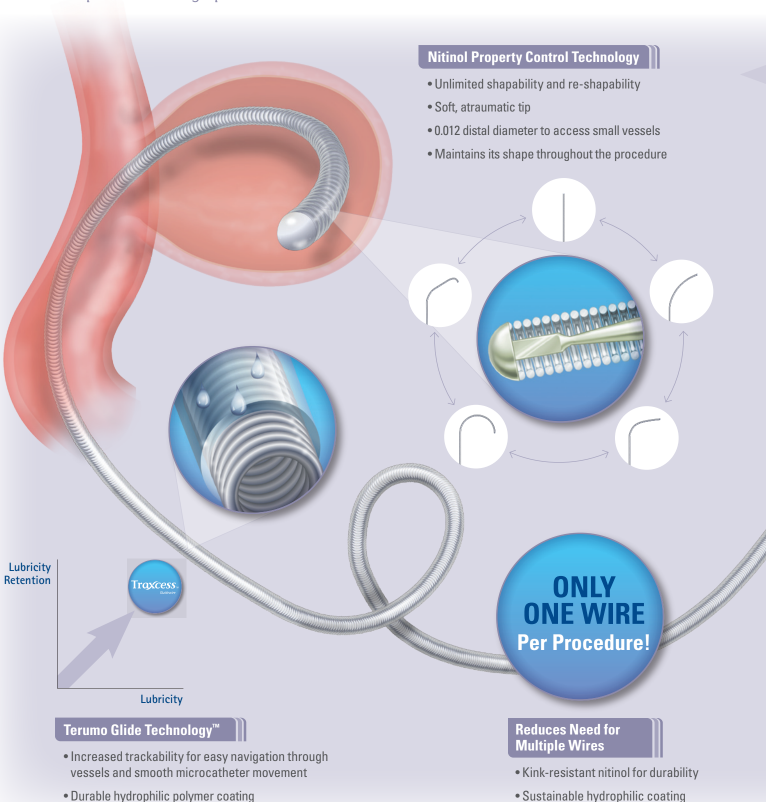


THE FIRST NEURO GUIDEWIRE WITH HYBRID TECHNOLOGY

Traxcess is the first neuro guidewire to combine nitinol and stainless steel in the same seamless guidewire. This provides superior torque response with exceptional durability and tip shapeability, reducing the need to use multiple wires in a single procedure.



NITINOL CORE

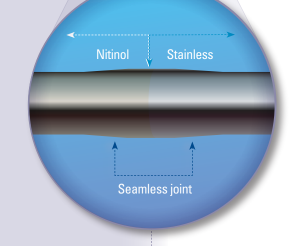
[Soft]

STAINLESS STEEL CORE

[Strong]

High Rigidity Stainless Steel Core

- 1:1 torque transmission and direct wire control
- Enhanced pushability



High Density PTFE Coating

 Lower friction for both microcatheter and wire

Nitinol-Stainless Hybrid Technology

- Seamless joint using proprietary technology
- 100% torque transmission
- High tensile strength

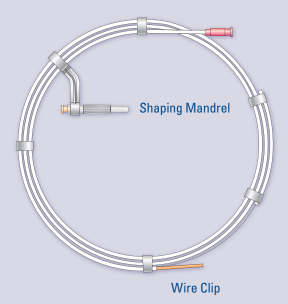


Platinum-Nickel Stainless Steel Alloy Coil Coil

Nitinol Seamless Stainless Steel
Core Joint Core

Traxcess[™] Guidewire with Hydrophilic Coating

	Product Code	Diameter (in)	Total Length (cm)	Radiopaque Length (cm)	Shapeable Tip Length (cm)	Tip Shape
	Neuro Guidewire (0.014")					
	GW1420040	0.014	200	3	1.4	STR



The Traxcess guidewire is packaged with a shaping mandrel, insertion tool and torque device.



Torque Device



ingenuity. for life.

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