## **SPARK** EUROPE WEBINAR SERIES 2022

Wednesdays at 4 pm CET

## **EQIPD** – a Quality **Management System with Industrial Standards for Preclinical Research**

Dr. René Bernard

12 October 2022 | 4 – 5 pm (CET) | Online Webinar

## Quality Management Systems have transformed industries over the past decades – with one exception: preclinical research.

EQIPD QS was developed by several industrial, academic and CRO partners within an IMI-funded project to ensure preclinical data quality, validity and traceability. It can be applied to all research in an industry setting and ideally, to academic labs seeking collaboration with industry partners.



SPARKEurope Education

The registered association GoEQIPD e.V. acts as guarantor of the quality system ensuring its actuality, its independence and overall awareness of research quality.

In this **SPARK Europe Webinar Series, Dr. René Bernard,** coordinator for Value and Open Science at the NeuroCure Excellence Cluster Berlin, will explain the hallmarks and latest developments of the EQIPD QS. René has worked as a scientist with preclinical research for several years in academic and industrial settings, co-developed the EQIPD QS and acts now as GoEQIPD board member. After this talk, you will know about:

- Why can it be useful to consider quality management in preclinical research?
- What are the advantages and benefits of EQIPD QS and EQIPD certification?
- What is the EOIPD framework?

## Online via MS Teams | Please register here!

Registration to the webinar is required in advance. Please register **no later than October 1**<sup>1th</sup> **2022**. Please note that you will receive the MS Teams link and access code the evening before the lecture and that access to last minute registrations, cannot be guaranteed.

In unforeseen cases, the organizers may change and update topics and speakers.

spark-bih.de bihealth.org

SPARK

- TEL AVIV

SPARK is an initiative created at Stanford University, to overcome challenges associated with translation of academic discoveries.







