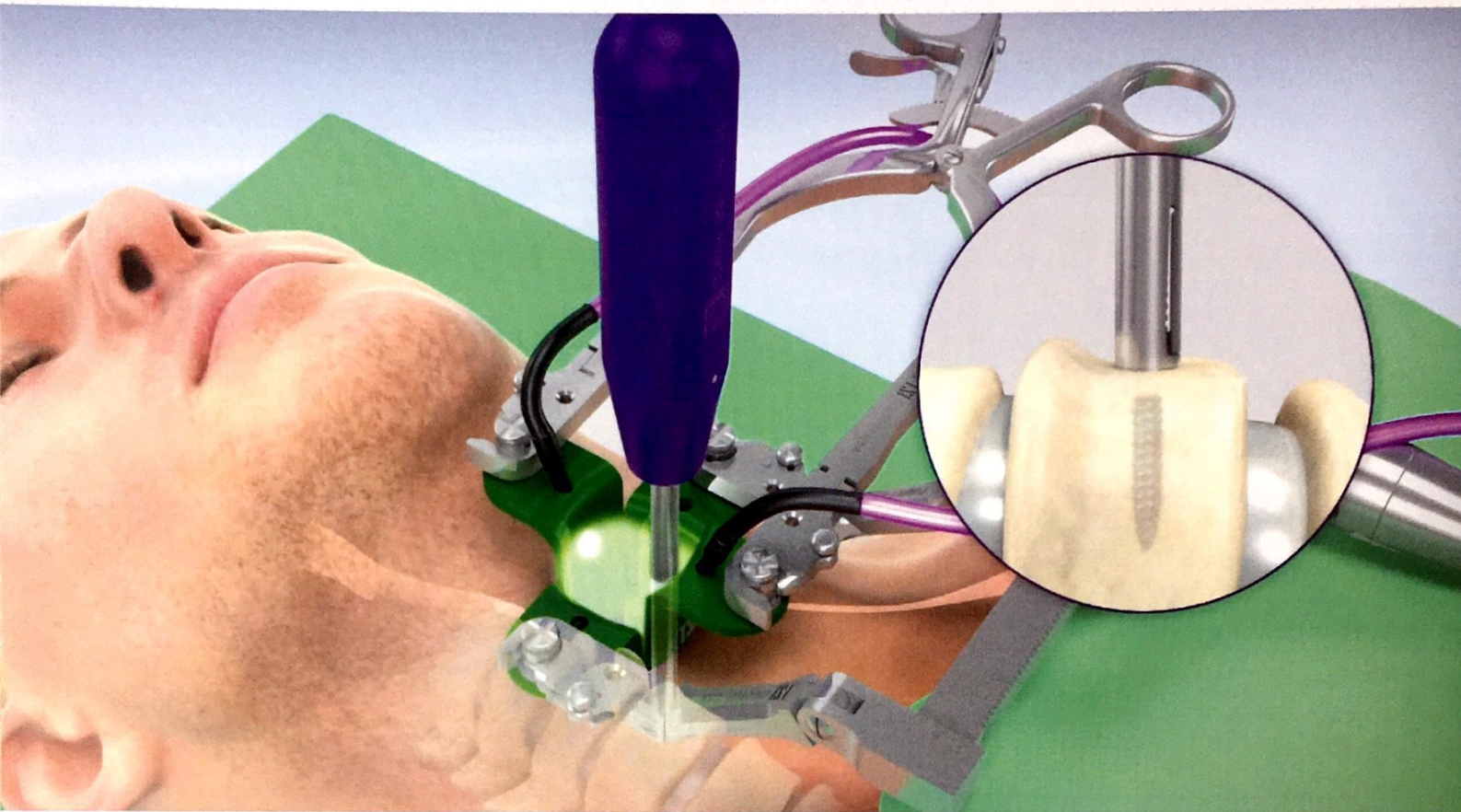


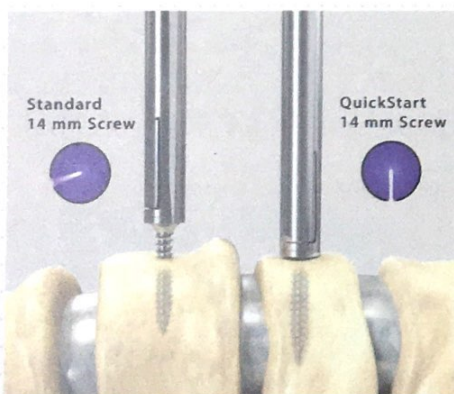
QUICKSTART DISTRACTION

Enhancing the cervical distraction standard



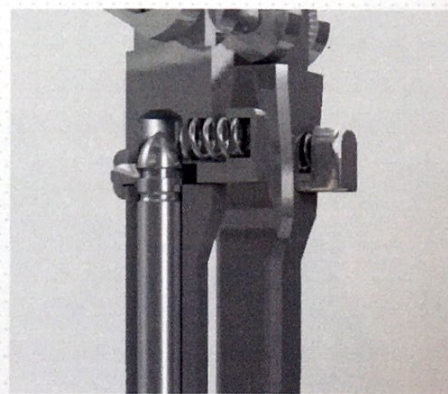
QuickStart™ Distraction Screws from TeDan Surgical Innovations (TSI) contain dual threading enabling faster deployment saving precious OR time. Equipped with a sharp tip and three cutting flutes, QuickStart Distraction screws achieve bone penetration in half the rotations.

Half the Rotations



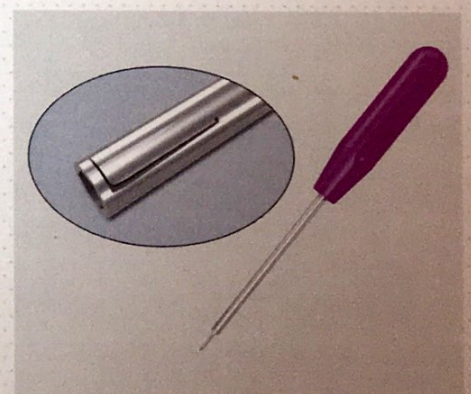
Standard 14 mm distraction screws require 14 turns to properly secure. The QuickStart Distraction Screws require only 7 – cutting install time in half.

Streamlining Distraction

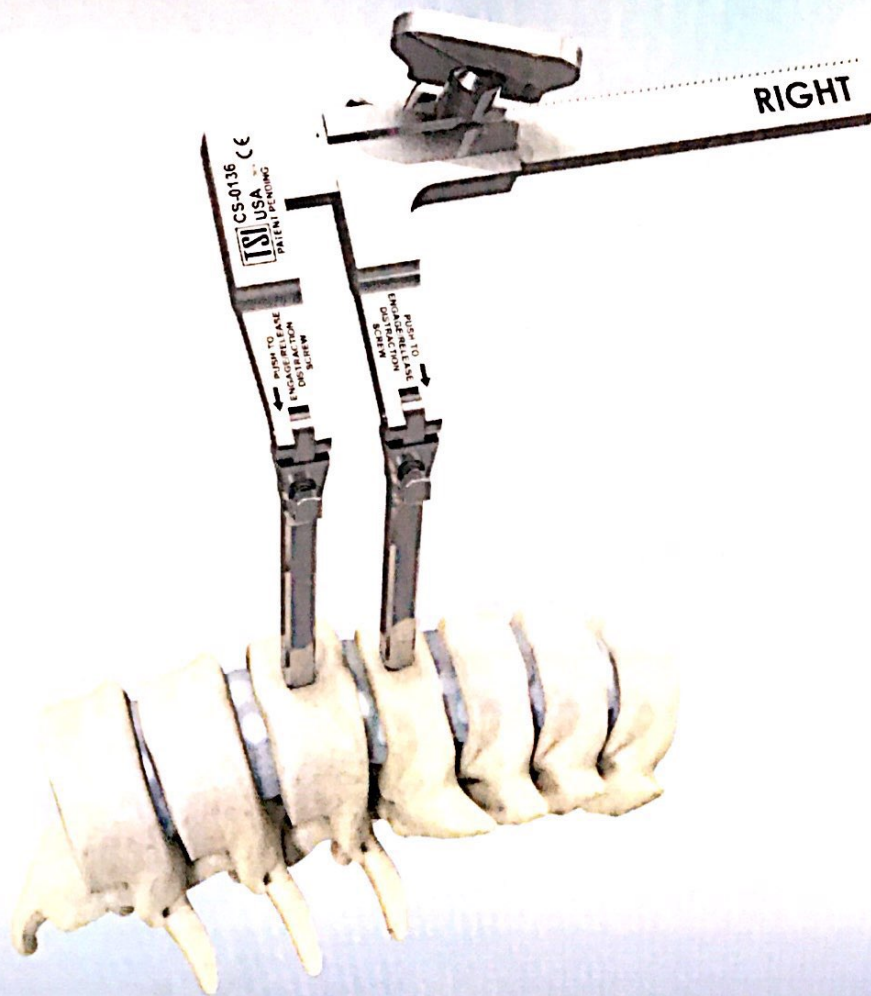


Locking mechanism prevents distractor from riding out of the incision, eliminating surgical disruptions and streamlining access to the disc space.

Maintenance-Free Design



Phantom CS™ Springless Screwdriver eliminates breakage associated with commercially-available screwdrivers, lowering instrument repair costs.



QuickStart Distraction Screws are provided sterile and are available in 12, 14 and 16 mm lengths to accommodate diverse patient anatomies.

QUICKSTART DISTRACTION SCREWS

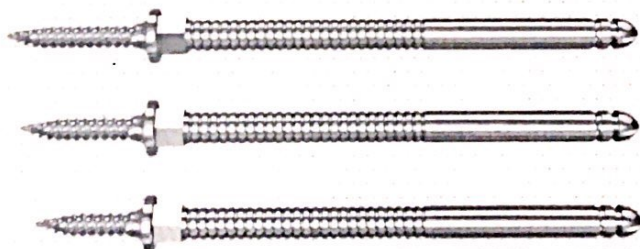
DS-0022 Quick Start Distraction Screw, 12 mm, 5/Box

DS-0024 Quick Start Distraction Screw, 14 mm, 5/Box

DS-0026 Quick Start Distraction Screw, 16 mm, 5/Box

SPRINGLESS SCREWDRIVER

CS-0114 Distraction Screwdriver, Springless



Proprietary locking interface secures QuickStart Distraction Screws preventing distractor dislodgement.

LOCKING DISTRACTORS

CS-0136 Right, 60 mm Arms, 120 mm Rack

CS-0137 Left, 60 mm Arms, 120 mm Rack

CS-0138 Left, 80 mm Arms, 120 mm Rack

CS-0139 Right, 80 mm Arms, 120 mm Rack

QuickStart and Phantom CS are trademarks of TeDan Surgical Innovations, LLC.

Some of the images within this brochure have been animated to demonstrate specific product features (pages 1,2).



Ph: 713-726-0886 Fax: 713-726-0846 Toll Free: 877-726-0886
12615 West Airport Blvd., Suite #200, Sugar Land, Texas 77478

Email: info@tedansurgical.com

www.tedansurgical.com

LIT-0047, REV 1 ©TSI 2018