



FACET FIXX[®]

TransFacet/TransLaminar
Screw System

The system features superior implant control, excellent tactile response during screw implantation, washer serrations to grip the bony cortex, and full-thread or lag screw options for transfacet applications.

TRANSLAMINAR

TRANSFACET

NEXXT
Spine

317-436-7801
INFO@NEXXTSPINE.COM
14425 BERGEN BLVD, STE B
NOBLESVILLE, IN 46060
70-021E, Rev D



FACET FIXX® - TF

TransFacet Screw System

Partial Thread



Available in:

4.5 and 5.0mm Diameters

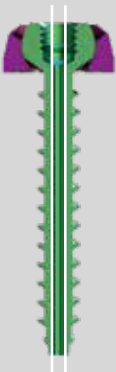
25-50mm Lengths (5mm increments)



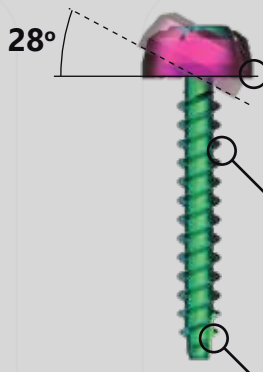
Full Thread

Washer undersurface designed to prevent rotation without compromising integrity of cortical surface

Tapered minor diameter on screw tip assures immediate thread engagement for precise screw placement



Cannulated screw allows for minimal exposure and dissection



28°

Washer angulation up to 28°

Double Lead Threads

Self-Tapping Thread

Secure attachment
Bi-lobe feature with
internal thread interface



FACET FIXX® - TL

TransLaminar Screw System

Partial Thread



Available in:

4.5 and 5.0mm Diameters

35-60mm Lengths (5mm increments)



Full Thread

Lag feature maximizes compression of the facet articulation process

Tapered minor diameter on screw tip assures immediate thread engagement for precise screw placement

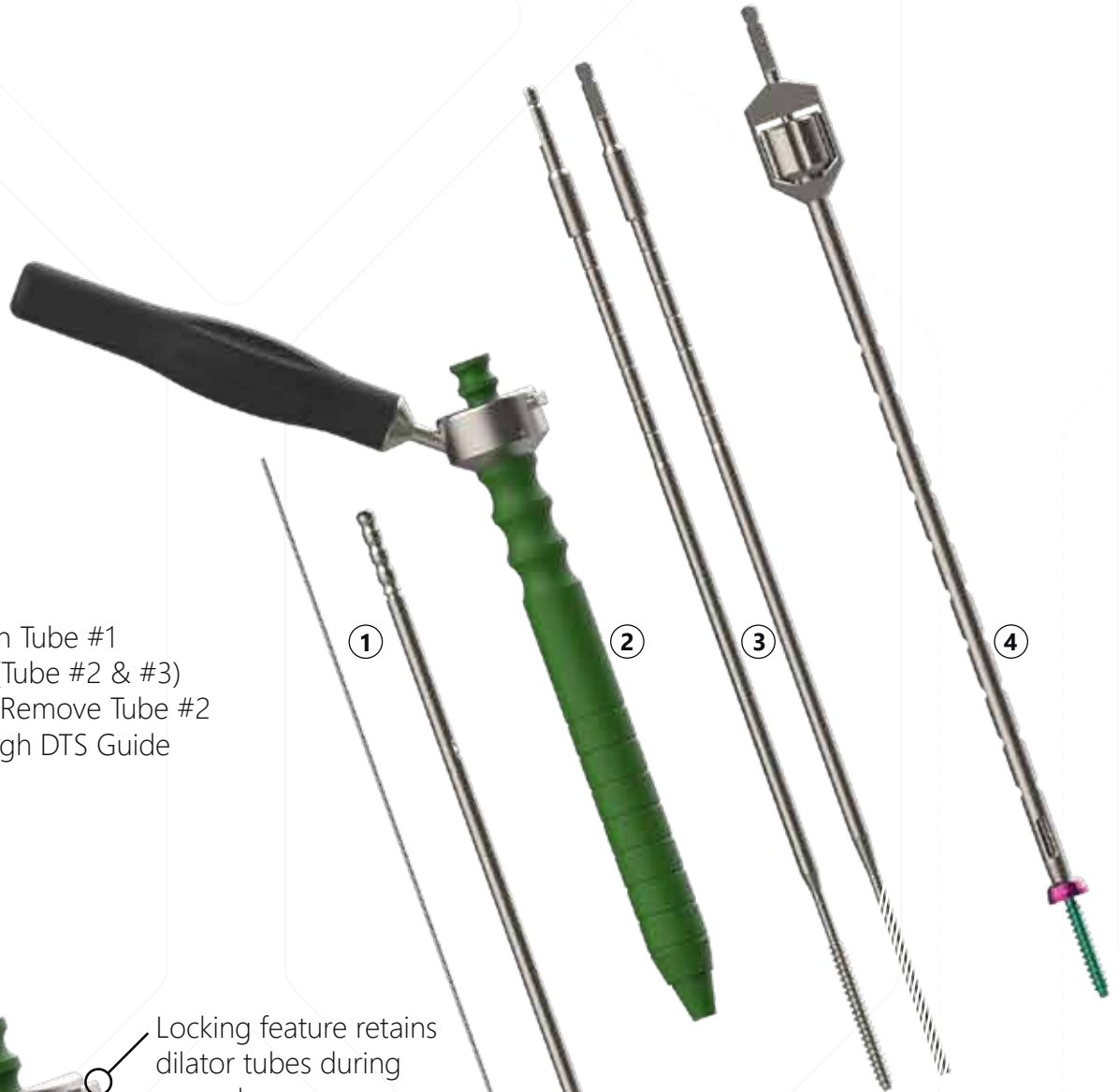


DTS GUIDE

Surgeon designed instruments

SIMPLE STEPS

1. Insert K-Wire, Then Tube #1
2. Insert DTS Guide (Tube #2 & #3)
3. Drill (& Tap), then Remove Tube #2
4. Insert screw through DTS Guide



Locking feature retains dilator tubes during procedure