Runthrough NS

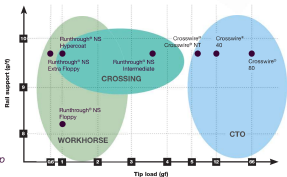






Runthrough® NS is a PTCA guidewire intended to be used in interventional cardiology procedures.

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 11445

Please quote above item reference code when placing an order

TW-JJ415