



Structure & Ordering Information

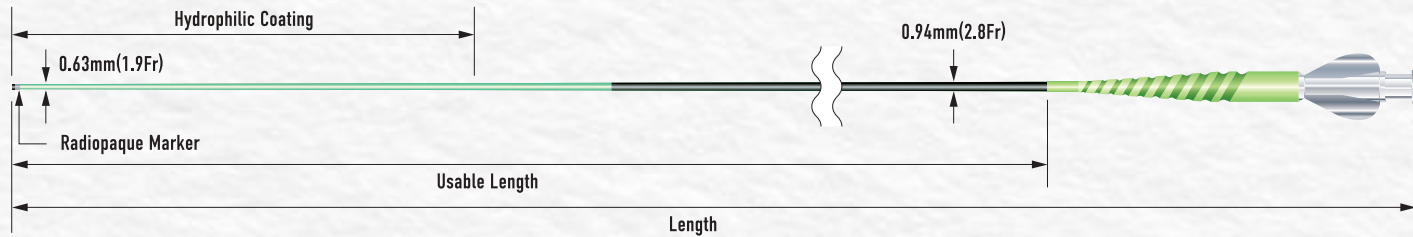
Max pressure is measured when the tip of catheter is fully open.

Product	Catalog No.	Usable Length	Length	O.D. of Distal Shaft / O.D. of Proximal Shaft	I.D. of Distal Shaft / I.D. of Proximal Shaft	Max.Guide Wire	Hydrophilic Coating Length	Tip Shape	Max.Pressure
ASAHI Tellus	TLS105-16S	105cm	112cm	0.63/0.94mm (1.9/2.8Fr)	0.48/0.64mm (0.019/0.025inch)	0.41mm (0.016inch)	65cm	Straight	6895kPa (1000psi)
	TLS105-16AS	105cm	112cm	0.63/0.94mm (1.9/2.8Fr)	0.48/0.64mm (0.019/0.025inch)	0.41mm (0.016inch)	65cm	Angle	6895kPa (1000psi)
	TLS125-16S	125cm	132cm	0.63/0.94mm (1.9/2.8Fr)	0.48/0.64mm (0.019/0.025inch)	0.41mm (0.016inch)	65cm	Straight	6895kPa (1000psi)
	TLS125-16AS	125cm	132cm	0.63/0.94mm (1.9/2.8Fr)	0.48/0.64mm (0.019/0.025inch)	0.41mm (0.016inch)	65cm	Angle	6895kPa (1000psi)
	TLS150-16S	150cm	157cm	0.63/0.94mm (1.9/2.8Fr)	0.48/0.64mm (0.019/0.025inch)	0.41mm (0.016inch)	100cm	Straight	6895kPa (1000psi)
	TLS150-16AS	150cm	157cm	0.63/0.94mm (1.9/2.8Fr)	0.48/0.64mm (0.019/0.025inch)	0.41mm (0.016inch)	100cm	Angle	6895kPa (1000psi)
	TLS105-16Y	105cm	112cm	0.63/0.94mm (1.9/2.8Fr)	0.48/0.64mm (0.019/0.025inch)	0.41mm (0.016inch)	65cm	Straight	6895kPa (1000psi)
	TLS105-16AY	105cm	112cm	0.63/0.94mm (1.9/2.8Fr)	0.48/0.64mm (0.019/0.025inch)	0.41mm (0.016inch)	65cm	Angle	6895kPa (1000psi)
	TLS125-16Y	125cm	132cm	0.63/0.94mm (1.9/2.8Fr)	0.48/0.64mm (0.019/0.025inch)	0.41mm (0.016inch)	65cm	Straight	6895kPa (1000psi)
	TLS125-16AY	125cm	132cm	0.63/0.94mm (1.9/2.8Fr)	0.48/0.64mm (0.019/0.025inch)	0.41mm (0.016inch)	65cm	Angle	6895kPa (1000psi)
	TLS150-16Y	150cm	157cm	0.63/0.94mm (1.9/2.8Fr)	0.48/0.64mm (0.019/0.025inch)	0.41mm (0.016inch)	100cm	Straight	6895kPa (1000psi)
	TLS150-16AY	150cm	157cm	0.63/0.94mm (1.9/2.8Fr)	0.48/0.64mm (0.019/0.025inch)	0.41mm (0.016inch)	100cm	Angle	6895kPa (1000psi)

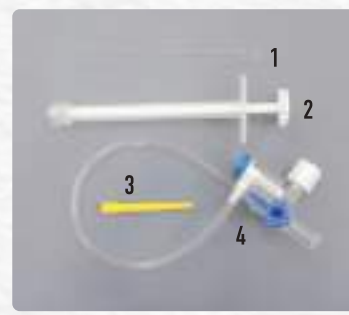


ASAHI Tellus

MICRO CATHETER



Accessory



TLS105-16S / TLS105-16AS
 TLS125-16S / TLS125-16AS
 TLS150-16S / TLS150-16AS

1. Stylet
2. 1cc Syringe
3. Straightener
4. Hemostasis valve



TLS105-16Y / TLS105-16AY
 TLS125-16Y / TLS125-16AY
 TLS150-16Y / TLS150-16AY

1. Stylet
2. 1cc Syringe
3. Y Connector



© 2021 ASAHI INTECC CO., LTD.
 "ASAHI" "Veloute" "ASAHI Tellus" "Masters PARKWAY" and "ASAHI Meister" are trademarks or registered trademarks of ASAHI INTECC CO., LTD. in Japan and other countries.
 Some materials / graphics were provided by Vascular Perspectives - www.vascularperspectives.com.

Manufactured by:



ASAHI INTECC CO.,LTD.

3-100 Akatsuki-cho, Seto, Aichi 489-0071 Japan
 TEL:+81-561-48-5551 FAX:+81-561-48-5552

www.asahi-intecc.com

Distributed by:



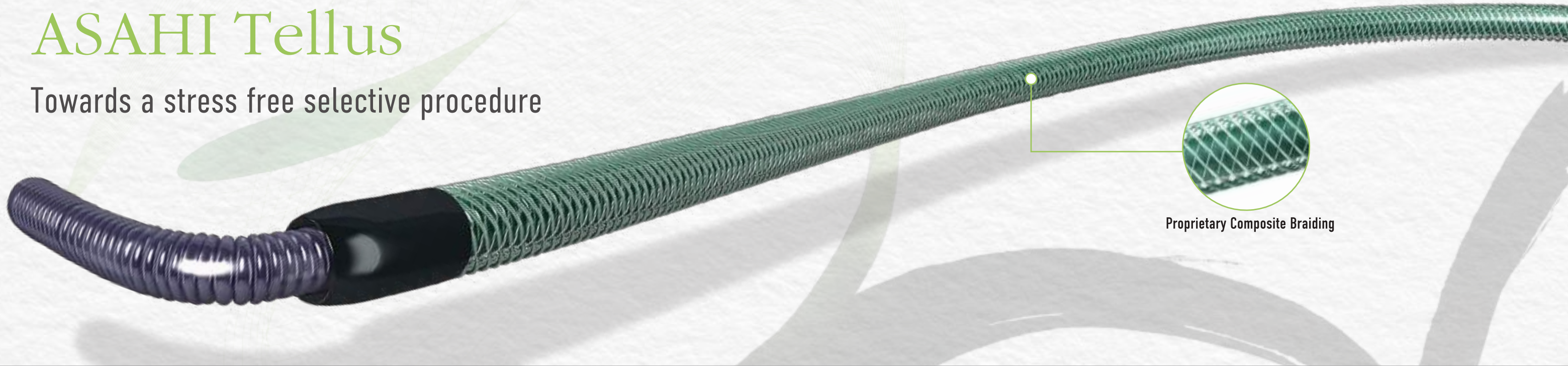
for Android for iOS
 ASAHI product information

P22015_B_NOCE_1.0

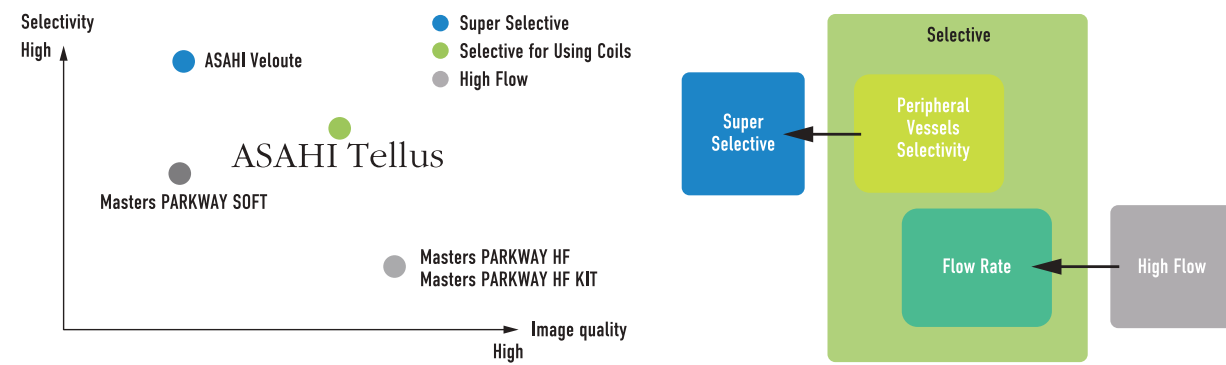
YOUR DREAMS. WOVEN TOGETHER.

ASAHI Tellus

Towards a stress free selective procedure

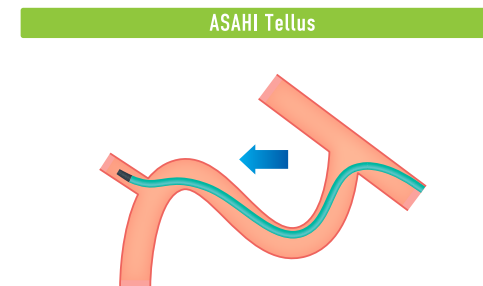


Positioning Map

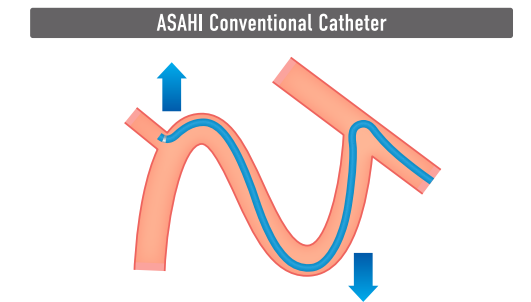


Controlled Pushability

Proprietary composite braiding prevents kinking and stretching



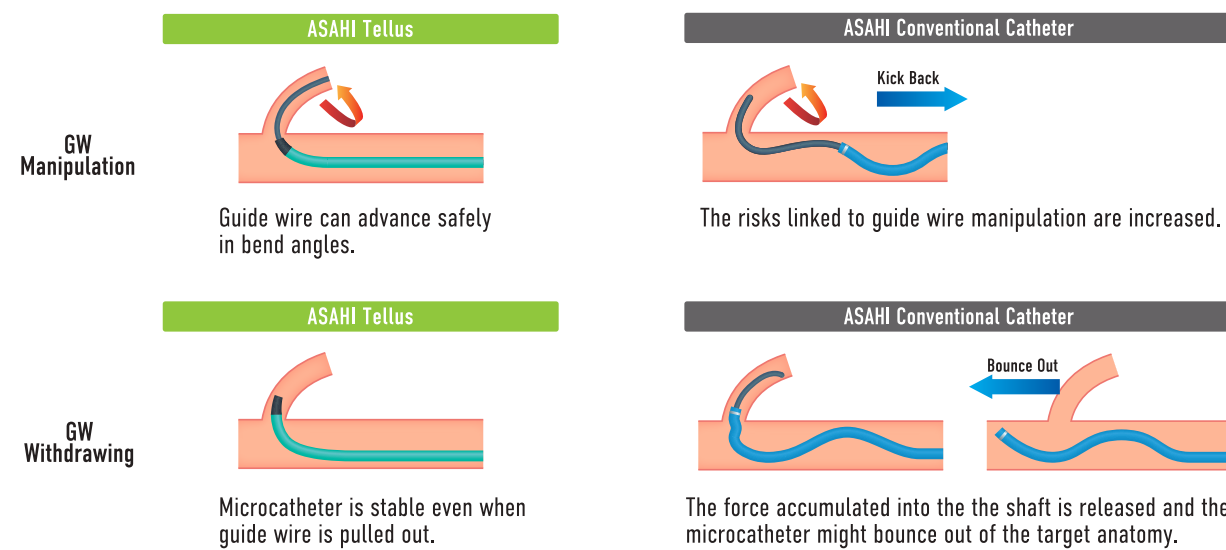
Appropriate shaft rigidity and resistance allow the microcatheter to proceed into the vasculature without bending at tortuous sites.



Flexible and stretchable microcatheter which bends in a tortuous course does not advance when pushed further.

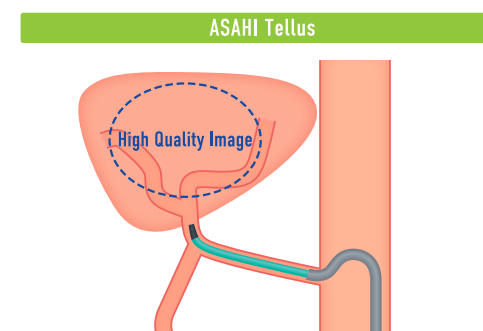
High Stability

The stable tip supports the guide wire for vessel selectivity

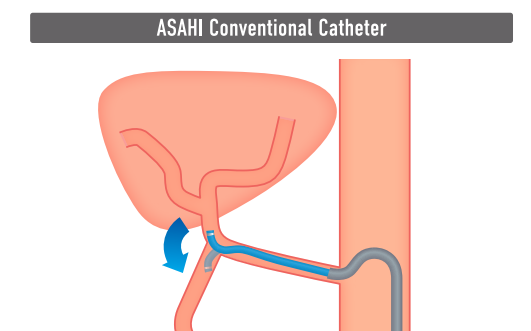


High Flow Performance

The 0.64mm(0.025inch) inner diameter at the proximal end assures a high flow rate



ASAHI Tellus assures image quality also at low pressure. It maintains stability and does not bounce back.



Conventional catheter with weak flow yields to the pressure, becomes unstable and it is prone to bounce back into the vessel.