



HEALTHCARE PROFESSIONALS

TrailBlazer Support Catheters

Peripheral Interventions

RELATED PRODUCTS

- Support Catheters
- Cardiovascular Products

REQUEST MORE INFORMATION

CONTACT US

PERIPHERAL CATALOGUE

Choose from a full portfolio of peripheral products for endovascular interventions—products that help you reach your PAD patient treatment goals.

+1 763-514-4000

rs.cstechsupport@medtronic.com

▲ Indications, Safety, and Warnings

OVERVIEW

Access and cross lesions in the peripheral vessels with the TrailBlazer™ support catheter and the TrailBlazer™ angled support catheter. Use the support catheter to access and track through a vessel, enable guidewire exchanges and to deliver saline or contrast during endovascular procedures. Use the angled version of this support catheter to direct to desired location; the braided shaft provides extra support when needed.

TrailBlazer™ Angled Support Catheters are percutaneous, single lumen catheters designed for use in the peripheral vascular system. TrailBlazer™ Support Catheters are intended to guide and support a guide wire during access of the vasculature, allow for wire exchanges and provide a conduit for the delivery of saline solutions or diagnostic contrast agents.

PRODUCT DETAILS

TRAILBLAZER SUPPORT CATHETER

- Nonbraided catheter offers enhanced tracking and efficient crossing.
- Translucent shaft allows visualisation of catheter.
- Straight tip design.



TRAILBLAZER ANGLED SUPPORT CATHETER

- Braided catheter provides robust pushability to cross through tough lesions.
- Angled 25 and 30 degree tips facilitate vessel selection and crossing.
- Telescoping enables 0.014" and 0.018" angled catheter to be placed through 0.035" catheter for extended reach and pushability.



Design of TrailBlazer™ Support Catheters

Design features of both the TrailBlazer™ support catheter (top) and TrailBlazer angled support catheter (bottom).

- Hydrophilic coating (distal 40cm) provides lubricity.
- Embedded marker bands aid catheter positioning.
- Tapered, low profile tip enables crossing.

MANUALS AND TECHNICAL GUIDES

Instructions for Use

Find this technical manual in the product labeling supplied with each device.

MODEL SPECIFICATIONS

TRAILBLAZER SUPPORT CATHETER

	Minimum Guide Sheath (F)	Minimum Introducer Sheath (F)	Markerband Space (mm)	65 cm
0.014"	5	4	15	
0.018"	5	4	15	
0.035"	6	5	50	SC-035-065

TRAILBLAZER ANGLED SUPPORT CATHETER

	Minimum Guide Sheath (F)	Minimum Introducer Sheath (F)	Markerband Space (mm)	Size Outer Diameter (in)
0.014"	5	4	15	0.030 (2.3F)
0.018"	5	4	15	0.034 (2.6F)
0.035"	5	4	50	0.056

See product catalog for complete, detailed product information.

HEALTHCARE PROFESSIONALS

- Overview
- Products
- Therapies & Procedures
- Integrated Health Solutions

PATIENTS

- Overview

OUR COMPANY

- Who We Are
- Key Facts
- Leadership
- History
- Mission
- Locations
- Governance
- Careers

OUR IMPACT

- Our Impact
- Healthcare access
- Inclusion, Diversity & Equity
- Protecting our planet
- ESG Report



- RELATED PRODUCTS
- Support Catheters
 - Cardiovascular Products

Print, Email, and Link icons

REQUEST MORE INFORMATION

CONTACT US

PERIPHERAL CATALOGUE

Choose from a full portfolio of peripheral products for endovascular interventions—products that help you reach your PAD patient treatment goals.

+1 763-514-4000

rs.cstechsupport@medtronic.com

Indications, Safety, and Warnings

OVERVIEW

Access and cross lesions in the peripheral vessels with the TrailBlazer™ support catheter and the TrailBlazer™ angled support catheter. Use the support catheter to access and track through a vessel, enable guidewire exchanges and to deliver saline or contrast during endovascular procedures. Use the angled version of this support catheter to direct to desired location; the braided shaft provides extra support when needed.

TrailBlazer™ Angled Support Catheters are percutaneous, single lumen catheters designed for use in the peripheral vascular system. TrailBlazer™ Support Catheters are intended to guide and support a guide wire during access of the vasculature, allow for wire exchanges and provide a conduit for the delivery of saline solutions or diagnostic contrast agents.

PRODUCT DETAILS

TRAILBLAZER SUPPORT CATHETER

- Nonbraided catheter offers enhanced tracking and efficient crossing.
- Translucent shaft allows visualisation of catheter.
- Straight tip design.



TRAILBLAZER ANGLED SUPPORT CATHETER

- Braided catheter provides robust pushability to cross through tough lesions.
- Angled 25 and 30 degree tips facilitate vessel selection and crossing.
- Telescoping enables 0.014" and 0.018" angled catheter to be placed through 0.035" catheter for extended reach and pushability.



Design of TrailBlazer™ Support Catheters

Design features of both the TrailBlazer™ support catheter (top) and TrailBlazer angled support catheter (bottom).

- Hydrophilic coating (distal 40cm) provides lubricity.
- Embedded marker bands aid catheter positioning.
- Tapered, low profile tip enables crossing.

MANUALS AND TECHNICAL GUIDES

Instructions for Use

Find this technical manual in the product labeling supplied with each device.

MODEL SPECIFICATIONS

TRAILBLAZER SUPPORT CATHETER

Markerband Space (mm)	65 cm	90 cm	135 cm	150 cm
15		SC-018-090	SC-018-135	SC-018-150
15			SC-014-135	SC-014-150
50	SC-035-065	SC-035-090	SC-035-135	SC-035-150

TRAILBLAZER ANGLED SUPPORT CATHETER

Size Outer Diameter (in)	65 cm	90 cm	135 cm	150 cm
0.030 (2.3F)		ASC-014-090	ASC-014-135	ASC-014-150
0.034 (2.6F)		ASC-018-090	ASC-018-135	ASC-018-150
0.056	ASC-035-065	ASC-035-090	ASC-035-135	ASC-035-150

See product catalog for complete, detailed product information.

- HEALTHCARE PROFESSIONALS
- Overview
 - Products
 - Therapies & Procedures
 - Integrated Health Solutions

- PATIENTS
- Overview

- OUR COMPANY
- Who We Are
 - Key Facts
 - Leadership
 - History
 - Mission
 - Locations
 - Governance
 - Careers

- OUR IMPACT
- Our Impact
 - Healthcare access
 - Inclusion, Diversity & Equity
 - Protecting our planet
 - ESG Report