



About This Course

Clinical Data Management is an integral part of the clinical trial process to transform raw data into consistent, accurate, reliable, meaningful trial output in full compliance with regulatory guidelines. The current size of the market is considered to be >USD 60 million Apart from Sponsor Companies, others have also extended themselves into Clinical Data Management activities which include Contract Research Organizations (CROs), IT companies, Hospitals etc.

This self-paced certificate program will provide you a comprehensive training on scientific, practical, ethical and technical concepts of clinical data management. CPCDM is a 6 months course and covers all the essential aspects and its applications in 11 modules covering 200+topics. Each module is well explained in detail with the help of illustrations, examples, and flowcharts.

Course Highights

- Mode of Learning: Online/ Distance
- Course Timings: Self-paced
- Course Duration: 6 Months
- ↑ Total Efforts: 60 Hours Approximately
- Assessment: Online Single Exam at the End of the Course
- Award: Certificate of Completion and a Grade Card
- Course Access: Lifetime

Please visit our website physislearningacademy.com for information regarding course fee and current batch

Learning Objectives

At the end of the course, you should be able to learn about the:

- Oncepts and processes involved in CDM
- Suidelines associated with CDM
- Train on various aspects of CDM like CRF Designing, Data entry, Data Collection, AE Management, Report Creation etc.
- Roles and responsibilities of CDM personnel
- Knowledge & skills required to start career in CDM domain

Course Curriculum

- Module 1: Introduction to Clinical Research
- Module 2: CDM and Clinical Information Flow
- Module 3: Roles & Responsibilities of CDM Personnel
- Module 4: Guidelines Associated with CDM
- Module 5: Data Management Plan
- Module 6: CRF Designing
- Module 7: Data Entry, Collection, Cleaning and Validation
- Module 8: Study Setup & Database Designing
- Module 9: Laboratory Data & AE Management
- Module 10: Report Creation & Data Closure
- Module 11: Data Archiving, Privacy & Security
- Assessment and Evaluation through Exam

Who Should Enroll?

- Mealth-science students/ working professionals (Pharmacy, Life-Science, Medicine, AYUSH, Dental, Nursing, Physiotherapy, Ph.D. etc.) who are looking to gain knowledge & start their career in the clinical data management (CDM) domain.
- Fresher, newly appointed and experienced clinical research personnel.

Testimonials

4.4

Average Rating



Maximum coverage by the trainers in creating the course curriculum and content for clinical data management.

Latika Srivastava

The course flow is good and covers all the necessary topics on the basics of Clinical Data Management.

Majul Gautam

It was to the point and applicable in my current profile. Shall surely recommend my colleagues and friends.

Tushar Meena

All new concepts pertaining to industry and competition are included.

Aditya Bansal

How This Works?



Upon enrollment, the course participants will get the login details or course material via post before the start of batch via email.



Upon receipt of course content, the participant can read or log in to take the course modules anytime and from any device.



After reading all the course modules, the course participant is required to attempt and submit an exam.



Upon evaluation of exam, the certificate of completion will be issued to all the successful participants of the batch.

Contact Us

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