TUp**Surge**On

Making surgical excellence universally accessible

Spine Series

Surgical Training Technologies for Spine Surgery

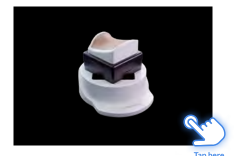
Interactive Brochure 2025

Life-like as never before!

The modularity and compactness of this series enable advanced cadaver-free training in any setting, with optimized costs.

5

11



3

9

Anterior CervicalBox Multilevel Spondylotic Myelopathy and Radiculopathy | C3 - C7



Posterior CervicalBox Multilevel Posterior Cervical Compression | **C2 - C6**



Posterior LumbarBox7Posterior Approaches to the
Lumbar Spine | L1 - S1



ThoracolumbarBox Posterior Approaches to the Thoracolumbar Spine | **T8 - S1**



Anterior-Lateral LumbarBox

Anterior, oblique and lateral approaches to the Lumbar Spine **L2 - S1**



Endoscopic LumbarBox 12 Endoscopic Approaches to the

Lumbar Spine | L1 - S1

Endoscopic LumbarBox 14 Extended

Endoscopic Approaches to the Lumbar Spine | **L1 - S1**

`∽ Up**Surge**On

Anterior CervicalBox

Multilevel Spondylotic Myelopathy and Radiculopathy | C3-C7

- Sector 2 Construction Construct
- Hyperrealism
- Standard X-Ray and CT Scan
- 🗑 🖗 Augmented Reality App
- 🐼 Mobile X-Ray

What you can do

Skin incision

Layer by layer soft tissue dissection

Platysma incision

Detection of carotid artery

Multilevel decompressions for spondylotic myelopathy

Multiple discectomies and corpectomies

Any kind of anterior cervical spine fixation

Fluoroscopy and CT scans

Hyperrealism

Experience unparalleled surgical realism with Anterior CervicalBox. From the moment you make your incision to the intricate maneuvers around delicate structures, every aspect is meticulously crafted to mirror the complexities of real surgery.



Click here to download the Datasheets

Augmented Reality App

Get the Neurosurgery App to explore cases, navigate 3D models, and utilize Augmented Reality on the Box to strategize your procedure.



Standard Imaging

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

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

Use of the tools integrated with the simulator.



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



Ƴ Up**Surge**On

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







X ble

Spine Level Disposable





Composition of Anterior CervicalBox

Skin Level | Disposable

Bleeding skin and subcutaneous tissue Platysma Connective tissues Sternocleidomastoid muscle Trachea and esophagus (medial mass) Carotid Artery

Spine Level | Disposable

Prevertebral fascia Paravertebral muscles Vertebral bodies and discs from C3 to C7 Spinal cord Peridural fat

Box | Reusable







Posterior CervicalBox

Multilevel Posterior Cervical Compression | C2-C6

- Disposable Parts
- Hyperrealism
- Mobile X-Ray
- Standard X-Ray and CT Scan
 - ⁴ Standard Navigation

What you can do

Multilevel decompressions for spondylotic myelopathy

Laminectomies

Flavectomies

Laminoplasty

Any kind of posterior cervical spine fixation

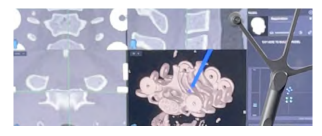
Fluoroscopy and CT scans



Click here to download the Datasheets

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.

Standard Imaging

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

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

Use of the tools integrated with the simulator.



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



© UpSurgeOn 2025. All rights reserved. Interactive Brochure 2025 Version 3.2

`∩Up**Surge**On

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







.

Spine Level Disposable 

Composition of Posterior CervicalBox

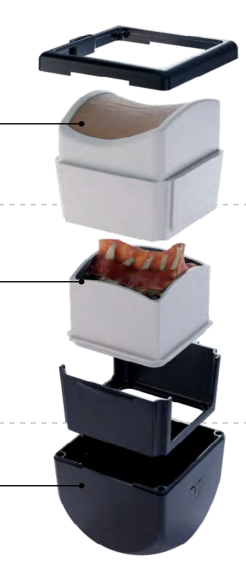
Skin Level | Reusable

Dissected Skin and subcutaneous tissue Dissected paravertebral muscles

Spine Level | Disposable

Ligaments Vertebras from C2 to C6 Spinal cord Peridural fat Vertebral arteries

Box | Reusable







Posterior LumbarBox

10 Operable Levels | L1-S1

3 Paramedian Herniations 2 Foraminal Herniations 2 Extraforaminal Herniations 1 Central Herniation 1 Canal Stenosis

- Disposable Parts
- Hyperrealism
- Mobile X-Ray
- Standard X-Ray and CT Scan
- K Standard Navigation

What you can do

Laminectomies

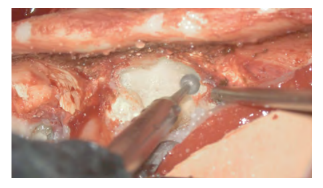
Flavectomies

Discectomies

Corpectomies

Any kind of posterior lumbar spine fixation

Fluoroscopy and CT scans





Click here to download the Datasheets

Navigation*

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



*Contact us to check the compatibility of your Navigation technology.

Standard Imaging

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

Mobile X-Ray

For the first time, surgical fluoroscopy is accessible through a user-friendly App*, marking a groundbreaking shift in training and courses.



Use of the tools integrated with the simulator.



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

© UpSurgeOn 2025. All rights reserved. Interactive Brochure 2025 Version 3.2

`∩Up**Surge**On

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



Box Reusable



Disposable

Spine Level

Skin Level

Reusable

Open and Minimally Invasive Skin Level





Skin Level | Reusable

Dissected Skin and subcutaneous tissue (Open & MIS Skin) Dissected paravertebral muscles

Spine Level | Disposable

L1-2 Left | Paramedian Herniation L1-2 Right | Extraforaminal Herniation L2-3 | Central Herniation L3-4 Left |Foraminal Herniation L3-4 Right | Paramedian Herniation L4-5 Right | Extraforaminal Herniation L5-S1 Left | Foraminal Herniation L5-S1 Right | Paramedian Herniation

Base | Reusable











ThoracolumbarBox

10 operable levels | T8-S1

- 🗶 Disposable Parts
- Hyperrealistic
- 🕑 Mobile X-Ray
- 🗿 Standard X-Ray and CT Scan

What you can do

Posterior decompression and fixation of the lower thoracic and lumbosacral segments

PLIF (Posterior Lumbar Interbody Fusion)

TLIF (Transforaminal Lateral Interbody Fusion)

Open and **MIS** Approaches (using open Reusable Skin Level and MIS Disposable Skin Level, respectively)



Click here to download the **Datasheets**

Navigation*

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



*Contact us at <u>support@upsurgeon.com</u> to check the compatibility of your Navigation technology.

Standard Imaging

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

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

Use of the tools integrated with the simulator.



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





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





Composition of ThoracolumbarBox

Skin Level | Reusable/Disposable

Reusable: Open Skin (Dissected Skin and subcutaneous tissue) Disposable: Closed Skin - MIS (Minimally invasive surgery)

Spine Level | Disposable

Standard

Vertebras from T8 to S1

Ligaments Cauda equina and lumbar nerve roots Peridural fat Lumbar discs with herniations

Ideal for conventional approaches to the thoracolumbar region

Robotic surgery

Vertebras from T8 to S1

Ligaments Cauda equina and lumbar nerve roots Peridural fat Lumbar discs with herniations

Specifically developed for robotic-assisted surgeries



Base | Reusable





Anterior-Lateral LumbarBox

Multilevel Discopathy | L2-S1

- IDual Surgical Position
- Standard X-Ray and CT Scan 額
- Mobile X-Ray

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

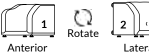
What you can do

ALIF (Anterior Lumbar Interbody Fusion)

OLIF (Oblique Lumbar Interbody Fusion)

XLIF (Extreme Lumbar Interbody Fusion, aka LLIF, Lateral Lumbar Interbody Fusion)

Dual Surgical Position





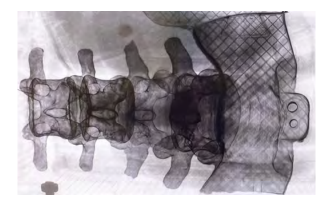




Click here to download the Datasheets

Standard Imaging

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



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

Use of the tools integrated with the simulator.

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





Endoscopic LumbarBox

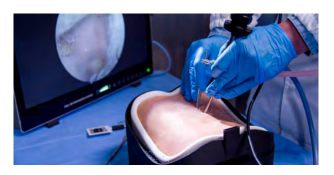
10 Operable Levels | L1-S1 Left/Right

3 Spine Levels Available

- 🖉 Disposable Parts
- Hyperrealistic
- le Smart Water Management
- Mobile X-Ray
- Standard X-Ray and CT Scan*

What you can do

PELD (Percutaneous Endoscopic Lumbar Discectomy) TELD (Transforaminal Endoscopic Lumbar Discectomy) Monoportal and biportal procedures



Smart Water Management

The simulator is equipped with an internal water drainage and outflow system, facilitating the management of high endoscopic flows anywhere and preventing any leakage during surgical procedures.



Click here to download the Datasheets

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

Use of the tools integrated with the simulator.



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

Standard Imaging*

Scan the box with X-Ray and CT to verify the level and visualize the positioning of the fixation implants. *Feature available upon request.







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



Collection Box

Reusable



Frame Reusable

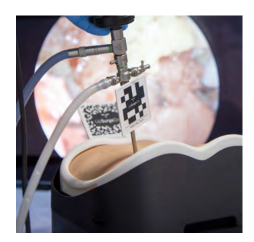




Disposable



Skin Level Disposable



Composition of Endoscopic LumbarBox

Skin Level | Disposable

The most durable Skin ever Reusable multiple times

Spine Level | Disposable

Spine Level Mixed Pathologies:

L1-2 Left | Paramedian Herniation L1-2 Right | Extraforaminal Herniation L2-3 | Central Herniation L3-4 Left |Foraminal Herniation L3-4 Right | Paramedian Herniation L4-5 Right | Extraforaminal Herniation L5-S1 Left | Foraminal Herniation L5-S1 Right | Paramedian Herniation

Frame Reusable

The frame with the drainage grid for the Water Management System

Collection Base | Reusable

Water collection base

Spine Level Paramedian Herniations:

L1-L2 | Bilateral paramedian herniation

- L2-L3 | Bilateral paramedian herniation
- L3-L4 | Bilateral paramedian herniation
- L4-L5 | Bilateral paramedian herniation
- L5-S1 | Bilateral paramedian herniation

Spine Level Bone Augmentation: For Vertebroplasty

No Pathologies Available







© UpSurgeOn 2025. All rights reserved. Interactive Brochure 2025 Version 3.2

13 **Spine Series**



Endoscopic LumbarBox Extended

10 Operable Levels | L1-S1 Left/Right 3 Spine Levels Available

- 🍭 Disposable Parts
- Hyperrealistic
- le Smart Water Management
- 🔄 Mobile X-Ray
- Standard X-Ray and CT Scan*

What you can do

PELD (Percutaneous Endoscopic Lumbar Discectomy)
 TELD (Transforaminal Endoscopic Lumbar Discectomy)
 Monoportal, biportal and more lateral procedures



Smart Water Management

The simulator is equipped with an internal water drainage and outflow system, facilitating the management of high endoscopic flows anywhere and preventing any leakage during surgical procedures.



Click here to download the Datasheets

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

Use of the tools integrated with the simulator.

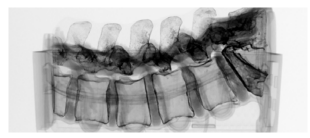
- UpsurgeOn



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

Standard Imaging*

Scan the box with X-Ray and CT to verify the level and visualize the positioning of the fixation implants. *Feature available upon request.







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



Collection Box

Reusable



Frame

Reusable



Spine Level

Disposable



Iliac Crests

Reusable



Skin Level

Composition of Endoscopic LumbarBox Extended

Skin Level | Disposable

The most durable Skin ever Reusable multiple times

Iliac Crests | Reusable

Spine Level | Disposable

Spine Level Mixed Pathologies:

L1-2 Left | Paramedian Herniation L1-2 Right | Extraforaminal Herniation L2-3 | Central Herniation L3-4 Left |Foraminal Herniation L3-4 Right | Paramedian Herniation L4-5 Right | Extraforaminal Herniation L5-S1 Left | Foraminal Herniation L5-S1 Right | Paramedian Herniation

Frame | Reusable

The frame with the drainage grid for the Water Management System

Collection Base | Reusable

Water collection base

15 Spine Series

Back to Index

∽ Up**Surge**On

© UpSurgeOn 2025. All rights reserved. Interactive Brochure 2025 Version 3.2

The same as the Endoscopic LumbarBox

Spine Level Paramedian Herniations:

L1-L2 | Bilateral paramedian herniation L2-L3 | Bilateral paramedian herniation

L3-L4 | Bilateral paramedian herniation

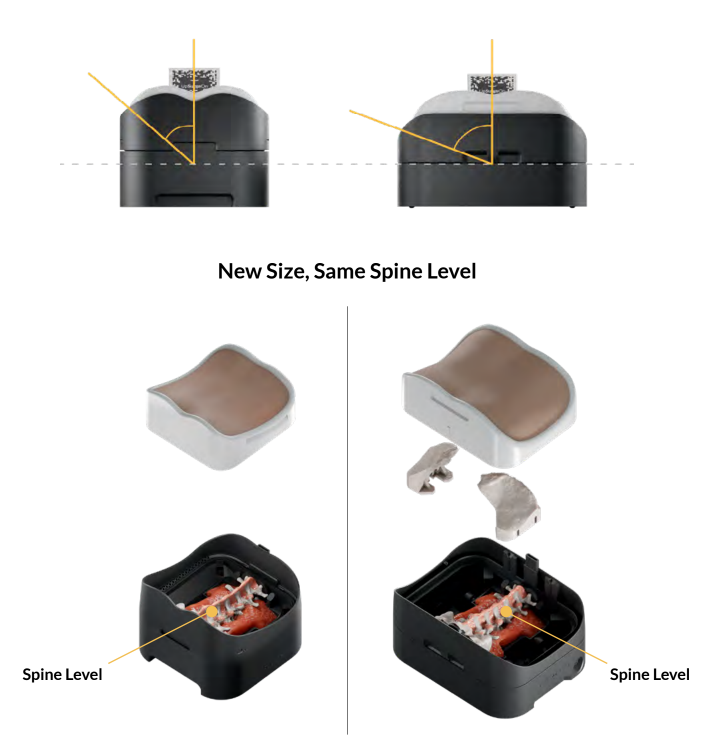
L4-L5 | Bilateral paramedian herniation L5-S1 | Bilateral paramedian herniation

Spine Level Bone Augmentation: For Vertebroplasty

No Pathologies Available

Endoscopic LumbarBox Standard & Extended

In the **Extended version**, it is possible to perform all the procedures found in the Endoscopic LumbarBox with the **addition of the more lateral approaches**. The **Extended version** uses the **same spinal levels as the Endoscopic LumbarBox**.







Endoscopic Posterior CervicalBox

Multilevel Posterior Cervical Compression From C2 to C6

- Disposable Parts
- Hyperrealistic
- 🙆 Smart Water Management
- 🖻 Mobile X-Ray
- Standard X-Ray and CT Scan*

What you can do

Posterior Laminectomies from C2 to C6 (5 laminectomies)

Posterior Laminoplasties from C2 to C6 (5 laminoplasties)

Screw fixations from C2 to C6



Smart Water Management

The simulator is equipped with an internal water drainage and outflow system, facilitating the management of high endoscopic flows anywhere and preventing any leakage during surgical procedures.



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

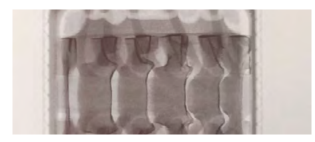
Use of the tools integrated with the simulator.



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

Standard Imaging*

Scan the box with X-Ray and CT to verify the level and visualize the positioning of the fixation implants. *Feature available upon request.







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









```
Skin Level
Disposable
```

Composition of Endoscopic Posterior CervicalBox

Frame | Reusable

Skin & Spine Levels | Disposable

Skin Level:

Dissected Skin and subcutaneous tissue Dissected paravertebral muscles

Spine Level: Ligaments Vertebras from C2 to C6 Spinal cord Peridural fat Vertebral arteries







Base | Reusable

Collection Base | Reusable

Water collection base







| Up**Surge**On

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.

excluding UK & Ireland

USA, UK & Ireland

Inovus Medical inovus.org info@inovus.org

Mexico

Artimedica

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

Brasil

Saudi Arabia

Hong Kong

Montsmed monstmed.com timothykong@montsmedhk.com

Spinetech

spinetech.com.br

mozart@spinetech.com.br

SauurA

Anfas Medical anfasmedical.com mabulaila@anfasmedical.com

South Korea

Rest of the world

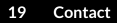
info@upsurgeon.com

C.M. Blue cmblue.co.kr thjosephkim@cmblue.co.kr UpSurgeOn 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.







∽ Up**Surge**On