#### Hardware and 3D Printing Documentation

## Robot-assisted Subdermal Foreign Object Detection and Removal

For Franka Emika Panda & Similar Robots

#### **Required Hardware:**

1x M6 Bolt - 40mm: attachment of the ultrasound holder to the Franka hand

3x (Optional) M6 Bolt - 10mm: tray fastening depends on mounting surface and tray used

2x M3 Bolt - 45mm: attachment of the clamp to the holder

2x M3 Bolt - 20mm : attachment of the grippers to the end-effector 5x M3 Bolt - 12mm : attachment of malleable materials to rigid bodies

7x M3 Nuts

6x M3 Thumb Nuts - 12x4mm

#### **Printing Instructions:**

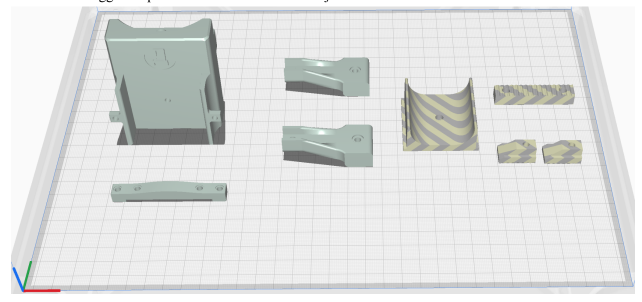
Objects shown in light green are to be printed in PLA or another suitable material; it is preferable to use tree supports and print with 4 walls and 20-35 percent infill, depending on the material.

Objects shown in light blue from left to right are: Franka\_probe\_holder.stl, Franka\_probe\_holder.stl and (2x) Franka\_gripper.stl

Objects shown in yellow/gray stripes are to be printed in a malleable material such as TPU, and shore hardness; preferably print with a brim, no supports, 4 walls and use Cross3D or similar deformation-compliant infill pattern at 10-25 percent infill.

Objects shown in striped yellow/gray from left to right are: Franka\_probe\_softjaw.stl, Franka\_probe holder softjaw.stl and (2x) Franka\_gripper\_softjaw.stl

Below is the suggested printed orientation for each object:



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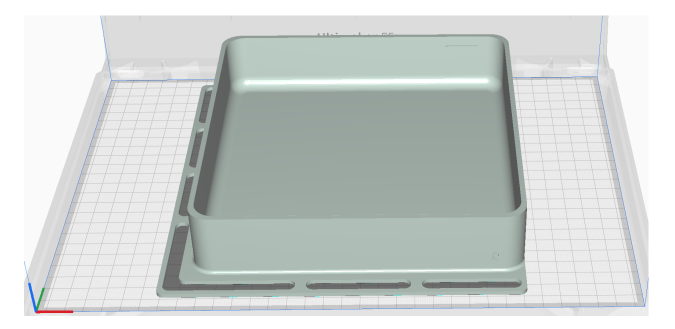
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You may use the tray provided as Tray\_surgery\_mock.stl to hold ultrasound gel/liquid for the surgery mock; any other rigid pan or tray will also work, but must be fastened and waterproofed correctly.

The figure below shows the orientation for printing Tray\_surgery\_mock.stl; use an attachment glue as large flat square objects will warp when cooling for most materials. Print in PLA or another suitable material; no supports and print with 6 walls and 20-35 percent infill, depending on the material, use as large of a skirt as possible when printing.

The Tray used in this project is quite large and may not be suitable for all users depending on printer limitations; users should scale the mock or use an alternative method to hold the gel/water and shrapnel.



### Assembly:

Use 12mm M3 bolts to attach all TPU parts to rigid parts, with bolts.

Use the 20mm M3 bolts and the thumb screws to attach the grippers to the flange extenders. Use the 45mm M3 bolts to attache the clamp to the ultrasound holder, alongside 2 bolts and 4 thumb screws.

Use the 40mm M6 bolt to attach the probe holder to the Franka Panda robot.

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Photos of assembled components are provided below:



