



Exceptional pushability and torqueability are combined in the Tenor Steerable Guidewire to facilitate precise navigation in challenging anatomy during embolic procedures. The Tenor also has a highly shapeable tip for challenging anatomy, radiopaque visibility for accurate placement, smooth tracking for superb handling, and hydrophilic coating on distal segment.



distal core

PLATINUM COIL

supported by radiopaque polymer jacket

STAINLESS STEEL CORE

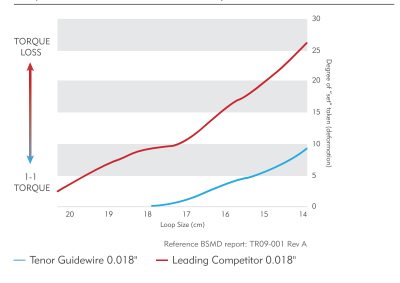
innovative wire technology

ENVIRONMENTALLY FRIENDLY

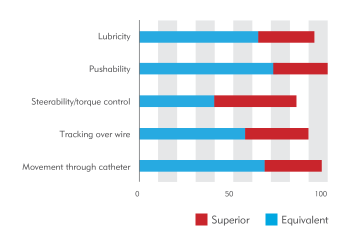
PFOA-free PTFE on proximal segment

During a market evaluation more than 80% of users rated the Tenor 0.018" Guide Wire as superior or equivalent to their current wire of choice across all key product attributes.¹

Torque Loss Associated with Tortuosity



The Tenor Guidewire deforms less and therefore retains torque better when manipulated into a tight loop as compared to competitors in a market evaluation.¹



PRODUCT ORDERING INFORMATION

TENOR STEERABLE GUIDEWIRE

Catalog Number	Outer Diameter	Length	Tip Shape	Shapeable Tip	Flexible Tip Length	Distal Hydrophilic Coating Length
TNR2411	0.014" (0.36 mm)	165 cm	Angled Tip	1 cm	3 cm	50 cm
TNR2412	0.014" (0.36 mm)	165 cm	Straight Tip	1 cm	3 cm	50 cm
TNR2811	0.018" (0.46 mm)	165 cm	Angled Tip	1 cm	3 cm	50 cm
TNR2812	0.018" (0.46 mm)	165 cm	Straight Tip	1 cm	3 cm	50 cm

1. Data on file

Before using refer to Instructions for Use for indications, contraindications, warnings, precautions, and directions for use.

