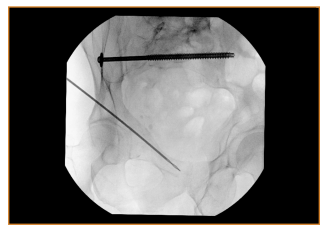


Pelvic Ring Fracture

7.0mm & 8.0mm Cannulated Fastener System

Case Study | Dr. Michael Weaver





Intra-Op



Intra-Op



Follow Up

Treatment

Under fluoroscopy it was determined the patient had significant displacement of the rami fractures bilaterally with lateral compression of the pelvis. Given this the decision was made to proceed with percutaneous fixation of the pelvic ring with a goal of providing stability, improving his pain control, and improving his ability to ambulate. First the sacroiliac fastener was placed. A guide wire was carefully advanced across the sacroiliac joint into the body of S2. The patient had sacral dysmorphism making the S2 bony coridor safer. Once the sacroiliac fastener was in place attention was turned towards the anterior pelvic ring. Guide wires were advanced from the lateral table of the pelvis, just above the hip joint, across the acetabulum and into the superior pubic ramus. Fully threaded fasteners were placed to provide stability of the anterior ring.

Clinical Advantages of UnifiMI

In this case the cannulated OsteoCentric fasteners were advantageous for multiple reasons:

- The variable length thread form optimizes purchase within the sacrum and pelvis. Traditional cannulated screws offer limited thread length options to obtain purchase in the sacrum. Here over 60 mm of threads are engaged in the pelvis maximizing compression across the sacral fracture.
- 2. An over-sized washer option is ideal for osteoporotic bone preventing penetration of the screw head or washer through the lateral table of the pelvis.
- 3. The UniFi*MI* thread technology allows for optimal purchase within osteoporotic bone.
- 4. The OsteoCentric fastener length options allow for maximal flexibility in placing screws through the safe bony corridors of the pelvis and sacrum.

Follow-up

The patient had immediate reduction of pain postoperatively. Post-op day 1 the patient was able to stand and ambulate with assistance. He was discharged to rehab facility and by 4 weeks was walking without assistance.

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