



User-Centred HealthTech
NTN Innovation Booster

Workshop

Personalized HealthTech & 3D Printing

Personalization is crucial in many fields of healthcare: implants, prostheses, orthoses, tissues and organ replacements, and personalized medical drugs all require personalization. Additive manufacturing, also known as 3D printing, is the technology to enable personalized solutions in many areas of health technology.

You are welcome to enter your needs and ideas on our [ideation platform](#) before the workshop. Alternatively, you can get inspired during the input presentations and the exchange among experts during the creative phase at the workshop in Rapperswil and submit your ideas subsequently. More information about this campaign and platform can be found at <https://ibam.swiss/en-id-3/>.

Date: Thursday 4. November 2021, 13:00 – 18:30

Place: FH OST, Oberseestrasse 10, 8640 Rapperswil (→ [Directions](#))

Programm

- | | |
|-------|---|
| 13:00 | Welcome & Introduction of the NTN Innovation Boosters IBAM and UCHT |
| 13:20 | Input presentations <ul style="list-style-type: none">- 3D printed implants- 3D printed prostheses- Bioprinting |
| 14:00 | Ideation Workshops in 3 different tracks |
| 16:30 | Call for projects – get up to 25kCHF |
| 17:00 | Networking Apéro |

This workshop is open to experts from industry, academia and clinics.

Participation is free of charge and is subject to the covid 3G rules.

Please apply for registration on <https://ibam.swiss/registration5-2/> until October 15th.