Alpine XC™ Adjusted Fusion System

The Alpine XC System provides the procedural and patient benefits of an interspinous approach with adjustable sizing capabilities.
As surgeons and patients increasingly demand minimally invasive alternatives to traditional pedicle screws, spinous process fixation has fulfilled an unmet clinical need in spinal fusion surgery. The Alpine XC Adjustable Fusion System enables variable sizing and provides \textit{in situ} compression/distraction capabilities similar to pedicle screws while reducing time, risks and muscle trauma associated with screw placement.

\textbf{DESIGNED FOR} \textit{IN SITU} \textbf{CONTROL}

\textbf{Adjustable Sizing}
- Alpine XC is the only spinous process fixation device with an adjustable, fenestrated core and adjustable-length plates.
- Variable sizing allows for an optimized, anatomic fit.

\textbf{Optimized Surgical Technique}
- Alpine XC allows device insertion in a small, collapsed configuration, enabling minimally invasive exposure.
- \textit{In situ} device compression and distraction provides the surgeon with lordosis control and the ability to load interbody grafts.

\textbf{ADVANCED COATING TECHNOLOGY}
- Alpine XC is the only spinous process fixation device on the market that features titanium plasma spray coating, specifically designed to enhance fixation at the bone-implant interface.
TECHNIQUE ADVANTAGES

Insert collapsed – Distract and compress on demand

- Alpine XC inserts in a collapsed configuration, enabling minimally invasive exposure.

In situ device compression and distraction provides the surgeon with lordosis control and the ability to load interbody grafts.¹
References