

Runthrough® NS

PTCA Guidewire

Choose Runthrough® NS guidewire family for workhorse and challenging cases.



PRODUCT FEATURES

The Duo Core direct-joint technology of Runthrough NS family delivers definitive torque response and easier*, more flexible* steering control

- The directly jointed stainless steel and nitinol shaft provides a superior* torque transmission.
- The nitinol alloy core to tip ensures a superior* durable shaping memory.
- The "M Coat" hydrophilic coating enables smooth manipulation even in tortuous anatomy



PRODUCT SPECIFICATIONS

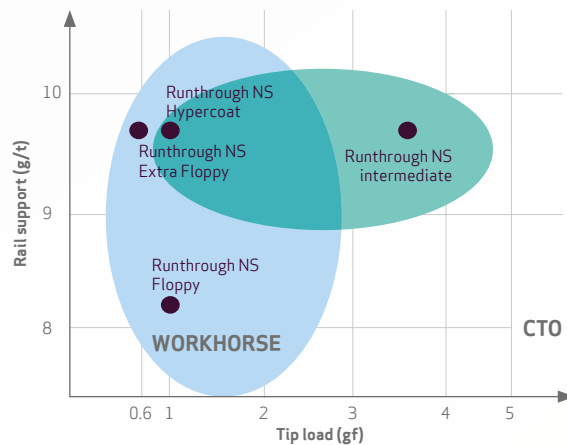
Diameter 0.014" / 0.36 mm

Radiopaque marker length 3 cm

Distal shape Straight

Distal coating Hydrophilic

Usable length 180 cm



*compared to SUS wires

Runthrough[®]NS

PTCA Guidewire

Product names	Core	Covers/Coils	Tip design	Coating
Runthrough NS Floppy	Nitinol	Coils	Core to tip	25 cm M Coat Including 2mm Silicone coated distal tip
Runthrough NS Extra Floppy	Nitinol	Coils	Core to tip	25 cm M Coat Including 2mm Silicone coated distal tip
Runthrough NS Hypercoat	Nitinol	Coils	Core to tip	25 cm M Coat
Runthrough NS Intermediate	Nitinol	Coils	Core to tip	25 cm M Coat Including 2mm Silicone coated distal tip

Proximal makers to make a differentiation

Runthrough NS Floppy:	No marker	
Runthrough NS ExtraFloppy:	1 marker	
Runthrough NS Hypercoat:	2 markers	
Runthrough NS Intermediate:	3 markers	

Product names	Product codes	Tip load	Support	Clinical application
Runthrough NS Extra Floppy	TW-AS418XA	0,6 gf	Extra support	Workhorse
Runthrough NS Floppy	TW-AS418FA	1 gf	Light	Workhorse
Runthrough NS Hypercoat	TW-DS418FH	1 gf	Extra support	Crossing: tortuous, and distal lesions
Runthrough NS Intermediate	TW-DS418IA	3.6 gf	Extra support	Crossing: Diffuse lesions and side branches
Runthrough NS Extension wire	TW-JJ415			
Radifocus Torque device	XX*RF02M			