DEPLOYMENT SEQUENCE

Constrained Trunk-Ipsilateral Leg endoprosthesis
1 Advance constrained Trunk-Ipsilateral Leg to desired location.

Partially deployed trunk
2 Deployment stage 1: Rotate white outer deployment knob counter-clockwise and pull in a continuous motion.
   Result: Deployment of Trunk-Ipsilateral Leg to level of contralateral gate. Proximal stent row is full diameter. Ipsilateral Leg is fully constrained.

Partially deployed trunk: Cannulation and Contralateral Leg deployment
3 Cannulate contralateral gate, advance introducer sheath into gate, then advance and deploy Contralateral Leg into gate.

Partially deployed trunk: Constraining mechanism removal and secondary sleeve deployment
4 Transition stage: Pull back and hold red safety tab, rotate transparent knob counter-clockwise, and pull in a continuous motion.
   Result:
   - Constraining loop, lock pin, and secondary sleeve deployment line removal
   - Trunk body deploys to full diameter
   - Contralateral gate detaches from Trunk-Ipsilateral Leg

Fully deployed trunk: Ipsilateral Leg deployment
5 Deployment stage 2: Rotate gray deployment knob counter-clockwise and pull in a continuous motion.
   Result: Deployment of Ipsilateral Leg.

OPTIONAL STEPS TO OPTIMIZE POSITIONING

Angulation control prior to stage 1 Trunk-Ipsilateral Leg deployment
1a Rotate gray angulation control knob clockwise to advance angulation wire.

Repositioning and use of angulation control for optimizing position
2a Repositioning only:
   Rotate gray constraining dial clockwise to constrain proximal end of trunk.
   When device is in the desired position, rotate gray constraining dial counter-clockwise to reopen.

Use of angulation control
   Rotate gray constraining dial to constrain proximal end of trunk. Rotate gray angulation control knob clockwise to advance angulation wire.
   Warning: Do not rotate the trunk or Aortic Extender delivery catheter when the angulation wire is advanced. Device and/or catheter damage may occur.

Optional Aortic Extender: Angulation and deployment
   Advance Aortic Extender over a 0.035” super stiff guidewire to desired location. If Aortic Extender needs to be angulated, turn gray angulation control knob clockwise.
   To deploy, rotate white outer deployment knob counter-clockwise and pull in a continuous motion.
   If angulation wire was used, rotate gray angulation control knob until the red indicator is no longer visible and carefully remove delivery catheter.

WARNINGS
Do not:
- Rotate trunk delivery catheter beyond 360° when device is fully constrained on catheter
- Rotate trunk delivery catheter beyond 90° when partially deployed
- Withdraw undeployed endoprosthesis through introducer sheath
- Use constraining/unconstraining mechanism more than two times
- Advance/retract angulation wire more than five times in a procedure
(Please refer to Instructions for Use for warnings/precautions).

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GORE® EXCLUDER® Conformable AAA Endoprosthesis with ACTIVE CONTROL System

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