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# End-Stage Acute Thoracic Aortic Care Patients' Interventions and Two-Year Survival: the New York State Experience

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**Title:** End-Stage Acute Thoracic Aortic Care Patients' Interventions and Two-Year Survival: the New York State Experience

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**Research Question:** What are the risk factors, treatments, and outcomes for patients *initially presenting to a hospital* with a *ruptured and/or dissected thoracic aortic aneurysm (TAA)*?

#### PURPOSE AND SPECIFIC AIMS:

Using the de-identified New York Statewide Planning and Research Cooperative System (SPARCS) comprehensive data system, this descriptive study seeks to analyze data for patients presenting initially with either a ruptured and/or dissected thoracic aortic aneurysm (TAA) from 2005-2018:

- a. Patients with an initial diagnosis billing code for TAA rupture/dissection and/or an initial procedure billing code for TAA-related surgery between 2005-2018 will be included. Examples of exclusions may include:
  - a. Patients with unknown UPID, unknown gender, age < 18, non-NY residents, and duplicate records will be excluded.
  - b. Patients at the treating hospital will be included in the study. For example, exclusions include patients transferred out from external facilities.
  - c. Patients with confounding conditions such as those with a concurrent diagnosis code for bicuspid aortic valve, a TAA-predisposing genetic disease, and cancer patients will be excluded. Cancer patients were defined based on Elixhauser/Charlson comorbities, which include any hematologic or solid tumor malignancy, except malignant neoplasm of the skin.
  - d. Patients without any follow-up records will be excluded. Patients with an initial TAA rupture/dissection in 2017 or 2018 will be excluded to allow for consistent assessment of 2-year follow up.
  - e. As an example, patients may be stratified by TAA dissection-only, TAA rupture-only, and concurrent TAA rupture and dissection.
- b. Data on baseline demographics, prior comorbidities, admission acuity, and acuity and/or timing of surgery received will be extracted.

c. Across all of these categories, examples of outcomes range from risk-adjusted 30outcomes to 2-year composite outcomes. 30-day operative death will be defined as death within the same hospital admission as the initial diagnosis even if it was after 30 days, or 30-day mortality in general. Composite outcomes include death, rupture/dissection after the index hospitalization, or emergent/urgent surgery after the index hospitalization.

The following hypotheses will be tested:

H(0): For TAA dissected-only, TAA rupture-only, and concurrent TAA rupture and dissection patients, there will be no differences in risk-adjusted outcomes across baseline demographics, prior comorbidities, admission type, and acuity and/or timing of surgery received, holding other factors constant.

• As an example, patients may be evaluated in three subgroups: index intervention, subsequent intervention, no intervention received (e.g. type B dissection medical management).

H(0): There will be no differences in baseline demographics, prior comorbidities, admission acuity, and acuity and/or timing of surgery received when comparing patients who initially presented with TAA dissection-only, TAA rupture-only, and concurrent TAA rupture and dissection.

Given this TAA project is research anticipated to advance the frontier of knowledge, ad hoc exploratory analyses (e.g., addressing other endpoints or expanding the time frame for follow-up) may be required to provide details to explain these hypothesis-based findings and/or to identify additional topics warranting future research (i.e., generate pilot data to initiate a new research project). Additional analyses may be performed to explore opportunities to develop future research projects.

#### **BACKGROUND AND SIGNIFICANCE:**

#### **Ruptured/Dissected Thoracic Aortic Aneurysms**

Thoracic aortic aneurysms (TAAs) are overall rare but when present are a major cause of morbidity and mortality in the United States [Kent, 2014]. TAAs have been mostly found in the ascending aorta but can also present in the aortic arch or descending thoracic aorta. In most cases, TAAs are diagnosed incidentally and are often referred to as a "silent killer." Previous studies have determined certain traditional risk factors that may contribute to the development of TAAs and subsequent complications of rupture or dissection, which include conditions that predispose to cystic medial degeneration of the aortic wall [Goldfinger et al., 2014].

Some of the major factors that typically lead to such degeneration include aging, specific inflammatory conditions, familial conditions, increases in aortic wall stress secondary to hypertension, and rapid aneurysm expansion. Autosomal dominant diseases that can predispose patients to TAAs include connective tissue diseases such as Marfan syndrome, Ehlers–Danlos syndrome, Loeys–Dietz syndrome, and Turner syndrome, but only make up 5% of TAAs. There also appears to be a difference in gender and TAA outcomes, where females are deemed to have

more adverse events with TAA with an increased likelihood of rupture. Anatomic location of the TAA has been associated with a variability in outcomes as well [Saeyeldin et al., 2019].

TAAs are usually asymptomatic until a certain threshold size is reached, at which point there is an increasing risk of dissection or rupture. The complications of rupture or dissection or both are considered to be an emergency with a high morbidity rate [Goldfinger et al., 2014]. According to current guidelines, the decision to pursue surgical intervention depends on the size and location of the TAA and whether or not there is a concurrent rupture/dissection. In most cases, surgical intervention involves resection and replacement or stenting of at least an aortic segment. There is currently a gap in the literature in regard to short-term and long-term outcomes of rupture/dissected TAAs with and without surgical intervention.

#### **Rationale of Study**

Current guidelines state that symptomatic TAAs including ruptured TAAs and Type A aortic dissections should be operated on surgically [Hiratzka et al., 2010]. In the acute setting, Type B dissections are conventionally treated medically, but in practice they are often chronically treated with surgery after acute medical management [Alfson et al, 2017]. Contrary to what might be expected based on these guidelines, data from our patient population suggests that in practice, most ruptured and dissected TAA survivors were found to have no surgical intervention. Our study therefore assesses the status-quo of management trends of ruptured and dissected TAAs.

In addition, since ruptured and dissected TAAs carry such a high mortality, management in the acute setting is more focused on salvaging survival than consideration of longer-term outcomes [Geisbüsch et al, 2010]. We therefore have limited knowledge of how these ruptured and dissected TAA patients do down the road. This study therefore aims to assess the risk-factors associated with risk-adjusted outcomes of ruptured and dissected TAA patients. Furthermore, for this very high-risk TAA patient cohort, a screening algorithm may be developed from our findings to help guide future clinical care and optimize patient outcomes.

#### **RESEARCH DESIGN AND METHODS:**

Using the SPARCS database (i.e. IRB approval previously received by Dr. Allison J. McLarty), a retrospective observational cohort study will be performed using the SPARCS Health Facts dataset. Multivariable regression analysis using NYS records in the SPARCS dataset ranging from 2005- 2018 will be performed.

With the assistance of the SBU SOM Bioinformatics Department and Biostatistics Core Lab, the SPARCS database will be matched and merged to the enclosed coding listings to generate a study-specific de-identified thoracic aortic aneurysm database. Bioinformatics and Biostatistics team members will be responsible for providing the descriptive statistics listed, as well as providing a study-database for future analyses. SAS version 9.4 will be used to complete all necessary statistical analysis for this study. Given the concern for multiple comparisons performed, multivariable significance level will be set at 0.05, with all p-values reported for separate interpretation by readers. All secondary and tertiary analyses, as well as additional exploratory analyses, will use a p-value of <0.01.

Please note, the SPARCS database de-identified reports will be used, and a non-human subjects research (NHSR).

# SAMPLE TABLES:

Table 1: Descriptive table for patient characteristics and risk factors by disease type

Variable	Total	TAA dissection only (N= )	TAA ruptured only (N= )	TAA ruptured and dissection (N= )	P- value			
	Patient Characteristics							
Gender								
Female								
Male								
Age group								
<80								
>=80								
Race								
Black								
Non Black								
Insurance type								
Commercial								
Other								
Year group								
<2014								
>=2014								
		Risk Factor	°S					
Admission type								
Elective								
Urgent/Emergent								
Carotid Disease								
Coronary Artery Disease								
Acute Visceral/Mesenteric Ischemia								
Hypotension								
Myocardial Infarction								
Arrhythmia								
Resuscitation								
Aortic Valve Replacement								

Elderly Women					
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## Table 2: Multivariate model results for 30-day operative death

Variable	Odds ratio (95% CI)	P-value*

Table 3: Multivariate model results for 2-year composite outcomes

Variable	Odds ratio (95% CI)	P-value*

Table 4: Univariate analysis of surgery categories stratified by disease type - 30-day operative death

Variable	Total	Without 30-day operative death	With 30-day operative death	P-value
	All Patient	ts (N=)		
Any Surgery				
Surgery Type				
No Surgery				
Elective Surgery				
Urgent Surgery				
Emergent Surgery				
	TAA Dissection	n Only (N= )		
Any Surgery				
Surgery Type				
No Surgery				
Elective Surgery				
Urgent Surgery				
Emergent Surgery				
	TAA Ruptured	l Only (N= )		
Any Surgery				
Surgery Type				
No Surgery				
Elective Surgery				
Urgent Surgery				
Emergent Surgery				
	TAA Ruptured and	Dissection (N= )	1	1
Any Surgery				
Surgery Type				
No Surgery				
Emergent Surgery				

Table 5: Univariate analysis of surgery categories stratified by disease type -2-year composite outcome.

Variable	Total	Without 2-year Composite Outcome	With 2-year Composite Outcome	P-value		
All Patients (N=)						
Any Surgery						
Surgery Type						
No Surgery						
Elective Surgery						
Urgent Surgery						
Emergent Surgery						
	TAA Dissection	n Only (N= )		•		
Any Surgery						
Surgery Type						
No Surgery						
Elective Surgery						
Urgent Surgery						
Emergent Surgery						
	TAA Ruptured	l Only (N= )				
Any Surgery						
Surgery Type						
No Surgery						
Elective Surgery						
Urgent Surgery						
Emergent Surgery						
	TAA Ruptured and	Dissection (N=)				
Any Surgery						
Surgery Type						
No Surgery						
Emergent Surgery						

Table 6: O/E ratio for NYS region for 30-day operative death

Variable	Level	O/E Ratio (95% CI)
Region	Long Island	
	Mid/North	

Variable	Level	O/E Ratio (95% CI)
	NYC Area	
	West	

Table 7: Average annual facility volume by region

		Average annual facility volume							
Variable	Level	Ν	Mean	SD	Min	Median	Max	IQR	95% CI
Region	Long Island								
	Mid/North								
	NYC Area								
	West								
Т	otal								

## **DIAGNOSIS AND PROCEDURE CODES**

# TAA Diagnosis Codes

Risk Factor	ICD-10	ICD-9	СРТ
Atherosclerotic Disease	170.0	440.0	
of Aorta			
Carotid Disease	I77.71, I65.21,	433.0-433.3,	
	165.22, 165.23,	435.8, 443.21	
	I65.29, G45.1, I65.1		
	I65.01		
	I65.02		
	I65.03		
	I65.09		
<b>Coronary Artery Disease</b>	125-125.4, 125.6-	414-414.9	
	I25.9		
<b>Congestive Heart Failure</b>	150-150.9, 109.9	428.0-428.9,	
	I11.0	398.91	
	I13.0	402.01	
	I13.2	402.11	
	125.5	402.91	
	I42.0	404.01	
	I42.5 - I42.9	404.03	
	I43	404.11	
	P29.0	404.13	
		404.91	
		404.93	

	1	425 4 425 00
		425.4 - 425.99,
		414.8
Hypertension	I10, I11.0, I11.9,	401.0, 401.1,
	I12.0, I12.9, I13.0,	401.9, 402.01,
	I13.1, I13.10,	402.11, 402.91,
	I13.11, I13.2, I15,	402.00, 402.10,
		402.90, 403.01,
	I15.0, I15.1, I15.2,	, ,
	I15.8, I15.9 I16,	403.11, 403.91,
	I16.0, I16.1, I16.9	403.00, 403.10,
		403.90, 404.01,
		404.11, 404.91,
		404.00, 404.10,
		404.90, 404.02,
		404.12, 404.92,
		404.03, 404.13,
		404.93, 405.01,
		405.11, 405.91,
		405.91, 405.99,
		405.09, 405.19,
		405.99
Myocardial Infarction	I25.2, I21-I21.9,	412, 410.00-
<b>5</b> • • • • • • • • • • • • • • • • • • •	I21.A1, I21.A9,	410.92
	I22.0-I22.9	110.72
Aortic Valve Disease		205.0.205.2
Auruc valve Disease	I06.0, I06.2, I08.0,	395.0, 395.2,
	108.2, 108.3, 135.0,	424.1, 396.3,
	I35.2, I06.1, I35.1,	396.1
	I35.8, I35.9	
Aortic Coarctation	Q25.1	747.1
Diabetes mellitus	E08.00-E13.9	249.00-249.91,
		250-250.03,
		250.1-250.13,
		250.2-250.23,
		250.2-250.23, 250.3-250.33,
		250.4-250.43,
		250.5-250.53,
		250.6-250.63,
		250.7-250.73,
		250.8-250.83,
		250.9,250.93

Chronic Obstructive	J41.0, J41.1, J41.8,	491.0, 491.1,
Pulmonary Disease	J42, J43.0, J43.1,	491.20, 491.21,
	J43.2, J43.8, J43.9,	491.22, 491.8,
	J44.0, J44.1, J44.9	491.9, 492.0,
	*Asthma and	492.8, 496
	Bronchiectasis were	*Asthma and
	not counted as a	Bronchiectasis
	chronic obstructive	were not
	pulmonary disease	counted as a
		chronic
		obstructive
		pulmonary
		disease
Tobacco/Smoking	Z72.0, F17.21-	V15.82, 305.1
	F17.299, Z87.891	
Cerebrovascular Disease	I60-I69.998, Z86.73,	430-438.9,
	G46.0-G46.8,	V12.54
	G45.0-G45.9	
Peripheral Vascular	I73.00, I73.01,	443.0, 443.1,
Disease	173.1, 173.81,	443.21, 443.22,
	173.89, 173.9,	443.23, 443.24,
	170.20-170.25, 170.8,	443.29, 443.81,
	I70.92	443.82, 443.89,
		443.9
Prior Percutaneous	Z98.61	V45.82
<b>Coronary Intervention</b>		
Dialysis	Z99.2	V45.11
Hyperlipidemia	E78.00, E78.01,	272.0, 272.1,
, PP	E78.1, E78.2, E78.3,	272.2, 272.3,
	E78.41, E78.49,	272.4,
	E78.5	,
Dyslipidemia- Literature	E78.0-E78.9	272.0-272.5,
Codes		272.8, 272.9
Dyslipidemia- Dr.	E78.00, E78.01,	272.0, 272.4,
Bilfinger Codes	E78.5, E78.79,	272.8, 272.9
	E78.9	
BMI:	Z68.1	< 19: V85.0
< 19.9	Z68.20-Z68.29	19-24: V85.1
20-29	Z68.30-Z68.39	25.0-29.9:
30-39	Z68.41-Z68.45	V85.21-V85.25
<sup>3</sup> 40.0		30.0-39.9:
		V85.30-V85.39
		<sup>3</sup> 40.0: V85.41-
		V85.44
Acute Renal Failure	N17.0-N17.9	584.5-584.9
	111/.0-111/.7	JUT.J'JUT.J

Chronic kidney disease			
Stage I	N18.1	585.1	
Stage I Stage II	N18.2	585.2	
Stage III	N18.3	585.3	
Stage IV	N18.4	585.4	
Stage V	N18.5	585.5	
ESRD	N18.6	585.6	
CKD, with dialysis	Z99.2	V45.11	
CKD, with dialysis	N18.1-N18.9	585.1-585.9	
CKD, without diarysis $CKD + Hypertension$	I12.0, I12.9, I13.0,	403.00-403.91,	
CKD + Hypertension	I12.0, 112.9, 113.0, I13.1, I13.10,	403.00-403.91,	
	I13.11, I13.10, I13.11, I13.2	404.00-404.95	
Obesity	E66-E66.9	278-278.3	
· · · · ·			02050
Resuscitation	5A12012, 5A19054	93.93, 99.60	92950
Arrhythmia	R00.0-R00.1,	426.0-426.9,	
	R00.8-R00.9	427.0-427.9,	
	I44-I44.7, I45-I45.9,	785.0	
	I47.0-I47.9, I48-		
	I48.92, I49-I49.9,		
Hypovolemic Shock	R57.1	785.59	
Cardiogenic Shock	R57.0	785.51	
Hypotension	195.0-195.3, 195.89,	458.0-458.1,	
	I95.9	458.29-458.9	
Aortic Valve	02RF07Z, 02RF0JZ,	35.21, 35.22,	33405
Replacement	02RF08Z,	35.05, 35.06,	33406
	02RF0KZ,	V43.3, V42.2	33410
	02RF37H,		33361
	02RF38H,		33362
	02RF3JH,		33363
	02RF3KH,		33364
	02RF37Z,		33365
	02RF38Z, 02RF3JZ,		33366
	02RF3KZ,		33367
	02RF47Z,		33368
	02RF48Z, 02RF4JZ,		33369
	02RF4KZ, Z95.2-		
	Z95.4		
Chest Pain	I20.0-I20.9	413.1, 413.9,	
		411.1	
Liver dysfunction	К76.0-К76.9,	570, 571.0-	
	K70-K70.9, K71.0-	571.9, 572.2-	
	K71.9, K72.0-	572.8, 573.3-	
	K74.9, B18.0-B18.9	573.9, 070.22,	
		070.23, 070.32,	
		070.33, 070.44,	

		070.54, 070.59,	
		070.6, 070.9	
		07010, 07013	
Immunosupression	Z79.51-Z79.52	V58.65,	
	D80.0-D89.9	279.00-279.9	
Cardiopulmonary	5A1221Z	39.61, 39.66	33367, 33368, 33369,
Bypass Time			33390, 33391, 33405,
			33406, 33410, 33858,
			33859, 33863, 33864,
			33871, 33870
Neurological Deficit	G81.00-G81.94,	342.00-342.92,	
(hemiplagia, paraplagia)	G82.2-G82.22	344.1	
Atrial Fibrillation	Paroxysmal: I48.0	427.31	
	Persistent: I48.11-		
	I48.19		
	Chronic: I48.20-		
	I48.21		
	Unspecified: I48.91		
Atrial Flutter	Typical: I48.3	427.32	
	Atypical: I48.4		
	Unspecified: I48.92		
Use of Anticoagulants	Z79.01-Z79.02	V58.61, V58.63	
Use of Systemic Steroids	Z79.51-Z79.52	V58.65	
Acute	K55.0-K55.069	557.0	
Visceral/Mesenteric			
Ischemia			
Coma at Admission	R40.20	780.01	
Vasopressor Use	3E030XZ,	0.17	
	3E033XZ,		
	3E040XZ, 3E043XZ		

<b>POST-OPERATIVE OUTCOME CODE TO BE USED IN CONJUNCTION WITH OUTCOME:</b>	
Other post procedural cardiac functional	I97.190
disturbances following cardiac surgery	
Other post procedural cardiac functional	I97.191
disturbances following other surgery	
Other post procedural complications and	I97.89
disorders of the circulatory system, not	
elsewhere classified	

Disease		ICD10	ICD9
Thoracic Aortic Aneurysm (TAA)-non rupture		I71.2	441.2
TAA-ruptured		I71.1	441.1
TAA-dissection		I71.01	441.01
Bicuspid Aortic Valve Dx		Q23.1	746.4
Other	Marfan Syndrome	Q87.40	759.82
	Marfan Syndrome-CV manifestations	Q87.41, Q87.410, Q87.418	NA
	Marfan Syndrome- Aortic Dilation	Q87.418	NA
	Ehler-Danlos Syndrome	Q79.6 (Q79.60, Q79.61, Q79.62, Q79.63, Q79.69 were used instead)	756.83
	Turner Syndrome	Q96.0, Q96.9	758.6 (includes> than Turner syndrome)
	Ehler-Danlos Syndrome-Vascular	Q79.63	NA

# TAA Procedure Codes

Open Approach					
ICD-10		ICD-9			
Replacement of Thoracic Aorta, Ascending/Arch with Autologous Tissue Substitute, Open Approach	02RX0 7Z	Resection of vessel with anastomosis, other thoracic vessels38.35			
Replacement of Thoracic Aorta, Ascending/Arch with Zooplastic Tissue, Open Approach Replacement of Thoracic Aorta,	02RX0 8Z 02RX0	Resection of vessel with replacement, thoracic vessels38.45			
Ascending/Arch with Synthetic Substitute, Open Approach	JZ				
Replacement of Thoracic Aorta, Ascending/Arch with Nonautologous Tissue Substitute, Open Approach	02RX0 KZ				

Replacement of Thoracic Aorta,	02RW	
Descending with Autologous	02R W 07Z	
Tissue Substitute, Open Approach	072	
Replacement of Thoracic Aorta,	02RW	
Descending with Zooplastic	02R W 08Z	
Tissue, Open Approach	002	
Replacement of Thoracic Aorta,	02RW	
Descending with Synthetic	02KW 0JZ	
Substitute, Open Approach	UJZ	
Replacement of Thoracic Aorta,	02RW	
Descending with Nonautologous	02RW 0KZ	
Tissue Substitute, Open Approach	UKZ	
Supplement Thoracic Aorta,	02UW	
Descending with Autologous	020 W 07Z	
Tissue Substitute, Open Approach	072	
Supplement Thoracic Aorta,	02UW	$\vdash$
Descending with Zooplastic	020 W 08Z	
Tissue, Open Approach	002	
Supplement Thoracic Aorta,	02UW	
Descending with Synthetic	020 W 0JZ	
Substitute, Open Approach	UJZ	
Supplement Thoracic Aorta,	02UW	
Descending with Nonautologous	020W	
Tissue Substitute, Open Approach	0112	
Supplement Thoracic Aorta,	02UX0	
Ascending/Arch with Autologous	7Z	
Tissue Substitute, Open Approach	12	
Supplement Thoracic Aorta,	02UX0	
Ascending/Arch with Zooplastic	8Z	
Tissue, Open Approach	02	
Supplement Thoracic Aorta,	02UX0	
Ascending/Arch with Synthetic	JZ	
Substitute, Open Approach		
Supplement Thoracic Aorta,	02UX0	
Ascending/Arch with	KZ	
Nonautologous Tissue Substitute,		
Open Approach		
Restriction of Thoracic Aorta,	02VW	
Descending with Intraluminal	0DZ	
Device, Open Approach		
Restriction of Thoracic Aorta,	02VX0	
Ascending/Arch with Intraluminal	DZ	
Device, Open Approach		
Repair Thoracic Aorta,	02QW	
Descending, Open Approach	0ZŽ	

Repair Thoracic Aorta,	02QX0				
Ascending/Arch, Open Approach	ZZ				
					_
Percutaneous/Hybrid Approach					
ICD-10		I	CD-9		_
Replacement of Thoracic Aorta,	02RX4	•	Endovascular implantation of	39.73	
Ascending/Arch with Autologous	02KA4 7Z		graft in thoracic aorta	39.73	
Tissue Substitute, Percutaneous	12		grant in thoracte aorta		
Endoscopic Approach					
Replacement of Thoracic Aorta,	02RX4			+	
Ascending/Arch with Zooplastic	8Z				
Tissue, Percutaneous Endoscopic	02				
Approach					
Replacement of Thoracic Aorta,	02RX4	-		+ +	
Ascending/Arch with Synthetic	JZ				ĺ
Substitute, Percutaneous					
Endoscopic Approach					
Replacement of Thoracic Aorta,	02RX4				
Ascending/Arch with	ΚZ				
Nonautologous Tissue Substitute,					
Percutaneous Endoscopic					
Approach					
Replacement of Thoracic Aorta,	02RW				
Descending with Autologous	47Z				
Tissue Substitute, Percutaneous					
Endoscopic Approach					
Replacement of Thoracic Aorta,	02RW				
Descending with Zooplastic	48Z				
Tissue, Percutaneous Endoscopic					
Approach					
Replacement of Thoracic Aorta,	02RW				
Descending with Synthetic	4JZ				
Substitute, Percutaneous					
Endoscopic Approach					
Replacement of Thoracic Aorta,	02RW				
Descending with Nonautologous	4KZ				
Tissue Substitute, Percutaneous					
Endoscopic Approach	0.01			+	
Supplement Thoracic Aorta,	02UW				
Descending with Autologous	37Z				
Tissue Substitute, Percutaneous					
Approach					

Supplement Thoracic Aorta,	02UW
Descending with Zooplastic	38Z
Tissue, Percutaneous Approach	
Supplement Thoracic Aorta,	02UW
Descending with Synthetic	3JZ
Substitute, Percutaneous	
Approach	
Supplement Thoracic Aorta,	02UW
Descending with Nonautologous	3KZ
Tissue Substitute, Percutaneous	
Approach	
Supplement Thoracic Aorta,	02UW
Descending with Autologous	47Z
Tissue Substitute, Percutaneous	
Endoscopic Approach	
Supplement Thoracic Aorta,	02UW
Descending with Zooplastic	48Z
Tissue, Percutaneous Endoscopic	
Approach	
Supplement Thoracic Aorta,	02UW
Descending with Synthetic	4JZ
Substitute, Percutaneous	
Endoscopic Approach	
Supplement Thoracic Aorta,	02UW
Descending with Nonautologous	4KZ
Tissue Substitute, Percutaneous	
Endoscopic Approach	
Supplement Thoracic Aorta,	02UX3
Ascending/Arch with Autologous	7Z
Tissue Substitute, Percutaneous	
Approach	
Supplement Thoracic Aorta,	02UX3
Ascending/Arch with Zooplastic	8Z
Tissue, Percutaneous Approach	
Supplement Thoracic Aorta,	02UX3
Ascending/Arch with Synthetic	JZ
Substitute, Percutaneous	
Approach	
	02UX3
Supplement Thoracic Aorta,	
Ascending/Arch with	KZ
Nonautologous Tissue Substitute,	
Percutaneous Approach	
Supplement Thoracic Aorta,	02UX4
Ascending/Arch with Autologous	7Z
Tissue Substitute, Percutaneous	
Endoscopic Approach	

	0011374	
Supplement Thoracic Aorta,	02UX4	
Ascending/Arch with Zooplastic	8Z	
Tissue, Percutaneous Endoscopic		
Approach		
Supplement Thoracic Aorta,	02UX4	
Ascending/Arch with Synthetic	JZ	
Substitute, Percutaneous		
Endoscopic Approach		
Supplement Thoracic Aorta,	02UX4	
Ascending/Arch with	KZ	
Nonautologous Tissue Substitute,		
Percutaneous Endoscopic		
Approach		
Restriction of Thoracic Aorta,	02VX3	
Ascending/Arch with Intraluminal	DZ	
Device, Percutaneous Approach		
Restriction of Thoracic Aorta,	02VX4	
Ascending/Arch with Intraluminal	DZ	
Device, Percutaneous Endoscopic		
Approach		
Repair Thoracic Aorta,	02QX3	
Ascending/Arch, Percutaneous	ZZ	
Approach		
Repair Thoracic Aorta,	02QX4	
Ascending/Arch, Percutaneous	ZZ	
Endoscopic Approach		
Restriction of Thoracic Aorta,	02VW	
Descending with Intraluminal	3DZ	
Device, Percutaneous Approach		
Restriction of Thoracic Aorta,	02VW	
Descending with Intraluminal	4DZ	
Device, Percutaneous Endoscopic		
Approach		
Repair Thoracic Aorta,	02QW	
Descending, Percutaneous	3ZZ	
Approach		
Repair Thoracic Aorta,	02QW	
Descending, Percutaneous	4ZZ	
Endoscopic Approach		
L		

CPT Description	CPT Code
TAA repair-sternotomy	33859, 33860, 33863, 33864, 33866,
	33870, 33871, 33875
Ascending aorta graft, with cardiopulmonary bypass,	33858
includes valve suspension, when performed; for aortic	
dissection	
Ascending aorta graft, with cardiopulmonary bypass,	33859
includes valve suspension, when performed; for aortic	
disease other than dissection (eg, aneurysm)	
Ascending aorta graft, with cardiopulmonary bypass,	33860
includes valve suspension, when performed	
Ascending aorta graft, with cardiopulmonary bypass,	33863
with aortic root	
replacement using valved conduit and coronary	
reconstruction (eg,	
Bentall)	
Ascending aorta graft, with cardiopulmonary bypass	33864
with valve	
suspension, with coronary reconstruction and valve-	
sparing aortic root	
remodeling (eg, David Procedure, Yacoub Procedure)	
Aortic hemiarch graft including isolation and control	33866
of the arch vessels,	
beveled open distal aortic anastomosis extending under	
one or more of	
the arch vessels, and total circulatory arrest or isolated	
cerebral perfusion	
(List separately in addition to code for primary	
procedure)	22070
Transverse arch graft, with cardiopulmonary bypass	33870
Repair Procedures for Thoracic Aortic Aneurysm	33871
Descending thoracic aorta graft, with or without	33875
bypass	
TEVAR- Ascending & Arch-Not present	NO CODE
TEVAR-Descending	33880, 33881, 33883, 33884, 33886,
-	33889, 33891
Endovascular repair of descending thoracic aorta (eg,	33880
aneurysm,	
pseudoaneurysm, dissection, penetrating ulcer,	
intramural hematoma, or	
traumatic disruption); involving coverage of left	
subclavian artery origin,	
initial endoprosthesis plus descending thoracic aortic	
extension(s), if	
required, to level of celiac artery origin	

Endovascular repair of descending thoracic aorta (eg,	33881
aneurysm, pseudoaneurysm, dissection, penetrating	55001
ulcer, intramural hematoma, or traumatic disruption);	
not involving coverage of left subclavian artery origin,	
initial endoprosthesis plus descending thoracic aortic	
extension(s), if required, to level of celiac artery origin	
Placement of proximal extension prosthesis for	33883
endovascular repair of	55005
descending thoracic aorta (eg, aneurysm,	
pseudoaneurysm, dissection,	
penetrating ulcer, intramural hematoma, or traumatic	
disruption); initial extension	
Placement of proximal extension prosthesis for	33884
endovascular repair of descending thoracic aorta (eg,	55001
aneurysm, pseudoaneurysm, dissection, penetrating	
ulcer, intramural hematoma, or traumatic disruption);	
each additional proximal extension	
Placement of distal extension prosthesis(s) delayed	33886
after endovascular	
repair of descending thoracic aorta	
Open subclavian to carotid artery transposition	33889
performed in conjunction	
with endovascular repair of descending thoracic aorta,	
by neck incision,	
unilateral	
Bypass graft, with other than vein, transcervical	33891
retropharyngeal carotidcarotid,	
performed in conjunction with endovascular repair of	
descending	
thoracic aorta, by neck incision	

Procedu	ICD-10	ICD-9	СРТ	
re				
Aortic	02RF07Z, 02RF0JZ, 02RF08Z, 02RF0KZ	35.21,	33405,	
Valve		35.22,	33406,	
Replace		35.11	33410	
ment				
(Open)				
Aortic	024F07J, 024F08J, 024F0JJ, 025F0ZZ,	35.21,	33405,	*use these
Valve	027F04Z, 027F0DZ, 027F0ZZ, 02BF0ZX,	35.22,	33406,	codes for
Open	02BF0ZZ, 02CF0ZZ, 02NF0ZZ,	35.12	33411	exclusion
_	02QF0ZJ, 02QF0ZZ, 02UF07J, 02UF07Z,			
	02UF08J, 02UF08Z, 02UF0JJ, 02UF0JZ,			
	02UF0KJ, 02UF0KZ, 02WF07Z,			
	02WF08Z, 02WF0JZ, 02WF0KZ			

CABG       0210083, 0210088, 0210089, 021008C, 021008F, 021008W, 0210093, 0210098, 0210099, 021009C, 021009F, 021009W, 02100A3, 02100A8, 02100A9, 02100AC, 02100AF, 02100AW, 02100J3, 02100J8, 02100J9, 02100JC, 02100JF, 02100JW, 02100K3, 02100K8, 02100K9, 02100KC, 02100KF, 02100KW, 02100Z3, 02100Z8, 02100Z9, 02100ZC, 02100ZF, 0211083, 02100Z9, 02100ZC, 02100ZF, 0211085, 021108W, 0211093, 021109K, 02110A3, 021109C, 021109F, 021109W, 02110A3, 02110A8, 02110A9, 02110AC, 02110AF, 02110AW, 02110J3, 02110J8, 02110J9,       36.10- 36.19       33510, 33511, 03512, 03512, 03512, 03512, 03512, 03512, 03512, 03512, 03512, 03512, 03512, 03512, 03512, 03512, 03512, 03512, 03512, 03512, 03512, 03522, 021104, 0211049, 021104, 0210
0210099, 021009C, 021009F, 021009W,       33512,       exclusion         02100A3, 02100A8, 02100A9, 02100AC,       33513,       33513,         02100AF, 02100AW, 02100J3, 02100J8,       33514,       33516,         02100K3, 02100K8, 02100K9, 02100KC,       02100KF, 02100KW, 02100Z3, 02100Z8,       33518,         02100Z9, 02100ZC, 02100ZF, 0211083,       0211088, 0211089, 021108C, 021108F,       33519,         021108W, 0211093, 0211098, 0211099,       03522,       33523,         02110A8, 02110A9, 02110AC, 02110AF,       33530,       33530,
02100A3, 02100A8, 02100A9, 02100AC, 02100AF, 02100AW, 02100J3, 02100J8, 02100J9, 02100JC, 02100JF, 02100JW, 02100K3, 02100K8, 02100K9, 02100KC, 02100KF, 02100KW, 02100Z3, 02100Z8, 02100Z9, 02100ZC, 02100ZF, 0211083, 0211088, 0211089, 021108C, 021108F, 021108W, 0211093, 0211098, 0211099, 021109F, 021109W, 02110A3, 02110A3, 02110A8, 02110A9, 02110AC, 02110AF,33513, 33513, 33514, 33516, 33516, 33517, 33518, 33519, 33519, 33521, 33522, 33523, 02110A8, 02110A9, 02110AC, 02110AF,
02100AF, 02100AW, 02100J3, 02100J8, 02100J9, 02100JC, 02100JF, 02100JW, 02100K3, 02100K8, 02100K9, 02100KC, 02100KF, 02100KW, 02100Z3, 02100Z8, 02100Z9, 02100ZC, 02100ZF, 0211083, 0211088, 0211089, 021108C, 021108F, 021108W, 0211093, 0211098, 0211099, 021109C, 021109F, 021109W, 02110A3, 02110A3, 02110A8, 02110A9, 02110AC, 02110AF,33514, 33516, 33517, 33518, 33519, 33521, 33522, 33523, 33530,
02100J9, 02100JC, 02100JF, 02100JW, 02100K3, 02100K8, 02100K9, 02100KC, 02100KF, 02100KW, 02100Z3, 02100Z8, 02100Z9, 02100ZC, 02100ZF, 0211083, 0211088, 0211089, 021108C, 021108F, 021108W, 0211093, 0211098, 0211099, 021109F, 021109W, 02110A3, 02110A3, 02110A8, 02110A9, 02110AF,33516, 33517, 33518, 33519, 33521, 33522, 33523, 33523, 02110A8, 02110A9, 02110AC, 02110AF,
02100K3, 02100K8, 02100K9, 02100KC, 02100KF, 02100KW, 02100Z3, 02100Z8, 02100Z9, 02100ZC, 02100ZF, 0211083, 0211088, 0211089, 021108C, 021108F, 021108W, 0211093, 0211098, 0211099, 021109C, 021109F, 021109W, 02110A3, 02110A3, 02110A8, 02110A9, 02110AC, 02110AF,33517, 33518, 33519, 33521, 33522, 33522, 33523, 33530,
02100KF, 02100KW, 02100Z3, 02100Z8, 02100Z9, 02100ZC, 02100ZF, 0211083, 0211088, 0211089, 021108C, 021108F, 021108W, 0211093, 0211098, 0211099, 021109C, 021109F, 021109W, 02110A3, 02110A3, 02110A8, 02110A9, 02110AC, 02110AF,33518, 33519, 33521, 33522, 33522, 33523, 33530,
02100Z9, 02100ZC, 02100ZF, 0211083, 0211088, 0211089, 021108C, 021108F, 021108W, 0211093, 0211098, 0211099, 021109C, 021109F, 021109W, 02110A3, 02110A8, 02110A9, 02110AC, 02110AF,33519, 33521, 33522, 33523, 33523,
0211088, 0211089, 021108C, 021108F, 021108W, 0211093, 0211098, 0211099, 021109C, 021109F, 021109W, 02110A3, 02110A8, 02110A9, 02110AC, 02110AF,33521, 33522, 33523, 33530,
021108W, 0211093, 0211098, 0211099, 021109C, 021109F, 021109W, 02110A3, 02110A8, 02110A9, 02110AC, 02110AF,33522, 33523, 33530,
021109C, 021109F, 021109W, 02110A3, 02110A8, 02110A9, 02110AC, 02110AF, 33523, 33530,
02110A8, 02110A9, 02110AC, 02110AF, 33530,
02110AW, 02110J3, 02110J8, 02110J9, 33533,
02110JC, 02110JF, 02110JW, 02110K3, 33534,
02110K8, 02110K9, 02110KC, 02110KF, 33535,
02110KW, 02110Z3, 02110Z8, 02110Z9, 33536
02110ZC, 02110ZF, 0212083, 0212088,
0212089, 021208C, 021208F, 021208W,
0212093, 0212098, 0212099, 021209C,
021209F, 021209W, 02120A3, 02120A8,
02120A9, 02120AC, 02120AF,
02120AW, 02120J3, 02120J8, 02120J9,
02120JC, 02120JF, 02120JW, 02120K3,
02120K8, 02120K9, 02120KC, 02120KF,
02120KW, 02120Z3, 02120Z8, 02120Z9,
02120KW, 0212025, 0212026, 0212025, 02025,
0213089, 021308C, 021308F, 021308W,
0213093, 021308C, 021308F, 021308W, 0213093, 0213098, 0213099, 021309C,
0213095, 0213098, 0213099, 021309C, 021309F, 021309W, 02130A3, 02130A8,
02130A9, 02130AV, 02130AF, 02130A8, 02130A8, 02130A9, 02130AC, 02130AF, 02130AW,
02130J3, 02130J8, 02130J9, 02130JC,
02130JF, 02130JW, 02130K3, 02130K8, 02130K0, 02130KC, 02130KF, 02130KV
02130K9, 02130KC, 02130KF, 02130KW,
02130Z3, 02130Z8, 02130Z9, 02130ZC,
02130ZF
Mitral         02QG0ZZ, 02QG0ZE, 02RG07Z,         35.12,         33430
Valve         02RG08Z, 02RG0JZ, 02RG0KZ         35.24,
Replace   35.23
ment
(Open)
Mitral         02NG0ZZ, 02QG0ZZ, 02UG08Z,         35.12,         33422,         *use these
Valve         025G0ZZ, 027G0ZZ, 02BG0ZX,         35.24,         33425,         codes for
Open         02BG0ZZ, 02UG07Z, 02UG0JZ,         35.23         33426,         exclusion
02UG0KZ, 02VG0ZZ, 02RG08Z, 33427,
02QG0ZE, 027G04Z, 027G0DZ, 33430

	02RG07Z, 02RG0JZ, 02RG0KZ,			
	024G082, 02UG08E, 024G072, 024G0J2,			
	024G0K2, 02UG07E, 02UG0JE,			
	02UG0KE, 02CG0ZZ, 02WG07Z,			
	02WG08Z, 02WG0JZ, 02WG0KZ			
Tricuspi	02QJ0ZZ, 02QJ0ZG, 02RJ07Z, 02RJ0JZ,	35.14,	33465	
d Valve	02RJ08Z, 02RJ0KZ	35.27,		
Replace		35.28		
ment				
(Open)				
Tricuspi	02NJ0ZZ, 02QJ0ZZ, 02UJ08Z, 025J0ZZ,	35.14,	33460,	*use these
d Valve	027J0ZZ, 02BJ0ZX, 02BJ0ZZ, 02UJ07Z,	35.27,	33463,	codes for
Open	02UJ0JZ, 02UJ0KZ, 02QJ0ZG, 027J0DZ,	35.27,	33464,	exclusion
Open	02CJ0JZ, 02CJ0KZ, 02CJ0ZC, 027J0DZ, 02RJ07Z, 02RJ0JZ, 02CJ0ZZ, 02RJ08Z,	55.20	33465,	exclusion
			33468	
	027J04Z, 02RJ0KZ, 02WJ08Z, 02UJ08G,		33408	
	024J082, 02UJ07G, 02UJ0JG, 02UJ0KG,			
	02WJ0JZ, 024J072, 024J0J2, 024J0K2,			
	02WJ07Z, 02WJ0KZ			
Pulmona	02QH0ZZ, 02RH07Z, 02RH0JZ,	35.13,	33475	
ry Valve	02RH08Z, 02RH0KZ	35.26,		
Replace		35.25		
ment				
(Open)				
Pulmona	02NH0ZZ, 02QH0ZZ, 02UH08Z,	35.13,	33474,	*use these
ry Valve	025H0ZZ, 027H0ZZ, 02BH0ZX,	35.26,	33475,	codes for
Öpen	02BH0ZZ, 02TH0ZZ, 02UH07Z,	35.25	33476,	exclusion
	02UH0JZ, 02UH0KZ, 02LH0ZZ,		33478	
	027H0DZ, 02RH07Z, 02RH0JZ,		00110	
	02CH0ZZ, 02RH08Z, 027H04Z,			
	02RH0KZ, 02LH0CZ,			
	02LH0DZ, 02WH08Z, 02WH0JZ,			
Mart	02WH07Z, 02WH0KZ	27.22	22254	*******
Maze	02560ZZ, 02570ZZ, 025K0ZZ, 025L0ZZ, 020K0ZZ, 020K0ZZ	37.33	33254,	*use these
	02B60ZZ, 02B70ZZ, 02BK0ZZ,		33255,	codes for
	02BL0ZZ, 02T80ZZ		33256	exclusion
Sternoto	0P800ZZ	77.31	33202,	
my			33365,	
			33955,	
			33956,	
			33963,	
			33964,	
			33985,	
			33986,	
			33988,	
			33989	
			22202	

Thereast	0214077  0000077  0001077	24.02	22266	
Thoracot	02JA0ZZ, 0WJC0ZZ, 0P810ZZ,	34.02	33366,	
omy	0P820ZZ, 0P850ZZ, 0P860ZZ, 0P890ZZ,		33140,	
	0P8B0ZZ		33202,	
			33203,	
			33236,	
			33238,	
			33243,	
			33955,	
			33956,	
			33963,	
			33964,	
			33985,	
			33986,	
			33988,	
			33989	
Other	Z95.1-Z95.818, Z95.9	V45.81		*use these
				codes for
		V43.3,		exclusion: Note,
		V42.1,		this should be
		V42.2,		accompanied
		V43.21		with either
				sternotomy or
		, V43.22		thoracotomy
		, 13.22		codes
		, V45.09		00000
		¥+J.07		
		, V45.00		
		v43.00		

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