



DYNAMIS™ Implant System

Overview

The DYNAMIS™ Implant System provides physicians with a complete procedural solution for stabilizing and fusing the SI joint, featuring a state of the art 3D printed titanium implant and advanced instrumentation.

DYNATorx

Approximately 30% more insertional torque than traditional torx driver.²

Ghost Guide

The parallel Ghost Guide is designed with a radiolucent head and barrels to allow for better Guide Pin visualization under fluoroscopy.



15mm

References

1. Distefano F, Pasta S, Epasto G. Titanium lattice structures produced via additive manufacturing for a bone scaffold: a review. *J Funct Biomater.* 2023;14(3):125. doi:10.3390/jfb14030125.
2. Internal Test Report, TR-SI-16
3. Internal Test Report, TR-SI-07

DYNABridge

Titanium lattice structure creates a bridging scaffold across the implant fenestration.¹

PROMETHEAN RESTORATIVE™

Patent Pending Thread Design

True Compression of Ilium and Sacrum which maximizes opportunity for fusion of the SI Joint.³

DYNAVex

Negative bead porosity increases the implant body's surface area by approximately 2X, doubling the potential for bone integration compared to a smooth implant body.²

DYNABite

The Self-Drilling/Self-Tapping tip allows for easy insertion.

Contact Us



(1) 720-512-5947

prometheanrestorative.com
info-pr@prometheanrestorative.com

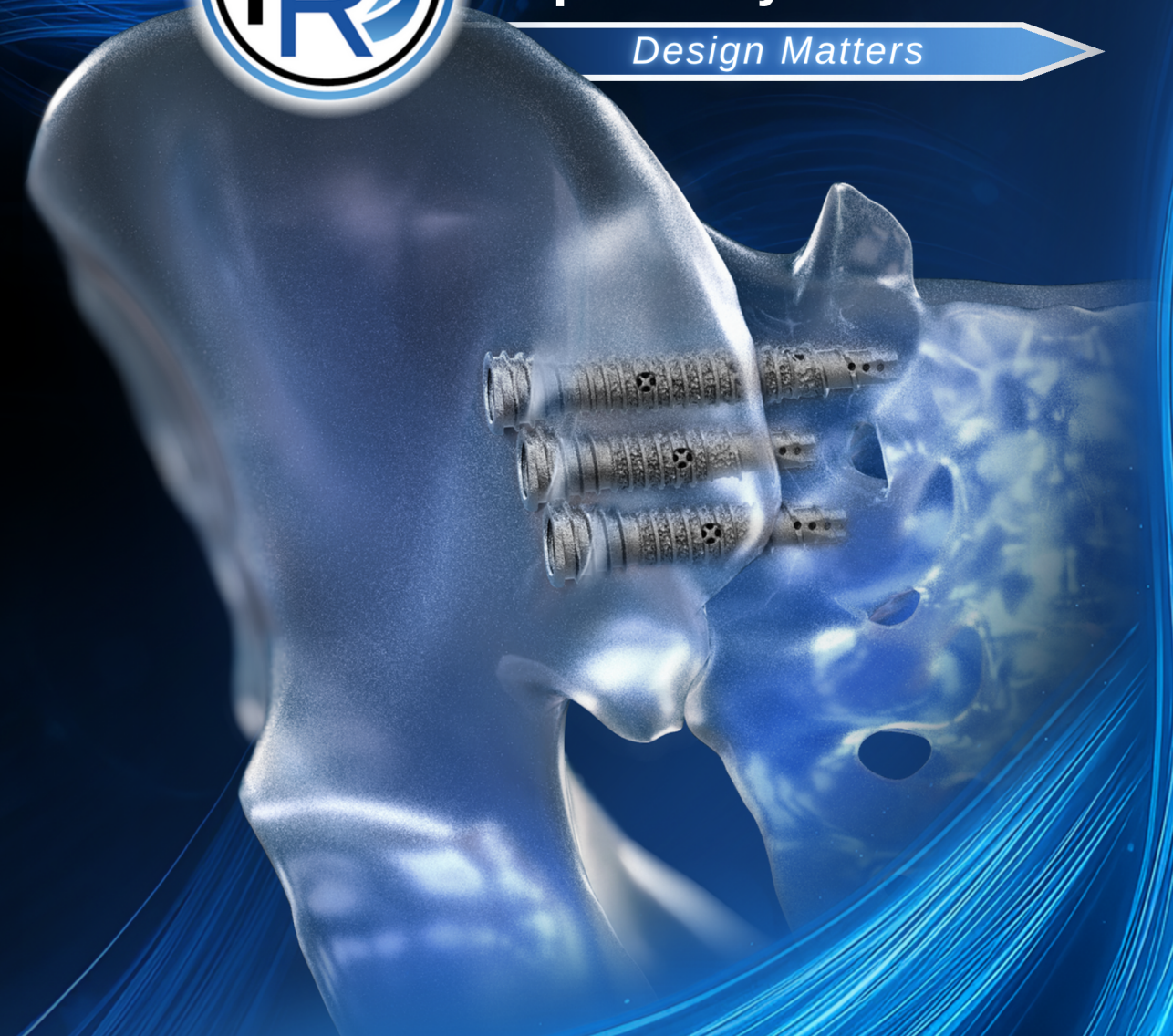
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Thread Design



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Design Matters



Compression

Stabilization

Fixation