Structure & ordering information

■ Structure



Guide catheter



Dilator (FUBUKI Dilator Kit only)

ASAHI FUBUKI

С	ASA TIDI	HI
Γ	UDU	JIN.
Ne	urovascular Guide Cat	heter Dilator Kit

Product	Catalog No.	Usable length	Coating length	Tip shape
	WAIN-FBK-6A	90 cm	15cm	Angled
	WAIN-FBK-6S	90 cm	15cm	Straight
	WAIN-FBK-6A80	80 cm	15cm	Angled
ASAHI FUBUKI	WAIN-FBK-6S80	80 cm	15cm	Straight
6Fr	WAIN-FBK-6AL	100cm	15cm	Angled
	WAIN-FBK-6SL	100 cm	15cm	Straight
	WAIN-FBK-6A110	110cm	15cm	Angled
	WAIN-FBK-6S110	110cm	15cm	Straight
WAIN-FBK-7A 90cm 15cm Angled				
ASAHI	WAIN-FBK-7S	90 cm	15cm	Straight
	WAIN-FBK-7A80	80 cm	15cm	Angled
	WAIN-FBK-7S80	80 cm	15cm	Straight
FUBUKI 7Fr	WAIN-FBK-7AL	100cm	15cm	Angled
	WAIN-FBK-7SL	100 cm	15cm	Straight
	WAIN-FBK-7A110	110cm	15cm	Angled
	WAIN-FBK-7S110	110cm	15cm	Straight
	WAIN-FBK-8S	90 cm	5cm	Straight
ASAHI FUBUKI 8Fr	WAIN-FBK-8S WAIN-FBK-8S80	90 cm		
			5 cm	Straight
	WAIN-FBK-8SL	100cm	5 cm	Straight
	WAIN-FBK-8S110	110cm	5cm	Straight

Product	Catalog No.	Usable length	Coating length	Tip shape
	WAIN-FBK-4AD	90 cm	15cm	Angled
	WAIN-FBK-4SD	90 cm	15cm	Straight
ASAHI	WAIN-FBK-4AD80	80 cm	15cm	Angled
FUBUKI	WAIN-FBK-4SD80	80 cm	15cm	Straight
Dilator Kit	WAIN-FBK-4ADL	100cm	15cm	Angled
4Fr	WAIN-FBK-4SDL	100cm	15cm	Straight
	WAIN-FBK-4AD110	110cm	15cm	Angled
	WAIN-FBK-4SD110	110cm	15cm	Straight
	WAIN-FBK-5AD	90 cm	15cm	Angled
	WAIN-FBK-5SD	90cm	15cm	Straight
	WAIN-FBK-5AD80	80 cm	15cm	Angled
ASAHI FUBUKI	WAIN-FBK-5SD80	80 cm	15cm	Straight
Dilator Kit	WAIN-FBK-5ADL	100 cm	15cm	Angled
5Fr	WAIN-FBK-5SDL	100cm	15cm	Straight
	WAIN-FBK-5AD110	110cm	15cm	Angled
	WAIN-FBK-5SD110	110cm	15cm	Straight
	WAIN-FBK-6SD	90 cm	5cm	Straight
ASAHI FUBUKI Dilator Kit 6Fr	WAIN-FBK-6SD80	80cm	5cm	Straight
	WAIN-FBK-6SDL	100 cm	5cm	Straight
	WAIN-FBK-6SDL	110cm	5cm	Straight
	WAIN-LDK-02D110	I I U cm	o cm	Straight

ASAHI FUBUKI 043

Product	Catalog No.	Usable length	Coating length	Tip shape
ASAHI FUBUKI 043	WAIN-FBK-4-120	120cm	105cm	Straight
	WAIN-FBK-4-125	125cm	110cm	Straight
	WAIN-FBK-4-130	130cm	115cm	Straight
Stylet and Peel-away included (FUBUKI 043 only)				

(6 0344

© 2017 ASAHI INTECC CO., LTD.

Manufactured by:

Distributed by:



ASAHI INTECC CO.,LTD.

3-100 Akatsuki-cho, Seto, Aichi 489-0071 Japan Contact phone number: +81-561-86-9101 http://www.asahi-intecc.com

ASAHI FUBUKI series/ver.1/L1/AMC-K17260 | AIE-17010-EN v1

ASAHI FUBUKI Series Neurovascular Guide Catheter Your dreams. Woven together. **\S\HIINTECC**

A high performance line of neurovascular guide catheters in a wide range of sizes

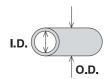




Neurovascular guide catheter docked with a dilator replacing the need for a sheath to minimize size of puncture site.

FUBUKI Dilator Kit French sizes refer to the sheath size that would normally be required to introduce a guide catheter of the same size. The 4/5/6Fr FUBUKI Dilator Kit have the same shaft as the 6/7/8Fr regular FUBUKI, respectively.

ASAHI FUBUKI Dilator Kit (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")	2.70 _{mm} (8Fr)



Features of ASAHI FUBUKI 6, 7, 8 Fr and ASAHI FUBUKI Dilator Kit 4, 5, 6Fr

Flexibility

- Soft tip and flexible distal shaft minimizes vessel injury.

Pushability

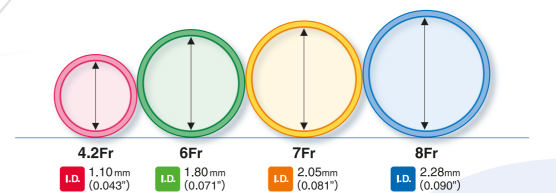
- Well-balanced shaft with increased rigidity provides stable deployment and optimal pushability.

Lubricity

 Hydrophilic coating from the tip to 15cm (FUBUKI 8Fr and FUBUKI Dilator Kit 6Fr) allows smooth navigation through aortic arch and vessel ostium.

Visibility

- Visibility provided by a platinum marker on the tip and radiopaque material in the shaft.



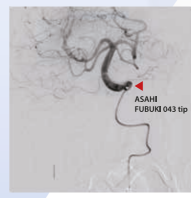




Strong support for delivering devices.

Features of ASAHI FUBUKI 043 4.2Fr (ID: 1.10mm 0.043")

- Trackability
 - Hydrophilic coating and flexible soft tube provides superb trackability in sharp bends or tortuous vessels.
- Enhanced kink resistance
 - Proprietary wire braiding technology enhances kink resistance and maintains lumen integrity.
- Delivery Support
 - Large inner lumen 1.10mm (0.043") with PTFE coating enables smooth delivery of the microcatheter.







In AVF treatment