

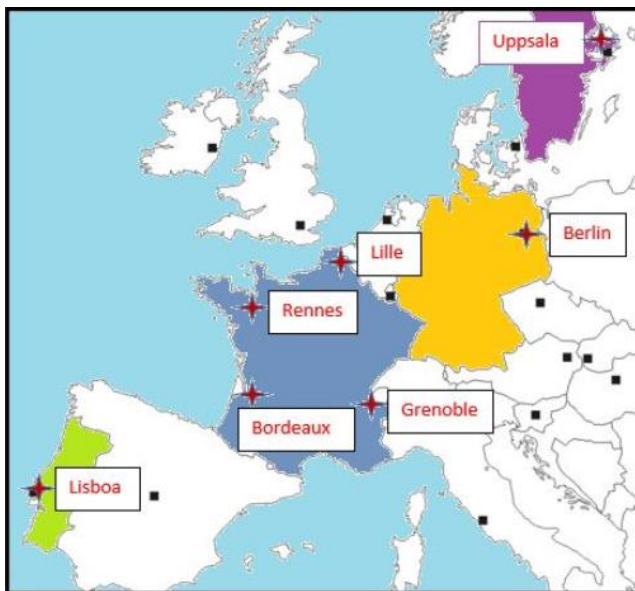


EUROPEAN SUMMER SCHOOL, July 2-12, 2019

Integrating Clinical knowledge in the development of a new Medical Device, from idea to post-market follow-up

The aim is to give you an up-to-date global view of the maturation cycle of a medical device: from the idea to the European market.

*With academic, clinical and industrial lecturers and experts
In interdisciplinary teams, with a Learning-by-doing method*



July 2-4: Participants choose a theme and its place of initiation in France, Germany, Portugal or Sweden to live a **3-day immersive experience in a hospital or in a living lab** to meet with healthcare professionals, patients or senior to understand and work on unmet clinical needs that require technological innovation.

Themes:

Berlin: telehealth solutions for mental health patients

Bordeaux: Oeso-gastric surgery

Lille: Managing the patient flow in an emergency department

Lisboa: Cardiac Imaging

Grenoble: Follow-up of clinical and at home rehabilitation after digestive surgery

Rennes: Pediatrics

Uppsala: in link with patient associations

From July 5 to 12: All participants will join the main site of the Summer School in the mountains near Grenoble (France) to develop this idea through conferences and coaching on **the tools of the development cycle of a medical device** by academic and industrial experts.

These projects should continue after the summer school with either a master training, a PhD or a proposal to a project call (national or European). *6 ECTS will be delivered by University of Grenoble Alpes.*

Target Audience (Maximum of 40 participants): **Students** from Master or Doctorate (either in Medicine, Pharmacy, computer science and engineering, business school, health sciences, technology etc.) as well as **current engineers and executives** from medical devices companies or notified bodies.

Program and conditions: Please send an email to clinmed2019@sciencesconf.org
or go to the website <https://clinmed2019.sciencesconf.org/>

