

UNIQUE ANATOMIES PATIENT-MATCHED SOLUTIONS



Brochure

Joint

Spine

Sports Med

S2-ALAR/ALAR-ILIAC





UNIQUE ANATOMIES PATIENT-MATCHED SOLUTIONS

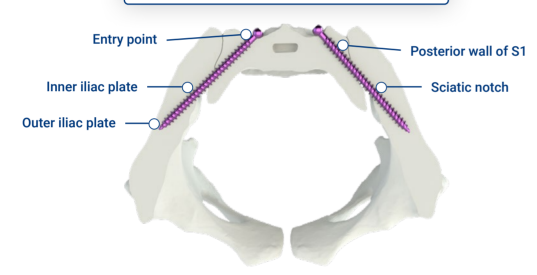


S2-ALAR-ILIAC TECHNIQUE

The distal fixation in thoracolumbar deformity surgery can be challenging for spine surgeons. When isolated S1-pedicle screws are utilized as the sole distal fixation in long thoracolumbar posterior constructs, there is a **high rate of failure**, due to loosening, breakage, and pseudarthrosis^[2]. Unfortunately, with **iliac screw fixation** the entry point at the posterior superior iliac spine requires **considerable soft tissue dissection** and may potentially increase the likelihood of **wound complications**.^[3]

S2-alar-iliac (S2AI) screw fixation technique was developed recently to provide **increased fixation** with a **lower profile** screw and rod construct^[1]. This technique may provide advantages such as **decreased rates of reoperation**, surgical site **infection**, **wound dehiscence** and **symptomatic screw prominence** as compared to traditional iliac screw fixation.^[3]

5 CORTICAL BONE POINT FIXATION





Prominent conventional **Iliac screws** may lead to **irritation** and **pain** with **high revision rate.**^[2,5]

MYSPINE IS DIFFERENT!

MySpine guided S2-Alar-Iliac trajectory may allow for a small incision and less lateral retraction, and the medial entry point allows for a quick rod connection, thus eliminating the need for additional connectors.^[5]

MYSPINE S2AI VALUE PROPOSITION

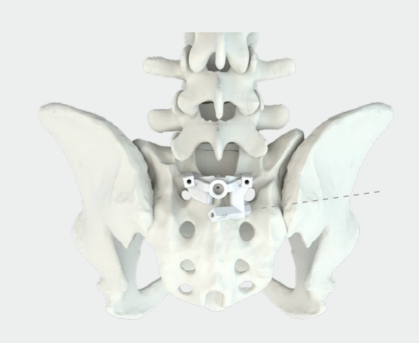
MySpine is a **personalized surgical platform** that is **cost effective**, **efficient and intuitive**. MySpine provides pre-op planning; single-use, patient-specific drill guides; intra-operative surgical plan and navigation all designed by a dedicated engineer.

MySpine S2Al Pre-Op Plan



MySpine S2AI 3D Planning

The MySpine S2AI patient-specific drill guide might help facilitating complex thoracolumbar fixation with minimal radiation exposure and high accuracy. The MySpine S2AI patient-specific drill guide is accompanied with the M.U.S.T. Pedicle Screw system with is available in 8.0mm, 9.0mm, and 10.0mm screw with a unique low-profile screw head design.



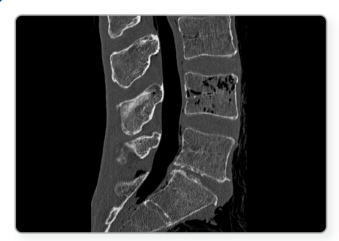


- HIGH ACCURACY
- LOW X-RAY RADIATION DOSE
- LOW PROFILE



11 y Spine S2AI

THE MYSPINE JOURNEY



1. IMAGE ACQUISITION

Low Dose CT scan to deliver 3D reconstructed vertebrae



2. 3D PRE-OP PLAN MANAGEMENT

The surgeon defines optimal implant parameters



3. 3D PRINTING

Patient matched Jigs are sent to the hospital



4. PROCTORED SURGERY

An experienced surgeon will support your first cases

MySpine® S2AI Leaflet

REFERENCES

[1] Sponseller P. et al., "Low Profile Pelvic Fixation With the Sacral Alar Iliac Technique in the Pediatric Population Improves Results at Two-Year Minimum Follow-up", Spine, September 15, 2010 [2] Emami A. et al., "Outcome and Complications of Long Fusions to the Sacrum in Adult Spine Deformity: Luque-Galveston, Combined Iliac and Sacral Screws, and Sacral Fixation", Spine, April 1, 2002 [3] Al-Min Wu, et al. "The technique of \$2-alar-iliac screw fixation: a literature review". http://amj.amegroups.com/article/view/4197/4924

[4] Matsukawa K. et al., Cortical pedicle screw trajectory technique using 3D printed patient-specific-guide, M.O.R.E. Journal, September 2018

[5] Krieg S. et al., "Revision by \$2-alar-iliac instrumentation reduces caudal screw loosening while improving sacroiliac joint pain—a group comparison", Neurosurgical Review, September 2020 study

All trademarks and registered trademarks are the property of their respective owners. This document is intended for the US market.



swiss