The TriCor System is designed to facilitate true bony fusion and arthrodesis across the sacroiliac (SI) joint using a repeatable lateral approach.
TriCor System  
REPRODUCIBLE, TRUE SI FUSION

**Implants Designed for Joint Compression and Stability**
- Fenestration allows for bone graft introduction into fusion site
- Dual-pitch compression threads are designed for joint compression
- Titanium plasma coating on 12.5mm implants helps to maximize stability
- Antimigratory scallop is designed to prevent device back out

**Streamlined Instrumentation for a Repeatable Lateral Approach**
- Instrumentation allows for direct exposure and SI joint decortication to help promote fusion
- Drills auto-harvest autograft, which can be placed in the fusion site or within the implant itself to augment fusion
- Intuitive technique minimizes surgical steps
Six-week follow up CT images confirm bony arthrodesis across the sacroiliac joint through the fenestrated TriCor Implants.

**Ø12.5mm Anchor Implants**
- 30mm–70mm lengths (5mm increments)
- Titanium-plasma coating provides frictional resistance and bioactive template
- Fenestrated design allows graft material to traverse SI joint

**Ø7.0mm Locking Implants**
- 30mm–70mm lengths (5mm increments)
- Optional 13mm washer available for improved load distribution