

# MORPH<sup>®</sup> AccessPro<sup>™</sup>

## Steerable Introducer System

### 6 French

#### Features

- Soft dilator
- Smooth transition from dilator to catheter tip
- Trackable and kink resistant hybrid catheter shaft intended to optimize flexibility and torque transmission
- Radiopaque marker band within catheter identifies distal tip for positioning accuracy
- Hemostatic valve prevents blood reflux and air aspiration during catheter manipulations
- Curve reach of 3.0 cm
- PTFE lined inner lumen for lubricity

#### Intended use

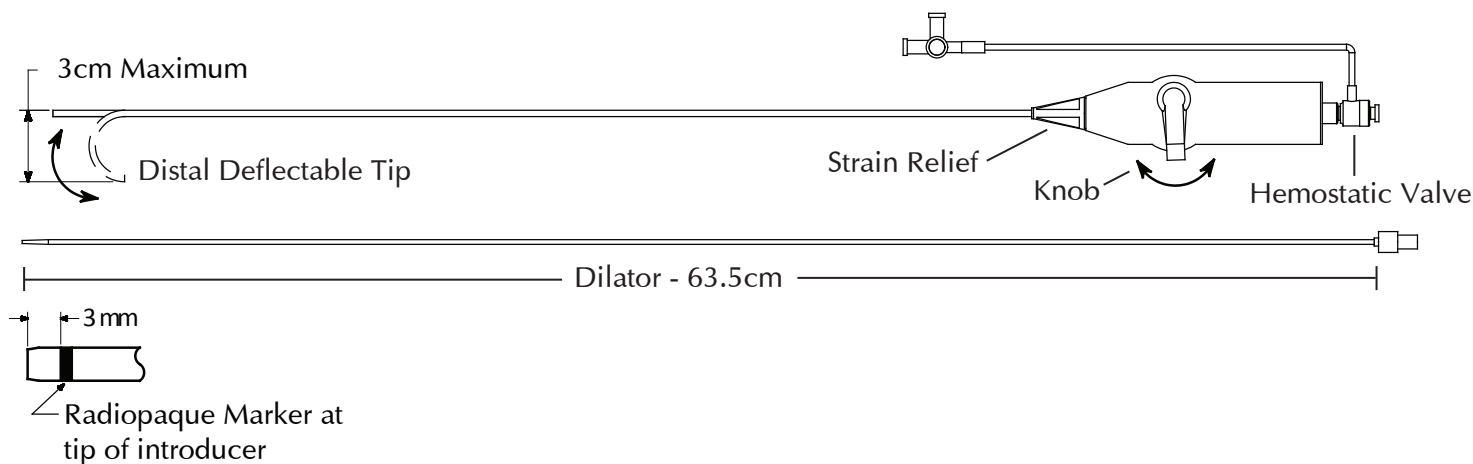
The Morph<sup>®</sup> AccessPro<sup>™</sup> system is intended to provide a pathway through which medical instruments, such as balloon dilatation catheters, guidewires, or other therapeutic devices may be introduced into the peripheral vasculature.

The AccessPro<sup>™</sup> Steerable Introducer System is available in the United States only.

#### Ordering Information

Orders can be placed via telephone at 800-624-1179 or via fax at 650-631-3731.

Catalog No.	Introducer French Size	Total Length	Working Length	Inner Diameter	Max Guidewire Diameter
MAP645	6F	61cm (24.0 in)	45cm (17.7 in)	6F (2.2mm, 0.087in)	.097cm (0.038in)



**BIOCARDIA<sup>®</sup>**

125 Shoreway Road, Suite B  
San Carlos, CA 94070

Toll Free: 800-624-1179  
Fax: 650-631-3731  
Email: [info@biocardia.com](mailto:info@biocardia.com)  
[www.biocardia.com](http://www.biocardia.com)

#### Patents

The MORPH<sup>®</sup> AccessPro<sup>™</sup> may be covered by one or more of the following US patents: 5030204, 5228441, 5243167, 5322064, 5329923, 5334145, 5454787, 5477856, 5685868, 6511471, 7402151. Additional Patents are pending.

# ACCESS: UNLIMITED!

---

