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RIST™ RADIAL ACCESS SYSTEM

Radial Access Catheters for Neurovascular Procedures

Designed for the unique demands of accessing the neurovasculature through the radial pathway, providing radial-specific transition zones, ideal lumen diameter, and the range of lengths required optimum device delivery to target vessel.^{1,2}

[SEE ALL ACCESS & DELIVERY DEVICES](#)



Indications, Safety, and Warnings



OVERVIEW

TAKE A NEW APPROACH

Now there's a radial access system designed specifically for your neurovascular procedures.

Taking a radial approach to neurovascular procedures is a growing. That's why, in partnership with leading physicians, Medtronic has developed the first guide catheter specifically for the unique demands of radial access.

TRANSITION ZONES WHERE YOU NEED THEM

Rist™ is designed specifically for the radial pathway, achieving both distal navigability in acute bends and proximal stability during device deployment.³

2x
LONGER FLEXIBLE DISTAL SECTION vs. catheter designed for transfemoral use⁴

STIFFNESS PROFILE DESIGNED FOR RADIAL™
(Data collected via bench top testing)

Atraumatic Tip
6cm nitinol round wire coil⁵

Gradual Transition Zones
Gradual material transitions with stainless steel flatwire cross coil⁵

Stiffer Support Zone
Stability where it's needed most^{2,3}

Ideal lumen diameter .079^{2,3,5}

Flexible Distal Zone
Optimum distal trackability^{2,3}

MAKE THE TURN

Rist™ 079 Radial Access Guide Catheter features increased flexibility resulting in effortless navigability through tough acute radial bends.²

50%
MORE FLEXIBLE DISTAL END²

INCREASED NAVIGABILITY™
(Data collected via bench top testing)

REACH FOR THE TOP

Rist™ is unique in its ability to be placed further into the ICA providing a stable platform during intervention.²

DON'T SACRIFICE SUPPORT

Rist™ 079 Radial Access Guide Catheter features an ideal lumen diameter of .079 enabling delivery of a wide range of intermediate catheters and devices for the most supportive system.¹

Optimal lumen size enable delivery for a wide range of devices, while still being small enough for the radial artery.¹

RADIAL ARTERY
(Lumen: 1.5-2.0mm¹)

Rist™ 079 Guide Catheter .079 ID

SF Intermediate Catheter

GOING RADIAL? LET US GIVE YOU A HAND.

The radial pathway presents unique demands to reach the neurovasculature. We're here to help you with the first radial-specific guide catheter, comprehensive training, and the dedicated support you need for optimum results.

[CONTACT US](#)

PRODUCT SPECIFICATIONS & COMPATABILITY

RIST™ .079 RADIAL ACCESS GUIDE CATHETER^{5,6}

Reference Number	Working Length (cm)	OD (in / F)	ID (in / F)	Hydrophilic Coating Length (cm)
107F-079-95	95	.093 / 7F	.079 / 6F	25
107F-079-100	100	.093 / 7F	.079 / 6F	25
107F-079-105	105	.093 / 7F	.079 / 6F	25

RIST™ RADIAL ACCESS SELECTIVE CATHETER⁷

Reference Number	Working Length (cm)	OD (in / F)	ID (in)	Tip Shapes
105F-BER-120	120	.070 / 5.5F	.040	Berenstein
105F-BER-130	130	.070 / 5.5F	.040	Berenstein
105F-SIM-120	120	.070 / 5.5F	.040	Sim2
105F-SIM-130	130	.070 / 5.5F	.040	Sim2

DEVICE COMPATIBILITY

Rist™ 079 Guide Catheter has an ideal lumen size expanding options for complex procedures.¹

Rist™ 079 Guide Catheter Specs	Compatibility
7F OD	Compatible with 7F Introducer sheaths ¹
.079 in ID	Compatible with .5F intermediate catheters ¹

INDICATIONS

The Rist™ 079 Radial Access Guide Catheter is indicated for the introduction of interventional devices into the peripheral, coronary, and neuro vasculature.

The Rist™ Radial Access Selective Catheter is indicated for the introduction of interventional devices into the peripheral, coronary and neuro vasculature. It can be used to facilitate introduction of diagnostic agents in the neuro vasculature. It is not intended to facilitate introduction of diagnostic agents in coronary or peripheral arteries.

INDICATIONS FOR USE

View full instructions for use.

[DOWNLOAD GUIDE CATHETER IFU](#)



CONTACT US TO LEARN MORE

Email Address *

First Name *

Last Name *

Job Role *

Job Specialty *

Hospital *

Country *

Zip or Postal Code *

Your Message *

I would like to be contacted by a Medtronic representative *

I agree to receive emails from Medtronic. *

I have read and agree with the Privacy Statement below. *

I am happy to receive surveys from Medtronic regarding my customer experience.

¹ INC-TR-12549
² INC-TR-12736
³ D00375759
⁴ Orso G. (2018) Transradial Approach for Coronary Interventions. In: Lanza P. (eds) Textbook of Catheter-Based Cardiovascular Interventions. Springer, Cham. https://doi.org/10.1007/978-3-319-55994-0_27
⁵ INC-11815
⁶ INC-11816
⁷ INC-11694