

¹Mann JT, Cubeddu MG, Schneider JE, et al. Clinical Evaluation of Current Stent Deployment Strategies. Journal of Invasive Cardiology 199:8D;30D-35D. Froduct Information

Without Side Holes	UPN Codes	Curve Name	Curve Shape
Transradial Curves	H749 39228583 0	Kimny™ Curve	Kimny
	H749 39228472 0	Radial	RADIAL
	H749 39228769 0	Radial Back-Up (RB)	RB
	H749 39228735 0	Radial Back-Up Left (RBL)	RBL 3.5
	H749 39228736 0	Radial Back-Up Left (RBL)	RBL 4
	H749 39228737 0	Radial Back-Up Left (RBL)	RBL 4.5
	H749 39228738 0	Radial Back-Up Right (RBR)	RBR 3
	H749 39228739 0	Radial Back-Up Right (RBR)	RBR 3.5
	H749 39228740 0	Radial Back-Up Right (RBR)	RBR 4
	H749 39228741 0	TIG	TIG 3
	H749 39228742 0	TIG	TIG 3.5
	H749 39228743 0	TIG	TIG 4
	H749 39228744 0	TIG	TIG 4.5
	H749 39228745 0	TIG	TIG 5
	H749 39228743 0	Amplatz Left (AL)	AL. 75
Left Curves	H749 3922819 0	Amplatz Left (AL)	AL. 75
	H749 3922819 0	Amplatz Left (AL)	AL 2
	H749 39228573 0		CLS 3
	H749 39228573 0	CLS® (Contralateral Support) CLS® (Contralateral Support)	CLS 3.5
	H749 39228575 0	CLS® (Contralateral Support)	CLS 4
	H749 3922806 0	Femoral Left (FL)	FL 3.5
	H749 3922807 0	Femoral Left (FL)	FL 4
	H749 3922808 0	Femoral Left (FL)	FL 4.5
	H749 39228272 0	Femoral Curve Left (FCL)	FCL 3.5
	H749 39228273 0	Femoral Curve Left (FCL)	FCL 4
	H749 39228274 0	Femoral Curve Left (FCL)	FCL 4.5
	H749 39228661 0	Judkins Left (JL)	JL 3.5
	H749 39228662 0	Judkins Left (JL)	JL 4
	H749 39228663 0	Judkins Left (JL)	JL 4.5
	H749 39228713 0	Left Back-Up	Left BU 3
	H749 39228714 0	Left Back-Up	Left BU 3.5
	H749 39228716 0	Left Back-Up	LeftBU 4
Right Curves	H749 3922817 0	Amplatz Right (AR)	AR 1
	H749 3922818 0	Amplatz Right (AR)	AR 2
	H749 39228496 0	allRight™ Curve (ART)	ART 3
	H749 39228498 0	allRight™ Curve (ART)	ART 3.5
	H749 39228500 0	allRight™ Curve (ART)	ART 4
	H749 3922801 0	Femoral Right (FR)	FR 3.5
	H749 3922802 0	Femoral Right (FR)	FR 4
	H749 39228514 0	Femoral Right (FR)	FR 4.5
	H749 3922841 0	Hockey Stick (HS)	HS
	H749 39228685 0	Judkins Right (JR)	JR 3.5
	H749 39228686 0	Judkins Right (JR)	JR 4
	H749 39228687 0	Judkins Right (JR)	JR 4.5
	H749 39228767 0	Multipurpose (MP)	MPA
	H749 3922846 0	RC Shepherd's Crook (RC)	RC 3.5 SC
	H749392284480	RC Shepherd's Crook (RC)	RC 4 SC
Additional Curves	H749 3922826 0	Internal Mammary (IM)	IM
	H749 3922825 0	Left Coronary Bypass (LCB)	LCB
	H749 3922824 0	Right Coronary Bypass (RCB)	RCB
	11/4333220240	riigiit Colonaly Dypass (NCB)	TICD

For a complete list of products, please contact your Boston Scientific representative.

Vista Brite is a trademark of Johnson & Johnson. Launcher is a trademark of Medtronic Vascular, Inc.

All cited trademarks are the property of their respective owners. CAUTION: The law restricts these devices to sale by or on the order of a physician. Indications, contraindications, warnings and instructions for use can be found in the product labelling supplied with each device. Information for the use only in countries with applicable health authority product registrations.

PSST IC-52206-AA Dec 2011 Printed in Germany by medicalvision.





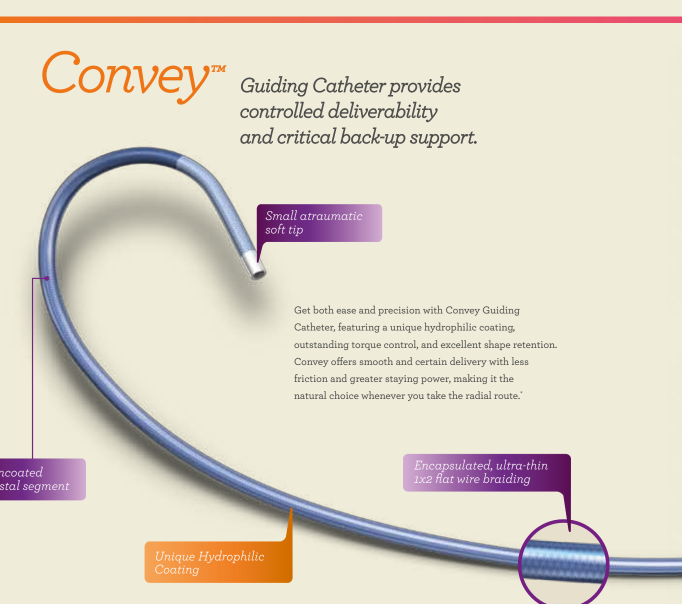


Defining tomorrow, today.™

www.bostonscientific-international.com

© 2012 Boston Scientific Corporation or its affiliates. All rights reserved. DINCAR2580EA





Glide. Unique Hydrophilic Coating







Lowers friction during catheter advancement



Higher lubricity designed to reduce vessel spasm

Engage.

Exceptional control & precision



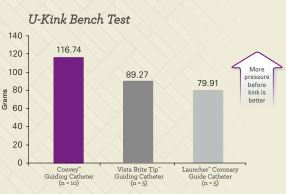
Precise torque response enhances manueverability and engagement



High strength braiding provides excellent kink resistance and pushability



Low friction enables precise torque control of the tip



Lateral force required to cause a u-shaped section of guide catheter to kink

Coating applied only where needed

- Uncoated 7 cm distal segment provides meaningful feedback to help prevent unintential deep intubation
- Uncoated proximal 25 cm segment to provide for controlled manipulation

Support.

Exceptional back-up support



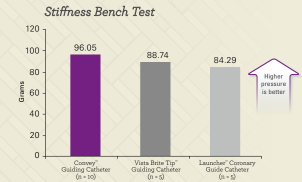
Designed for excellent shape retention during prolonged procedure



Uncoated distal segment designed to provide contralateral wall support during device advancement



Robust shape portfolio to address anatomy variations



The amount of force required to bend the shaft on a 3 point bend fixture

* Data on file at Boston Scientific

Testing completed by Boston Scientific Corporation. Bench test results may not necessarily be indicative of clinical performance. Data on file.