## Runthrough NS

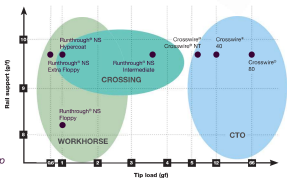






Runthrough® NS is a PTCA guidewire intended to be used in interventional cardiology procedures.

Runthrough® NS is an innovative guidewire designed for workhorse lesions, as well as challenging lesions.



Guidewire segmentation map

## 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

Extension

- Durable Terumo M Coat™ hydrophilic coating enables smooth manipulation
  The distal tip presents 2 mm silicone coating for an improved tactile feed-back

## General Specifications

Diameter	0.014" (0.36 mm)		
Wire length	180 cm		
Radiopaque length	3 cm		
Distal shape	Straight		
Distal coating	Hydrophilic		
Proximal coating	PTFE		

## Item Specifications

**Extension Wire** 

Item	Clinical application	Tip load (gf)	Tip shaping part	Rail support	Coating	Distal tip coating	Item Reference Code
Runthrough® NS Extra Floppy	Workhorse	0.6 gf	10 mm	Stiffer	Hydrophilic	2 mm silicone	TW-AS418XA
Runthrough® NS Floppy	Workhorse	1 gf	10 mm	Moderate	Hydrophilic	2 mm silicone	TW-AS418FA
Runthrough® NS Hypercoat	Crossing	1 gf	14 mm	Stiffer	Enhanced hydrophilic	-	TW-DS418FH
Runthrough® NS Intermediate	Crossing	3.6 gf	10 mm	Stiffer	Hydrophilic	2 mm silicone	TW-DS418IA
Runthrough® NS	Eutonoion						TW 11415

Please quote above item reference code when placing an order

TW-JJ415