

# The panaSla Difference

True Zero-Profile Posterior Device; No Anchor Screws

Single Device Placement from a Posterior Approach

**Expands 2mm radially** 

Device Expands into a Block Shape *In Situ* Piercing Bone

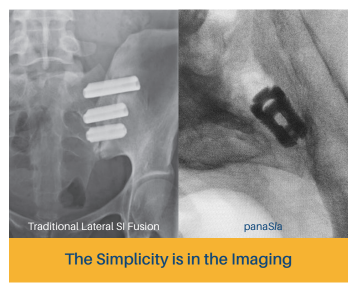
Provides immediate stabilization of the SI Joint

Non-Impact MIS Insertion Technique

**Generous Graft Chamber Filled Post-Expansion** 

Cleared for Use with Autograft and/or Allograft

Large Fenestrations &



Self-Locking Expansion Plate

### panaSIa has a unique FDA Clearance and Stands Alone as the only Expandable SI Fusion System on the Market

panaSla is the only posterior expandable Sacrolliac fusion system cleared for use to treat the symptoms of the SI Joint. With a smart and simple approach, individually sterile-packed implants, and a single instrument tray, we offer a surgical solution desirable for hospitals and outpatient ASC facilities.

## Non-Impact Insertion and Multi-Plane Expansion *In Situ*

pana *SI*a is designed to enter the sacroiliac joint and expand into a fixed block shape. Once in situ, the device pierces the cortical bone to gain additional purchase to stabilize the SI Joint.



### **Generous Graft Chamber**

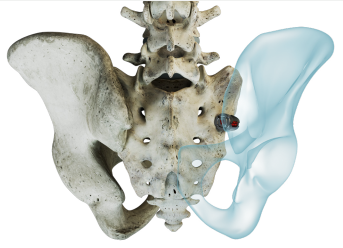
With four large fenestrations and a generous bone graft chamber, the panaSla device is designed to allow maximum contact between bone graft and bony surfaces to promote fusion of the SI Joint.

## **Safety and Fusion Profile**

Dorsal approach avoids critical vascular and neural anatomy. Expanded pana *Sla* implant offers a large implant to bone interface for immediate fixation and bony in-growth.

Data on file with Wenzel Spine.





Ready to learn more?

Let's start the conversation.

1-855-WENZEL1 WWW.WENZELSPINE.COM

