

NAVIEN™ A+ Intracranial Catheter

The Navien™ A+ intracranial support catheter features a unique and sturdy design for versatile and controlled device delivery. It has been designed for optimal support and minimal ovalisation in mechanical thrombectomy procedures or aneurysm treatment as well as arteriovenous malformation/arteriovenous fistulas (AVM/AVF) treatment.

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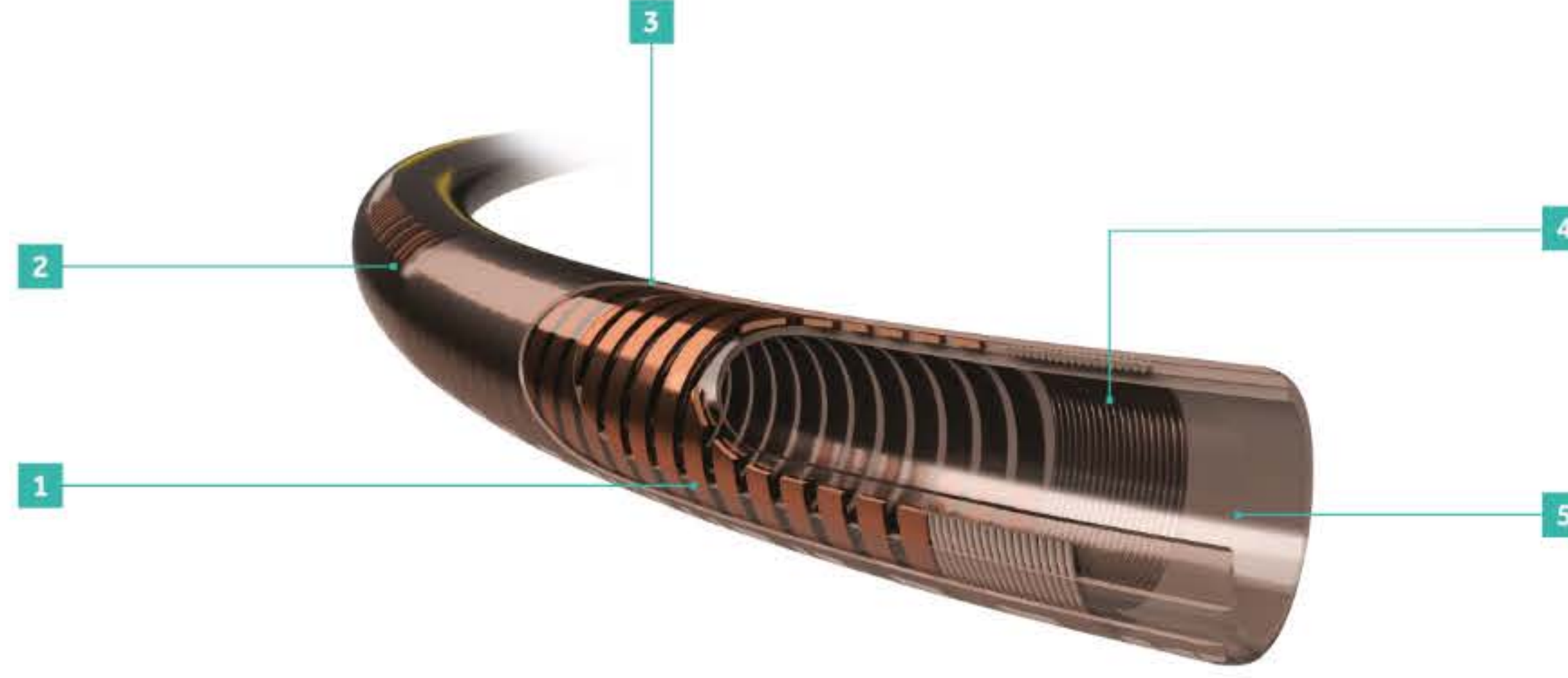
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OVERVIEW

CONTROLLED DELIVERY &

Navien™ A+ intracranial support catheter's variable pitch nitinol coil design delivers stability and minimal ovalisation for optimal control in neurovascular procedures. Its large ID for 5F or 6F allows device and microcatheter manipulation when using different combination for:

NAVIEN™ A+ INTRACRANIAL SUPPORT CATHETER DEVICE DETAILS



- 1. Flat Wire Nitinol Coil** - Enables maintenance of lumen inner diameter
- 2. Provides proximal stability and distal flexibility**
- 3. Polymer Adhesive** - Binding agent for layers
- 4. Platinum Coil Marker** - provides radiopacity of tip
- 5. PTFE Liner** - Smooth delivery of microcatheters and interventional devices

CLINICAL ADVANTAGES^{1,2}

The large inner diameter (5F: 0.058" - 6F: 0.072") is providing more clinical treatment options:

- Higher flow rate enables better contrast injections and visualisation
- Higher aspiration rates
- Capture of larger pieces of clot
- More flexibility, allowing the use of different device combinations
- With its specific braiding, the Navien™ A+ is a durable guide catheter with low ovalisation rates

SPECIFICATIONS

INDICATIONS

The Navien™ intracranial catheter is indicated for the introduction of interventional/diagnostic devices into the peripheral, coronary, and neurovasculature. The Navien™ intracranial catheter is also indicated for the removal/aspiration of fresh, soft emboli and thrombi from selected blood vessels in the arterial system, including neurovasculature.

[Indications, Safety and Warnings](#)

IFU

View full instructions for use.

[NAVIEN IFU \(PDF\)](#)

CHARACTERISTICS

- Navien™ A+ can be used as an aspiration catheter
- Distable flexible length for all sizes: 8cm
- Wire compatibility: 0.035"/0.038"

AVAILABLE CFNS FOR NAVIEN™ 5F

COLUMNS: STACK

CFN	Max Outer Diameter (in)	Inner Diameter (in)	Total Length (cm)	Tip Shape
RFXA058-105-08	0.070	0.058	105	Straight
RFXA058-115-08	0.070	0.058	115	Straight
RFXA058-125-08	0.070	0.058	125	Straight
RFXA058-130-08	0.070	0.058	130	Straight

AVAILABLE CFNS FOR NAVIEN™ 6F

COLUMNS: STACK

CFN	Max Outer Diameter (in)	Inner Diameter (in)	Total Length (cm)	Tip Shape
RFXA072-95-08	0.084	0.072	95	Straight
RFXA072-95-08MP	0.084	0.072	95	Multi-Purpose 25°
RFXA072-105-08	0.084	0.072	105	Straight
RFXA072-105-08MP	0.084	0.072	105	Multi-Purpose 25°
RFXA072-115-08	0.084	0.072	115	Straight
RFXA072-115-08MP	0.084	0.072	115	Multi-Purpose 25°
RFXA072-125-08	0.084	0.072	125	Straight
RFXA072-125-08MP	0.084	0.072	125	Multi-Purpose 25°
RFXA072-130-08	0.084	0.072	130	Straight
RFXA072-130-08MP	0.084	0.072	130	Multi-Purpose 25°

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¹ Internal Testing TRNV-FD3157 5F Guide Catheter - Rev A 2012 N=3
² Internal Testing TRNV-FD3140 6F Guide Catheter - Rev A 2012 N=3