

Acces PDF Spine O I C Cage  
Unilif Surgical Technique

Rontis

# **Spine O I C Cage Unilif Surgical Technique Rontis**

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## **Spine O I C Cage**

The O.I.C. Cage System offers three implants for the UniLIF procedure: the

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O.I.C. PEEK cage, the O.I.C PEEK-UniLIF cage, O.I.C. II, and the O.I.C. Titanium cage. These cages are intended for use as an aid in spinal fixation. These hollow, rectangular implants are offered in a variety of widths,

## **Spine O.I.C. Cage UniLIF Surgical Technique**

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approached from a direct posterior approach and two O.I.C Cages are inserted in parallel across the disc space. Description The O.I.C Cage is an interbody fusion device intended for use as an aid in spinal fixation. This hollow, rectangular implant is offered in a variety of

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## **O.I.C. Cage PLIF Surgical Technique**

Tritanium, used to build the Tritanium PL Cage, is a novel, highly porous titanium material designed for bone in-growth and biological fixation. In addition to these material options, we also feature Aerofoil technology for ACDF (Aero-C), ALIF (Aero-AL) and LLIF (Aero-LL). Click below to learn more!



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## **Interbody devices | Stryker**

This is sometimes combined with a unilateral radiating leg pain, relative to the location of the disc herniation. We performed a PLIF, using two PEEK™ (Poly-Ether-Ether-Ketone) O.I.C. cages, with a unilateral medial facetectomy and hemilaminectomy, to avoid extensive

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iatrogenic destabilization of the posterior elements of the lumbar spine.

### **Posterior Lumbar Interbody Fusion via a Unilateral Approach**

The Calix-C™ Cervical Interbody Spacer is intended for spinal fusion procedures at one level (C2 – T1 inclusive) in skeletally mature patients with

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degenerative disc disease (defined as back pain of discogenic origin with degeneration of the disc confirmed by history and radiographic studies) of the cervical spine.

**X-spine Systems, Inc. Calix-C™**

**Cervical Interbody Spacer ...**

Differences in cage design and surgical

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technique may significantly affect the biomechanics of the fused spine segment, but little knowledge is available on this topic. In the present study, four 3D finite element models were developed, reproducing the human L4-L5 spinal unit in intact condition and after implantation of three different cage

...

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## **Biomechanical analysis of cages for posterior lumbar ...**

The package contains one EIT Cellular Titanium Cervical Cage. Description The EIT Cellular Titanium Cervical Cage is an implant made from a titanium alloy for the anterior stabilization of the cervical spinal column using an Anterior Cervical

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Discectomy and Fusion (ACDF) surgery.  
EIT Cellular Titanium Cervical Cages are  
offered in a variety of

## **CONDUIT Cervical System**

Scoliosis Surgery. Idiopathic Scoliosis  
Video. Some of the more common  
symptoms present in moderate or  
severe scoliosis could include: Changes

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with walking. When the spine abnormally twists and bends sideways enough, it can cause the hips to be out of alignment, which changes a person's gait or how they walk.

### **Scoliosis Symptoms - Spine-health**

Locking Mechanism 42° Screw  
Angulation PRODUCT SUMMARY. 2

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Cage (Peek) Footprints Available  
Tantalum Markers Cage (x2) Tantalum  
Marker Distance from Edge of Cage:  
1mm from Back Edge. Plate (Titanium)  
The Plate is Parallel and the Lordosis is  
built into the Cage ... Precision Spine,  
Inc. ...

## **PRODUCT SUMMARY - Precision**



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## **Spine, Inc.**

The invention is directed to a spinal fusion cage for implantation between two adjacent vertebrae, wherein the total cage has, under a load, a maximum compression that is higher than 0.05% of the original height of the spinal fusion cage and the maximum compression does not change the structural integrity

# Acces PDF Spine O I C Cage Unilif Surgical Technique Rontis of the cage.

## **US20120046750A1 - Spinal fusion cage - Google Patents**

Medtronic is a global leader in medical technology, services, and solutions. We collaborate with others to take on healthcare's greatest challenges. See how.

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## **Medical Technology, Services, and Solutions Global Leader ...**

The size of a cage was determined based on the disc height. The involved titanium cages (Titanium O.I.C.® , Stryker, NJ, USA) were of various sizes (width: 11 mm, angulation: 0°, 4°, 8°, height: 9-13 mm, length: 20, 25 mm)

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and they were rectangular in shape and radiopaque.

## **Posterior Lumbar Interbody Fusion Using a Unilateral ...**

Most spinal fractures occur in the thoracic (midback) and lumbar spine (lower back) or at the connection of the two (thoracolumbar junction). Treatment

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depends on the severity of the fracture and whether the patient has other associated injuries. Understanding how your spine works will help you to understand spinal fractures.

## **Fractures of the Thoracic and Lumbar Spine - OrthoInfo - AAOS**

The involved titanium cages (Titanium

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O.I.C.® (Stryker, NJ, USA) were of various sizes (width: 11 mm, angulation: 0°, 4°, 8°, height: 9-13 mm, length: 20, 25 mm) and they were rectangular in shape and radiopaque. The lamina, spinous process and posterior articular process grafting carries a risk of infection.

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## **Posterior Lumbar Interbody Fusion Using a Unilateral ...**

One step ahead We know Orthopaedics.  
It's in our bones. We focus on  
anticipating your needs for innovative  
products and services that help us  
create the future together with you ...  
where your patients get back to doing  
what they love.

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## **Orthopaedics | Stryker**

I did look up the LDR ROI-C. It is a cage, which the articles state, is less invasive than full plates and screws. This doesn't mean however that recovery is fast. We all heal at different rates. You may be experiencing muscle spasms, that can occur with any spinal fusion. Maybe ask



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your doctor for an additional medication called Soma.

## **Recovering from acdf with ROI-C - NeuroTalk Support Groups**

Stryker Spine uses leading edge technology to design, manufacture and service a full range of spinal products, allowing surgeons to help their patients

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return to a more active, less painful lifestyle. Rontis Hellas distributes the following spinal implants:

### **Stryker Spine - Rontis Medical**

without a cage (no-cage group) and 24 patients underwent PLIF using a local bone graft with a single non-threaded metal cage (cage group). All the patients

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were followed up for a mini ...

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