

# Microfluidics Lab Standard Operating Procedures

Standard operating procedures outline approved safety procedures for working with chemicals, instruments and tools in the lab.

## Chemical SOPs

General solvent SOP

3D print alcohol rinse tanks

Spin coating polyurethane

H<sub>2</sub>O<sub>2</sub> oxidation of Titanium

## Tool SOPs

Operating the Ozone Cleaner

Operating the Silane vapor deposition tool

Pipette cutting tool

From:

<https://microfluidics.cnsi.ucsb.edu/wiki/> - Innovation Workshop Wiki

Permanent link:

[https://microfluidics.cnsi.ucsb.edu/wiki/doku.php?id=standard\\_operating\\_procedures&rev=1485813484](https://microfluidics.cnsi.ucsb.edu/wiki/doku.php?id=standard_operating_procedures&rev=1485813484)

Last update: **2017/01/30 21:58**

