Ultra-Low Profile, Beyond Impossible



The innovative ultra-low profile enables physicians to manage challenging anatomies with EVAR.



Access Artery with Stenosis and Calcification



Tortuous Access Artery

• Main Body Stent-Graft

Example: CM22-90 CM-Main Body Stent-Graft 22-Main Body proximal diameter(D1) 90-Ipsilateral Graft Length of Main Body Stent-Graft(L1)

The Main Body Stent-Graft	CM22-90	CM24-90	CM26-90	CM28-90	CM30-90	CM32-90	CM34-90
	CM22-100	CM24-100	CM26-100	CM28-100	CM30-100	CM32-100	CM34-100
	CM22-110	CM24-110	CM26-110	CM28-110	CM30-110	CM32-110	CM34-110
	CM22-120	CM24-120	CM26-120	CM28-120	CM30-120	CM32-120	CM34-120
	CM22-130	CM24-130	CM26-130	CM28-130	CM30-130	CM32-130	CM34-130
	CM22-140	CM24-140	CM26-140	CM28-140	CM30-140	CM32-140	CM34-140
Outer Sheath Profile	14F			16F			
Delivery System Working Length	550mm						

• Limb Stent-Graft

Example:CL13-80 CL-Limb Stent-Graft 13-Distal Limb diameter(D3) 80-Graft Length of Limb Stent-Graft(L3)

	CL10-80	CL13-80	CL16-80	CL18-80	CL20
	CL10-90	CL13-90	CL16-90	CL18-90	CL20
	CL10-100	CL13-100	CL16-100	CL18-100	CL20
Limb Stent-Graft	CL10-110	CL13-110	CL16-110	CL18-110	CL20
	CL10-120	CL13-120	CL16-120	CL18-120	CL20
	CL10-130	CL13-130	CL16-130	CL18-130	CL20
	CL10-140	CL13-140	CL16-140	CL18-140	CL20
Outer Sheath Profile	12F				
Delivery System Working Length	610mm				

MicroPort[®] Kndovastec[®]

Shanghai MicroPort Endovascular MedTech Co., Ltd. Address:Building #1, 3399 Kangxin Rd., SIMZ Century Medicine Park, Shanghai 201318, P. R. China Tel: +86 21 38139300 Fax: +86 21 33750026

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Ordering Information

MicroPort KEndovastec









Website: www.endovastec.com

Minos™

Minos[™] Abdominal Aortic Stent-Graft and Delivery System

Expanding Possibilities of EVAR

Reliable Design, Safety and Durability Ensured



12 distinctive markers provide accurate position and excellent visualization.

Proven Performance

Outcomes of Pre-market 12 month Clinical Study (n=136), Better safety and efficiency in the treatment of Infrarenal

Summary of Clinical Data	12 month Follow-up		
Clinical Success Rate	96%		
Type I / III Endoleak Rate	2.2%		
Incidence of Migration	0%		
Limb Occlusion Rate	0.7%		
Aneurysm-Related Mortality Rate	0.7%		
Femoral Artery Puncture Rate	79.4%		