



## Luer Lock collector



Chewsday123

[VIEW IN BROWSER](#)

updated 14. 8. 2023 | published 14. 8. 2023

### Summary

From Luer lock to a 10mm pipette to make collecting microfluidic samples easier

[Learning](#) > [Chemistry & Biology](#)

Print on resin printer with at least 0.1mm resolution.

For use with 10mm id pipette

Ideally clear resin, but other will work. Make sure to unclog the channels soon after the print has finished

UPDATED:

Air pressure relief hole reposition as it was found at low flow rates, the fluid would run down and block the hole and then not go into the pipette

### Model files



**collector.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