Zenith Flex®
AAA Endovascular Graft

Ancillary components with Z-Trak® Introduction System
Zenith Flex® AAA Endovascular Graft

Ancillary Components

Converter

Main body extension
2 internal stents

Main body extension
2 internal stents
1 external stent
Converters can be used to turn a bifurcated graft into an aortouniiliac graft if necessary (e.g., cases of type III endoleak, limb occlusion or unattainable contralateral limb cannulation).

- The converter includes four internal z-stents.
- Proximal diameters are 24, 28, 32 or 36 mm.
- Distal diameter of all converters is 12 mm.
- The length of the 24, 28 and 32 mm diameter converters is 80 mm.
- The length of the 36 mm diameter converter is 82 mm.
- The length of the sheath is 40 cm.
- A converter, if used, should have a proximal diameter no smaller than that of the main body.
• Place the converter so that the proximal two sealing stents are positioned in the main body and the distal two stents are in the ipsilateral leg
• Converter introducer sheaths are inserted over the wire and cannot be introduced through the sheath of a main body or an iliac leg

Zenith Flex® AAA Endovascular Graft – Converter

Z-Trak® Introduction System for Converters
24 mm grafts: 18 Fr (6.0 mm) ID/7.1 mm OD
28-36 mm grafts: 20 Fr (6.7 mm) ID/7.7 mm OD
Zenith Flex® AAA Endovascular Graft – Converter

1. Hub
2. Pin vise
3. Peel-Away® Sheath
4. Stopcock
5. Connecting tube
6. Flexor® Introducer Sheath
7. Dilator tip
8. Sheath sideport
9. Captor® Hemostatic Valve
10. Gray positioner
11. Inner cannula
12. Gripper
13. Converter
Step 1
Verify appropriate position to ensure proper sealing (proximal two stents in main body, distal two stents in ipsilateral iliac limb)
Zenith Flex® AAA Endovascular Graft – Converter Deployment

Step 2

Use gripper to stabilize gray positioner and retract sheath to deploy converter
Step 3

- Deploy until distal stent is uncovered
- Retract inner cannula, withdraw tapered tip of introducer through the sheath and remove gray positioner
- Close captor valve
Step 4

• Balloon mold the converter within the proximal segment and then the distal segment
• Perform final angiography
Main Body Extension (ESBE)

Used to extend the proximal body of an in situ graft. Issues causing its necessity include:

- Improper placement of the main body
- Tortuosity of the aortic neck
- Inaccurate selection of the diameter of the main body
Main Body Extension (ESBE)

- Main body extensions include two or three z-stents
- Diameters include 22, 24, 26, 28, 30, 32 or 36 mm
- Main body extensions are 39, 50, 58 or 73* mm long
- The sheath length is 40 cm
- A main body extension, if used, should have a diameter no smaller than that of the main body
- In selecting the diameter of a main body extension, consider:
  - Neck shape
  - Neck angulation
  - Diameter of existing main body

*Lengths for 36 mm diameter only.
Main Body Extension (ESBE)

- The Z-Trak® Introduction System for the main body extension has a single trigger-wire release mechanism
- Do not release and remove the trigger wire until the main body extension has been deployed from the sheath
- Main body extension introduction systems are inserted over a wire and cannot be introduced through the sheath of a main body or an iliac leg

Z-Trak Introduction System for Main Body Extensions

- 22-26 mm grafts: 18 Fr (6.0 mm) ID/7.1 mm OD
- 28-36 mm grafts: 20 Fr (6.7 mm) ID/7.7 mm OD
Main Body Extension (ESBE)

1. Hub
2. Safety lock
3. Peel-Away Sheath
4. Stopcock
5. Connecting tube
6. Flexor Introducer Sheath
7. Dilator tip
8. Sheath sideport
9. Captor Hemostatic Valve
10. Gray positioner
11. Trigger-wire release mechanism
12. Inner cannula
13. Gripper
14. Main body extension
Main Body Extension (ESBE) – Deployment

Step 1

• Verify position to ensure proper sealing and resistance to migration
• Verify position with angiography to ensure renal arteries remain patent
Main Body Extension (ESBE) – Deployment

Step 2

• Use gripper to stabilize gray positioner and retract sheath to deploy main body extension

• Deploy device until the most distal stent is uncovered
Main Body Extension (ESBE) – Deployment

Step 3

• Remove the safety lock from the trigger-wire release mechanism

• Withdraw and remove the trigger-wire release mechanism

• Retract inner cannula, withdraw tapered tip of introducer through the sheath and remove gray positioner

• Close the Captor Hemostatic Valve
Main Body Extension (ESBE) – Deployment

Step 4

• Balloon mold the main body extension within the proximal segment and then the distal segment

• Perform final angiography
Consult the Instructions for Use for a more thorough examination of the deployment protocol, MRI safety, indications for use, contraindications, warnings, and precautions.