

# **QTECH-SOL PROFESSIONAL DEVELOPMENT CENTER** Job Focused Clinical Science Courses

# **Advanced Clinical Research Associate (ACRA)**

Are you currently working as junior CRA or on other entry level CRA position? Are you ready for career advancement to the higher level of CRA role? Did you complete basic CRA training, but you wish to add a new skill set?

# Self-Paced Online Training

### **Our Mission**

Our mission is to provide the best-in-class job oriented certification and skill based courses towards Clinical research, Drug Safety, Pharmacovigilance, Clinical Data Management, Clinical SAS Data Analytics and Healthcare business. We offer Entry-Mid and Senior programs for students and professionals, looking for skills refresh or career advancement

# **CAREER FOCUSED PROGRAM**

(Learning for Job)

## ADVANCED CLINICAL RESEARCH

Designed by industry experts for professionals looking to add new skill set.

#### ADVANCED CLINICAL RESEARCH

- 1. Risk-Based Monitoring (RBM)
- 2. FDA Audit process for Clinical Research
- 3. Clinical Trial Project Management (CTPM)
- 4. Development of Monitoring Plan
- 5. Protocol Deviation/Violation Management
- 6. Trial Master File and QC Management
- 7. Clinical Data Reconciliation and Archiving
- 8. Management and Reconciliation of Investigational Product
- 9. Advanced Clinical Research Management -1
- 10. Advanced Clinical Research Management -2
- 11. Advanced Clinical Research Management -3
- 12. Advanced Clinical Research Management -4
- 13. Planning and Conducting Global Clinical Trials
- 14. Management of a Successful Clinical Research Site A
- 15. Management of a Successful Clinical Research Site B

This course emphasizes on how multinationals clinical trials are performed, planning for conduction, clinical study planning and project management concepts for site initiating, conduction, and monitoring. This training will provide the technical skills and practicum needed to gain expertise. The course curriculum is designed to give an edge to obtain job opportunities in the clinical research field with Pharmaceuticals, Biotech, Medical Device, Clinical Research Organizations (CROs) and with Research Clinics.

Project Management Concepts: This course includes theoretical concepts from the Project Management Institute, PMBOK® as introductory project management course for the clinical research professional. Whether you are looking to become a clinical research project manager, are already in an entry-level project manager role, or a project manager without formal project training, this hands-on program will provide you with project management skills as well as the necessary tools and processes required to successfully manage projects in clinical research settings.

The typical career pathway of CRA begins from entry level position working as Clinical Research Assistant.

The promotion to mid level positions comes with progress and experience while the opportunities remain open for Clinical Research Associate and Documentation Specialist.

## TYPICAL CAREER PATH OF Clinical Research Associate

CRA (Monitor, In House); Clinical Research Documentation Specialist; Project Coordinator; CRA I, II; Senior CRA; Principal CRA

Clinical Research Assistant

Entry Level

Clinical Research Trial Monitor; Clinical Project Manager; Clinical Research Manager; Associate Director of Clinical Research; Director of Clinical Research

#### **Management Level**

#### What is the Difference Between Basic CRA and Advanced CRA?

#### C R A

#### Basic and core topics and

Mid Level

exercises Certain educational background is strongly recommended to enter the industry Designed for non experienced individuals to enter into field

In depth knowledge of roles and responsibilities of CRA + theoretical aspect with projects which help to understand industry requirements

#### Advanced topics and exercises Prior training or relevant experience is required

Advanced

#### Designed for experienced professionals to add new skills set Exposure to diverse CRA exercises, real time documentation + advanced learning supported by practical case scenario tasks and follow up process



### Contact Information

Qtech-Sol Prof Dev Center

120 Howsington Place East Windsor, NJ USA 08520 Phone: (732) 770-4100