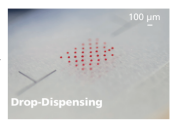


## OFFER

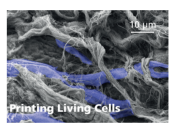
Test-printing of your materials and inks by a variety of additive manufacturing methods. Combine materials, printing techniques and biology in one setup!

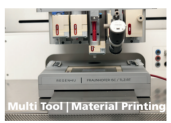




## FOLLOW UP

- Complex analytics (Rheology, Nanoindentation, Critical point drying, Microscopy and more)
- Material development
- Biocompatibility analysis
- Printing and culture of various cell types (Cell lines, IPS and primary cells)
- Biological tissue characterization
- Consulting







## CONTACT US TO ARRANGE YOUR PERSONAL WORKSHOP!