

Integrated catheter system for more atraumatic access

Chaperon® Guiding Catheter

Guiding Catheter System

5F Neuro Guiding Catheter / System

Product Code	Type	OD Inner/Outer (French)	Shape	ID (inches)
GC595STJB	System	4/5	STR/JB2	0.059
GC595STVT	System	4/5	STR/VTR	0.059
GC595STSI	System	4/5	STR/SIM	0.059
GC595M2JB	System	4/5	MP2/JB2	0.059
GC595M2VT	System	4/5	MP2/VTR	0.059
GC595M2SI	System	4/5	MP2/SIM	0.059

6F Neuro Guiding Catheter / System

Product Code	Type	OD Inner/Outer (French)	Shape	ID (inches)
GC695STJB	System	5/6	STR/JB2	0.071
GC695STVT	System	5/6	STR/VTR	0.071
GC695STSI	System	5/6	STR/SIM	0.071
GC695M2JB	System	5/6	MP2/JB2	0.071
GC695M2VT	System	5/6	MP2/VTR	0.071
GC695M2SI	System	5/6	MP2/SIM	0.071
GC695BUJB	System	5/6	BUR/JB2	0.071
GC695BUVT	System	5/6	BUR/VTR	0.071

Guiding Catheter Shapes

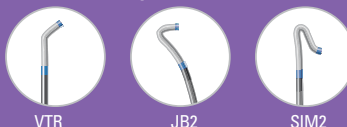


STR

MP2

BUR

Inner Catheter Shapes



VTR

JB2

SIM2

Features

- Inner Catheter Combined System
- Largest ID
- Flat Braid Reinforced Shaft

Benefits

Atraumatic access and deeper positioning for more support with high maximum injection pressure (**4F**-750 PSI **5F**-1000 PSI)

Enhanced work space for multiple catheter usage (**5F**-0.059" **6F**-0.071")

Increased kink resistance and greater torque control

Large lumen area for greater versatility and visualization

Chaperon® Single Guiding Catheter

Guiding Catheter / Single

5F Neuro Guiding Catheter / Single

Product Code	Type	OD Outer (French)	Shape	ID (inches)
GC595ST	Single	5	STR	0.059
GC595M2	Single	5	MP2	0.059

6F Neuro Guiding Catheter / Single

Product Code	Type	OD Outer (French)	Shape	ID (inches)
GC695ST	Single	6	STR	0.071
GC695M2	Single	6	MP2	0.071

Guiding Catheter Shapes



STR



MP2

Features

- Largest ID
- Flat Braid Reinforced Shaft
- Proprietary Polyester for Outer Material

Benefits

- Enhanced work space for multiple catheter usage (5F-0.059" 6F-0.071")
- Increased kink resistance and greater torque control
- Provides better support



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