





Advanced Post Graduate Diploma in Clinical Research and Pharmacovigilance

Program accredited by Accreditation Council for Clinical Research Education, USA

HANDS ON TRAINING ON PHARMACOVIGILANCE SOFTWARE

100% Past Placement Track Record | Industry Accredited Program | Specialization | Job Oriented

Clinical research is rapidly growing industry globally with growth rate of over 40% per annum. Sector requires highly specialized and skilled professional workforce, with applied clinical research & pharmacovigilance. Over 50,000 professionals would be required in the next 2 – 3 years. Global industry size is over US\$40 billion and in India, industry is expected to touch the turnover of US\$2 billion in the next two years. Other key global markets like China, South East Asia, Europe and America continue to grow in double digit.

Regulatory bodies such as the USFDA and EMEA are intensifying safety regulations, thereby boosting the adoption rates of pharmacovigilance systems by pharmaceutical companies. Several countries, including India are in the process of implementing stringent regulations for adoption of pharmacovigilance. There is significant potential for outsourcing /off shoring for mid-sized companies as well. Large numbers of global drug companies have starting off shoring their pharmacovigilance activities to the markets like India. In a typical pharmacovigilance department or specialized pharmacovigilance company, there are several positions. Pharmacovigilance offers excellent growth prospects. Some of the positions are Drug Safety Associate; Drug Safety Scientist; Aggregate Report Scientist; Team Leaders.

Cliniminds has been at the forefront of providing clinical research training and consulting solutions to the life sciences industry for the last several years. We have already trained over 6,500 professionals and successfully placed them in the industry. Cliniminds boasts of various programs, running for the last 13 years and over 100+ batches have passed and have been placed in the pharmaceutical companies, CROs, KPOs and other clinical research organizations. Our students have been placed with the leading companies. Cliniminds has been awarded as the Best Clinical Research & Health Sciences Business Management Institute in India for the year 2011-2018 consecutively by various agencies like ASSOCHAM, India.

Program Structure:-

 3 Months/6 Months comprehensive practical knowledge to the clinical research processes, drug development process, regulatory affairs, essential documentation, roles and responsibilities, ethics, monitoring, conduct and management of trials, extensive training on Pharmacovigilance (PV) and various other related issues in intensive Full time Classroom Training is provided.

Program Details:

Clinical Research

- Module 1 -Clinical Research Introduction
- Module 2 Principles of Pharmacology & Drug Discovery & Development

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Website:www.cliniminds.com

Delhi - NCR | Chandigarh | Ahmedabad | Bangalore | Chennai | Pune | Mumbai | Kerala | Hyderabad | International: Russia | Saudi Arabia | US | UK | South

Disclaimer - This course brochure is for the purpose of creating an awareness about the program and career options. The exact information on course structure would be given to you at the time of orientation and may vary from this brochure.







- Module 3 -Roles & Responsibilities of KeyStakeholders
- Module 4 Preparations & Planning for Clinical Trials
- Module 5 -Essential Documentation in Clinical Research & Regulatory Submissions
- Module 6 -Clinical Trials Project Planning & Management
- Module 7 Study Start Up Process
- Module 8 -Clinical Monitoring Essentials
- Module 9 Compliance, Auditing & Quality Control in Clinical Research
- Module 10 -Overview of Clinical Data Management & Biostatistics

Pharmacovigilance

- Module 1 Overview of Clinical Research
- Module 2 Pharmacology- General Principles
- Module 3– Introduction, Definition & Methods in Pharmacovigilance
- Module 4- Safety reporting and Processing ICSR
- Module 5- Hands On Training on Case Processing & Medical Information
- Module 6- Case Assessment of ICSRs, Signal detection & Risk Management
- Module 7- Regulatory Submissions & Pharmacovigilance Agreements
- Module 8- Advanced Pharmacovigilance & Analytics

Entry Level Career Options Upon Completion of the Program:

- Clinical Research Co-coordinator
- Clinical Research Associate
- Clinical Trial Assistant
- In-house CRA

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- Pharmacovigilance Officer/ Drug SafetyAssociate
- Pharmacovigilance Executive/Specialist

Advantages of Cliniminds Program

- Industry Accredited / Certified
- Application of Clinical Research & Pharmacovigilance in real business like environment.
- Completely Job Oriented Hands-onTraining
- Internship Certificate will be provided by leading CRO/SMO/Hospital
- Accredited by the by Accreditation Council for Clinical Research Education, USA (ACCRE) & Certified by Pharmaceutical Society of India
- 100% placement Excellent PlacementRecord
- Training by the team of industry experts both full time and visiting senior faculty
- Small batch 15 Seats

Faculty : Training would be imparted by the full time cliniminds faculty & visiting

Experts from the industry.

Mode : Classroom/Online/Webinar

Duration: 3 Month Classroom + 3 Month Optional Internship

6 Months Weekend

Eligibility : MD, MS, MBBS, BDS, BHMS, BAMS, BUMS, BPT, B.Pharm, Graduate/Post

Graduate Degree in Life Sciences, Mathematics, Pharmacology, Pharmacy, Medical Laboratory, Nursing, Biochemistry, Microbiology, Biotechnology and all professionals working with Pharmaceutical companies, CROs and

Hospitals.

Fee Payment : Fee Payable by Cash, Cheque/Bank draft in the name of 'TENET HEALTH

International EDUTECH PVT. LTD.' payable at Delhi. Fee can also be deposited in the

company bank account. We also accept Credit/ Debit Cards.

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AN ISO 9001:2015 Certified Academy

Methodology : Hands on training, online access to study materials, Printed study

Materials and Workshops.

Examination : Classroom/online exams & Project work

Certificate : Certificate would be awarded upon successful completion of the program.

Program is certified by the Pharmaceutical Society of India.

Accreditation : Program is accredited by Accreditation Council for Clinical Research

Education, USA.

Job Assistance : Extensive Placement support would be provided to the successful

Candidates. 100% Past Placement Track Record.

Payments: Through Debit/Credit cards using Paypal or wire payment through banks.

Course Objectives:

- Extensive applied / practical knowledge imparted to equip you to work at any global clinical research organization or pharmaceutical company.
- Learn the skills, knowledge and competencies of a candidate for the Clinical Research Associate and Pharmacovigilance jobs.
- Practical aspects of important Pharmacovigilance activities as per the global standards like medical evaluation, casualty assessment, expectedness assessment, case narratives, MedDRA, case processing preparation of safety report etc.
- o Balance of academic and job orientation.

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