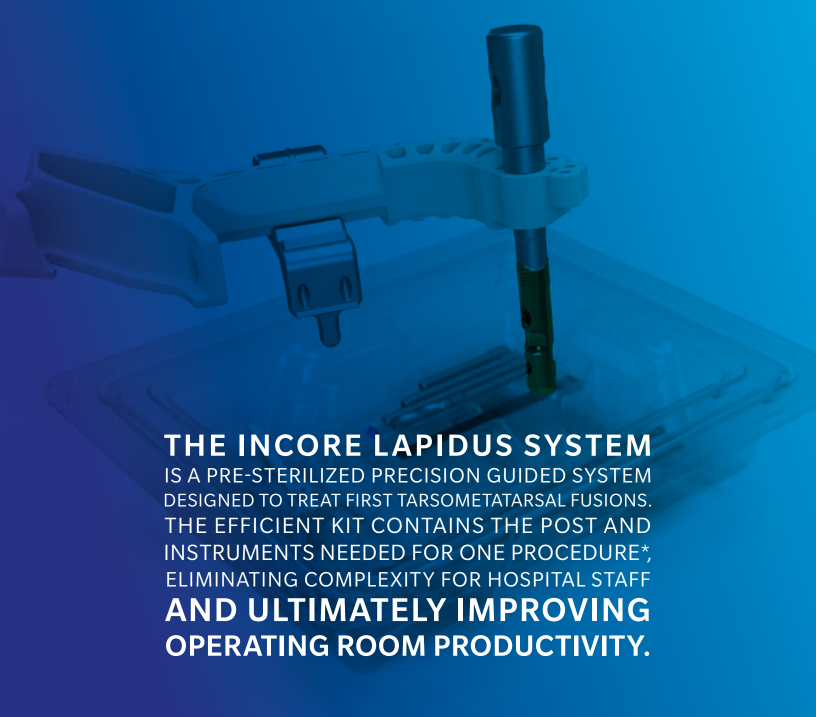




**InCore® Lapidus System** 





#### **Solid Intermedullary Construct**

- Post and screws construct designed to minimize hardware prominence that can result in hardware removal due to pain or irritation related to such hardware prominence.
- Studies have shown up to 17% hardware removal due to pain and irritation when using plating constructs for first tarsometatarsal arthrodesis cases.<sup>1,2</sup>



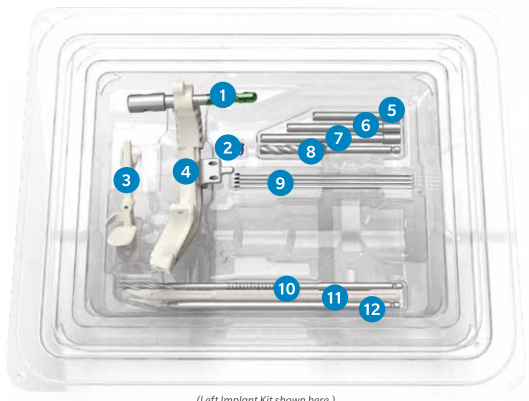
## **Simple Compression/Distraction Guide**

- Distraction allows for proper joint visualization and preparation allowing surgeon to cut, curettage or microfracture
- Guide stabilizes angular/rotational correction in all three planes
- Built-in compression/distraction fixture provides compression parallel to the long axis
  of the first metatarsal



## **Efficient, Pre-Sterilized Kit**

- Pre-sterilized kit intended to decrease time, sterilization cost, and contamination concerns
- The streamlined kit is easy to use and removes complexity for the OR team
- Instruments are new and sharp every time
- Intermedullary implant post comes pre-assembled to the compression/distraction guide, eliminating back table assembly



(Left Implant Kit shown here.)

# InCore Lapidus Left Implant Kit: IC-LAP-28L InCore Lapidus Right Implant Kit: IC-LAP-28R

Item	Description
1	5.9mm Post Implant* (Left or Right specific)
2	Post Plug Screw Implant
3	Post Guide (Left or Right specific)
4	Targeting Guide Assembly (Left or Right specific) with Post Fastener
5	Drill Bushing 40mm

Item	Description
6	Drill Bushing 55mm
7	Drill Bushing 70mm
8	5.9mm Post Drill
9	2mm x 4" K-Wire (Qty 4)
10	3.6mm Drill Bit
11	Depth Probe
12	T10 Driver

<sup>\*</sup>Post Implant comes assembled to the Post Fastener on the Targeting Guide Assembly

**Torque Limiting Handle:** IC-LAP-TLH20



#### References

- Cottom, James Met.al. Fixation of Lapidus Arthrodesis with a Plantar Interfragmentary Screw and Medial Locking Plate: A Report of 88 Cases. The Journal of Foot & Ankle Surgery. 52 (2013) 465-469.
- Peterson, Kyle S. et al. Symptomatic Hardware Removal After First Tarsometatarsal Arthrodesis. The Journal of Foot & Ankle Surgery. 55 (2016) 55-59.

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