

Ordering Information

Shape	Catalog No.			Shape Code	Usable Length
	6F	7F	8F		
	1.78mm (0.070inch)	2.06mm (0.081inch)	2.28mm (0.090inch)		
Judkins Left	W6JL35-0-X100	W7JL35-0-X100	W8JL35-0-X100	JL3.5	100cm
	W6JL40-0-X100	W7JL40-0-X100	W8JL40-0-X100	JL4.0	100cm
	W6JL45-0-X100	W7JL45-0-X100	W8JL45-0-X100	JL4.5	100cm
	W6JL50-0-X100	W7JL50-0-X100	W8JL50-0-X100	JL5.0	100cm
	W6JL35-2-X100	W7JL35-2-X100	W8JL35-2-X100	JL3.5 SH	100cm
	W6JL40-2-X100	W7JL40-2-X100	W8JL40-2-X100	JL4.0 SH	100cm
	W6JL45-2-X100	W7JL45-2-X100	W8JL45-2-X100	JL4.5 SH	100cm
	W6JL50-2-X100	W7JL50-2-X100	W8JL50-2-X100	JL5.0 SH	100cm
	W6JL35-0-X100S	W7JL35-0-X100S	W8JL35-0-X100S	JL3.5 ST	100cm
	W6JL40-0-X100S	W7JL40-0-X100S	W8JL40-0-X100S	JL4.0 ST	100cm
	W6JL45-0-X100S	W7JL45-0-X100S	W8JL45-0-X100S	JL4.5 ST	100cm
	W6JL50-0-X100S	W7JL50-0-X100S	W8JL50-0-X100S	JL5.0 ST	100cm
	W6JL35-2-X100S	W7JL35-2-X100S	W8JL35-2-X100S	JL3.5 STSH	100cm
	W6JL40-2-X100S	W7JL40-2-X100S	W8JL40-2-X100S	JL4.0 STSH	100cm
	W6JL45-2-X100S	W7JL45-2-X100S	W8JL45-2-X100S	JL4.5 STSH	100cm
	W6JL50-2-X100S	W7JL50-2-X100S	W8JL50-2-X100S	JL5.0 STSH	100cm
	W6JR35-0-X100	W7JR35-0-X100	W8JR35-0-X100	JR3.5	100cm
	W6JR40-0-X100	W7JR40-0-X100	W8JR40-0-X100	JR4.0	100cm
	W6JR45-0-X100	W7JR45-0-X100	W8JR45-0-X100	JR4.5	100cm
	W6JR50-0-X100	W7JR50-0-X100	W8JR50-0-X100	JR5.0	100cm
W6JR35-2-X100	W7JR35-2-X100	W8JR35-2-X100	JR3.5 SH	100cm	
W6JR40-2-X100	W7JR40-2-X100	W8JR40-2-X100	JR4.0 SH	100cm	
W6JR45-2-X100	W7JR45-2-X100	W8JR45-2-X100	JR4.5 SH	100cm	
W6JR50-2-X100	W7JR50-2-X100	W8JR50-2-X100	JR5.0 SH	100cm	
W6JR35-0-X100S	W7JR35-0-X100S	W8JR35-0-X100S	JR3.5 ST	100cm	
W6JR40-0-X100S	W7JR40-0-X100S	W8JR40-0-X100S	JR4.0 ST	100cm	
W6JR45-0-X100S	W7JR45-0-X100S	W8JR45-0-X100S	JR4.5 ST	100cm	
W6JR50-0-X100S	W7JR50-0-X100S	W8JR50-0-X100S	JR5.0 ST	100cm	
W6JR35-2-X100S	W7JR35-2-X100S	W8JR35-2-X100S	JR3.5 STSH	100cm	
W6JR40-2-X100S	W7JR40-2-X100S	W8JR40-2-X100S	JR4.0 STSH	100cm	
W6JR45-2-X100S	W7JR45-2-X100S	W8JR45-2-X100S	JR4.5 STSH	100cm	
W6JR50-2-X100S	W7JR50-2-X100S	W8JR50-2-X100S	JR5.0 STSH	100cm	
Amplatz Left	W6AL07-0-X100	W7AL07-0-X100	W8AL07-0-X100	AL0.75	100cm
	W6AL10-0-X100	W7AL10-0-X100	W8AL10-0-X100	AL1.0	100cm
	W6AL15-0-X100	W7AL15-0-X100	W8AL15-0-X100	AL1.5	100cm
	W6AL20-0-X100	W7AL20-0-X100	W8AL20-0-X100	AL2.0	100cm
	W6AL07-2-X100	W7AL07-2-X100	W8AL07-2-X100	AL0.75 SH	100cm
	W6AL10-2-X100	W7AL10-2-X100	W8AL10-2-X100	AL1.0 SH	100cm
	W6AL15-2-X100	W7AL15-2-X100	W8AL15-2-X100	AL1.5 SH	100cm
	W6AL20-2-X100	W7AL20-2-X100	W8AL20-2-X100	AL2.0 SH	100cm
	W6AL07-0-X100S	W7AL07-0-X100S	W8AL07-0-X100S	AL0.75 ST	100cm
	W6AL10-0-X100S	W7AL10-0-X100S	W8AL10-0-X100S	AL1.0 ST	100cm
	W6AL15-0-X100S	W7AL15-0-X100S	W8AL15-0-X100S	AL1.5 ST	100cm
	W6AL20-0-X100S	W7AL20-0-X100S	W8AL20-0-X100S	AL2.0 ST	100cm
	W6AL07-2-X100S	W7AL07-2-X100S	W8AL07-2-X100S	AL0.75 STSH	100cm
	W6AL10-2-X100S	W7AL10-2-X100S	W8AL10-2-X100S	AL1.0 STSH	100cm
	W6AL15-2-X100S	W7AL15-2-X100S	W8AL15-2-X100S	AL1.5 STSH	100cm
	W6AL20-2-X100S	W7AL20-2-X100S	W8AL20-2-X100S	AL2.0 STSH	100cm

Shape	Catalog No.			Shape Code	Usable Length
	6F	7F	8F		
	1.78mm (0.070inch)	2.06mm (0.081inch)	2.28mm (0.090inch)		
Amplatz Right	W6AR10-0-X100	W7AR10-0-X100	W8AR10-0-X100	AR1.0	100cm
	W6AR20-0-X100	W7AR20-0-X100	—	AR2.0	100cm
	W6AR10-2-X100	W7AR10-2-X100	—	AR1.0 SH	100cm
Hockey Stick	W6AR20-2-X100	W7AR20-2-X100	—	AR2.0 SH	100cm
	W6HS00-0-X100	W7HS00-0-X100	—	HS	100cm
	W6HS00-2-X100	W7HS00-2-X100	—	HS SH	100cm
Internal Mammary	W6IM00-0-X100	W7IM00-0-X100	—	IM	100cm
	W6IM00-2-X100	W7IM00-2-X100	—	IM SH	100cm
	W6PB30-0-X100	W7PB30-0-X100	W8PB30-0-X100	PB3.0	100cm
Power Backup	W6PB35-0-X100	W7PB35-0-X100	W8PB35-0-X100	PB3.5	100cm
	W6PB40-0-X100	W7PB40-0-X100	W8PB40-0-X100	PB4.0	100cm
	W6PB30-2-X100	W7PB30-2-X100	W8PB30-2-X100	PB3.0 SH	100cm
	W6PB35-2-X100	W7PB35-2-X100	W8PB35-2-X100	PB3.5 SH	100cm
	W6PB40-2-X100	W7PB40-2-X100	W8PB40-2-X100	PB4.0 SH	100cm
	W6SA35-0-X100	W7SA35-0-X100	W8SA35-0-X100	SA3.5	100cm
Shepherd Crook	W6SA40-0-X100	W7SA40-0-X100	W8SA40-0-X100	SA4.0	100cm
	W6SC35-0-X100	W7SC35-0-X100	W8SC35-0-X100	SC3.5	100cm
	W6SC35-2-X100	W7SC35-2-X100	W8SC35-2-X100	SC3.5 SH	100cm
Special Curve	W6SC40-0-X100	W7SC40-0-X100	W8SC40-0-X100	SC4.0	100cm
	W6SC40-2-X100	W7SC40-2-X100	W8SC40-2-X100	SC4.0 SH	100cm
	W6SP30-0-X100	W7SP30-0-X100	W8SP30-0-X100	SPB3.0	100cm
Super Power Backup	W6SP35-0-X100	W7SP35-0-X100	W8SP35-0-X100	SPB3.5	100cm
	W6SP37-0-X100	W7SP37-0-X100	W8SP37-0-X100	SPB3.75	100cm
	W6SP40-0-X100	W7SP40-0-X100	W8SP40-0-X100	SPB4.0	100cm
	W6SP30-2-X100	W7SP30-2-X100	W8SP30-2-X100	SPB3.0 SH	100cm
	W6SP35-2-X100	W7SP35-2-X100	W8SP35-2-X100	SPB3.5 SH	100cm
	W6SP37-2-X100	W7SP37-2-X100	W8SP37-2-X100	SPB3.75 SH	100cm
	W6SP40-2-X100	W7SP40-2-X100	W8SP40-2-X100	SPB4.0 SH	100cm
	W6MP01-0-X100	W7MP01-0-X100	W8MP01-0-X100	MP1.0	100cm
	W6MP02-0-X100	W7MP02-0-X100	W8MP02-0-X100	MP2.0	100cm

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

Manufactured by:



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:

<p>ASAHI INTECC CO., LTD. EUROPE Strawinskylaan 967 (WTC Tower D-9th floor) 1077 XX Amsterdam, The Netherlands TEL: +31-(0)20-794-0640 FAX: +31-(0)20-794-0641</p>	<p>ASAHI INTECC USA, INC. 2500 Red Hill Avenue, Suite 210 Santa Ana, California, 92705, USA TEL: +1-949-756-8901 FAX: +1-949-756-8165</p>	<p>ASAHI INTECC (THAILAND) CO., LTD. 158/1 Moo5, Bangkadi Industrial Park, Tiwanon Road, Tambol Bangkadi, Amphur Muang, Pathumthani 12000, Thailand TEL: +66-2-501-1302 FAX: +66-2-501-1305</p>	<p>ASAHI INTECC CO., LTD. SINGAPORE BRANCH 3 Bishan Place #06-01 Bishan CPE Building Singapore 579838 TEL: +65-6250-4248 FAX: +65-6250-4247</p>	<p>ASAHI INTECC CO., LTD. BEIJING REPRESENTATIVE OFFICE Room 18, 10th Floor, Twin Towers (East), B12 Jianguomenwai Ave., Beijing, China 100022 TEL: +86-10-5123-5100 FAX: +86-10-5123-5177</p>	<p>ASAHI INTECC CO., LTD. HONG KONG BRANCH Unit 501-2, 5/F, Hon Kwok Jordan Centre No 7 Hillwood Road, Tsim Sha Tsui, Kowloon Hong Kong TEL: +852-2316-2510 FAX: +852-2316-2485</p>
--	--	---	---	---	--

ASAHI ZenyteEX

PTCA GUIDING CATHETER



Safe Support to Deliver Successful PCI

ASAHI ZenyteEX

PTCA GUIDING CATHETER

Safe Engagement

- Atraumatic Tip
- Clear visibility of catheter tip under fluoroscopy
- Optimal torque control

Excellent Backup Support and Optimal handling

- Shaft construction provides excellent backup support
- SHINKA Braiding with High Tension Wire Braiding for optimal handling

Enables Smooth Delivery of PCI Devices

- Large lumen and PTFE coated inner layer enables smooth device delivery
- SHINKA Braiding helps maintain lumen shape

