

Vascular perspectives

innovations for the interventionalist

ASAHI SHEATHLESS™ GUIDING CATHETERS

Minimising the radial puncture site
whilst maximising catheter lumen

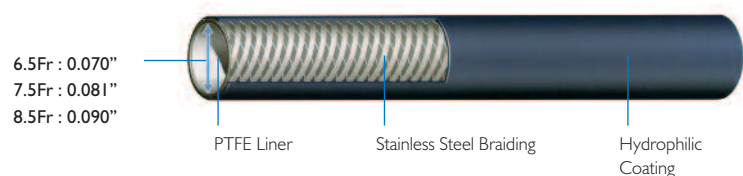
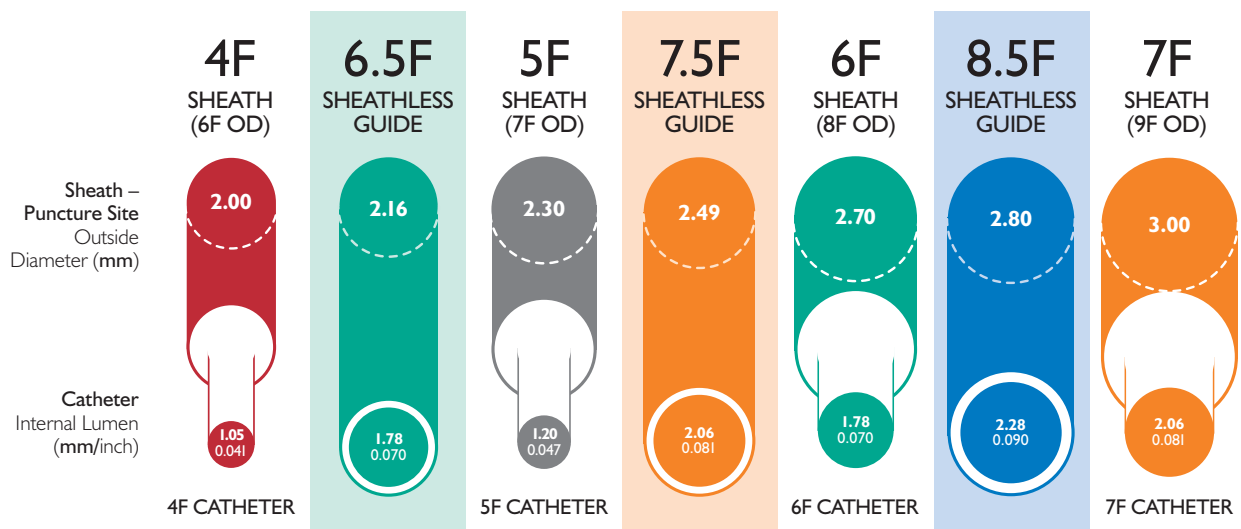
The SheathLess™ guiding catheter is designed to:

- Minimise the radial puncture site whilst providing a larger inner lumen
- Negates the need for a sheath during PCI
- Hydrophilic coating enhances catheter trackability
- Long dilator provided with each catheter
- Full range of shapes provided. See backpage for details



Features

- **Substantial outer layer and large inner lumen**
Enhanced kink resistance and backup support with a large inner lumen for easy device delivery
- **Hydrophilic coating**
Enhanced catheter trackability even in tortuous vessels, and reduced incidence of spasm
- **ASAHI braiding**
Two different braiding patterns provide optimal torque and flexibility.



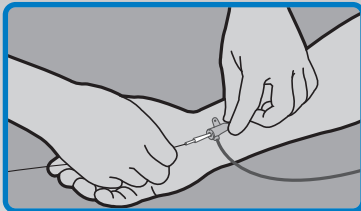
Vascular perspectives

innovations for the interventionalist

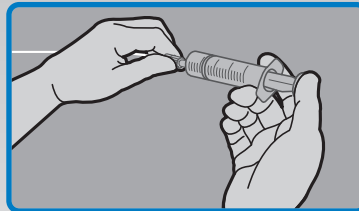


Introducer included with each Guiding Catheter

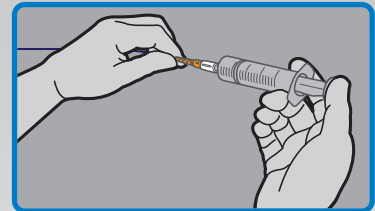
User Guide – Introduction of SheathLess™ Guide



1. Introduce .035" guidewire into radial artery through sheath



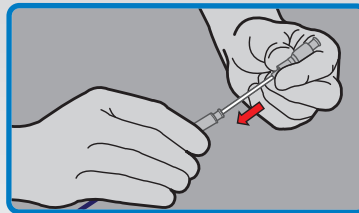
2. Flush dilator with saline



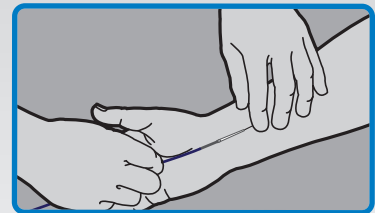
3. Flush Catheter



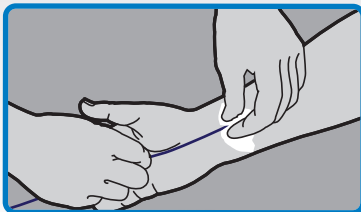
4. Remove sheath introducer



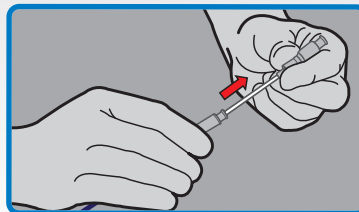
5. Introduce dilator into catheter and lock proximal end of dilator on to catheter hub



6. Introduce catheter and dilator into radial artery over guidewire



7. While inserting the catheter moisten with saline using a gauze to activate the hydrophilic coating

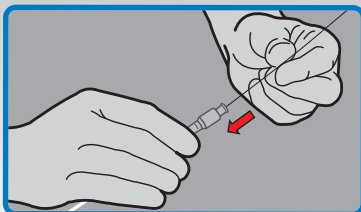


8. When the dilator and catheter have reached the aortic arch, remove dilator

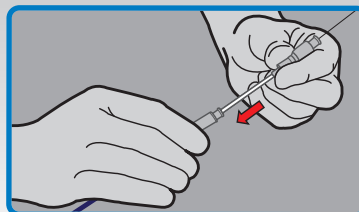


9. Manipulate catheter using the standard technique to engage coronary ostium

Removing SheathLess™ Guide



1. Reintroduce .035" wire into dilator



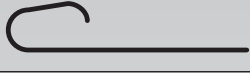

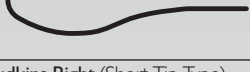


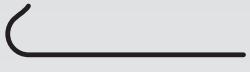
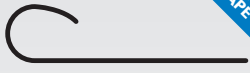



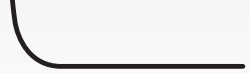

2. Introduce dilator & wire into the SheathLess guide and lock proximal end of dilator into catheter hub



3. When wire and dilator reach the aortic arch, lock the dilator into catheter and withdraw slowly

Ordering information

Asahi SheathLess™ Guiding Catheter

Product	Shape Code	Catalogue No. 6.5Fr	Catalogue No. 7.5Fr	Catalogue No. 8.5Fr	Recommended Guidewires	Usable Length
 Judkins Left	JL3.5	G6JL35-0-L100	G7JL35-0-L100	G8JL35-0-L100	0.035"	100cm
	JL4.0	G6JL40-0-L100	G7JL40-0-L100	G8JL40-0-L100	0.035"	100cm
	JL4.5	G6JL45-0-L100	G7JL45-0-L100	-	0.035"	100cm
	JL5.0	G6JL50-0-L100	G7JL50-0-L100	-	0.035"	100cm
 Judkins Left (Short Tip Type)	JL3.5 ST	G6JL35-0-L100S	G7JL35-0-L100S	G8JL35-0-L100S	0.035"	100cm
	JL4.0 ST	G6JL40-0-L100S	G7JL40-0-L100S	G8JL40-0-L100S	0.035"	100cm
	JL4.5 ST	G6JL45-0-L100S	G7JL45-0-L100S	-	0.035"	100cm
	JL5.0 ST	G6JL50-0-L100S	G7JL50-0-L100S	-	0.035"	100cm
 Judkins Right	JR3.5	G6JR35-0-L100S	G7JR35-0-L100	G8JR35-0-L100	0.035"	100cm
	JR4.0	G6JR40-0-L100S	G7JR40-0-L100	G8JR40-0-L100	0.035"	100cm
	JR4.5	G6JR45-0-L100S	G7JR45-0-L100	-	0.035"	100cm
	JR5.0	G6JR50-0-L100S	G7JR50-0-L100	-	0.035"	100cm
 Judkins Right (Short Tip Type)	JR3.5 ST	G6JR35-0-L100S	G7JR35-0-L100S	G8JR35-0-L100S	0.035"	100cm
	JR4.0 ST	G6JR40-0-L100S	G7JR40-0-L100S	G8JR40-0-L100S	0.035"	100cm
	JR4.5 ST	G6JR45-0-L100S	G7JR45-0-L100S	-	0.035"	100cm
	JR5.0 ST	G6JR50-0-L100S	G7JR50-0-L100S	-	0.035"	100cm
 Amplatz Left	AL0.75	G6AL07-0-L100	G7AL07-0-L100	-	0.035"	100cm
	AL1.0	G6AL10-0-L100	G7AL10-0-L100	G8AL10-0-L100	0.035"	100cm
	AL1.5	G6AL15-0-L100	G7AL15-0-L100	-	0.035"	100cm
	AL2.0	G6AL20-0-L100	G7AL20-0-L100	-	0.035"	100cm
 Amplatz Left (Short Tip Type)	AL0.75 ST	G6AL07-0-L100S	G7AL07-0-L100S	G8AL07-0-L100S	0.035"	100cm
	AL1.0 ST	G6AL10-0-L100S	G7AL10-0-L100S	G8AL10-0-L100S	0.035"	100cm
	AL1.5 ST	G6AL15-0-L100S	G7AL15-0-L100S	G8AL15-0-L100S	0.035"	100cm
	AL2.0 ST	G6AL20-0-L100S	G7AL20-0-L100S	G8AL20-0-L100S	0.035"	100cm
 Special Curve	SC3.5	G6SC35-0-L100	G7SC35-0-L100	-	0.035"	100cm
	SC4.0	G6SC40-0-L100	G7SC40-0-L100	-	0.035"	100cm
	-	-	-	-	-	-
 Hockey Stick	HS	G6HS00-0-L100	G7HS00-0-L100	-	0.035"	100cm
	-	-	-	-	-	-
	-	-	-	-	-	-
 Power Backup	PB3.0	G6PB30-0-L100	G7PB30-0-L100	-	0.035"	100cm
	PB3.5	G6PB35-0-L100	G7PB35-0-L100	-	0.035"	100cm
	PB4.0	G6PB40-0-L100	G7PB40-0-L100	-	0.035"	100cm
	-	-	-	-	-	-
 Super Power Backup	SP3.0	G6SP30-0-L100	G7SP30-0-L100	-	0.035"	100cm
	SP3.5	G6SP35-0-L100	G7SP35-0-L100	G8SP35-0-L100	0.035"	100cm
	SP4.0	G6SP40-0-L100	G7SP40-0-L100	G8SP40-0-L100	0.035"	100cm
	-	-	-	-	-	-
 Multi Purpose 1	MPI	G6MPI0-0-L100	G7MPI0-0-L100	G8MPI0-0-L100	0.035"	100cm
	-	-	-	-	-	-
	-	-	-	-	-	-
 Multi Purpose 2	MP2	G6MP20-0-L100	G7MP20-0-L100	G8MP20-0-L100	0.035"	100cm
	-	-	-	-	-	-
	-	-	-	-	-	-

Vascularperspectives

innovations for the interventionalist

Parkview House
127 Styal Road
Heald Green, Cheadle
Cheshire SK8 3TG, UK

Tel: 0161 491 0585
Fax: 0161 282 6540
Web: vascularperspectives.com
Email: info@vpmed.co.uk