



Dynamic Innovative Optimization

DIO™

*Thrombus Aspiration
Device Delivery catheter system*

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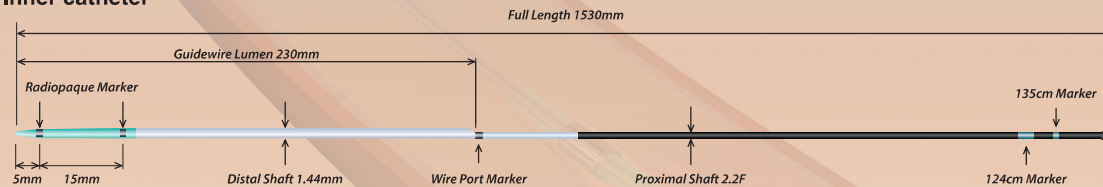
Feature

- 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



Inner catheter



Model No.	Dio	Outer catheter		Inner Diameter	Full Length	Compatible Guide Catheter (Min. Inner Diameter)	Compatible Guidewire (Max. Outer Diameter)
		Distal Shaft	Proximal Shaft				
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 (Supershort), 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.

■ Manufacturer

 **GOODMAN** Co., Ltd.
<http://www.goodmankk.com/english/>