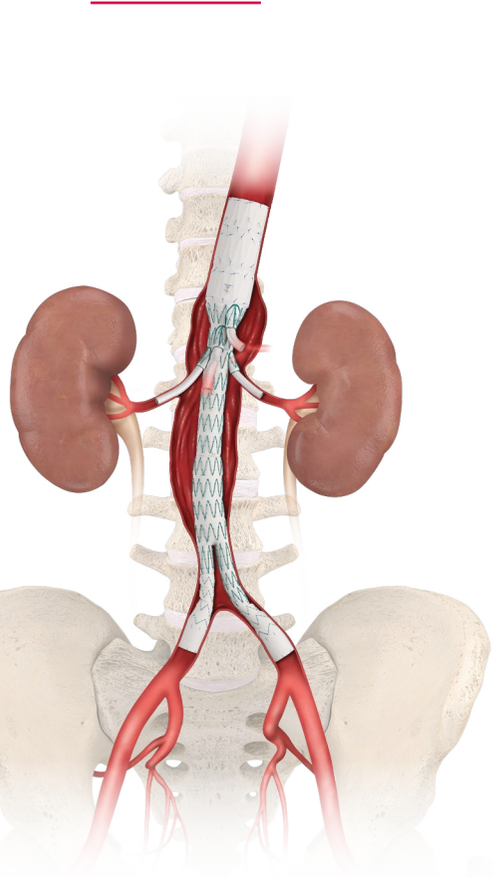


Zenith® t-Branch® and Artivion E-nside™ comparison



Cook Medical Zenith t-Branch Thoracoabdominal Endovascular Graft	Artivion (formerly Cryolife Jotec) E-nside TAA Multibranch Stent Graft System
Can land directly against the aortic wall without a thoracic graft	Requires a thoracic graft to be placed before deployment of E-nside
Active fixation	No active fixation
Diameter-reducing ties	No diameter-reducing ties
Has a dedicated bifurcated graft	No dedicated bifurcated graft
Not pre-cannulated	Pre-cannulated
Branches reinforced with nitinol ring proximally and distally	Inner branches have a stent proximally
Top of stent graft to branch opening 99 mm	Top of stent graft to branch opening 108 mm
Up to 90° angulation indicated above the target vessels	Up to 75° angulation indicated above the target vessels
Delivery system can be removed after placement of the t-Branch	Delivery system of the E-nside must remain in the vessel until all branches and target arteries are completed
Data since 2012	Data is recent

When your patient's anatomy falls outside of Zenith t-Branch criteria, contact your local Cook representative to discuss patient-specific solutions.



Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Support & Distribution for details. Please see product risk information in the IFU at cookmedical.eu. E-nside is a trademark of Artivion Inc.