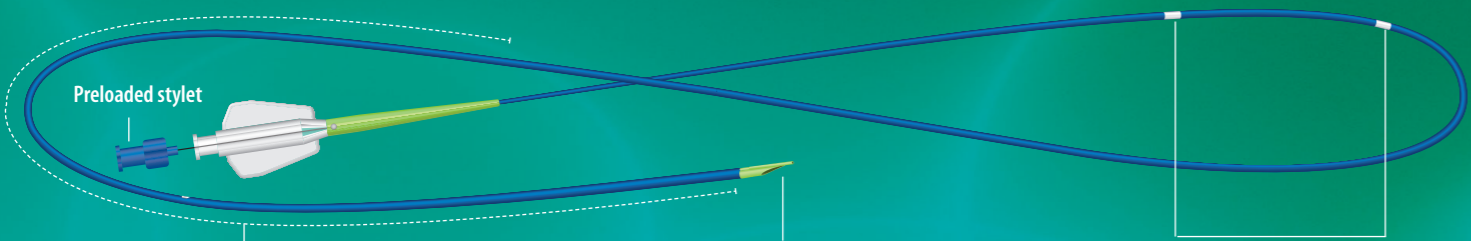


Export **Advance**<sup>™</sup>  
ASPIRATION CATHETER



Lubricious hydrophilic 38-cm coating reduces friction and ensures smoother advancement through difficult vessels

Radiopaque tip marker provides exceptional distal visualisation for precise device placement

Proximal markers located at 90 cm and 100 cm indicate point at which aspiration catheter exits guide catheter, minimising X-ray exposure

Product Code	Guide Compatibility (in.)	Wire Compatibility (in.)	Length (cm)
ADVANCECE	6 F min. guide I.D. 0.070	0.014	140

**Indications for Use**  
The Export<sup>™</sup> aspiration catheter is indicated for use in the central and peripheral circulatory system, including saphenous vein grafts to:

- Contain and aspirate embolic material (thrombus/debris) while performing percutaneous transluminal coronary angioplasty, percutaneous transluminal angioplasty and/or stenting procedures, and
- To subselectively infuse/deliver diagnostic or therapeutic fluids with or without vessel occlusion.

**Important Information**  
Prior to use, refer to the product *Instructions for Use* supplied with these devices for indications, contraindications, side effects, suggested procedure, warnings and precautions.

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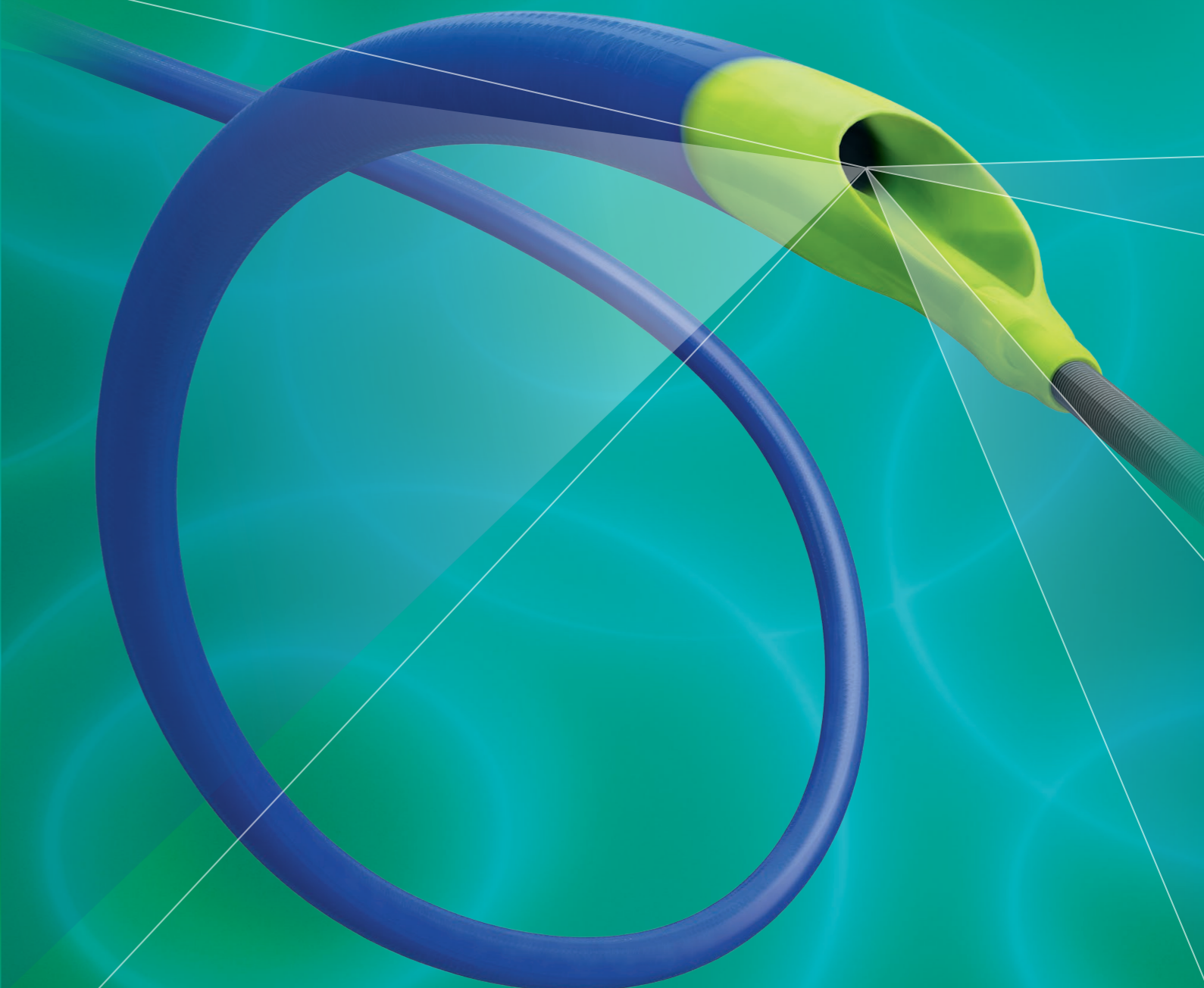
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**Medtronic**

Export **Advance**<sup>™</sup>  
ASPIRATION CATHETER



*Advancing Performance*



**Medtronic**

# Export Advance™

ASPIRATION CATHETER

*The Export Advance™ aspiration catheter delivers consistent, high-performing aspiration power when it matters most—restoring flow and protecting patients.*

## 1 Superior Deliverability\* and Kink Resistance

Combining innovative technology with precision and performance, the Export Advance catheter confidently delivers in a wide range of anatomies.

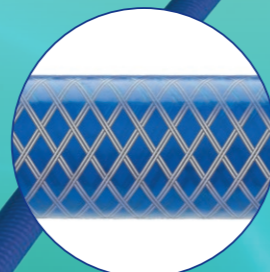
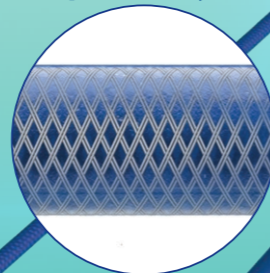
**Full Wall Variable Braiding Technology** shaft construction provides variable levels of stiffness without joints for optimal catheter performance

**Preloaded stylet** facilitates dependable delivery to target aspiration site

- Stylet enhances stiffness<sup>†</sup> in the shaft during catheter delivery, boosting kink resistance, trackability and pushability

**Buddy wire compatibility** allows for extra support, when needed, in demanding cases

*Proximal shaft braiding enhances pushability*



*Distal shaft braiding increases flexibility*

*Preloaded stylet facilitates delivery*



## 2 Dependable, High-Performing Aspiration Power

When every second counts, the Export Advance catheter's sleek design effectively extracts thrombus.

- Large extraction lumen (0.044" proximal; 0.043" distal) increases aspiration power
- Optimised hub geometry provides improved flow
- Soft, short, forward-facing tip design permits excellent particle capture



## 3 More Than 1,000,000 Export™ Patients Treated

Medtronic engineered the first aspiration catheter in 2003 and continues to be the worldwide leader in aspiration catheters.<sup>‡</sup>

The Export™ family of aspiration catheters demonstrates a statistically significant reduction of cardiac death at one year in STEMI patients<sup>§</sup>



<sup>\*</sup>Data on file at Medtronic, Inc. Based on bench test studies.

<sup>†</sup>Based on animal studies compared with Export™ AP aspiration catheter without stylet.

<sup>‡</sup>Data on file at Medtronic, Inc. Based on 2003–2013 sales data.

<sup>§</sup>Vlaar PJ et al. Cardiac death and reinfarction after 1 year in the Thrombus Aspiration during Percutaneous coronary intervention in Acute myocardial infarction Study (TAPAS): a 1-year follow-up study. *The Lancet*. 2008;371:1915–1920. Post hoc analysis, not adjusted for multiplicity.