



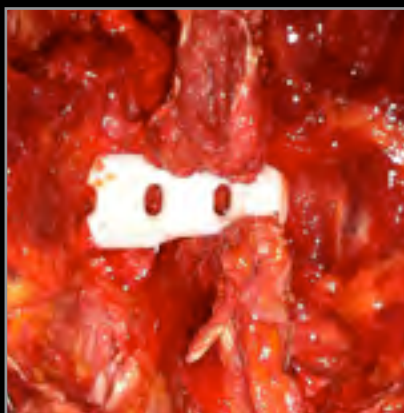
**SPINEFRONTIER™**  
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# Allo-Span™

Interspinous Fusion Spacer



AlloSpan shown with InSpan



AlloSpan In-Situ

Allo-Span is an interspinous fusion spacer made of allograft bone. It is used to bridge the gap between two adjacent spinous processes, just above the laminal surfaces of the corresponding vertebrae. Allo-Span's purpose is to create bone fusion across the laminar and interspinous space. Using the H-LIF (Horizontal Lumbar Interlaminar Fusion) technique, Allo-Span works in conjunction with the InSpan Spinous Process Plate across one level in the lumbar spine. The flat profile of the Allo-Span leaves generous space for the InSpan Spinous Process Plate to clamp onto the adjacent spinous processes.

## Features and Benefits

- Bone-to-bone fusion across the interlaminar regions between adjacent vertebrae
- Can be used in conjunction with the InSpan Spinous Process Plate  
*(Shown Above)*
- Quick and easy insertion
- Using the H-LIF technique, the device can be inserted medially into the interlaminar space without removal of the interspinous ligament.

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