

Facet

Posterior Fixation System

Facet

DESIGN RATIONALE

The SeaSpine® Facet Fixation system was designed to streamline facet fixation through minimal instruments and straightforward implants.

SYSTEM FEATURES

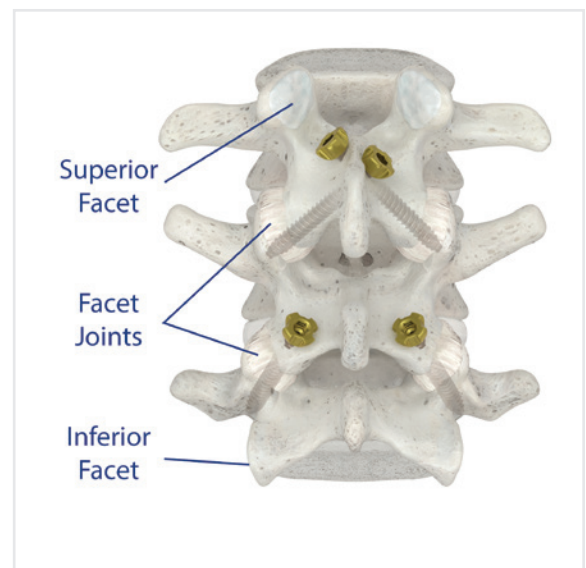
The SeaSpine Facet Fixation system is intended to stabilize the spine as an aid to fusion by two different fixation methods:

Translaminar-facet fixation

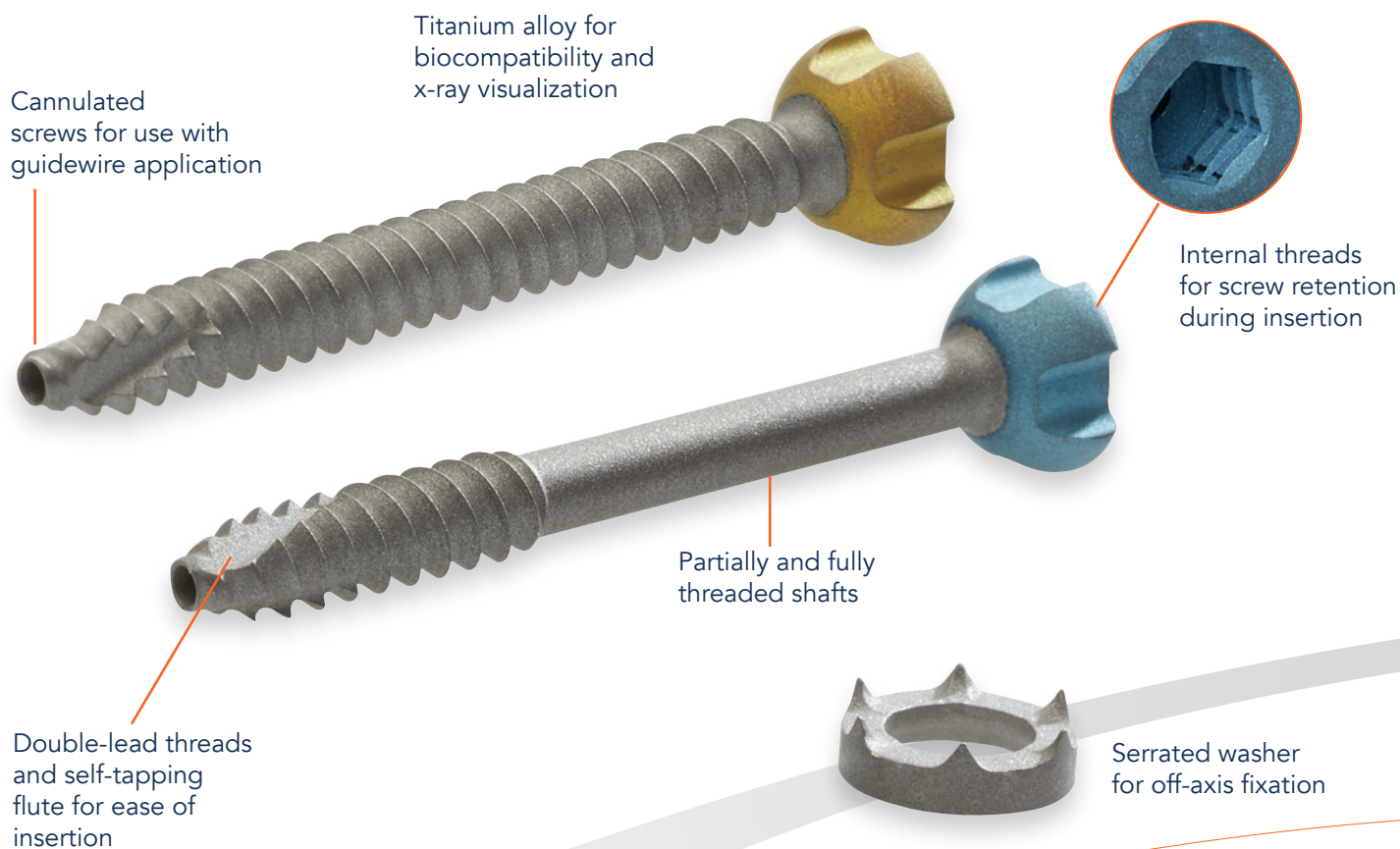
The screws are inserted bilaterally through the lateral aspect of the spinous process, through the lamina, through the superior side of the facet, across the facet joint and into the inferior pedicle.

Transfacet fixation

The screws are inserted bilaterally through the superior side of the facet, across the facet joint and into the inferior pedicle.



Facet Fixation System Features



Screw lengths

26–46mm (4mm increments) 50, 55mm

Screw diameter

4.5mm

RELATED PRODUCTS



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System**



NewPort™ System



**Vu a•POD™-L
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