MORPH[®] Access Pro[™]

6 FR Steerable Introducer System

- 45cm & 90cm Usable Lengths

Sistal Tip

WAY TO A SUCCESSFUL OUTCOME!

WAY TO A SUCCESSFUL OUTCOME!

Can Save Cath Lab & Fluoro Time Navigate Quickly through Tortuous Anatomy Customize Your Own Curve to Access Difficult Vessels Efficiently Replaces Introducer & Guiding Catheter in One Step

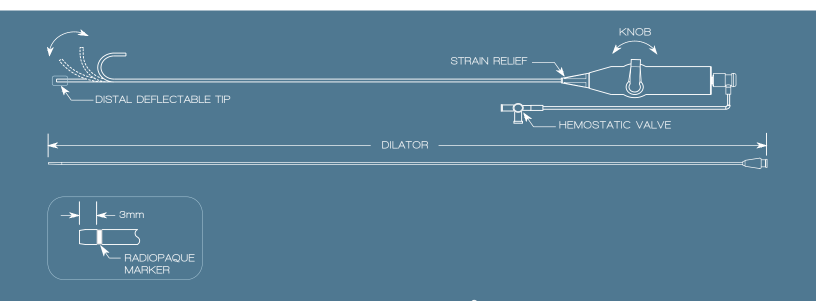
- Renal Artery Access
- Contralateral Procedures
- Mesenteric & Celiac Arteries

BIOCARDIA

INTENDED USE







FOR ORDERS & INQUIRIES:

Please call or fax for placing an order!

tel. 800-624-1179

fax. 650-631-3731

The Morph $^{\mathbf{m}}$ Access $\operatorname{Pro}^{\mathsf{TM}}$ steerable introducer system is available in the United States only.

Catalog No.	Size	Working Length	Total Length*	Inner Diameter	Max. Guidewire Diameter
MAP645	6F	45cm (17.7 in)	61cm (24 in)	6 F (2.2mm/0.087in)	0.097cm (0.038 in)
MAP690	6F	90cm (35.4 in)	106cm (41.7 in)	6F (2.2mm/0.087in)	0.097cm (0.038 in)

*Total length of device from tip to the proximal end of the hemostatic valve.



San Carlos, CA 94070

T. 800-624-1179 (Toll Free) | F. 650-631-3731 info@biocardia.com | www.biocardia.com

The Morph® AccessPRO[™] may be covered by one or more of the following US patents: 5454787, 5477856, 5685868, 6511471, 7402151. Additional patents are pending.