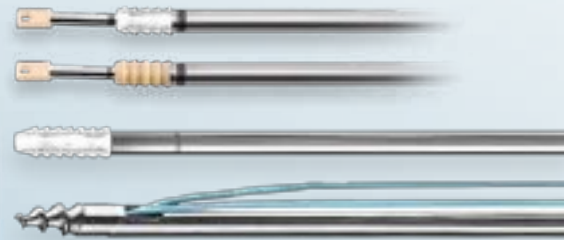
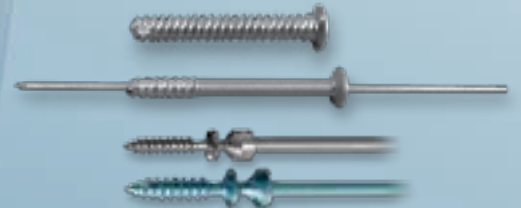


Arthrex Hallux Valgus Solutions



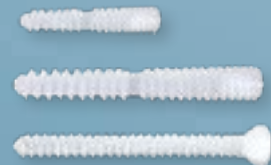
Anchors



Titanium Screws



Plates



Bioabsorbable Screws and Pin



Arthrex Hallux Valgus Solutions

Product	Degree of Intermetatarsal Angle			Pearls and Recommendations
	Mild	Medium	Severe	
TightRope 1.1 and 2.7 mm Mini TightRope® TightRope FT	May be appropriate as long as the deformity is flexible and can easily be reduced after lateral release			Place just proximal to medial eminence and perpendicular to foot. Drill guide pin from 2nd to 1st metatarsal to ensure central A/P placement in smaller metatarsals
Plates LPS Metatarsal Opening Wedge LPS Lapidus Plate	IM angles above 12°, especially where there is a short first metatarsal			Oblique cut to take advantage of lateral soft tissue hinge, enable interfrag screw, and greater correction Place medially to put plate in its strongest orientation (<i>joint preparation is key</i>)
Bioabsorbable Screws Bio-Compression TRIM-IT™	Distal Chevron/ Austin Fixation	Midshaft osteotomies such as Scarf, Ludloff or Mau		Power drill 1st cortex and hand drill 2nd Tap only in hard bone Distal to proximal placement is strongest Fully tap both cortices. Stop screw insertion if resistance is met prior to head-cortex contact
Titanium Screws 2 and 3 mm QuickFix™ LPS 2.3 mm Cannulated Lag LPS 3 mm Cannulated Lag LPS 3.5 - 4 mm Solid Full-Thread	Distal Chevron/Austin Fixation and Akin Procedures Distal Chevron/Austin Fixation and Akin Procedures Distal Chevron/ Austin Fixation	Midshaft osteotomies such as Scarf, Ludloff or Mau Midshaft osteotomies such as Scarf, Ludloff or Mau Midshaft osteotomies such as Scarf, Ludloff or Mau		Self-drilling, but hard bone may require predrill Self-drilling, but hard bone may require predrill Joint preparation is key for Lapidus
Anchors 2.5 mm PushLock® Mini Bio-Suture Tak® Small Bone FASTak™	All degrees of deformity where capsular tissues are poor and reduction of recurrence is desired			Punch in soft bone. Use 1.8 mm drill in medium bone. Use 2 mm drill in hard bone. Use .062" K-wire for hard bone SBFT.