



Dear colleague,

Innopsys specializes in the development of solutions for soft lithography and our goal is to make our expertise in microcontact printing available to the scientific community. In order to better meet your needs, please provide us with your requirements by filing the following form.

For more information about our company and our work, please go to www.innopsys.com or www.biosoftlab.com

Thank you.

Personal Information

Last Name:

First Name:

Email:

Position:

Your company or Institute

Name of company/Institute:

Country:

City:

Applications

For which applications do you use microcontact printing?

| | |
|----------------------------------|--------------------------|
| Biosensors | <input type="checkbox"/> |
| Microelectronics | <input type="checkbox"/> |
| Medicine/Medical Research | <input type="checkbox"/> |
| Physics | <input type="checkbox"/> |
| Cell Biology | <input type="checkbox"/> |
| Developmental Biology | <input type="checkbox"/> |
| Neurosciences | <input type="checkbox"/> |
| Chemistry | <input type="checkbox"/> |
| Biochips/Microarray | <input type="checkbox"/> |
| Microfluidics | <input type="checkbox"/> |
| Other | <input type="checkbox"/> |

If “other”, please specify:

Microcontact printing stamps

Which of the following pattern size(s) would you like to print?

| | |
|-----------------------|--------------------------|
| 100µm to 5µm | <input type="checkbox"/> |
| 5µm to 2µm | <input type="checkbox"/> |
| 2µm to 0.5µm | <input type="checkbox"/> |
| 0.5µm to 0.1µm | <input type="checkbox"/> |
| Other: µm | <input type="checkbox"/> |

Which of the following format of stamps would you like to use?

| | |
|--------------------|--------------------------|
| Square | <input type="checkbox"/> |
| Wafer/Round | <input type="checkbox"/> |
| Rectangle | <input type="checkbox"/> |
| Other: | <input type="checkbox"/> |

What are the dimensions of the stamps you would like to use?

Do you need a specific treatment for your stamps?

| | |
|------------------------------|--------------------------|
| No treatment required | <input type="checkbox"/> |
| Plasma | <input type="checkbox"/> |
| Ozone | <input type="checkbox"/> |
| Other: | <input type="checkbox"/> |

For the first trial with our microcontact printing equipment:

| | |
|---|--------------------------|
| You will provide the master. | <input type="checkbox"/> |
| You will ask Innopsys to make the master with your specified design. | <input type="checkbox"/> |

You don't need specific patterns for these experiments and Innopsys can use an already existing master.

In the case that you need a new master with specific patterns:

You agree that your mold be integrated into a library and be used for other researchers in exchange for discounts on stamps and master manufacturing.

Your master is strictly confidential; it can't be used for other applications.

Other:

Do you need to print more than eight different molecules on the same substrate?

Yes, I want to try the Macrostamp

No

What is the MacroStamp?

Inks and substrates

What molecules or materials would you like to print?

Your ink is:

Fragile

Hazardous to human health

What buffer is used with your ink?

On which substrate material(s) would you like to print?

What are the dimensions of the substrate(s) on which you want to print?

4 inches Round wafer

Microscope slide format (75mm x 25mm)

Circle cover slip (diameter: mm)

Standard cover slip (dimensions: mm
x mm)

Other:

What is the thickness of your substrate?

Which method of characterization would you like to use?

Fluorescence

Microscopy

Atomic force microscopy

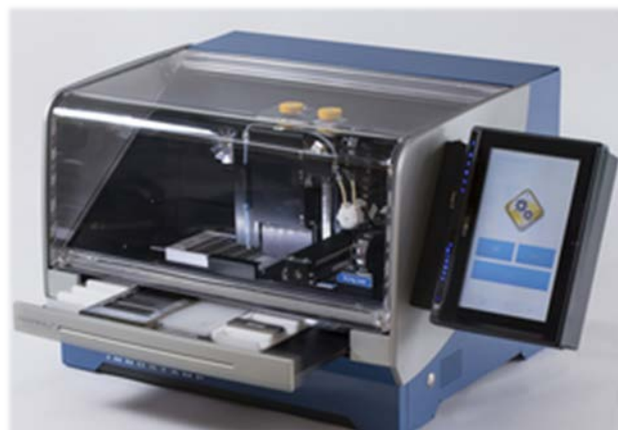
Conductivity

SPR

Other:

Comments

If you have any comments about this survey or any questions, please include them below:



Full processing

Reproducibility

Homogeneity

[Download our brochure here!](#)