

PRIMO

PRIMO
 A white and green microfluidic device with a black nozzle and several ports. Two small white components are shown in front of it.
Tool Type: Microfluidics
Location: Cleanroom
Description: TEXT HERE
Manufacturer: TEXT HERE

About

Safety Concerns

Operating Procedures

Detailed Specifications

Reference Documentation

Drawing Micropatterns

[1-video-demo-primo-drawing-micropatterns-white-grayscale.mp4](#)

Primo Substrats PLL

[2a-video-demo-primo-substrats-pll-peg.mp4](#)

Primo Substrats PEG

[2b-video-demo-primo-substrats-peg-sva.mp4](#)

Switching On

[3-video-demo-primo-switching_on.mp4](#)

Starting Calibrating

[4-video-demo-primo-starting-calib-leonardo_v4-4.mp4](#)

Tube Lens Demo

[5-video-demo-primo-tube_lens-leonardo_v4-4.mp4](#)

Photo patterning Demo

[6-video-demo-primo-photopatterning-leonardo_v4-4.mp4](#)

Seeding Cells on Micro Patterns

[7-videodemo-seedingcellsonmicropatterns.mp4](#)

[Users Manual](#)

From:

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

Permanent link:

<https://microfluidics.cnsi.ucsb.edu/wiki/doku.php?id=primo>

Last update: **2023/01/05 20:55**

