



Flexible Spine

 **Karel Pěnička**[VIEW IN BROWSER](#)

updated 10. 1. 2024 | published 10. 1. 2024

Summary

Easily printable cervical vertebrae.



13.79 hrs



1 pcs



0.20 mm



0.40 mm



PLA



119 g



Prusa XL

[Learning](#) > [Other 3D Objects for Learning](#)Tags: **flexible** **medical** **spine**

Easily printable cervical vertebrae with discs.

No wipe tower.

Image segmentation made in 3D slicer. Other 3D works in Grasshopper and MeshMixer

Lehce tisknutelná krční obratle s ploténkami.

Bez čistící věže tištěno.

Segmentace CT dat dělaná ve 3D sliceru. Ostatní 3D práce v Grasshopperu a MeshMixeru.

Prusament PLA Vanilla White

Fiberlogy FiberFlex 40D

Model files



flexible_spine.3mf

Print files



flexible_spine_04n_02mm_flexpla_xl_13h47m.bgcode

🌀 PLA 📏 0.40 mm 📏 0.20 mm ⌚ 13.79 hrs ⚖️ 119 g

License ©



This work is licensed under a
[Creative Commons \(4.0 International License\)](#)

Attribution—Noncommercial—No Derivatives

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