# Runthrough NS



## PTCA Guide Wire

Runthrough™ NS is a PTCA guidewire intended to be used in interventional cardiology procedures. Runthrough™ NS is an innovative guidewire designed for workhorse lesions, as well as challenging lesions.

#### **Product Characteristics**

- Nitinol alloy distal core offers kink resistance and durability
- High strength stainless steel shaft designed to offer enhanced steerability and trackability

- Innovative DuoCore combines a great torque response with a durable tip
  Durable Terumo M Coat™ hydrophilic coating enables smooth manipulation
  The distal tip presents 2 mm silicone coating for an improved tactile feed-back, except for Hypercoat

### General specifications

Wire Length	180 cm
Radiopaque Length	3 cm
Distal Shape	Straight
Distal Coating	Hydrophilic
Proximal Coating	PTFE
Distal Tip Coating - Silicone	2 мм

## Item specifications

Outer Diameter	Nominal OD + upper tolerance	Item	Clinical Application	Tip Load	Tip Shaping Part	Rail Support	Coating	Code
0.014 in	0.36 мм 0.00 мм	Runthrough™ NS Extension Wire	Extension	-	-	-	-	TW-JJ415
0.014 in	0.36 мм 0.00 мм	Runthrough™ NS Extra Floppy	Workhorse	0.6 gf	10 мм	Stiffer	Hydrophilic	TW-AS418XA
0,014 in	0.36 мм 0.00 мм	Runthrough™ NS Floppy	Workhorse	1 gf	10 MM	Moderate	Hydrophilic	TW-AS418FA
0.014 in	0.36 мм 0.00 мм	Runthrough™ NS Hypercoat	Crossing	1 gf	14 MM	Stiffer	Enhanced Hydrophilic	TW-DS418FH
0.0140 in	0.36 мм 0.00 мм	Runthrough™ NS Intermediate	Crossing	3.6 gf	10 мм	Stiffer	Hydrophilic	TW-DS418IA