



Co-funded by the European Union



Smart Manufacturing of Biomedical Applications by Industrial Multi-material Inkjet Processes for Improved Health Care

Project ID: 101161350

Aim of the Project:

The project aims to establish the inkjet printing technology into the value chain for manufacturing of medical and pharmaceutical products.

To achieve this:

- Bottlenecks of this technology in the ecosystem will be identified
- For demonstration of the technology, three pilot lines in the biotechnologies sector, biosensors and personalized pharmaceuticals will be developed together with technical partners
- Widen up EU-Ecosystem for inkjet printing in the biomedical sector

Project Partners:

15 Partner, 5 countries, 8 regions in Europe

Funding Program:

Interregional Innovation Investments (I3) Instrument

Project Duration:

09.2024 - 31.08.2027



www.inkjetbioam.com

