
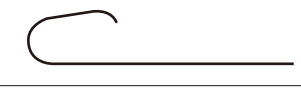
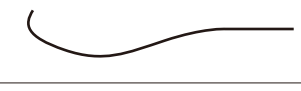


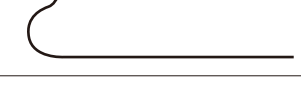
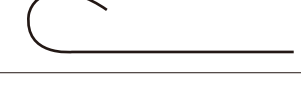

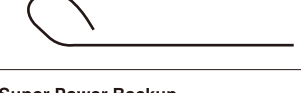



Ordering Information

	Catalog No. 6.5Fr	Catalog No. 7.5Fr	Shape Code	Recommended Guidewire	Usable Length (cm)
Judkins Left 	G6JL35-0-L100	G7JL35-0-L100	JL3.5	0.035"	100
	G6JL40-0-L100	G7JL40-0-L100	JL4.0	0.035"	100
	G6JL45-0-L100	G7JL45-0-L100	JL4.5	0.035"	100
	G6JL50-0-L100	G7JL50-0-L100	JL5.0	0.035"	100
Judkins Left (Short Tip Type) 	G6JL35-0-L100S	G7JL35-0-L100S	JL3.5 ST	0.035"	100
	G6JL40-0-L100S	G7JL40-0-L100S	JL4.0 ST	0.035"	100
	G6JL45-0-L100S	G7JL45-0-L100S	JL4.5 ST	0.035"	100
	G6JL50-0-L100S	G7JL50-0-L100S	JL5.0 ST	0.035"	100
Judkins Right 	G6JR35-0-L100	G7JR35-0-L100	JR3.5	0.035"	100
	G6JR40-0-L100	G7JR40-0-L100	JR4.0	0.035"	100
	G6JR45-0-L100	G7JR45-0-L100	JR4.5	0.035"	100
	G6JR50-0-L100	G7JR50-0-L100	JR5.0	0.035"	100
Judkins Right (Short Tip Type) 	G6JR35-0-L100S	G7JR35-0-L100S	JR3.5 ST	0.035"	100
	G6JR40-0-L100S	G7JR40-0-L100S	JR4.0 ST	0.035"	100
	G6JR45-0-L100S	G7JR45-0-L100S	JR4.5 ST	0.035"	100
	G6JR50-0-L100S	G7JR50-0-L100S	JR5.0 ST	0.035"	100
Amplatz Left 	G6AL07-0-L100	G7AL07-0-L100	AL0.75	0.035"	100
	G6AL10-0-L100	G7AL10-0-L100	AL1.0	0.035"	100
	G6AL15-0-L100	G7AL15-0-L100	AL1.5	0.035"	100
	G6AL20-0-L100	G7AL20-0-L100	AL2.0	0.035"	100
Amplatz Left (Short Tip Type) 	G6AL07-0-L100S	G7AL07-0-L100S	AL0.75 ST	0.035"	100
	G6AL10-0-L100S	G7AL10-0-L100S	AL1.0 ST	0.035"	100
	G6AL15-0-L100S	G7AL15-0-L100S	AL1.5 ST	0.035"	100
	G6AL20-0-L100S	G7AL20-0-L100S	AL2.0 ST	0.035"	100
Special Curve 	G6SC35-0-L100	G7SC35-0-L100	SC3.5	0.035"	100
	G6SC40-0-L100	G7SC40-0-L100	SC4.0	0.035"	100
Hockey Stick 	G6HS00-0-L100	G7HS00-0-L100	HS	0.035"	100
Power Backup 	G6PB30-0-L100	G7PB30-0-L100	PB3.0	0.035"	100
	G6PB35-0-L100	G7PB35-0-L100	PB3.5	0.035"	100
	G6PB40-0-L100	G7PB40-0-L100	PB4.0	0.035"	100
Super Power Backup 	G6SP30-0-L100	G7SP30-0-L100	SP3.0	0.035"	100
	G6SP35-0-L100	G7SP35-0-L100	SP3.5	0.035"	100
	G6SP40-0-L100	G7SP40-0-L100	SP4.0	0.035"	100

Manufactured by:



ASAHI INTECC CO.,LTD.

<http://www.asahi-intecc.com>

1703 Wakita-cho, Moriyama-ku, Nagoya, Aichi 463-0024 Japan

TEL: +81-52-768-1210 Fax: +81-52-768-1219

ASAHI INTECC CO., LTD. EUROPE
Strawinskylaan 449
(WTC Tower C - 4th floor)
1077 XX Amsterdam,
The Netherlands
TEL: +31-(0)20-794-0640
FAX: +31-(0)20-794-0641

ASAHI INTECC USA, INC.
2500 Red Hill Avenue, Suite 210
Santa Ana, California,
92705, USA
TEL: +1-949-756-8252
FAX: +1-949-756-8165

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

ASAHI INTECC CO., LTD.
SINGAPORE REP OFFICE
3 Bishan Place
#06-01 Bishan CPF Building
Singapore 579838
TEL: +65-6250-4248
FAX: +65-6250-4247



SheathLess Eaucath/Ver.2/08-07/4000



PTCA GUIDING CATHETER

SheathLess
Eaucath

SheathLess Eaucath PTCA Guiding Catheter has been developed for less-invasive treatment and expand the usage of trans-radial approach.

Thick Outer Layer & Large Inner Lumen

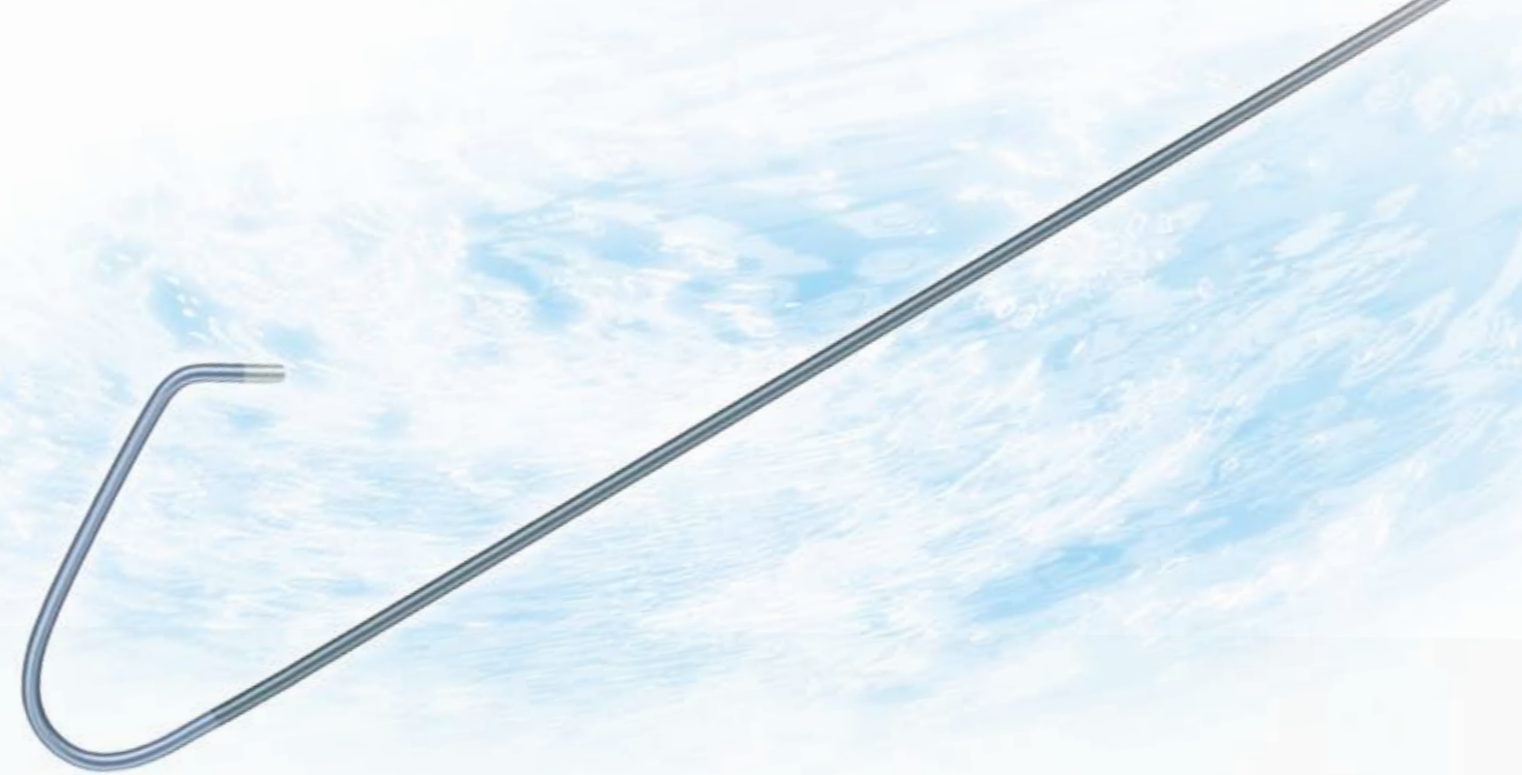
Enhances kink resistance and backup support, yet maintains a large inner lumen for easy insertion of other PCI devices.

Hydrophilic Coating

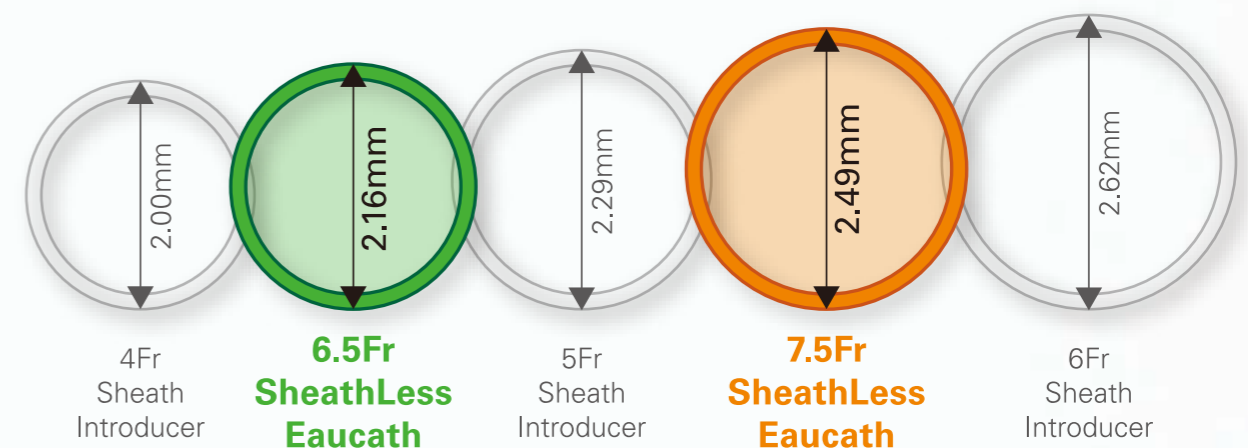
Enhances catheter trackability even in tortuous vessels. It also reduces the occurrence of spasms during catheter manipulation.

16 Wire Braiding (8 broad wires & 8 thin wires)

The flat wires help to maintain a large lumen. Two different types of braiding patterns provide optimal torqueability and flexibility.



SheathLess Eaucath is highly recommended for ad-hoc PCI. It enables to perform PCI with a smaller puncture site that realizes minimal invasive treatment.



SheathLess Eaucath 6.5Fr possesses about the same size O.D. as a 4Fr sheath introducer and 7.5Fr possesses about the same size O.D. as a 5Fr sheath introducer therefore it enables to perform PCI with a smaller puncture site.

