

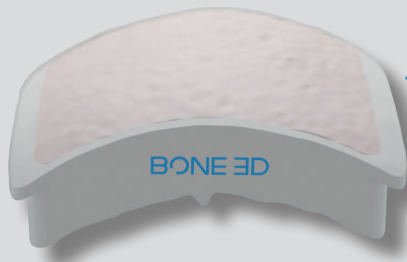
TRAIN
NEURO-TRAIN by BONE 3D

**3D printed model for
neurosurgeons' training**

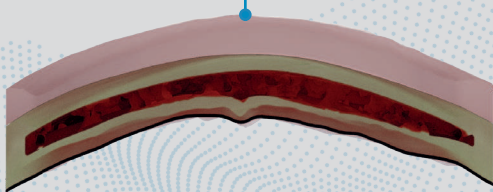


An anatomical simulator

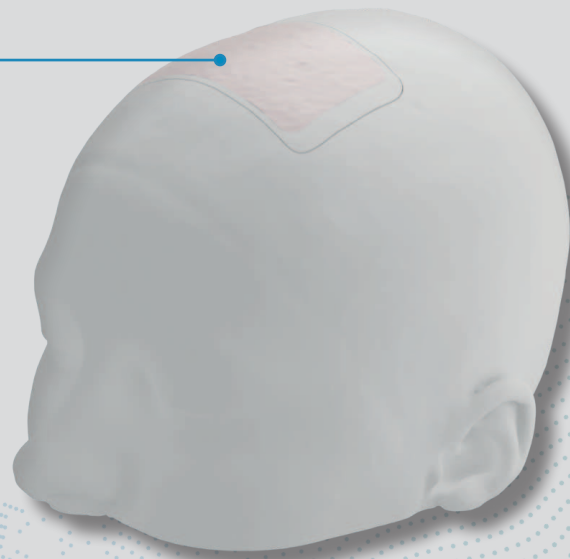
The NEURO-Train simulator is intended for training in the **intracranial access** (such as implantation of ICP catheters). It is designed according to the **anatomical points** used by neurosurgeons to perform a craniotomy.



Cartridge
(you can use up to 10 times)



Skin, bone (cortical & diploe)
and dura mater



Anatomical simulation environment

What are the benefits ?

- Perfect anatomical design
- Exacting haptic feedback
- Visual accuracy
- Reusable simulation environment
- Variety of surgical training possibilities

CONTACT:

14 rue Jean Antoine de Baïf - 75013 Paris
contact@bone3d.com
+33 1.73.71.45.44