



Runthrough NS

Coronary Guidewires

Choose to do more by selecting an unmatched combination of tip durability, torque control, and rail support.

ORDERING INFORMATION

RUNTHROUGH® NS Extra Floppy Coronary Guidewire					
PRODUCT CODE	DIAMETER (in)	LENGTH (cm)	TIP RADIOPACITY (cm)	TIP SHAPE	
25-1011	0.014	180	3	Straight/Shapeable	
25-1013	0.014	300	3	Straight/Shapeable	

RUNTHROUGH° NS Izanai™ Coronary Guidewire					
PRODUCT CODE	DIAMETER (in)	LENGTH (cm)	TIP RADIOPACITY (cm)	TIP SHAPE / SHAFT COLOR	
25-5011	0.014	180	3	Straight/Blue	
25-5211	0.014	180	3	Straight/White	
25-5213	0.014	300	3	Straight/White	

RUNTHROUGH° NS Hypercoat™ Coronary Guidewire					
PRODUCT CODE	DIAMETER (in)	LENGTH (cm)	TIP RADIOPACITY (cm)	TIP SHAPE	
25-3011	0.014	180	3	Straight/Shapeable	
25-3013	0.014	300	3	Straight/Shapeable	

Packed 5 per box. Shaping tool included.

RUNTHROUGH® NS Extension Wire				
PRODUCT CODE	DIAMETER (in)	LENGTH (cm)	TIP RADIOPACITY (cm)	TIP SHAPE
25-9092	0.014	150	_	_

Packed 1 per box. Does not include a shaping tool.

FIND OUT MORE Phone: 800-888-3786 terumois.com

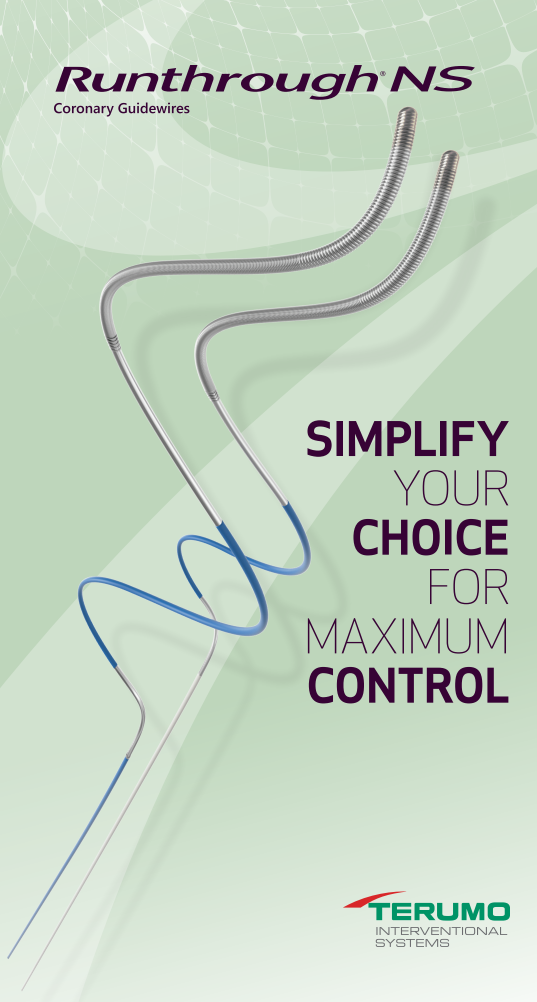
Reference

- 1. Sharma S. The RUNTHROUGH® NS Guidewire: Lessons after 2,000 uses. Cath Lab Digest. 2008;16(9).
- Goldberg S, Moses J, Parashara D, Rutherford B, Sharma S. Guidewires Expert Round Table; Radcliffe Cardiology. US Cardiology. 2008;5(1):34-38.
- 3. De Gregorio J. Experience with a new workhorse guidewire. Cath Lab Digest. 2007;10:56-58.
- 4. Sharma S. Experience with a New Guidewire: The Terumo RUNTHROUGH® NS. *Cath Lab Digest*. 2008;3:62-63.
- **5.** Lewis S. Value of the Terumo RUNTHROUGH® NS Coronary Guidewire. *Diagnostic & Invasive Cardiology*: March/April 2008.
- 6. Data on file.
- 7. RUNTHROUGH® NS Hypercoat Bench Testing Report, March 20, 2015.

RX ONLY. Refer to the product labels and package insert for complete warnings, precautions, potential complications, and instructions for use.

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Coronary Guidewires

CHOOSING

THE RIGHT GUIDEWIRE IS SIMPLE

WORKHORSE CASES

RUNTHROUGH® NS Extra Floppy

- Designed to cross simple or complex lesions
- 1:1 torque control for optimal steerability
- Durable tip enables multi-vessel procedures

COMPLEX CASES

RUNTHROUGH® NS Hypercoat™

- Proprietary M-Coat technology designed for tortuous and distal lesions
- 1:1 torque control for optimal steerability
- Low weight, flexible tip design may reduce perforations

RUNTHROUGH® NS Izanai™

- Proprietary M-Coat technology designed for greater trackability while maintaining low weight flexible tip design
- 1:1 torque control for optimal steerability
- PLUS, white shaft variation available for simple identification of secondary wires



RELIABLE, UNMATCHED COMBINATION OF TIP DURABILITY, TORQUE CONTROL, AND RAIL SUPPORT

YOUR **WORKHORSE** CHOICE

RUNTHROUGH® NS Extra Floppy

An extra floppy guidewire for simple to complex lesions—with a soft, atraumatic tip and reliable tip durability and shapeability.

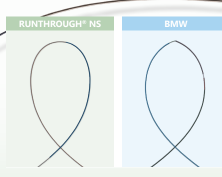
- Nitinol core-to-tip design enables superior durability, which may reduce number of wires used¹⁻⁴:
- A reduced need for buddy wires
- Fewer wire exchanges
- Excellent rail support designed for device delivery

YOUR **FRONTLINE** CHOICE - Do More with Less

RUNTHROUGH® NS Izanai™

Combining the best balance of properties of RUNTHROUGH® NS Extra Floppy and RUNTHROUGH® NS Hypercoat, Izanai™ provides:

- Greater lubricity and trackability
- Best in class tip flexibility
- Low tip weight



RUNTHROUGH® NS Coronary Guidewires feature a unique DuoCore™ technology which fuses nitinol tip and stainless steel shaft for 1:1 torque transfer and control.⁵

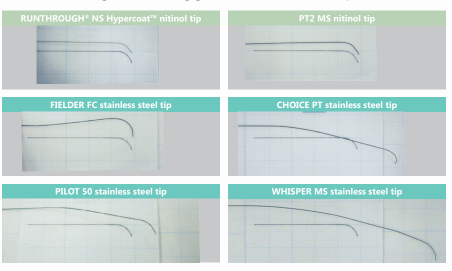
YOUR CHOICE FOR **COMPLEX LESIONS**

RUNTHROUGH® NS Hypercoat™

An enhanced hydrophilic guidewire for tortuous, distal lesions and tight stenotic lesions

- Proprietary enhanced M-coat provides superior wire trackability to reach tortuous distal lesions-comparable to plastic-jacketed wires^{5,6}
- Low-weight, flexible nitinol tip engineered for easy prolapse
- Durable nitinol tip provides superior tip durability and may reduce wire use per case⁶

Bench-tested against leading guidewires for durability⁷



Upon visual evaluation, RUNTHROUGH® NS Hypercoat™ Coronary Guidewire is proven superior to other wires without a nitinol tip.⁷

