

### **RUNWAY**<sup>™</sup> Guide Catheter

#### **Primary and Secondary Curve Firmness**

- Provides outstanding back-up support
- Enhances pushability through tortuous anatomy
- Innovative polymer specially designed to enhance curve retention

#### Large Lumen Design

Large lumen

 Offers the device compatibility needed for a multitude of treatment options and treatment scenarios

• Provides improved dye flow for better visualization

#### Improved Curve Retention and Tip Softness\*

- Maintains primary curve shape 40% better than the Medtronic Launcher™ Guide Catheter
- 40% softer tip than the Launcher Guide Catheter for improved placement confidence

# 4 x 2 round braid pattern

Soft, radiopaque tip

**PTFE liner** 

#### **Design and Performance Dynamics**

- Firm catheter shaft for users preferring a passive guide catheter
- Available in 6F lumen size (0.070")



Left Femoral Approach Curves	
Amplatz Left (AL)	
CLS™ (Contralateral Left Support)	
Femoral Curve Left (FCL)	
Femoral Left (FL)	
Femoral Left Short Tip (FL ST)	
Judkins Left (JL)	
Judkins Left Short Tip (JL ST)	
KIESZ™ Left (KL)	
Left Back-Up (Left BU)	
Q-CURVE™ (Q)	
VODA LEFT™ (VL)	

Radial/Brachial Approach Curves
Brachial (BR)
KIMNY™
Mann Internal Mammary (Mann IM)
MUTA <sup>™</sup> Left (ML)
Radial
Radial Short Tip (Radial ST)

Right Femoral Approach Curves
ALLRIGHT™ (ART)
Amplatz Right (AR)
Femoral Curve Right (FCR)
Femoral Right (FR)
Femoral Right Short Tip (FR ST)
Hockey Stick (HS)
Judkins Right (JR)
Judkins Right Short Tip (JR ST)
KIESZ Right Horizontal (KRH)
KIESZ Right Superior (KRS)
Multipurpose (MP)
Right Coronary Shepherd's Crook (RC SC)
Williams Right Posterior (WRP)

## Additional Curves Internal Mammary Cummings (IMC) Internal Mammary (IM) Left Coronary Bypass (LCB) Right Coronary Bypass (RCB)

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

