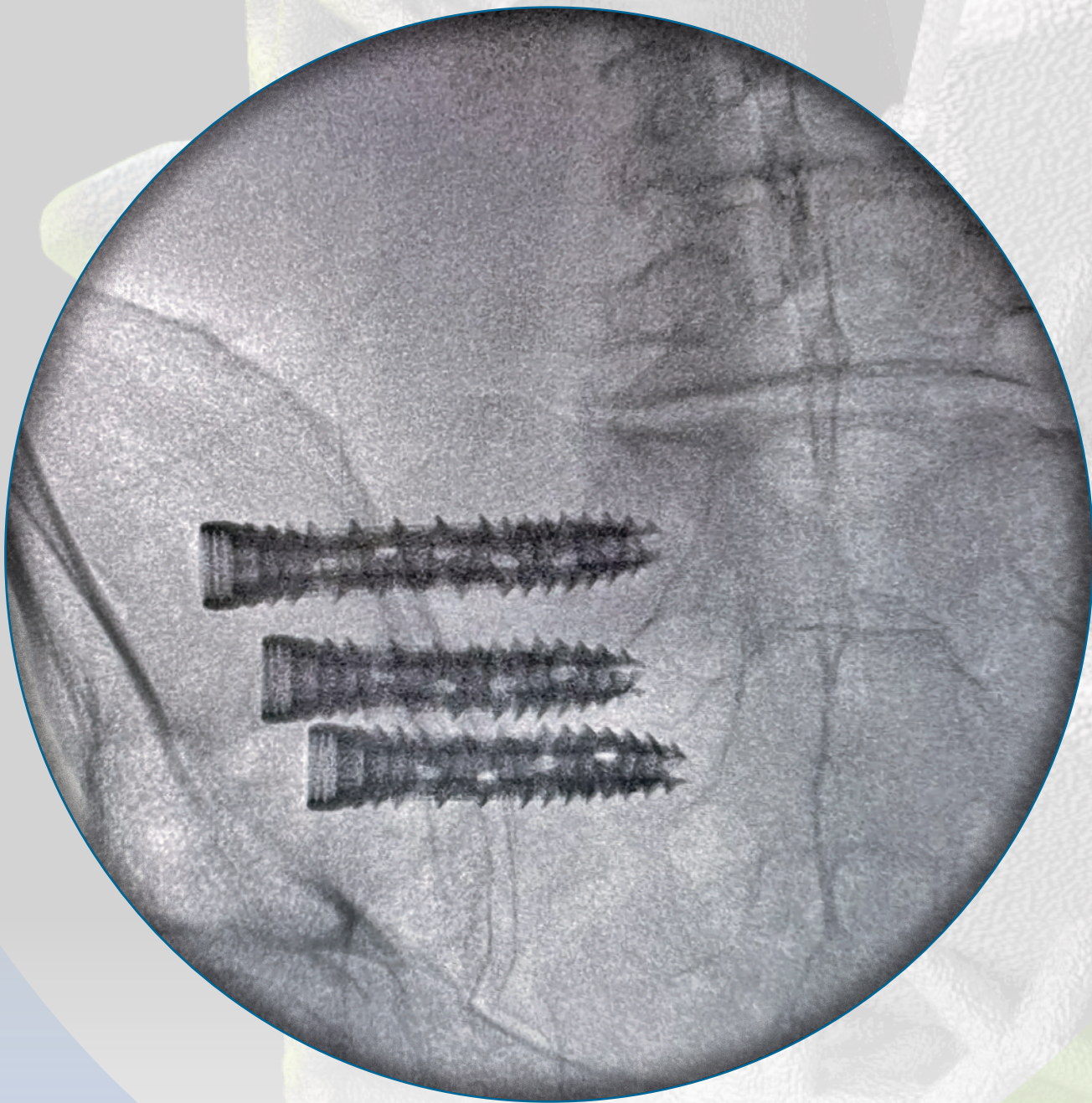


iFuse TORQ®

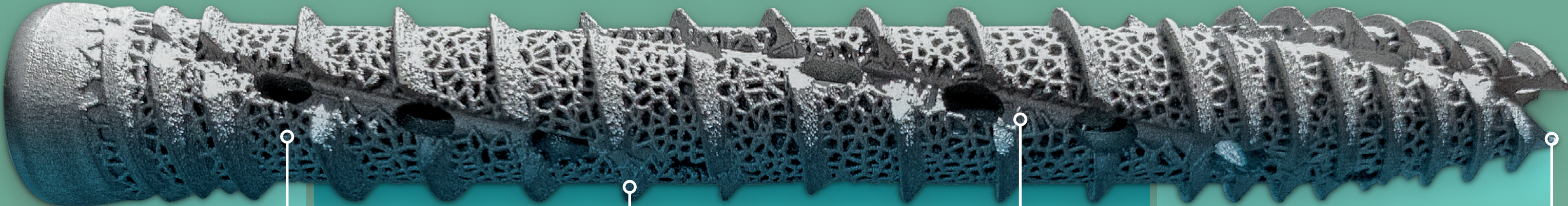
Cutting-Edge Pelvic Fixation & Fusion™



Cutting-Edge Pelvic Fixation & Fusion™

iFuse TORQ® 3D-printed implants are designed with cutting-edge features to optimize system performance in sacroiliac joint fusion procedures.

Fully-Threaded iFuse TORQ Implant – SI Joint Specific Thread Pattern for Osseous Fixation and SI Joint Fusion



FIXATION

FUSION

FIXATION

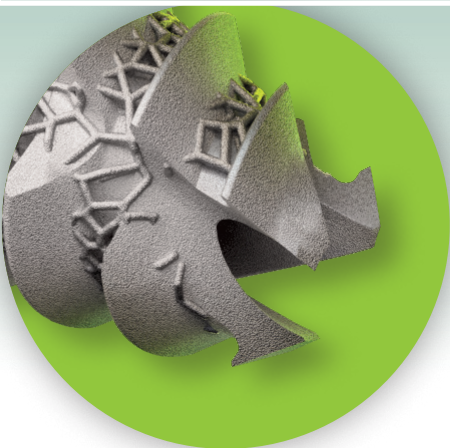
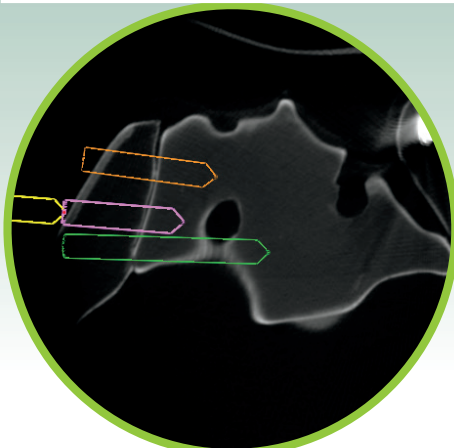
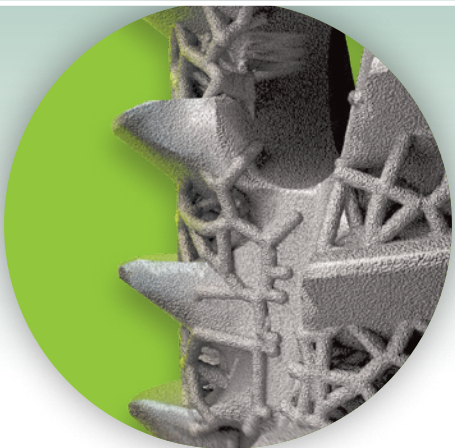
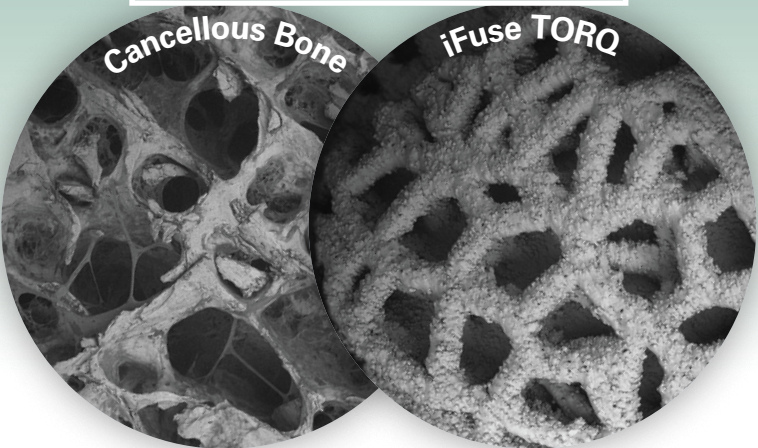
FuSlon 3D™ Surface
3D Printed Porous Lattice
Designed for osseointegration¹

TORQLock™ Threads
Hooked Profile
Designed to reduce toggle

IntelliHarvest® Technology
Helical Flutes and Fenestrations
Self-harvest bone

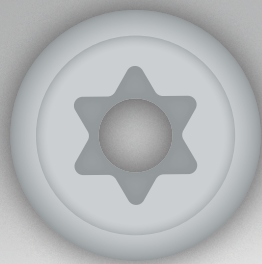
iFuse TORQ® NAV
Minimally Invasive Surgery
Navigation compatible

EZDrive® Tip
Self-Drilling, Self-Tapping
Decreases surgical steps



iFuse TORQ® Implant System Cutting-Edge Pelvic Fixation & Fusion™

Specifications (in mm)			
Diameter	10.0	11.5	13.5
Length	40/35-90	40/35-90	35-90
Part Numbers			
Implant	100XXLG/100XXT	115XXLG/115XXT	135XXT



iFuse TORQ implants have a **T40 Torx Head**



References

1. SI-BONE 301067-TS
2. SI-BONE 300929-TS

Indications

The iFuse TORQ® Implant System is indicated for sacroiliac joint fusion for:

- Sacroiliac joint dysfunction including sacroiliac joint disruption and degenerative sacroiliitis.
- Augmenting immobilization and stabilization of the sacroiliac joint in skeletally mature patients undergoing sacropelvic fixation as part of a lumbar or thoracolumbar fusion.

The iFuse TORQ Implant System is also indicated for fracture fixation of the pelvis, including acute, non-acute, and non-traumatic fractures and non-traumatic fractures.

The iFuse TORQ Navigation instruments are intended to be used with the iFuse TORQ Implant System to assist the surgeon in precisely locating anatomical structures in iFuse TORQ Implant System procedures, in which the use of stereotactic surgery may be appropriate, and where reference to a rigid anatomical structure, such as the pelvis or vertebra, can be identified relative to the acquired image (CT, MR, 2D fluoroscopic image or 3D fluoroscopic image reconstruction) and/or an image data based model of the anatomy. iFuse TORQ Navigation instruments are intended to be used with the Medtronic StealthStation System.

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

There are potential risks associated with the iFuse TORQ 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.

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SI-BONE® | **iFuse TORQ®**
Implant System

si-bone.com



SI-BONE, Inc.
471 El Camino Real,
Suite 101
Santa Clara, CA 95050
USA

t 408.207.0700
f 408.557.8312
info@SI-BONE.com
www.SI-BONE.com

US

Providers

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