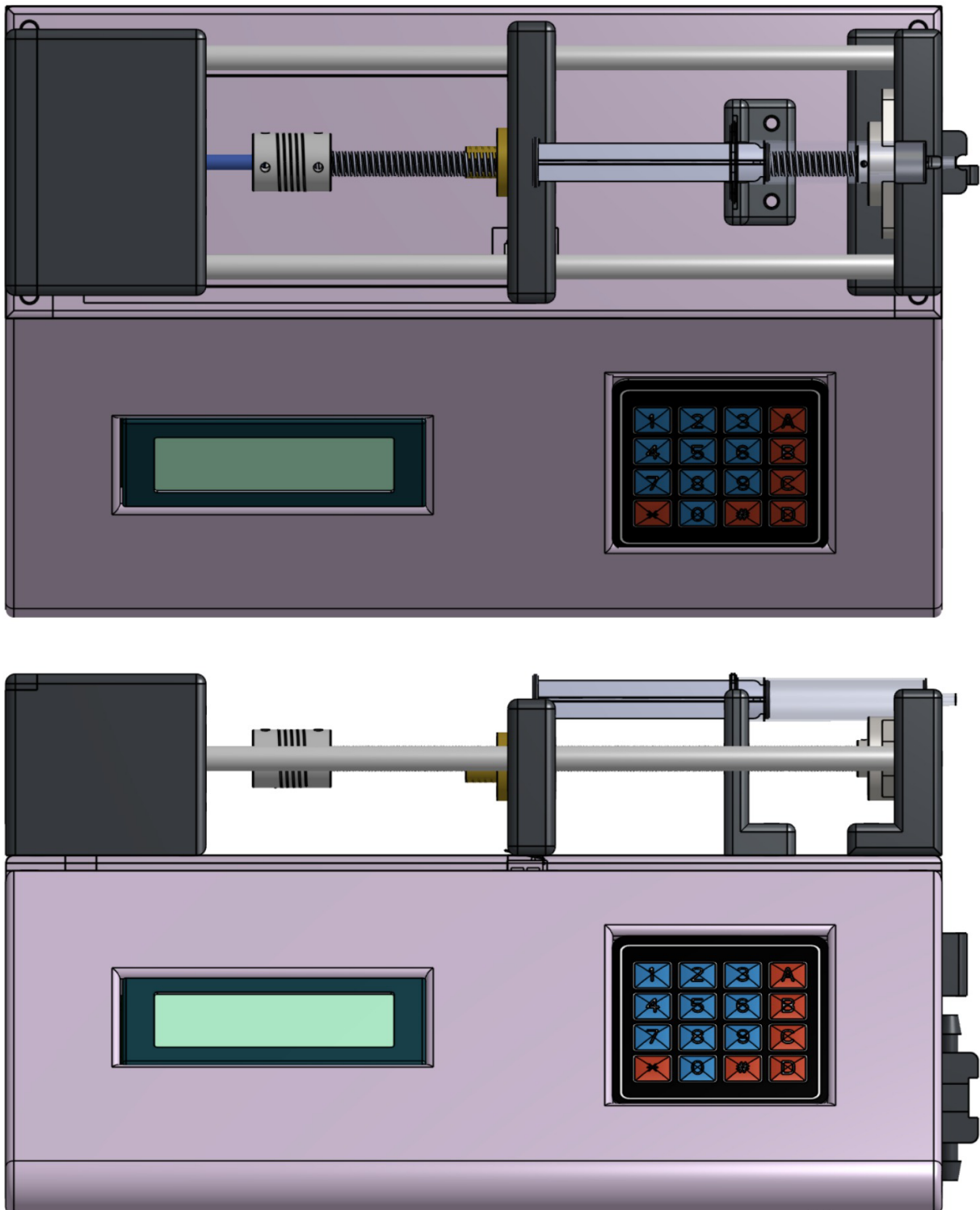
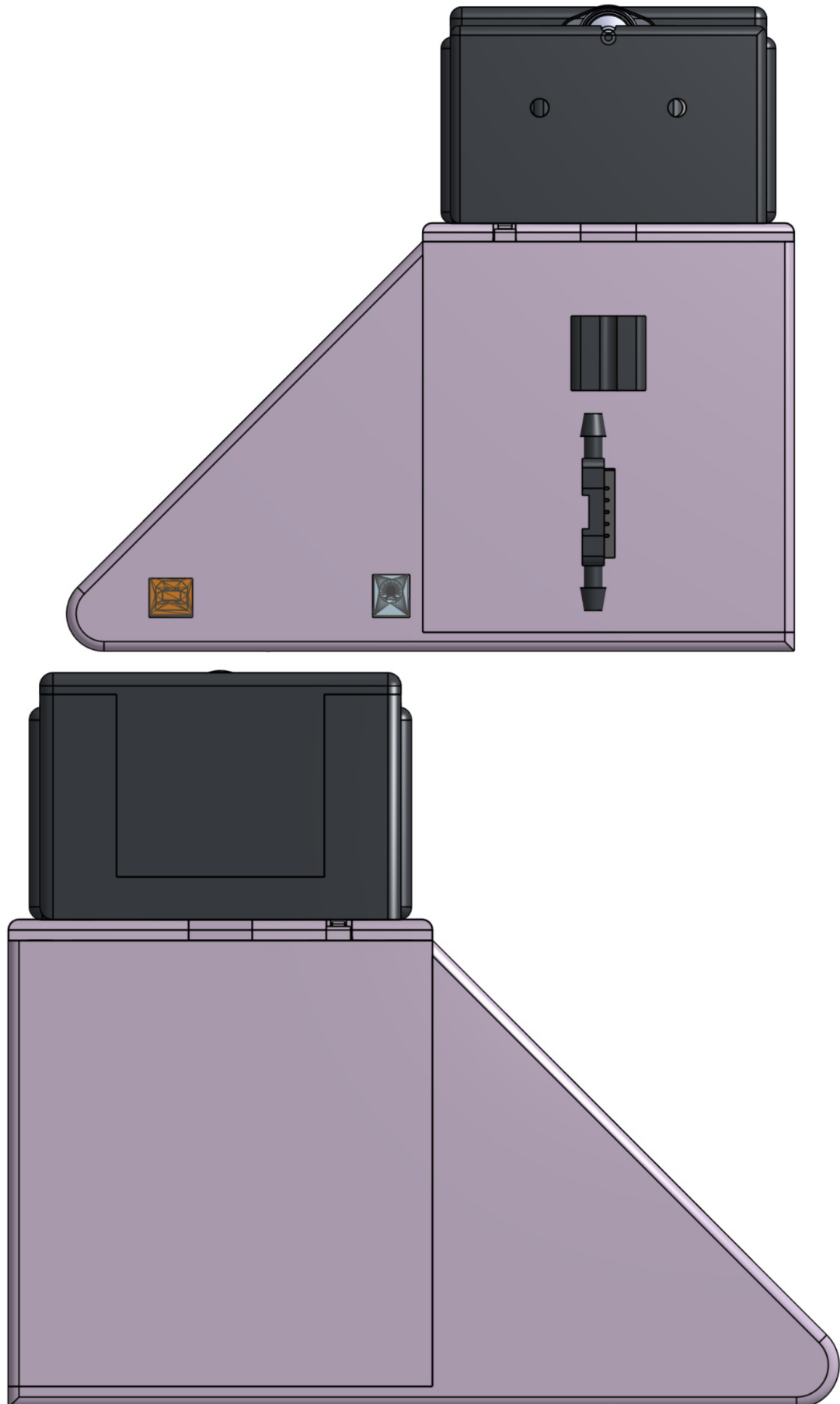
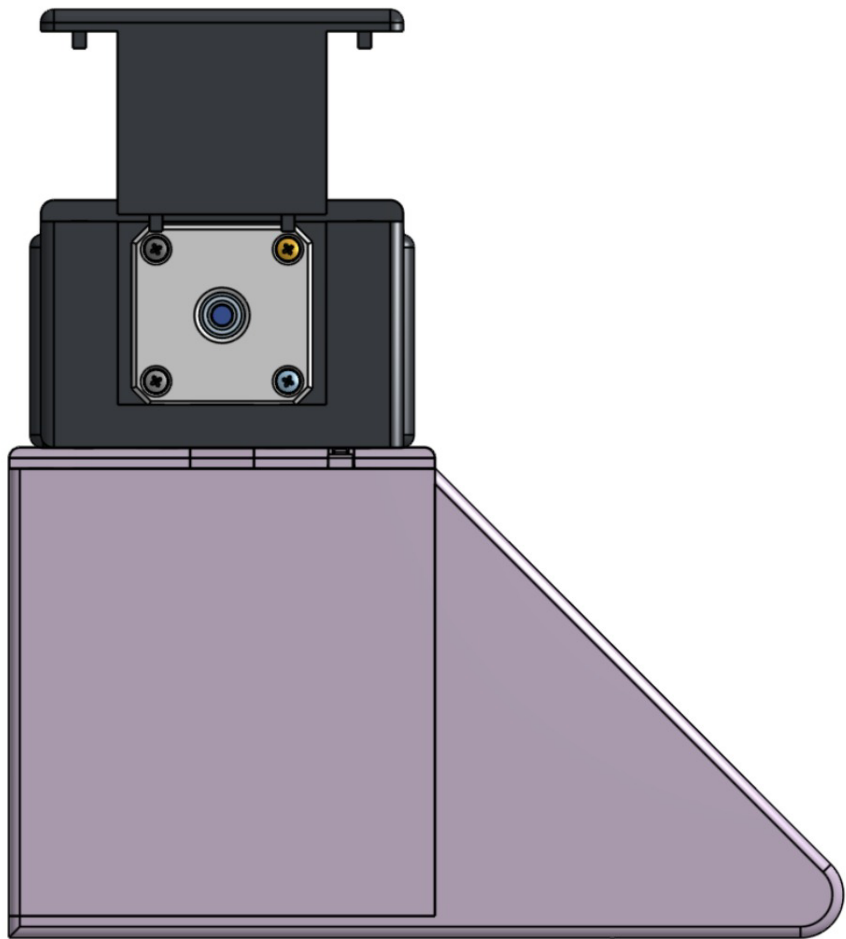


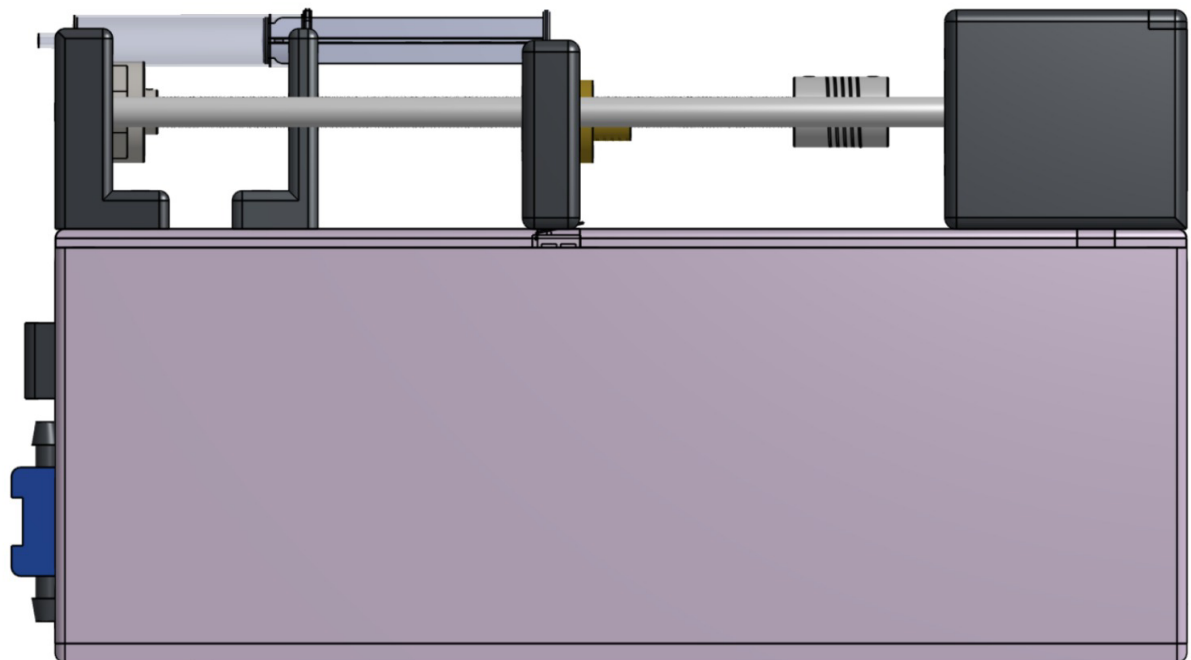
ATTACHMENT CAD

The pictures below represent the device made on OnShape from all perspectives.

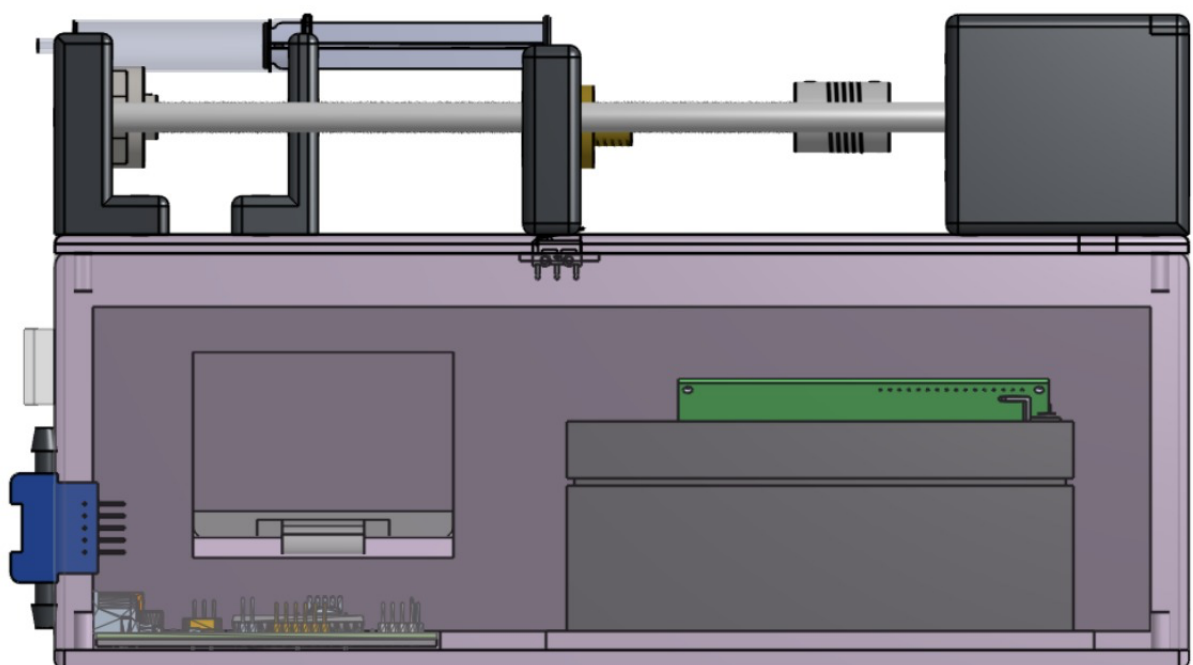


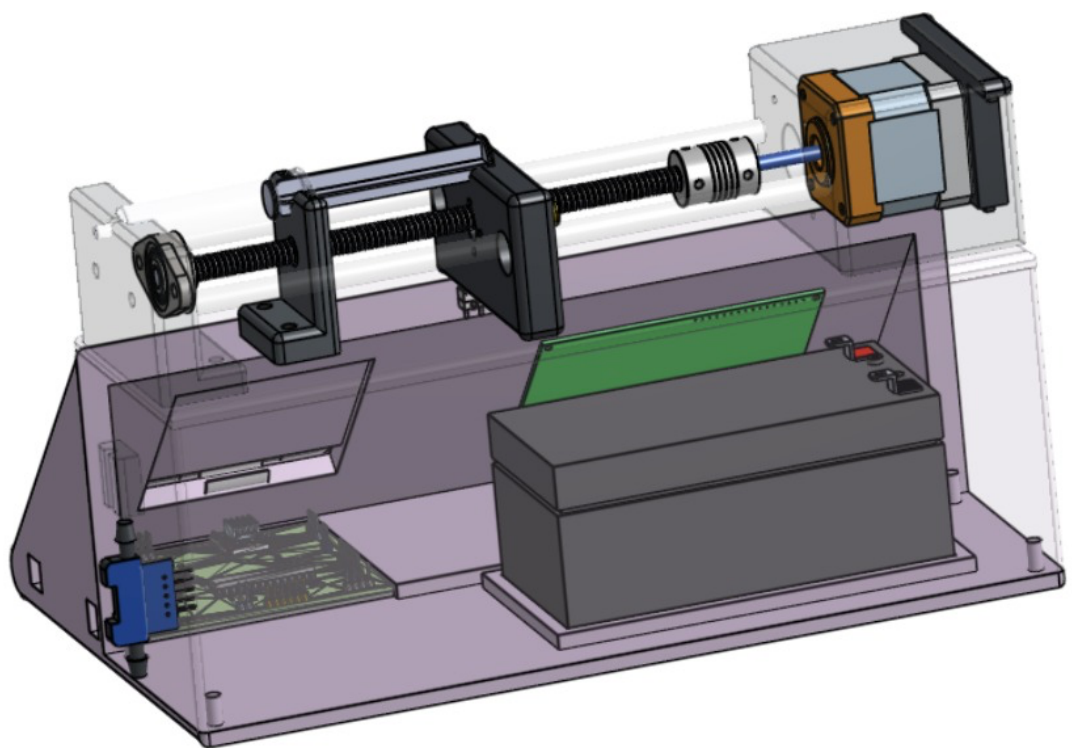






Focus on internal components:



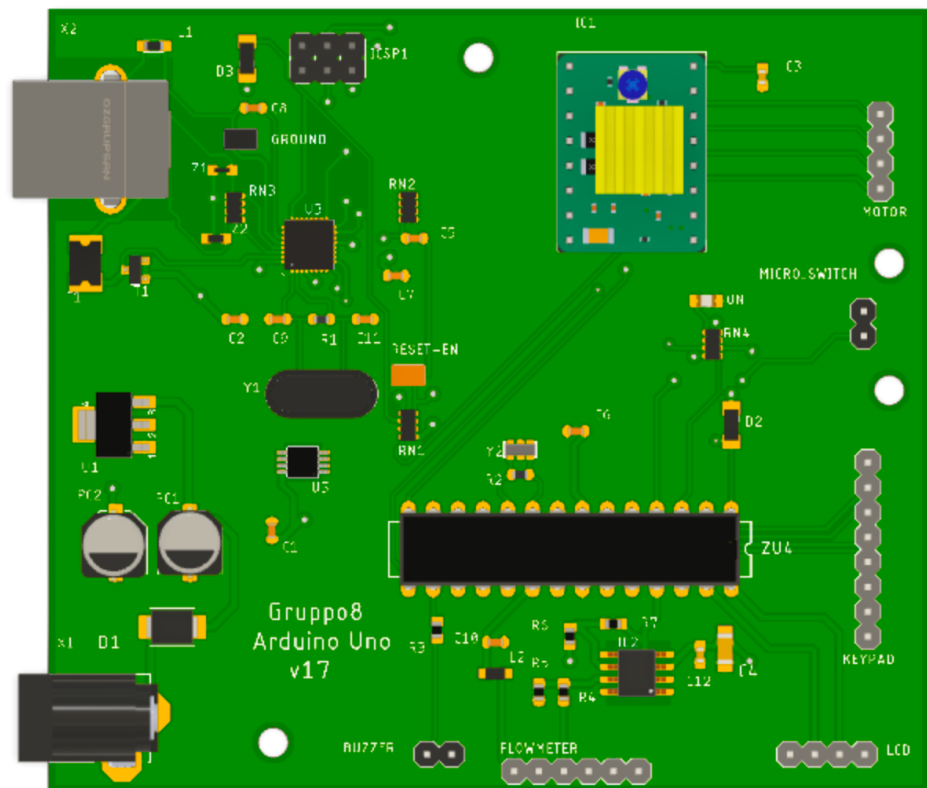
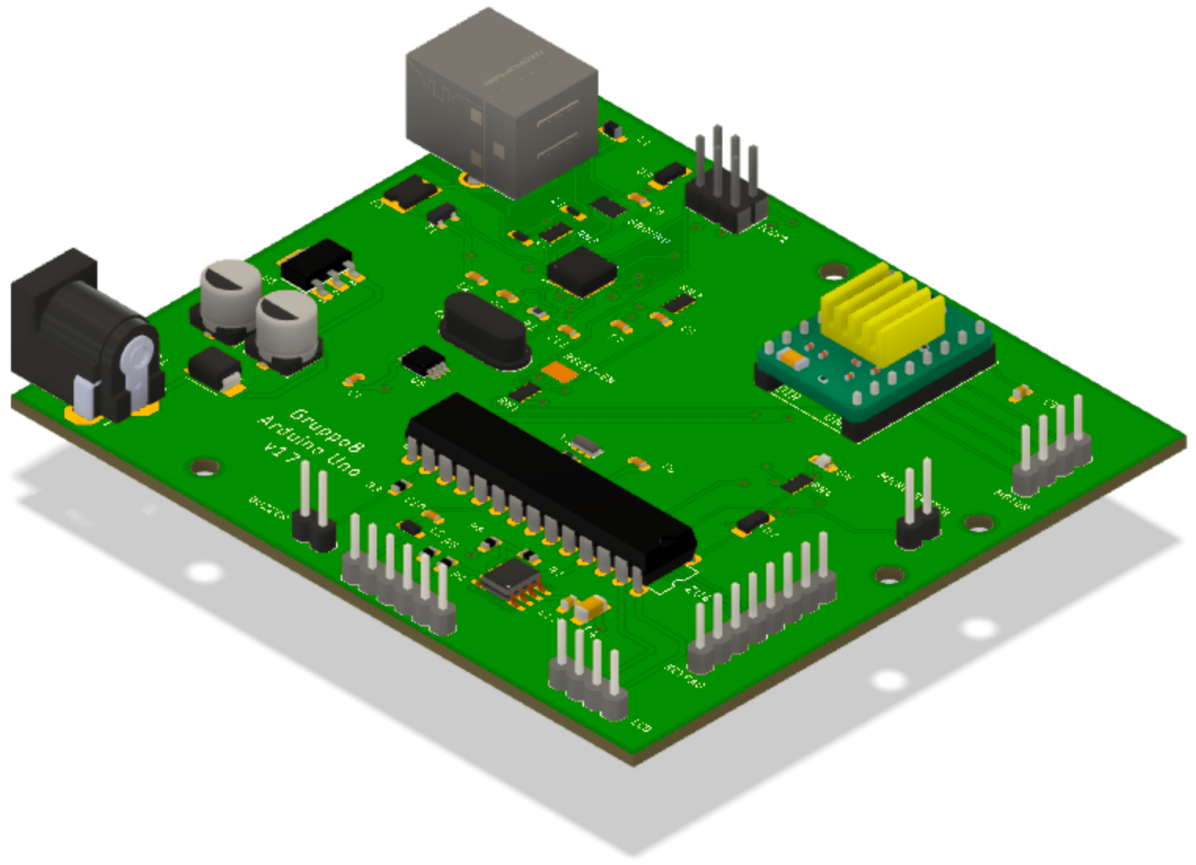


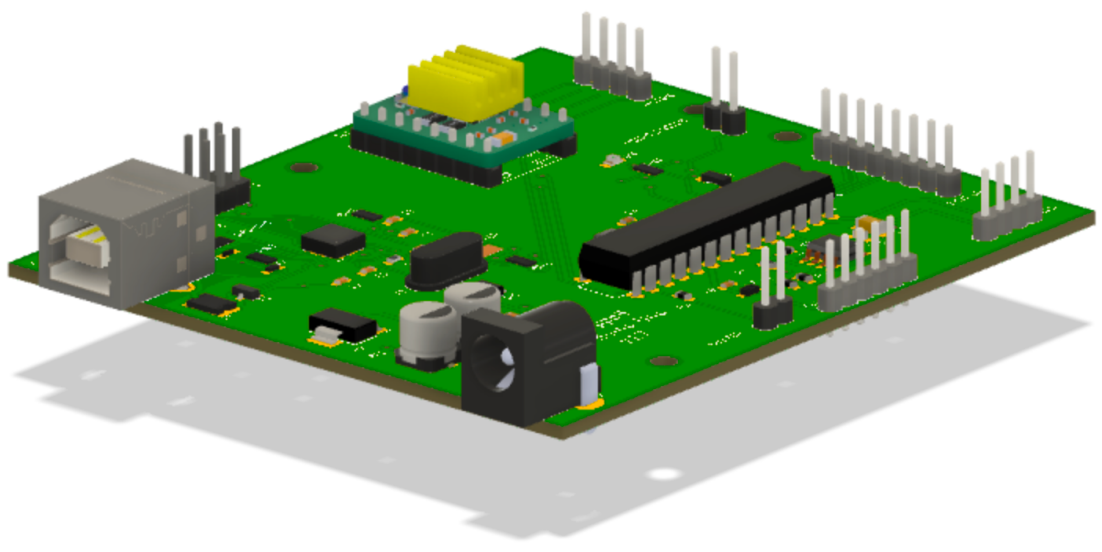
Below we see the stand that was chosen to place the infusion pump in such a way that it can be transported and located in the appropriate stands within hospitals.



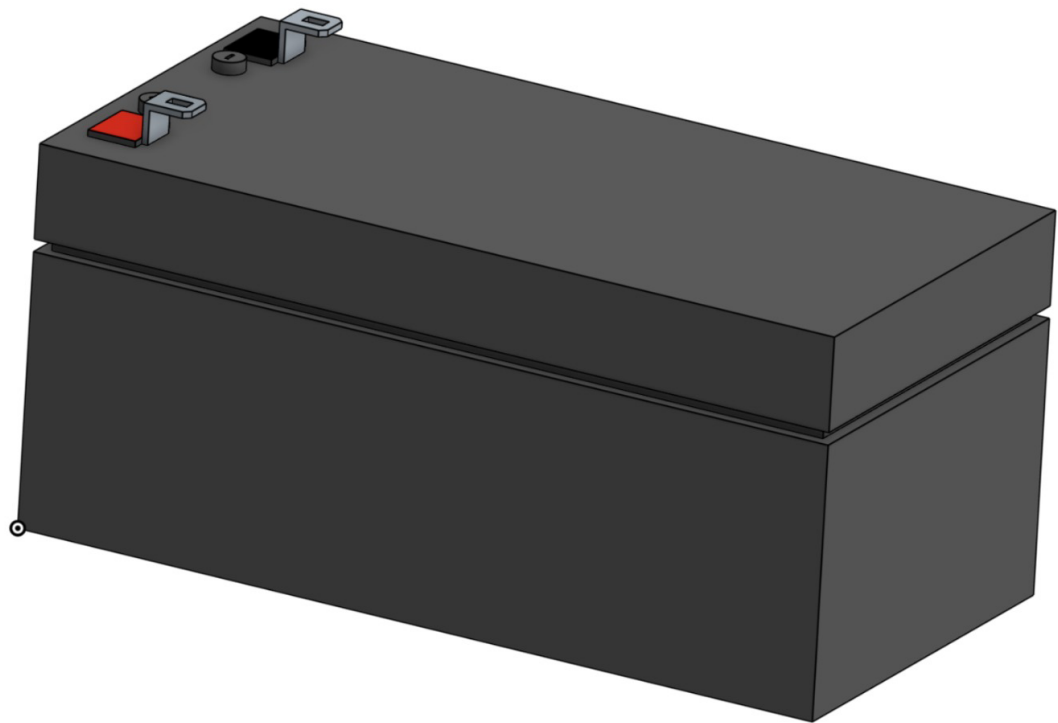
Since the CAD was not found online, the components below were designed by us based on the specifications in the datasheets:

- PCB



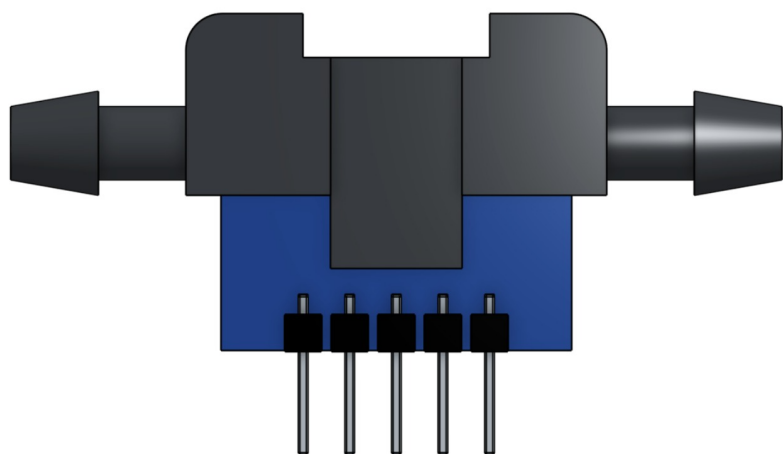


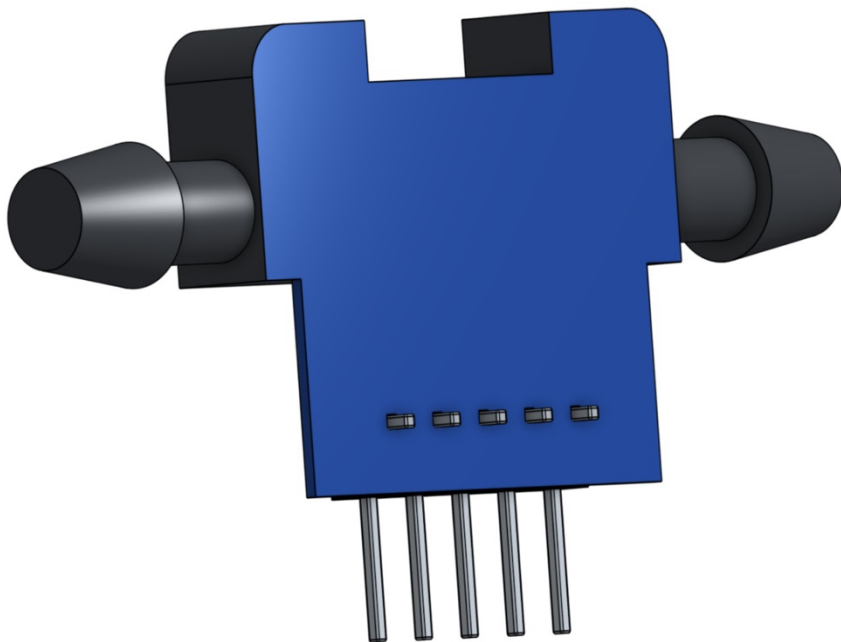
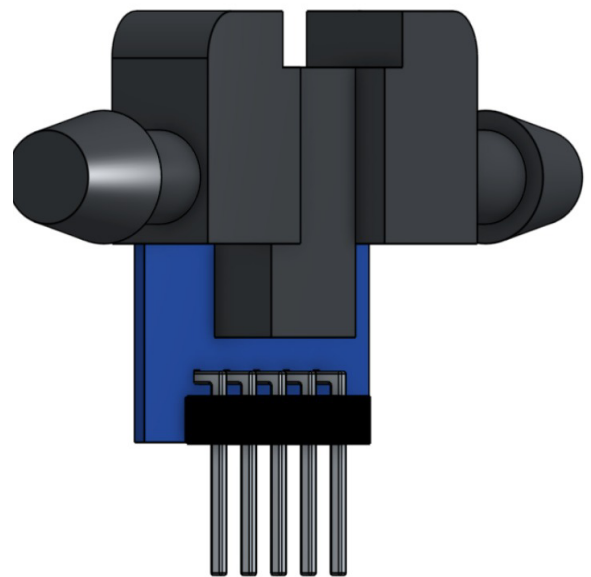
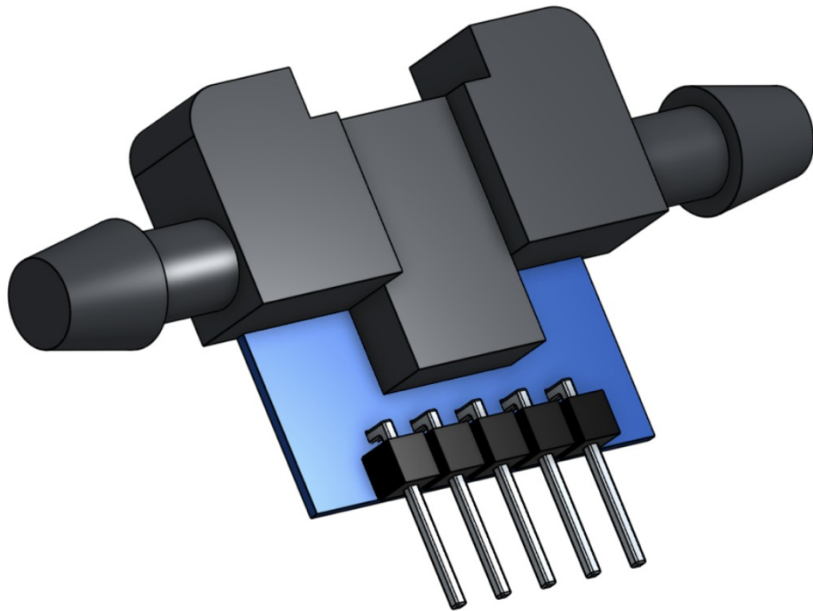
- BATTERY 12V- 3.2Ah





- FLOWMETER FS1012-1001-LQ





All components that are not specifically shown in the Attachment were found online.

To visualize the CAD and all the components of the proposed infusion pump click the following link:
<https://cad.onshape.com/documents/e56e0b63a23dd60afcab29cf/w/af3f436c8a1a4833c1a94db/e/e/0026400a034c58ed4c7812d1>