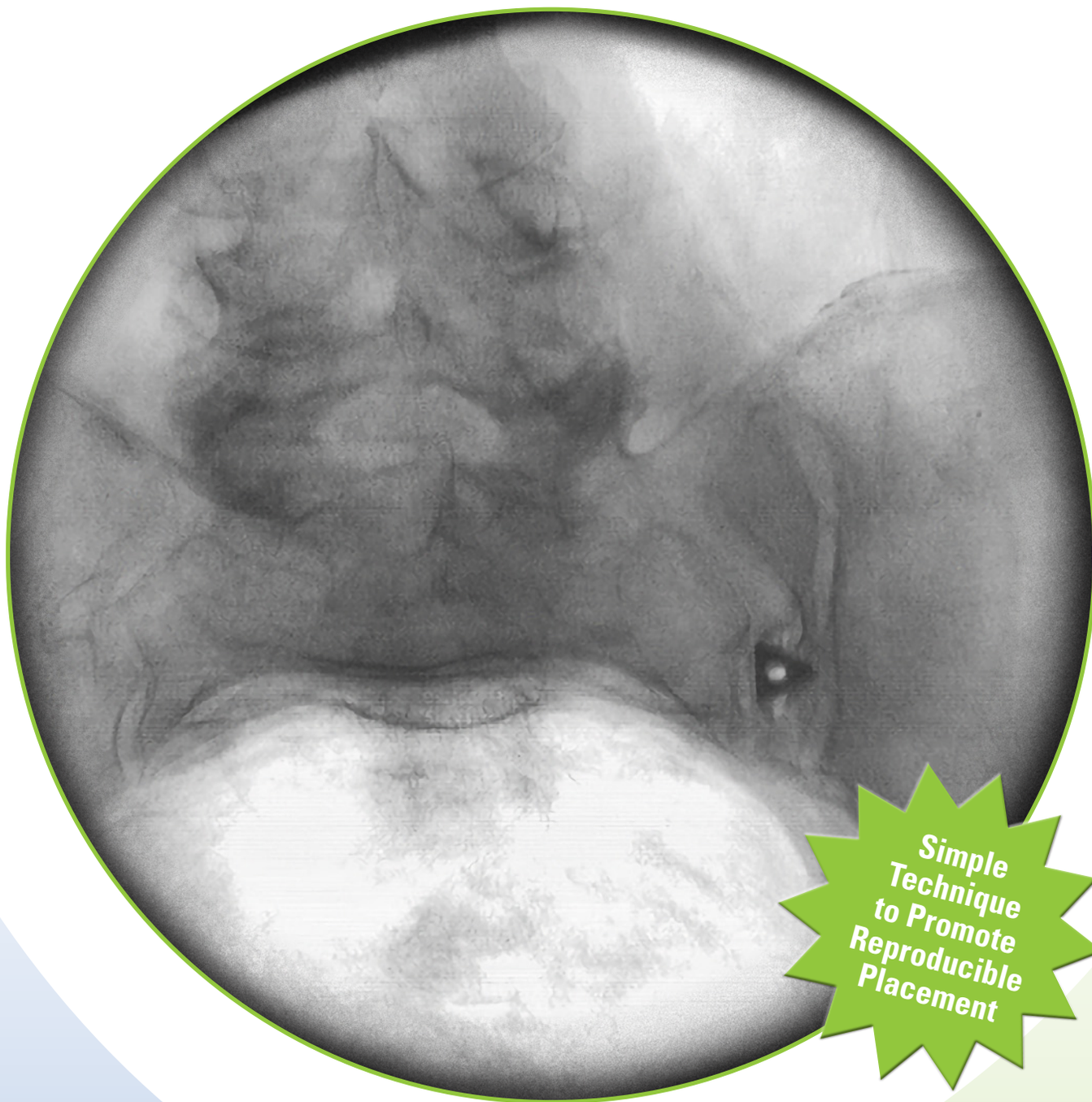


iFuse INTRA™ Allograft Implant System
Intra-Articular Stabilization & Fusion



*Simple
Technique
to Promote
Reproducible
Placement*

Simple Intra-Articular Technique for Stabilization & Fusion

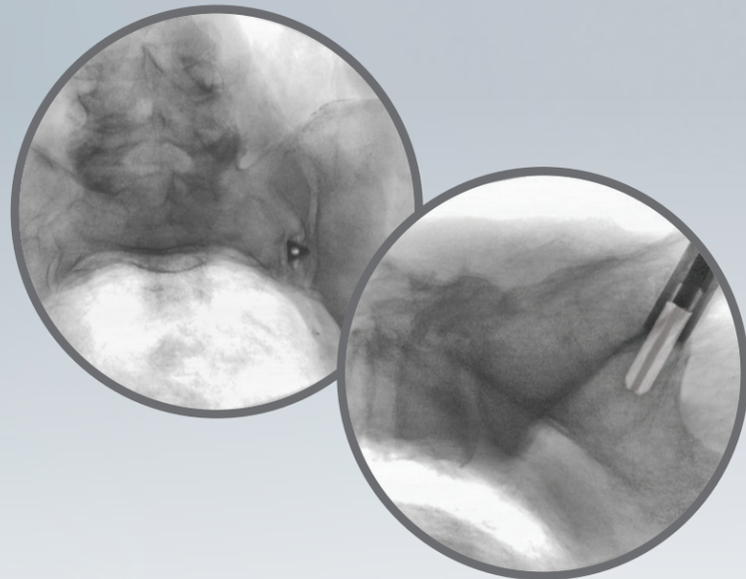


INTRA View⁺ and Radiopaque Inserter
Promotes Reproducible Placement

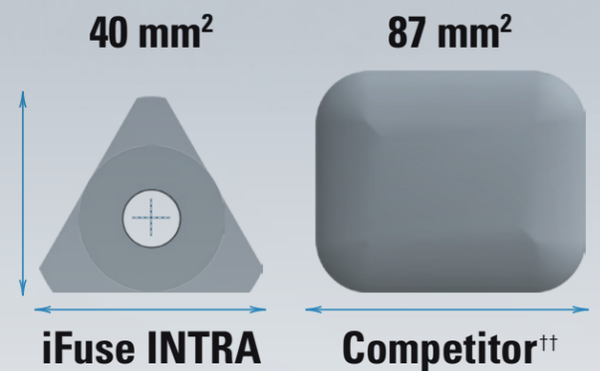
Smaller Surgical Profile
Minimally Invasive

Flat Sides and Long Length
Increases Joint Contact

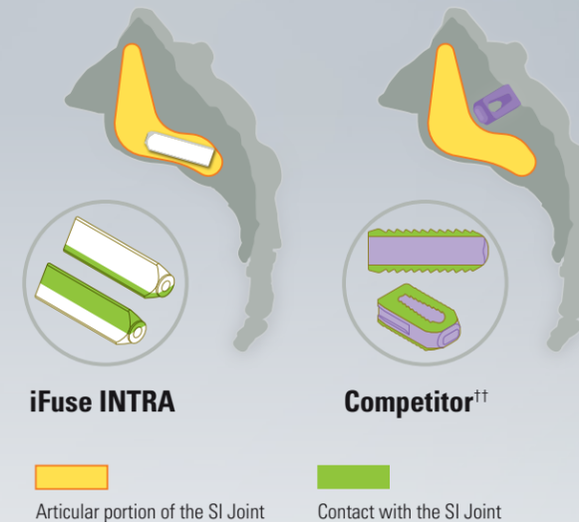
Intra-Articular Placement and Triangular Shape
Improves Biomechanical Stabilization^{2,*}



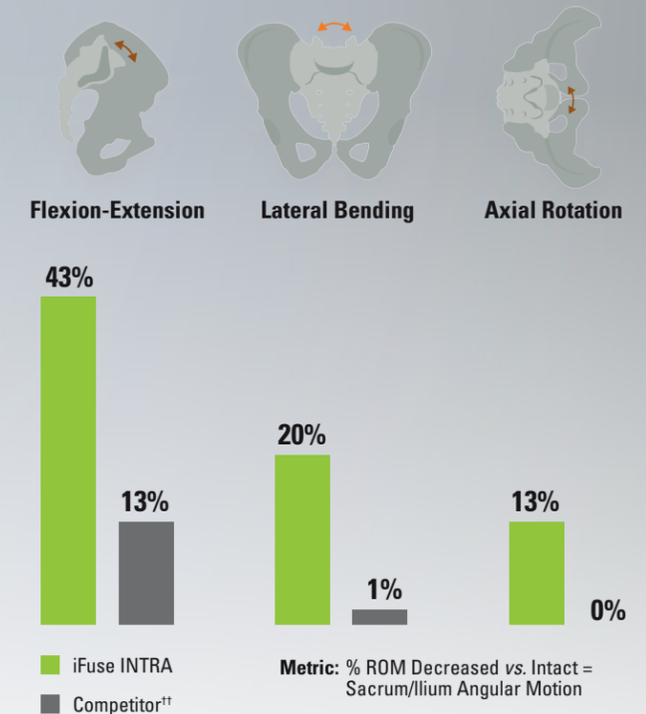
Simple and easy
technique.



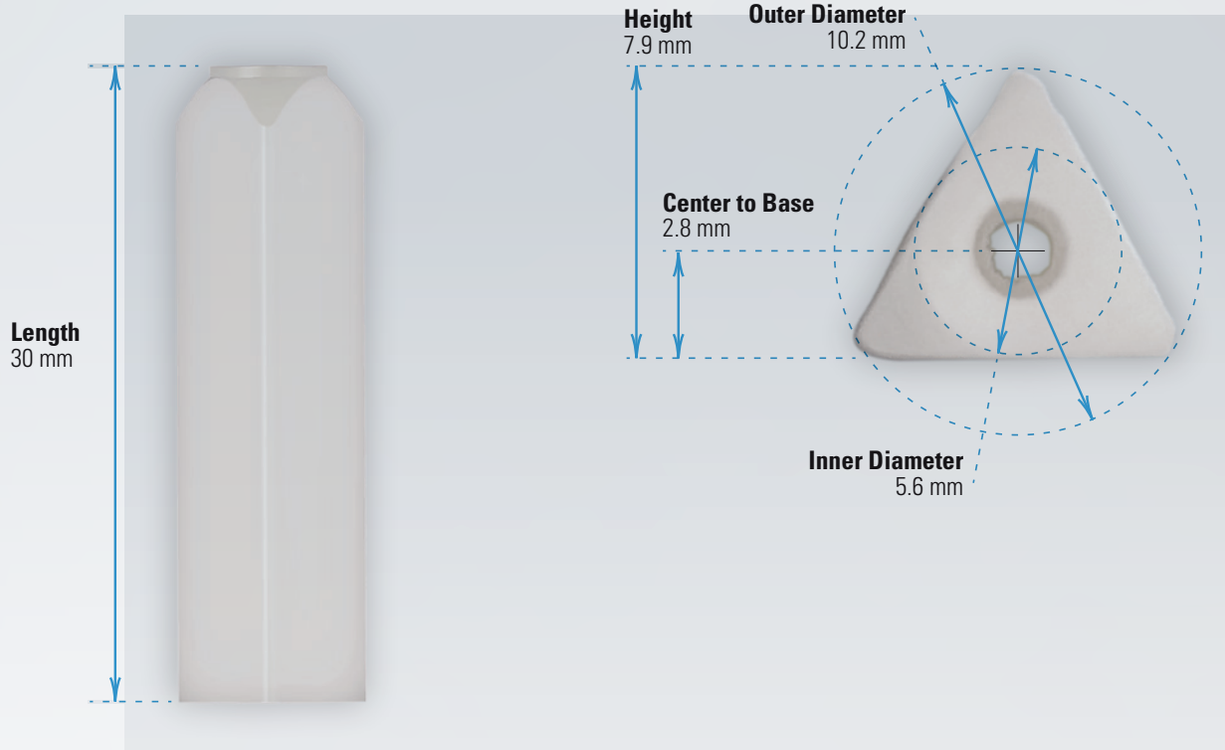
53% smaller
cross-sectional area
vs. competitor allograft.¹



Intra-articular press-fit insertion
increases surface area in contact
with joint by **59%**.¹



iFuse INTRA™ Allograft Implant System



Specifications (all sizes in mm)

Inner Diameter	5.6 mm
Outer Diameter	10.2 mm
Center to Base	2.8 mm
Height	7.9 mm
Length	30.0 mm

Part Numbers

Allograft Implant	BD-INT
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References

1. SI-BONE Technical Study 301307-TS. iFuse INTRA vs. Competitive Allograft Comparison.
2. SI-BONE Technical Study 301310-TS. SIJ Stabilization FEA Results.

Notes

- * Results from biomechanics testing are not necessarily indicative of human clinical outcomes.
- † The INTRA View is an inlet oblique view to optimize visualization of the posterior aspect of the inferior limb of the articular SI joint.
- †† Competitor allograft is a rectangular, ridged allograft with graft window placed in posterior trajectory.

Indications

The iFuse INTRA™ Instruments are indicated for placement of the iFuse INTRA Allograft. The iFuse INTRA Allograft is indicated for homologous use.

Healthcare professionals should refer to the product's *Instructions For Use* for contraindications, warnings and precautions at www.si-bone.com/label.

There are potential risks associated with the iFuse INTRA Allograft Implant System. It may not be appropriate for all patients and all patients may not benefit. For information about the risks, visit www.si-bone.com/risks.

SI-BONE is a registered trademark, and iFuse INTRA is a trademark of SI-BONE, Inc.

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RX ONLY

SI-BONE | **iFuse INTRA™**
Allograft Implant System

US

Providers

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