



Retrieve with ease.





The Indy OTW Vascular Retriever was specially created to simplify retrieval of wire guides and other foreign bodies, ultimately saving you valuable time in the OR. By combining such unique features as an overlapping 4 loop nitinol wire snare, over-the-wire capabilities and a Flexor® Introducer Sheath, Indy OTW is your solution to retrieving with ease.

Over the Wire

The over-the-wire capability of the Indy OTW is compatible with a .035 inch wire guide, making delivery of the retrieval snare easier as well as enhancing stability and trackability.

Four-Loop Snare

The Indy OTW is the only 4 loop retriever on the market and reaches 40 mm at full expansion. The 4 loops overlap, simplifying the retrieval process and facilitating vessel coverage.

Flexor Introducer Sheath

Flexor's kink-resistant sheath provides unparalleled flexibility while enhancing delivery and trackability. A radiopaque band indicates the precise location of the sheath's proximal tip.

Versatility

The Indy OTW achieves a high degree of vessel coverage within a wide range of vessel sizes, and its Flexor sheath is available in lengths of 55 and 100 cm.

WOMEN'S

HEALTH

Global Product Number	Order Number	Sheath Outer Diameter Fr	Accepts Wire Guide Diameter inch	Sheath Length cm	Basket Diameter mm
G51835	INDY-8.0-35-55-40	8.0	.035	55	40
G51836	INDY-8.0-35-100-40	8.0	.035	100	40



www.cookmedical.com

COOK MEDICAL INCORPORATED

P.O. Box 4195, Bloomington, IN 47402-4195 U.S.A.

Phone: 812.339.2235, Toll Free: 800.457.4500, Toll Free Fax: 800.554.8335

COOK (CANADA) INC.

111 Sandiford Drive, Stouffville, Ontario, L4A 7X5 CANADA Phone: 905.640.7110, Toll Free: 800.668.0300

WILLIAM A. COOK AUSTRALIA PTY. LTD. 95 Brandl Street, Brisbane Technology Park, Eight Mile Plains Brisbane, QLD 4113 AUSTRALIA, Phone: +61 7 3841 1188

WILLIAM COOK EUROPE ApS

Sandet 6, DK-4632, Bjaeverskov, DENMARK, Phone: +45 56 86 86 86

© COOK 2009 AI-BM-INDYDS-EN-200907

INTERVENTIONAL AORTIC CRITICAL PERIPHERAL CARDIOLOGY ENDOSCOPY SURGERY UROLOGY RADIOLOGY INTERVENTION