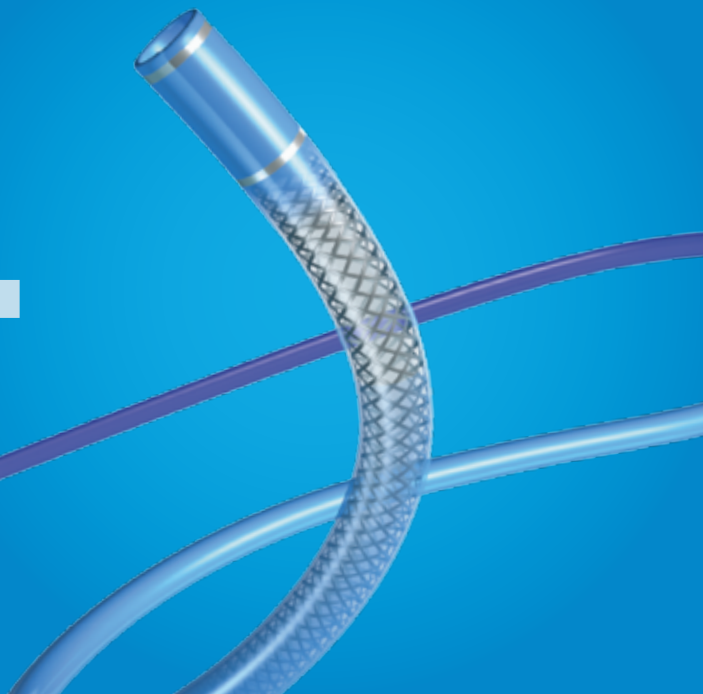


STABLE  
STENT DELIVERY.  
IMPROVED  
NAVIGABILITY.<sup>1,2</sup>



ORION™ -21 MICRO CATHETER

**Medtronic**  
Further, Together

# DESIGNED FOR TORTUOUS ANATOMY, THE ORION™ MICRO CATHETER'S NITINOL BRAID EASES STENT DELIVERY.<sup>3</sup>

Beyond the innovative hypotube, a nitinol braid within the Orion™ -21 Micro Catheter's design ensures a soft distal segment offering tracking over guidewire.

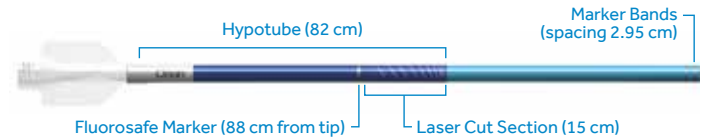
The nitinol braid maintains lumen patency through tortuous anatomy allowing for stent delivery.<sup>4</sup>



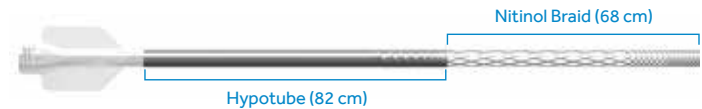
## ORION™ -21 MICRO CATHETER ORDERING INFORMATION

Reference Number	Outer Diameter (Fr / in)	ID (in)	Length (cm)	Wire Compatibility (in)	Hypotube Length (cm)	Fluorosafe Marker Location (cm)
105-5098-150	Proximal 2.4/0.031 Distal 2.6/0.034	0.021	150	0.018 max.	82	88 from distal tip

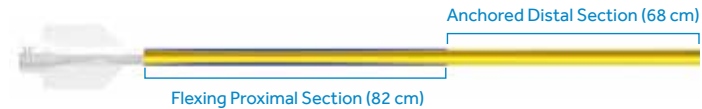
### OUTER LAYER



### MIDDLE SUPPORT LAYER



### INNER LINER LAYER



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### REFERENCES

1. Covidien Internal testing, Report: 'Orion 21 Marketing support testing', FD3116, Rev.B, Sept. 2012
2. Covidien Internal testing, 'Orion Design Validation Report' TR-NV10167, 2012
3. Covidien internal testing, FD3116 Revision B – Orion 21 Market Support: Testing Orion™-21 micro catheter, Prowler™\* Select™\* Plus micro catheter and Trevo™\* 18 micro catheter n=3. Test conducted per TM 0128 Rev. C Covidien Internal testing, Report 'Orion 21 Marketing support testing', FD3116, Rev.B, Sept. 2012 \*Trademark of its respective owner
4. Test conducted per TM 0172 Rev. F. Covidien Internal testing, 'Orion Design Validation Report' TR-NV10167, 2012

Indications, contraindications, warnings and instructions for use can be found on the product labeling supplied with each device.

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