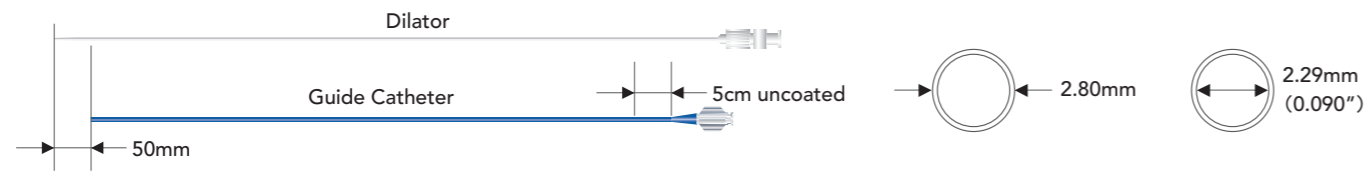





Ordering Information

■ Structure



Shape	Catalog No.	Usable Length (cm)	Dilator Compatibility
			Usable Length (cm)
Straight 	W8ST00-0-V055	55	60
	W8ST00-0-V090	90	95
	W8ST00-0-V120	120	125
RDC 	W8RD00-0-V055	55	60
Angled 45° 	W8AN45-0-V055	55	60
	W8AN45-0-V090	90	95
	W8AN45-0-V120	120	125

Not all shapes and sizes are available in all markets. Please check availability with your sales representative.

CE 0344

Manufactured by:

 **ASAHI INTECC**

ASAHI INTECC CO.,LTD.

3-100 Akatsuki-cho, Seto, Aichi 489-0071 Japan
TEL:+81-561-48-5551 FAX:+81-561-48-5552
<http://www.asahi-intecc.com>

Distributed by:

SheathLess PV
Peri-Vascular Guiding System

 Your dreams. Woven together.
ASAHI INTECC

The ideal environment for device delivery.

Everything desired in a guiding catheter

Trackability and lumen maintenance are two of the most important features of a peripheral intervention guide catheter, allowing you to advance the guide catheter to the lesion site and deliver the therapeutic device even through tortuous vessels.

Closer to perfection for device delivery

We developed the SheathLessPV with the aim of creating a guide catheter system you can trust to accommodate any treatment strategy for your peripheral interventions. With strong performance features and an abundance of variations, SheathLessPV can be used with various approaches and vessel types.

Easier Cross-over Approach

- ✓ **Hydrophilic coating on the outer shaft**
Makes a smooth approach possible even in tortuous vessels.
- ✓ **Special Braid Construction for Guide Catheters**
Provides support for precise device delivery even through tortuous vessels.

