



The VSI Tru-Torque Steerable Guidewire facilitates placement of a catheter during diagnostic angiography and interventional procedures. The VSI Tru-Torque can be accurately controlled to facilitate navigation through tortuous vessels and/or adjoining side branches. A torque device is included with each VSI Tru-Torque guidewire.

VSI Tru-Torque, Straight—highly supportive

Model	Wire Diameter	Wire Length	Tip Shape	Box Quantity
7470	0.035"	150cm	Straight	5
7471	0.035"	300cm	Straight	5

VSI Tru-Torque, Floppy—highly flexible

Model	Wire Diameter	Wire Length	Tip Shape	Box Quantity
7472	0.035"	150cm	Floppy	5
7473	0.035"	180cm	Floppy	5
7474	0.035"	260cm	Floppy	5

VSI Tru-Torque, Modified J—highly versatile

Model	Wire Diameter	Wire Length	Tip Shape	Box Quantity
7475	0.035"	150cm	Modified J	5
7476	0.035"	180cm	Modified J	5
7477	0.035"	260cm	Modified J	5
7478	0.035"	300cm	Modified J	5

Packaged in quantities of 5 units per box. Individual units are not sold separately.

VSI Torque Device accessory

The VSI Torque Device is designed to be used with guidewires ranging in size from 0.014" to 0.038".

Model	Description	Box Quantity
8181	VSI Torque Device	10

Packaged in quantities of 10 units per box. Individual units are not sold separately.

The VSI Torque Device is intended for use in manipulating a guidewire that is in the vasculature.



This literature is intended for distribution only in the U.S.