Socient OF THORACIC States	• Version 2.2 © 2012 The Society of Thoracic Surgeons										
 A Major Procedure Data Collection For for Major Procedure(s). Major procedur Fields that appear <u>underlined and in bl</u> missing data, the entire record will be e Procedures highlighted below, if perfor collected unless the Surgeon Participar Non-analyzed Procedure Data Set DCI procedures. Highlighted procedures done in conjun 	res are analyzed ue are required f excluded from the med as isolated nt chooses to tra E. Sections and F	, may be risk adjusted or <u>Major procedure</u> rec e analysis. procedures or with and ck them. If collected, u Fields that appear high	the patient enters the Operating R and are included in Harvest Repor cord inclusion. If any of these fields other highlighted procedure are not ise the data set highlighted below o lighted are suggested for these	ts. are or the							
Demographics											
Patient ID:	Medical Record	#:									
First Name:	MI:	Last Name:	SSN#:								
STS Trial Link #: Date of Birth://	Р	atient Zip Code:	Gender: Male Femal	e							
<u>Race</u> : Select all that apply \rightarrow White/Caucasian	<u></u>	□ Yes □ No	Black/African American	□ Yes							
Asian		□ Yes □ No	American Indian/Alaskan Native	□ No □ Yes □ No							
Native Hawaiian	/Pacific Islander	□ Yes □ No	Other Unknown	□ Yes □ No □ Yes □ No							
Hispanic or Latino Ethnicity:											
Admission											
Admission Status: Inpatient Outpatient /	Observation	If Inpatient $\rightarrow Adm$	ission Date://								
Payor: Select all that apply ↓Government Health Insurance:□ Yes □	No										
If Yes: Select all that apply: ↓ Medicare	□ Yes □ No	If Yes → Fee For S Medicare	Gervice: □ Yes □ No Health Insurance Claim (HIC)#:								
Medicaid	🗆 Yes 🗆 No	Military Health C									
State-Specific Plan Commercial Health Insurance	□ Yes □ No □ Yes □ No	Indian Health Se Non-U.S. Insured									
Health Maintenance Organization	□ Yes □ No	None / Self									
Surgeon Name:		Surgeon's National	Provider ID:								
Taxpayer ID#:		Hospital Name:									
Hospital Zip Code:	Hospital Sta	ate: Hos	pital's National Provider ID:								

Pre-Opera	tive Eva	aluation							
Height:		(cm)	Weight:	(kg)	Wt loss	s over past 3	months? (Enter "	0" if none)	(kg)
Hypertensi	ion		□ Y	es □ No	Steroids	□Yes □N	lo Congesti	ve Heart Failure(CHF) □ Yes □ No
Coronary A	Artery Di	sease (CAI	D) □Y	′es □ No	Peripheral	l Vascular D	isease (PVD) □	Yes 🗆 No	
Prior Cardi	othoraci	c Surgery		′es □ No					
Preoperativ	ve chem	otherapy	□ Y	es □ No	If Yes \rightarrow W	/hen: □ ≤	6 months $\Box > 6$ n	nonths	
Preop Tho	racic Ra	diation The			If Yes \rightarrow	□ U	ame disease, ≤ 6 me nrelated disease, ≤ 0		ease,> 6 months I disease, >6 month
Cerebrova	scular H	istory:		ory 🛛 Any reve			eversible event		
Pulmonary				☐ Not applicable/	Not docum	ented			
Diabetes		🗆 Yes 🗆 No	D If Yes→	Type of control	: 🗆 None	Diet D] Oral or other non-ir	nsulin 🛛 Insulin	
On Dialysis	S	□ Yes □ No	Creatin	ine level measu	a. e a	□ Yes □ No	11100 - 2001	creatinine level	
Hemoglobi			🗆 Yes 🗆 N	o If Yes	\rightarrow Last hem	noglobin level			
COPD		□ Yes □ N	0	Interst	titial Fibros	sis 🗆 Yes	🗆 No		
Cigarette :	<u>smokin</u>		lever smoked	Past smoker	<pre>c (stopped ></pre>	1 month prior	to operation)	Current smoker	
lf 'Past smok	er' or 'Cu	rrent Smoker'	→ Pack	Year Known or	can be es	timated	🗆 Yes 🗆 No	If Yes \rightarrow Pack-Yea	rs
Pulmonar	y Functi	ion Tests p	performed?	🗆 Yes 🗆 N	0				
If No \rightarrow			ed Reason	□ Not a Major		ction	□ Never smoked,		□ Pt. Unable to
				□ Tracheoston	ny or Ventila	ator	Urgent or Emer	gent Status	perform
If Yes \rightarrow	FEV1	test perfor		es □No □No			Yes→ FEV1 % pr	edicted:	
	DLCO	test perfor		es □No □No			Yes→ DLCO % pr	edicted:	
Zubrod So	ore:		mal activity, no sy nptoms, in bed >5	•		Symptoms, fr Bedridden	ully ambulatory	□ Symptoms, in b □ Moribund	ed \leq 50% of time
		-	0.0	completed if lu	ung cance	er documen	ted <u>AND</u> lung res	section performed.	
ung Can		□ Yes □	-						
f Yes→	<u>Clinical</u>	Staging Do	one 🗆 Ye	es □ No					
1	f Yes→	Clinical S	taging Methods	: Choose all that	apply \downarrow				
		Bronchos	сору	🗆 Yes 🗆 N	No	EBUS		🗆 Yes 🗆 No	
		EUS		🗆 Yes 🗆 N	١o	Mediastine	oscopy/Chamberla	ain 🗆 Yes 🗆 No	
		PET or PI	ET/CT	🗆 Yes 🗆 N	١o	СТ		🗆 Yes 🗆 No	
		VATS		🗆 Yes 🗆 N	١o	Laparosco	ру	🗆 Yes 🗆 No	
		Other		🗆 Yes 🗆 N	۱o				
		Lung CA	Tumor Size:	□ ≤ 2 cm	□ >2cm ≤	3cm □ >3	cm ≤ 5cm □ > 5cr	m ≤ 7cm	Unknown
			of Adjacent Strue	ctures:	□ No				
			Choose all Locat						
		-	Visceral	□ Yes □ No	Chest	Wall	□ Yes □ No	Diaphragm	□ Yes □ No
			Pleura			ietal Pleura		Diapinagin	
		-	Phrenic Nerve	□ Yes □ No	Perica		🗆 Yes 🗆 No	Main Bronchus	🗆 Yes 🗆 No
			Obstructive Atelectasis or Pneumonitis	□ Yes □ No	Separa Nodule lobe	ate e(s), same	🗆 Yes 🗆 No	Mediastinum	🗆 Yes 🗆 No
		-	Heart	□ Yes □ No		Vessels	□ Yes □ No	Trachea	□ Yes □ No
		_	Recurrent Laryngeal		Esoph			Vertebral Body	
		-	Nerve Carina	□ Yes □ No	Separa Nodule	ate e(s), differen	□ Yes □ No t		
		Lung CA	□ N0 No regio	nal lymph node	lobe □ N1 Metasta	asis in insilato	ral peribropobial or l	nilar and intrapulmonary	nodes Includos
		Nodes:	metastas		direct e	extension	rai penorononiai ol 1	inar and initiapulinondry i	างนอง. เทงเน่นยง
		□ N2 □ N3 Metastasis in ipsilateral mediastinal and/or □ N3 Metastasis in contralateral mediastinal or contralateral hilar nodes, ipsilateral or contralateral scalene or supraclavicular nodes							s, ipsilateral or
			subcarin	al lymph nodes					
		Lung CA	□ M0	al lymph nodes nt metastasis	□M1	Metastasis			

Pre-treatment esophageal cancer staging- to be completed if esophageal cancer documented AND esophageal resection performed. Esophageal Cancer:
Yes
No If Yes \rightarrow If Yes→ Clinical Staging Method(s) and Results: Choose all that apply 1 □ Yes □ No □ Yes □ No □ Yes □ No EBUS EUS Bronchoscopy □ Yes □ No □ Yes □ No □ Yes □ No PET or PET/CT СТ Mediastinoscopy / Chamberlain VATS □ Yes □ No EGD □ Yes □ No Laparoscopy □ Yes □ No □ Yes □ No Other Esophageal Tis □ T1 No evidence of primary High grade Tumor invades lamina propria, mucosa or submucosa Tumor: tumor dysplasia □ T2 □ T3 □ T4 Tumor invades Tumor invades Tumor invades adjacent structures muscularis propria adventitia Esophageal CA \square N0 N1 One or more No regional lymph node Regional lymph nodes cannot be assessed Nodes: metastasis lymph nodes involved □ M0 □ M1 Esophageal CA No Distant Metastasis Distant Metastases: Metastasis **Diagnosis (Category of Disease) and Procedures** Category of Disease: Check both Primary and Secondary Diagnosis (Category of Disease). Indicate (circle) the Primary Diagnosis. Category of Disease (ICD-9, ICD-10) Trachea & Larynx □ Tracheomalacia-congenital (748.3, Q32.0) □ Tracheal tumor, benign (212.2, D14.2) □ Tracheomalacia-acquired (519.1, J39.8) □ Tracheal tumor, metastatic (197.3, C78.30) □ Tracheostenosis-congenital (748.3, Q32.1) □ Subglottic stenosis-congenital (748.3, Q31.1) □ Tracheostenosis-acquired (post intubation) (519.1, J39.8) □ Subglottic stenosis-acquired (post intubation) (478.74, J38.6) □ Tracheostomy-hemorrhage (519.09, J95.01) □ Vocal cord paralysis unspecified (478.3, J38.00) □ Tracheostomy related stenosis (519.02, J95.03) □ Vocal cord paralysis , unilateral (478.31, J38.01) □ Tracheal tumor, malignant (162.0, C33) □ Vocal cord paralysis, bilateral (478.33, J38.02) Lung □ Lung abscess (513.0, J85.2) Lung tumor, metastatic (197.0, C78.00) □ Lung tumor, benign (212.3, D14.30) □ Gangrene and necrosis of lung (513.0, J85.0) Lung cancer, main bronchus, carina (162.2, C34.00) □ Pneumothorax (512.8, J93.1) □ Lung cancer, upper lobe (162.3, C34.10) □ Bronchiectasis (494.0, J47.9) □ Lung cancer, middle lobe (162.4, C34.2) □ Empyema with fistula (510.0, J86.0) □ Lung cancer, lower lobe (162.5, C34.30) Empyema without fistula (510.9, J86.9) □ Lung cancer, location unspecified (162.9, C34.90) □ Emphysema (492.8, J43.8) Emphysematous bleb (492.0, J43.9) □ Acute respiratory failure (518.81, J96.00) □ Hemothorax (511.8, J94.2) □ Interstitial lung disease/fibrosis (516.3, J84.1) □ Pulmonary sequestration (748.5, Q33.2) □ Pneumonia (486.0, J18.9) □ Pulmonary insufficiency following surgery/trauma (ARDS) (518.5, J95.82) Lung nodule, benign (not a tumor, e.g., granuloma, subpleural lymph node, pulmonary infarct) (518.89, J98.4) Mediastinum □ Mediastinitis (519.2, J98.5) □ Mediastinal cyst, Pericardial (519.3, J98.5) Mediastinal abscess (513.1, J85.3) □ Mediastinal cyst, Thymic (519.3, J98.5) □ Mediastinal cyst, Bronchogenic (519.3, J98.5) □ Mediastinal nodes, benign (229.0, D36.0) □ Mediastinal cyst, Foregut duplication (519.3, J98.5) □ Lymphoma, intrathoracic (202.82, C85.92) □ Mediastinal nodes, metastatic (196.1, C77.1) Desterior mediastinal malignant tumor- primary (164.3, C38.2) □ Myasthenia gravis (358.0, G70.00) □ Posterior mediastinal tumor-metastatic (197.1, C78.1) □ Anterior mediastinal tumor-metastatic (197.1, C78.1) □ Posterior mediastinal tumor-benign(neurogenic)(212.5,D15.2) Anterior mediastinal tumor-benign-(e.g., teratoma) (212.5, D15.2) □ Anterior mediastinal tumor-thymus tumor (thymoma, thymic carcinoma) (164.0, C37) Anterior mediastinal tumor primary(germ cell cancer, seminoma) (164.2, C38.1) Thyroid □ Thyroid neoplasm, malignant (193.0, C73) □ Goiter, nodular (241.9, E04.9) □ Thyroid neoplasm, benign (226.0, D34) Pleura □ Pleural tumor, metastatic (197.2, C78.2) □ Pleural effusion sterile (511.9, J90) □ Pleural effusion, infected- (empyema) (511.1, J86.9) □ Pleural tumor, benign (212.4, D19.0) □ Pleural effusion, malignant (197.2, C78.2) □ Pleural thickening (511.0, J94.9) □ Pleural tumor, malignant (e.g., mesothelioma)(163.9, C45.0)

			Chest	Wall						
Pectus excavatum (754			Rib tumor,	metastatic (198						
 Pectus carinatum (754. Sternal tumor, malignar 		1 3)		□ Rib tumor, benign-(e.g., fibrous dysplasia) (213.3, D16.7) □ Thoracic outlet syndrome (353.0, G54.0)						
□ Sternal tumor, metastat				□ Sternal tumor, benign (213.3, D16.7)						
□ Rib tumor, malignant-(e.g., osteosarcoma, chondrosarcoma) (170.3, C41.3)										
	ith and a hatm		Diaphr	agm						
Diaphragmatic hernia w (553.3, K44.9)	/ithout obstru	ction or gangrene	Diaphragn	tumor, malign	ant (171.4, C49.3)					
Diaphragmatic hernia w					atic (198.89, C79.89)					
□ Diaphragmatic hernia with obstruction, without gangrene (552.3, K44.0) □ Diaphragm tumor, benign (215.4, D21.3)										
Diaphragmatic paralysis	s (519.4, J98	.6)		rtanior, benigri	(213.4, 021.3)					
			Esoph	agus						
Esophageal cancer-low			Esophagitis	(530.1, K20.9)						
 Esophageal cancer, mid Esophageal cancer, up 			Reflux esopl Stricture and		K21.0) ophagus (530.3, K22.2)					
□ Esophageal cancer, es				Steriosis of est	opnagus (330.3, N22.2)					
(151.0, C16.0)					agus (530.5, K22.4)					
 Malignant other part es Malignant neo stomach 			Mallory Weis Foreign body		<22.6) 35.1, T18.108a)					
Esophageal tumor-beni			<u> </u>							
D13.0) Esophageal stricture (5	30 3 K22 2)				eeding (530.2, K22.10) ling (530.21, K22.11)					
□ Barrett's esophagus (53))	□ Esophageal	0						
□ Barrett's esophagus wit	th High Grad	e Dysplasia (530.85,	🗆 Zankana diw							
K22.711)	s (530.0. K22	.0)	□ Zenkers dive □ Epiphrenic d							
□ Tracheoesophageal fist	tula (530.84,	J86.)			(530.81, K21.9)					
□ Gastric outlet obstructic (537.0, K31.1)	on, pyloric ste	nosis, acquired		sence of esonh	agus (post esophagectomy) (V45	79 790 89)				
(007.0, 101.1)			Trau			.13, 230.03)				
□ Rib fracture (807.0, S22	2.39xa)			807.4, S22.5xx	a)					
□ Multiple rib fractures (8	07.0, S22.49	ka)	□ Tracheal inj	ury (807.5, S12	2.8xxa)					
□ Sternal fracture (807.2,	S22.20xa)		•	•	860.0, S27.0xxa)					
	(100.0.100	→ □ Pericardial e	Cardiova ffusion, malignant		9)	159 2 187 1)				
Pericarditis with effusio	n (420.9, 130	<u>(9)</u> <u>–</u> r onoardiar o				100.2, 101.1)				
Hyperhidrosis, focal axi	lla (705 21	74 510)	Miscella	neous ax (457.8, 189.8)					
Hyperhidrosis, focal, fac	ce (705.21, L	74.511)	□ Lymphade	nopathy (785.6	, R59.9)					
 Hyperhidrosis, focal, pa Other unlisted category 		L74.512)	□ Abnormal	radiologic findir	ng (793.1, R91)					
0,		nosis not listed, free	toxt boro:							
Other Primary Specify	<u>v.</u> II ulay		iext here							
Other Primary ICD:	Enter	ICD-9 or ICD-10 of	unlisted primary	diagnosis if l	(DOWD:					
Other Frinary ICD.	LINE		uninsteu primary	ulayi losis, il r						
Secondary, Other Sec	ondary	If accordant diag	ania not listed f	roo toyt horo:						
Specify:	<u>Jonuary</u>	Il secondary diagn	iosis not listea, i	ee lext here.						
Secondary, Other Sec	condary	Enter ICD-9 or ICI	2-10 of unlisted	secondary dia	ignosis, if known :					
ICD:	<u>, ondary</u>			secondary dia						
	, ,									
Date of Surgery: OR Entry Time:			rt Time::		Procedure Start Time					
OR Exit Time:	<u>:</u>	Anesthesia End	1 Time:	· •	Procedure End Time:	:				
Multi-Day Operation (or	peration contir	ued through midnight)	□ Yes □	No						
Status of Operation:	Emergent	□ Urgent □ Elect	ive D Palliative							
Reoperation (any prior ca	ardiothoracic s	urgery that affects oper	ative D Ye	s 🗆 No 🛛	Assisted by Robotic Technolog	gy □Yes □No				
1	operatively	packed red blood cells)) 🗆 Yes 🗆 No	If Yes→	#Red Blood Cell Units:					
ASA										
	Normal,	Mild systemic	Severe	Life threater	ning Moribund, not	Declared brain dead,				
ASA					ning Moribund, not					

Procedures	
Check ALL of the procedures performed. Indicate (cire	cle) the Primary Procedure.
	Trachea and Bronchi
□ Tracheostomy (31600)	Excision tracheal stenosis and anastomosis; cervicothoracic (31781)
Unlisted procedure, trachea, bronchi (31899)	Excision of tracheal tumor or carcinoma; cervical (31785)
□ Tracheoplasty; cervical (31750)	Excision of tracheal tumor or carcinoma; thoracic (31786)
□ Tracheoplasty; intrathoracic (31760)	□ Suture of tracheal wound or injury; cervical (31800)
□ Carinal reconstruction (31766) □ Bronchoplasty; excision stenosis and anastomosis (31775)	 Suture of tracheal wound or injury; intrathoracic (31805) Partial laryngectomy (31370)
\Box Excision tracheal stenosis and anastomosis; cervical (31780)	Partianaryngectomy (31370)
	Bronchoscopy
Tracheobronchoscopy through established tracheostomy incision	
Endobronchial ultrasound (EBUS) during bronchoscopy diagnostication	stic or therapeutic intervention(s) (31620)
□ Bronchoscopy, diagnostic, with or without cell washing (31622)	
□ Bronchoscopy, with brushing or protected brushings (31623)	
□ Bronchoscopy, with bronchial alveolar lavage (BAL) (31624) □ Bronchoscopy, with bronchial or endobronchial biopsy(s), single	e or multiple sites (31625)
□ Bronchoscopy, with placement of Fiducial markers (31626)	
□ Bronchoscopy, navigational (31627)	
□ Bronchoscopy, with transbronchial lung biopsy(s), single lobe (3	
□ Bronchoscopy, with transbronchial needle aspiration biopsy(s)	
□ Bronchoscopy, with tracheal/bronchial dilation or closed reducti □ Bronchoscopy, with placement of tracheal stent(s) (includes tra-	
□ Bronchoscopy, with transbronchial lung biopsy(s), each addition	
\Box Bronchoscopy, with transbronchial needle aspiration biopsy(s),	
□ Bronchoscopy, with removal of foreign body (31635)	
□ Bronchoscopy, with placement of bronchial stent(s) (includes tra	
□ Bronchoscopy, each additional major bronchus stented (31637	
□ Bronchoscopy, with revision of tracheal or bronchial stent insert □ Bronchoscopy, with excision of tumor (31640)	ed at previous session (31030)
□ Bronchoscopy, with destruction of tumor or relief of stenosis by	any method other than excision (e.g., laser therapy) (31641)
Bronchoscopy, with placement of catheter(s) for intracavitary ra	dioelement application (31643)
□ Bronchoscopy, with therapeutic aspiration of tracheobronchial t	
□ Bronchoscopy, with therapeutic aspiration of tracheobronchial t	
	Pleural Space and Lung
□ Thoracoscopy, diagnostic lungs and pleural space, without biop	
□ Thoracoscopy, surgical; with pleurodesis (e.g., mechanical or c □ Thoracoscopy, surgical; with removal of intrapleural foreign boc	
□ Thoracoscopy, diagnostic; with biopsy(ies) of lung infiltrate(s) (e	
□ Thoracoscopy, diagnostic; with biopsy(ies) of lung nodule(s) or	
□ Thoracoscopy, diagnostic; with biopsy(ies) of pleura (32609)	
□ Thoracostomy; with rib resection for empyema (32035)	
 □ Thoracostomy; with open flap drainage for empyema (32036) □ Thoracotomy with biopsy(ies) lung infiltrate(s) (eg wedge), unila 	steral (32006)
□ Thoracotomy with biopsy(ies) lung nodule(s) (eg wedge), dhia	
□ Thoracotomy with biopsy(ies) of pleura (32098)	
□ Thoracotomy with cardiac massage (32160)	
□ Pleural scarification for repeat pneumothorax (32215)	
□ Insertion indwelling tunneled pleural catheter (32550) □ Thoracoscopy, surgical; with partial pulmonary decortication (32	2651)
□ Thoracoscopy, surgical, with partial pulmonary deconication (326	
□ Thoracoscopy, surgical; with control of traumatic hemorrhage (3	
□ Thoracoscopy, surgical; with excision-plication of bullae, includi	ng any pleural procedure (32655)
□ Thoracoscopy, surgical; with parietal pleurectomy (32656)	
□ Thoracoscopy, surgical; with lobectomy (32663) □ Thoracoscopy with therapeutic wedge resection (eg mass or no	adula initial unilatoral (22666)
□ Thoracoscopy with therapeutic wedge resection (eg mass of heracoscopy with therapeutic wedge resection (eg mass or not	
List separately in addition to primary proc code	
	tomic lung resection (32668), List separately in addition to primary proc code
□ Thoracoscopy with removal of a single lung segment (segmented)	
□ Thoracoscopy with removal of two lobes (bilobectomy) (326670	
□ Thoracoscopy with removal of lung, pneumonectomy (326671) □ Thoracoscopy with resection-plication for emphysematous lung	(bullous or pon-bullous) for lung volume reduction-
LVRS, unilateral including any pleural procedure (326672)	
□ Thoracotomy with therapeutic wedge resection (eg mass nodule	e) initial (32505)
□ Thoracotomy with therapeutic wedge resection (eg mass nodule	e) each additional resection, ipsilateral (+32506)
List separately in addition to primary proc code	
☐ Thoracotomy with diagnostic wedge resection followed by anato ☐ Thoracotomy, with exploration (32100)	omic lung resection (+32507), List separately in addition to primary proc code
☐ Thoracotomy, with exploration (32100) ☐ Thoracotomy, major; with control of traumatic hemorrhage and/	or repair of lung tear (32110)
□ Thoracotomy, major; for postoperative complications (32120)	· · · · · · · · · · · · · · · · · · ·
□ Thoracotomy, major; with cyst(s) removal, with or without a pleu	
□ Thoracotomy, major; with excision-plication of bullae, with or wi	
□ Thoracotomy, major; with removal of intrapleural foreign body of	r nematoma (32150)

Pleural Space and Lung (continued)
Decortication, pulmonary, total (32220)
Decortication, pulmonary, partial (32225)
□ Pleurectomy, parietal (32310)
□ Decortication and parietal pleurectomy (32320) □ Thoracotomy, with biopsy of pleura (32098)
□ Removal of lung, total pneumonectomy; (32440)
Removal of lung, sleeve (carinal) pneumonectomy (32442)
□ Removal of lung, total pneumonectomy; extrapleural (32445)
Removal of lung, single lobe (lobectomy) (32480)
□ Removal of lung, two lobes (bilobectomy) (32482) □ Removal of lung, single segment (segmentectomy) (32484)
□ Removal of lung, single segment (segmentectomy) (32464) □ Removal of lung, sleeve lobectomy (32486)
□ Removal of lung, completion pneumonectomy (32488)
□ Removal of lung, excision-plication of emphysematous lung(s) for lung volume reduction (LVRS) (32491)
Resection and repair of portion of bronchus (bronchoplasty) when performed at time of lobectomy or segmentectomy (32501)
Resection of apical lung tumor (e.g., Pancoast tumor), including chest wall resection, without chest wall reconstruction(s) (32503)
Resection of apical lung tumor (e.g., Pancoast tumor), including chest wall resection, with chest wall reconstruction (32504)
Lung Other
 Repair lung hernia through chest wall (32800) Closure of chest wall following open flap drainage for empyema (Clagett type procedure) (32810)
□ Total lung lavage (for alveolar proteinosis) (32997)
□ Radio-frequency ablation (RFA) lung tumor (32998)
□ Unlisted procedure, lung (32999)
□ Open closure of major bronchial fistula (32815)
□ Major reconstruction, chest wall (posttraumatic) (32820)
□ Thoracoplasty with closure of bronchopleural fistula (32906)
□ Single lung transplant (32851) □ Single lung transplant with CPB (32852)
Double lung transplant (32853)
Double lung transplant (32000)
Mediastinum and Diaphragm
Thoracoscopy, diagnostic; mediastinal space, with biopsy (32606)
□ Mediastinotomy with exploration or biopsy; cervical approach (39000)
□ Mediastinotomy with exploration or biopsy; transthoracic approach (39010)
□ Mediastinoscopy, with or without biopsy (39400)
Unlisted procedure, mediastinum (39499)
□ Unlisted procedure, diaphragm (39599) □ Thoracoscopy, surgical; with excision of mediastinal cyst, tumor, or mass (32662)
\Box Thoracoscopy with mediastinal and regional lymphadectomy (+32674) List separately in addition to primary proc code
□ Thoracic lymphadenectomy, regional, including mediastinal and peritracheal nodes (38746)
Excision of mediastinal cyst, open, Transthoracic approach (39200)
Excision of mediastinal tumor(open, Transthoracic approach) (39220)
□ Thoracoscopy with resection of thymus, unilateral or bilateral (32673) □ Thymectomy, transcervical approach (60520)
□ Thymectomy, transcervical approach (60520) □ Thymectomy, transthoracic approach (60521)
□ Thymectomy, transthoracic approach, with radical mediastinal dissection (60522)
□ Repair, laceration of diaphragm, any approach (39501)
Repair, diaphragmatic hernia (other than neonatal), traumatic; acute (39540)
Repair, diaphragmatic hernia (other than neonatal), traumatic; chronic (39541)
□ Imbrication (i.e., plication) of diaphragm (39545) □ Resection, diaphragm; with simple repair (e.g., primary suture) (39560)
□ Resection, diaphragm; with simple repair (e.g., primary suture) (39560) □ Resection, diaphragm; with complex repair (e.g., prosthetic material, local muscle flap) (39561)
Esophagoscopy
Esophagoscopy (43200)
□ Esophagoscopy with biopsy (43202)
Esophagoscopy with removal of foreign body (43215)
□ Esophagoscopy with insertion of stent (43219)
□ Esophagoscopy with balloon dilation (43220) □ Esophagoscopy with insertion of guide wire followed by dilation over guide wire (43226)
□ Esophagoscopy with Insertion of guide wire followed by dilation over guide wire (43226) □ Esophagoscopy with ablation of tumor (43228)
□ Esophagoscopy with addation of turnor (43228) □ Esophagoscopy with endoscopic ultrasound examination (EUS) (43231)
□ Esophagoscopy with transendoscopic ultrasound-guided fine needle aspiration (43232)
Upper gastrointestinal endoscopy, diagnostic (43235)
Upper gastrointestinal endoscopy with endoscopic ultrasound examination limited to the esophagus (43237)
Upper gastrointestinal endoscopy with transendoscopic ultrasound-guided FNA (43238)
 Upper gastrointestinal endoscopy with biopsy (43239) Upper gastrointestinal endoscopy with dilation of gastric outlet for obstruction (43245)
□ Upper gastrointestinal endoscopy with directed placement of percutaneous gastrostomy tube (43246)
□ Upper gastrointestinal endoscopy with removal of foreign body (43247)
Upper gastrointestinal endoscopy with insertion of guide wire followed by dilation of esophagus (43248)
□ Upper gastrointestinal endoscopy with balloon dilation of esophagus (43249)
Upper gastrointestinal endoscopy with transendoscopic stent placement (43256)
Upper gastrointestinal endoscopy with ablation of tumor (43258)
6

Esophagus Resection
□ Transhiatal-Total esophagectomy, without thoracotomy, with cervical esophagogastrostomy (43107)
□ Three hole-Total esophagectomy with thoracotomy; with cervical esophagogastrostomy (43112)
□ Ivor Lewis-Partial esophagectomy, distal two-thirds, with thoracotomy and separate abdominal incision (43117)
Thoracoabdominal-Partial esophagectomy, thoracoabdominal approach (43122)
Minimally invasive three hole esophagectomy (43XXX)
Minimally invasive esophagectomy, Ivor Lewis approach (43XXX)
□ Minimally invasive esophagectomy, Abdominal and neck approach (43XXX)
□ Total esophagectomy without thoracotomy; with colon interposition or small intestine reconstruction (43108) □ Total esophagectomy with thoracotomy; with colon interposition or small intestine reconstruction (43113)
□ Partial esophagectomy, cervical, with free intestinal graft, including microvascular anastomosis (43116)
□ Partial esophagectomy, with thoracotomy and separate abdominal incision with colon interposition or small intestine (43118)
Partial esophagectomy, distal two-thirds, with thoracotomy only (43121)
Partial esophagectomy, thoracoabdominal with colon interposition or small intestine (43123)
Total or partial esophagectomy, without reconstruction with cervical esophagostomy (43124)
Esophagus Other Procedures
□ Cricopharyngeal myotomy (43030)
□ Diverticulectomy of hypopharynx or esophagus, with or without myotomy; cervical approach (43130) □ Esophagostomy, fistulization of esophagus, external; cervical approach (43352)
Closure of esophagostomy or fistula; cervical approach (43420)
Excision esophageal lesion with primary repair, cervical approach (43100)
Unlisted laparoscopy, esophagus (43289)
Unlisted procedure, esophagus (43499)
Laparoscopy, surgical with repair of paraesophageal hernia (fundoplasty) without mesh (43281)
Laparoscopy, surgical with repair of paraesophageal hernia (fundoplasty) with mesh (43282)
Laparoscopy, surgical, esophageal lengthening procedure (Collis) (43283) Secondary Procedure code
□ Laparoscopy, surgical, esophagogastric fundoplasty (e.g., Nissen, Toupet procedures) (43280) □ Laparoscopic esophageal myotomy (Heller Myotomy, with or without fundoplication) (43279)
□ Laparoscopic esophageal myotomy (Heller Myotomy, with or without fundoplication) (43279) □ Thoracoscopy, surgical; with esophagomyotomy (Heller type) (32665)
□ Nissen fundoplasty- laparotomy (includes partial fundoplication/wrap) (43327)
□ Transthoracic Fundoplication- open thoracotomy (includes Belsey/Nissen) (43328)
Repair, paraesophageal hiatal hernia via laparotomy without mesh (43332)
Repair, paraesophageal hiatal hernia via laparotomy with mesh (43333)
Repair, paraesophageal hiatal hernia via thoracotomy without mesh (43334)
Repair, paraesophageal hiatal hernia via thoracotomy with mesh (43335)
□ Repair, paraesophageal hiatal hernia via thoracoabdominal approach without mesh (43336) □ Repair, paraesophageal hiatal hernia via thoracoabdominal approach with mesh (43337)
Esophageal lengthening procedure - open (Collis) Secondary Procedure code (43338)
Diverticulectomy of esophagus, with or without myotomy; thoracic approach (43135)
□ Excision Esophageal lesion with primary repair, thoracic approach (eg: leiomyoma) (43101)
Esophagoplasty with repair of TEF, cervical approach (43305)
Esophagoplasty with repair TEF, thoracic approach (43312)
Esophagomyotomy (Heller type); thoracic approach (43331)
Gastrointestinal reconstruction for previous esophagectomy with stomach (43360)
□ Gastrointestinal reconstruction for previous esophagectomy with colon interposition or small intestine (43361) □ Ligation or stapling at gastroesophageal junction for esophageal perforation (43405)
□ Suture of esophageal wound or injury; cervical approach (43400)
Suture of esophageal wound or injury; transthoracic or transabdominal approach (43415)
□ Free jejunum transfer with microvascular anastomosis (43496)
□ Total gastrectomy with esophagoenterostomy (43620)
Total gastrectomy with Roux-en-Y reconstruction (43621)
Chest Wall and Neck
Excision tumor, soft tissue of neck or thorax; subcutaneous (21555)
Excision tumor, soft tissue of neck or thorax; deep, subfascial, intramuscular (21556)
□ Excision of rib, partial (21600) □ Excision first and/or cervical rib (21615)
Excision first and/or cervical rib (21615)
Division of scalenus anticus; without resection of cervical rib (21700)
□ Division of scalenus anticus; with resection of cervical rib (21705)
□ Open treatment of sternum fracture with or without skeletal fixation (21825)
□ Hyoid myotomy and suspension (21685) secondary procedure code
Unlisted procedure, neck or thorax (21899)
Muscle flap, neck (15732)
Muscle flap; trunk (i.e., intercostal, pectoralis or serratus muscle) (15734) Servicion of chost wall tumor including rips (19260)
□ Excision of chest wall tumor including ribs (19260) □ Excision of chest wall tumor involving ribs, with reconstruction (19271)
□ Excision of chest wall tumor involving hos, with reconstruction (19271) □ Radical resection of tumor (e.g., malignant neoplasm), soft tissue of neck or thorax (21557)
□ Radical resection of sternum (21630)
□ Radical resection of sternum; with mediastinal lymphadenectomy (21632)
Reconstructive repair of pectus excavatum or carinatum; open (21740)
Reconstructive repair of pectus, minimally invasive approach (Nuss procedure), without thoracoscopy (21742)
□ Reconstructive repair of pectus, minimally invasive approach (Nuss procedure), with thoracoscopy (21743)

					Miscellaneo	us		
 Thoraco Thoraco Thoraco Thoraco Tube pe Pericaro Remova Applicat Stereota Other M Thoraco Thoraco Ligation Intraope Omenta Transthe 	ascopy, surgical; w ascopy, surgical; w ascopy, surgical; w aricardiostomy (33 dial window (3302) al substernal thyro ion of wound vac actic radiosurgery inor Procedure (X ascopy, surgical; w ascopy, surgical; w thoracic duct (38 arative jejunostom l flap (49904) oracic thyroidecto section and recons	vith remova vith creation vith thoracion (015) (015) (2000) (200)	n of pericardial wii c sympathectomy l approach (60271 l stereotactic body ericardiectomy (32 n of pericardial cy)	h body from ndow or pa (32664)) v radiothera 2660)	apy (SBRT),surgeo	2658) ericardial sac for drainage (32659) In participation (XXXX)		
Procedur Specify:	<u>re Unlisted –</u>		Enter Name of	unlisted P	Procedure(s):			
Procedui	re Unlisted – C	PT:	Enter 5 digit CF	PT code(s) of unlisted proc	edure, if known:		
Lung Res Performe		Yes 🗆 No	$0 \qquad If Yes \rightarrow$	Latera	ality: 🗆 Right	🗆 Left 🛛 Bilateral		
<u>Patient</u> Dispositi	ion: DIC		ble (Expired in OR		Intermediate Care Outpatient or Obse		oor Bed	
ICU Admi	it this admission	n: □Y	′es □ No					
If Yes \rightarrow	Initial ICU Day	/S:	_ ICU Re	admit: [□Yes □No	If Yes \rightarrow Additional ICU Days:		
			g - to be compl g Cancer = Yes		ng cancer docu	mented <u>AND</u> lung resection p	erformed	
If Yes \rightarrow	Lung Tumor:	□ TX Tumor ca assesse			nce of primary	☐ Tis Carcinoma in situ	□ T1a Tumor ≤ 2cm	
			2 cm but ≤ 3 cm	main bro or associ	nchus ≥ 2 cm dista iated with atelectas	umor of lesser size which invades I to carina, invades visceral pleura sis or pneumonitis which extends not involve the entire lung	□ T2b Tumor >5 cm but ≤ 7cm	
	□ T3 Tumor > 7 cm or one of any size that invades parietal pleura, chest wall, diaphragm, phrenic nerve, pericardium, main bronchus (not involving carina), causes obstructive atelectasis or pneumonitis of the entire lung or a separate tumor in the same lobe							
	Lung CA Nodes:	cannot b	l lymph nodes be assessed	□ N0 No regior metastas	nal lymph node sis	N1 Metastasis in ipsilateral peribronci intrapulmonary nodes, includes di		
		□ N2 Metastas lymph no	sis in ipsilateral m ode(s)	ediastinal a	and/or subcarinal	□ N3 Metastasis in contralateral medias contralateral scalene or supraclav	stinal, contralateral hilar, ipsilateral or icular lymph node(s)	
	Lung CA Metastases:	□ M0 No distat metastas		sis				
	Total # of Lym sampled/harve	ph Nodes		-	Lung CA Rese	ection Margins Positive: □ Yes □	l No	
L	1				1			

	gical Staging of the Es erative Evaluation – E			if esophage	eal canc	er documented	<u>AND</u> esophag	geal resection	n performed	
If Yes –	Loophagoal			🗆 Tis		□ T1a		□ T1b		
	Tumor:	Tumor cannot be assessed	No evidence primary tum	U U U U U U U U U U U U U U U U U U U		I umor invades or muscularis i	lamina propria	l umor invade	es submucosa	
					14314	or muscularis r				
		Tumor invades	Tumor	Resecta		r invades pleura,	Unresectable t	tumor invading c		
		muscularis	invades adventitia		lium or dia	aphragm	structures sucl trachea, etc.	h as aorta, verte	bral body,	
		propria	auventitia							
	Esophageal CA	□ NX Regional lymph	nodos	□ N0	lumph no	do motostasis	□ N1 Motostosis in 1	1-2 regional nod		
	Nodes:	cannot be asses		No regional lymph node metastasis				r-z regional nou	63	
		□ N2		□ N3						
		Metastasis in 3- lymph nodes	6 regional	Metastasis i	in 7 or mo	ore regional lymph	nodes			
	Esophageal CA		⊐ M1	Esoph F	listonath	ologic Type:	□ H1	□ H2		
	Metastases:	-	Distant	Loopin	nstopatii	lologic Type.	Squamous	Adenocarcino	oma	
			metastasis				Carcinoma			
	Esophageal CA	Grade canno	t be assessed		G1 /ell differe		G2 oderately differer	ntiated		
	Histologic Grade:				G4			hatou		
		Poorly differe	entiated	U	ndifferent	iated				
	Total # of Lymph N	lodes sampled/h	arvested:		Esop	hageal CA Rese	ction Margins	Positive: □ Ye	es 🗆 No	
							5			
Post-Ope	erative Events				1					
	all adverse events that n, regardless of the len		1 month of s	urgery if disc	harged f	from the hospital	or those that o	occur during th	e same	
	rative Events? □ Yes	s 🗆 No								
	Unexpected Return to	o the OR: □ Yes	s 🗆 No	esoph. surg	erý⊡l	eason for Return Bronchopleural Fis hylothorax req. surg	tula	-	leak following	
				Pu	Imonary					
-	Air leak > 5 days duratio	n 🗆 Yes 🗆 N	No	Atelectasis rec	1.	□ Yes □ No	Pleural Ef	fusion req.	□ Yes □ No	
_				oronchoscopy			drainage			
	Pneumonia	□Yes □N	1	Adult Respirat Distress Syndi (ARDS)		□ Yes □ No	Respirato	ry Failure	□Yes □No	
Ē	Bronchopleural Fistula	□Yes □N		Pulmonary Em	nbolus	□Yes □No	Pneumoth reinsertion	norax req. CT	□ Yes □ No	
i [Initial Vent Support > 48	Hr □Yes □N	No	Reintubation		🗆 Yes 🗆 No	Tracheost	tomy	🗆 Yes 🗆 No	
_	Other Pulmonary Event	🗆 Yes 🗆 N	No							
				Card	iovascula					
	Atrial arrhythmia req. treatment	🗆 Yes 🗆 N		Ventricular arrhythmia req treatment	ļ.	□ Yes □ No	Myocardia	al infarct	□ Yes □ No	
	Deep venous thrombosis (DVT) req. treatment	s □Yes □N		Other CV ever	nt	□Yes □No				
	Gastrointestinal									
	Gastric outlet obstruction	n □Yes□N	0	lleus		□ Yes □ No		motic leak req. edical mgmt.	□ Yes □ No	
	Dilation esophagus prior to discharge	r □Yes □N	0	Other GI even	t	□ Yes □ No				
				He	matology	y				
	Packed red blood cells	□ Yes □ No	/	f Yes→ # Uni	ts					
					Irologic					
	Urinary tract infection	🗆 Yes 🗆 No		Jrinary retention		□ Yes □ No	Dischar catheter	ged with Foley r	🗆 Yes 🗆 No	

	Infection									
	Empyema req. treatment	□ Yes □ No	Surgical Site Info	ection D None		•	Organ space (empyer	ia, mediastinitis)		
	Sepsis	🗆 Yes 🗆 No	Another infection	n req. IV antib	iotics 🗆	Yes 🗆 N	0			
				Neurolog	ЗУ					
	New central neuro event (TIA, CVA, e	etc.)	Recurrent lar	/ngeal nerve	□ Yes	□ No	Delirium	□ Yes □ No		
	Other neurological	event								
				Miscellane	ous					
	New renal failure p RIFLE criteria		Chylothorax r intervention	eq. medical	□ Yes	□ No	Other events req. OR with gen. anesthesia	□ Yes □ No		
	Unexpected Admis to ICU	ssion 🗆 Yes 🗆 No								
Dischar	ge									
Date of	Discharge:	_//		Discharg	ge Status:	Alive 🗆	Dead			
If Alive \rightarrow	Discharge lo		l Extended Care/T bital □ Nursing I			er				
	Readmit with	in 30 days of discharge	· · · · · · · · · · · · · · · · · · ·			-				
Status a	at 30 days after su	Irgery: Alive Dea	d 🗆 Unknown							
Date of	Death:/	/		Disc	harged with ch	est tube:	□ Yes □ No			
Quality	Measures									
IV antibi	otics ordered to be	given within 1 hour before	ore incision:	□ Yes						
				□ No □ Not indi	cated for proced	ure				
IV antibi	otics given within 1	hour before incision:		□ Yes						
				□ No □ Not indi	cated for proced	uro				
Cephalo	sporin Antibiotic O	rdered								
				No Not indicated for procedure						
							or therapeutic substitution			
Prophyla	actic Antibiotic Disc	continuation Ordered wit	hin 24 hr	□ Yes						
					to documented	infontion				
					cated for proced					
DVT Pro	phylaxis Measures	s employed		□ Yes	•					
				□ No □ Not app	licabla					
Smoking	g Cessation Couns	elina			licable					
2e.ang				□ No						
				Patient Nonsmo						