



Venous malformation of the brain arteries



Paweł Ozga

[VIEW IN BROWSER](#)

updated 27. 11. 2023 | published 27. 11. 2023

Summary

Model segmented and printed from DICOM studies, used for preoperative planning.

[Learning](#) > [Other 3D Objects for Learning](#)

Tags: [skull](#) [surgery](#) [segmentation](#) [dicom](#) [malformation](#)
[preoperation](#)

The model was segmented based on the CT + contrast , the aim was to capture the arterial phase.

Segmentation was done in MIMICS IS, for University Children's Hospital of Cracow (Poland)

Model originally printed on SLS printer.

Model files



[zisz-malformacjateetnicza-twarzoczaszka.stl](#)

License ©

This work is licensed under a
Creative Commons (4.0 International License)



Attribution

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition