

3D MODEL ONLY



Foetal Heart - Graham Tydeman



Physis

[VIEW IN BROWSER](#)

updated 11. 7. 2024 | published 11. 7. 2024

Summary

Cross section of a Foetal heart, original hand sculpt by Graham Tydeman, adapted for 3D printing by Physis.

[Healthcare](#) > [Medical Tools](#)Tags: [sculpture](#) [model](#) [education](#) [medical](#) [heart](#) [foetal](#)

Model files

[tydeman-heart-v5-part1.stl](#)[tydeman-heart-v5-part2.stl](#)



tydeman-heart-v5-part4.stl



tydeman-heart-v5-part5.stl



tydeman-heart-v5-part3.stl



tydeman-heart-v5-stand.stl

License

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



Attribution-NonCommercial

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