

Course Details

Oracle Clinical™ 4.5/4.6 Comprehensive Training

About this course

The objective of this 5 day course is to learn the major functions of Oracle Clinical™ through workshops led by the instructor and hands-on exercises. The course will be started off with an overview of the subsystems in Oracle Clinical™ and will then lead on to a more detailed look at each of the subsystems which will allow the student to learn how to set up a basic study, assign sites and investigators, enter data and use validation tools.

Who is it for?

This course is for people who have no prior experience of Oracle Clinical™ however prior experience of data management is recommended.

Recommended other courses.

Introduction to SQL for Oracle Clinical users, 1 day

What is covered?

- Navigation of the Oracle Clinical system
- Define study set-up including visit schedule and define investigators, sites and patients for the study
- Create objects in the Global Library
- Design a study using Data Collection Modules (DCMs) and Data Collection Instruments (DCIs)
- Entering patient data in the database
- Writing and testing of validation and derivation procedures
- Identify, track and resolve discrepancies
- Creation of data extract views
- Batch data loading
- Set up labs and normal lab ranges
- Perform data locking and freezing

How to Book

Contact us to check availability by using any of the following

- Phone: +44 118 900 1595
- Fax: +49 631 3 50 56 05
- Email: training@pharmasol.de

How much does it cost?

Public training courses €2000 per student.
Please contact us for on-site training costs.
Accommodation and travel expenses not included.

Cancellation Policy

Please contact us by fax to cancel. If notification is received more than 3 weeks before the course start date then there will be a full refund, within 1-3 weeks before the course there will be a 50% refund and if less than one weeks' notice is given there will be no refund, however the place can be filled with a replacement with no additional costs.