

The Centinel Spine product implanted in PGA Golfer Scott Pinckney was the STALIF M III

Anterior Lumbar Integrated Interbody™ fusion device.



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The STALIF M III. Advantage

Centinel Spine's foundation includes developing and launching the first Anterior Lumbar Integrated Interbody™ fusion device in the world in 1988. Seven generations of technology later, Centinel Spine today remains a leader in Integrated Interbody fusion devices and the **STALIF**® fusion technology has a proven 30+ year clinical history, with over 75,000 devices implanted worldwide.

STALIF M-Ti[™] is implanted utilizing the Anterior Lumbar Interbody Fusion (ALIF) procedure. This procedure is intended to relieve pain while sparing the stabilizing muscles typically sacrificed in a posterior approach.

Benefits of the ALIF approach include: Less blood loss during surgery^{1,2}, shorter surgical length¹, and a faster return to activities of daily living¹.

The Centinel Spine **STALIF M-Ti**[™] device is one of the few implants available with integrated screws that actively compress the spine to the implant. This continuous compressive force combined with the 3-dimensional surface technology ensures biomechanical stability, providing the best opportunity for fusion.





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