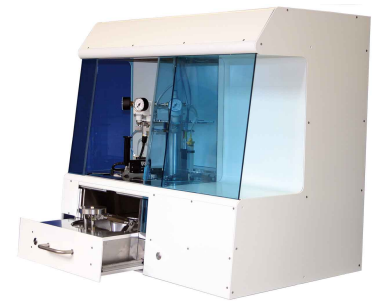


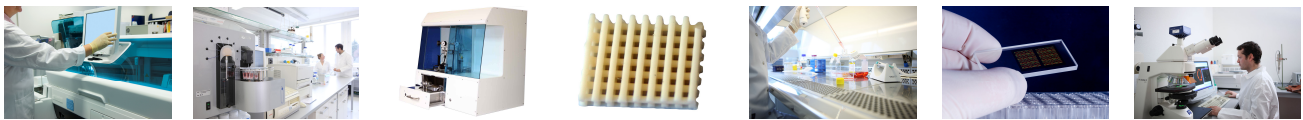
Experience the BIO FACTORY®



A two day training in a world leading bio printing facility to discover, experience and evaluate the Bio Factory® concept and its leading advantages in bio printing.

During the first day you will get an overview of the modular upgradable concept and the different dispensing technologies supported by

the Bio Factory®, an introduction into the programming language and into the three dimensional structuring process. During the second day, you will have the opportunity to test the Bio Factory® with your own biological materials, in order to evaluate how your R&D work can benefit from the Bio Factory®.



Program

- Day 1
- Presentation of the dispensing technologies and introduction to the Bio Factory®'s upgrade kits
 - Introduction into the programming language and the way how to model tissues
 - Presentation of the ICBC Labs and its activities in tissue engineering
 - Introduction into the three dimensional structuring process
 - Realization of three dimensional interconnected macroporous scaffolds as proof of concept
- Day 2
- Opportunity to evaluate your biomaterials with the Bio Factory® concept: test its dispensability, define parameters for 3D shaping. Realize two dimensional patterns or three dimensional structures responding to your research and development requirements.

Costs

The two day training costs € 1'600 (accommodation for one night and meals included). The training costs will be refunded if a Bio Factory® is purchased within a time frame of six months following the training.

Location

The training is performed at the bio printing lab of the Institute of Chemistry and Biological Chemistry (ICBC) of the Zürich University of Applied Sciences, Switzerland.

Inscription

If the Bio Factory® concept wakes up your interest and you wish to participate in the two day training please fill in the form below and send it to us.

Name / Surname

Institution / Company

Address

E-mail

Tel Fax

I would like to participate Month / Year

Delta Robotics GmbH
Seevorstadt 103b, CH-2502 Biel/Bienne

Tel +41 (0)32 321 63 82
Fax +41 (0)32 321 65 65

info@delta-robotics.com
www.delta-robotics.com

