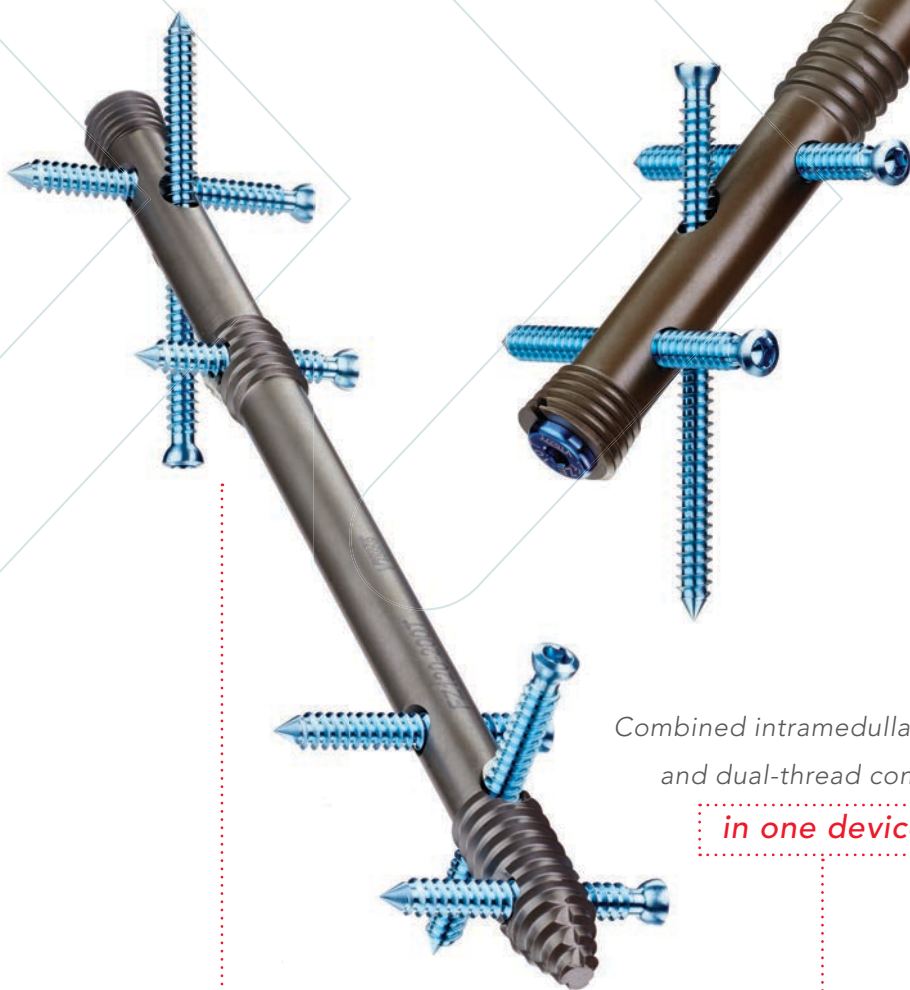


FUZE[®]

TTC ARTHRODESIS COMPRESSION NAIL

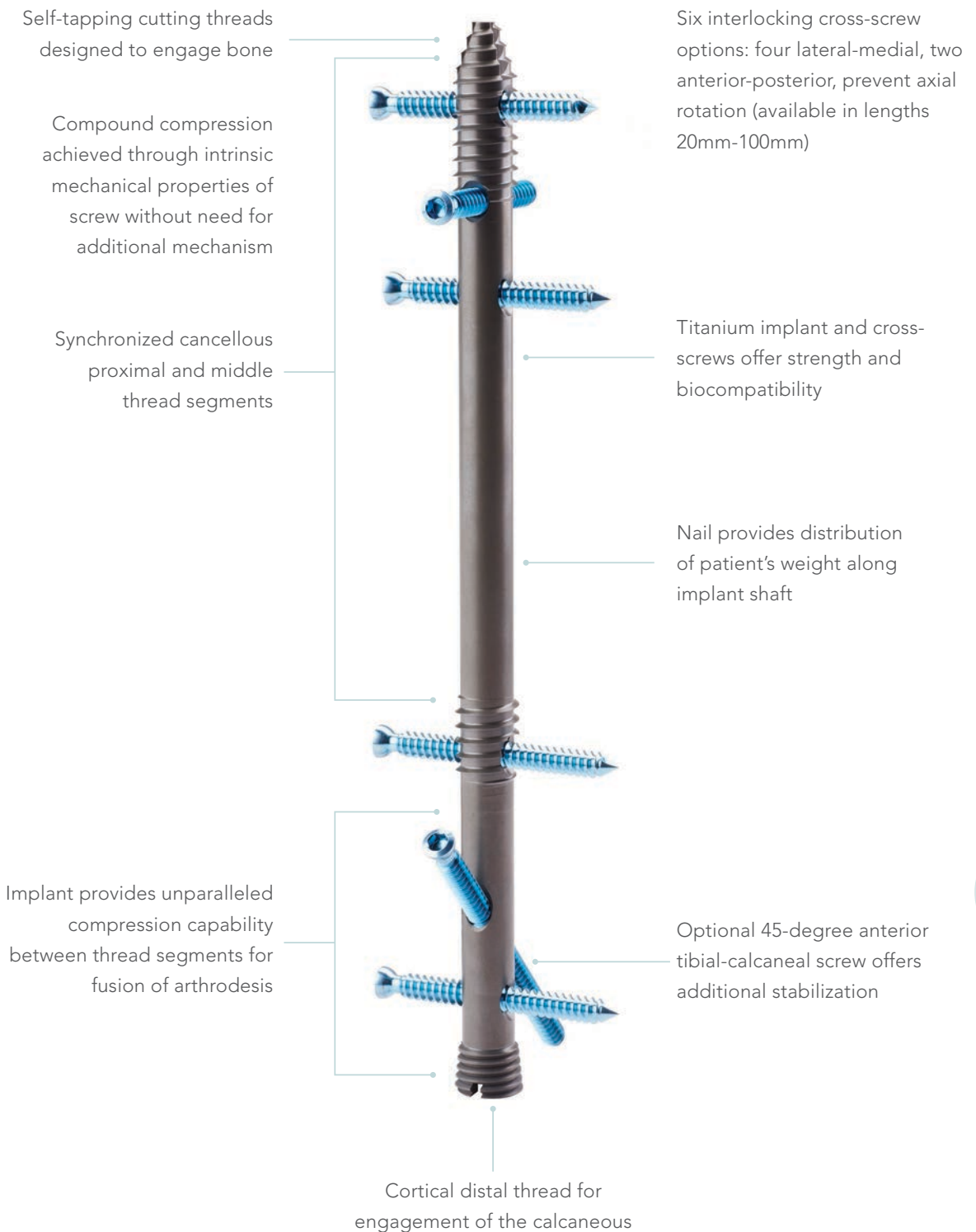


*Combined intramedullary nail
and dual-thread compression screw*

in one device

VILEX[®]

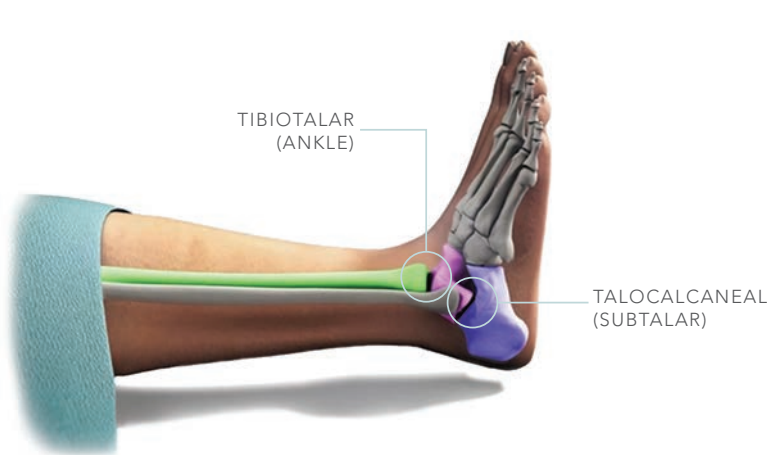
The FUZE® TTC Arthrodesis Compression Nail provides surgeons the ability to simultaneously compress both the tibiotalar and talocalcaneal joints.



SYSTEM ADVANTAGES



- Minimally invasive procedure
- Cannulated system of instrumentation: drills and reamers facilitate proper placement of implant in the intramedullary canal
- Radiotranslucent targeting device to assist in cross-screw positioning
- Designed to be implanted with patient in the supine position
- Reliable method of compression for fusion of tibiotalar and talocalcaneal joints



POST-OP RADIOGRAPH



The FUZE® Compression Nail addresses a broad range of patient anatomy

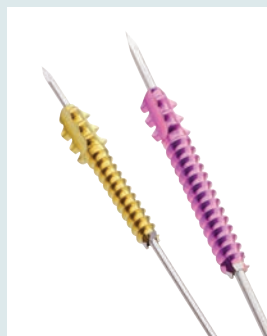


VILEX P/N	DIAMETER	LENGTH
FZ120-150T-25	12 MM	150 MM
FZ120-200T-25	12 MM	200 MM
FZ120-250T-25	12 MM	250 MM
FZ140-150T-25	14 MM	150 MM
FZ140-200T-25	14 MM	200 MM
FZ140-250T-25	14 MM	250 MM

Inquire about these other precision engineered extremity solutions from Vilex:



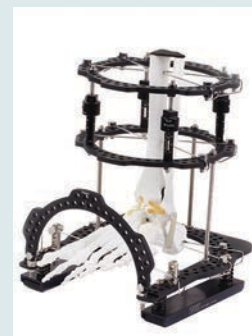
Titanex™
Cannulated Screws



HammerFUZE™
Hammertoe Compression
System



Nitinex™ Memory
Compression Implant
and One Cut Blade



Statix™ Stabilization
System



ADVANCE WITH US >>>

111 Moffitt Street
McMinnville, TN 37110

p: 800.521.5002
f: 866.606.4911

info@vilex.com
www.vilex.com