

Clinical UM Guideline

Subject: Endovascular/Endoluminal Repair of Aortic Aneurysms, Aortoiliac Disease, Aortic Dissection and Aortic Transection

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Description

This document addresses the use of stent grafts placed endovascularly for the treatment of vascular conditions of the aorta including aneurysms, thoracic aortic dissection and traumatic thoracic aortic injury (that is, transection). This document does not address endovascular treatment when limited to the iliac artery alone.

Note: For criteria related to cardiovascular surgery, refer to applicable guidelines used by the plan.

Clinical Indications

Medically Necessary:

The use of U.S. Food and Drug Administration (FDA) approved endovascular/endoluminal stent graft devices is considered medically necessary for individuals with ANY of the following indications:

- Abdominal aortic aneurysm; or
- · Aortoiliac aneurysm; or
- Descending thoracic aortic aneurysm; or
- · Complicated Type B descending thoracic aortic dissection when distal to the aortic arch;or
- Treatment of traumatic thoracic aortic transection.

The use of a U.S. Food and Drug Administration (FDA) approved fenestrated and branched endovascular/endoluminal stent graft device (including physician-modified endovascular grafts [PMEGs]) is considered **medically necessary** for repair of juxtarenal and thoraco-abdominal aortic aneurysms when the individual is not a candidate for open surgical repair due to medical comorbidities.

Not Medically Necessary:

The use of non-FDA approved endovascular/endoluminal stent graft devices is considered not medically necessary.

The use of an FDA approved fenestrated and branched endovascular/endoluminal stent graft device (including physician-modified endovascular grafts [PMEGs]) is considered **not medically necessary** when the criteria above are not met.

The use of endovascular/endoluminal stent graft devices for all other indications not noted above is considered**not medically necessary** including, but not limited to, the treatment of thoracic aortic arch aneurysms and Type A aortic dissections.

Coding

The following codes for treatments and procedures applicable to this guideline are included below for informational purposes.

Inclusion or exclusion of a procedure, diagnosis or device code(s) does not constitute or imply member coverage or provider reimbursement policy. Please refer to the member's contract benefits in effect at the time of service to determine coverage or non-coverage of these services as it applies to an individual member.

Descending Thoracic Aorta Repair

When services are Medically Necessary:

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Endovascular repair of descending thoracic aorta (eg, 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, aneurysm, pseudoaneurysm, dissection; penetrating 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 endovascular repair of descending thoracic aorta (eg, aneurysm, pseudoaneurysm, dissection, penetrating ulcer, intramural hematoma, or traumatic disruption); initial extension
Placement of proximal extension prosthesis for endovascular repair of descending thoracic aorta (eg, aneurysm, pseudoaneurysm, dissection; penetrating ulcer, intramural hematoma, or traumatic disruption); each additional extension
Placement of distal extension prosthesis(s) delayed after endovascular repair of descending thoracic aorta
Open subclavian to carotid artery transposition performed in conjunction with endovascular repair of descending thoracic aorta, by neck incision, unilateral
Bypass graft, with other than vein, transcervical retropharyngeal carotid-carotid, performed in conjunction with endovascular repair of descending thoracic aorta, by neck incision
Endovascular repair of descending thoracic aorta (eg, 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, radiological supervision and interpretation

75957 Endovascular repair of descending thoracic aorta (eg, aneurysm, pseudoaneurysm,

dissection, penetrating 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, radiological supervision and

interpretation

75958 Placement of proximal extension prosthesis for endovascular repair of descending thoracic

aorta (eg, aneurysm, pseudoaneurysm, dissection, penetrating ulcer, intramural hematoma, or

traumatic disruption), radiological supervision and interpretation

75959 Placement of distal extension prosthesis(s) (delayed) after endovascular repair of descending

thoracic aorta, as needed, to level of celiac origin, radiological supervision and interpretation

ICD-10 Procedure

02HW30Z Insertion of pressure sensor monitoring device into thoracic aorta, descending, percutaneous

approach

02VW3DZ Restriction of thoracic aorta, descending, with intraluminal device, percutaneous approach

ICD-10 Diagnosis

A52.01 Syphilitic aneurysm of aorta

I71.13 Aneurysm of the descending thoracic aorta, ruptured
 I71.23 Aneurysm of the descending thoracic aorta, without rupture

I71.50-I71.52 Thoracoabdominal aortic aneurysm, rupturedI71.60-I71.62 Thoracoabdominal aortic aneurysm, without rupture

When services may be Medically Necessary when criteria are met:

For the procedure codes listed above for the following diagnoses

ICD-10 Diagnosis

I71.012Dissection of descending thoracic aortaI71.03Dissection of thoracoabdominal aortaS25.01XA-S25.01XSMinor laceration of thoracic aortaS25.02XA-S25.02XSMajor laceration of thoracic aortaS25.09XA-S25.09XSOther specified injury of thoracic aorta

When services are Not Medically Necessary:

For the procedure and diagnosis codes listed above when criteria are not met or for all other diagnoses not listed; or when the code describes a procedure or situation designated in the Clinical Indications section as not medically necessary.

Abdominal Aorta and Aortoiliac Repair

When services are Medically Necessary:

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34701 Endovascular repair of infrarenal aorta by deployment of an aorto-aortic tube endograft

including pre-procedure sizing and device selection, all nonselective catheterization(s), all associated radiological supervision and interpretation, all endograft extension(s) placed in the aorta from the level of the renal arteries to the aortic bifurcation, and all angioplasty/stenting performed from the level of the renal arteries to the aortic bifurcation; for other than rupture (eg,

for aneurysm, pseudoaneurysm, dissection, penetrating ulcer)

34702 Endovascular repair of infrarenal aorta by deployment of an aorto-aortic tube endograft

including pre-procedure sizing and device selection, all nonselective catheterization(s), all associated radiological supervision and interpretation, all endograft extension(s) placed in the aorta from the level of the renal arteries to the aortic bifurcation, and all angioplasty/stenting performed from the level of the renal arteries to the aortic bifurcation; for rupture including temporary aortic and/or iliac balloon occlusion, when performed (eg, for aneurysm,

pseudoaneurysm, dissection, penetrating ulcer, traumatic disruption)

For the following codes when specified as aorta or aorto-iliac repair:

34703 Endovascular repair of infrarenal aorta and/or iliac artery(ies) by deployment of an aorto-uni-

iliac endograft including pre-procedure sizing and device selection, all nonselective catheterization(s), all associated radiological supervision and interpretation, all endograft extension(s) placed in the aorta from the level of the renal arteries to the iliac bifurcation, and all angioplasty/stenting performed from the level of the renal arteries to the iliac bifurcation; for other than rupture (eg, for aneurysm, pseudoaneurysm, dissection, penetrating ulcer)

34704 Endovascular repair of infrarenal aorta and/or iliac artery(ies) by deployment of an aorto-uni-

iliac endograft including pre-procedure sizing and device selection, all nonselective catheterization(s), all associated radiological supervision and interpretation, all endograft extension(s) placed in the aorta from the level of the renal arteries to the iliac bifurcation, and all angioplasty/stenting performed from the level of the renal arteries to the iliac bifurcation; for rupture including temporary aortic and/or iliac balloon occlusion, when performed (eg, for

aneurysm, pseudoaneurysm, dissection, penetrating ulcer, traumatic disruption)

34705 Endovascular repair of infrarenal aorta and/or iliac artery(ies) by deployment of an aorto-bi-iliac

endograft including pre-procedure sizing and device selection, all nonselective catheterization(s), all associated radiological supervision and interpretation, all endograft extension(s) placed in the aorta from the level of the renal arteries to the iliac bifurcation, and all angioplasty/stenting performed from the level of the renal arteries to the iliac bifurcation; for

other than rupture (eg, for aneurysm, pseudoaneurysm, dissection, penetrating ulcer)

34706 Endovascular repair of infrarenal aorta and/or iliac artery(ies) by deployment of an aorto-bi-iliac

endograft including pre-procedure sizing and device selection, all nonselective catheterization(s), all associated radiological supervision and interpretation, all endograft extension(s) placed in the aorta from the level of the renal arteries to the iliac bifurcation, and all angioplasty/stenting performed from the level of the renal arteries to the iliac bifurcation; for rupture including temporary aortic and/or iliac balloon occlusion, when performed (eg, for

aneurysm, pseudoaneurysm, dissection, penetrating ulcer, traumatic disruption)

34709 Placement of extension prosthesis(es) distal to the common iliac artery(ies) or proximal to the

renal artery(ies) for endovascular repair of infrarenal abdominal aortic or iliac aneurysm, false aneurysm, dissection, penetrating ulcer, including pre-procedure sizing and device selection, all nonselective catheterization(s), all associated radiological supervision and interpretation,

and treatment zone angioplasty/stenting, when performed, per vessel treated

34710 Delayed placement of distal or proximal extension prosthesis for endovascular repair of

infrarenal abdominal aortic or iliac aneurysm, false aneurysm, dissection, endoleak, or endograft migration, including pre-procedure sizing and device selection, all nonselective catheterization(s), all associated radiological supervision and interpretation, and treatment

zone angioplasty/stenting, when performed; initial vessel treated

34711 Delayed placement of distal or proximal extension prosthesis for endovascular repair of

infrarenal abdominal aortic or iliac aneurysm, false aneurysm, dissection, endoleak, or endograft migration, including pre-procedure sizing and device selection, all nonselective catheterization(s), all associated radiological supervision and interpretation, and treatment

zone angioplasty/stenting, when performed; each additional vessel treated

34712 Transcatheter delivery of enhanced fixation device(s) to the endograft (eg, anchor, screw, tack)

and all associated radiological supervision and interpretation

ICD-10 Procedure

04H032Z Insertion of monitoring device into abdominal aorta, percutaneous approach
04V03DZ Restriction of abdominal aorta with intraluminal device, percutaneous approach

ICD-10 Diagnosis

A52.01 Syphilitic aneurysm of aorta
I71.30-I71.33 Abdominal aortic aneurysm, ruptured
I71.40-I71.43 Abdominal aortic aneurysm, without rupture
I71.50-I71.52 Thoracoabdominal aortic aneurysm, ruptured
I71.60-I71.62 Thoracoabdominal aortic aneurysm, without rupture

When services are Not Medically Necessary:

For the procedure codes listed above for the following diagnoses

ICD-10 Diagnosis

I71.02 Dissection of abdominal aorta
S35.01XA-S35.01XS Minor laceration of abdominal aorta
S35.02XA-S35.02XS Major laceration of abdominal aorta
S35.09XA-S35.09XS Other specified injury of abdominal aorta

Nonspecific associated procedures

When services are Medically Necessary:

CPT

34808

34715 Open axillary/subclavian artery exposure for delivery of endovascular prosthesis by

infraclavicular or supraclavicular incision, unilateral Endovascular placement of iliac artery occlusion device

34812 Open femoral artery exposure for delivery of endovascular prosthesis, by groin incision,

unilateral

34813 Placement of femoral-femoral prosthetic graft during endovascular aortic aneurysm repair 34820 Open iliac artery exposure for delivery of endovascular prosthesis or iliac occlusion during

endovascular therapy, by abdominal or retroperitoneal incision, unilateral

34834 Open brachial artery exposure for delivery of endovascular prosthesis, unilateral

ICD-10 Procedure

04VC3DZ Restriction of right common iliac artery with intraluminal device, percutaneous approach
04VD3DZ Restriction of left common iliac artery with intraluminal device, percutaneous approach

ICD-10 Diagnosis

A52.01 Syphilitic aneurysm of aorta

171.13 Aneurysm of the descending thoracic aorta, ruptured
 171.23 Aneurysm of the descending thoracic aorta, without rupture

I71.30-I71.33
 I71.40-I71.43
 I71.50-I71.52
 I71.60-I71.62
 I71.60-I71.62
 Abdominal aortic aneurysm, without rupture aneurysm, ruptured aneurysm, ruptured aneurysm, without rupture

When services may be Medically Necessary when criteria are met:

For the procedure codes listed above for the following diagnoses

ICD-10 Diagnosis

 I71.012
 Dissection of descending thoracic aorta

 I71.03
 Dissection of thoracoabdominal aorta

 S25.01XA-S25.01XS
 Minor laceration of thoracic aorta

 S25.02XA-S25.02XS
 Major laceration of thoracic aorta

 S25.09XA-S25.09XS
 Other specified injury of thoracic aorta

When services are Not Medically Necessary:

For the procedure codes listed above for the following diagnoses

ICD-10 Diagnosis

171.00	Dissection of unspecified site of aorta
171.02	Dissection of abdominal aorta
S35.01XA-S35.01XS	Minor laceration of abdominal aorta
S35.02XA-S35.02XS	Major laceration of abdominal aorta
S35.09XA-S35.09XS	Other specified injury of abdominal aorta

Fenestrated, branched endografts, and physician-modified endovascular grafts [PMEGs])

When services may be Medically Necessary when criteria are met:

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34717 Endovascular repair of iliac artery at the time of aorto-iliac artery endograft placement by

deployment of an iliac branched endograft including pre-procedure sizing and device selection, all ipsilateral selective iliac artery catheterization(s), all associated radiological supervision and interpretation, and all endograft extension(s) proximally to the aortic bifurcation and distally in the internal iliac, external iliac, and common femoral artery(ies), and treatment zone angioplasty/stenting, when performed, for rupture or other than rupture (eg, for aneurysm, pseudoaneurysm, dissection, arteriovenous malformation, penetrating ulcer,

traumatic disruption), unilateral

34839 Physician planning of a patient-specific fenestrated visceral aortic endograft requiring a

minimum of 90 minutes of physician time

34841 Endovascular repair of visceral aorta (eg, aneurysm, pseudoaneurysm, dissection,

penetrating ulcer, intramural hematoma, or traumatic disruption) by deployment of a fenestrated visceral aortic endograft and all associated radiological supervision and interpretation, including target zone angioplasty, when performed; including one visceral

artery endoprosthesis (superior mesenteric, celiac or renal artery)

34842 Endovascular repair of visceral aorta (eg, aneurysm, pseudoaneurysm, dissection, penetrating ulcer, intramural hematoma, or traumatic disruption) by deployment of a

> fenestrated visceral aortic endograft and all associated radiological supervision and interpretation, including target zone angioplasty, when performed; including two visceral artery

endoprostheses (superior mesenteric, celiac or renal artery[s])

34843 Endovascular repair of visceral aorta (eg, aneurysm, pseudoaneurysm, dissection,

> penetrating ulcer, intramural hematoma, or traumatic disruption) by deployment of a fenestrated visceral aortic endograft and all associated radiological supervision and interpretation, including target zone angioplasty, when performed; including three visceral

artery endoprostheses (superior mesenteric, celiac or renal artery[s])

34844 Endovascular repair of visceral aorta (eg, aneurysm, pseudoaneurysm, dissection,

> penetrating ulcer, intramural hematoma, or traumatic disruption) by deployment of a fenestrated visceral aortic endograft and all associated radiological supervision and interpretation, including target zone angioplasty, when performed; including four or more

visceral artery endoprostheses (superior mesenteric, celiac or renal artery[s])

34845 Endovascular repair of visceral aorta and infrarenal abdominal aorta (eg, aneurysm,

pseudoaneurysm, dissection, penetrating ulcer, intramural hematoma, or traumatic disruption) with a fenestrated visceral aortic endograft and concomitant unibody or modular infrarenal aortic endograft and all associated radiological supervision and interpretation, including target zone angioplasty, when performed; including one visceral artery endoprosthesis (superior

mesenteric, celiac or renal artery)

34846 Endovascular repair of visceral aorta and infrarenal abdominal aorta (eg, aneurysm,

pseudoaneurysm, dissection, penetrating ulcer, intramural hematoma, or traumatic disruption) with a fenestrated visceral aortic endograft and concomitant unibody or modular infrarenal aortic endograft and all associated radiological supervision and interpretation, including target zone angioplasty, when performed; including two visceral artery endoprostheses (superior

mesenteric, celiac or renal artery[s])

34847 Endovascular repair of visceral aorta and infrarenal abdominal aorta (eg, aneurysm,

> pseudoaneurysm, dissection, penetrating ulcer, intramural hematoma, or traumatic disruption) with a fenestrated visceral aortic endograft and concomitant unibody or modular infrarenal agric endograft and all associated radiological supervision and interpretation, including target zone angioplasty, when performed; including three visceral artery endoprostheses (superior

mesenteric, celiac or renal artery[s])

34848 Endovascular repair of visceral aorta and infrarenal abdominal aorta (eg, aneurysm,

pseudoaneurysm, dissection, penetrating ulcer, intramural hematoma, or traumatic disruption) with a fenestrated visceral aortic endograft and concomitant unibody or modular infrarenal aortic endograft and all associated radiological supervision and interpretation, including target zone angioplasty, when performed; including four or more visceral artery endoprostheses

(superior mesenteric, celiac or renal artery[s])

ICD-10 Procedure

02VW3EZ Restriction of thoracic aorta, descending with branched or fenestrated intraluminal device, one

or two arteries, percutaneous approach

02VW3FZ Restriction of thoracic aorta, descending with branched or fenestrated intraluminal device,

three or more arteries, percutaneous approach

02VX3D7 Restriction of thoracic aorta, ascending/arch with intraluminal device, percutaneous approach 02VX3EZ Restriction of thoracic aorta, ascending/arch with branched or fenestrated intraluminal device, one or two arteries, percutaneous approach

02VX3FZ Restriction of thoracic aorta, ascending/arch with branched or fenestrated intraluminal device, three or more arteries, percutaneous approach

Restriction of abdominal aorta with branched or fenestrated intraluminal device, one or two

arteries, percutaneous approach

Restriction of abdominal aorta with branched or fenestrated intraluminal device, three or more

arteries, percutaneous approach 04VC3EZ Restriction of right common iliac artery with branched or fenestrated intraluminal device, one

or two arteries, percutaneous approach

04VD3EZ Restriction of left common iliac artery with branched or fenestrated intraluminal device, one or

two arteries, percutaneous approach

ICD-10 Diagnosis

04V03EZ

04V03F7

All diagnoses

For the procedure and diagnosis codes listed above when criteria are not met; or when the code describes a procedure or situation designated in the Clinical Indications section as not medically necessary.

Discussion/General Information

Abdominal Aortic Aneurysms (AAA)

An aneurysm is an abnormal "bulging" of a vessel, usually due to a congenital or acquired weakness or thinning of the vessel wall. Aortic aneurysms are commonly classified according to their anatomical location. While thoracic aortic aneurysms (TAA) involve the ascending aorta, aortic arch or descending aorta, abdominal aortic aneurysms (AAA) affect the part of the aorta in the abdominal cavity.

AAA is a relatively common condition in older individuals, with a prevalence of 8% in individuals over 65 years of age. Major complications of AAA include rupture and dissection or splitting of the walls of the aorta. TAA may be caused by the effects of atherosclerosis, high blood pressure, or in rare cases syphilis or tuberculosis. It can also be inherited via connective tissue disorders, such as Marfan's or Ehlers Danlos Syndromes. Both TAA and AAA can be surgically repaired using stents and grafts. Open procedures are associated with considerable morbidity and mortality, endovascular repair (EVAR) was developed to provide a minimally invasive approach, using a catheter inserted through a small groin incision to place the stent/graft across the aneurysm site.

The use of an endovascular/endoluminal stent graft for the repair of an abdominal or an aortoiliac aneurysm is considered a medically acceptable alternative to open surgical repair for some aneurysms. A variety of devices have received U.S. Food and Drug Administration (FDA) clearance, including both straight and bifurcated grafts that extend into the iliac arteries. Fenestrated grafts have also been evaluated. These grafts are designed with openings in the wall that can be placed across the renal or celiac arteries while still protecting vessel patency. In addition, extensions can be placed from inside the main endograft body into the visceral arteries to create a hemostatic seal. Fenestrated and branched stent grafts were designed to extend the proximal sealing zone from the infrarenal segment to the juxta- and suprarenal aorta, thereby circumventing the limitation of short or absent aortic necks. When the need is to preserve flow to a visceral artery, due to the position of the aortic aneurysm, the fenestrated graft is being proposed for use. When the need is to provide flow to a visceral artery where the aortic aneurysm also involves the visceral artery, branched stent grafts are being studied for this use (Amiot, 2010; Chisci, 2009; Greenberg, 2004; Greenberg, 2009; Lyden, 2008; Muhs, 2006; Ricotta, 2008; Verhoeven, 2010). Both fenestrated and branched endovascular/endoluminal stent graft devices can be modified, as needed, to accommodate the individual's specific anatomy. This is referred to as physician-modified endovascular grafts (PMEGs), which were described by a practicing physician as, "PMEG therapy is used to preserve branch vessels when used in the treatment of patients with elective, symptomatic, or ruptured juxtarenal aortic aneurysms." The Society for Vascular Surgery (SVS) announced in 2011 that, "A recent study showed that PMEGs are an effective method of treating juxtarenal aortic aneurysms in patients who are considered to be unsuitable for open surgical repair" (Zettervall, 2021; NCT01538056).

In April 2012, the FDA granted clearance for the first fenestrated endovascular device for use in the U.S. The Zenit Fenestrated AAA Endovascular Graft with the adjunctive Zenith Alignment Stent (Cook Medical, Inc., Bloomington, IN) was cleared for the endovascular treatment of abdominal aortic or aorto-iliac aneurysms having morphology suitable for endovascular repair, subject to FDA-stipulated anatomic specifications. The Zenith Alignment Stent is indicated for use as an adjunct to the Zenith Fenestrated AAA Endovascular Graft, "To secure positive alignment of fenestrations or scallops with the orifice of aortic branch vessels having diameters ranging from 3 to 8 mm." This FDA clearance is contingent upon manufacturer submission of periodic safety and effectiveness reports, results of a post-approval study to be conducted to provide long-term outcomes data on stent graft recipients, and a report of an observational, prospective, single-arm registry study designed to evaluate the physician training program provided by the manufacturer (FDA, 2012).

The FDA clearance of the Zenith Fenestrated Graft was based on 6-month results from a nonrandomized, multi-center, 2-arm study that enrolled 42 individuals with AAA and a short infrarenal aortic neck. One study arm consisted of investigational participants implanted with the Zenith Fenestrated AAA Endovascular Graft and the second arm consisted of historical, case-matched controls that had been previously treated with the standard Zenith AAA Endovascular Graft. The study results for the primary endpoint, 6month treatment success, were explored in participants treated with the Zenith Fenestrated AAA Endovascular Graft and in matched participants treated with the standard Zenith AAA Endovascular Graft. The study additionally provided for assessment of morbidity, mortality, aneurysm size change, endoleak, migration, device integrity, and secondary interventions. Of the 42 participants enrolled in the clinical study, 40 were evaluable for the primary endpoint analysis (2 individuals were lost to follow-up). The 6-month treatment success was 97.5% in the fenestrated endovascular treatment group compared to 95% in the matched Zenith AAA group. One Zenith fenestrated recipient experienced a major adverse event within 30 days (bowel ischemia, which resolved with antibiotics and IV fluids). No aneurysm ruptures or conversions to open repair were reported within 30 days of the initial implant; there was one death in the Zenith fenestrated group for unknown causes, which was attributed to the AAA. Pre-specified renal adverse events included renal infarct, renal insufficiency, renal failure requiring dialysis, and occlusion of a fenestrated renal vessel. There were five instances of renal infarct (none were associated with a clinical event), each of which occurred in a study participant with some degree of either thrombus or calcification in the seal zone, (as well as a history of infarct and coverage of an accessory renal vessel in one). Two of 3 participants with renal insufficiency in the Zenith fenestrated group had renal dysfunction prior to treatment, which was considered unrelated to the AAA-repair, 1 of which required dialysis. Two participants developed occlusion of a fenestrated renal vessel (neither was associated with graft migration), 1 of which had evidence of fenestration stent compression (from suboptimal stent placement in the mid/upper portion of the fenestration) that required reintervention. There were no reports of Type I or Type III endoleak, and the only reports of aneurysm growth (n=2) occurred with a Type II endoleak.

There were two reports of migration, both with evidence of disease progression at follow-up (without aneurysm pressurization), one of which had associated fenestration stent compression requiring secondary intervention. One participant was noted to have fracture of a fenestration stent, as well as the seal stent on the fenestrated graft, neither of which resulted in endoleak, a clinical renal event, or the need for secondary intervention. The majority of participants who underwent reintervention following treatment with the Zenith fenestrated graft (n=7 of 11) did so for renal stenosis. There was evidence of fenestration stent deformation in 2 of 7 participants that underwent reintervention for renal stenosis. The investigators concluded that the outcomes were reasonable for the participants requiring treatment with a fenestrated endovascular graft. As expected, there were more renal events with the fenestrated device, as compared to the standard version of the endovascular graft. The findings of this study were limited by small size, use of nonrandomized historic controls and short follow-up (6 months). It was noted that the risk for renal events could be diminished, in future, with proper candidate selection and follow-up. Study participants from this study were followed for up to 5 years (Greenberg, 2009). Additional ongoing studies are anticipated to provide more long-term outcomes data in future (NCT01652235).

In 2021, final 5-year results of the United States Zenith Fenestrated prospective multicenter study for juxtarenal abdominal aortic aneurysms were published (Oderich, 2021). This prospective, nonrandomized multi-center study was designed to evaluate the Zenith Fenestrated AAA Endovascular Graft for juxtarenal AAAs. Sixty-seven participants (54 individuals, mean age 74 ± 8 years) were prospectively enrolled at 14 U.S. centers from 2005 to 2012. Fenestrated stent grafts were used in participants with infrarenal aortic neck lengths of 4 to 14 mm to target 178 renal-mesenteric arteries with a mean of 2.7 vessels per subject. At 5 years, 42 of the 67 trial

participants completed the final study follow-up, with clinical examination obtained in 41 and computed tomography (CT) imaging in 39. Outcomes adjudicated by a clinical events committee included all-cause and aneurysm-related mortality, major adverse events, renal stent occlusion/stenosis, renal function changes and renal infarcts, aneurysm sac enlargement (> 5 mm), device migration (≥ 10 mm), type I/III endoleak, and secondary interventions. Median follow-up was 59.8 months (range, 0.1-67.5 months). There were 7 deaths, including 1 (1.5%) within 30 days (due to bowel ischemia and considered procedure-related) and 6 beyond 30 days (not procedure-related in 5, indeterminate in 1). At 5 years, freedom from all-cause mortality was 88.8 ± 4.2% and freedom from aneurysm-related mortality was 96.8 ± 2.3%. There were no aneurysm ruptures or conversions to open surgery. Of the 129 renal arteries targeted by fenestrations, 5 (4%) occluded and 14 (11%) developed in-stent stenosis. Treatment included redo stenting/angioplasty in 13 vessels, renal artery bypass in 2 vessels, and failed thrombectomy in 1 vessel. Primary and secondary renal target patency was 82.7 ± 4.1% and 95.7 ± 2.1% at 5 years, respectively. Dialysis was required in 1 participant who had preexisting chronic kidney disease. During the 5 years, there was 1 type IA endoleak (1.5%), 1 type IB endoleak (1.5%), 2 device migrations (3%), and 4 aneurysm sac enlargements (6%). Overall, 81% of participants had sac shrinkage at 5 years. Of the 20 individuals who underwent secondary interventions, 12 were for renal in-stent stenosis or occlusion, 7 were for endoleak, and 1 was for both indications. Freedom from secondary intervention was 63.5 ± 7.2% at 5 years. There was incomplete 5-year follow-up data for 25 trial participants, due to lack of consent provided for follow-up longer than 2 years in 6 participants, death in 7 participants, and withdrawal or loss to follow-up in 12 participants .

Verhoeven and colleagues (2015) reported experience with endovascular thoracoabdominal aortic aneurysm (TAAA) repair using fenestrated and branched stent grafts over 10 years. Consecutive participants (n=166) were treated with fenestrated and branched stent grafts. Types of TAAA were: type I (n=12, 7.2%), type II (n=50, 30.1%), type III (n=53, 31.9%), type IV (n=41, 24.8%), and type V (n=10, 6%). Fifteen (9%) participants had an acute TAAA (11 contained rupture, 4 symptomatic). A total of 108 (65%) participants were refused for open surgery earlier, and 78 (47%) participants had previously undergone one or more open/endovascular aortic procedures. Technical success was 95% (157/166). Thirty-day operative mortality was 7.8% (13/166), with an in-hospital mortality of 9% (15/166). Perioperative spinal cord ischemia (SCI) was observed in 15 participants (9%), including permanent paraplegia in 2 participants (1.2%). The authors concluded that TAAA fenestrated and branched stent grafts in a high-risk cohort appear safe and effective in the mid-term when performed in high volume centers, although a considerable reintervention rate was also apparent.

In 2016, Li and colleagues performed a systematic review comparing outcomes of fenestrated and chimney techniques to traditional methods used to treat juxtarenal aortic aneurysms (JAAs). Nine fenestrated endovascular aneurysm repair (F-EVAR) cohort studies consisting of 542 JAA participants and eight chimney endovascular aneurysm repair (CH-EVAR) cohorts with 158 JAA participants were included in the review. The authors noted that both techniques appeared to be effective for the treatment of JAAs. Long-term durability continues to be assessed.

Patel and colleagues (2016) reported long-term follow-up results from the Endovascular Aneurysm Repair (EVAR) randomized controlled trial (EVAR trial 1), which recruited 1252 participants from 37 UK hospitals between Sept 1, 1999, and Aug 31, 2004. Participants were at least 60 years of age, had AAA at least 5.5 cm in diameter, and were determined to be suitable for either conventional endovascular repair (EVAR) or open repair. Randomization occurred 1:1 to either EVAR (n=626) or open repair (n=626). Over a mean of 12.7 years of follow-up, there were 9.3 deaths per 100 person-years in the EVAR group and 8.9 deaths per 100 person-years in the open-repair group. Of note, at 0-6 months post randomization, participants in the EVAR group had a lower mortality and after 8 years of follow-up, those in the open-repair group had a significantly lower mortality. The higher aneurysm-related mortality in the EVAR group after 8 years was attributed to secondary aneurysm sac rupture. Increased cancer mortality was also observed in the EVAR group. The authors indicated that the results of this study "Needs to be addressed by lifelong surveillance of EVAR and prompt re-intervention if necessary."

The original FDA clearance for conventional EVAR grafts for abdominal aortic aneurysms (AAA) did not require randomized studies. Randomized studies of straight or bifurcated grafts have now been reported that provide additional information in two categories of individuals: those considered candidates for an open repair, and those not considered candidates for an open repair, due to comorbidities. Several devices have received FDA pre-market clearance for the endovascular treatment of infrarenal abdominal aortic or aorto-iliac aneurysms, subject to FDA-approved labeling indications. These include, but are not limited, to: the AneuRx[®] (Medtronic, Inc., Santa Rosa, CA); the Ancure[®] System and the Ancure[®] Aortoiliac System (Guidant Corp., Menlo Park, CA); the Zenith[®] AAA Endovascular Graft with the H & L-B One-Shot[™] Introduction System (Cook, Inc. Bloomington, IN); and the EXCLUDER[™] (W. L. Gore & Associates, Inc., Flagstaff, AZ).

In 2009, preliminary 2-year results were published for the ongoing Standard Open Surgery Versus Endovascular Repair of Abdominal Aortic Aneurysm (OVER Trial), which is sponsored by the U.S. Department of Veterans Affairs. This is a randomized, multicenter clinical trial of 881 veterans (aged 49 years or greater) from 42 Veterans Affairs Medical Centers who had eligible AAAs. Elective endovascular (n=444) or open (n=437) repair of AAA was performed. The main outcome measures were procedure failure, secondary therapeutic procedures, length of stay, quality of life, erectile dysfunction, and major morbidity/mortality. At the mean follow-up of 1.8 years, perioperative mortality (30 days or inpatient) was lower for endovascular repair (0.5% vs. 3.0%; p=0.004), but there was no significant difference in mortality at 2 years (7.0% vs. 9.8%, p=0.13). Individuals in the endovascular repair group had reduced median procedure time (2.9 vs. 3.7 hours), blood loss (200 vs. 1000 mL), transfusion requirement (0 vs. 1.0 units), duration of mechanical ventilation (3.6 vs. 5.0 hours), hospital stay (3 vs. 7 days), and intensive care unit stay (1 vs. 4 days), but required substantial exposure to fluoroscopy and contrast. There were no differences between the two groups in major morbidity, procedure failure, secondary therapeutic procedures, aneurysm-related hospitalizations, health-related quality of life, or erectile function. However, the authors note that the early advantage of endovascular repair was not offset by increased morbidity or mortality in the first 2 years after repair and that longer-term outcome data are needed to fully assess the relative merits of the two procedures (Lederle, 2009). Longer term follow-up was reported in 2012 in which the previously reported reduction in perioperative mortality with endovascular repair was sustained at 2 years (hazard ratio, 0.63; 95% confidence interval [CI], 0.40 to 0.98; p=0.04) and at 3 years (hazard ratio, 0.72; 95% CI, 0.51 to 1.00; p=0.05) but not thereafter:

The perioperative survival advantage with endovascular repair was sustained for several years, but rupture after repair remained a concern. Endovascular repair led to increased long-term survival among younger patients but not among older patients, for whom a greater benefit from the endovascular approach had been expected (Lederle, 2012).

Long-term outcomes of the Dutch Randomized Endovascular Aneurysm Repair (DREAM) trial were published in 2010. Six years after randomization, the cumulative survival rates were 69.9% for open repair and 68.9% for EVAR (p=0.97). The cumulative rates of freedom from secondary interventions were 81.9% for open repair and 70.4% for EVAR (p=0.03). The authors concluded that these long-term outcomes data are very similar for both the open and EVAR treated groups with a higher rate of secondary interventions necessary in the EVAR treated group. The authors acknowledge that much larger trials or analysis of existing data are needed to determine selection criteria for those who would most benefit from EVAR procedures (De Bruin, 2010; earlier results: Blankensteijn, 2005).

Additional studies have examined the results of EVAR of ruptured AAA with findings that suggest more favorable morbidity and

mortality associated with EVAR but the data is limited by short-term outcomes, potential selection bias and disparate vessel anatomy and disease severity across the treatment arms of the studies. The authors commented that higher volume facilities seem to demonstrate better short-term outcomes (Arya, 2006; Chambers, 2009; Foster, 2010; Giles, 2009; Peppelenbosch, 2006). McPhee (2009) reported that 19% of ruptured AAA treated in the U.S. in 2006 were performed with EVAR and that registry data suggested a lower in-hospital mortality rate with EVAR than with open repair of ruptured AAA.

The Society for Vascular Surgery (SVS) Practice Guidelines issued a document in 2009 entitled, The Care of Patients with an Abdominal Aortic Aneurysm which states that, "Endovascular aneurysm repair (EVAR) has rapidly expanded and is progressively replacing open surgical repair for the treatment of infrarenal AAA." The guideline also states that generally, only aneurysms with adverse neck anatomy not suitable for EVAR undergo standard open surgical repair. The guideline includes the following recommendation:

• Emergent EVAR should be considered for treatment of a ruptured AAA, if anatomically feasible. (Level of recommendation: Strong, Quality of evidence: Moderate.) (Chaikof, 2009).

In 2018, the SVS issued an updated guideline on the care of AAA, which reiterated that open surgery and EVAR are options for aneurysms that meet certain treatment thresholds. The following was noted:

- EVAR is progressively replacing open surgery as the treatment of choice, and accounts for more than half of all elective AAA
 repairs in the United States.
- Emergent EVAR should be considered for treatment of a ruptured AAA, if anatomically feasible. (Level of recommendation: Strong, Quality of evidence; Moderate).
- EVAR may be considered for high-risk patients unfit for surgical repair. (Level of recommendation: Weak, Quality of evidence: Low).
- For patients with ruptured aneurysm, immediate repair is recommended. (Level of recommendation: Strong, Quality of evidence: High) (Chaikof, 2018).

Kwolek and colleagues (2023) published the Looking at EVAR Outcomes by Primary Analysis of Randomized Data (LEOPARD) trial. This prospective, randomized, multi-center trial, which compared the anatomically fixated system (AFX2 Endlogix, [Endologix LLC. Irvine, CA]) to endografts with proximal fixation (PF [Cook Medical Zenith Flex; Gore Excluder; and Medtronic Endurant II]) in individuals with infrarenal abdominal aortic aneurysms. The participants were treated with AF devices (n=235) and with PF devices (n=220), the outcome measured was the absence of aneurysm-related complications. This was a composite outcome consisting of perioperative death defined as death within 30 days of the procedure, aneurysm rupture, conversion to open surgical repair, postoperative endoleaks, endograft migration (10 mm), aneurysm enlargement (5 mm), endograft limb occlusion, and device-or aneurysm-related reintervention. The results demonstrated no difference in aneurysm-related mortality, all-cause mortality, rupture, secondary interventions, and type II endoleak between the 2 groups. The type III endoleak rate in the AF group at 5 years, 78.8% compared to 68.4% in the PF group (p=0.037). There were no open surgical conversions (0.0%) in the AF group and 4 (2.0%) in the PF group. The authors concluded that the study demonstrated there was no clinically significant difference in overall aneurysm-related outcomes between participants randomized to the AFX endograft system or commercially available endografts with PF. It is noted this study was funded by Endologix.

Wang and colleagues (2023) published a Cochrane review that evaluated the benefits and risks of a percutaneous access technique compared to cut-down femoral artery access technique in individuals undergoing elective bifurcated abdominal EVAR. Three studies were examined with 318 participants; 189 underwent percutaneous technique and 129 were treated by cut-down femoral artery access. One study had a small sample size and did not adequately report the method of randomization, allocation concealment or preselected outcomes. The other 2 larger studies had low risk of bias and good methodology; although 1 study had a high risk of bias in selective reporting. The review demonstrated no clear difference in short-term mortality between groups, with only 1 death occurring overall, in the percutaneous group (95% confidence, 2 studies, 181 participants; interval low-certainty evidence). There was 1 failure of aneurysm exclusion in the surgical cut-down femoral artery access group (95% CI; 1 study, 151 participants; moderate-certainty evidence). For wound infection, there was no clear difference between groups (95% CI; 3 studies, 318 participants; moderate-certainty evidence). The differences in operating time, with the percutaneous approach being faster than cut-down femoral artery access (mean difference –21.13 minutes, 95% CI, 3 studies, 318 participants; low-certainty evidence). The authors concluded:

Skin puncture may make little to no difference to short-term mortality. There is probably little or no difference in failure to seal the aneurysms, wound infection, major complications within 30 days or while in hospital, medium- to long-term (6 months) complications and bleeding complications between the 2 groups. Compared with exposing the femoral artery, skin puncture may reduce the operating time slightly. We downgraded the certainty of the evidence to moderate and low as a result of imprecision due to the small number of participants, low event rates and wide CIs, and inconsistency due to clinical heterogeneity. As the number of included studies was limited, further research into this technique would be beneficial.

Descending Thoracic Aortic Aneurysms (TAA)

Thoracic endovascular aortic repair (TEVAR) has also been proposed for the repair of descending thoracic aortic aneurysms (TAA). The first device to receive FDA clearance for this indication (in 2005) was the GORE TAG® Thoracic Endoprosthesis (W. L. Gore and Associates, Inc., Flagstaff, AZ). Similar to the FDA approval of AAA stent grafts, the FDA did not require randomized trials for approval of the GORE TAG device. The FDA based its approval on the results of two comparative case series, using historical and concurrent controls with two different designs of the prosthesis. In the first case series, TAG 99-01, the results of 140 individuals, treated endovascularly, were compared with 94 concurrent and historical controls (Bavaria, 2007; Makaroun, 2005; Wheatley, 2006). The primary outcome was the number of individuals who had one or more major adverse events and the number of individuals that did not experience device related events 12 months post deployment. The number of individuals experiencing greater than or equal to one major adverse event (42%) was significantly lower than the surgical repair control group (77%) at 1-year follow up. Additionally, 4 of 140 individuals (3%) experienced paraplegia or paraparesis vs. 13 of 94 individuals (14%) in the control group. Five-year results have been published for the TAG 99-01 study (Makaroun, 2008). At 5 years, aneurysm related mortality was lower for the TAG individuals compared to those who underwent open repair.

The Zenith[®] TX2[®] Thoracic TAA Endovascular Graft with the H&LB One-Shot[™] Introduction System (Cook Medical, Inc., Bloomington, IN) received U.S. Food and Drug Administration (FDA) clearance through the Premarket Approval (PMA) process on May 21, 2008, subject to submission of post-approval reports consistent with established FDA Medical Device Reporting Regulations. This device is indicated for the endovascular treatment of individuals with aneurysm or ulcers of the descending thoracic aorta having vascular morphology suitable for endovascular repair, including:

- · Adequate iliac/femoral access compatible with the required introduction systems, and
- Non-aneurysmal aortic segments (fixation sites) proximal and distal to the aneurysm or ulcer with a length of at least 25 mm and a diameter measured outer wall to outer wall of no greater than 38 mm and no less than 24 mm (FDA, 2008).

Additional devices include the Valiant[®] Thoracic Stent Graft with the Captivia Delivery System (Medtronic Vascular, Inc., Santa Rosa, CA), which obtained FDA clearance for expanded indications for the EVAR of isolated lesions (excluding dissections) of the descending thoracic aorta in individuals meeting specific anatomic specifications (FDA, 2012). The Talent Thoracic Stent Graft System (also from Medtronic Vascular, Inc., Santa Rosa, CA) had obtained FDA clearance on June 5, 2008 for repair of the descending thoracic aorta with specific anatomical labeling specifications (FDA, 2008).

In 2010, guideline recommendations for Diagnosis and Management of Individuals with Thoracic Aortic Disease were published in a report from the American College of Cardiology Foundation/American Heart Association Task Force on Practice Guidelines, American Association for Thoracic Surgery, American College of Radiology, American Stroke Association, Society of Cardiovascular Anesthesiologists, Society for Cardiovascular Angiography and Interventions, Society of Interventional Radiology, Society of Thoracic Surgeons, and Society for Vascular Medicine (Hiratzka, 2010). This report gives a Class I recommendation for EVAR stent grafting of degenerative or traumatic aneurysms of the descending thoracic aorta for aneurysms exceeding 5.5 cm, saccular aneurysms, or postoperative pseudoaneurysms where, "Endovascular stent grafting should be strongly considered when feasible." This information is consistent with the criteria in this document for aneurysms of the descending thoracic aorta. Beyond this recommendation, the report discusses other indications for EVAR, (for example, aneurysms of the ascending aorta and aortic arch, acute and chronic ascending aortic ruptures) with cautionary comments and does not provide a recommendation for or against EVAR procedures. The report notes that:

To date, no stent graft devices have been approved by the FDA for repair of aneurysms or other conditions of the ascending aorta or of the aortic arch and the long-term durability of endovascular stent grafting is not known in these additional patient populations.

In 2022 The American College of Cardiology with the American Heart Association published a joint Guideline for the Diagnosis and Management of Aortic Disease. The recommendations regarding Endovascular Versus Open Repair of Descending TAA (level of evidence B-NR [data derived from one or more non-randomized trials or meta-analysis]) include the following:

- In patients without Marfan syndrome, Loeys-Dietz syndrome, or vascular Ehlers-Danlos syndrome, who have a descending TAA that meets criteria for intervention and anatomy suitable for endovascular repair, TEVAR is recommended over open surgery.
- In patients with a descending TAA that meets criteria for repair with TEVAR, who have smaller or diseased access vessels, considerations for alternative vascular access are recommended.
- In patients with a descending TAA that meets criteria for intervention, who have anatomy unsuitable for endovascular repair, and who are without significant comorbidities and have a life expectancy of at least 10 years, open surgical repair is

The committee concluded that although no RCTs comparing TEVAR with open repair of descending TAA exist, the pivotal device trials showed decreased perioperative morbidity, increased clinical utility, and reduced follow-up aneurysm-related mortality compared with open surgical repair. However, there was need for reintervention after TEVAR. Although the trials demonstrated improved outcomes with TEVAR, Medicare claims data demonstrated that the perioperative advantage was lost within the first year after intact aneurysm repair, with a 5-year survival that was worse after TEVAR compared to open repair, at 79% versus 89%, respectively p<0.0001). Additional studies examining etiology of the declining benefit from endovascular repair over time are needed. For individuals with connective tissue disorders, heritable thoracic aortic disease, or a longer life expectancy, open surgical technique is reasonable. Open surgical technique for descending TAA reflected a volume-outcomes relationship: Large institutions demonstrated positive outcomes with open repair that are not reproducible at lower volume institutions. Clinical decisions regarding whether to proceed with TEVAR versus open repair must balance factors including the appropriate anatomy and access, with the higher need for reintervention with TEVAR compared to the elevated perioperative risk associated with open surgical repair (Isselbacher, 2019).

A scientific statement on The Surgical Management of Descending Thoracic Aortic Disease: open and endovascular approaches was issued in 2010 from the American Heart Association which noted the following:

Treatment of acute aortic syndromes that affect the descending thoracic aorta continues to evolve with the development of new technologies and management strategies. Although data presented in this summary have highlighted current outcomes of endovascular stenting compared with conventional open repair, it must be stressed that there have been no prospective randomized trials to compare these treatment strategies on a head-to-head basis. In addition, although endovascular stenting offers a minimally invasive method of treatment, its long-term durability is still largely unknown. Ongoing experience and national and international registries will continue to define precise roles for both surgical and endovascular therapy (Coady, 2010).

The published evidence addressing EVAR procedures for acute conditions of the descending thoracic aorta is limited, including dissections of the descending thoracic aorta and repair of traumatic descending aortic injury. In 2010, Nienaber published 1-year outcomes data from the Investigation of Stent grafts in individuals with Type B Aortic Dissection (INSTEAD) trial which was a prospective trial of 140 participants with stable type B dissection that compared elective stent graft placement, in addition to optimal medical therapy (n=72) to optimal medical therapy with surveillance (n=68). The primary endpoint was the 1-year all-cause mortality rate which showed no significant difference in outcomes for both groups at 1 year. Cumulative survival was $97.0\% \pm 3.4\%$ for the optimal medical therapy group vs. $91.3\% \pm 2.1\%$ in the TEVAR group (p=0.16). Additional secondary endpoints were also similar in the two treatment groups (aorta-related mortality, p=0.42; risk for the combined endpoint of aorta-related death from rupture and progression to need for conversion or additional interventional procedures, p=0.86). Continued aortic remodeling was suggested in both treatment groups by 91.3% in the TEVAR group and 19.4% in the medical treatment group (p<0.001). The authors concluded that elective stent graft placement does not improve the 1-year survival rate and adverse events in survivors of uncomplicated type B aortic dissection, despite favorable aortic remodeling (Nienaber, 2010; additional citation relevant to aortic remodeling: Conrad, 2009b).

A multidisciplinary subcommittee of the Society for Vascular Surgery Outcomes Committee published a report in 2011 on the results of TEVAR for acute, complicated, type B aortic dissection (cTBAoD). This report describes analysis of 1-year outcomes after TEVAR in 99 participants with descending thoracic aortic dissection, 85 of whom had cTBAoD with either rupture or malperfusion and symptom onset of 14 days or less (that is, considered acute). An additional 11 participants were considered subacute (15 to 30 days since onset), and 3 more were considered chronic (31 to 90 days since onset) until they required intervention. This report focused on the acute cohort. Clinical data were systematically collected from five physician-sponsored investigational device exemption (IDE)

clinical trials between 2000 and 2008. Adverse events were reported early (30 days or less) and late (> 30 days). Major adverse events included death, stroke, myocardial infarction, renal failure, respiratory failure, paralysis, and bowel ischemia. Among the acute participants, 31.8% had rupture and 71.8% had malperfusion, including 55.7% lower extremity, 36.1% renal, 19.7% visceral, 8.2% other, and 3.3% spinal cord (some participants had more than one source). Early major adverse events occurred in 37.6% of acute participants, including death (10.6%), stroke (9.4%), renal failure (9.4%), and paralysis (9.4%); late adverse events included vascular (15.8%), cardiac (10.5%), gastrointestinal (6.6%), and hemorrhage (5.3%). The point-estimate mortality rate was 10.8 (95% CI, 4.1-17.5) at 30 days and 29.4 (95% CI, 18.4-40.4) at 1 year, when 34 participants remained at risk. The authors concluded that emergency TEVAR for individuals with cTBAoD (malperfusion or rupture) provides acceptable mortality and morbidity results out to 1 year (White, 2011).

A systematic review and meta-analysis were also published in 2010 which reviewed the available observational (nonrandomized) evidence regarding early and late outcomes for TEVAR in acute cTBAoD, which was confined to dissection of the descending aorta presenting within 14 days from the onset of symptoms. A total of 76 articles were reviewed including 2 papers with data from the International Registry of Acute Aortic Dissection (IRAD). This review included 1951 participants meeting the inclusion criteria who underwent TEVAR between 1999 and 2010 in Europe and North America. The cumulative all-cause 30-day mortality (or in-hospital mortality) was significantly reduced for TEVAR (pooled event rate of 11.5%) compared to open repair (40%). Early major complications of TEVAR included stroke (6.3%), paraplegia (4.9%), retrograde Type A aortic dissection (7%), renal impairment including dialysis (6.9%), bowel infarction (4.1%), and vascular problems including amputation (2.5%). The mean follow-up time was 24.2 months. Late mortality for the TEVAR participants was calculated to be 8.2% with occurrence of late aortic rupture calculated at 3.2%, development of false lumen thrombosis 76.1%, and reintervention rates reported separately as endovascular intervention was required in 11.3% and surgical intervention was required in 7.7% of cases. The authors of this meta-analysis concluded that TEVAR may reduce early mortality, paraplegia and vascular complications, as compared to open surgical repair, in individuals with acute cTBAoD . However, no significant difference between TEVAR and open surgical repair was seen in late mortality, reintervention rates, renal dysfunction (including dialysis), and stroke rates. Acknowledged limitations of this systematic review included the lack of randomized comparative trials, the short-term duration of outcomes data and the small sample size of the majority of included studies, which can potentially affect the reliability of results analysis (Luebke, 2010).

Another systematic review and meta-analysis were published in 2010 which evaluated the outcomes of open repair (n=81) vs. EVAR (n=143) of ruptured TAA. The 30-day mortality was 19% for participants treated with EVAR, compared to 33% for those treated with open repair (p=0.016). The 30-day incidence of myocardial infarction (MI) was 3.5% for those treated with EVAR vs. 11.1% treated with open repair (p<0.05). Rates of stroke and paraplegia were also increased in the surgically treated group, but did not reach statistical significance. Additional vascular interventions were performed in 9.1% of EVAR subjects vs. 2.3% of surgically treated subjects (p=0.169). Regarding safety, during a median follow-up of 17 ± 10 months, 5 additional subjects in the EVAR group died of aneurysm-related causes; endoleak was reported in 11.1%; and endograft migration was reported in 1 subject. The authors noted that the durability and development of EVAR related complications remain concerns and that further surveillance of endografts is required. Limitations to the data interpretation were also noted due to unavailable follow-up data for the open surgical group, and the authors commented that further improvements in EVAR techniques and stent graft design is necessary (Jonker, 2010).

The evidence, to date, regarding the outcomes of TEVAR for thoracic aortic injury or transection is limited to small case series and observational studies conducted primarily at single institutions which have demonstrated the utility of TEVAR in this setting (Dake, 2011; Dumfarth, 2011; Patel, 2011). In 2008, results were reported and compared between two prospective multi-center studies, the American Association for the Surgery of Trauma (AAST1 and AAST2). The AAST1 study was completed in 1997 and included 274 subjects from 50 participating centers over a period of 30 months. The AAST2 study was completed in 2007 and included 193 participants from 18 centers over a period of 26 months. The comparisons between the two studies included the method of definitive diagnosis of the aortic injury (computed tomography [CT] scan, aortography, transesophageal echocardiogram [TEE] or magnetic resonance imaging), the method of definitive aortic repair (open repair vs. EVAR, clamp and sew vs. bypass techniques), the time from injury to procedure (early vs. delayed repair), and outcomes (survival, procedure-related paraplegia, other complications). Notably, in the AAST1 study, all participants were treated by open repair whereas in the AAST2 only 35.2% were treated by open repair, and the remaining 64.8% were treated with EVAR grafts. This brief summary will focus on the comparison of operative outcomes between the two studies. Overall early mortality was 22% in the AAST1 study and 13% in the AAST2 (p=0.02). The paraplegia rate following open repair dropped from 8.7% in AAST1 to 2.9% in AAST2: the paraplegia rate for TEVAR in the AAST2 was 0.8%. The early procedure-related complication rates were similar in both studies for the open repairs (0.5% AAST1 vs. 1.5% AAST2) but 13.5% in AAST2 for EVAR. These device-related endovascular early complications included 18 endoleaks, 4 access vessel injuries, 4 subclavian artery occlusions, 1 carotid occlusion, 2 strokes, 1 paraplegia, 1 partial collapse of the stent/graft and 1 insertion site infection. The authors commented that the higher early complication rates seen for EVAR in the AAST2 may be due, in part, to stent graft technology and practitioner experience with enrollment that dated back to 2005, which may have contributed to an overestimation of early complication rates that would not be representative of outcomes with EVAR repair of traumatic aortic injuries in trauma centers today (Demetriades, 2008).

In 2011, the Society for Vascular Surgery[®] (SVS) pursued development of clinical practice guidelines for the management of traumatic thoracic aortic injuries with TEVAR. The Society selected a panel of experts and conducted a systematic review and meta-analysis of the literature (Murad, 2011). They used the Grading of Recommendations Assessment, Development and Evaluation methods (GRADE) to develop and present their recommendations. The systematic review included 7768 participants from 139 studies. According to this document:

The mortality rate was significantly lower in patients who underwent endovascular repair, followed by open repair, and nonoperative management (9%, 19%, and 46%, respectively; P <.01). Based on the overall very low quality of evidence, the committee suggests that endovascular repair of thoracic aortic transection is associated with better survival and decreased risk of spinal cord ischemia, renal injury, graft and systemic infections compared with open repair or nonoperative management (Grade 2, Level C). However, this finding should be tempered by the current lack of suitable devices that can accommodate the unique anatomy of these patients, which has occasionally resulted in severe procedure-related complications and the unknown natural history of the endovascular repair and the optimal follow-up strategy. The committee was also surveyed on a variety of issues that were not specifically addressed by the meta-analysis. On these select matters, the majority opinions of the committee suggest urgent repair following stabilization of other injuries, observation of minimal aortic defects, selective (vs. routine) revascularization in cases of left subclavian artery coverage, and that spinal drainage is not routinely required in these cases.

The specific guideline recommendation is as follows: "The committee suggests that endovascular repair of traumatic thoracic aortic injuries be performed preferentially over open surgical repair or nonoperative management. This recommendation is based on very low quality evidence (Grade 2, Level C)" (Lee, 2011).

Note: The grading system utilized by the SVS in making the above recommendations is as follows:

Grade of Recommendation:

- 1 Strong;
- 2 Weak.

Quality of Evidence:

- A High;
- B Moderate:
- C Low or very low.

In conclusion, the published literature regarding EVAR treatment of descending thoracic aortic dissection and traumatic thoracic aortic disruption (transection) is limited to observational data with comparison of outcomes to historical controls. Despite these limitations, national physician specialty society recommendations and the views of medical practitioners practicing in relevant clinical areas agree that these techniques may be suitable in selected individuals, particularly those with cTBAoD of the descending thoracic aorta with end-organ compromise and traumatic thoracic aortic transections, who are at risk of immediate mortality and for whom EVAR treatment offers a reasonable chance of meaningful survival (Thrumurphy, 2011; Zhang, 2012). Use of fenestrated and branched endovascular/endoluminal stent graft devices is considered to be in accordance with generally accepted standards of medical practice for repair of juxtarenal and thoraco-abdominal aortic aneurysms when the individual is not a candidate for open surgical repair due to medical comorbidities.

Definitions

Abdominal Aorta: The portion of the aorta extending from the diaphragm to the iliac arteries in the groin.

Aneurysm: A dilating, bulging or ballooning out of a part of the wall of a blood vessel where the wall has weakened, often due to the build-up of plaque.

Aortic Dissection (AoD): A disruption of the media layer of the aorta with bleeding within and along the wall of the aorta resulting in separation of the layers of the aorta. The Stanford classification system divides dissections into 2 categories, those that involve the ascending aorta and those that do not as follows:

- Type A: All dissections involving the ascending aorta regardless of the site of origin (surgery usually recommended);
- Type B: All dissections that do not involve the ascending aorta (nonsurgical treatment usually recommended).

Note: Involvement of the aortic arch without involvement of the ascending aorta in the Stanford classification is labeled as Type B (Hiratzka, 2010).

Complicated Type B dissection: This term refers to dissections that originate in the descending thoracic aorta where the effects of major circulatory compromise complicate the clinical prognosis, such as impending rupture, rapid dilatation, and malperfusion to vital organs, such as the kidneys and spinal cord. The acute phase is defined as the first 2 weeks following onset of symptoms.

For the purposes of this document, Type B aortic dissection is limited to dissections of the descending thoracic aorta and the

Aortoiliac: Pertaining to both the aorta and the iliac arteries.

Ehlers Danlos syndrome: A group of genetic conditions that have resulted from defects in a collagen molecule, which would normally give strength and adhesion to the body's tissues.

Endovascular or Endoluminal stent graft: A piece of graft material (fabric tubing), within which metal stents (a framework) have been placed to support and secure the device to the wall of the aorta.

Iliac arteries: Refers to three vascular structures located in the pelvis as follows:

Common iliac artery - forms at the terminus (distal end) of the aorta;

External iliac artery - forms when the common iliac artery bifurcates (splits) and continues as the femoral artery at the inguinal ligament;

Internal iliac artery - forms when the common iliac artery bifurcates and supplies the perineum and sexual organs with oxygenated blood.

Marfans syndrome: A genetic disorder of the connective tissues. If the largest artery (the aorta) is affected, the diameter will likely widen or dilate.

Perioperative mortality: Death from any cause within 30 days of a procedure.

Thoracic aorta: The portion of the aorta extending from the heart to the level of the diaphragm.

Thoracoabdominal aortic aneurysm (TAAA): Type I involves most of the descending thoracic aorta from the origin of the left subclavian to the suprarenal abdominal aorta. Type II is the most extensive, extending from the subclavian to the aortoiliac bifurcation. Type III involves the distal thoracic aorta to the aortoiliac bifurcation. Type IV TAAAs are limited to the abdominal aorta below the diaphragm. Type V, which extends from the distal thoracic aorta including the celiac and superior mesenteric origins but not the renal arteries.

Transection: This term refers to traumatic aortic rupture, which is also called traumatic aortic disruption or transection. This is a condition where the aorta is torn or ruptured as the result of trauma. The condition is frequently fatal due to the profuse bleeding that results from the rupture.

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Abdominal Aortic Aneurysm

ANCURE® Aortoiliac System

ANCURE Endograft System

AneuRx[™] Stent Graft System

Endovascular Stents

Exclude

Gore TAG^{\circledR} Thoracic Endoprosthesis

Ovation Abdominal Stent Graft System

Relay® Thoracic Stent-Graft with Plus Delivery System

 $\mathsf{Talent}^{^\mathsf{TM}}\,\mathsf{Thoracic}\,\mathsf{Stent}\,\mathsf{Graft}\,\mathsf{System}$

Valiant[™] Thoracic Stent Graft with the Captivia[®] Delivery System

Zenith TX2® TAA Endovascular Graft

Zenith Fenestrated AAA Endovascular Graft

The use of specific product names is illustrative only. It is not intended to be a recommendation of one product over another, and is not intended to represent a complete listing of all products available.

History

Status	Date	Action
Reviewed	02/15/2024	Medical Policy & Technology Assessment Committee (MPTAC) review. Updated Discussion, References, and Website Sections.
Revised	02/16/2023	MPTAC review. Added a note to the Description section to cross-reference to other applicable documents used by the plan. References were updated.
	09/28/2022	Updated Coding section with 10/01/2022 ICD-10-CM changes; added I71.012 replacing I71.01, I71.13 replacing I71.1, I71.23 replacing I71.2, I71.30-I71.33 replacing I71.3, I71.40-I71.43 replacing I71.4, I71.50-I71.52 replacing I71.5, and I71.60-I71.62 replacing I71.6.
Revised	02/17/2022	MPTAC review. The stance for fenestrated and branched endovascular/endoluminal stent graft devices was revised to be considered MN when criteria are met. The Coding, Discussion, References and Index sections were updated.
Reviewed	05/13/2021	MPTAC review. The Discussion and References sections were updated. Reformatted Coding section.
Reviewed	05/14/2020 12/31/2019 10/01/2019	MPTAC review. References were updated. Updated Coding section with 01/01/2020 CPT changes; added 34717. Updated Coding section with 10/01/2019 ICD-10-PCS changes; removed codes 04V03D6, 04V03E6, 04V03F6 deleted 09/30/2019.
Reviewed New	06/06/2019 07/26/2018	MPTAC review. References were updated. MPTAC review. Moved content of SURG.00054 Endovascular/Endoluminal Repair of Aortic Aneurysms, Aortoiliac Disease, Aortic Dissection and Aortic Transection to new clinical utilization management guideline document with the same title. The Rationale and References sections were updated.

Federal and State law, as well as contract language, and Medical Policy take precedence over Clinical UM Guidelines. We reserve the right to review and update Clinical UM Guidelines periodically. Clinical guidelines approved by the Medical Policy & Technology Assessment Committee are available for general adoption by plans or lines of business for consistent review of the medical necessity of services related to the clinical guideline when the plan performs utilization review for the subject. Due to variances in utilization patterns, each plan may choose whether to adopt a particular Clinical UM Guideline. To determine if review is required for this Clinical UM Guideline, please contact the customer service number on the member's card.

Alternatively, commercial or FEP plans or lines of business which determine there is not a need to adopt the guideline to review services generally across all providers delivering services to Plan's or line of business's members may instead use the clinical guideline for provider education and/or to review the medical necessity of services for any provider who has been notified that his/her/its claims will be reviewed for medical necessity due to billing practices or claims that are not consistent with other providers, in terms of frequency or in some other manner.

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