

EVERYTHING YOU NEED TO KNOW ABOUT... Submitting a European Multinational Clinical Study Proposal

Submitting a European Multinational Clinical Study Proposal can be a tough journey...

This hybrid training will provide you with a thorough overview of the necessary elements for the submission of a clinical study in the Horizon Europe programme. To be eligible to apply for the on site session participants must attend all five core webinars. All those from ECRIN member countries who apply for the full training will be guaranteed access to the webinars.





Training programme and schedule

Webinars

11-13 CET

22/09 ---- Introduction session - optional

What is Horizon Europe and how does it work?

13/10 ---- General overview

11-13 CET Successful application keys & evaluation insights.

20/10 ---- Regulatory & Ethical framework

11-13 CET Overview, data protection rules and biobanking

specifications.

03/11 ---- Study budget

11-13 CET Important aspects & national specificities

10/11 ---- Organisation of the study

11-13 CET In the proposal framework (roles, tasks and more...)

24/11 --- Data management

11-13 CET Data circulation and use: EU expectations.

On site session

Jan / Feb 2024 --- One full day

Presentation of funding sources, lessons learned from clinical studies and group work make up the full day on site session.





How to attend?

Registration
Online package
HERE

Participants can attend as many of the webinars as they choose, this is done upon registration. Please note, no certificates of attendance will be provided for the webinars.

Application
Full package
HERE

Participants must attend all five core webinars to be eligible for the on site session.

Applications can be made by an individual or a team. We will inform applicants on the success of their candidacy in the fall

For who?

This training is designed for the investigators and project managers, in ECRIN Member and Observer countries, who are considering submitting clinical study projects for funding in the Horizon Europe programme.













