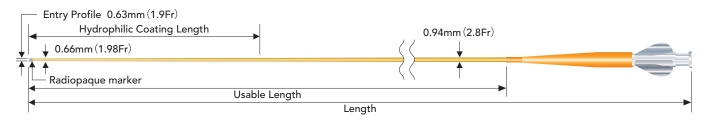
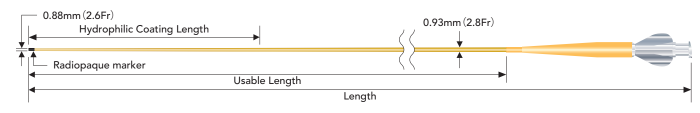
Ordering Information

ASAHI Masters PARKWAY SOFT



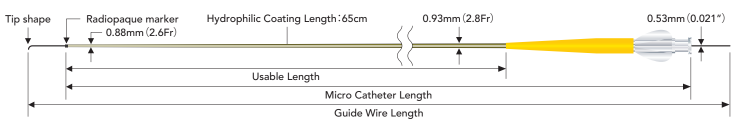
Product	Catalog No.	Usable Length	Length	O.D. of Distal shaft / O.D. of Proximal shaft	Shaft I.D.	Max. Guide Wire	Hydrophilic Coating Length	Tip Shape	Max. Pressure
	WMST105-18PWSF	105cm	112cm	0.66 mm / 1.98 Fr 0.94 mm / 2.8 Fr	0.55mm/0.022inch	0.46mm/0.018inch	65 cm	Straight	6895kPa/1000psi
	WMST125-18PWSF	125cm	132cm	0.66 mm / 1.98 Fr 0.94 mm / 2.8 Fr	0.55 mm / 0.022 inch	0.46 mm / 0.018 inch	65 cm	Straight	6895kPa/1000psi
ASAHI Masters PARKWAY SOFT	WMST150-18PWSF	150cm	157cm	0.66 mm / 1.98 Fr 0.94 mm / 2.8 Fr	0.55 mm / 0.022 inch	0.46 mm / 0.018 inch	100 cm	Straight	6895kPa/1000psi
TAIIWAT SOLT	WMST45A-18PWSSF	105cm	112cm	0.66 mm / 1.98 Fr 0.94 mm / 2.8 Fr	0.55mm/0.022inch	0.46mm/0.018inch	65 cm	Angled	6895kPa/1000psi
	WMST45A-18PWSF	125cm	132cm	0.66 mm / 1.98 Fr 0.94 mm / 2.8 Fr	0.55mm/0.022inch	0.46mm/0.018inch	65 cm	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
	WMST105-27HF	105cm	112cm	0.88mm/2.6Fr 0.93mm/2.8Fr	0.69mm/0.027inch	0.53mm/0.021inch	65 cm	Straight	6895kPa/1000psi
ASAHI Masters PARKWAY HF	WMST125-27HF	125cm	132cm	0.88mm/2.6Fr 0.93mm/2.8Fr	0.69mm/0.027inch	0.53mm/0.021 inch	65 cm	Straight	6895kPa/1000psi
TAIIIWAT III	WMST150-27HF	150cm	157cm	0.88mm/2.6Fr 0.93mm/2.8Fr	$0.69\mathrm{mm}\big/0.027\mathrm{inch}$	0.53 mm / 0.021 inch	100 cm	Straight	6895kPa/1000psi

ASAHI Masters PARKWAY HF KIT



Product	Catalog No.	Micro Catheter Usable 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 GuideWire	Max. Pressure
	WMST105-27HFK	105 cm	112cm	0.88 mm / 2.6 Fr 0.93 mm / 2.8 Fr	$0.69\mathrm{mm}\big/0.027\mathrm{inch}$	$0.53\mathrm{mm}\big/0.021\mathrm{inch}$	140cm	Angled 80°	6895 kPa / 1000 psi
ASAHI Masters	WMST125-27HFK	125 cm	132cm	0.88 mm / 2.6 Fr 0.93 mm / 2.8 Fr	$0.69\mathrm{mm}\big/0.027\mathrm{inch}$	0.53 mm / 0.021 inch	160 cm	Angled 80°	6895 kPa / 1000 psi
PARKWAY HF KIT	WMST105-27HFKM	105 cm	112cm	0.88mm/2.6Fr 0.93mm/2.8Fr	0.69 mm / 0.027 inch	0.53 mm / 0.021 inch	140cm	Multi Curve	6895 kPa / 1000 psi
	WMST125-27HFKM	125cm	132cm	0.88mm/2.6Fr 0.93mm/2.8Fr	$0.69\mathrm{mm}/0.027\mathrm{inch}$	$0.53\mathrm{mm}/0.021\mathrm{inch}$	160 cm	Multi Curve	6895 kPa / 1000 psi

((0344

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

Manufactured by:

Distributed by:



ASAHI INTECC CO.,LTD.

http://www.asahi-intecc.com

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

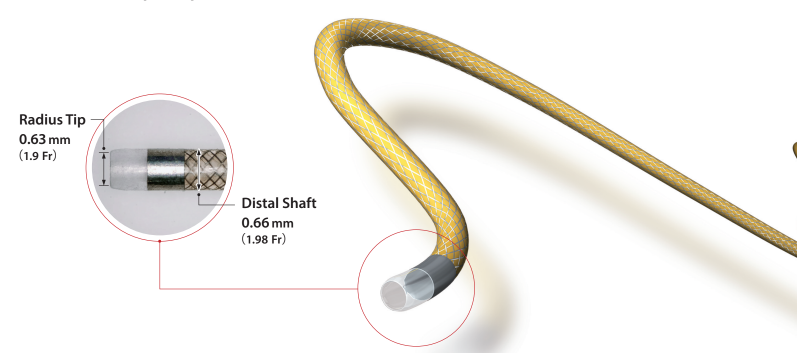


MastersPARKWAY series_为905_海外版_CE.indd 1-2

ASAHI Masters PARKWAY SOFT

Microcatheter

- Radius tip and small profile for distal accessability.
- 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	lodine Content	Flow Rate	Dead Volume
ASAHI Masters PARKWAY SOFT	105cm	lopamidol	300 (mg/ml) 370 (mg/ml)	2.6 (ml/sec) / 1000 psi 1.5 (ml/sec) / 1000 psi	0.43 _{ml}
	125cm		300 (mg/ml) 370 (mg/ml)	2.0 (ml/sec) / 1000 psi 1.0 (ml/sec) / 1000 psi	0.48 _{ml}
	150cm		300 (mg/ml) 370 (mg/ml)	1.6 (ml/sec) / 1000 psi 0.8 (ml/sec) / 1000 psi	0.54 _{ml}

The above data was obtained by company standardized test, which may differ from industry standardized 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	lodine Content	Flow Rate	Dead Volume
	105cm		300 (mg/ml)	5.1 (ml/sec) / 1000 psi	0.62 ml
	TOSCIII	lopamidol	370 (mg/ml)	2.7 (ml/sec) / 1000 psi	0.021111
ASAHI Masters	125 cm		300 (mg/ml)	4.4 (ml/sec) / 1000 psi	0.69 _{ml}
PARKWAY HF			370 (mg/ml)	2.4 (ml/sec) / 1000 psi	0.69ml
			300 (mg/ml)	3.8 (ml/sec) / 1000 psi	0.79 _{ml}
			370 (mg/ml)	2.0 (ml/sec) / 1000 psi	0.79ml

The above data does not prove that all devices have exactly the same performance with the samples used for these

MastersPARKWAY series_かゆう。海外版_CE.indd 3-4