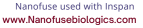


# Spinal Stenosis & Fusion











# Outpatient Spine Surgery Mini-Open Midline Technique

Inspan is inserted *percutaneously* through a small (~2.5cm) open midline incision as an outpatient procedure with rapid recovery and relief

RFV A





## Spine Pain

#### Symptoms

- · Back, buttock or leg pain
- · Difficulty walking
- Numbness in your legs, calves, or buttocks
- · Weakness and / or loss of balance

#### **Healthy Disc**



Degenerative Disc







#### **Potential causes**

- Degenerative disc
- Herniated discs
- Painful facet joints
- Spinal stenosis
- Spondylolisthesis
- Scoliosis
  - Spinal Fractures

## **Surgery Candidates**

- · Pain for more than 6 months
- X-Ray & CT/MRI imaging
- · Failed non-surgical treatment such as medication, therapy, activity modification and injections (epidural & facet blocks)

### Post-Op Instructions

- Keep incision dry for 7-10 days
  - Take antibiotics as prescribed
- Take pain meds as prescribed
- · Walking as tolerated
- No lifting above 10 lbs
- Light exercises for 8 weeks
- Regular diet
- NO smoking
- Wear back brace as prescribed

#### 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 lumbar spinal stenosis. The device is intended for use with bone graft material and is not intended for stand-alone use.









CPT Code 22867 | 22612, 22840

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