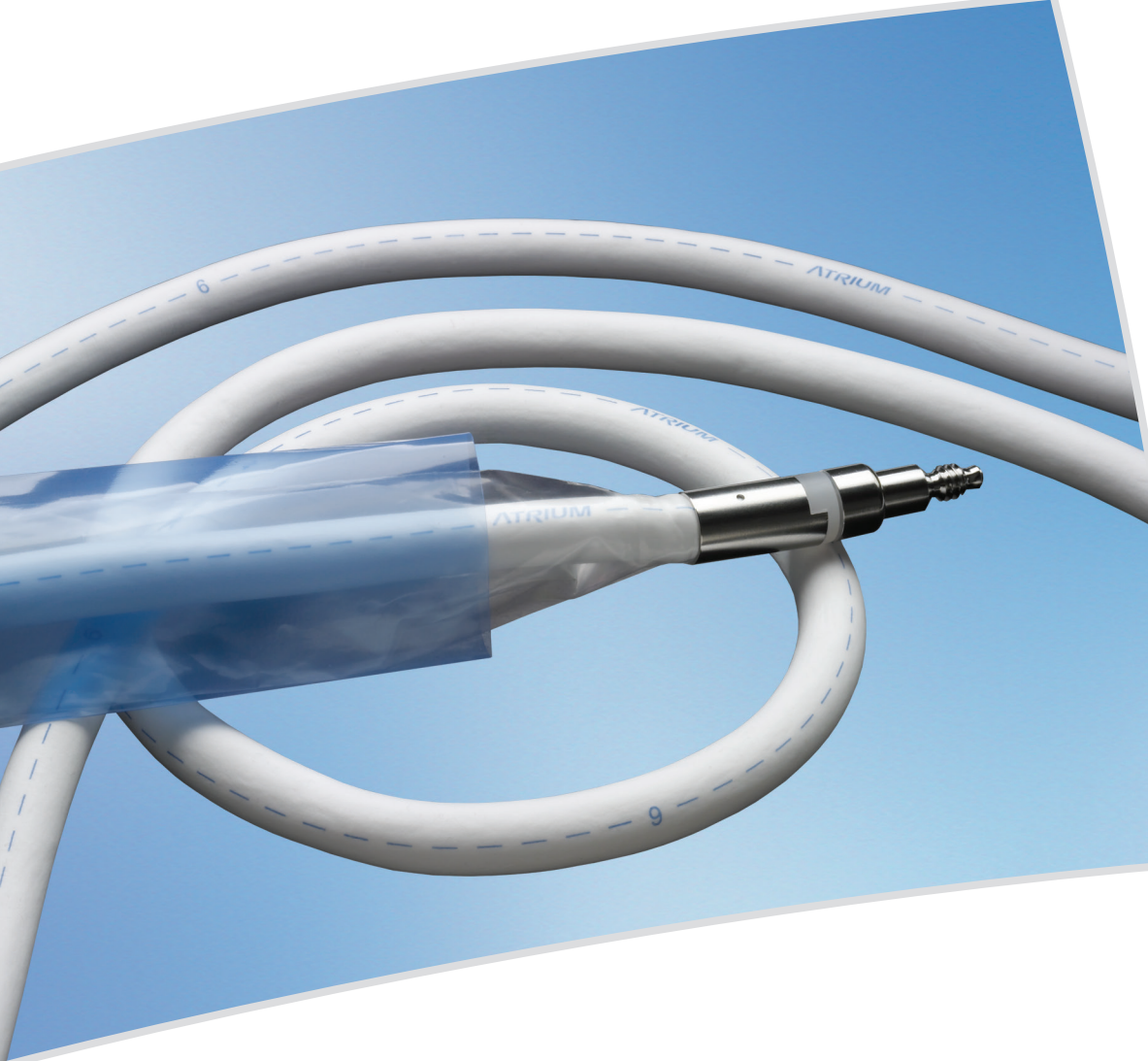


FLIXENE™
PTFE VASCULAR GRAFT



FLIXENE Provides a Durable Vascular Access Option.

■ **Durable construction**

Engineered to meet the clinical demands for dialysis needle access while having a low rate of associated complications^{1,2}

■ **Strength and Durability**

FLIXENE exhibits high radial tensile strength even after a simulated year of needle cannulations³

■ **Improved Suture Retention**

FLIXENE offers the highest suture retention and suture line stability of any Atrium PTFE graft³

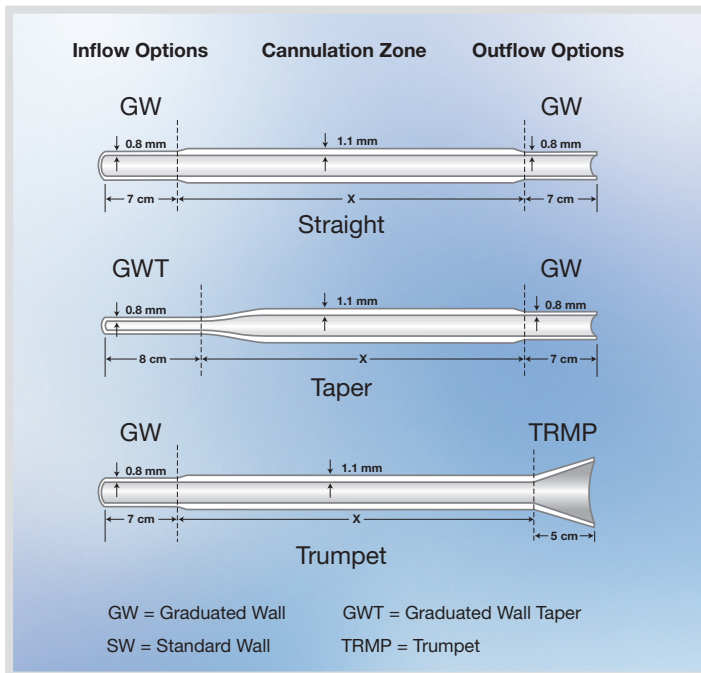
■ **Ability to cannulate within 24-72 hours¹**

MAQUET - The Gold Standard.

FLIXENE™ VASCULAR GRAFT

FLIXENE Graduated Wall Technology: FLIXENE

Graduated Wall exhibits a gradual, reduced wall thickness that extends approximately 7 cm on each end. The Graduated Wall thickness on each end averages 23% thinner than the middle section (cannulation zone) of the graft.³ This offers surgeons improved suturability and handling over traditional FLIXENE without sacrificing the strength and durability needed for needle cannulation and demanding peripheral vascular interventions.



Slider™ Graft Deployment System: The patented Slider Graft Deployment System (GDS) is an innovation that equips physicians with a means of surgically implanting a vascular graft, making it easy to implant with low tunnel bleeding.⁴

The Slider GDS Tunneling System: Provides fast graft attachment and insertion. The Slider GDS System makes it easy to pull any small diameter graft through the subcutaneous tissue. The low profile tunneler tip with its thin protection sleeve minimizes trauma, allows for a tight graft tunnel, and minimizes pre-wetting of the graft.⁴ The Slider GDS has a double sheath system designed to minimize the risk of contaminating the graft material prior to insertion.



FLIXENE Vascular Graft

Diameter	Length	Wall Thickness	Slider GDS	Code Number
6 mm	10 cm	SW	—	25053
7 mm	10 cm	SW	—	25054
8 mm	10 cm	SW	—	25055
6 mm	30 cm	SW	Single	25142
6 mm	50 cm	SW	Single	25052
7 mm	50 cm	SW	Single	25056
8 mm	50 cm	SW	Single	25057

FLIXENE Graduated Wall Vascular Graft

Diameter	Length	Wall Thickness	Slider GDS	Code Number
6 mm	30 cm	GW	Single	25125
7 mm	30 cm	GW	Single	25126
8 mm	30 cm	GW	Single	25127
6 mm	40 cm	GW	Single	25061
7 mm	40 cm	GW	Single	25062
8 mm	40 cm	GW	Single	25063
6 mm	50 cm	GW	Single	25058
7 mm	50 cm	GW	Single	25059
8 mm	50 cm	GW	Single	25060
6 mm	80 cm	GW	Single	25119
7 mm	80 cm	GW	Single	25120
8 mm	80 cm	GW	Single	25121

FLIXENE Graduated Wall Taper Vascular Graft

Diameter	Length	Wall Thickness	Slider GDS	Code Number
4-6 mm	30 cm	GWT-GW	Double	25140
4-7 mm	30 cm	GWT-GW	Double	25141
4-6 mm	35 cm	GWT-GW	Double	25128
4-7 mm	35 cm	GWT-GW	Double	25129
5-8 mm	35 cm	GWT-GW	Double	25130
4-6 mm	45 cm	GWT	Double	25134
4-7 mm	45 cm	GWT	Double	25135
5-8 mm	45 cm	GWT	Single	25109
4-6 mm	45 cm	GWT-GW	Double	25137
4-7 mm	45 cm	GWT-GW	Double	25138
5-8 mm	45 cm	GWT-GW	Double	25139

FLIXENE Trumpet Vascular Graft

Diameter	Length	Wall Thickness	Slider GDS	Code Number
6 mm	30 cm	GW-TRMP	Single	25049
4-6 mm	30 cm	GWT-TRMP	Single	25100
4-7 mm	30 cm	GWT-TRMP	Single	25101
4-6 mm	35 cm	GWT-TRMP	Single	25076
4-7 mm	35 cm	GWT-TRMP	Single	25077
5-8 mm	35 cm	GWT-TRMP	Single	25078
6 mm	45 cm	GW-TRMP	Single	25050
7 mm	45 cm	GW-TRMP	Single	25051
4-6 mm	45 cm	GWT-TRMP	Single	25070
4-7 mm	45 cm	GWT-TRMP	Single	25071
5-8 mm	45 cm	GWT-TRMP	Single	25072
6 mm	80 cm	GW-TRMP	Single	25064
7 mm	80 cm	GW-TRMP	Single	25065
8 mm	80 cm	GW-TRMP	Single	25066

Additional sizes are available. To place an order or request product information, contact your MAQUET sales representative.

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