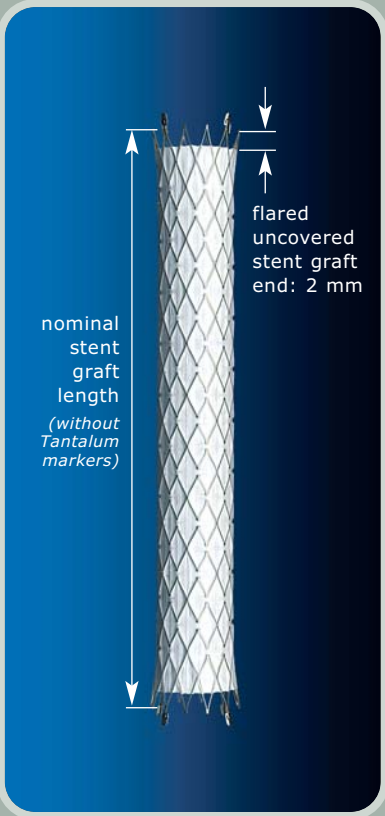




Vascular Stent Graft

Deployment system working length
80 cm and 117 cm, Guidewire 0.035 in



PULL-BACK DEVICE 				
Deployment system working length:		80 cm	117 cm	
Expanded Stent Graft Diameter [mm]	Stent Graft Length [mm]	Delivery System Diameter [F]	Order No.	Order No.
5	20	8	FVM05020	FVL05020
	30	8	FVM05030	FVL05030
	40	8	FVM05040	FVL05040
	60	8	FVM05060	FVL05060
	80	8	FVM05080	FVL05080
	100	8	FVM05100	FVL05100
6	120	8	FVM05120	FVL05120
	20	8	FVM06020	FVL06020
	30	8	FVM06030	FVL06030
	40	8	FVM06040	FVL06040
	60	8	FVM06060	FVL06060
	80	8	FVM06080	FVL06080
7	100	8	FVM06100	FVL06100
	120	8	FVM06120	FVL06120
	20	8	FVM07020	FVL07020
	30	8	FVM07030	FVL07030
	40	8	FVM07040	FVL07040
	60	8	FVM07060	FVL07060
8	80	9	FVM07080	FVL07080
	100	9	FVM07100	FVL07100
	120	9	FVM07120	FVL07120
	20	9	FVM08020	FVL08020
	30	9	FVM08030	FVL08030
	40	9	FVM08040	FVL08040
9	60	9	FVM08060	FVL08060
	80	9	FVM08080	FVL08080
	100	9	FVM08100	FVL08100
	120	9	FVM08120	FVL08120
	30	9	FVM09030	FVL09030
	40	9	FVM09040	FVL09040
10	60	9	FVM09060	FVL09060
	80	9	FVM09080	FVL09080
	100	9	FVM09100	FVL09100
	120	9	FVM09120	FVL09120
	30	9	FVM10030	FVL10030
	40	9	FVM10040	FVL10040
12	60	9	FVM10060	FVL10060
	80	9	FVM10080	FVL10080
	100	9	FVM10100	FVL10100
	120	9	FVM10120	FVL10120
	30	10	FVM12030	FVL12030
	40	10	FVM12040	FVL12040
13,5	60	10	FVM12060	FVL12060
	80	10	FVM12080	FVL12080
	100	10	FVM12100	FVL12100
	120	10	FVM12120	FVL12120
	30	10	FVM14030	FVL14030
	40	10	FVM14040	FVL14040
	60	10	FVM14060	FVL14060
	80	10	FVM14080	FVL14080
	100	10	FVM14100	FVL14100
	120	10	FVM14120	FVL14120

Minimum order quantity: 1 unit

Not For Distribution in the U.S. or to any U.S. customer.
Please consult product labels and inserts for any indications, contraindications, hazards, warnings, cautions and directions for use.

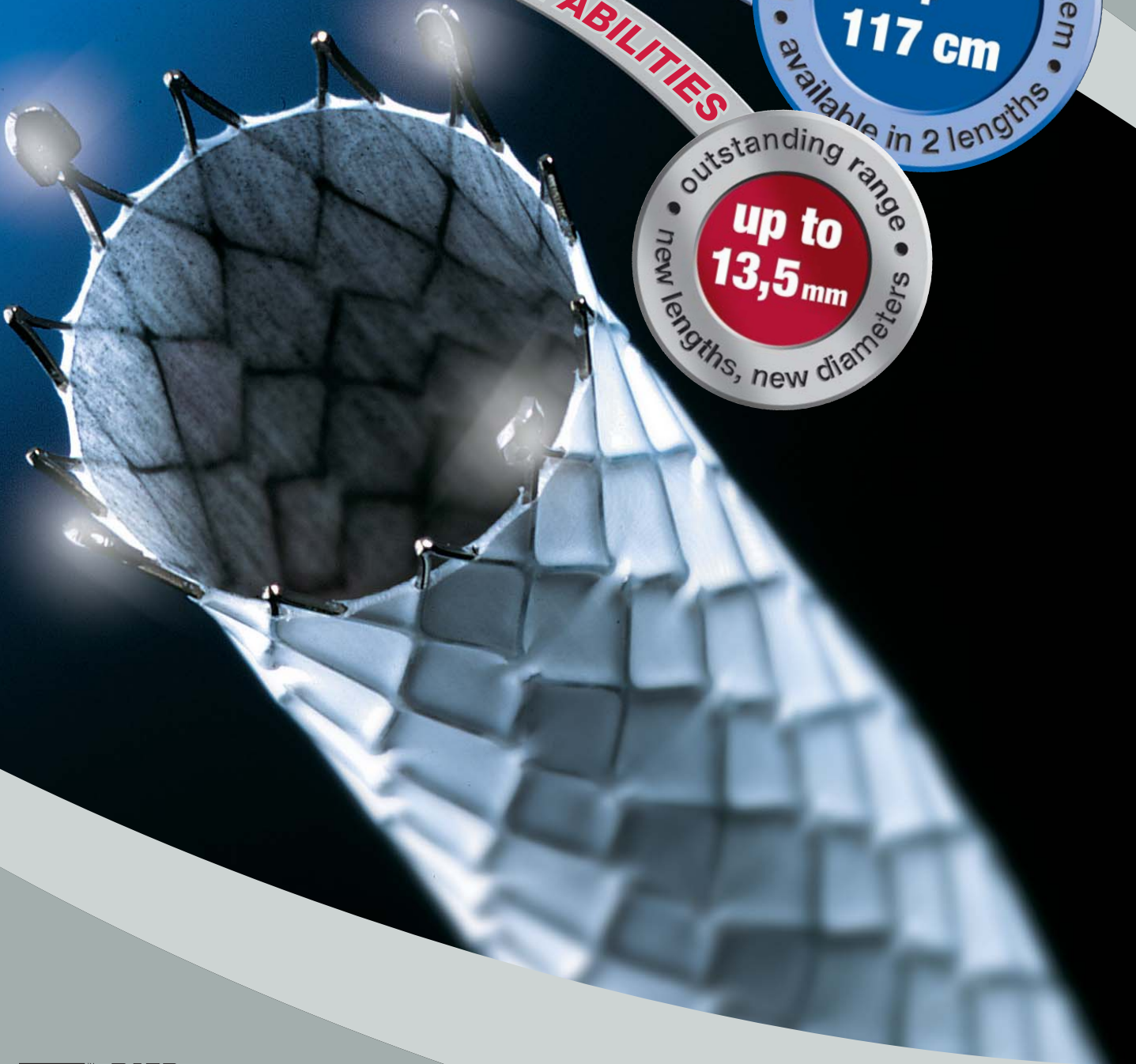
angiomed

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VASCULAR
STENT GRAFT

EXPANDING PERFORMANCE
EXTENDING CAPABILITIES



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fluency[®] plus

VASCULAR STENT GRAFT

● The **FLUENCY[®] Plus** Stent Graft consists of a self-expanding Nitinol skeleton, encapsulated with two ultrathin layers of ePTFE

● The luminal surface of the ePTFE is impregnated with Carbon

● Highly radiopaque PUZZLE™ Tantalum Markers provide superior fluoroscopic visualization during the entire Stent Graft placement procedure

● The excellent radial expansion force and the 2mm flared bare Stent Graft ends minimize the risk of dislocation

● Minimal Stent Graft foreshortening during deployment further contributes to placement accuracy

● **FLUENCY[®] Plus** Stent Grafts are MRI safe and compatible

Continuing the innovation, the **FLUENCY[®] Plus** Stent Graft now features the **BARD S.A.F.E.[®] DELIVERY SYSTEM** including the unique catheter tip, which is formed from the outer sheath. During deployment the new tip disappears from the distal end of the deployment system. During the retraction there is no tip visible on the inner catheter. The tip of the **BARD S.A.F.E.[®] DELIVERY SYSTEM** is retracted as part of the outer sheath.

This proprietary delivery system technology features a multifunction braided catheter with optimal balance between shaft **Pushability** and progressive **Flexibility** at the catheter tip, providing excellent **Trackability** to the target lesion site.

- Unique Catheter Tip Design
- Multifunctional Braided Catheter
- Low profile 8F, 9F and 10F delivery systems reduce trauma to the patient

● The soft and atraumatic tip is tapered to fit 0.035 in guide wires

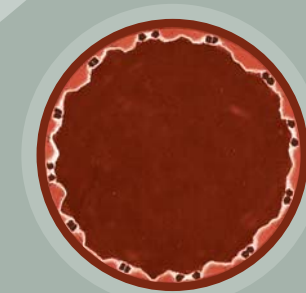
● The "tipless inner catheter" reduces the risk of catheter entanglement post stent graft deployment

● A radiopaque marker band is integrated into the outer sheath and moves towards the handle during stent graft deployment substantially contributing to placement control

Patient with iliac artery occlusion

● Proprietary PUZZLE™ Tantalum Marker technology provides superior visibility of stent graft ends

After implantation of a **FLUENCY[®] Plus** Vascular Stent Graft (8 mm diameter/40 mm length)



Cross section of 8 mm diameter **FLUENCY[®] Plus** Vascular Stent Graft at 1 mm oversizing (*in-vitro*)