

Zenith

DISEASE-SPECIFIC PRODUCT PORTFOLIO

THORACIC

Zenith Alpha® Thoracic
Zenith® Dissection Stent Graft
Zenith® Dissection Endovascular Stent

VISCERAL

Zenith Fenestrated
(with Zenith Spiral-Z Iliac legs)
Zenith® t-Branch®
(with Zenith Spiral-Z Iliac legs)

ABDOMINAL

Zenith Alpha® Abdominal
(with Zenith Alpha Spiral-Z Iliac legs)
Zenith Flex®
(with Zenith Spiral-Z Iliac legs)

COMMON ILIAC

Zenith® Branch Endovascular Graft-Iliac Bifurcation
Zenith Alpha® Spiral-Z®
Zenith Spiral-Z®

Some products or part numbers may not be available in all markets.
Contact your local Cook representative or Customer Service for details.
Please see product risk information in the IFU at cookmedical.eu.

Zenith®
ENDOVASCULAR GRAFTS

Learn more about Zenith disease-specific treatment options at cookmedical.eu/aortic-intervention.

Procedure	Aortic Essentials	Use	Product	Units needed*	Comments
EVAR	Introducer set	Gain femoral access	RCFN-6.0-38-J	2	Could be any size of introducer set above 6 Fr
	Access wire	Gain femoral access	TSCF-35-180-3	1	
	Dilator set	Dilatation femoral/iliac artery	JCDS-14-EDS-HC JCDS-1618-EDS-HC JCDS-2022-EDS-HC	1	Dilator size according to graft introducer system
	Hydrophilic wire	Cannulation of contralateral gate	HWAS-35-180	1	
	Support wires	Deliver stent graft	TSCMG-35-260-LESDC	2	
	Molding balloon	Molding the stent graft	CODA-2-9.0-35-120-32	1	CODA-2-10.0-35-140-46 for larger diameters
	Diagnostic catheter	Flush		1	No Cook product available
	Selective catheter	Cannulation of contralateral gate (tip according to anatomy)	HNBR5.0-35-65-P-NS-VANSCHIE2	1	
	Selective catheter	Cannulation of contralateral gate (tip according to anatomy)	HNBR5.0-35-65-P-NS-VANSCHIE5	1	
EVAR + IBD	Introducer set	Gain femoral access	RCF-8.0-38-J	2	Could be any size of introducer set above 8 Fr
	Access needle	Puncture contralateral sheet acentric	SDN-18-7.0	1	
	Access wire	Gain femoral access	TSCF-35-145-3	1	
	Dilator set	Dilatation femoral/iliac artery	JCDS-14-EDS-HC JCDS-1618-EDS-HC JCDS-2022-EDS-HC	1	Dilator size according to graft introducer system
	Hydrophilic wire	Cannulate internal iliac artery or contralateral gate	HWAS-35-260	1	
	Support wires	Deliver covered stent, stiffness depending on preference	THSCF-35-260-1.5-ROSEN	1	
	Support wires	Deliver covered stent, stiffness depending on preference	THSF-35-260-AES-ST	1	
	Support wires	Deliver stent graft	TSCMG-35-260-LESDC	2	
	Diagnostic catheter	Flush		1	No Cook product available
	Sizing catheter	Measure common iliac artery		1	No Cook product available
	Guiding sheath	To advance protected the covered stent to iliac artery	KCFW-7.0-35-55-RB-HFANL1-HC	1	
	Guiding sheath	Support snare and through-and-through wire and 7 Fr intro	KCFW-12.0-35-45-RB-HFANL1-HC	1	
	Molding balloon	Molding the stent graft	CODA-2-9.0-35-120-32	1	CODA-2-10.0-35-140-46 for larger diameters
	Selective catheter	Cannulation of target vessel or contralateral gate (tip according to anatomy)	HNBR5.0-35-65-P-NS-VANSCHIE2	1	
	Selective catheter	Cannulation of target vessel or contralateral gate (tip according to anatomy)	HNBR5.0-35-65-P-NS-VANSCHIE5	1	
	Selective catheter	Cannulation of target vessel (tip according to anatomy)	HNBR5.0-35-65-P-NS-C2	1	
	Snare	To get the wire of the indwelling catheter	INDY-8.0-35-55-40	1	
FEVAR	Introducer set	Gain femoral access	RCFN-6.0-38-J	2	Could be any size of introducer set above 6 Fr
	Introducer	Gain access contralateral and for multiple sheaths	XVCFW-20.0-35-25 XVCFW-22.0-35-25	1	
	Access wire	Gain femoral access	TSCF-35-180-3	1	
	Dilator set	Dilatation femoral/iliac artery	JCDS-14-EDS-HC JCDS-1618-EDS-HC JCDS-2022-EDS-HC JCDS-2426-EDS-HC	1	Dilator size according to graft introducer system
	Hydrophilic wire	Cannulation of target vessels	HWAS-35-180	1	
	Support wires	Deliver covered stent, stiffness depending on preference	THSCF-35-260-1.5-ROSEN	2	1 wire per fenestration
	Support wires	Deliver covered stent, stiffness depending on preference	THSF-35-260-AES-ST	1	
	Support wires	Deliver stent graft	TSCMG-35-260-LESDC	1	
	Guiding sheath	To advance protected the covered stent to target vessel	KCFW-6.0-35-55-RB-HFANL1-HC KCFW-7.0-35-55-RB-HFANL1-HC	2	1 sheath per fenestration. Fr size according to covered stent
	Molding balloon	Molding the stent graft	CODA-2-9.0-35-120-32	1	CODA-2-10.0-35-140-46 for larger diameters
	Diagnostic catheter	Flush		1	No Cook product available
	Selective catheter	Cannulation of target vessel (tip according to anatomy)	HNBR5.0-35-65-P-NS-VANSCHIE2	1	
	Selective catheter	Cannulation of target vessel (tip according to anatomy)	HNBR5.0-35-65-P-NS-VANSCHIE3	1	
	Selective catheter	Cannulation of target vessel (tip according to anatomy)	HNBR5.0-35-65-P-NS-VANSCHIE4	1	
	Selective catheter	Cannulation of target vessel (tip according to anatomy)	HNBR5.0-35-65-P-NS-VANSCHIE5	1	
	Selective catheter	Cannulation of target vessel (tip according to anatomy)	HNRB5.0-38-80-P-NS-VS	1	
	Selective catheter	Cannulation of target vessel (tip according to anatomy)	HNBR5.0-38-65-P-NS-RIM	1	
	Molding balloon	Flaring the covered stent		1	No Cook product available
	Molding balloon	Flaring the covered stent		1	No Cook product available
Molding balloon	Flaring the covered stent		1	No Cook product available	

*Guiding units, depends on the procedure

Procedure	Aortic Essentials	Use	Product	Units needed*	Comments
TBAD	Introducer set	Gain femoral access	RCFN-6.0-38-J	1	Could be any size of introducer set above 6 Fr
	Access wire	Gain femoral access	TSCF-35-180-3	1	
	Dilator set	Dilatation femoral/iliac artery	JCDS-1618-EDS-HC JCDS-2022-EDS-HC JCDS-2426-EDS-HC	1	Dilator size according to graft introducer system
	Diagnostic catheter	Flush		1	No Cook product available
	Support wires	Deliver stent graft	TSCMG-35-300-LESDC	1	
TEVAR	Introducer set	Gain femoral access	RCFN-6.0-38-J	1	Could be any size of introducer set above 6 Fr
	Access wire	Gain femoral access	TSCF-35-180-3	1	
	Dilator set	Dilatation femoral/iliac artery	JCDS-1618-EDS-HC JCDS-2022-EDS-HC	1	Dilator size according to graft introducer system
	Diagnostic catheter	Flush		1	No Cook product available
	Support wires	Deliver stent graft	TSCMG-35-300-LESDC	1	
	Molding balloon	Molding the stent graft	CODA-2-10.0-35-140-46	1	CODA 32 could also be used depending on Graft Diameter
BEVAR	Access needle	Gain access	SDN-18-7.0	2	7 Fr set not available with needle
	Introducer set	Gain access 3 access sites	RCF-7.0-35-J	3	7 Fr set not available with needle
	Access wire	Gain access	TSCF-35-260-3	1	
	Dilator set	Dilatation femoral/iliac artery	JCDS-14-EDS-HC JCDS-1618-EDS-HC JCDS-2022-EDS-HC JCDS-2426-EDS-HC	1	Dilator size according to graft introducer system
	Support wires	Deliver stent graft	TSCMG-35-260-7-LES	1	
	Support wires	Deliver stent graft	TSCMG-35-300-LESDC	1	
	Support wires	Deliver covered stent, stiffness depending on preference	THSF-35-260-AES-ST	2	
	Deliver stent graft	Deliver covered stent, stiffness depending on preference	THSF-35-260-AUS1	2	
	Support wires	Deliver covered stent, stiffness depending on preference	THSCF-35-260-1.5-ROSEN	2	
	Diagnostic catheter	Flush		1	No Cook product available
	Selective catheter	Cannulation of target vessel (tip according to anatomy)	HNBR5.0-35-125-P-NS-VANSCHIE1	1	
	Selective catheter	Cannulation of target vessel (tip according to anatomy)	HNBR5.0-35-125-P-NS-VANSCHIE2	1	
	Selective catheter	Cannulation of target vessel (tip according to anatomy)	HNBR5.0-35-125-P-NS-VANSCHIE3	1	
	Selective catheter	Cannulation of target vessel (tip according to anatomy)	HNBR5.0-35-125-P-NS-VANSCHIE4	1	
	Selective catheter	Cannulation of target vessel (tip according to anatomy)	HNBR5.0-38-100-P-NS-DAV	1	
	Selective catheter	Cannulation of target vessel (tip according to anatomy)	HNBR5.0-38-100-P-NS-MPA	1	
	Selective catheter	Cannulation of target vessel (tip according to anatomy)	HNBR5.0-38-100-P-NS-H1	1	
	Guiding sheath	Support cannulation of target vessels	KCFW-12.0-35-45-RB-HFANL1-HC	1	
	Guiding sheath	Size depending on covered stent compatibility	KCFW-10.0-38-80-RB KCFW-8.0-38-70-RB-RAABE KCFW-6.0-35-55-RB-HFANL1-HC KCFW-7.0-35-55-RB-HFANL1-HC	1	
	Molding balloon	Molding the stent graft	CODA-2-9.0-35-120-32	1	
Molding balloon	Molding the stent graft	CODA-2-10.0-35-140-46	1		

ABDOMINAL

Procedure	Product platform	Products (Prefix)*
EVAR	Alpha Abdominal	1 Bifurcated mainbody (ZIMB-) + 2 Iliac legs (ZISL-)
	Flex	1 Bifurcated mainbody (TFFB-) + 2 Iliac legs (ZSLE-)
EVAR + IBD	Alpha Abdominal	1 Bifurcated mainbody (ZIMB-) + 2 Iliac legs (ZISL-) + 1 Branch iliac bifurcation graft (ZBIS-)
	Flex	1 Bifurcated mainbody (TFFB-) + 2 Iliac legs (ZSLE-) + 1 Branch iliac bifurcation graft (ZBIS-)

VISCERAL

Procedure	Product platform	Products
FEVAR	ZFEN	1 Proximal fenestrated component (ZFEN-P-) + 1 Distal bifurcated component (ZFEN-D-) + 1 Iliac leg (ZSLE-)
BEVAR	t-Branch	1 Proximal branched component (TBRANCH-) + 1 Distal universal component (UNIBODY-) + 2 Iliac legs (ZSLE-)

THORACIC

Procedure	Product platform	Products
TEVAR	Alpha Thoracic	1 Proximal component (ZTA-P-) or 1 Proximal tapered component (ZTA-PT-) + 1 Distal component (ZTA-D-) + 1 Distal component extension (ZTA-DE-)
Endovascular treatment for TBAD	TX2	1 Proximal Dissection Stent Graft (ZDEG-) or 1 Proximal Dissection Stent Graft (ZDEG-) + 1 Dissection Stent (ZDES-)

EVAR = EndoVascular Aneurysm Repair

TEVAR = Thoracic EndoVascular Aneurysm Repair

FEVAR = Fenestrated EndoVascular Aneurysm Repair

BEVAR = Branched EndoVascular Aneurysm Repair

IBD = Iliac Branched Device

TBAD = Type B Aortic Dissection

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