



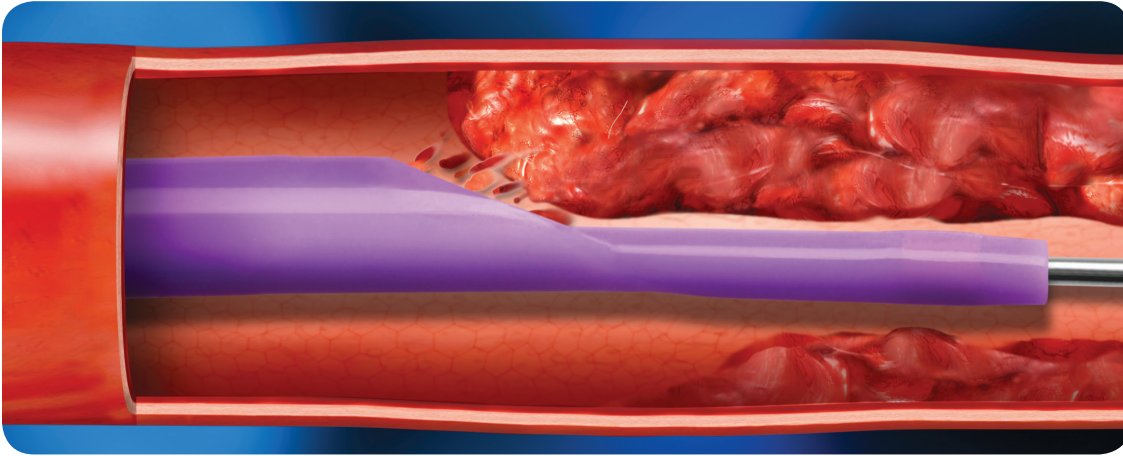
QUICKCAT™
EXTRACTION CATHETER

Remove the Burden...Quickly

DELIVERABILITY + EXTRACTION PERFORMANCE

QUICKCAT™ EXTRACTION CATHETER

Your first choice for fresh, soft thrombus removal



EXCEPTIONAL PERFORMANCE

Optimal Tip Design

Direct contact tip design, combined with optimal tip angle, allows for direct contact with thrombus.

REMARKABLE DELIVERABILITY

Excellent Pushability*

Flexible and kink-resistant Pebax® distal end complemented by a more stiff proximal end to traverse tortuous anatomy.

Easy Advancement*

Hydrophilically-coated distal end with a 4.5F crossing profile allows for ease of advancement.



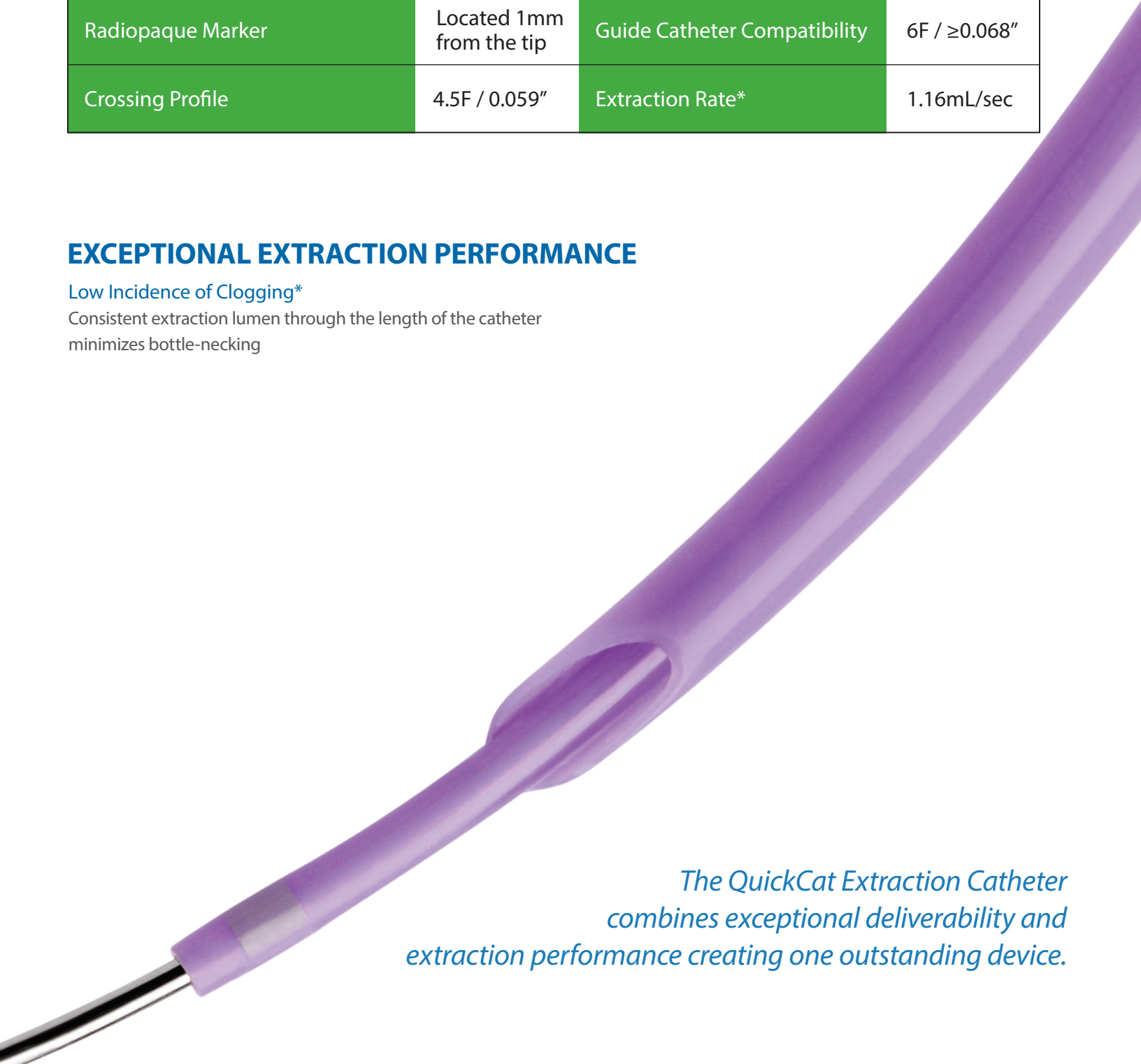
SPECIFICATIONS

Working Length	145cm	Guidewire Compatibility	0.014"
Rapid Exchange Segment Length	10cm	Extraction Lumen Area*	0.858 mm ²
Radiopaque Marker	Located 1mm from the tip	Guide Catheter Compatibility	6F / ≥0.068"
Crossing Profile	4.5F / 0.059"	Extraction Rate*	1.16mL/sec

EXCEPTIONAL EXTRACTION PERFORMANCE

Low Incidence of Clogging*

Consistent extraction lumen through the length of the catheter minimizes bottle-necking



The QuickCat Extraction Catheter combines exceptional deliverability and extraction performance creating one outstanding device.

QUICKCAT™ EXTRACTION CATHETER

Product Ordering Information

Model Number	Guide Catheter Compatibility (F / in)	Guidewire Compatibility (in / mm)	Catheter Crossing Profile (F / in)	Working Length (cm)
60090-01	6 / ≥ 0.068	0.014 / 0.36	4.5 / 0.059	145

Corporate Headquarters

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Important Safety Information

The Spectranetics QuickCat™ Extraction Catheter is indicated for removal of fresh, soft emboli and thrombi from arterial blood vessels.

Potential adverse events associated with the use of the QuickCat catheter include: a sudden, temporary or ongoing re-closure of the treated blood vessels, blood clot or obstruction of the artery by plaque debris; a tear, rupture or damage to the artery, vein or bypass graft; minor bleeding or bruising at the entry site. Other complications may occur.

Rare but serious potential adverse events associated with the use of some aspiration catheters that have been reported include: the need for urgent additional procedures or surgery due to bleeding, vascular damage, loss of blood flow, inability to restore blood flow or other complications; drug reactions for medications used during the procedure; decrease or loss of kidney function due to contrast exposure; infection, stroke, pulmonary embolism, heart attack or death.

This information is not intended to replace a discussion with your healthcare provider on the benefits and risks of this procedure to you.

