

Oracle Clinical Introduction for Version 5.1

Venue

RELICO Neuss office, 20 min from Düsseldorf airport.

Booking

Request availability by e-mail, if place available we will send you a booking template, then book course by fax or mail.

Cancellation policy

By fax or in written, two weeks before workshop free of charge, two week - one week before workshop 50% of fee or exchange against place on next course, less than one week before workshop full fee or possibility to send replacement without additional costs.

Prerequisites

Data management knowledge.

Duration

5 day course.

Class times

07 - 11 November 2014, Monday from 12:00 to 18:00, Tuesday to Thursday from 9:00-17:00, and Friday 9:00-15:00

Price

Euro 3500, incl. workshop material, excl. VAT, billing and payment before the course, accommodation and travelling not included.

Instruction Method

Instructor-led workshop including hands-on exercises.

Versions

Workshop material for OC 5.1 will be used, an OC 5.1 workshop database will be used. OC is developed in an evolutionary way, thus all functionality of previous versions is included in OC 5.1.

1



Description

In this course, students will learn the major functions of the Oracle Clinical application. After an introduction consisting of an overview of Oracle Clinical subsystems, students will learn how to set up a basic Study by assigning sites and investigators and defining programs and projects. Class exercises will guide students through the process of completing the setup of a partially built study. Students will learn how to define Discrete Value Groups (DVG) and Questions and to create a simple Data Collection module (DCM) from Global Library Objects. Class exercises will guide students in simple and complex data modelling and the creation of a demographics DCM. Student will learn about test vs. production data entry, the three step load process, discrepancy management and validation and derivation procedures and will practice creating, reviewing and closing discrepancies and running validation and derivation procedures. Students will learn to define and access lab tests, labs and their ranges, to use the data extract process and different view types, and to perform data locking and data freezing.

Audience

End Users, Implementation Team, Technical Support Professionals.

Course Topics

- Navigate through the Oracle Clinical system
- Manage programs, projects, and studies
- Identify the visit schedules and define sites, investigators and patient positions
- Create Discrete Value Groups, Questions and Question Groups
- Create simple Data Collection Modules (DCMs) and Data Collection Instruments(DCIs)
- Customize and edit system, screen and field layouts
- Perform Test and Production data transactions
- Manage the three-step data load process: LOAD, PREPARE and TRANSFER
- Identify, track and resolve data discrepancies
- Define and access lab tests, units, textbook ranges, labs and lab ranges
- Perform validation and derivation procedures
- Manage the Extract and Access processes from SAS
- Perform Data Locking and Freezing.

Hauke Kindler – Reliable Lifesciences Consulting Mobile: +49/171/786 76 95 Phone: +49/2131/450 957 Fax: +49/2131/450 958 E-mail: <u>hauke.kindler@relico.de</u> Address: Am Jröne Meerke 47a, 41462 Neuss, Germany URL: www.relico.de