

## STRIDE 2.2<sup>Fr</sup>

Microcatheter

Catalog No.	Usable Length (cm)	Most Flexible Length (cm)	Flexible Length (cm)	O.D. of Distal Shaft (mm/Fr.)	O.D. of Proximal Shaft (mm/Fr.)	I.D. of Shaft (mm/inch)	Max. Guidewire (mm/inch)	Hydrophilic Coating (cm)	Max. Pressure (kPa/psi)	Tip Shape
STD105-22S	105	2	28	0.74 / 2.2	0.95 / 2.9	0.52 / 0.020"	0.41 / 0.016"	65	5,520 / 800	Straight
STD125-22S	125	2	28	0.74 / 2.2	0.95 / 2.9	0.52 / 0.020"	0.41 / 0.016"	65	5,520 / 800	Straight
STD125-22A	125	2	28	0.74 / 2.2	0.95 / 2.9	0.52 / 0.020"	0.41 / 0.016"	65	5,520 / 800	Angled 45°
STD130-22S	130	2	28	0.74 / 2.2	0.95 / 2.9	0.52 / 0.020"	0.41 / 0.016"	65	5,520 / 800	Straight
STD150-22S	150	2	28	0.74 / 2.2	0.95 / 2.9	0.52 / 0.020"	0.41 / 0.016"	100	5,520 / 800	Straight

## STRIDE 2.6<sup>Fr</sup>

Microcatheter

Catalog No.	Usable Length (cm)	Most Flexible Length (cm)	Flexible Length (cm)	O.D. of Distal Shaft (mm/Fr.)	O.D. of Proximal Shaft (mm/Fr.)	I.D. of Shaft (mm/inch)	Max. Guidewire (mm/inch)	Hydrophilic Coating (cm)	Max. Pressure (kPa/psi)	Tip Shape
STD105-26S	105	2	20	0.88 / 2.6	0.97 / 2.9	0.69 / 0.027"	0.53 / 0.021"	65	5,520 / 800	Straight
STD125-26S	125	2	20	0.88 / 2.6	0.97 / 2.9	0.69 / 0.027"	0.53 / 0.021"	65	5,520 / 800	Straight
STD150-26S	150	2	20	0.88 / 2.6	0.97 / 2.9	0.69 / 0.027"	0.53 / 0.021"	100	5,520 / 800	Straight

### Flow Rate

Test Condition : Temperature: 37°C Linear Rise Seconds: 0.3sec Flow Rate: 3.0ml/sec Volume: 10ml

Iodine Content (mg/ml)	French Size	Usable Length (cm)	600psi (ml/sec)	800psi (ml/sec)	Dead Volume (ml)	Iodine Content (mg/ml)	French Size	Usable Length (cm)	600psi (ml/sec)	800psi (ml/sec)	Dead Volume (ml)
Iopamiron 300	Stride 2.2	105	1.2	1.6	0.37	Iopamiron 370	Stride 2.2	105	0.6	0.7	0.37
		125	1.0	1.4	0.41			125	0.5	0.6	0.41
		130	1.0	1.2	0.43			130	0.5	0.6	0.43
		150	0.9	1.1	0.46			150	0.4	0.5	0.46
	Stride 2.6	105	3.3	4.5	0.54		Stride 2.6	105	2.1	2.5	0.54
		125	3.0	3.7	0.61			125	1.5	2.1	0.61
150		2.6	3.3	0.71	150	1.2		1.6	0.71		

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



Stride/Ver.2/09-07/4000

# STRIDE

Microcatheter

**Stride 2.2Fr is designed as a Super-Selective Micro-catheter which enables approaches to far desired targets.**

### 2cm Flexible Distal Part

Helps the catheter to maneuver super-selectively into distal vasculatures.

### Coronary Guidewire Support

Stride 2.2Fr reinforces torque transmission of guidewire and creates great backup support for penetration into a complex lesion.

### Tapered Clear Hub

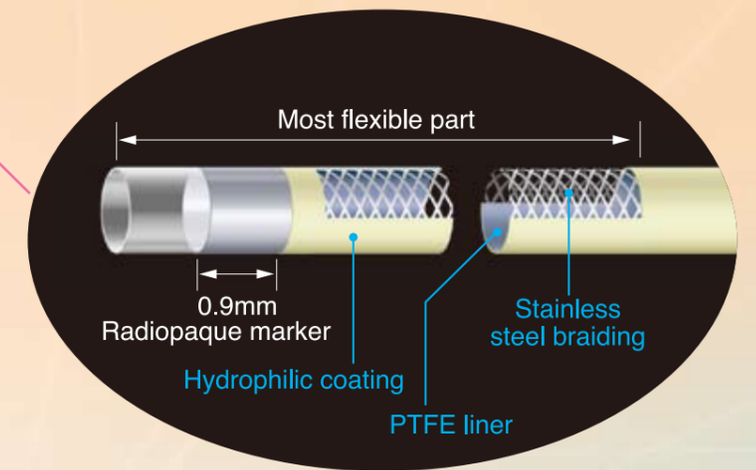
Facilitates smooth insertion of sharp-angled guidewires and embolic materials.

### Stainless Steel Braiding

To prevent kinking of catheter, maintain a consistent lumen diameter even in tortuous vessels for smooth guidewire control and delivery of embolic materials.

### PTFE Inner Layer

Enhance smooth passage of guidewire, embolic materials and infusion agents.



### Soft Tip

Atraumatic to vessel wall, helps in the maneuvering of catheter over curved vessels.

### Smooth Force Transition

Gradually tapered shaft promotes smooth force transition which enhances catheter pushability at the proximal part and trackability at the distal part.

**Stride 2.6Fr is designed as a High-Flow Micro-catheter which allows easier insertion of embolic materials and infusion agents.**

### 0.027inch Wide Lumen

Realizes easy insertion of high-flow embolic and viscous agents.

### 2.6Fr Distal Outer Diameter

Enables distal approaches to narrow down infusion area.

