

rediscover[™]

REGAIN YOUR LIFE[™]

MAKE YOUR COMEBACK



with
STALIF[®]

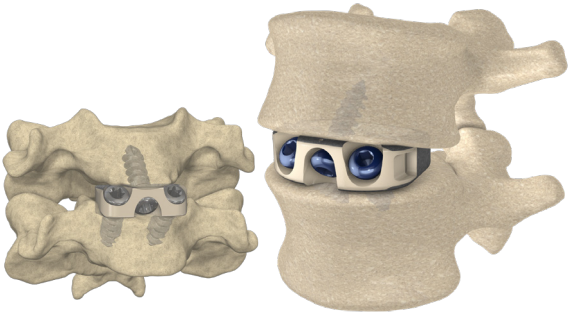
A Patient's Guide

CENTINEL 
SPINE[®]



“I was so fed up with everything and just wanted to get rid of the pain... My normal back pain was completely gone after surgery!”

Scott P., STALIF Patient



THERE IS A *solution*

- Do you have neck or arm pain, or back or leg pain, and/or a loss of function or neurological symptoms such as numbness or weakness?
- Have you been diagnosed with degenerative disc disease?
- Has your surgeon indicated that you might be a candidate for spinal fusion surgery?

**STALIF Integrated Interbody™
devices give you a solution.**

This brochure is designed to provide you with answers to questions you may have about why **STALIF** may be the best option if you are considering spinal fusion surgery.

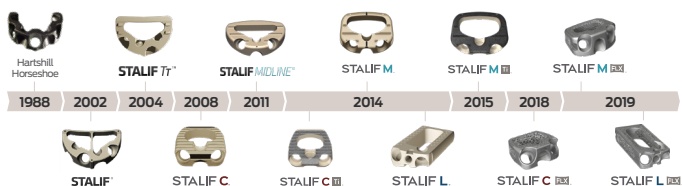
WHY CONSIDER STALIF?

STALIF *Changed Spine Surgery*

The **STALIF** technology platform provided the world's first stand-alone (aka Integrated Interbody) device and changed the way spinal fusion surgery is done. Now, a large percentage of spinal fusion procedures take place with stand-alone devices, which provide advantages over alternatives. **STALIF** enables surgeons to treat diseased spinal segments with a single procedure, enabling faster recovery and return to daily activities.

STALIF introduced to the world the idea of providing stability to the spine with a self-fixating spacer that enables pinched nerves to be off-loaded. Over 30 years after the first cases with the **STALIF** technology platform, many spine companies offer 'STALIF-like' devices, and **STALIF** has evolved as well through 7 technology generations.

The History of STALIF



“I expected it to be a gradual process, seeing slow improvement. Seeing this rapid improvement was a pretty amazing thing. It makes me very happy to be able to get back into things so quickly.”

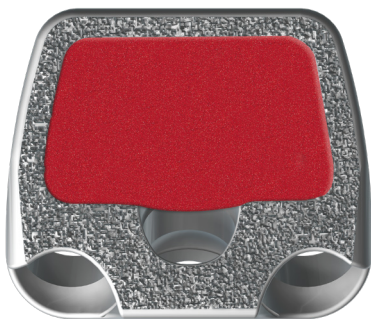
Kati T., STALIF Patient



enhancing OPPORTUNITIES FOR FUSION

The **STALIF** technology platform has been used clinically for over 30 years and is currently in its 7th generation. Each iteration has brought design advancements intended to increase opportunities for fusion or speed patient recovery.

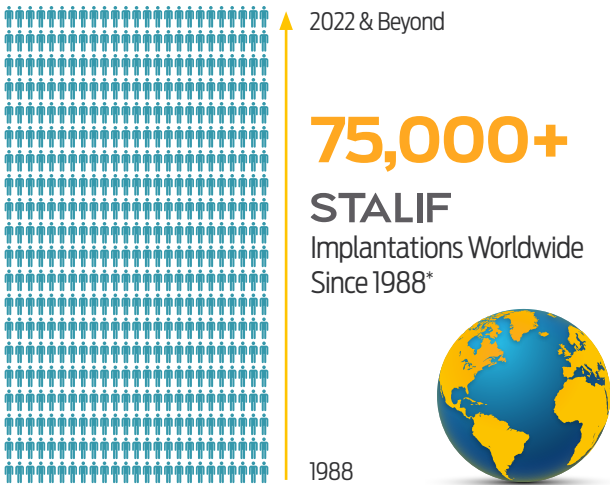
STALIF is designed to provide stability between adjacent bones in the spine and provide height to off-load pinched nerves. **STALIF** is secured with specially designed screws that stabilize the adjacent bones so that a fusion can take place between the two adjacent vertebral bodies.



Surgeons may complement **STALIF** with a wide variety of bone graft materials.

DEVICE CHOICE *matters*

STALIF has been consistently and repeatedly improved to optimize fusion and patient recovery. Features have been added to the device to simplify implantation, provide easier fixation, and minimize incision size without compromising stability. Now in the 7th generation, **STALIF** provides optimal surgical results and remains many generations ahead of alternative devices.



 = 150
Implantations

* Worldwide implantations with
STALIF technology platform

If you have questions...

Speak to your doctor or visit our website.

rediscover™

REGAIN YOUR LIFE™

www.rediscovermylife.org

For information about obtaining insurance reimbursement for **STALIF**, contact our Patient Access Program at **1-800-264-4623**.

About

CENTINEL SPINE®

CENTINEL SPINE offers a continuum of trusted, brand-name motion-preserving and fusion solutions backed by over 30 years of clinical success—providing the most robust and clinically-proven Total Disc Replacement and Integrated Interbody™ fusion portfolios in the world.



900 Airport Road, Suite 3B | West Chester, PA 19380

Tel: 484.887.8810 | centinelspine.com

STALIF TT™, STALIF L FLX™, STALIF M™, STALIF M FLX™, STALIF M-Ti™, Intergated Interbody™, Regain Your Life™, & rediscover™ are trademarks of Centinel Spine®, LLC. Centinel Spine®, STALIF C®, STALIF C-Ti®, STALIF C FLX®, STALIF L®, STALIF MIDLINE®, & STALIF® are registered trademarks of Centinel Spine®, LLC. All rights reserved. MKT0503 Rev 2 (05/2022)