

Turku University of Applied Sciences

3D Printing for Personalized Medicine and Customized Drug Delivery - 3D-CURE

Project duration

1.5.2023 - 30.4.2025

Partners

Kumppanit (Partners):

Åbo Akademi

Turun yliopisto (Turku University)

Lappeenranta-Lahden teknillinen yliopisto LUT (LUT University)

Bayer Oy

Brinter Oy

Gasera Oy

Associated partners:

UPM-Kymmene Oyj

DelsiTech Oy

CH-Bioforce Oy

EDR & Medeso Oy

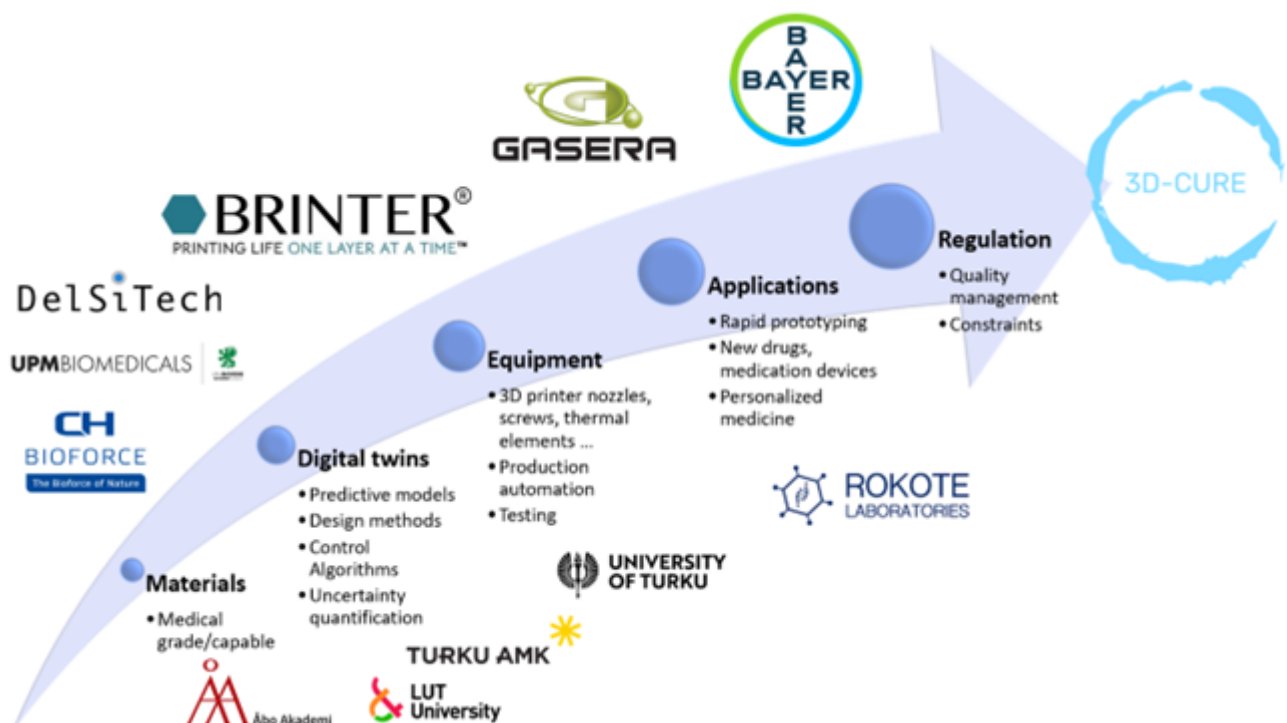
Rokote Laboratories Finland Oy

Total funding

2 188 718 €

TUAS budget

958 575 €



3D Printing for Personalized Medicine and Customized Drug Delivery - 3D-CURE