

# NAVIGATE COMPLEX PROCEDURES WITH CONFIDENCE

NaviCross 0.035" catheter Reliable support for crossing lesion

### NaviCross 0.018" catheter More distal, more complex

Double-braided stainless steel Engineered for optimal pushability and torque control for lesion crossing<sup>1</sup>



0.035" catheter 0.018" catheter Straight and angled tips Tips allow access to vascular branches, including BTK collaterals<sup>1</sup>

**Telescoping capability** 

NaviCross 0.018" is designed to

0.035" catheter 0.018" cathet

Provides seamless guidewire-

facilitating lesion access and crossing<sup>1</sup>

Tapered tip

to-catheter transition,

telescope through NaviCross 0.035"1

### Three radiopaque markers<sup>1</sup>

• Markers facilitate accurate assessment of position

• Unique spacing provides easy measurement of common stent and balloon sizes

• Initial marker is 1 mm from distal tip; 40 mm and 60 mm spacing

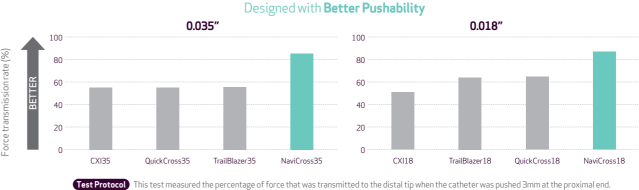
## **Robust wire support**<sup>1</sup>

Smooth guidewire-to-catheter transition provides increased wire support, which may increase lesion crossability.



## **Strong pushability**<sup>1</sup>

Double-braided stainless steel design runs the length of the device, giving optimal column strength without the disadvantage of distal to proximal tapering.



### **Great crossability**<sup>1</sup>

Hydrophilic coating and tapered distal tip provide better crossability in simple or complex lesions.

