## ONC tank parts in vitro

• ONC- single treatment unit (assembly)

## OTS zip

- 1000-0173
  - Acoustic absorbing foam (OTS)
- 1000-0174
  - Polysterene clear tank used in treatments (OTS)
- 1000-0175
  - Internal O-ring for all the cones (OTS)
- 1000-0176
  - External O-ring for 25mm and 30mm cones (OTS)
- 1000-0177
  - External O-ring for 45mm and 60mm cones (OTS)
- 1000-0178
  - Thincert cell culture insert for 6 well plates (<u>OTS</u>)

## Tank covers zip

- 3000-0767
  - Thincert holder/Laser cut in acrylic (3mm thickness)
- 3000-0768
  - Hooks for Inner Tank Cover 25mm, 3D printed
- 3000-0769
  - Hooks for Inner Tank Cover 30mm, 3D printed
- 3000-0770
  - Hooks for Inner Tank Cover 45mm, 3D printed
- 3000-0771
  - Hooks for Inner Tank Cover 60mm, 3D printed

## Coupling cone zip

- 3000-0772
  - 25mm cone used for 70,100 and 150kHz. 3D printed in 3rd party manufacturer (Xometry - Process: Stereolithography (SLA) Material: Accura ClearVue, Clear, Standard Resolution)
- 3000-0773
  - 30mm cone used for 230 and 300kHz. 3D printed in 3rd party manufacturer (Xometry - Process: Stereolithography (SLA) Material: Accura ClearVue, Clear, Standard Resolution)
- 3000-0774
  - 45mm cone used for 500 and 1000kHz. 3D printed in 3rd party manufacturer (Xometry - Process: Stereolithography (SLA) Material: Accura ClearVue, Clear, Standard Resolution)
- 3000-0775

o 60mm cone used for 670kHz. 3D printed in 3rd party manufacturer (Xometry -Process: Stereolithography (SLA) Material: Accura ClearVue, Clear, Standard Resolution)