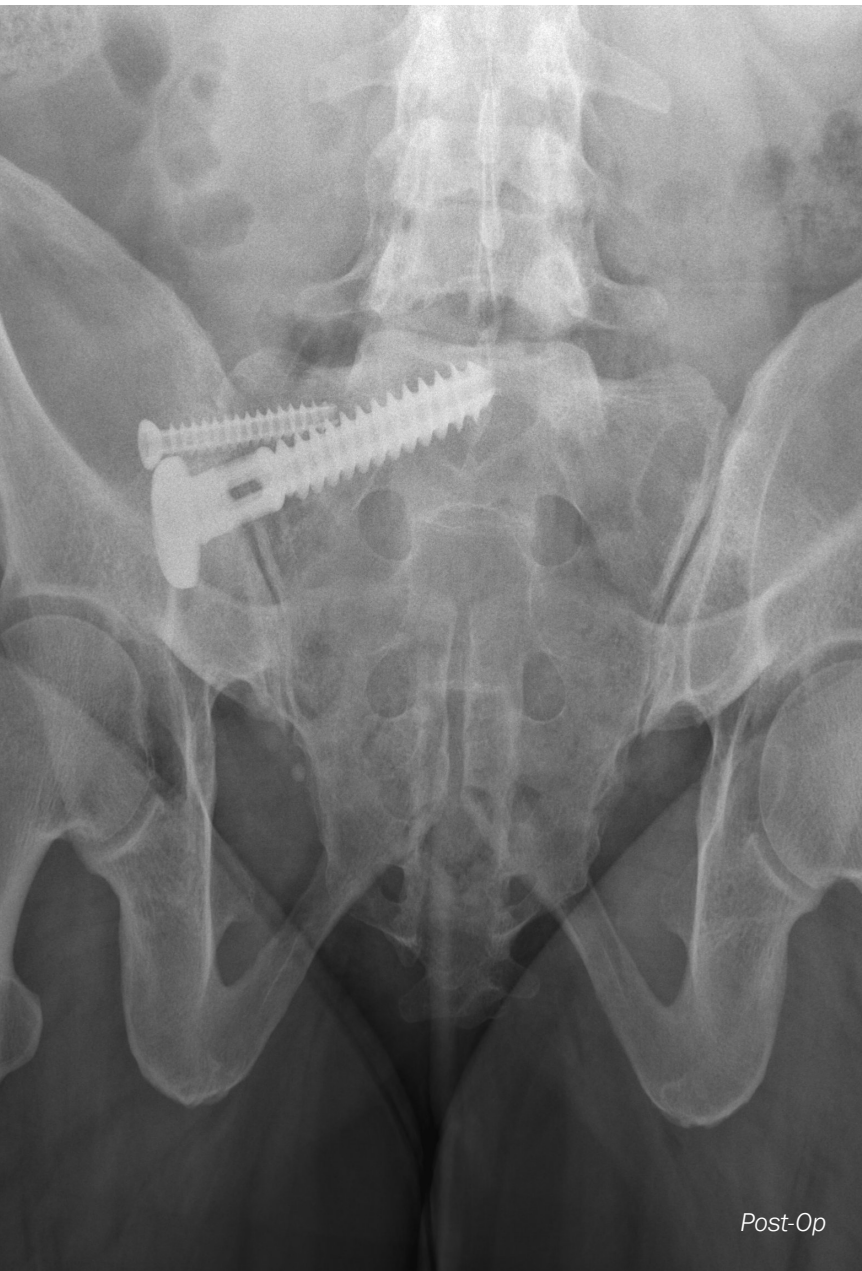


SI Joint Revision Surgery

Integrity SI Joint Fusion Implant

Case Study | Dr. William Cross

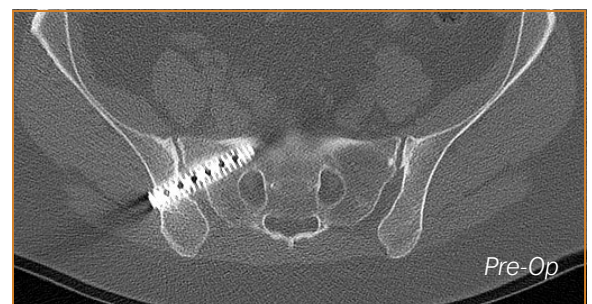
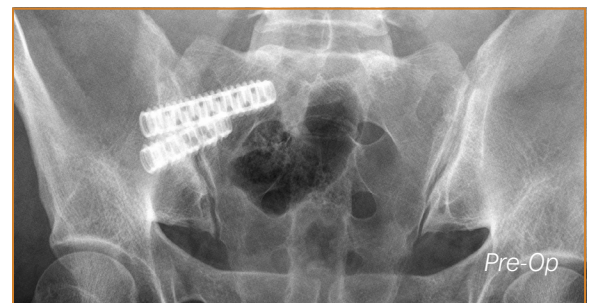


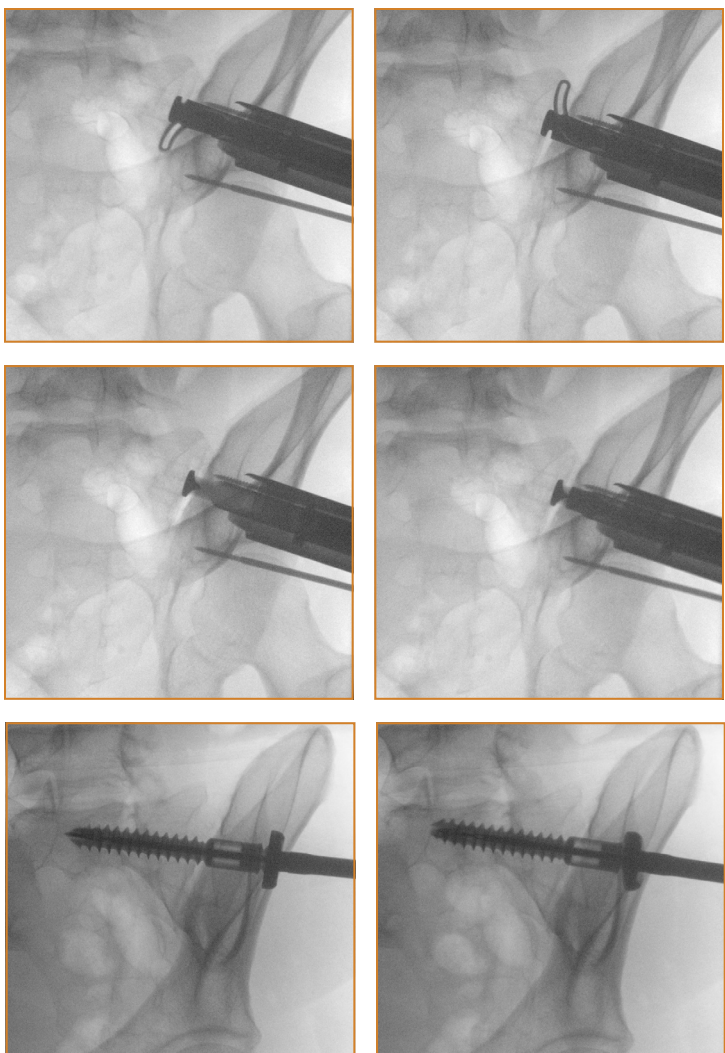
Patient History

37 y/o female who is 3 years s/p MIS left SI joint transfixation for postpartum SI joint pain. After a brief few months of relief, pain returned worse than previous. She had failed nonoperative measures and sought surgical evaluation for potential revision surgery.

Pre-Op Surgical Plan

After an extensive history and physical exam confirming all 5 provocative SI joint test being positive and also confirming a positive diagnostic SI joint injection, she was indicated for revision surgery given the pseudoarthrosis across the SI joint.





Intra-Op

Surgical Procedure

The revision surgery was carried out in the prone position. The previous implants were removed utilizing the provided removal set and some trephines. Then, utilizing intraoperative fluoroscopy with inlet and outlet views, a standard principle-based SI fusion was conducted. The aggressive decorticating tool was invaluable to navigate through the sclerotic bone from the previous failed implants. The area was copiously bone grafted and compressed with the Integrity SI fusion system. An anti-rotation screw was utilized in this revision situation.

Follow Up

This patient had 100% resolution of her preoperative pain. Her pain relief was immediate on post-operative day 1. Surgical pain resolved by 4-6 week post-op. At 6 months, PROMIS Global pain score decreased from 96 to 0.



Post-Op

Clinical Advantages of UnifiMI®

UnifiMI Technology is perfectly suited for these types of cases where maintenance of compression is paramount and sustained stability is mandatory. When UnifiMI is applied to the Integrity-SI Fusion System it will allow the implant to **Mechanically Integrate** (MI) with all interfacing bones – facilitating optimal compression, acute stability, and ideal bone and bone graft integration. OsteoCentric's proprietary and patented design also creates load sharing scenarios between the implant and bone which limits implant movement and enhances construct stiffness and stability.

These materials contain information about the products that may or may not be available in any particular country or may be available under different trademarks in different countries. The products may be approved or cleared by governmental regulatory organizations for sale or use with different indications or restrictions in different countries. Products may not be approved for use in all countries. Nothing contained on these materials should be construed as a promotion or solicitation for any product or for the use of any product in a particular way which is not authorized under the laws and regulations of the country where the reader is located.



75 West 300 N, Suite 150
Logan UT, 84321
Phone: 1-800-969-0639
info@osteocentric.com
osteocentric.com