A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that surgeons be trained in the use of any particular product before using it in surgery.

The information presented is intended to demonstrate the breadth of Stryker product offerings. A surgeon must always refer to the package insert, product label and/or instructions for use before using any Stryker product. Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area.

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References
1. Data on file at Stryker Spine.
2. DHF0000036939.
3. PROJ0000042566.
4. TREP0000028800.
5. DHF*39160.

Unlike traditional screw-based ALIF devices, Aero-AL utilizes unique Anchor-based fixation.

Fatigue Life
The Anchor design allows the implant to resist physiological motion in all degrees of freedom and resist migration.2,3

Static Expulsion
Aero-AL was shown to be 33% stronger than competitive four (4) screw based design in expulsion testing.4,5

Flexion Extension
Lateral Bending
Axial Torision

Aero-AL   Competitive 4 Screw Based

Normalized Expulsion Strength

References
1. Data on file at Stryker Spine
2. DHF0000036939
3. PROJ0000042566
4. TREP0000028800
5. DHF*39160

Unlike traditional screw-based ALIF devices, Aero-AL utilizes unique Anchor-based fixation.
Procedural Solution

Stryker’s ALIF Portfolio now features the LITe Anterior Retractor, the Reliance AL Instrumentation System, the AVS AL and Align PEEK Spacer Systems, the LITe Plate System, the Anchor-L Anterior Lumbar Cage System. The LITe ALIF Procedural Solution allows customers to combine the LITe Anterior Retractor with Aero-AL, the only in-line ALIF device on the U.S. market that compresses across the interbody. The combination of these two new technologies supports a less invasive exposure with minimized retraction.

LITe Anterior Retractor
Reliance AL
Aero-AL
Bio AVS
LITe Plate System

Multi-functional blades tow and swivel according to the surgeon’s needs.

Optional light portals allow placement of a light source.

Radiolucent blades permit clear visualization under fluoroscopy.

Unilateral insertion with compression across the interbody.