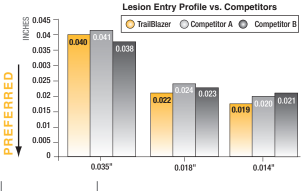
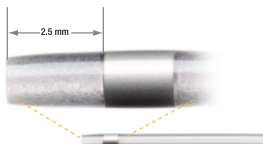


TrailBlazer™ Procedural Support Catheter

		Marker Band Spacing (mm)	Working Length			
			65 cm	90 cm	135 cm	150 cm
Guidewire Compatibility	0.014"	15			SC-014-135	SC-014-150
	0.018"	15		SC-018-090	SC-018-135	SC-018-150
	0.035"	50	SC-035-065	SC-035-090	SC-035-0135	SC-035-150

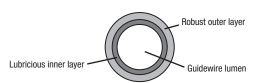
Pushability vs. Competitors TrailBlazer Competitor A Competitor B 60%-TRANSFER OF FORCE 50% 46.80 40% PREFERRED 30% 20% 10% 0%-0.035" 0.018"





Increased Pushability

- Unique PushPlus[™] Catheter design provides an average of 29% more pushability than the leading competitive support catheters
- Robust outer layer catheter provides superior pushability
- · Lubricious inner layer catheter enables smooth guidewire movement



Tapered, Low Profile Tip for Ease of **Lesion Entry**

- Best in class lesion entry profile on 0.014" and 0.018"
- Rounded tip provides ultra smooth transition to wire
- · Increased pushability without sacrificing profile

Visible, Seamless Catheter

- Three embedded marker bands provide seamless catheter; essentially eliminates interaction with previously implanted devices
- CrossCoat[™] Hydrophilic Coating on distal 40 cm for smooth tracking through challenging vasculature
- 50% longer marker bands designed for enhanced visibility; 1.5 mm vs. competitive 1 mm

Indications, contraindications, warnings and instructions for use can be found in the product labeling supplied with each device. TrailBlazer™ is trademark of ev3 Inc.

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