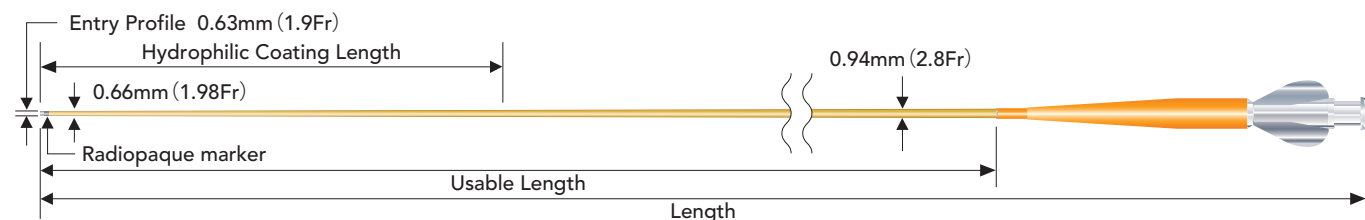


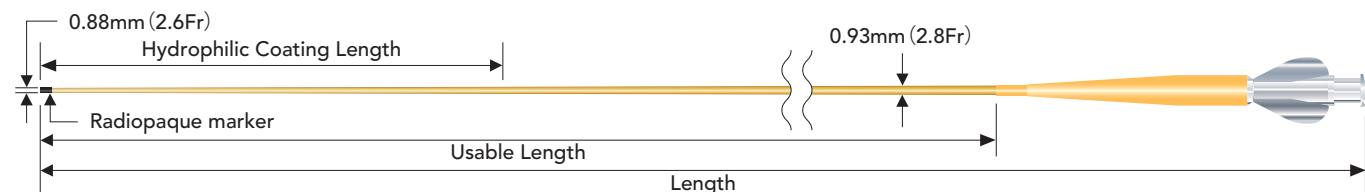
Ordering Information

ASAHI Masters PARKWAY SOFT



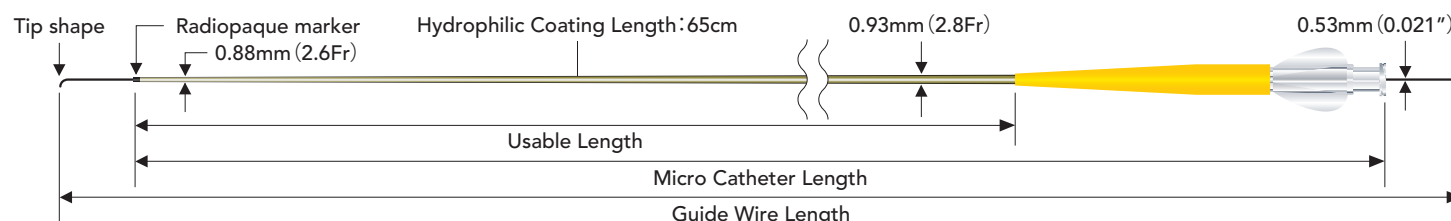
Product	Catalog No.	Usable Length	Length	O.D. of Distal shaft / O.D. of Proximal shaft	Shaft I.D.	Max. Guide Wire	Hydrophilic Coating Length	Tip Shape	Max. Pressure
ASAHI Masters PARKWAY SOFT	WMST105-18PWSF	105cm	112cm	0.66mm/1.98Fr 0.94mm/2.8Fr	0.55mm/0.022inch	0.46mm/0.018inch	65cm	Straight	6895kPa/1000psi
	WMST125-18PWSF	125cm	132cm	0.66mm/1.98Fr 0.94mm/2.8Fr	0.55mm/0.022inch	0.46mm/0.018inch	65cm	Straight	6895kPa/1000psi
	WMST150-18PWSF	150cm	157cm	0.66mm/1.98Fr 0.94mm/2.8Fr	0.55mm/0.022inch	0.46mm/0.018inch	100cm	Straight	6895kPa/1000psi
	WMST45A-18PWSSF	105cm	112cm	0.66mm/1.98Fr 0.94mm/2.8Fr	0.55mm/0.022inch	0.46mm/0.018inch	65cm	Angled	6895kPa/1000psi
	WMST45A-18PWSF	125cm	132cm	0.66mm/1.98Fr 0.94mm/2.8Fr	0.55mm/0.022inch	0.46mm/0.018inch	65cm	Angled	6895kPa/1000psi

ASAHI Masters PARKWAY HF



Product	Catalog No.	Usable Length	Length	O.D. of Distal shaft / O.D. of Proximal shaft	Shaft I.D.	Max. Guide Wire	Hydrophilic Coating Length	Tip Shape	Max. Pressure
ASAHI Masters PARKWAY HF	WMST105-27HF	105cm	112cm	0.88mm/2.6Fr 0.93mm/2.8Fr	0.69mm/0.027inch	0.53mm/0.021inch	65cm	Straight	6895kPa/1000psi
	WMST125-27HF	125cm	132cm	0.88mm/2.6Fr 0.93mm/2.8Fr	0.69mm/0.027inch	0.53mm/0.021inch	65cm	Straight	6895kPa/1000psi
	WMST150-27HF	150cm	157cm	0.88mm/2.6Fr 0.93mm/2.8Fr	0.69mm/0.027inch	0.53mm/0.021inch	100cm	Straight	6895kPa/1000psi

ASAHI Masters PARKWAY HF KIT



Product	Catalog No.	Micro Catheter Usable Length	Micro Catheter Length	O.D. of Distal shaft / O.D. of Proximal shaft	Shaft I.D.	Guide Wire Shaft O.D.	Guide Wire Length	Tip shape of Guide Wire	Max. Pressure
ASAHI Masters PARKWAY HF KIT	WMST105-27HFK	105cm	112cm	0.88mm/2.6Fr 0.93mm/2.8Fr	0.69mm/0.027inch	0.53mm/0.021inch	140cm	Angled 80°	6895kPa/1000psi
	WMST125-27HFK	125cm	132cm	0.88mm/2.6Fr 0.93mm/2.8Fr	0.69mm/0.027inch	0.53mm/0.021inch	160cm	Angled 80°	6895kPa/1000psi
	WMST105-27HFKM	105cm	112cm	0.88mm/2.6Fr 0.93mm/2.8Fr	0.69mm/0.027inch	0.53mm/0.021inch	140cm	Multi Curve	6895kPa/1000psi
	WMST125-27HFKM	125cm	132cm	0.88mm/2.6Fr 0.93mm/2.8Fr	0.69mm/0.027inch	0.53mm/0.021inch	160cm	Multi Curve	6895kPa/1000psi



ASAHI and MastersPARKWAY are trademarks or registered trademarks of ASAHI INTECC CO., LTD. in Japan and other countries.

Manufactured by:



ASAHI INTECC CO.,LTD.
http://www.asahi-intecc.com

Distributed by:

029-001-0115-00500 ASAHI MastersPARKWAY series/ver.1/131225

ASAHI Masters PARKWAY SOFT ASAHI Masters PARKWAY HF ASAHI Masters PARKWAY HF KIT

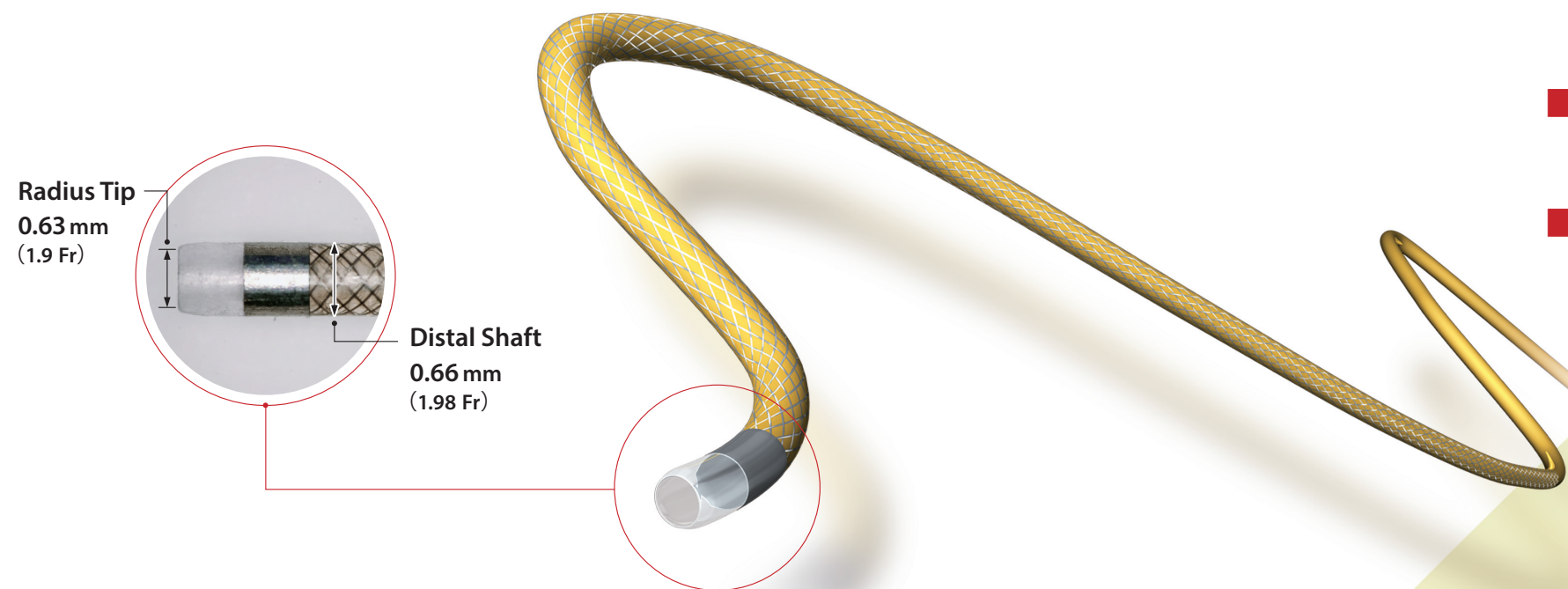
Microcatheter / Guide wire Pre-loaded Microcatheter



ASAHI Masters PARKWAY SOFT

Microcatheter

- Radius tip and small profile for distal accessibility.
- Large ID for high volume injection and smooth delivery of embolic materials.
- Tungsten braiding for lumen integrity and visibility.
- Pre-shaped tip.



Flow Rate

Product	Usable Length	Contrast	Iodine Content	Flow Rate	Dead Volume
ASAHI Masters PARKWAY SOFT	105 cm	Iopamidol	300 (mg/ml)	2.6 (ml/sec) / 1000 psi	0.43 ml
			370 (mg/ml)	1.5 (ml/sec) / 1000 psi	
	125 cm		300 (mg/ml)	2.0 (ml/sec) / 1000 psi	0.48 ml
			370 (mg/ml)	1.0 (ml/sec) / 1000 psi	
	150 cm		300 (mg/ml)	1.6 (ml/sec) / 1000 psi	0.54 ml
			370 (mg/ml)	0.8 (ml/sec) / 1000 psi	

The above data was obtained by company standardized test, which may differ from industry standardized tests. The above data does not prove that all devices have exactly the same performance with the samples used for these tests.

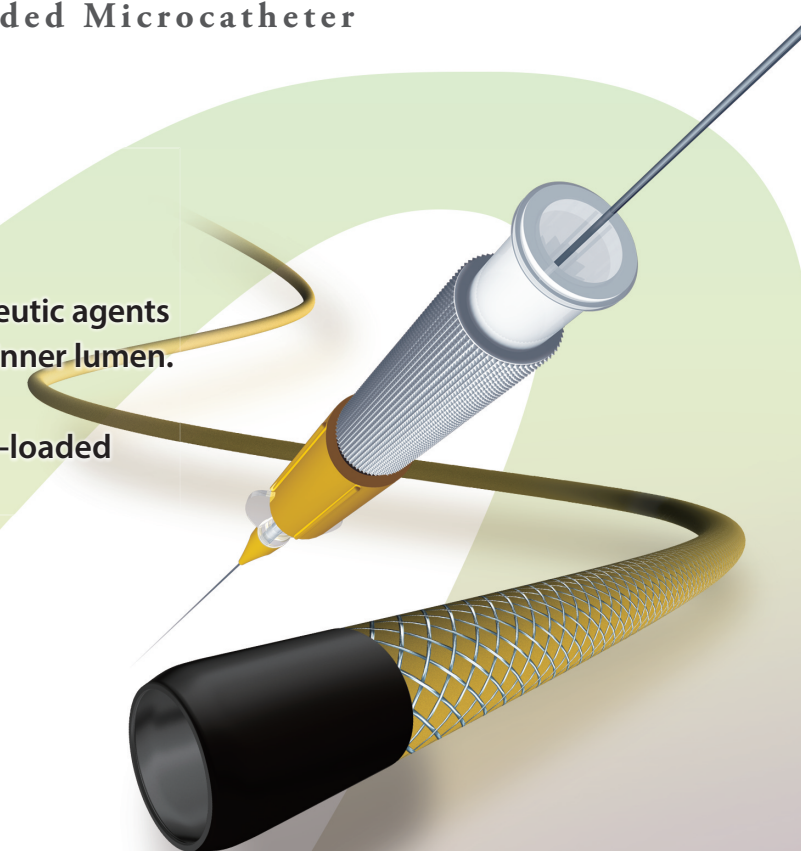
ASAHI Masters PARKWAY HF

Microcatheter

ASAHI Masters PARKWAY HF KIT

Guide wire Pre-loaded Microcatheter

- Tungsten braiding for lumen integrity and visibility.
- High volume of contrast and therapeutic agents through 0.027 inch (0.69 mm) large inner lumen.
- 0.021 inch (0.53 mm) guide wire pre-loaded for Masters PARKWAY HF kits.



Flow Rate

Product	Usable Length	Contrast	Iodine Content	Flow Rate	Dead Volume
ASAHI Masters PARKWAY HF	105 cm	Iopamidol	300 (mg/ml)	5.1 (ml/sec) / 1000 psi	0.62 ml
			370 (mg/ml)	2.7 (ml/sec) / 1000 psi	
	125 cm		300 (mg/ml)	4.4 (ml/sec) / 1000 psi	0.69 ml
			370 (mg/ml)	2.4 (ml/sec) / 1000 psi	
	150 cm		300 (mg/ml)	3.8 (ml/sec) / 1000 psi	0.79 ml
			370 (mg/ml)	2.0 (ml/sec) / 1000 psi	

The above data was obtained by company standardized test, which may differ from industry standardized tests. The above data does not prove that all devices have exactly the same performance with the samples used for these tests.