

Ordering Information

Product	Catalog No. 6.5Fr	Catalog No. 7.5Fr	Catalog No. 8.5Fr	Shape Code	Usable Length (cm)
Judkins Left	G6JL35-0-L100	G7JL35-0-L100	G8JL35-0-L100	JL3.5	100
	G6JL40-0-L100	G7JL40-0-L100	G8JL40-0-L100	JL4.0	100
	G6JL45-0-L100	G7JL45-0-L100		JL4.5	100
	G6JL50-0-L100	G7JL50-0-L100		JL5.0	100
Judkins Left (Short Tip Type)	G6JL35-0-L100S	G7JL35-0-L100S	G8JL35-0-L100S	JL3.5 ST	100
	G6JL40-0-L100S	G7JL40-0-L100S	G8JL40-0-L100S	JL4.0 ST	100
	G6JL45-0-L100S	G7JL45-0-L100S		JL4.5 ST	100
	G6JL50-0-L100S	G7JL50-0-L100S		JL5.0 ST	100
Judkins Right	G6JR35-0-L100	G7JR35-0-L100	G8JR35-0-L100	JR3.5	100
	G6JR40-0-L100	G7JR40-0-L100	G8JR40-0-L100	JR4.0	100
	G6JR45-0-L100	G7JR45-0-L100		JR4.5	100
	G6JR50-0-L100	G7JR50-0-L100		JR5.0	100
Judkins Right (Short Tip Type)	G6JR35-0-L100S	G7JR35-0-L100S	G8JR35-0-L100S	JR3.5 ST	100
	G6JR40-0-L100S	G7JR40-0-L100S	G8JR40-0-L100S	JR4.0 ST	100
	G6JR45-0-L100S	G7JR45-0-L100S		JR4.5 ST	100
	G6JR50-0-L100S	G7JR50-0-L100S		JR5.0 ST	100
Amplatz Left	G6AL07-0-L100	G7AL07-0-L100	G8AL10-0-L100	AL0.75	100
	G6AL10-0-L100	G7AL10-0-L100		AL1.0	100
	G6AL15-0-L100	G7AL15-0-L100		AL1.5	100
	G6AL20-0-L100	G7AL20-0-L100		AL2.0	100
Amplatz Left (Short Tip Type)	G6AL07-0-L100S	G7AL07-0-L100S		AL0.75 ST	100
	G6AL10-0-L100S	G7AL10-0-L100S		AL1.0 ST	100
	G6AL15-0-L100S	G7AL15-0-L100S		AL1.5 ST	100
	G6AL20-0-L100S	G7AL20-0-L100S		AL2.0 ST	100
Special Curve	G6SC35-0-L100	G7SC35-0-L100		SC3.5	100
	G6SC40-0-L100	G7SC40-0-L100		SC4.0	100
Hockey Stick	G6HS00-0-L100	G7HS00-0-L100		HS	100
Power Backup	G6PB30-0-L100	G7PB30-0-L100		PB3.0	100
	G6PB35-0-L100	G7PB35-0-L100		PB3.5	100
	G6PB40-0-L100	G7PB40-0-L100		PB4.0	100
Super Power Backup	G6SP30-0-L100	G7SP30-0-L100	G8SP35-0-L100 G8SP40-0-L100	SP3.0	100
	G6SP35-0-L100	G7SP35-0-L100		SP3.5	100
	G6SP40-0-L100	G7SP40-0-L100		SP4.0	100
Multipurpose	G6MP10-0-L100	G7MP10-0-L100	G8MP10-0-L100 G8MP20-0-L100	MP1.0	100
	G6MP20-0-L100	G7MP20-0-L100		MP2.0	100

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:

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

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

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 BRANCH
 3 Bishan Place
 #06-01 Bishan CPF Building
 Singapore 579838
 TEL: +65-6250-4248
 FAX: +65-6250-4247

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

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

PTCA GUIDING CATHETER

SheathLess
 Eaucath

Your dreams. Woven together.
ASAHI INTECC

The Minimally Invasive TRI Approach – Without Sacrificing the Space You Need

PTCA GUIDING CATHETER

SheathLess Eaucath

Smaller punctures for larger catheters – good for the patient, good for the physician.

The OD of a Sheathless Eaucath catheter is similar to the OD of a sheath introducer 2 sizes smaller. Especially useful for ad-hoc PCI situations.

Sheathless Eaucath represents a new concept in guide catheters. Perform a full range of procedures – from the simplest to the most complex – via the radial approach, without sacrificing function or lumen size.

Features

- **Substantial Outer Layer & 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, while helping to maintain the lumen.

6.5Fr : 0.070"
 7.5Fr : 0.081"
 8.5Fr : 0.090"

