

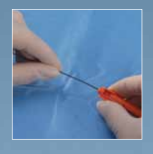


Control Made Simple

GUIDE WIRE TORQUE DEVICE



SQUEEZESqueeze V shape
ends firmly together
to align lumens



LOAD
Insert proximal
guide wire tip
through the device



Release V shape ends to activate device locking mechanism





GUIDE WIRE TORQUE DEVICE

An ergonomic torque device operable with one hand, designed to enhance manipulation of the guide wire tip.







EASY GRIP RIDGES

Tactile landmarks

etched on the device

torque performance

and grip.

that enhances steering,

RELOCATE

Squeeze finger pads and slide device to move to another location on the guide wire.



Squeeze finger pads firmly together to disengage locking mechanism and remove device from the wire.

Easy removal from guide wire which facilitates wire/catheter placement and exchange.



SINGLE COMPONENT

Saves time - No more stopping, screwing and unscrewing 2 pieces to move the device. Simply squeeze finger pads with one hand to position, move or remove the torque device.

Operable with one hand, helps provide precise manipulation of the guide wire tip



VERSATILITY

Device can be used for both hydrophilic and standard spring type wires.

COATING PRESERVATION

Plastic - No metal components - helps minimize damage to hydrophilic coating and polymer jacket.



SIZE PERFERENCE

Orange device: Guide wires from .025" to .040"

Yellow device: Guide wires from .010" to .020"

Supplied sterile, single pouch. Intended for one-time use.

MANUFACTURED FOR

ORDERING INFORMATION

TD100 Orange device: Guide wires from .025" (0.64mm) to .040" (1.02mm) Box qty 10 units **TD200** Yellow device: Guide wires from .010" (0.25mm) to .020" (0.51mm) Box qty 10 units

