



MOTION PRESERVATION

InSWing™

Interspinous Spacer

INTERNATIONAL EDITION



SIMPLICITY THROUGH INTELLIGENT DESIGN

The InSWing™ Interspinous Spacer is a decompression solution developed to relieve pain from lumbar spinal stenosis (LSS). This device offers the advantages of a reduced incision size, minimized muscle trauma and preservation of the supraspinous ligament.

InSWing offers a less invasive surgical approach, requires minimal or local anesthesia, reduces blood loss, and results in shorter rehabilitation than alternative surgical procedures.

Placed between the spinous processes of the lumbar spine using a unique unilateral approach, innovative InSWing is secured through the deployment of a proprietary double-wing structure resulting in the widening of the spinal canal and decompression of the symptomatic level.

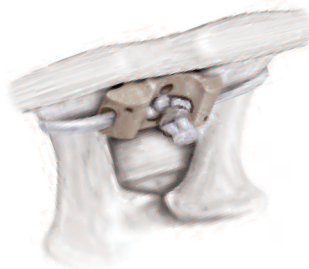
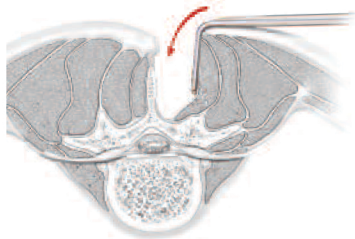
Additional stability can be obtained with the application of a band.

- **Less invasive**
- **Easy implantation**
- **Self-positioning**
- **Opens to relieve stenosis**
- **Precise fit**



BREAKTHROUGH THINKING

The wings deploy automatically after insertion and are self-positioning to maximize bilateral stabilization.



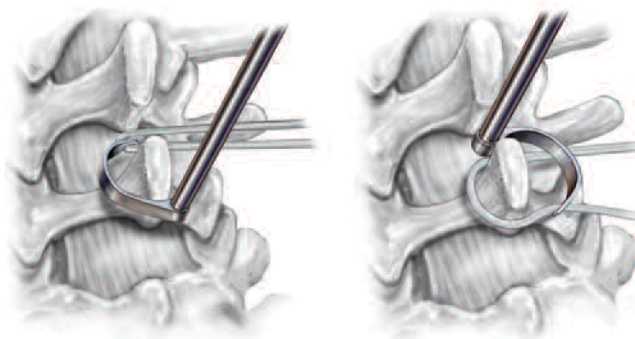
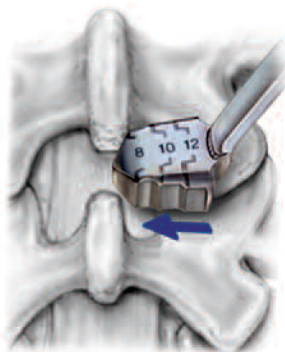
Unilateral Access

Implant can be placed from a unilateral approach, offering a less invasive surgical option, which reduces incision size and minimizes muscle trauma.

Preservation and Stability

InSWing maintains the natural stability of the spine by preserving supraspinous ligament. Additional stability can be obtained with the application of the polyester band.

SMART APPROACH

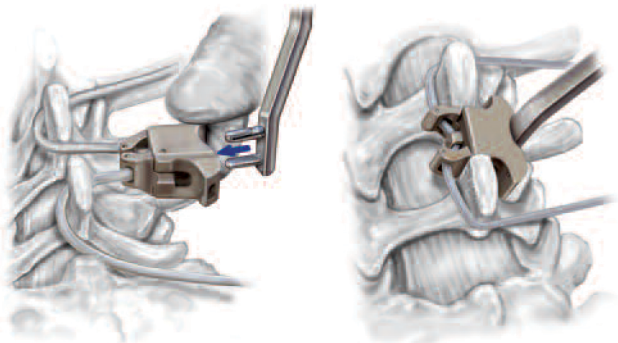


Sizing

Insert sizing trial into interspinous space and read indicator number.

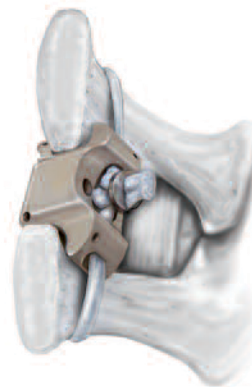
Band Preparation

Reeve poly band around spinous process using an awl to rotate through the interspinous space.



Insertion

Pulling band ends, introduce close-winged implant until wings are in contact with spinous process and completely open.



Position

Bands are secured with flat knots and crimped clips.

IMPLANTS (all implants are sterile packed)

17-0001 Band (1) & Clips (2)	17-0010 10mm InSWing Assembly	17-0014 14mm InSWing Assembly
17-0008 8mm InSWing Assembly	17-0012 12mm InSWing Assembly	17-0016 16mm InSWing Assembly

INSTRUMENTS

17-9000 Instrument Case	17-0301 Interspinous Sizer, Large	17-0600 Band Holder
17-0100 Interspinous Scraper, Right	17-0426 Circular Awl, Left, 26mm	17-0700 InSWing Inserter
17-0101 Interspinous Scraper, Left	17-0430 Circular Awl, Left, 30mm	17-0800 Band Stretcher
17-0200 Interspinous Distractor	17-0526 Circular Awl, Right, 26mm	17-0900 Torque Wrench
17-0300 Interspinous Sizer, Small	17-0530 Circular Awl, Right, 30mm	17-1000 Clip Clamp

OPTIONAL INSTRUMENTS

17-0422 Circular Awl, Left, 22mm	17-0428 Circular Awl, Left, 28mm	17-0524 Circular Awl, Right, 24mm
17-0424 Circular Awl, Left, 24mm	17-0522 Circular Awl, Right, 22mm	17-0528 Circular Awl, Right, 28mm

Caution: The InSWing Interspinous Spacer has not been cleared by the US Food and Drug Administration and is not available in the United States. Proper surgical procedure is the responsibility of the medical professional. Operative techniques are furnished as an informative guideline. Each surgeon must evaluate the appropriateness of a technique based on his or her personal medical credentials and experience.



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