Micro-Lapiplasty™

Minimally Invasive System



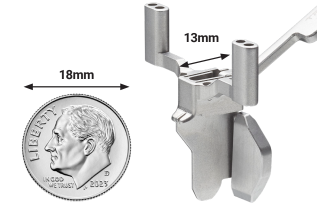
The Power of Lapiplasty® Now Through a 2cm Incision

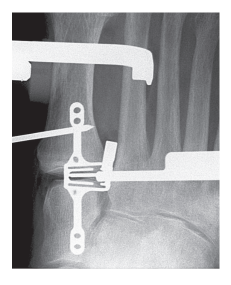


Micro-Lapiplasty

Minimally Invasive System

- Minimally invasive system
 SpeedPlate[™] technology enables Lapiplasty[®] procedure through a 2cm incision
- Familiar technique and philosophy
 Key steps and instruments based on the
 Lapiplasty procedure
- New instruments designed for procedural efficiency
 Specialized tools for TMT joint prep, bone removal and retraction









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

