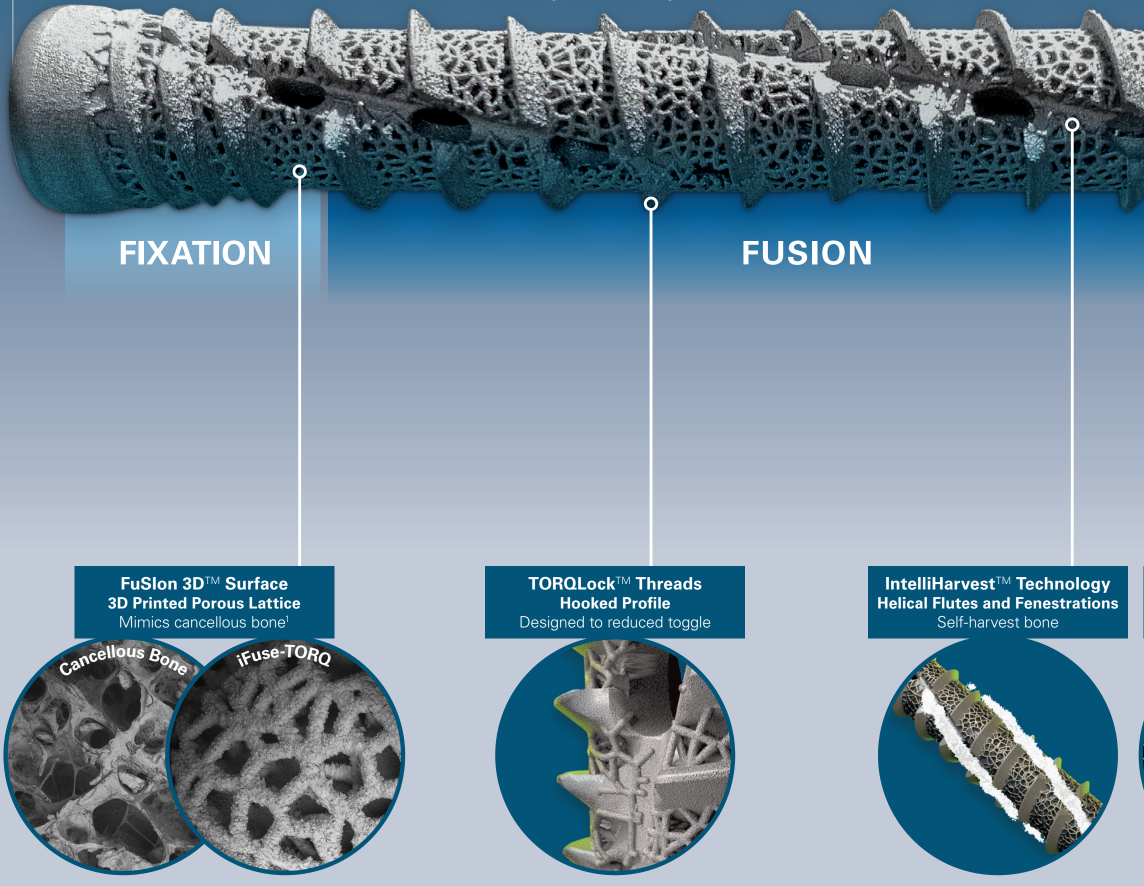
### **Cutting-Edge** Pelvic Fixation & Fusion<sup>™</sup>



# **Cutting-Edge Pelvic Fixation & Fusion**<sup>™</sup>

**iFuse-TORQ<sup>™</sup>** 3D printed implants are designed with cutting-edge features to optimize system performance in pelvic fracture repair and sacroiliac joint fusion surgery.

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



## **FIXATION**





**EZDrive**<sup>TM</sup> **Tip** Self-Drilling, Self-Tapping Decreases surgical steps



### iFuse-TORQ<sup>™</sup> Implant System Cutting-Edge Pelvic Fixation & Fusion<sup>™</sup>



10.0	11.5	13.5
40/35-90	40/35-90	35-90
100XXLG / 100XXT	115XXLG / 115XXT	135XXT
	40/35-90	40/35-90 40/35-90

References

1. SI-BONE 300857-R

2. SI-BONE 300929-TS

### Indications

The iFuse-TORQ™ Implant System is indicated for:

- Fusion of the sacroiliac joint for sacroiliac joint dysfunction including sacroiliac joint disruption and degenerative sacroiliitis.
- Fracture fixation of small and large bones of the pelvis.

Refer to the Instructions For Use, for contraindications, warnings and precautions. 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/label

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