

## PRODUCT INFO SHEET

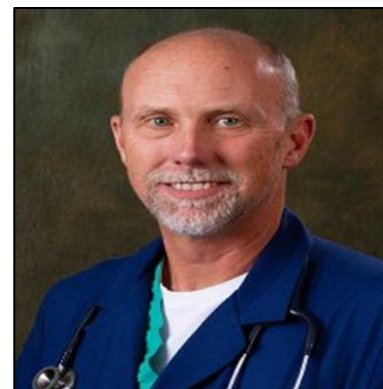
# Vascugenix

The next generation in torque devices improving both Safety and Speed for Interventional clinicians.



### Designed by an Interventional Clinician

Dr. Dwight Chrisman, a practicing Interventional Cardiologist, has developed the Speed-Torque in order to improve the safety and efficiency of vascular procedures. Having to release the wire in order to reposition the torque device was a key issue Dr. Chrisman addressed with the Speed-Torque.



*Dwight Chrisman, MD*



### Features

- Single handed operation: no need to let go of the wire to move the torque device.
- Click the toggles distal end locking the device onto the wire, no need to continue to depress.
- Unlock the device by pushing on the proximal toggle and the device can move freely on the wire without continued pressure.
- Toggle arm is plastic and clamps onto the wire without damaging lubricious coatings or deforming the wire.
- The handle has laser cut knurl texture for consistent tactile feel, comfort and slip resistance.
- The male Luer tip allows the torque device to be attached to the introducer for single unit efficiency.
- Low profile: When the toggle is engaged on the wire it will not interfere with torquing and positioning of the wire.
- Fits 0.009", 0.014", & 0.018" sized guidewires.

