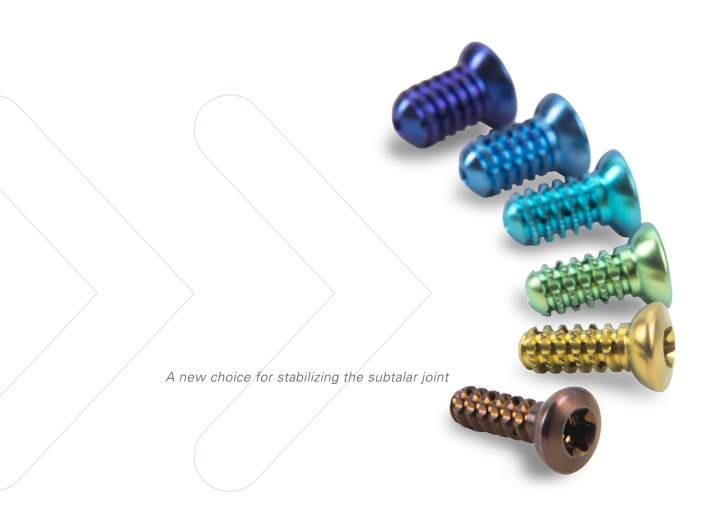


SUBTALAR STABILIZATION SYSTEM







- Cannulated implants and instruments facilitate precise positioning
- Axial cut channels and cross holes
 designed to facilitate soft tissue ingrowth
- Grippex[™] thread technology designed to improve bite and reduce rotational backout
- Patented reverse thread instrument for repositioning or removal

- Implants penetrate deeper into the sinus tarsi
- Reduced back-weight on lateral side maintains neutral weight balance
- Smooth, toroid shaped head provides pivot point for subtalar motion
- Hexalobe drive system minimizes stripping and improves driving force

The Talex™ system represents the evolution of the subtalar implant. Color coded implants and ergonomically designed comfort-fit instrumentation offer improved intraoperative identification and surgical precision. Multiple sizes accommodate anatomical differences to address various clinical scenarios and surgical needs.

PRODUCT #	DIAMETER
TAL-05T	5 MM
TAL-06T	6 MM
TAL-07T	7 MM
TAL-08T	8 MM
TAL-09T	9 MM
TAL-10T	10 MM





Inquire about these other precision engineered extremity solutions from Vilex:



Titanex™ Cannulated Screws



HammerFUZE™ Hammertoe Compression System



Nitinex[™] Memory Compression Implant and One Cut Blade



1st and Lesser MPJ Implants – Base or Met-Head



ADVANCE WITH US >>>

111 Moffitt Street McMinnville, TN 37110 p: 800.521.5002 f: 866.606.4911 info@vilex.com www.vilex.com

