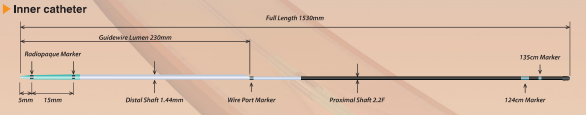




Feature

- The Dio Thrombus Aspiration / Device Delivery catheter system is a new concept catheter comprised of a 5Fr outer catheter and RX type inner catheter.
- Used in conjunction with a 6Fr guiding catheter, the aspiration catheter (5Fr) possesses the largest inner lumen(1.51mm)possible, achieving powerful aspiration.
- In combination with the 5Fr outer catheter(functioning as a support catheter), the inner catheter(utilizing Lacrosse technology) eliminates the need for performing Balloon Anchor technique, attains safe positioning proximal to the lesion while simultaneously providing necessary back-up force during stent delivery.

Outer catheter Full Length 1240mm 90cm Marker 100cm Marker Outer Diameter: 5F (1.72mm) Inner Diameter: 0.059inch (1.51mm) ← 0.8mm+0.2



Model No.	Dio	Outer catheter		Inner	Full	Compatible Guide Catheter	Compatible Guidewire
		Distal Shaft	Proximal Shaft	Diameter	Length	(Min. Inner Diameter)	(Max. Outer Diameter)
DA5-ST124Y	Outer Catheter	5F (1.72mm/0.068inch)		1.51mm (0.059inch)	1240mm	6F (1.78mm/0.070inch)	_
	Inner Catheter	4.3F (1.44mm/0.057inch)	2.2F (0.74mm/0.029inch)	_	1530mm	5F (1.51mm/0.059inch)	0.36mm (0.014inch)

Accessories Extension tube, Stopcock, Locking device, Flushing needle, T-adaptor, Y-connector(Super short), Cell strainer(×2), Syringe(×2)

- Please consult your sales representative regarding stock availability.
- Dio is a trademark of Goodman Co., Ltd.
 Please refer to the Instructions For Use for further details regarding product use and specifications.

