treatment Esophag	eal cancer staging C	linical stagin	ng dete	ermines the treatn	nent plan.	
Pre-Operative Evalua							
WtLos10Pct (2120)	% of body weight in	the last 3 months?   Ye	es 🗆 No 🗆 N	lot Doc	cumented		
Staging Procedures							
Clinical Staging Done ClinStagDoneEsophMulti	e (Select all that apply in (2135)	or 'None'↓)					
□ None	☐ PET/CT	☐ CT	□ E	3ronch	oscopy	EUS	
□ VATS – for staging	Laparosco		Endoscopic M		/ <mark>Submucosal</mark> Rese	ection 🔲 Othe	er
		☐ T0  No evidence of primary	tumor		☐ Tis High grade dyspla	sia	
		□ T1			□ T		☐ T1 unspecified
	Esophageal Tumor:	Tumor invades lamina į	propria, muco	sa or s			L 11 dispecifica
	ClinStageEsophT	□ T2				"	
	(2220)	Tumor invades muscula  ☐ T3	arıs proprıa		ГЛ		
		Tumor invades adventi	tia		nor invades adjace	ent structures	
	Clinical Diagnosis of ClinStageEsophNode	of Nodal Involvement: (2230)	☐ Yes (N1,	N2 or	N3)		
	Esophageal CA Me ClinStageEsophM (22		☐ M0 No <i>D</i> ☐ M1 Dista				
	Tumor Location (	Select all that apply↓):					
(If Clinical Staging Done is not 'None' →)	EsoTumLoc (2250)	F	\				
Dene ie net ivene iv		Esophagus (15 – < 20 c	m)				
	Upper II	noracic (20 - < 25 cm)			<i>)</i>		]
	☐ Middle T	horacic (25 - < 30 cm)			5		/
	Lower T				Incisors	10	/
	including E	G Junction (30 – 42 cm)					
					UES	15 cm	- Cervical esophagus
					Sternal notch	A TH	-Upper thoracic
					Azygos vein ———	25 cm	-Middle thoracic
					Inferior pulmonary vein -	30 cm	-
						1	-Lower thoracic
					EGI	40 cm=	Cardia
						42 cm	

(If Esophageal Cancer Resection Performed is Yest)

☐ Yes ☐ No

Planned, staged procedure? PlanStageProc (2300)

	□ None	□ Open I	□Cervicoscop								
Neck Approach:	,	(If Neck Approach is not 'None' →)			hadenecton	ny per	formed?		th Neck dissection thout Neck dissection		
EsoNeckAppr (2310)								□ No	mout Hook diocodion		
Thorax Approach:				· · · · ·	Aden (2320)						
EsoThorAppr (2330)		☐ Thoracot		racoscopic			noracoabo	dominal			
Abdomen Approac	h: None	□ Laparoto	my □ Lapar		Robotic						
EsoAbdAppr (2340)	(If 'La <sub>l</sub>	paroscopic' o	r 'Robotic' →)		<mark>st: □ Yes □</mark> rHandAss (23						
Anastomotic Metho AnastoMeth (2360)		al hand-sew		ewn							
Esophageal Condu EsopConduit (2370)	uit: ☐ Stomach ☐ Sm	all bowel	□ Colon □ S	Supercharge	d Small Bo	wel [	3 Superch	narged Colon			
Pylorus Manageme PylorusManage (238)	ent:	ne 🗆 Boto	x Injection D	☐ Balloon D	lation   F	Pyloro	olasty [	Pyloromyot	<mark>omy</mark>		
(Select all that apply											
J-Tube Placement: JTubePlac (2390)	: ☐ None ☐ Pre-exist	ing 🗆 Dur	ing Surgery	☐ Post Sur	gery						
Pathological Stag											
Esophageal Cand	completed if esophage er = Yes) (8 <sup>th</sup> Edition)	eal cancer	documented	<u>AND</u> esopl	nageal rese	ection	performe	ed (Pre-Oper	rative Evaluation –		
Esophageal Canc EsophCancerPres (2		No									
(If Cancer	,		□ T0				☐ Tis	do duantasia	defined as malianent		
Present is 'Yes' →)			No evidence of primary tumor ce					High Grade dysplasia, defined as malignant cells confined to the epithelium by the			
							basemen	t membrane			
	Esophageal Tumor: **		☐ T1a Tumor inva	adas lamir	a nronria	or	□ T1b				
		muscularis r		и ргорпи	Oi	Tumor invades submucosa					
	PathStageEsophT (2410)	,	□ T2				□ T3		dd-		
			Tumor invad	des muscula	ris propria			vades adven	เนล		
			☐ T4a Tumor invad	des pleura, p	ericardium,				adjacent structures such		
			azygos vein,	, diaphragm	•	um	as aorta,		dy, or airway.		
			□ NX Regional lyn	mph	□ N0 No regiona	al lymp	h node	□ N1 Metastasis	in 1-2 regional nodes		
	Esophageal CA Nodes	3:	nodes canno		metastasis				3		
	PathStageEsophN (2420)	)	assessed □ N2				□ N3				
			Metastasis i nodes	n 3-6 region	al lymph		Metastasis in 7 or more regional lymph nodes				
	Esophageal CA Metas PathStageEsophM (2430		□ M0 No distant m	netastasis			□ M1 Distant m	netastasis			
	Esoph Histopathologic PathStageEsophH (2440		☐ H1 Squar	mous Carcin	oma	□ H2	2 Adenoca	arcinoma	☐ Other		
	Esophageal CA Histol	ogic	□GX	-11-	□ G1		□ G2	( - ) -	□ G3		
	Grade: PathStageEsophG (2450	))	Grade canno assessed	ot be	Well differentia	ited	Moder differer		Poorly differentiated, undifferentiated		
	Total # of Lymph Node EsophCANodes (2460)	es sampled/	harvested:						1		
	Esophageal CA Resec		s Positive: □	Yes □ No							
		(If Resecti	on Margins Pos	sitive is 'Yes'.	Location:			☐ Proximal (	Esophageal)		
		,		that apply→)	PosMargLo			☐ Distal (Ga			

H. Thymoma	a/Thymecto	my/Med	liastinal Mass Re Myasthenia Gravis is	esection/	Myasthe	nia (	Gravis		
Preoperative	arabarrar iviaco	1 (000011011	my actiona ciavion	, , , ,					
Symptomatic myasthenia MyastheniaSym	pt (2490)	□ Yes [	⊐ No						
	es, select all ti	hat apply) -	Chronic Medic		ent: 🗖 Mes	stino	n 🔲 Ste	roids 🔲 Other Im	nmunosuppressive Therapy
Preoperative	managemer	nt							
IVIG: ☐ Yes	□ No								
Plasmaphereis (		No							
Size of mass k	known: 🗆 Y	es □ No							
	(If Size 'Yes' →	Known is	Largest diamete MassSizeCm (257		rived from p	preor	o axial, co	ronal or sagittal im	agecm
Operative	<u>.</u>								
Initial Surgical ThylnitSurgAp (2									
☐ Full Sterno		□ Clam	shell or Hemiclams	hell			Transcer	vical	
□ Partial Ster	rnotomy	□ Robo	otic	□ VAT	S		Thoracot	omy	
ThyR	obotic','VATS', RobVATSLoc (2	2590)	,	Location:	□ Right		Left □	Bilateral	
	ranscervical', 'l ConvToOpen (2		'VATS' →)		n to open a ⁄es, Planne			g procedure? es, Unplanned D	] No
					(If Yes, planned/u ThyConvA	ınplar	nned→)	Conversion appr  Sternotomy Clamshell Thoracotomy	
Intentional res		ctioning p	hrenic nerve: 🗆 `	Yes □ No					
	ma procedu	re perfor	med? □ Yes □ No	)					
(If Thymoma performed is	Pathologic PathRptStag								
'Yes' →)	□No Cance		Gro	Stage I sssly and m not spread				ted. Also called a	noninvasive thymoma. That is, it
	☐ Stage II  The thymoma invades beyond the capsule (outer boundary of the thymus) and into the nearby fatty tissue or to the pleura (outer covering of the lung). Sometimes divided into:  ☐ Stage IIa  Microscopic transcapsular invasion  ☐ Stage IIb  Macroscopic capsular invasion								
		t area, ind							res or organs of the lower neck or od vessels leading into or exiting
		ericardia	dissemination. The			1			dissemination. The thymoma has
	(If not 'No ca		WHO classification	п □ Туре			Type AB		
	$found' \rightarrow)$		(from path report -	- □ Туре	e B1		Type B2		

Thymoma only) ThymomaType (2650)  Completeness of resection (from operative note or pathology report): ResectCompleteness (2660)  Patient alive at 30 days post-op: PtAlive30Day (2670)  Myasthenic crisis requiring return to ICU or intervention (intubation, plasmapheresis)  Yes  No MyAL (2680)  Unintentional phrenic nerve palsy  Yes  No PhrenicNervePalsy (2690)  Patient alive at 90 days post-op:  Yes  No PtAlive90Day (2700)  Adjuvant thoracic radiation Yes  No ThoracicRadiation (2710) Persistent unintentional phrenic nerve palsy  Yes  No
ResectCompleteness (2660)  Patient alive at 30 days post-op: ☐ Yes ☐ No PtAlive30Day (2670)  Myasthenic crisis requiring return to ICU or intervention (intubation, plasmapheresis) ☐ Yes ☐ No MYAL (2680)  Unintentional phrenic nerve palsy ☐ Yes ☐ No PhrenicNervePalsy (2690)  Patient alive at 90 days post-op: ☐ Yes ☐ No PtAlive90Day (2700)  Adjuvant thoracic radiation ☐ Yes ☐ No ThoracicRadiation (2710)
PtAlive30Day (2670)  Myasthenic crisis requiring return to ICU or intervention (intubation, plasmapheresis) □ Yes □ No  MYAL (2680)  Unintentional phrenic nerve palsy □ Yes □ No  PhrenicNervePalsy (2690)  Patient alive at 90 days post-op: □ Yes □ No  PtAlive90Day (2700)  Adjuvant thoracic radiation □ Yes □ No  ThoracicRadiation (2710)
Myasthenic crisis requiring return to ICU or intervention (intubation, plasmapheresis) ☐ Yes ☐ No  MYAL (2680)  Unintentional phrenic nerve palsy ☐ Yes ☐ No  PhrenicNervePalsy (2690)  Patient alive at 90 days post-op: ☐ Yes ☐ No  PtAlive90Day (2700)  Adjuvant thoracic radiation ☐ Yes ☐ No  ThoracicRadiation (2710)
Unintentional phrenic nerve palsy ☐ Yes ☐ No PhrenicNervePalsy (2690)  Patient alive at 90 days post-op: ☐ Yes ☐ No PtAlive90Day (2700)  Adjuvant thoracic radiation ☐ Yes ☐ No ThoracicRadiation (2710)
Patient alive at 90 days post-op:
Adjuvant thoracic radiation
PhrenNrvPalsyPersis (2720)
I. Tracheal Resection (If Tracheal Resection is Yes.)
Pre-Operative Pre-Operative
Current Airway AirwayCurr (2730)  □ Native □ Oral ETT □ Trach □ T-Tube
Prior tracheostomy TracheostomyPrior (2740)  □ Yes □ No
Prior intubation IntubatePrior (2750) ☐ Yes ☐ No
Prior Tracheal Resection TrachealResectPrior (2760)  Yes □ No
Recent Bronchoscopic Intervention (within 6 weeks)  BronchInt6Wks (2770)  Yes No (includes: core out, dilation, ablation, stent)
Recurrent nerves intact preoperatively
(If Nerves Intact is 'No' →) Which nerve? □ Right □ Left □ Both RecurrNervNotIntact (2790)
Operative
Airway management during resection (Select all that apply or 'None'↓)
ArWyMgtDurngTrachResc (2800)  □ None □ Cross – table ventilation □ VA ECMO □ Jet ventilation □ VV ECMO □ Cardiopulmonary bypass
Incision (Select all that apply, must have at least one indicated √)
TrachIncis (2860)  ☐ Cervical ☐ Partial sternotomy ☐ Full sternotomy ☐ Right thoracotomy ☐ Clamshell
Length of tracheal resectioncm (Surgical or pathological measurement acceptable)
Cricoid resection required CricoidResect (2930)  Yes □ No
Carinal resection required CarinalResect (2940)  Yes □ No
Release Maneuvers Type:   None   Suprahyoid   Suprathyroid   Hilar   Suprahyoid - Hilar   Suprathyroid - Hilar   S
Additional Post-Operative Events (Select all that apply or 'None'↓) TrachAddlPOEve (2970)
None
☐ Anastomotic dehiscence requiring drainage, revision, stent, tracheostomy, T-tube
☐ Anastomotic stricture requiring intervention
Airway obstruction requiring intervention (e.g., unscheduled bronchoscopy)
□ Recurrent nerve palsy
(If Recurrent nerve palsy →)  Which nerve?  NervePalsyRecurr (2980)  Right □ Left □ Bilateral  NervePalsyRecurr (2980)
Did the patient leave the hospital with tracheal appliance? (tracheostomy, T-tube or stent)  TrachealAppliance (3020)  ☐ Yes ☐ No ☐ Patient Died In Hospital

Stent/tube free StentTubeFree30			ure	□ Yes □	No □ Pat	ient d	ied within 30	days of pro	cedure			
(If No→)	Stent/tube free at 90 days post procedure											
J. Hiatal Hern		•		GERD is Yes	s↓)							
Symptoms (Sele HiatHernSymp (3)		t apply or None↓	-)									
□ None		Heartburn			Cough			Regurgi				
☐ Hoarseness☐ Asthma		<ul><li>Dysphagia</li><li>Early satiety</li></ul>	,		Sore throat Reflux laryr			<ul><li>Epigasti</li><li>Anemia</li></ul>	ric/chest pa	ıın		
PPIs						-3						
PPI use		Yes □ No (/	f Yes –	) PPI	I relief		☐ Complete	e □ Par	tial □ N	lo		
PPIUse (3190) EGD		162 P 140 (1	765 -	→) PPI	Relief (3200)				uai 🗀 i	NO		
EGD Done:	Yes □ N	<u>10</u>										
EGDDone (3210)							1 A O :l- :		D 0 1			
		gitis (3220)			No (If Yes		LA Grade: LAGrade (32	230)				
(If Yes→)		i's metaplasia asiaBarrett (3240	۸	☐ Yes ☐	No (If Yes	s →)	Barrett's m BarMetGrad		rade:		grade dysplasia erminate for dyspla	ncia
	Wictapic	ISIADAITOR (0240	')				Darwetorad	C (3230)		High	grade dysplasia	ISIA
pH Testing □ Y	oc 🗆 N	o (If Yes →)		 DeMeester	SCOTA					□ Witho	out dysplasia	
pHTest (3260)	es 🗆 N	O (II Yes →)		DeMeesterS								
Manometry												
Manometry perf		□ Yes □ N	No									
	- /		Motil		□ Norr	nal I	☐ Decreased	☐ Aperist	alsis			
(If Manamet	n, nerforn	ned is 'Yes' →)	LES	ity (3290) resting pres	ssure			•				
(II Mariorneti	ry periorii	ieu is Tes →)		Pressure (33)	00) lows							
				lowFail (3310								
Radiology Ima	ging											
Imaging perform ImagePerform (33		□ Yes □ No	(11	f Yes, Select	all that apply	<b>/</b> →)	Type of imaging ImageTypeMul	ing: ti (3331).	☐ Bariun☐ CT Sc☐ CXR		/ Upper GI	
Hiatal hernia typ			I 🗆	IV								
Hernia Type (3350 Hernia repair st	atus	☐ Primary re	pair	☐ Re-oper	ation							
HerniaRepStat (3		peration $\rightarrow$ )	ıraicəl	Lapproach	used in the	initial	procedure:	☐ Laparo	scopic	□ Lar	parotomy	
				eopApp (3370		IIIIIai	procedure.	☐ Thorac		LINX	☐ Not docume	nted
Procedure Appr		elect all that app	ly√)									
HHProcAppro (33			☐ Rol	botic Chest			□ Robotic A	bdomen				
□ Laparotomy			_	oracotomy			☐ Thoracos					
Fundoplication	(0.100)		es 🗆	No	Type:		□ Part	tial 🗆	Complete			
ProcFundoplicate Gastroplasty	(3430)		es →)	No.	Fundoplicat	te I ype	e (3440)					
ProcGastroplasty Mesh	(3450)		es 🗆	INO								
ProcMesh (3460)		□ Y	es 🗆	No								
Relaxing incision ProcRelaxIncision		□ Y	es 🗆	No								
Magnetic sphine MagSphAugmen	cter augi	mentation (LIN	X)	□ Yes □ N	No							
Is patient alive a GERDPtAliveMth	at <mark>30 da</mark> y	<mark>/s</mark> post – Op? I	□ Yes	. □ No		ls pa	atient alive at DPtAliveYr (35	1 year post 50)	t – Op? □ `	∕es □ No	0	

	(If Patient alive at 30 c	days post-Op is Yes	$\langle \rightarrow \rangle$	
30 Day F HH30dFU	Post-Operative Follow J (3500)	Up:		1 Year Post-Operative Follow Up: HH1yFU (3560)
(If Yes, ☐ None			(If Yes,	□ None
Select all Radio	graphic recurrence		Select all that apply	Radiographic recurrence
or 'None') 🔲 Symp	tomatic recurrence		or 'None')	☐ Symptomatic recurrence
→) □ Endos	scopic Intervention		$\rightarrow$ )	☐ Endoscopic Intervention
Redo	Operation			Redo operation
Post-Operative l				
licate all adverse ev	ents that occurred wire of the length of stay.	thin 30 days of sur	gery if discharged	from the hospital or those that occur during the same
stoperative Events	s?	No - Patient Died	in OR	
Events (3660)	Did the nationt have	another eneration	through a now or	existing incision? ☐ Yes ☐ No
(If Post-Operative	PostOpProc (3670)	another operation		<u> </u>
Events Yes →)		(If Yes $\rightarrow$ )	Was reoperation BleedOperate (368	related to bleeding:   Yes  No
				Imonary
	Air leak > 5 days	,		
	duration AirLeak5 (3690)	☐ Yes ☐ No		
	Therapeutic			
	Bronchoscopy POTherBronc	☐ Yes ☐ No		
	(3700)			
	Pleural Effusion	☐ Yes ☐ No		
	requiring drainage CPIEff (3710)			
			Grade: POGrdPnu (3730)	
			☐ Grade 2 – Modantifungal, or ant	derate symptoms; oral intervention indicated (oral antibiotics, iviral)
	Pneumonia Pneumonia (3720)	☐ Yes ☐ No (If Yes, Grade →)	☐ Grade 3 – Invaintervention indic	asive intervention indicated; IV antibiotic, antifungal, or antiviral ated
		, in the second		ent Intervention indicated; Life threatening consequences e/intubation/hemodynamic support)
			☐ Grade 5 - Dea	th
	A t - D i t		Grade: POGrdARDS (3750	))

☐ Grade 5 - Death

☐ Grade 3 - Present with radiologic findings; intubation not indicated

☐ Grade 4 - Life-threatening respiratory or hemodynamic compromise; intubation or urgent intervention indicated

Acute Respiratory

 $\square$  Yes  $\square$  No

☐ Yes ☐ No

☐ Yes ☐ No

 $\begin{array}{c} \textit{(If Yes,}\\ \textit{Grade} \rightarrow \textit{)} \end{array}$ 

Distress

Syndrome (ARDS) ARDS (3740)

Respiratory

Failure
RespFail (3760)
Bronchopleural

Fistula Bronchopleural (3770)

Pulmonary Embolus PE (3780)	☐ Yes ☐ No (If Yes, Grade→)	Grade: POGrdPE (3790) ☐ Grade 1 - Medical intervention not indicated ☐ Grade 2 - Medical intervention indicated ☐ Grade 3 - Urgent medical intervention indicated ☐ Grade 4 - Life-threatening consequences with hemodynamic or neurologic instability ☐ Grade 5 - Death
Pneumothorax req. CT reinsertion Pneumo (3800)	□ Yes □ No	
Initial Vent Support > 48 Hr Vent (3810)	□ Yes □ No	
Tracheostomy Trach (3820)	□ Yes □ No	
		Cardiovascular
Atrial arrhythmia AtrialArryth (3830)	☐ Yes ☐ No (If Yes →)	Discharged on Anticoagulation : ☐ Yes ☐ No DCAntiCoag (3840)
Ventricular arrhythmia (Requiring Treatment) VentArrth (3850)	□ Yes □ No	
Myocardial infarct MI (3870)	□ Yes □ No (If Yes →)	Grade: POGrdMI (3880)  Grade 2 - Asymptomatic and cardiac enzymes minimally abnormal and no evidence of ischemic ECG changes  Grade 3 - Severe symptoms; cardiac enzymes abnormal; hemodynamically stable; ECG changes consistent with infarction  Grade 4 - Life-threatening consequences; hemodynamically unstable
Deep venous thrombosis (DVT)	☐ Yes ☐ No	☐ Grade 5 - Death
req. treatment DVT (3890)		
		Gastrointestinal
lleus lleus (3900)	☐ Yes ☐ No	
Delayed conduit emptying requiring intervention (pyloric dilatation or botox) or maintenance of NG drainage > 7days post-op DelayCondEmp (3910)	□ Yes □ No	

Esophagogastric leal anastomosis, staple l localized conduit nec PosOpProcAL (3920)	line or	☐ Yes ☐ No (If Yes →)		Type: POTypeAnasLeak (3930)  ☐ Type 1 - Local defect requiring no change in therapy or treated medically or with dietary modification  ☐ Type 2 - Localized defect requiring interventional but not surgical therapy  ☐ Type 3 - Localized defect requiring surgical therapy						
Conduit necrosis/Fail POConNec (3940)	lure	☐ Yes ☐ No (If Yes →)		(If $\forall es \rightarrow$ )   $\Box$   Type 2 - Identified endoscopically; not associated w/ free						
				anastomotic or conduit leak; surgical therapy w/out esophageal diversion  ☐ Type 3 - Extensive necrosis; conduit resection/diversion						
				Hematolo	ogy					
Packed red blood cel PostopPRBC (3970)	lls	□ Yes	□ No Yes→)	*transfusions of here do not ind given in OR*		# Units PostopPRBCUnits (39	80)			
			Urologic							
Urinary tract infection UTI (3990)	□ Yes	S □ No Cathe		retention req. erization ent (4000)	□ Yes □ No	Discharged with Foley catheter DischFoley (4010)	□ Yes □ No			
		Infection								
Empyema requiring treatment Empyema (4020)		□ Yes	□ Yes □ No							
Surgical Site Infection SurgSiteInfect (4030)	n	□ None	□ None □ Superficial □ Deep □ Organ space							
Sepsis Sepsis (4040)		☐ Yes	□ No							
Other infection require antibiotics OtherInfect (4050)	ring IV	□ Yes	□ No							
		_		Neurolog	gy					
New central neurolog event CentNeuroEvt (4060)	gical	_	s □ No f Yes →)	hours) ☐ RIND recoving ☐ Central neurostoperativel ☐ New postop	ve transient neuro ery within 72 hou rologic deficit per ly for > 72 hours erative coma that anoxic/ischemic a		4 hours			

			Severity: LaryNerPareSev (4090)	☐ Unilateral ☐ Bilateral
	Recurrent laryngeal nerve paresis-new onset LaryngealNerve (4080)	□ Yes □ No (If Yes →)	Grade: LaryNerParGrade	☐ Medical Therapy/Dietary Modification Only ☐ Elective Procedural Intervention
			(4100)	☐ Emergent Procedural Intervention
	Delirium Delirium (4440)	☐ Yes ☐ No		
	Delirium (4110)		Miscellaneous	
	New renal failure per RIFLE	☐ Yes ☐ No	Discharged on Dia	
	criteria RenFailRIFLE (4120)	(If Yes $\rightarrow$ )	DCDialys (4130)	
	Unexpected escalation of care POEscCare (4140)	□ Yes □ No		
			Severity: POChyLeakSev (4170)	□ < 1 liter per day maximum □ >= 1 liter per day maximum
	Chyle Leak POChylLeak (4150)	☐ Yes ☐ No (If Yes →)	Grade: POChyLeakGrade (4180)	☐ Type I - Enteric dietary modifications ☐ Type II - TPN ☐ Type III Treatment
			(If Type III -	IR Embolization POChyLeakIIIIR (4190)  Surgical ligation    Yes - Successful   Yes - Failed   No
				POChyLeakIIISL (4191)
L. Discharge/Mort Patient still in the hos StillInHosp (4200)	pital □ Yes □ No (If No ↓)			
	Discharge Date: /	_/		
,	Hospital Discharge: **		d Alive, last known s d Alive, died after dis	status Alive (other than hospice)
	7	☐ Discharge☐ Died in Ho		<u> </u>
	arge Alive, last known status alive' Oi harged Alive, died after discharge' →	R Discharge lo	cation: ☐ Home ☐	Extended Care/Transitional Care Unit /Rehab pital   Nursing Home  Other
		Discharged v CTubeDis (423	vith chest tube:	□ Yes □ No
		Discharged v	vith home O2 ng O2 pre-op)	□ Yes □ No
		(If Yes →)	postoperative? OnOxygen30DayPO (4260)	☐ Yes ☐ No ☐ Unknown ☐ Patient Died Within 30 Days Post Op
		30 days of di Readm30Dis (	4270)	□ Yes □ No □ Unknown
			se Screening and Performed (NQF 259 re (4290)	<mark>7):</mark> □ Yes □ No □ Not Applicable

(If Status at Hospital Discharge is 'Discharged Alive, Died after discharge' OR 'Discharged to Hospice'→)	Mortality – Date MortDate (4300)	/	/ (mm/dd/yyyy)
Status at 30 days after surgery (either discharged or in Mt30Stat (4310)	-hospital): **	□ Alive	e □ Dead □ Unknown