BRIDG Deep Dive

BRIDG Model Workshop -- Deep Dive

1 day Workshop

Language: English

The BRIDG Model is a Domain Analysis Model (DAM) that is being developed through a collaborative effort of stakeholders from CDISC, the HL7 Regulated Clinical Research Information Management Technical Committee (RCRIM TC), the National Cancer Institute (NCI), and the US Food and Drug Administration (FDA). This workshop is a more detailed and advanced follow-up to the Intro to BRIDG course. This one day workshop will provide a stronger understanding of the BRIDG model and help in deciding how to leverage these domain semantics for clinical research related applications or other implementations at your organization.

This full-day workshop will cover:

- A high level overview of BRIDG Model Content
- A detailed review of the 5 sub-domains
- An introduction to the ISO data types
- Detailed walk-thru of the Model using some common processes of clinical research
- Open discussion period to identify semantics for an audience generated use case
- Introduction to the BRIDG harmonization process
- How to work with the BRIDG SCC and harmonize your project semantics

Prerequisites:

- Experience with modeling data structures—e.g, data models, ERD, UML, logical and physical database design, etc.
- Intro to BRIDG (CDISC training—optional)
- Basic knowledge of clinical trials concepts and processes
- Experience with requirements analysis/modeling tool (e.g., Rational Rose, Enterprise Architect, Oracle Designer, ERWin, etc. (Recommended, not required)


Deep Dive BRIDG Course Attendee Comments

"I feel better oriented to BRIDG concepts and reference materials. It's now a little less intimidating :). The trainers were excellent! [instructor #1] and [instructor #2] were great presenters and [instructor #3] added supportive informational comments."
"It provides a clear outline to a complex model. Well organized."

Source URL: http://www.cdisc.org/bridg-deep-dive-course

Links: