

IVRS in the Context of Randomization & Inventory Management (IVRS-02)

12 & 13 June 2014, Berlin



IVRS & Logistics Training

Explore the Capabilities of IVR(S)-Systems through
practical Application!



Instructor

Nimer Yusef, PMP

Content

- ☀ IVRS-Overview
- ☀ Inventory Management
- ☀ Randomization
- ☀ Extensive Practical Exercises

Limited to 12 Attendees

Training Objectives

This Training will provide you with practical Information into the Functionality of IVR(S)-Systems by Understanding used Methods and Concepts in Detail.

- ☀ Randomization & Inventory Management in the Context of IVRS & Logistics
- ☀ Functionality of Inventory Management in Detail
- ☀ Understand the Relationship through practical Exercises

Who should attend?

The Training is designed to benefit Clinical Trial Professionals and Executives within Pharma Companies and CROs. The target audience is:

- ☀ Clinical Project Manager / Monitor
- ☀ Clinical Logisticis
- ☀ QA-Manager
- ☀ Consultant
- ☀ IVRS-Employee

Newsletter

If you are interested in being informed of further trainings, please subscribe to my Newsletter. (E-Mail: Newsletter@trial-brain.com).

Instructor

☀ Nimer Yusef, PMP

is a Mathematician and certified Project Manager (PMP) with a strong background in Information Technology. His first experiences within the clinical research industry he gathered with the CRO ICRC Weyer more than 10 years ago. Subsequently, he worked for Perceptive Informatics, where he was the responsible Project Manager for IVRS-System Development with a focus in the area of Inventory Management. As Technical Logistics Leader at Parexel Clinical Logistics Services he is responsible for training and consulting in IVRS-technology concepts since 2008. To close the competence gap between IVRS providers and end users in clinical study teams he founded the Company Trial Brain in 2010 to offer Seminars, Trainings and Workshops for IVRS and Clinical Logistics.

Date

Thu 12-Jun-2014, 09:00 AM to 05:00 PM
Fri 13-Jan-2014, 08:00 AM to 04:00 PM

Location

Berlin, Kempinski Hotel Bristol near the Kurfuerstendamm and the City West

Costs

1.600 Euro + VAT per attendee (fee includes documentation and catering).
Register 1 month in advance for a 10% rebate!

Randomization

- ☀ Introduction to Stratification
- ☀ Randomization Fundamentals
- ☀ Effects of Randomization Strategies
- ☀ List-based Randomization
- ☀ Dynamic Randomization
- ☀ Practical Exercises in list based & dynamic Randomization

Inventory Management

- ☀ Introduction to Inventory Management
- ☀ Separation of Patient & Medication-randomization
- ☀ General Processes
- ☀ Technical Background
- ☀ Visualization of Inventory Management
- ☀ Interaction between Randomization and Inventory Management
- ☀ Comparison of Inventory Management Processes
- ☀ Combination of different Processes

Threshold & Prediction based Inventory Management

- ☀ Fundamentals of Methods
- ☀ Use of Methods
- ☀ Detailed Operation
- ☀ Use at Depots & Sites
- ☀ Visualization of Threshold & Prediction Methods and Analysis of Data
- ☀ Parameters and Comparison of IVRS Vendors
- ☀ Practical Exercise in Threshold and Prediction based Supply Methods

RandCode Lookahead Methode

- ☀ Fundamentals of Method
- ☀ Comparison to Threshold Inventory Management
- ☀ Use and Effectiveness of RandCode Lookahead
- ☀ Visualization of RandCode Lookahead Algorithm
- ☀ Use of several Stratification Factors
- ☀ Practical Exercise in RandCode Lookahead Methods

Registration

Details

Fax: +49 / 30 / 81 45 84 99

E-Mail: events@trial-brain.com

Online: at trial-brain.com

Registration

Registration for the Seminar "IVRS in the Context of Randomization & Inventory Management" (IVRS-02) 12 & 13-Jun-2014 in Berlin, Germany.

Name

Position

Department

Company

Street

Postal Code / City

Country

Phone

E-Mail

Notes

Date & Signature

Date & Time

Thu 12-Jun-2014, 09:00 AM to 05:00 PM

Fri 13-Jun-2014, 08:00 AM to 04:00 PM

Location

Kempinski Hotel Briston Berlin

Kurfuerstendamm 27

10719 Berlin, Germany

Tel.: +49 / 30 / 88 43 40

Accommodation

The hotel rooms are at the costs of 139,00 Euro per night for participants of this seminar available. You can reserve a room at the hotel for the keyword "Trial Brain" until 12-May-2014.

Costs

1.600 Euro + VAT per Attendee (Fee includes Documentation and Catering).

Register 1 month in advance for a 10% rebate!

Cancellation by Registrants will be associated with the following Costs:

- until 1 Month, 100 Euro + VAT

- until 2 Weeks, 700 Euro + VAT

A Substitution of a Registrant is possible anytime free of Charge.

Contact

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