

MSM® Aortic

Endoluminal Aortic Prosthesis

Technical Details Prosthesis

Type of Design	hybrid structure
Middle Section	open cell structure
Distal Section	closed cell structure
Proximal Section	closed cell structure
Radiopaque markers	5 Tantalum markers distal / proximal
Diameter	14 mm - 40 mm
Length	70 mm - 200 mm

Technical Details Catheter

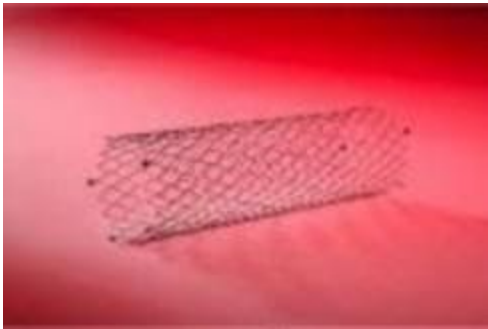
Type of Design	coaxial pull back system
Shaft size	12 F
Diameter 14-22	14 F
Diameter 24-32	
Diameter 36-40	16 F
Usable shaft length	100 cm
Guidewire	0.035"
Packaging	straight, double sterile
Sterilization method	ETO



Controlled device deployment



Coaxial pull back system



5 Tantalum markers at each end for excellent visibility

Order Information

Length [mm]

Ø [mm]	70 mm	100 mm	130 mm	150 mm	180 mm	200 mm
14 mm	AOR 14070	AOR 14100	-	-	-	-
16 mm	AOR 16070	AOR 16100	-	-	-	-
18 mm	AOR 18070	AOR 18100	-	-	-	-
20 mm	AOR 20070	AOR 20100	-	-	-	-
22 mm	AOR 22070	AOR 22100	AOR 22130	AOR 22150	-	-
24 mm	AOR 24070	AOR 24100	AOR 24130	AOR 24150	AOR 24180	AOR 24200
28 mm	AOR 28070	AOR 28100	AOR 28130	AOR 28150	AOR 28180	AOR 28200
32 mm	AOR 32070	AOR 32100	AOR 32130	AOR 32150	AOR 32180	AOR 32200
36 mm	AOR 36070	AOR 36100	AOR 36130	AOR 36150	AOR 36180	AOR 36200
40 mm	AOR 40070	AOR 40100	AOR 40130	AOR 40150	AOR 40180	AOR 40200