



# BluePharm

CRO & Training  
Organization

*Together toward  
Excellence*



BluePharm, founded in 2017, is a contract research organization (CRO) for the healthcare industries, specializing in strategic consulting for the management of clinical studies. It offers a wide range of services for the development of drugs and medical devices, from early phases to phase IV studies.

BluePharm is also a qualified human health professional training organization, through its BluePharm Academy modules.



Opérations cliniques

Pharmaco/Matériovigilance

Rédaction médicale

Gestion de projets

Formation Professionnelle : BluePharm Academy

Gestion de données / Statistiques



BluePharm is a dynamic company with a number of valuable assets: précieux :

- Over 25 years' experience in R&D,
- Extensive knowledge of most surgical and medical specialties (infectiology, diabetology, cardiology, ENT)
- Research Tax Credit (CIR) approval
- Qualiopi certification for professional training and ISO 9001 certification



We are based in Paris, and operate in France and internationally (Europe, Asia Pacific, Americas). BLUEPHARM is a member of AFCROS, the French Association of CROs.

The quality assurance program in place at BluePharm is designed to guarantee the best possible service to our customers, and to carry out studies in compliance with the requirements of :

**Good Laboratory Practices (GLP)**

**Good Clinical Practices (GCP)**

**Good Clinical Laboratory Practices (GCLP)**

**And with international guidelines (FDA, EMA, PMDA, MDR, IVMDR...)**

**and local regulations.**



# Our Training

**Organization** : more than 20 modules



## Themes

BASICS &  
METHODOLOGY

REGULATIONS &  
COMPLIANCE

PROJECT MANAGEMENT  
& MONITORING

SPECIFIC ROLES  
& SKILL

THERAPEUTIC AREAS

STRATEGIC INNOVATIONS  
IN DIGITAL HEALTH

BluePharm  
Academy training  
courses  
tailored to your  
needs and  
expectations



06 07 67 97 47



[www.bluepharm.fr](http://www.bluepharm.fr)



[m.bagotdarc@bluepharm.fr](mailto:m.bagotdarc@bluepharm.fr)

