

ASAHI FUBUKI

Neurovascular Guide Catheter Dilator Kit



ASAHI FUBUKI

Neurovascular Guide Catheter Dilator Kit



A larger lumen guide with a smaller puncture site

- Flexibility** – Soft tip and flexible distal shaft minimizes vessel injury.
- Pushability** – Well-balanced shaft with increased rigidity provides stable deployment and optimal pushability.
- Lubricity** – Hydrophilic coating from the tip to 15cm (6Fr=5cm) allows smooth navigation through aortic arch and vessel ostium.
- Visibility** – Radiopaque marker tip & shaft enhance visibility provided by a platinum marker on the tip and radiopaque material in the shaft.

ASAHI FUBUKI (Sheath size)	I.D.	O.D.
4Fr	1.80mm / 0.071"	2.09mm (6Fr)
5Fr	2.05mm / 0.081"	2.40mm (7Fr)
6Fr	2.28mm / 0.090"	2.70mm (8Fr)

Ordering Information

Structure



Product	Catalog No.	Usable Length	Coating Length	Tip Shape
ASAHI FUBUKI 4Fr	WAIN-FBK-4AD	90cm	15cm	Angled
	WAIN-FBK-4SD	90cm	15cm	Straight
	WAIN-FBK-4AD80	80cm	15cm	Angled
	WAIN-FBK-4SD80	80cm	15cm	Straight
	WAIN-FBK-4ADL	100cm	15cm	Angled
	WAIN-FBK-4SDL	100cm	15cm	Straight
	WAIN-FBK-4AD110	110cm	15cm	Angled
	WAIN-FBK-4SD110	110cm	15cm	Straight

Product	Catalog No.	Usable Length	Coating Length	Tip Shape
ASAHI FUBUKI 6Fr	WAIN-FBK-6SD	90cm	5cm	Straight
	WAIN-FBK-6SD80	80cm	5cm	Straight
	WAIN-FBK-6SDL	100cm	5cm	Straight
	WAIN-FBK-6SD110	110cm	5cm	Straight

Product	Catalog No.	Usable Length	Coating Length	Tip Shape
ASAHI FUBUKI 5Fr	WAIN-FBK-5AD	90cm	15cm	Angled
	WAIN-FBK-5SD	90cm	15cm	Straight
	WAIN-FBK-5AD80	80cm	15cm	Angled
	WAIN-FBK-5SD80	80cm	15cm	Straight
	WAIN-FBK-5ADL	100cm	15cm	Angled
	WAIN-FBK-5SDL	100cm	15cm	Straight
	WAIN-FBK-5AD110	110cm	15cm	Angled
	WAIN-FBK-5SD110	110cm	15cm	Straight

CE 0344

© 2015 ASAHI INTECC CO., LTD.
"ASAHI" and "FUBUKI" are trademarks or registered trademarks of ASAHI INTECC CO., LTD. in Japan and other countries.

Manufactured by:

ASAHI INTECC

ASAHI INTECC CO.,LTD.

3-100 Akatsuki-cho, Seto, Aichi 489-0071 Japan

Contact phone number: +81-52-768-1220

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

Distributed by: