Siros[™] Lateral Sacroiliac Joint Fusion System





The SIros[™] Lateral Sacroiliac Joint Fusion System is the first 3D printed implant designed to transfix the sacroiliac joint.

Self-Tapping SI Implants

- Dual thread design with a differential pitch aids in compression
- Textured surface (3D Printed) facilitates osteoconduction •
- Rifled inner diameter (patent pending) reduces pin migration •
- Implant design allows bone harvesting during implantation





Self-Tapping SI Anchors

- Single thread and dual thread configurations
- Washer head designs for added support
- Differential pitch for controlled compression across the joint



Lateral View





Inlet View



Outlet View



Refer to the product insert for detailed indications, contraindications, warnings, precautions, and possible adverse effects. To obtain labeling limitations, surgical technique manuals, and/ or more information regarding Genesys products, contact your local sales representative or Genesys customer service at info@genesysspine.com.

> www.solveSljointpain.com info@genesysspine.com

