

Neurosurgical simulator equipped with mobile AR and navigation.





### Compatible with Standard Navigation\*

Use the Navigation Frame\*\* along with the included MRI to start navigating your approach

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

\*\*Navigation Frame is sold separately.



#### Augmented Reality App

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



### Mobile Navigation Available

Get the Neurosurgery App, connect the magnetic probe to your smartphone, and navigate the Box through the MRI.



### Disposable Parts

Designed to provide infinite training, disposable parts are intended to be used with the Box and replaced to keep track of your training.

# How it is composed

FRAME (Reusable)

AR Marker slot

SKULL (Disposable or Reusable)

**SCENARIO** (Reusable)



**BOX** (Reusable)

WHITE BASE (Reusable)

# **Surgical Realism**

### ANATOMY INCLUDED IN THIS APPROACH:

- Basilar artery
- Vertebral artery
- SCA: Superior Cerebellar Artery
- AICA: Anterior Inferior Cerebellar Artery
- PICA: Posterior Inferior Cerebellar Artery
- Mammillary bodies
- V: Trigeminal nerve
- VII/VIII: Facial/vestibular nerves
- IX-X-XI: Mixed cranial nerves
- XII: Hypoglossal nerve
- Mesencephalus
- Pons
- Medulla oblongata
- Posterior skull base fossa



### **Neurosurgery App**





### Mobile/Standard Navigation

Use the NavigationPen included with the Neurosurgery App for mobile neuronavigation. Alternatively, use the NavigationFrame or the NavigationHead (sold separately) along with the included MRI, for standard neuronavigation.







### **Augmented Reality**

SuboccipitalBox works with an Augmented Reality app to provide a 360° training experience.

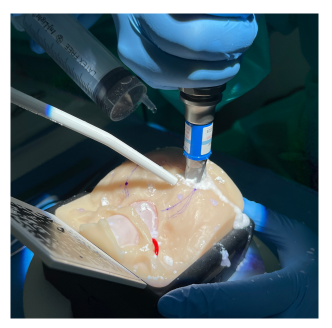
Frame the QR Code and download Neurosurgery App for Google Play and Apple Store.

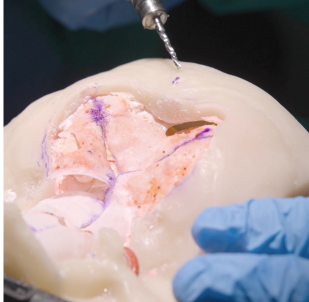
## **Craniotomies with Disposable Skulls**

Perform craniotomies, dural openings, and reconstructions using disposable Suboccipital skulls. Afterwards, replace the skull and restart as many times as needed.

- Craniotomy Planning
- Craniotomy
- **Dura** opening
- **Dura** suspensions
- **Dura closing**
- Skull closing/reconstruction







## What is included

- · White base for patient positioning
- 1x Spatula
- 1x Bayonet Forceps
- 1x AR Marker for Augmented Reality App
- 1x Mobile Navigation Kit
- 1x Lubricant



### **General warnings**

## THIS PRODUCT CONTAINS METAL MAGNETS: DO NOT PUT IT INTO A MAGNETIC RESONANCE SCANNER 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.

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

