



advanced and versatile PRInting platformfor the next generation of active Microfluidic dEvices

PRIME aims to develop a robust platform to create a new generation of active, tubeless and contactless microfluidic chips effectively changing the currently established paradigm in the area of microfluidics.

A multidisciplinary team of 6 European partners will develop responsive materials and elements and integrate them in the chip, effectively providing it with all the fluidic and sensing functions.

PRIME will lead to the creation of a plethora of new smart-integrated and easy-to-operate microfluidic chips.

www.project-prime.eu



PPRIME has received funding from the European Union's Horizon 2020 Research & Innovation Programme under grant agreement no 829010 under EU's Horizon 2020 Programme Research and Innovation actions H2020-FETOPEN-2018-2019-2020-01.











