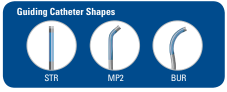


Guiding Catheter

Integrated catheter system for more atraumatic access

Chaperon® Guiding Catheter Guiding Catheter System **5F** Neuro Guiding Catheter / System **6F** Neuro Guiding Catheter / System OD Inner/Outer (French) OD Inner/Outer **Product Code Product Code** Type Shape Shape Type (inches) (inches) (French) GC595STJB System 4/5 STR/JB2 0.059 GC695STJB System 5/6 STR/JB2 0.071 GC595STVT STR/VTR GC695STVT STR/VTR System 4/5 0.059 System 5/6 0.071 GC595STSI 4/5 STR/SIM 0.059 GC695STSI 5/6 STR/SIM 0.071 System System MP2/JB2 0.071 GC595M2JB MP2/JB2 0.059 GC695M2JB System 4/5 System 5/6 GC595M2VT System 4/5 MP2/VTR 0.059 GC695M2VT System MP2/VTR 0.071 GC595M2SI MP2/SIM GC695M2SI MP2/SIM 4/5 0.059 5/6 0.071 System System GC695BUJB System 5/6 BUR/JB2 0.071 GC695BUVT 5/6 BUR/VTR 0.071 System





Features

• Inner Catheter Combined System

Benefits

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

Largest ID

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

• Flat Braid Reinforced Shaft

Increased kink resistance and greater torque control





Guiding Catheter

Large lumen area for greater versatility and visualization

Chaperon® Single Guiding Catheter Guiding Catheter/Single **5F** Neuro Guiding Catheter / Single **6F** Neuro Guiding Catheter / Single OD OD ID ID Outer (French) Outer (French) **Product Code** Shape **Product Code** Shape (inches) (inches) 5 GC695ST 6 GC595ST STR 0.059 Single STR 0.071 Single GC595M2 MP2 0.059 GC695M2 MP2 0.071 Single Single



Features

Largest ID

Benefits

Enhanced work space for multiple catheter usage

(5F-0.059" 6F-0.071")

• Flat Braid Reinforced Shaft Increased kink resistance and greater torque control

• Proprietary Polyester for Provides better support Outer Material





८ (55) 6719 3014 ■ info@levbethmedical.com







MicroVention Europe MicroVention Deutschland GmbH

www.microvention.com



PH +44 (0) 191 258 6777 PH +33 (1) 39 21 52 17 PH +49 211 210 798-0

PH +1.714.247.8000

MicroVention TERUMO

