

**Features** 



#### Modularity

6 Operable Levels in 1 single simulator Disposable Skin Level & Spine Level



#### Surgical Realism

laminectomies (C2, C3, C4, C5, C6).

The most realistic simulator for posterior cervical approach



#### Water Managment

Endoscopic Posterior CervicalBox is designed to manage high irrigation flows through an integrated water collection system.



#### Mobile X-Rav\*

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

\*Attention: Mobile X-Ray module works on Apple Devices only.



#### Standard X-Ray and CT Scan

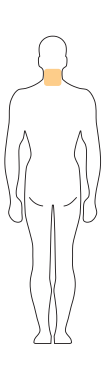
The simulator is compatible with standard X-Ray, fluoroscopy and CT. Scan it and visualize the positioning of the fixation implants.



#### Compatible with Standard Navigation

Upload the MRI scan on the navigator and start navigating the Box.

\*Contact us at support@upsurgeon.com to check the compatibility of your Navigation technology.



Up**Surge**On

### How it is composed

#### **Black Frame**

Reusable





### **Patient Positioning Tag**

Reference to locate patient's head and feet on Skin Level



Disposable





## **Patient Positioning Tag**

Reference to locate patient's head and feet on Spine Level







### **Black Box**

Reusable





### User Guide QR Code

Scan for Tutorials & Documentation

Reusable

### The highest level of detail

#### **PROCEDURES:**

Multilevel posterior decompressions for spondylotic myelopathy

- Five levels of compressive pathology (C2 to C6) ideal for posterior decompression techniques.
- Trainees can practice multilevel posterior laminectomies to relieve spinal cord pressure.

#### **SURGICAL CAPABILITIES:**

#### Laminectomies, laminoplasties, flavectomies, endo fusion:

Master posterior cervical decompression techniques across five vertebral levels (C2 to C6), ideal for developing skills in cervical spine myelopathy treatment.

#### **Instrumented Surgery Training:**

Practice placing posterior cervical implants, including screws, artificial discs, and somatic cages. This comprehensive approach covers multilevel fixation and cervical spine stabilization techniques for advanced surgical training.









### **Surgical Realism**





- 1. Ultra-accurate anatomy
- 2. Hyper-realistic materials

#### **ANATOMY INCLUDED IN THIS APPROACH:**

- Skin
- Vertebral bodies from C2 to C6
- Intersomatic discs from C2 to C6
- Paravertebral muscles
- Vertebral arteries
- PLL (Posterior Longitudinal Ligament)
- Spinal cord
- Peridural fat



## Mobile X-Ray

Get the Neurosurgery App\* to simulate fluoroscopy with Mobile X-Ray Technology to set your trajectory and navigate your endoscope or any other tubular instrument in real time.

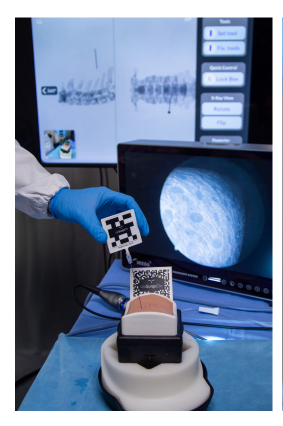
\*Attention: Mobile X-Ray module works on Apple Devices only.

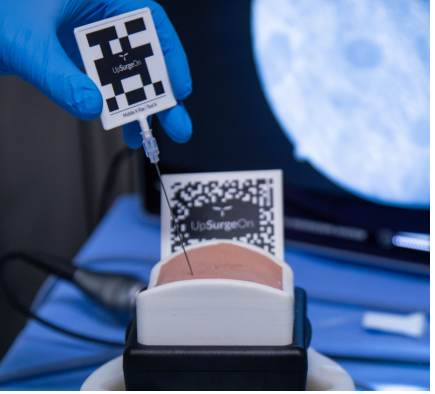


Neurosurgery App\*



**Mobile X-Ray** Kit





### **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.

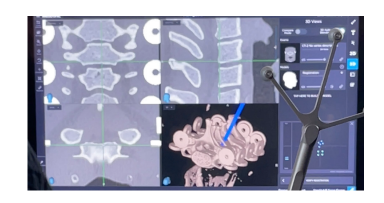


### **Navigation**

Upload the CT scan on the navigator and start navigating the Box.

\*Contact us at support@upsurgeon.com to check the compatibility of your Navigation technology.

Please note: The NavigationFrame is not included.



### **Disposable Parts**

Designed to specifically mimic the properties of human tissues, such as softness, elasticity, and texture.



**Skin Level** 



**Spine Level** 

### What is included -

- 1x Workstation: Water Collection Base, Black Box, Black Frame, White Base, Outflow tube
- 1x Skin Level
- 1x Spine Level
- Mobile X-Ray Kit
- Waterproof bag for product storage
- USB with MRIs for Navigation
- Quick Start Guide for Endoscopic Series



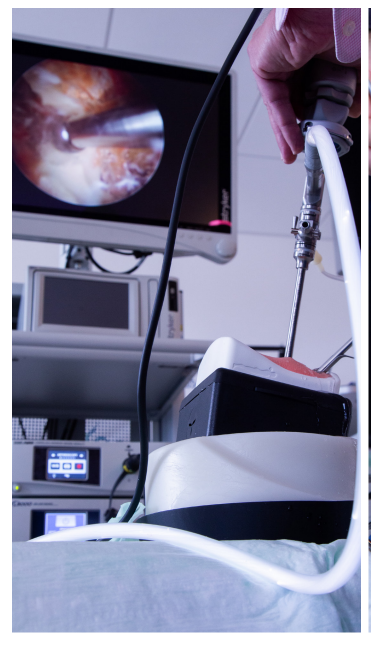


### **General warnings**

#### THIS PRODUCT CONTAINS METAL MAGNETS: DO NOT PUT IT INTO A MAGNETIC RESONANCE SCAN-NER AND DO NOT USE IT WITH ANY MACHINE THAT WORK WITH ELECTROMAGNETS

- 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 away from any heat source

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.





# Reach out to us

If you wish to acquire further information, please contact us at the following contact details according to your country of origin.

## Europe excluding UK & Ireland

#### **UpSurgeOn**

upsurgeon.com info@upsurgeon.com

### **Brasil**

### **Spinetech**

spinetech.com.br mozart@spinetech.com.br

### **USA, UK & Ireland**

#### **Inovus Medical**

inovus.org info@inovus.org

### **Hong Kong**

#### **Montsmed**

monstmed.com timothykong@montsmedhk.com

### Mexico

#### **Artimedica**

artimedica.com.mx artimedica@artimedica.com.mx

### South Korea

### C.M. Blue

cmblue.co.kr thjosephkim@cmblue.co.kr

### Rest of the world

### **UpSurgeOn**

upsurgeon.com info@upsurgeon.com

### Follow UpSurgeOn

UpSurgeOn is a hi-tech company specialized in psychomotor skill augmentation in microsurgeries through the use of bleeding-edge virtual andphysical simulation technologies.











Go to website www.upsurgeon.com

