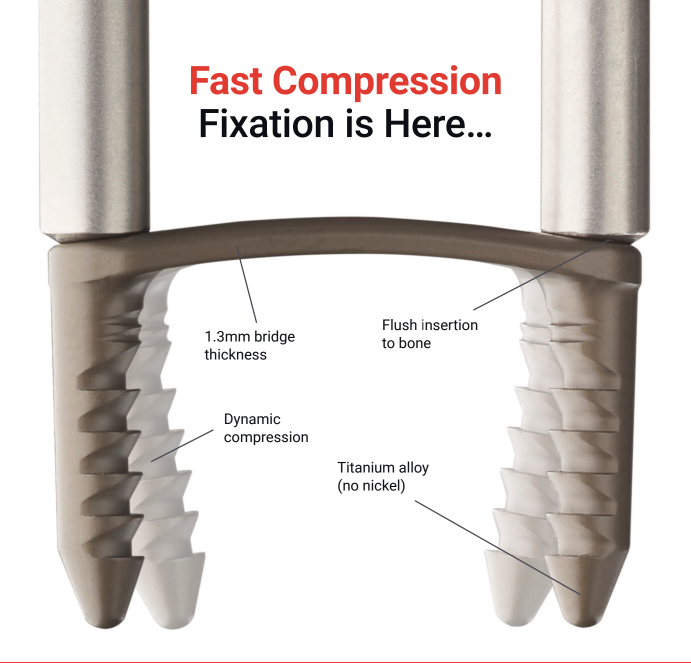


Designed to deliver the stability of a titanium locking plate<sup>1</sup> with the speed and compression of a staple





## **Streamlined Insertion**

Step 1
Position & Drill
Preload & Insert
Release & Compress

# **SpeedPlate**<sup>™</sup>

**Rapid Compression Implants** 

### **Dynamic Compression**

offers continuous compression across the fusion site

## **Titanium Alloy**

implant does not contain nickel<sup>2</sup>

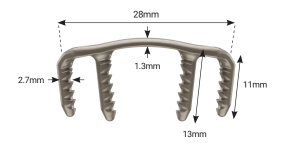
#### **Anatomic Contour**

implant shape accommodates intercuneiform joint and tibialis anterior insertion

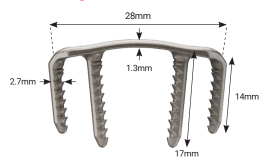


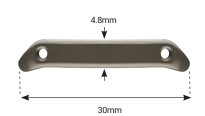
## **Implant Specifications**

#### **Anatomic Quad**

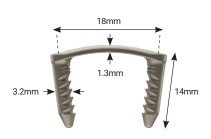


#### **Long Tine Anatomic Quad**

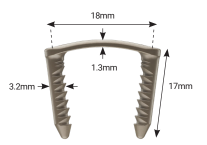




#### 18x14mm



#### 18x17mm





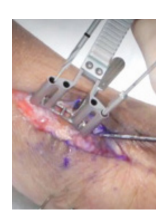
## **Key Steps**

#### **Position & Secure**

The Drill Guide is placed flush to bone and the joint window is used to center the guide over the joint.

Drill Tacks are inserted in the outer holes to the laser line depth to maintain Drill Guide position.





#### **Confirm Placement**

Fluoroscopy is used to confirm proper implant placement and check for potential interference with provisional fixation or other previously inserted implants.





#### **Drill Holes**

The Drill Tacks are advanced into the outer holes. The center holes are drilled using the appropriate Drill.

The Drill Tacks and Drill Guide are removed.





#### **Insert SpeedPlate™**

The implant is energized by squeezing the Threaded Rods and inserting into the Inserter Cap. Insert the implant manually and lightly tap with a mallet until fully seated.

Pull the Inserter Cap to activate compression of the implant and remove the Threaded Rods.





## **Option for Implant Guidance**

### **Guide Sleeves**



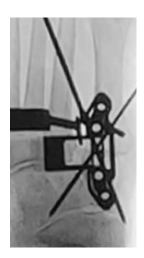
Available for both Anatomic Quad and 18mm SpeedPlate™ implants

#### **Drill Guide Placement**



Place Sleeve over Drill Guide and pin to secure position

### **Fluoroscopic Assessment**



Confirm anticipated implant placement under fluoroscopy

## **Guided Implant Insertion**



Insert implant through
Sleeve to easily locate drill holes

# **With Broad Versatility**







For Lapiplasty 3D Bunion Correction







Adductoplasty Midfoot Correction and MTP fusions







TN and NC fusions, fractures, and beyond

## And Implantable Through a 2cm Incision

# 

Minimally Invasive System



### Familiar Technique and Philosophy

Key steps and instruments based on the Lapiplasty Procedure









#### **Innovative Instruments**

Specialized tools designed for procedural efficiency



## **Ordering Information**

SK50 28x13x11mm SpeedPlate<sup>™</sup> Anatomic Quad Rapid Compression Implant

SK51 18x14mm SpeedPlate<sup>w</sup> Rapid Compression Implant

SK52 18x17mm SpeedPlate<sup>--</sup> Rapid Compression Implant

SK53 28x17x14mm SpeedPlate™ Anatomic Quad Rapid Compression Implant

Before use of the system, the surgeon should refer to the appropriate instructions for use and surgical technique for complete warnings, precautions, indications, contraindications, and adverse events. Risks include, but are not limited to: infection, pain, discomfort from the presence of the implant, loosening of the implant, and loss of correction with nonunion or malunion. If any of these occur, additional treatments may be needed.

Additional information about risks, warnings, and instructions is available at Lapiplasty.com/surgeons/labeling.

To learn more, visit Lapiplasty.com



