JuggerLoc™ Bone-to-Bone System
For Ankle Syndesmosis Fixation and Lisfranc Repair

Design Based Upon

Two Core Technologies

1 JuggerKnot® Technology
   - Soft, all-suture anchor
   - 165 lbs pullout strength with the JuggerLoc Bone-to-Bone System*
   - Reduces bone removal by using a 2.9 mm drill compared to syndesmotic screws or other flexible fixation devices which use a 3.2 mm or 3.5 mm drill

2 ZipLoop™ Technology
   - Fully adjustable knotless loop
   - Allows variable compression/tension
   - Creates a bond that strengthens as more force is applied, through friction and opposing forces
No Need to Violate Medial Cortex

• Avoid medial wound healing issues
• Reduce likelihood of saphenous vein entrapment
• Bone conserving implant only goes through 3 cortices instead of 4

Simple Procedure**

• Drill to prepare bone
• Insert implant and deploy anchor
• Tension ZipLoop Device and tighten button down

* Biomet verification test report BSM19.VR.1. Testing was performed in bone block.
** For complete surgical technique instructions, please refer to the JuggerLoc Bone-to-Bone System technique.