Stampwell

The easy way to mold wells in hydrogel



Stampwell is a stamp to inprint micro-wells and mount 3D biological samples for parallelized microscopy experiments.

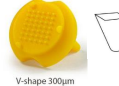
Key features

- 1. Keeps samples on **a similar focal plane**
- 2. Immobilizes samples
- 3. User-friendly and economic
 - Easy to handle
 - Usable dozens of times

Organoid Stampwells

Suitable for organoid culture & imaging

V-shape 300 - for small organoids



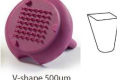
42 wells per stamp Well bottom diameter: 300µm

Compatible with a wide variety of hydrogels

5. Easy to keep track of samples located with their **alpha-numerical** register mark



V-shape 500 - For large organoids



42 wells per stamp Well bottom diameter: 500µm

Results

hiPSCs cyst in alginate capsule, in a V-shape well molded with Stampwell

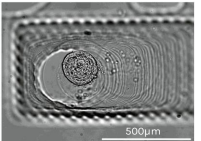
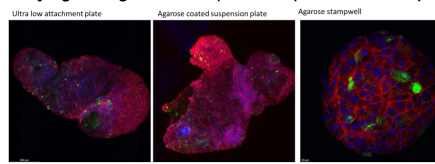


Image credit: Gaëlle Recher & Maxime Feyeux, Bordeaux, 2019

Airway organoids grown in Stampwell V-shape vs other techniques



Green: Goblet cells (muc5AC); Red: actin (phalloidin); Blue: nuclei (Topro) Image credit: Signe Lolle, Righospitalet, Copenhagen (Denmark)

