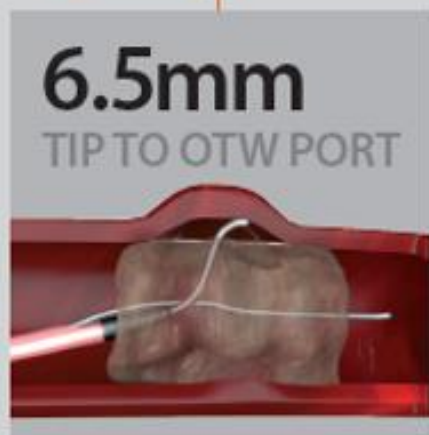
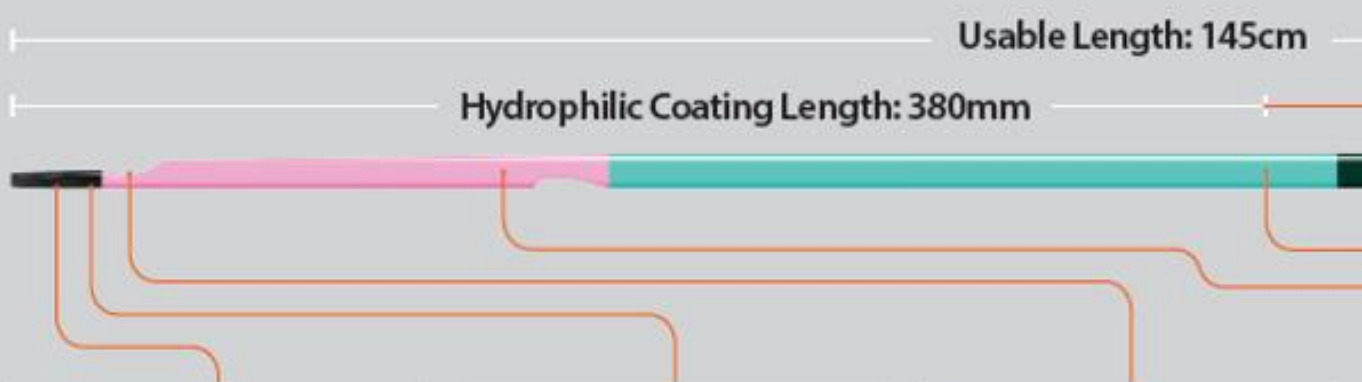
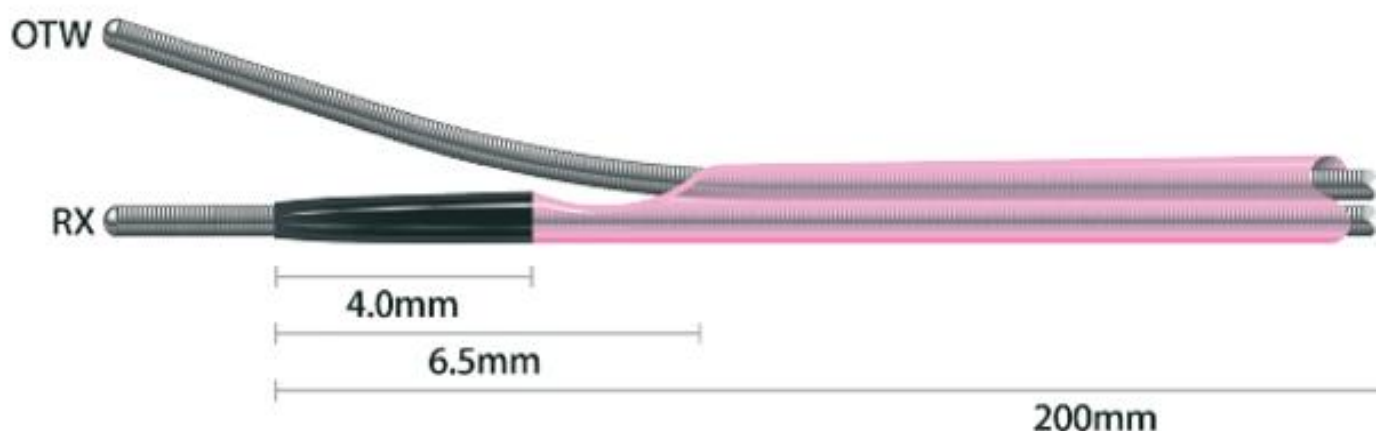


ASAHI SASUKE

ASAHI SASUKE: the next generation



6.5mm tip to OTW port – negates the need for deep engagement inside branches and CTOs

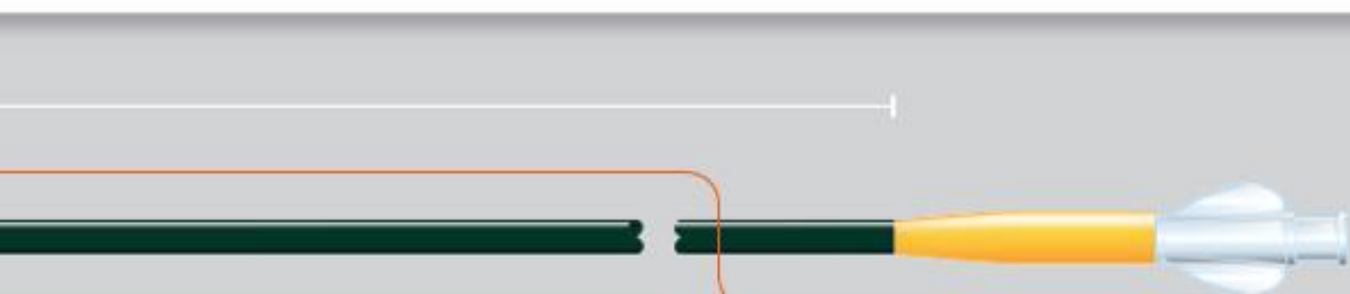
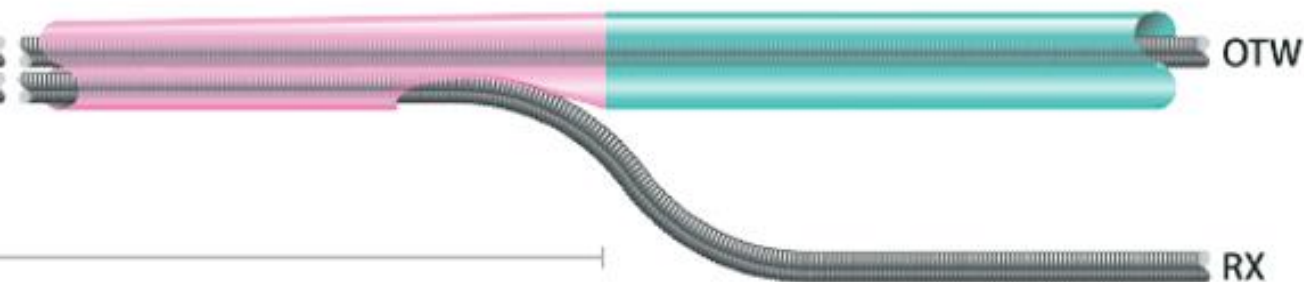


Tapered soft tip - provides high trackability



Visible exit - know exactly where the wire is exiting

of double lumen catheter

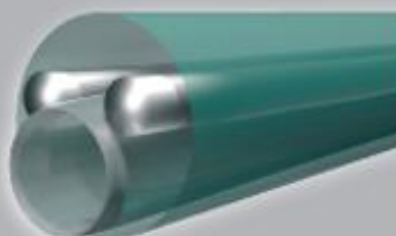


OVAL DESIGN



Oval design –
a) 1.08mm (3.3Fr) x
b) 0.84mm (2.5Fr)

DOUBLE STAINLESS STEEL CORE



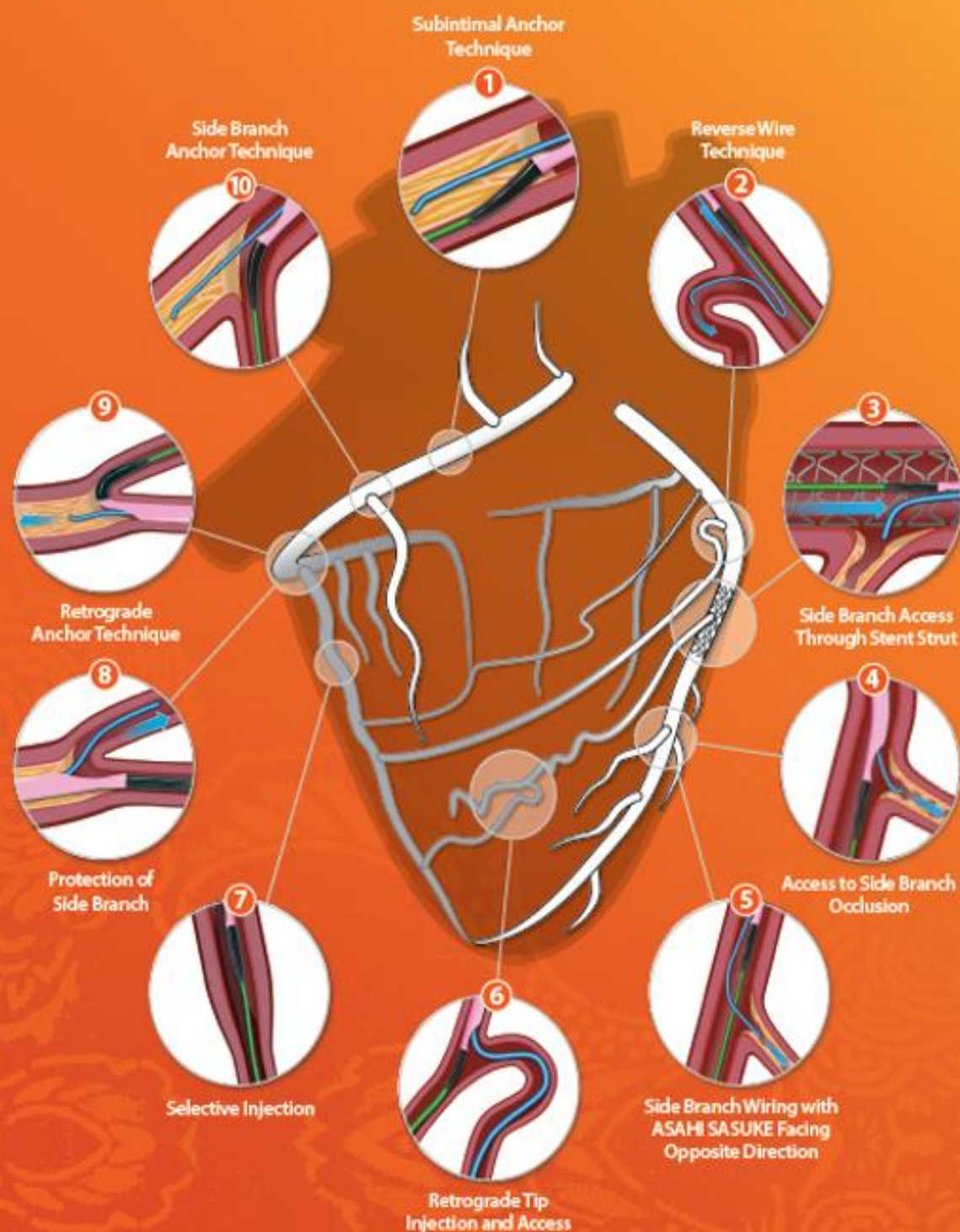
Double stainless steel core - kink resistance and pushability

LUBRICITY

x50

Lubricity - L³ Coating
(long lasting lubricity)
maintains trackability

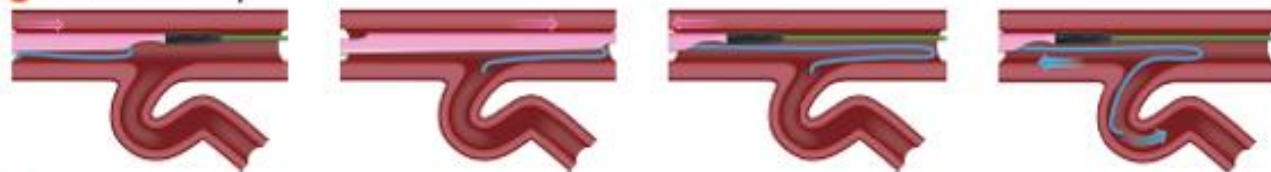
Advantages of ASAHI SASUKE



1 Subintimal Anchor Technique



2 Reverse Wire Technique



3 Side Branch Access Through Stent Strut



4 Access to Side Branch Occlusion



5 Side Branch Wiring with ASAHI SASUKE Facing Opposite Direction



6 Retrograde Tip Injection and Access



7 Selective Injection



8 Protection of Side Branch



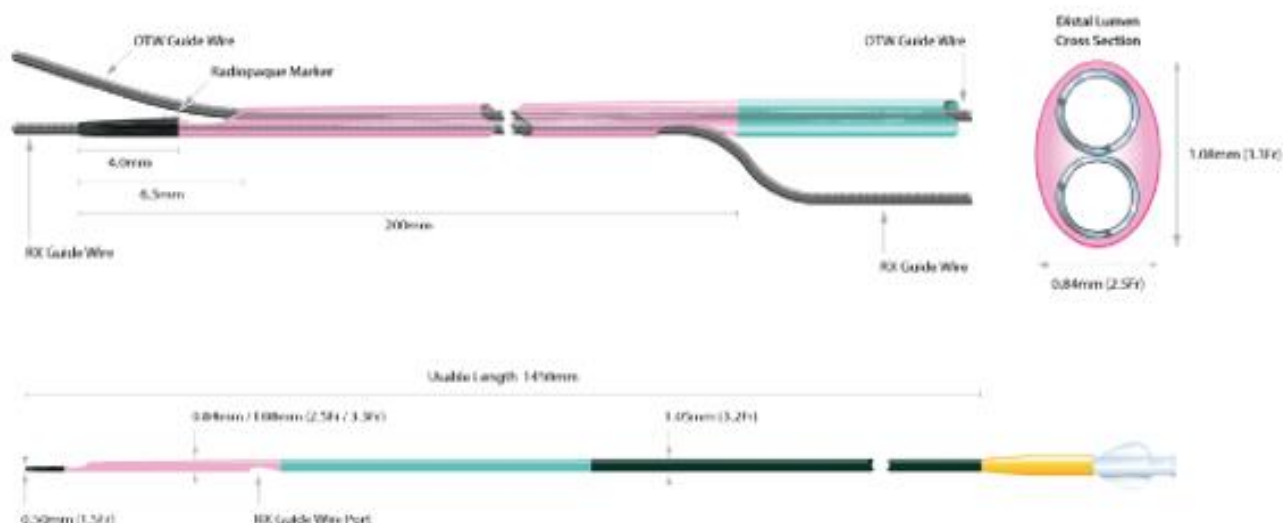
9 Retrograde Anchor Technique



10 Side Branch Anchor Technique



ASAHI SASUKE: the next generation of double lumen catheter



Ordering Information

Product	Catalogue No.	Outer Diameter			Inner Diameter		Usable Length	Recommended Guide Wire	Hydrophilic Coating Length
		Tip	Distal Shaft	Proximal Shaft	Tip	Shaft			
ASAHI SASUKE	SA145-33N	0.50mm (1.5F)	0.84mm/1.08mm (2.5F/3.3F)	1.05mm (3.2F)	0.40mm (0.016")	0.43mm (0.017")	145cm	0.36mm (0.014")	38cm

CE 0344

© 2018 ASAHI INTECC CO., LTD.

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

Manufactured by:

ASAHI INTECC

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>

Distributed by:

ASAHI SASUKE/SA145-33N/3.3Fr/145cm