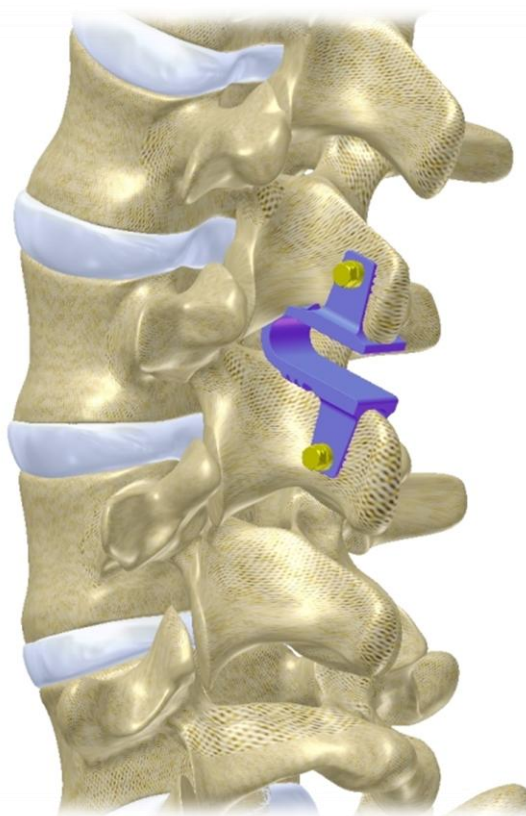


OCTANS-II

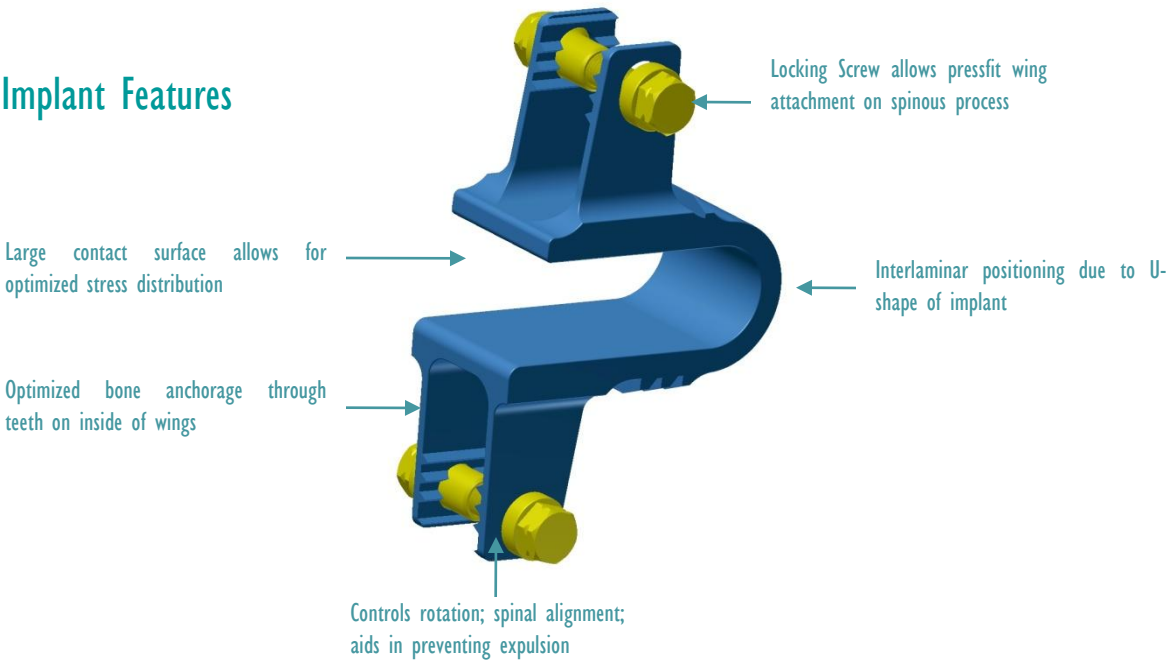
Interspinous Stabilization Device



System Overview

The interspinous distraction is a method for minimally invasive surgical treatment of lumbar spinal stenosis. The stenosis is decompressed using microsurgery, with radicular symptoms in combination with a radiculolysis. The OCTANS-II™, a U-shaped spacer made of titanium in the appropriate size, is anchored between the adjacent spinous processes. Through this interspinous distraction, the extension or lordosis will be reduced, preventing the neurogenic claudication from becoming effective. It provides significant segmental stability and posterior fixation.

Implant Features



Indications for Use

The OCTANS™ interspinous implant is intended for use as a space holder between the spinous processes for one or two lumbar motion segments. It controls the segmental extension and distracts the interspinous space. It can be implanted at one or two lumbar levels from L1 to S1.

OCTANS™ is indicated for symptomatic moderate to severe lumbar spinal stenosis with or without concomitant low back pain. OCTANS™ is used after open or microsurgical decompressive surgery.



Implant Information

OCTANS-II™ Locking Screw



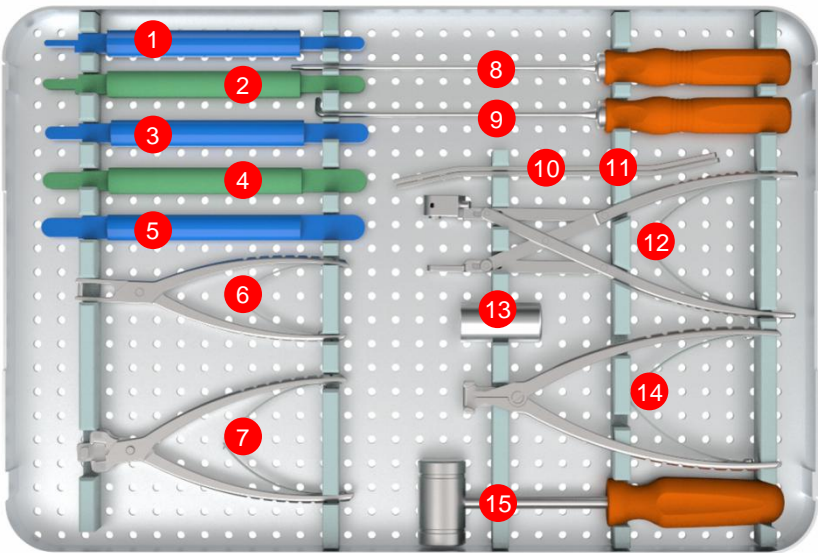
REF (TIT)
MOI 37502001

OCTANS-II™ Interspinous Implants

REF (TIT)	SIZES
MOI 37503008	8 mm
MOI 37503010	10 mm
MOI 37503012	12 mm
MOI 37503014	14 mm
MOI 37503016	16 mm

INSTRUMENTS INFORMATION

OCTANS-II™ Interspinous Stabilization Device Instrument Set (MOI OCTANS-II-01)



REF	DESCRIPTION	UNITS
1 MOI 4000101	Trial / Insertion Tool 8 mm	1
2 MOI 4000102	Trial / Insertion Tool 10 mm	1
3 MOI 4000103	Trial / Insertion Tool 12 mm	1
4 MOI 4000104	Trial / Insertion Tool 14 mm	1
5 MOI 4000105	Trial / Insertion Tool 16 mm	1
6 MOI 4000106	Punching Plier	1
7 MOI 4000107	Crimping Plier	1
8 MOI 4000108	Screwdriver	1
9 MOI 4000109	L-Probe	1
10 MOI 4000110	Wrench, left	1
11 MOI 4000111	Wrench, right	1
12 MOI 4000112	Screw Inserter	1
13 MOI 4000115	Metal Sleeve, for Trial/Insertion Tool	1
14 MOI 4000113	Bending Plier	1
15 MOI 0302016	Hammer	1
* MOI 400010C	Trays and Container	1



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