

SiteCoach™ training

Site-directed adjudication in cardiovascular outcomes trials

In support of the adjudication process, sites can be challenged to determine and support the review of pivotal cardiovascular endpoints that drive their protocol. Endpoint measures can include things like major adverse cardiovascular events, nonfatal myocardial infarction, and nonfatal stroke with the potential inclusion of additional cardiac events. Incomplete or inaccurate information in medical records about events such as these can result in events being improperly classified.

The SiteCoach™ Adjudication in Cardiovascular Outcome Trials (CVOT) training addresses key endpoints, best practices for event review and effective tracking, medical record collection, and reporting of adjudication data.

Adjudication and CVOTs

- Define adjudication
- Goal of a CVOT
- Contributors to successful CVOT adjudication
- Purpose of the adjudication committee
- Primary endpoints and adjudication

Events and data management

- Data management needed for subject enrollment
- Best practices during events
- Manage event adjudication related data
- Gaps in medical record collection
- Gather, document and report critical details

How is the SiteCoach™ CVOT training accessed?

Consists of one online, self-paced, interactive module that is accessed via our secure, validated learning management system. It provides the opportunity to practice what you learn via a scenario-based activity. This training takes about 15 minutes to complete.

What is the value of completing the SiteCoach™ CVOT training?

Investigational sites who complete the training will have a firmer understanding of the adjudication process, data management, and medical record collection that supports their participation in cardiovascular outcomes trials. This understanding aids in the delivery of a successful endpoint trial.

How can you get more information about this training opportunity?

For more information about this training, please contact your project lead or assigned clinical research associate.