



wrist splint volar based



Bcare001

[VIEW IN BROWSER](#)

updated 30. 3. 2022 | published 30. 3. 2022

Summary

For patients suffering from distal radius fractures. Use PLA or PETG with light supports. Heat model and Velcro strap

[Healthcare](#) > [Medical Tools](#)

Tags: [medical](#) [wrist](#) [ukraine](#) [splint](#)

made by Dr. Brett Carey and engineer Ben McCandless originally to benefit patients without health insurance. Measure the diameter and length of a patients wrist and re-size accordingly. Use the mirror function to turn this into a left handed splint. Most distal radius and ulnar fractures are splinted in 15 deg extension just as this file is made. Use adhesive velcro to make straps.

Model files

2021-05-24-large-wrist-splint-15deg-rh-1-1.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