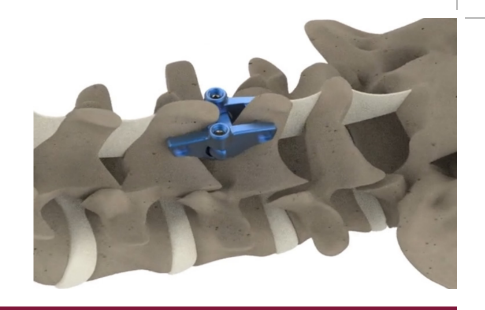


Spinal Stenosis & Fusion

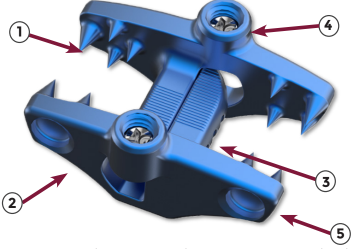
We Start with You

Inspan's mission is to provide the simplest interspinous technique. We believe that Inspan reduces risk, offers a broader application, and yields superior clinical outcomes.



Why Inspan Is The Solution

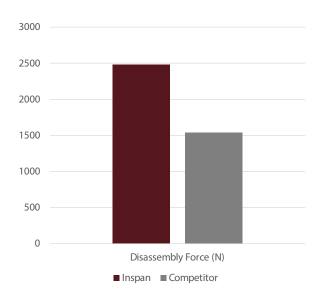
Inspan treats the underlying problem causing pain. It is an implant used to fixate two spinous processes in a minimally invasive technique that is clinically proven to provide long-lasting pain relief for spinal fusion and stenosis. Inspan opens the spinal canal and the foramen to relieve nerve compression while restoring disc height and stabilize the facet joints.



- Staggered Fixation Spikes ensure minimal risk of spinous process fracture
- 2. Anatomically designed implant perfectly contours the lamina
- 3. Distract 8-20mm using wide range of hub size offerings
- 4. Pre-loaded set-screws and top loading inserter makes the procedure efficient
- 5. Slim design means minimal tissue disruption
- 6. Indicated T1-S1

BIOMECHANICS: DISASSEMBLY STRENGTH

Inspan performs 60% better in pullout when compared to **its strongest** competitor. Two points of contact provide greater assembly strength and improved **fixation** to the anatomy.



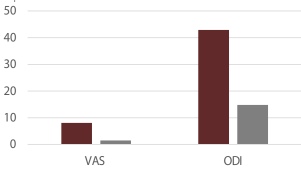


Inspan & Less Exposure Surgery

The Less Exposure Surgery (LES®) Philosophy serves as the foundation for the Inspan system. The Inspan instrumentation and technique allows for a small incision and minimal tissue disruption, both of which are central tenets of the LES philosophy.

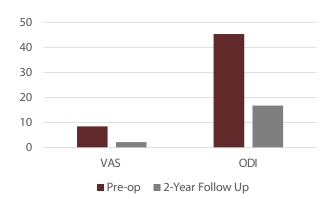
PROVEN CLINICAL RESULTS

5-Year Follow-Up Outpatient of L4-L5 Fixation with Inspan Device for Degenerative Spinal Stenosis Demonstrates Improved Results



■ Pre-op ■ 2-Year Follow Up

Long Term Follow-Up of Outpatient L5-S1 Lumbar Interspinous Fixation for Degenerative Spinal Stenosis Using The INSPAN Device



IMPLANT SIZES

Inspan implants are available from 8mm to 20mm hub diameters in 2mm increments.

Size	Color
8mm Hub	silver
10mm Hub	gold
12mm Hub	dark blue
14mm Hub	green
16mm Hub	bronze
18mm Hub	purple
20mm Hub	aqua

Indications for Use:

The Inspan ScrewLES Fusion System is a posterior non-pedicle supplemental fixation system intended for use in the non-cervical spine (T1-S1). It is intended for plate fixation/attachment to the spinous process for the purpose of achieving supplemental fusion for the following indications: spondylolisthesis, trauma (fracture or dislocation), tumor, degenerative disc disease (defined as discogenic pain with degeneration of the disc confirmed by history and radiographic studies), or spinal stenosis. The device is intended for use with bone graft material and is not intended for stand-alone use

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