



SELECTIVE WITHOUT SACRIFICE

The unique 2.0 F design with a 0.021" inner diameter lets you go further, without sacrificing superior flow rates and embolic compatibility



Higher
Flow Rates¹



More Embolic
Compatibility²



Extended
Radial Lengths³



Enhanced
Trackability

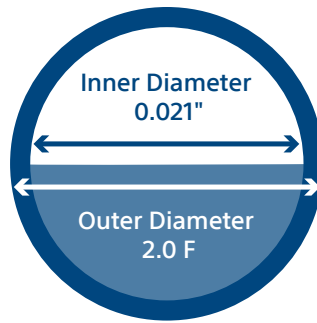
1. Data from TruSelect DFU comparing to Terumo DFU. 2. As compared to 2 F microcatheters with an ID <0.021".

3. Based on commercially available length options for existing microcatheters.

Selective Embolization You Control

TruSelect™ 2.0 Microcatheter is designed for interventionalists.

Engineered with an 0.021" inner diameter within a 2.0 F design and the first 175 cm length, with a balance of pushability and flexibility providing enhanced trackability, TruSelect 2.0 allows interventionalists to get closer to intended targets without sacrificing flow rates or embolic choices.



Higher Flow Rates

Flow rates comparable to conventional 2.4 F microcatheters, maintaining visualization even in small distal anatomy



More Embolic Compatibility

Compatible with all 0.018" coils, spherical embolics up to 700 µm and Y-90 products, including TheraSphere™



Extended Radial Lengths

First ever 175 cm length microcatheter, ideal for radial access



Enhanced Trackability

Designed with a balance of pushability and flexibility for tracking through tortuous anatomy

UPN	Usable Length (cm)	Proximal/distal O.D. (F)	Inner Diameter (in)	Tip Shape	Max Burst Rating (PSI)
M001394101050	105	2.8/2.0	0.021"	Straight	800
M001394101300	130			Straight	
M001394101550	155			Straight	
M001394101750	175			Straight	
M001394111050	105			Bern	
M001394111300	130			Bern	
M001394111550	155			Bern	
M001394111750	175			Bern	

TRUSELECT™ MICROCATHETER

CAUTION: Federal law (USA) restricts this device to sale by or on the order of a physician. Rx only. Prior to use, please see the complete "Instructions for Use" for more information on Indications, Contraindications, Warnings, Precautions, Adverse Events, and Operator's Instructions.

INTENDED USE: The TRUSELECT Microcatheters are intended for peripheral vascular use. The microcatheter can be used for selective infusion of diagnostic, embolic, or therapeutic materials into the vessel. **CONTRAINDICATIONS:** None known. **WARNINGS:** • Never advance or withdraw an intravascular device against resistance until the cause of resistance is determined by fluoroscopy. Movement of the microcatheter or guidewire against resistance may result in damage or separation of the microcatheter or guidewire tip, or vessel perforation. • TRUSELECT™ Microcatheter is not intended for use in the coronary vasculature or neurovasculature. **PRECAUTIONS:** • This device should be used only by physicians thoroughly trained in percutaneous, intravascular techniques and procedures. • Diagnostic, embolic, or therapeutic agents are to be used in accordance with specifications outlined by the manufacturer. • Because the microcatheter may be advanced into narrow sub-selective vasculature, repeatedly assure that the microcatheter has not been advanced so far as to interfere with its removal. **ADVERSE EVENTS:** The Adverse Events include, but are not limited to: • Allergic reaction (to drug, contrast, device or other) • Cerebrovascular accident (CVA), stroke, transient ischemic attack (TIA) • Death • Embolism (air, plaque, thrombus, device or other) • Hemorrhage/Hematoma • Infection/sepsis • Need for urgent intervention or surgery • Thrombus/thrombosis • Vasospasm • Vessel occlusion • Vessel trauma (perforation, injury, rupture, dissection, pseudoaneurysm) **92567338 A.1**

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Boston
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Interventional Oncology and Embolization

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PI-775103-AD