# JuggerLoc<sup>™</sup> Bone-to-Bone System

For Ankle Syndesmosis Fixation and Lisfranc Repair

# Design Based Upon Two Core Technologies

# **1** JuggerKnot<sup>®</sup> 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<sup>™</sup> Technology

- Fully adjustable knotless loop
- Allows variable compression/tension
- Creates a bond that strengthens as more force is applied, through friction and opposing forces





### JuggerLoc Bone-to-Bone System

#### 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



Implant insertion



Implant insertion on x-ray



**Final construct** 

\* 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.

All content herein is protected by copyright, trademarks and other intellectual property rights, as applicable, owned by or licensed to Zimmer Biomet or its affiliates unless otherwise indicated, and must not be redistributed, duplicated or disclosed, in whole or in part, without the express written consent of Zimmer Biomet. This material is intended for health care professionals. Distribution to any other recipient is prohibited. For product information, including indications, contraindications, warnings, precautions, potential adverse effects and patient counseling information, see the package insert and www.zimmerbiomet.com.

©2018 Zimmer Biomet



1480.1-US-en-REV0118

Legal Manufacturer Biomet Sports Medicine 56 East Bell Drive P.O. Box 587 Warsaw, IN 46581 USA

www.zimmerbiomet.com