Europe
 Eur

#### (hatvice of the openal "

edtronic.com/xden/index.html)<sup>Guidewire</sup>

The Avigo<sup>™</sup> hydrophilic guidewire provides support for tracking, crossing and maintaining catheter stability. Learn more about its Twister<sup>™</sup> technology and MicroRidge<sup>™</sup> technology here.

SEE ALL ACCESS & DELIVERY DEVICES (HTTPS://EUROPE.MEDTRONIC.COM/XD-EN/HEALTHCARE-PROFESSIONALS/PRODUCTS/NEUROLOGICAL/ACCESS-DELIVERY-NV.HTML)

Indications, Safety & Warnings (https://europe.medtronic.com/xd-en/healthcareprofessionals/products/neurological/access-delivery-nv/avigo/indications-safety-warnings.html)

# THE SUPPORT YOU NEED

# TRACKING

The Avígo<sup>™</sup> guidewire provides support for tracking 021 and 027 systems smoothly.<sup>1</sup>

# CROSSING

Increased tip buckling strength to cross challenge clots.<sup>2</sup>

## MAINTAINING

The Avígo<sup>™</sup> guidewire's core wire design provides support for maintaining catheter stability during precise navigation.

#### **TECHNOLOGIES TO IMPROVE THE WIRE<sup>1</sup>**

#### **TWISTER™ TECHNOLOGY**

The core wire is twisted and annealed to improve torque.

### **MICRORIDGE™ TECHNOLOGY**

The distal tip is designed to minimise prolapse, enhance proximal push forces, and provide distal tip support.

#### **INDICATIONS**

The Avigo<sup>™</sup> hydrophilic guidewire is indicated for general intravascular use to aid in the selective placement of catheters in the peripheral and cerebral vasculature during diagnostic and/or therapeutic procedures. The device is not intended for use in the coronary arteries. Indications, contraindications, warnings and instructions for use can be found in the product labeling supplied with each device.

#### IFU

View full instructions for use.

AVIGO IFU (PDF) (opens new window) (/content/dam/medtronic-com/xd-en/c/od08014-nv-access-delivery/pdfs/Avigo\_IFU.pdf)

# **CHARACTERISTICS**

- Platinum coil radiopaque marker
- Tungsten-doped radiopaque jacket with hydrophilic coating: 38cm
- Reshapeable tip: 2cm
- PTFE cover
- Stainless steel core wire

# **AVAILABLE CFN**

CFN	Diameter (in)	Total Length (cm)	Coil Length (cm)	Tip Shape
103-0606-200	0.014	205	5	Straight

### **RELATED PAGES**

Mirage<sup>TM</sup><u>Hydrophilic Guidewire (/xd-en/healthcare-professionals/products/neurological/access-delivery-nv/mirage.html</u>)

- Acute Ischemic Stroke Revascularisation Products (/xd-en/healthcare-
- professionals/products/neurological/revascularization-stroke.html)
  Access & Delivery Products for Neurovascular (/xd-en/healthcare-professionals/products/neurological/accessdelivery-nv.html)

## ANY QUESTIONS?

Do you need support for procedures? Or information on our products and solutions?

Our team is happy to help answer any questions you may have.

CONTACT US (/xd-en/e/neurovascular/stay-connected.html)

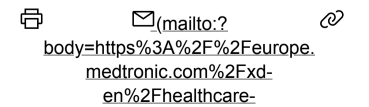
looking for more in neurovascular?

go to neurovascular (/xd-en/e/neurovascular.html)

1		
IFU 70719-0	001 Rev	. 06/13

2

TRNV-10563 Rev. A



Access and Delivery - Avigo | Medtronic

professionals%2Fproducts%2Fne urological%2Faccess-delivery-<u>nv%2Favigo.html)</u>

#### **HEALTHCARE PROFESSIONALS**

Overview (https://europe.medtronic.com/xd-en/healthcare-professionals.html)

PATIENTS

Overview (https://europe.medtronic.com/xd-en/your-health.html)

**OUR COMPANY** 

Who We Are (https://europe.medtronic.com/xd-en/our-company.html)

Key Facts (https://europe.medtronic.com/xd-en/our-company/key-facts.html)

Leadership (https://europe.medtronic.com/xd-en/our-company/leadership.html)

Mission (https://europe.medtronic.com/xd-en/our-company/mission.html)

Locations (https://europe.medtronic.com/xd-en/our-company/locations.html)

Careers (/xd-en/about/careers.html)

OUR IMPACT

https://europe.medtronic.com/xd-en/healthcare-professionals/products/neurological/access-delivery-nv/avigo.html

Privacy Statement (/xd-en/privacy-statement.html)

Terms of Use (/xd-en/terms-of-use.html)	Contact (https://europe.medtronic.com/xd-en/about/contact-us.html)
---	--

UC202002594 EE Last Updated August 2020 © 2022 Medtronic