SAFE-N-MEDTECH consortium aims to bring a strong and competitive cooperation throughout the SAFE-N-MEDTECH Open Innovation Test Bed (OITB). Our Consortium will offer a multidisciplinary and market-oriented innovation approach to academics, SMEs, Healthcare providers and Industries. We will provide services to support the translation to the market of nano-enabled Medical Technologies (MTs). We bring a solid and extense knowledge and understanding of the material-nanoproperties, their advance use and applications in MTs and other aspects involved in MT safety (biocompatibility, electric compatibility, electromagnetic properties, and other properties).

SAFE-N-MEDTECH will build an innovative open access platform to offer companies and reference laboratories, the capabilities, knowhow, networks and services required for the development, testing, assessment, upscaling and market exploitation of nanotechnology-based Medical and Diagnosis Devices. This across the whole Life Cycle of nano-enabled MTs.

The consortium is working to offer important competitive advantages:

✓ A single entry point to facilitate the access for SME’s and start ups
✓ Adequate testing programs to avoid extra costs and simplify the processes
✓ HTA and regulatory advice -with the guiding of the DSS- to reduce time to market
✓ Prototyping and fabrication in certified production facilities (ISO 13485-not easy for nano enabled MDs)
✓ Access to clinical sites for clinical research

The project has started in April 2019, after being granted under the European Union’s Horizon 2020 Framework Programme (grant agreement 814607)

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