

# Online and in the classroom, our training solutions make your people better so your business can soar.

## Our Solutions

### **ELEARNING SITE LICENSE**

20+ programs covering everything from the “essentials” of clinical research to specialized topics for all members of the clinical research team. Delivered on our platform or for use in your learning management system.

### **CUSTOM PROGRAMMING**

Put our 40+ years of experience training clinical research staff to work for you. Our team will work with yours to develop online and in-person training programs tailored to your needs and specifications.

### **CLASSROOM TRAINING**

Ready-to-deliver at your facility. Minimize out-of-office time and travel expenses while providing your team with programs that will improve job performance and build competency. Offerings include a range of course types, from establishing standards and best practices, to improving mastery of specialized topics.

### **CRA CORE COMPETENCY FOUNDATIONS**

Developed for organizations to train internal teams of Monitors/CRAs, this is an ideal program to get your new team members to immediately hit the ground running. Customizable to meet your unique needs, lasting up to eight weeks. This intensive, in-person program will position new hires to make an immediate impact, saving your organization time and money.

### **CRC BOOT CAMP**

Empower your new coordinators/CRCs to hit the ground running! This intensive five-day, in-person program delivers competent CRCs — positioning your new hires to make an immediate impact, and saving your organization time and money. Comprehensive program delivering 50+ hours of essential training.

## eLearning

- Introduction to Clinical Trials
- Ethics & Human Subject Protection: A Comprehensive Introduction
- Ethics & Human Subject Protection: A Refresher Course
- Introduction to Good Clinical Practice
- GCP for the Experienced Professional
- The Drug Development Process: Improving Trial Feasibility and Exploring Your Growth Potential
- Theory to Practice: Operationalize Your Clinical Study Protocol
- Mastering the Event Reporting Cycle: Understanding Your Impact on Patient Safety
- ICH Gap Analysis
- GCP Test-Out Challenge: Demonstrate Your Mastery of GCP
- Improving Recruitment, Accrual, and Retention in Clinical Trials
- Trial Feasibility and Selection: Their Impact on Accrual
- Understanding Clinical Trial Protocols: Key Considerations for Effective Development and Feasibility Review
- Site Quality Management Tools: SOPs, Metrics, and Training
- Risk-Based Monitoring: The Essentials
- Mastering Budgeting at Your Site: Building and Negotiation Clinical Trial Budgets that Make Sense
- Key Skills for Ensuring Quality Control through Risk-Based Decision Making
- Implementing a Patient-Centered Informed Consent Process
- Inspection Readiness: Best Practices for Managing Clinical Trial Inspections
- Form FDA 1572: Getting It Right the First Time
- Building Quality Management Systems for Sites and Sponsors: Root Cause and CAPA
- eResearch: Managing Clinical Trials in an Electronic Environment
- Using Metrics to Improve Subject Recruitment and Retention
- Investigator Responsibilities
- ACRP Certification Exam Preparation eLearning Course

## Classroom Training Programs

- Mastering the Basics of Good Clinical Practice
- Fundamentals of Clinical Research
- Clinical Research Coordinator Foundations Program
- A Competency-Based Approach to Principal Investigator Responsibilities
- CRC Bootcamp
- CRA Core Competency Foundations
- GCP Compliance Risk Workshop: A Clinical Research Site Focus
- Project Management for Clinical Research Professionals
- Certification Exam Preparation