

Discovering new materials for biomedical devices Understanding the unique properties of a new class of smart materials for developing miniaturized biomedical systems

Innovative methodologies for device manufacturing
Controlling materials' features and identifying the most suitable techniques
for producing biomedical devices

Demonstration in real medical applications
Integration in Micro-Electro-Mechanical Systems (MEMS), thus enabling smart devices with diagnostic, prognostic and therapeutic functions

www.biowings.eu



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 801267





