1. **Main body advancement**

Advance the device over the guidewire until the proximal markers are at the deployment site (in the aorta). Check the radial orientation of the contralateral gate.

2. **Main body deployment**

Rotate the grey grip clockwise (in direction of the arrow) to start the deployment of the stent-graft. Deploy the device until the contralateral leg is exposed.

3. **Proximal clasping release**

Push the grey knob toward the handle of the delivery system. While pushing, turn the grey grip in either direction approximately 90 degrees, then release. The bare stent is still captured at this point. Pull the black grip toward the flush port until two clicks occur. The bare stent is now fully released. The black grip should stay locked in place for the rest of the procedure.

4. **Contralateral leg advancement**

Advance the delivery system until the proximal markers of the leg extension are located between the minimum and maximum overlap markers on the main body contralateral leg. Take care to view the distal marker position in the same field of view.

5. **Contralateral leg deployment**

Rotate the grey grip clockwise (in direction of the arrow) to start the deployment of the stent-graft. Closely monitor the expansion of the leg under fluoroscopy to ensure proper location of all markers and adjust as necessary.

6. **Sheath detachment**

Release ipsilateral leg of the main body by moving the grey grip back until seated against the back end of the main delivery system handle. Flip over the black lever till a click is heard. Separate the sheath from main handle.

7. **Ipsilateral leg deployment**

Advance the ipsilateral leg as is indicated on the stage 4 and deploy the ipsilateral leg as is indicated on the stage 5.

8. **Final angiogram**

Balloon and perform a final angiogram to assess aneurysm/lesion exclusion.