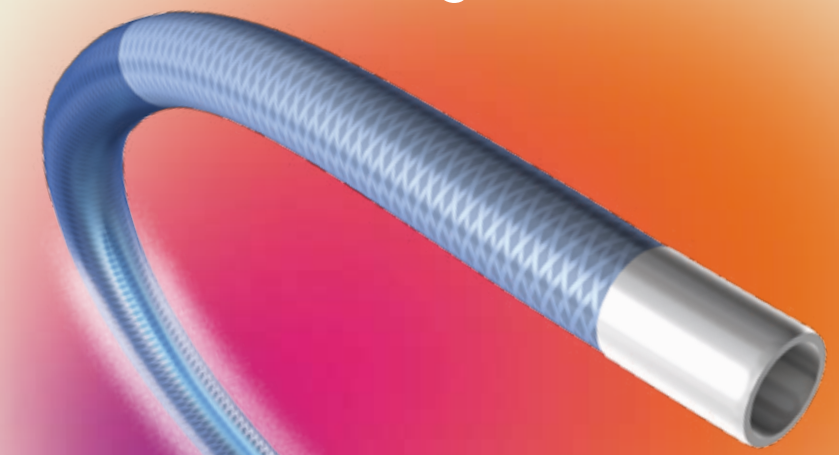
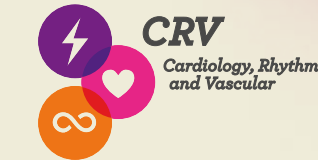


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Guiding Catheter



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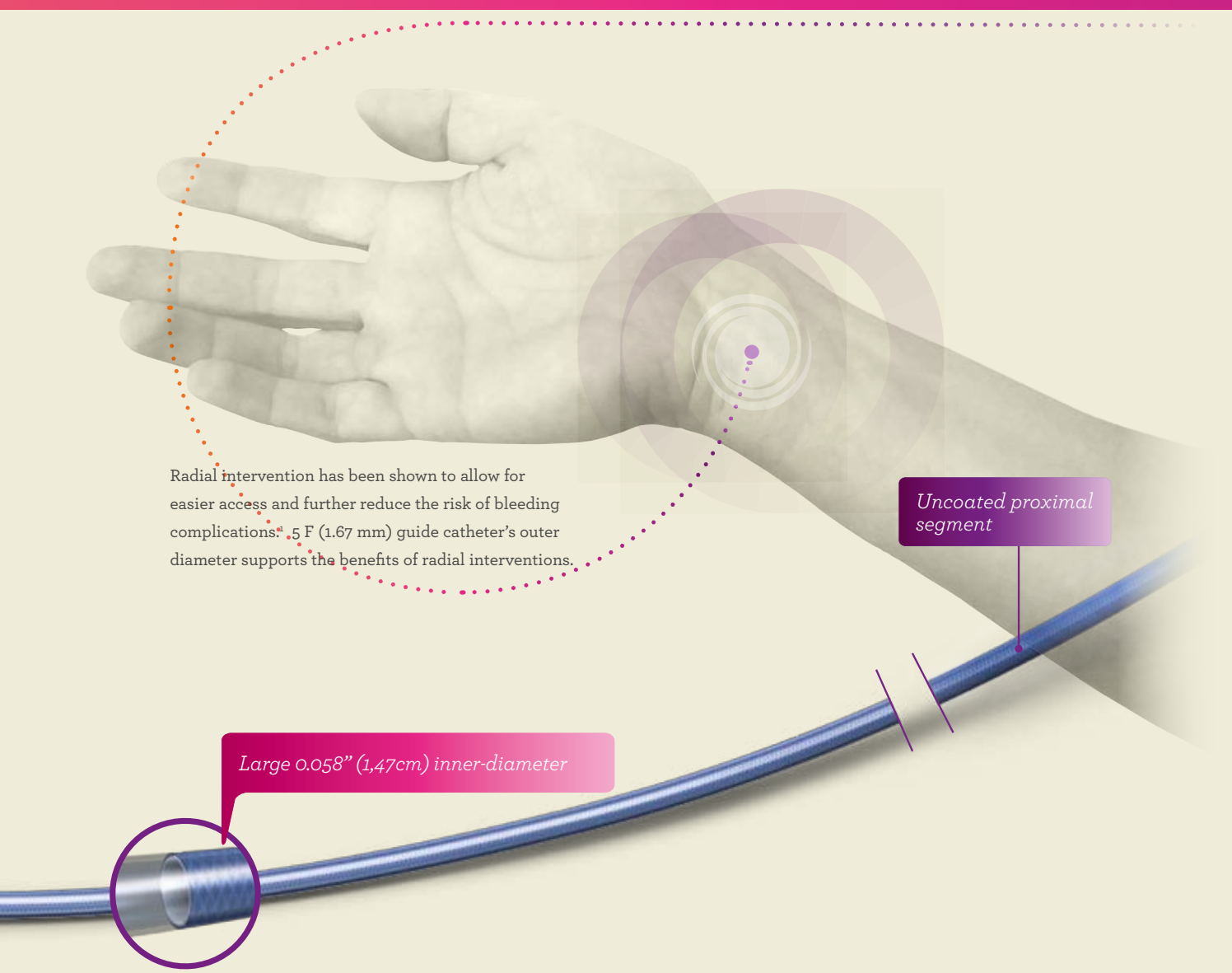
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DINCAR2580EA

Product Information

| Without Side Holes | UPN Codes | Curve Name | Curve Shape |
|--------------------|--------------------------|------------------------------|-------------|
| Transradial Curves | H749392285830 | Kimny™ Curve | Kimny |
| | H749392284720 | Radial | RADIAL |
| | H749392287690 | Radial Back-Up (RB) | RB |
| | H749392287350 | Radial Back-Up Left (RBL) | RBL 3.5 |
| | H749392287360 | Radial Back-Up Left (RBL) | RBL 4 |
| | H749392287370 | Radial Back-Up Left (RBL) | RBL 4.5 |
| | H749392287380 | Radial Back-Up Right (RBR) | RBR 3 |
| | H749392287390 | Radial Back-Up Right (RBR) | RBR 3.5 |
| | H749392287400 | Radial Back-Up Right (RBR) | RBR 4 |
| | H749392287410 | TIG | TIG 3 |
| | H749392287420 | TIG | TIG 3.5 |
| | H749392287430 | TIG | TIG 4 |
| | H749392287440 | TIG | TIG 4.5 |
| | H749392287450 | TIG | TIG 5 |
| Left Curves | H74939228220 | Amplatz Left (AL) | AL 75 |
| | H74939228190 | Amplatz Left (AL) | AL 1 |
| | H74939228200 | Amplatz Left (AL) | AL 2 |
| | H749392285730 | CLS® (Contralateral Support) | CLS 3 |
| | H749392285740 | CLS® (Contralateral Support) | CLS 3.5 |
| | H749392285750 | CLS® (Contralateral Support) | CLS 4 |
| | H74939228060 | Femoral Left (FL) | FL 3.5 |
| | H74939228070 | Femoral Left (FL) | FL 4 |
| | H74939228080 | Femoral Left (FL) | FL 4.5 |
| | H749392282720 | Femoral Curve Left (FCL) | FCL 3.5 |
| | H749392282730 | Femoral Curve Left (FCL) | FCL 4 |
| | H749392282740 | Femoral Curve Left (FCL) | FCL 4.5 |
| | H749392286610 | Judkins Left (JL) | JL 3.5 |
| | H749392286620 | Judkins Left (JL) | JL 4 |
| H749392286630 | Judkins Left (JL) | JL 4.5 | |
| H749392287130 | Left Back-Up | Left BU 3 | |
| H749392287140 | Left Back-Up | Left BU 3.5 | |
| H749392287160 | Left Back-Up | LeftBU 4 | |
| Right Curves | H74939228170 | Amplatz Right (AR) | AR 1 |
| | H74939228180 | Amplatz Right (AR) | AR 2 |
| | H749392284960 | allRight™ Curve (ART) | ART 3 |
| | H749392284980 | allRight™ Curve (ART) | ART 3.5 |
| | H749392285000 | allRight™ Curve (ART) | ART 4 |
| | H74939228010 | Femoral Right (FR) | FR 3.5 |
| | H74939228020 | Femoral Right (FR) | FR 4 |
| | H749392285140 | Femoral Right (FR) | FR 4.5 |
| | H74939228410 | Hockey Stick (HS) | HS |
| | H749392286850 | Judkins Right (JR) | JR 3.5 |
| | H749392286860 | Judkins Right (JR) | JR 4 |
| | H749392286870 | Judkins Right (JR) | JR 4.5 |
| | H749392287670 | Multipurpose (MP) | MPA |
| | H74939228460 | RC Shepherd's Crook (RC) | RC 3.5 SC |
| H749392284480 | RC Shepherd's Crook (RC) | RC 4 SC | |
| Additional Curves | H74939228260 | Internal Mammary (IM) | IM |
| | H74939228250 | Left Coronary Bypass (LCB) | LCB |
| | H74939228240 | Right Coronary Bypass (RCB) | RCB |

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

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Radial intervention has been shown to allow for easier access and further reduce the risk of bleeding complications. .5 F (1.67 mm) guide catheter's outer diameter supports the benefits of radial interventions.

Uncoated proximal segment

Large 0.058" (1.47cm) inner-diameter

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

Convey™

Guiding Catheter provides controlled deliverability and critical back-up support.



Small atraumatic soft tip

Get both ease and precision with Convey Guiding Catheter, featuring a unique hydrophilic coating, outstanding torque control, and excellent shape retention. Convey offers smooth and certain delivery with less friction and greater staying power, making it the natural choice whenever you take the radial route.*

Uncoated distal segment

Unique Hydrophilic Coating

Encapsulated, ultra-thin 1x2 flat wire braiding

Glide. Unique Hydrophilic Coating



Enables smooth catheter introduction

Lowers friction during catheter advancement

Higher lubricity designed to reduce vessel spasm

Coating applied only where needed

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

Engage. Exceptional control & precision



Precise torque response enhances maneuverability and engagement

High strength braiding provides excellent kink resistance and pushability

Low friction enables precise torque control of the tip

Support. Exceptional back-up support

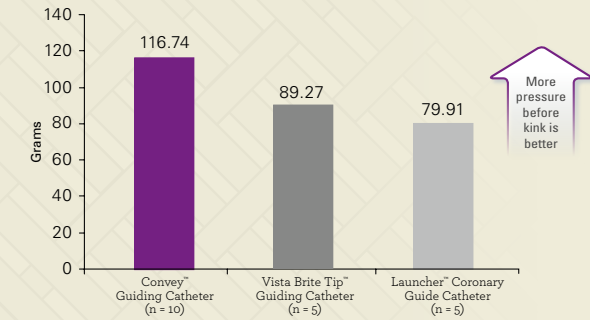


Designed for excellent shape retention during prolonged procedure times

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

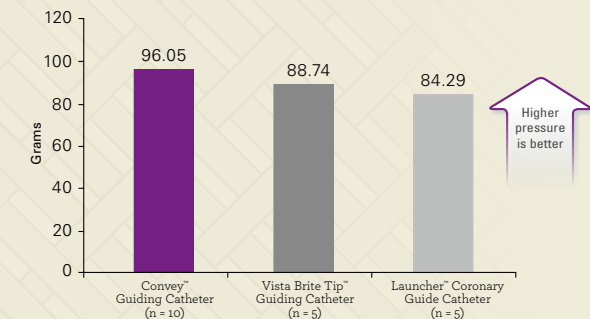
Robust shape portfolio to address anatomy variations

U-Kink Bench Test



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

Stiffness Bench Test



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.