

Accelerating your access to **MIS**^{3D™}

Nanoplasty®

3D MIS Bunion Correction



MIS without the steep learning curve.

TREACE[®]
A Step Ahead.™

Nanoplasty®

3D MIS Bunion Correction

MIS without the steep learning curve.

Nanoplasty® is the only bunion correction procedure delivering a predictable, minimally invasive 3D correction through a discreet 1.5 cm incision. Its guided saw-cut technique allows for quick mastery.

✓ Instrumented to dial in triplanar correction.

Intuitive instrumentation enables a reproducible and stable hands-free 3D correction.

✓ Confidence with a guided saw-cut.

MIS-compatible cut guide for a fast and precise osteotomy – without the burr.

✓ Predictable strength of locking fixation.

Ultra-low-profile plating system designed to support early weight bearing* and foot width reduction.

*TMC data on file

Ordering Information

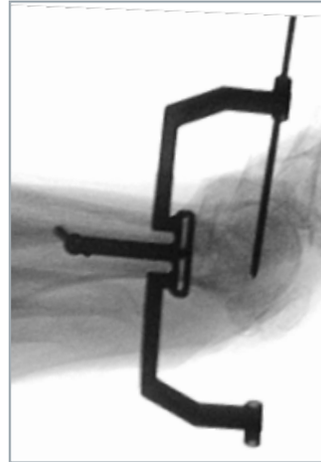
SK57 Nanoplasty® Implant Kit

SK67 Nanoplasty® XL Implant Kit

SD29 Nanoplasty® Bicortical Screw Pack

SD32 Nanoplasty® Extended Length Bicortical Screw Pack

SN36/SN37 NanoRasp™ MIS Contouring Tool



Cut.



Insert.



Correct.



Fixate.

Before use of the system, the surgeon must 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.

TREACE
A Step Ahead.™



To learn more,
visit Nanoplasty.com