ACRP-UC Davis Institutional Licensing Program
For organizations interested in hosting ACRP programs on your own internal Learning Management System (LMS)

As one of the largest representative organizations for clinical researchers in the world, ACRP strives to ensure professionals have the information and training needed to conduct responsible and ethical clinical research. As a result, UC Davis CTSC has prioritized the acquisition and development of ACRP coursework to create a foundation of knowledge that is ideal for any new hires to an organization as well as the on-going professional development of more experienced research teams.

UC Davis CTSC offers ACRP e-learning programs that include a wide variety of training topics on essential components of quality clinical research, multiple options for completing required GCP training (recognized by Transcelerate BioPharma), as well as varying levels of intensity that are appropriate for the topics being addressed. ACRPs collection of e-Learning courses can be made available to you quickly and easily to ensure your team has the training they need to conduct responsible research, minimize your risk as an organization and increase efficiency and effectiveness.

All ACRP e-Learning programming features interactive, high-quality training in accessible, time-sensitive segments (most are approximately one hour in length).

All ACRP e-Learning programs have the following benefits:

- Competency based training: course content can be tied to documented harmonized competency domains for clinical research professionals;
- Performance based training: all programs developed using modern adult learning principles proven to be effective to enhance performance;
- Integration of engagement tools such as gamification and scenario-based learning, knowledge checks, examples, reference documents/websites and a minimum of two downloadable job aids to increase retention and comprehension of material;
- Developed and double reviewed by Subject Matter Experts with international research experience, ensuring content and wording is applicable on a global scale;
- Provides Nursing, ACRP, and Continuing Medical Education (CME) contact hours which supports both licensure renewal and maintenance of various certification programs;
- Sharable Content Object Reference Model (SCORM) compliant for flexibility across learning platforms;
- A final quiz with an 80% passing rate is available for each offering that can be linked to the course on your LMS to retrieve objective data on knowledge retention for your learners.
ACRP currently offers a host of comprehensive and affordable training packages for you to choose from. Or, combine several packages and individual courses together to meet your unique training needs.

**UC DAVIS LICENSING PACKAGE**


- Understanding Clinical Trial Protocols: Key Considerations for Effective Development and Feasibility Review
- Theory to Practice: Operationalize Your Clinical Study Protocol
- The Drug Development Process: Improving Trial Feasibility and Exploring Your Growth Potential
- Site Quality Management Tools: SOPs, Metrics and Training
- Risk-Based Monitoring: The Essentials for Investigators
- Risk-Based Monitoring: The Essentials for CRCs
- Key Skills for Ensuring Quality Control through Risk-Based Decision Making
- ICH Gap Analysis Tool
- Good Clinical Practice: An Introduction to ICH GCP Guidelines
- GCP Test-Out Challenge
- GCP for the Experienced Investigator: Reducing Risk and Avoiding Common Inspection Findings
- GCP for the Experienced CRC: Partnering with Your Investigator to Reduce Risk and Avoid Common Inspection Findings
- Ethics and Human Subject Protection
- Building Quality Management Systems for Sites and Sponsors: Root Cause and CAPA
- ACRP Certification Exam Preparation
- Inspection Readiness: Best Practices for managing Clinical Trial Inspections
- eResearch: Managing Clinical Trials in a Tech-Driven Environment
- Mastering Budgeting at your Site: Building and Negotiating Clinical Trial Budgets that Make Sense
- Managing Billing Compliance Risks: Navigating Medicare in Clinical Trials

- Coming soon:
  - Improving Recruitment, Accrual and Retention in clinical trials: Best Practices