



Bi-tility

STRAIGHT AT ONE END, ANGLED AT THE OTHER

HIGH LUBRICITY

Hydrophilic coating for effortless advancement

HIGH KINK-RESISTANCE

Nitinol core allows for maximum deflection without kinking

HIGH MANEUVERABILITY

1:1 torque control allows for precise navigation throughout the anatomy



ORDERING INFORMATION



The BiWire is designed to provide two options for ureteral access, no matter how complex the procedure. With flexible tips at both ends, BiWire has the bi-tility of being straight at one end and angled at the other. As a result, either end of the wire guide can be used to navigate tortuous ureters. Once in position, the BiWire may be used to facilitate instrument exchange or placement. The BiWire is two wire guides in one, adding value by reducing your inventory needs.

Sold in a box of five (5).

Global Product Number	Order Number Body Wire Guides	Diameter inch	Length cm	Tip Configuration	Flexible Tip Length cm
G46142	BW-025150	.025	150	straight and angled tips	3
G46141	BW-035150	.035	150	straight and angled tips	3
G46140	BW-038150	.038	150	straight and angled tips	3
Stiff Body Wire Guides					
G46139	BWS-025150	.025	150	straight and angled tips	3
G46138	BWS-035150	.035	150	straight and angled tips	3
G46137	BWS-038150	.038	150	straight and angled tips	3



www.cookmedical.com

COOK MEDICAL INCORPORATED

P.O. Box 4195, Bloomington, IN 47402-4195 USA

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

COOK IRELAND LTD.

O'Halloran Road, National Technology Park,

Limerick, IRELAND, Phone: 353 61 334440, Fax: 353 61 334441

COOK (CANADA) INC.

111 Sandiford Drive, Stouffville, Ontario, L4A 7X5 CANADA Phone: 905.640.7110, Toll Free: 800.668.0300, Fax: 905.640.6804

WILLIAM A. COOK AUSTRALIA PTY. LTD.

Brisbane Technology Park, 12 Electronics Street, Eight Mile Plains, Brisbane, QLD 4113 AUSTRALIA, Phone: 61 7 3841 1188

© COOK 2008 URO-BM-BWDS-EN-200806

AORTIC INTERVENTION CARDIOLOGY CRITICAL CARE ENDOSCOPY PERIPHERAL INTERVENTION SURGERY UROLOGY WOMEN'S HEALTH