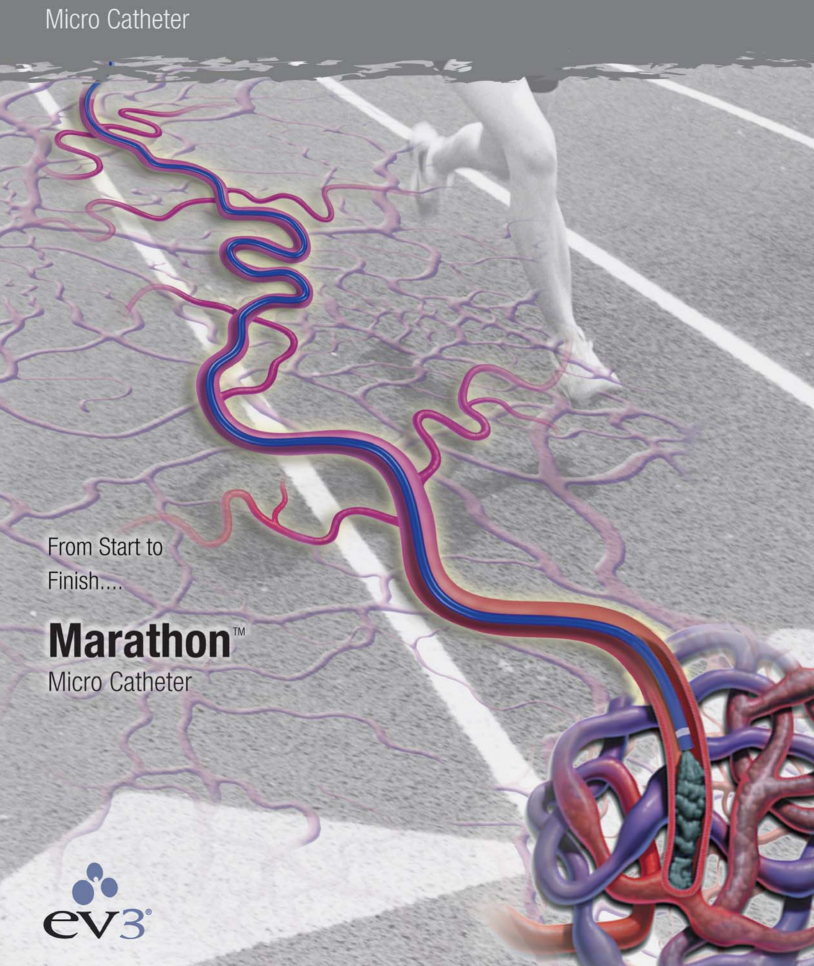
Marathon™



Marathon™

Micro Catheter

· Proximal Pushability

- Stainless steel coil reinforcement in proximal shaft

· Soft Distal Segment

- Variable durometer for a smooth distal transition

· Robust Reinforcement

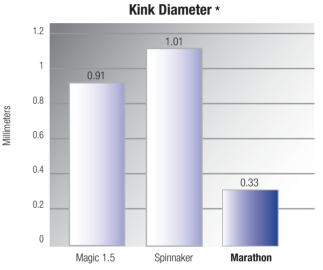
- Nitinol braid reinforcement in distal floppy segment

Lubricious (PTFE) ID Liner – from Hub to Tip

- For excellent guidewire interaction

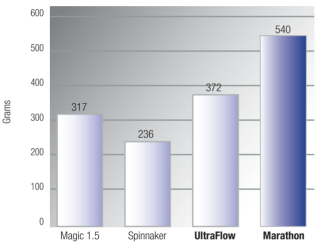
· Unmatched Burst Profile

 Highest burst strength during super-selective angiography and embolic material delivery



Marathon performs to the tightest kink diameter – which assists in maintaining a patent distal lumen in complex anatomy.

Distal Tensile Strength **



Marathon braiding provides significant tensile strength for excellent catheter retrieval.

Specifications

MODEL NUMBER	TOTAL LENGTH/USABLE LENGTH	MINIMUM DEADSPACE	PROXIMAL/DISTAL OD	MARKER BAND OD	PROXIMAL/DISTAL ID	DISTAL SHAFT	FLOURO-SAFE MARKER
105-5055	170cm/165cm	0.23mL	2.7F/1.5F	1.5F	0.015"/0.013"	25cm Flexible	90cm from Catheter Tip

CAUTION: Federal (USA) law restricts this device to sale, distribution, and use by or on the order of a physician. A complete statement of indications, contraindications, warnings, and instructions can be found in the product labeling supplied with each device. The Marathon Micro Catheter is intended to access peripheral and neurovasculature for the controlled selective infusion of physician-specified therapeutic agents such as embolization materials and of diagnostic materials such as contrast media. Marathon is a trademark of ev3 Inc.



ev3 Inc.

9600 54th Avenue N Plymouth, MN 55442-2111 USA

PH +1 763 398 7000 FX +1 763 398 7001 Tollfree +1 800 716 6700 www.ev3.net

©2008 ev3 Inc. All rights reserved.

ev3 Neurovascular

9775 Toledo Way Irvine, CA 92618 USA

PH +1 949 837 3700 **FX** +1 949 837 2044

ev3 Europe SAS/International

106 - 108 Rue La Boétie 75008 Paris France

PH +33 (0) 156 88 59 10 **FX** +33 (0) 156 88 59 11t



75556(C) Jan/08

^{*}Data on file

^{**} Force applied until catheter separation