

SPINOUS PROCESS

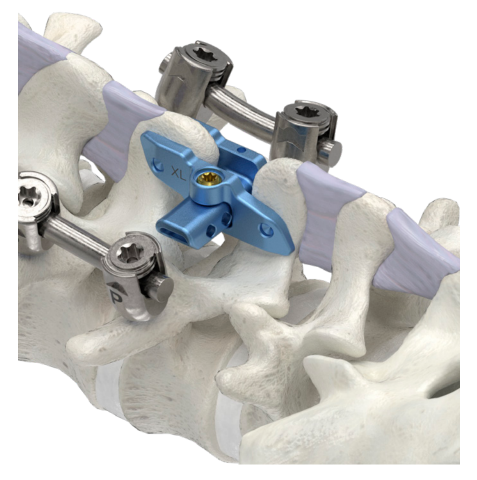
SPINOUS PROCESS FIXATION SYSTEM SALES BROCHURE

DESIGN RATIONALE

The SeaSpine® Spinous Process System is a posterior, non-pedicle supplemental fixation device intended for use at a single level in the non-cervical spine (T1-S1). The implant provides spacing between adjacent spinous processes to promote bone fusion and limit spinal extension. The system includes insertion and accessory instrumentation to aid in implantation that is packaged in a single tray for transportation, cleaning and sterilization. The Spinous Process System was designed for efficiency in instrumentation and technique.

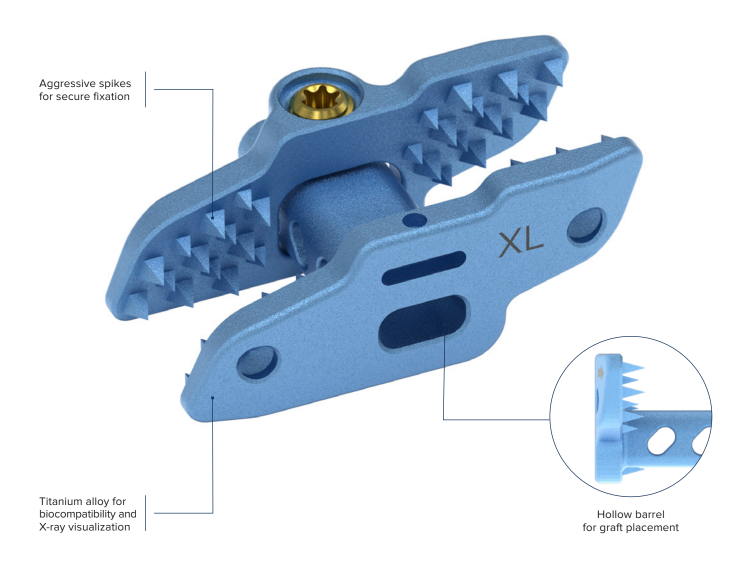
SYSTEM FEATURES

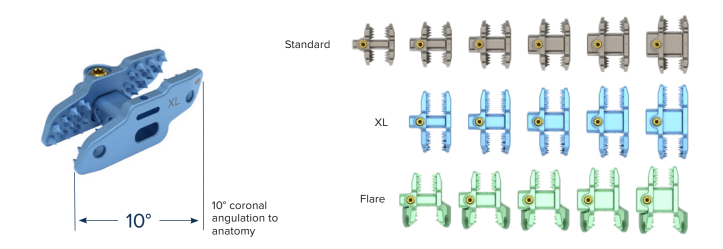
- Preassembled implants in multiple spacer widths to accommodate various patient anatomies
- Aggressive implant spikes for secure fixation to spinous processes
- Titanium alloy for biocompatibility and X-ray visualization



SPINOUS PROCESS

SPINOUS PROCESS FIXATION SYSTEM





PROCEDURAL SOLUTIONS

DIFFERENTIATED AND COMPLEMENTARY TECHNOLOGIES



SPINOUS PROCESS

Spinous Process Fixation System



Vu a•POD[™]
Anterior Lumbar Interbody System



Vu a•POD Prime

Anterior Lumbar Interbody System



Posterior Fixation System

For more information or to place an order, please contact: TEL 866.942.8698 | FAX 877.558.6227 customerservice@seaspine.com | seaspine.com SeaSpine Orthopedics Corporation
5770 Armada Drive
Carlsbad, CA 92008 USA
TEL 760.727.8399 USA | FAX 760.727.8809



Outside USA

TEL + 1.760.727.8399 | FAX + 1.760.727.8809
INTERNATIONAL INQUIRIES intlcustomer@seaspine.com
ALL OTHER INQUIRIES CUSTOMERSERVICE@seaspine.com