



## One Touch Control



Operable with one hand, this ergonomic torque device is designed to enhance manipulation of the guide wire tip.





Saves time. No more tightening and untightening to reposition the device. Simply squeeze the top cap with one hand to position, reposition or remove the device.



PLASTIC COMPONENTS: Minimizes potential damage to the hydrophilic coating and the polymer jacket.

VERSATILITY: Device can be used for both hydrophilic and standard spring guide wires.

SMART DESIGN: Operable with one hand, squeeze the top cap to load, move and remove the device. Release the top cap to torque the wire.

EASY GRIP RIDGES: Enhances steering and torque performance.

QUICK RELEASE LOCKING MECHANISM: Device is quickly and easily removed from the guide wire facilitating wire/catheter placement and exchange.



SQUEEZE: Squeeze the white top cap toward the green body to align lumens



LOAD: Insert proximal guide wire tip through the device



**RELEASE:**Release white top cap to activate locking mechanism



TORQUE:
Easy grip ridges enhances
steering and torque
performance

## ORDERING INFORMATION

Cat. No. Description

TD500 Guide wire torque device

Accomodates guide wires from 0.018" (0.46mm) to 0.038" (0.097mm)

Packaged individually, 10 units per box.

