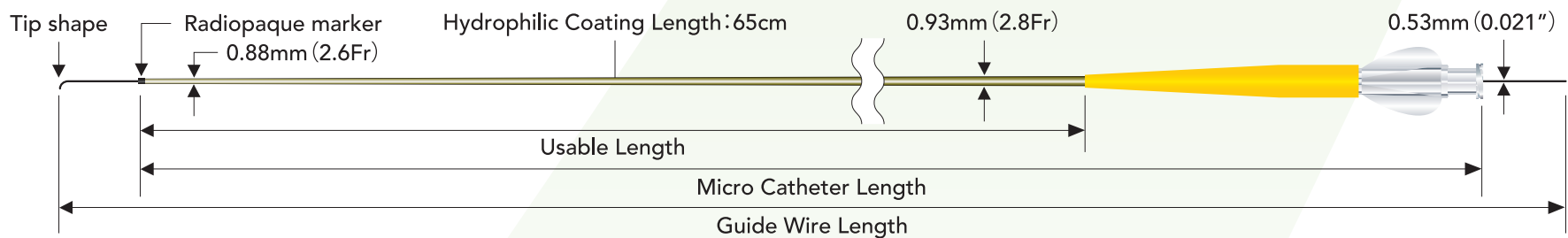


ASAHI Masters PARKWAY HF KIT

Preparation Guide

- 1** Remove device from package.
- 2** Flush holder with the heparinized saline.
- 3** Lock torque device to guide wire and then connect catheter hub to torque device.
- 4** Remove catheter from the holder.
- 5** Connect syringe to torque device and flush catheter inner lumen with heparinized saline.
- 6** Confirm fluid appearing at distal end of catheter. Leakage from torque device may occur.
- 7** Unlock torque device from catheter hub and loosen it so that the guide wire moves smoothly.
- 8** Pull guide wire into desired position and lock with torque device.
- 9** Connect torque device to catheter hub and insert entire system into guide.



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 GuideWire	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	6895kPa (1000psi)
	WMST125-27HFK	125cm	132cm	0.88mm (2.6Fr) / 0.93mm (2.8Fr)	0.69mm (0.027inch)	0.53mm (0.021inch)	160cm	Angled	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)