

### Up**Surge**On

# Anterior-Lateral LumbarBox

Anterior, Oblique and Lateral Approaches to the Lumbar Spine

From L2 to S1

# **Pathologies**

Multilevel Discopathy.

### **Features**



#### **Dual Surgical Positions**

The simulator is designed to simulate both supine and lateral positions, facilitating the simulation of all oblique and lateral anterior approaches to the lumbosacral spine.



#### Mobile X-Ray

Get the Neurosurgery App and simulate fluoroscopy using Mobile X-Ray technology to set landmarks and plan your surgical approach.



#### Standard X-Ray and CT Scan

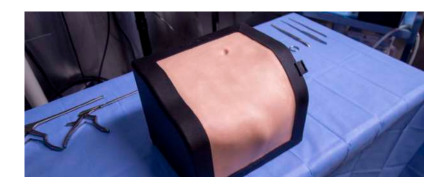
The simulator is compatible with standard X-Ray, fluoroscopy and CT. Scan it and visualize the positioning of the fixation implants.



### The highest level of detail

#### **PROCEDURES:**

- · ALIF (Anterior Lumbar Interbody Fusion)
- OLIF (Oblique Lumbar Interbody Fusion)
- · XLIF (Extreme Lumbar Interbody Fusion, AKA LLIF, Lateral Lumbar Interbody Fusion)

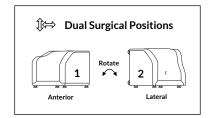


#### **SURGICAL CAPABILITIES:**

- · Skin incision Hyperrealistic skin with bleeding upon incision, featuring multiple layers of suturable epidermis and subcutaneous tissue
- · Laver by laver soft tissue dissection Blunt dissection to expose subcutaneous planes and reveal the abdominal muscle
- **Fascia incision** Hyperrealistic muscle/fascia layer to be opened with scissors and dissected in the layer beneath the muscle
- Abdominal muscle dissection Hyperrealistic muscle layer to be dissected with scissors of blunt dissection

- **Mobilisation of Peritoneum** In the ALIF, to expose the retroperitoneal space
- · Psoas dissection In the XLIF, to access the discs
- Discectomies 4 (L2-S1)
- Multiple discectomies Nerve root decompression through discectomies feasible from L2 to S1 (4 discectomies, L2-3, L3-4, L4-5, L5-
- Multiple corpectomies Total corpectomy feasible from L2 to L5 (5 corpectomies)

- Instrumented surgery Placement of any artificial disc and body, according to the abovementioned levels (disc cage, somatic cage, anterior plates, somatic screws)
- Radiology Simulator compatible with Fluoroscopy and CT scan for visualizing the vertebrae







### Anatomy

#### ANATOMY INCLUDED IN THIS APPROACH:

- Skin
- L2 to S1 vertebrae
- L2 to S1 Discs
- Peritoneal sac
- **Abdominal Muscles**

- Psoas Muscle
- Iliac crest
- Genitofemoral nerve
- Discs
- **Arteries**

- Veinvs
- Floating rib
- Spinal Cord
  - Inguinal ligament
- Ureter

# **Neurosurgery App**

#### **MOBILE X-RAY**

For the first time, surgical fluoroscopy is accessible through a user-friendly app, marking a groundbreaking shift in training and courses. Download the app now and make use of the tools integrated with the simulator.





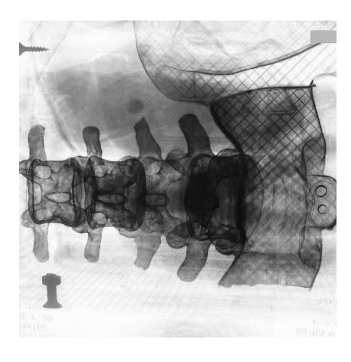


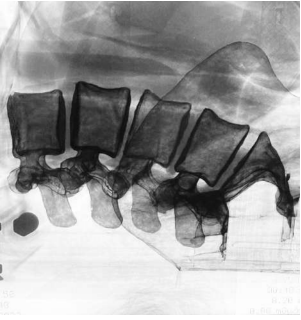


# **Standard Imaging**

Scan the box with X-Ray and CT to verify the level and visualize the positioning of the fixation implants\*.

\*The box is not designed for MRI; do not subject it to MRI scans as it contains metallic components.





### What is included

- Box
- AR Marker
- Mobile X-Ray tools
- Mobile Navigation tools
- Lubricant



### **General warnings**

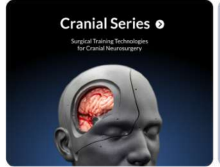
# THIS PRODUCT CONTAINS METALS: DO NOT PUT IT INTO A MAGNETIC RESONANCE!

- Adult assembly required
- Never leave children unattended with the box
- Never put hot liquids above the tools
- Never put chemical substances above the tools
- Wash with water, do not use chemical products
- Keep the product in a dry environment
- Keep the product away from any heat source
- Pay attention to your eyes when using

All materials used to produce UpSurgeOn products are certified, safe and non-toxic. Use of gloves, protective glasses and mask is always suggested to maintain the cleanliness of the simulator and the tools, and as a standard practice during each simulation. Wearing safety equipment is mandatory in the use of drilling simulation.

### **Discover our Technologies**

We have developed the most advanced microsurgical simulation Technologies to date, with the goal of raising the bar for medical education and training.







Thank you for choosing our Technologies!
For any inquiries please contact us at info@upsurgeon.com
Go visit our website at www.upsurgeon.com
Go visit our store at www.store.upsurgeon.com

