Guidewires

The Fathom™ Guidewires are designed to address a variety of clinical practice situations and are available in distinct profile configurations for challenging procedures. Available in 0.014" and 0.016" sizes, Fathom Guidewires combine a nitinol hypotube distal segment with advanced microfabrication technology, creating a design that revolutionizes access of the most tortuous vasculature.

Fathom Peripheral Embolization Guidewires

- Microfabricated nitinol hypotube designed for turn-for-turn torque
- Alternating microscopic channels balance support with flexibility
- Lubricious hydrophilic coating on distal segment and PTFE coating on stainless steel segment intended to facilitate guidewire placement and catheter tracking

.....

Tip

Length (cm)

10

10

10

Proximal/

Distal O.D. (in)

0.014

0.014

0.014

0.014

Tip

Shape

Straight

Angled

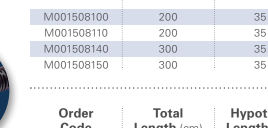
Straight

Angled

• Highly visible, shapeable platinum/tungsten tip available in straight and angled profiles

Hypotube

Length (cm)



Total

Length (cm)

Order

Code



Order Code	Total Length (cm)	Hypotube Length (cm)	Tip Length (cm)	Proximal/ Distal O.D. (in)	Tip Shape
M001509000	140	25	10	0.016	Straight
M001509010	140	35	20	0.016	Straight
M001509100	180	25	10	0.016	Straight
M001509110	180	35	20	0.016	Straight

Transend[™] Peripheral Embolization Guidewires

- Scitanium alloy core provides excellent support
- Shapeable tungsten tip enables physicians to customize guidewire
- Lubricious ICE™ Hydrophilic Coating on distal segment, for enhanced catheter tracking
- A guidewire engineered to provide torque control and flexibility



Order Code	Total Length (cm)	Shapeable Tip Length (cm)	Proximal O.D. (in)	Distal O.D. (in)
M001468100	135	2	0.014	0.014
M001468110	165	2	0.014	0.014
M001468010	190	2	0.014	0.014
M001468120	135	2	0.018	0.018
M001468130	165	2	0.018	0.018