



Cart Handlerbar



XVX

[VIEW IN BROWSER](#)

updated 8. 8. 2022 | published 8. 8. 2022

Summary

Handlebar and supports for a little cart...

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

Tags: [cart](#) [ecg](#) [handle](#) [handlebar](#)

This was designed for an ECG cart, this handlebar and supports have two functions: to move the cart around and the second is to hold the arm where the ECG cable hangs.

It was printed in PETG nova from GRILON3. The handle itself was printed in two halfs perpendicular to the circumference, this way there's no need for supports.

You will need 4 M4 bronze inserts with 20mm screws.

Thanks for passing.

Model files



manija-carro-ecg.f3d



baranda.stl



manija-b.stl



manija-a.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