



ObedTek Career Development Training

Accelerated Online Clinical Research Training and
Internship for aspiring Clinical Researchers.



Clinical trials play a vital role in aiding researchers to ascertain the safety and efficacy of novel treatments, such as new medications, devices, or interventions, for individuals. The dynamic landscape of global healthcare is driving significant expansion in the clinical research sector, leading to a surge in the need for individuals possessing pertinent skills related to clinical trials.



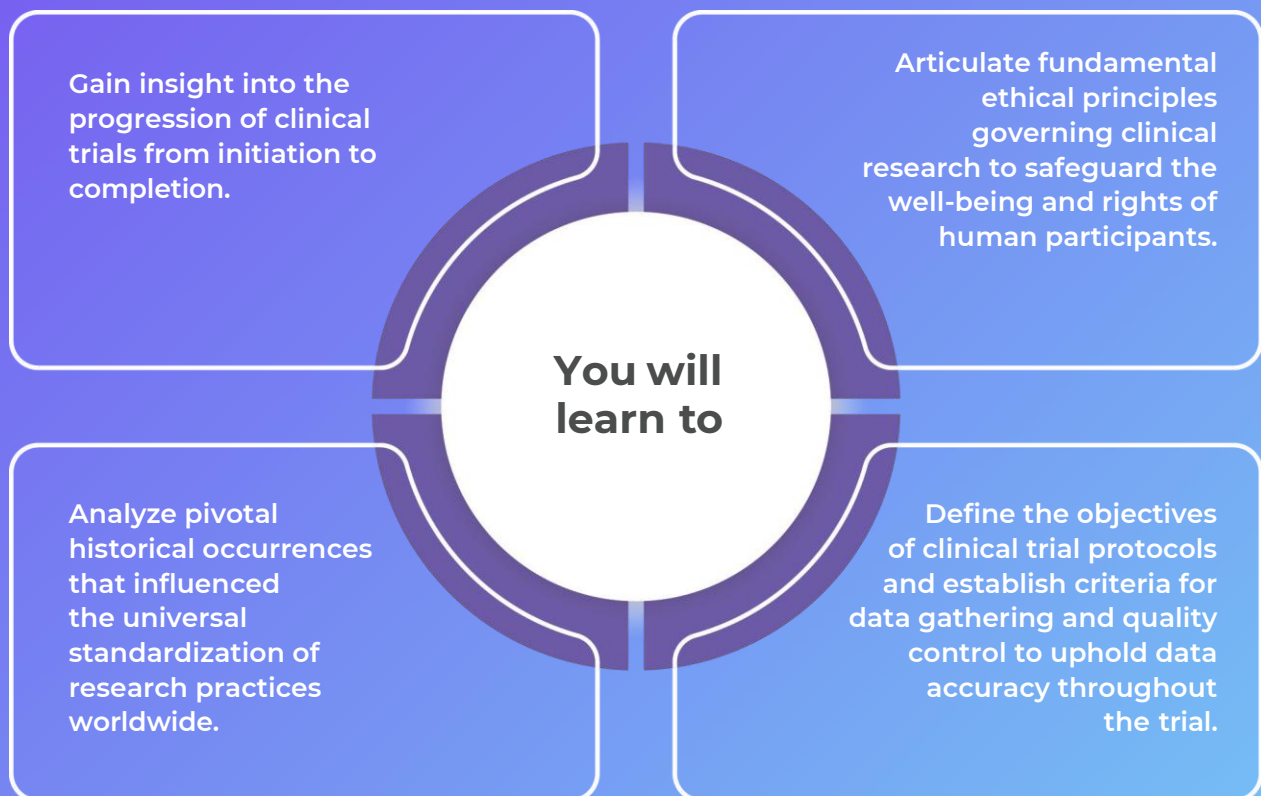
Our **Mission**

Our aim is to provide a comprehensive clinical research training and internship experience as a bridge program for individuals who are aspiring to pursue careers as clinical researchers, supporting them and working professionals to progress into pivotal roles within the field of clinical research. Ultimately, we are dedicated to the advancement of clinical research and making a positive impact.

Career Development Clinical Research Program

Our 2-week accelerated Clinical Trials online course introduces key terms and concepts of clinical research and provides an overview of the principles and practice of clinical trials from a global perspective. Participants will gain a complete understanding of the clinical

trial process, from study start-up to trial close-out. Upon completing the course, students will be able to apply their new knowledge and skills to thrive in a highly controlled and regulated work environment.





Who Should Enroll

- Aspiring individuals with associate or bachelor's degrees looking to enter the field of clinical research (degrees in science and healthcare are given preference.)
- Working professionals seeking new roles in the industry.
- Science or healthcare professionals transitioning into clinical research, as well as professionals, experts, and scholars seeking current expertise for impactful projects, all aiming for career advancement and a dynamic professional journey.

Remote Internship Experience

ObedTek proudly announces a partnership with clinical research organization to provide internship opportunities for our program graduates in the field of clinical research. This collaboration aims to bridge the gap between education and employment, offering hands-on experiences to empower the next generation of clinical researchers.

Mentorship from a Practicing Clinical Research Expert

At Obedtek, we understand the pivotal role of mentorship in fostering growth and expertise. That's why we are thrilled to announce a distinctive facet of our clinical research program: each candidate will be matched with a personal coach who is a seasoned expert actively practicing in the field. This tailored approach ensures that participants receive personalized guidance and support throughout the intensive two-week accelerated program. From navigating complex case studies to honing practical skills, our dedicated coaches are committed to empowering candidates every step of the way. Join us at Obedtek and embark on a transformative journey with the guidance of industry-leading mentors.

**Dina Rodriguez, BSN;
Program Manager**

Why Train with Us?

While comparable programs typically demand USD 9000 - 12,000 per seat, we have intentionally structured our program to be financially accessible, effectively lowering the barrier for individuals aspiring to enter the clinical research field. Our commitment to affordability ensures that talented individuals from diverse backgrounds can seize this opportunity without being encumbered by exorbitant costs, thereby democratizing access to essential education and fostering greater inclusivity within the industry. Moreover, our program stands out as the sole provider of remote internships, a unique feature that our graduates have leveraged to swiftly transition into the clinical research field, accelerating their career advancement.

Our programs are crafted to offer a thorough grasp of the core principles of clinical research and to furnish you with the indispensable skills necessary to launch your career in the clinical research sector. The internship program is accessible for certain career tracks within clinical research.

The ObedTek Approach to Learning

Experience a distinctive combination of online learning and remote internship opportunities designed to bring your assimilated knowledge to life during the training process. This dual experience not only positions you ahead in the competitive job market but also enhances your appeal to hiring managers.

Prospects for **Employment**

The global clinical trials market, currently valued at \$80.7 billion, is driven by factors like the globalization of clinical trials and the rise of personalized treatments. This growth is leading to an expanding job market with increased demand for skilled professionals.

As the need for clinical trials professionals surpasses that of similar roles, this dynamic industry presents significant opportunities for career advancement and industry impact. Over 95% of our graduates have been hired through our direct efforts.

\$127k

The average base pay for a **clinical research associate** in the United States

400+k

The number of clinical studies registered globally as of March 2023

\$80.7B

The expected size of the global clinical trials market in 2028

Potential Job Titles for Clinical Research Professionals

- Clinical Research Associate
- Clinical Operations Director
- Clinical Data Analyst
- Clinical Research Coordinator
- Clinical Research Manager
- Clinical Trial Assistant
- Clinical Trial Associate
- Data Manager
- Drug Safety Associate
- Clinical Trial Coordinator

Training Course & Internship Schedule

The Clinical Research Program covers the following topics:

Week 1 Course Schedule:

- Ethics in Clinical Research
- History of Clinical Research
- Essential Documents
- Important Players in Clinical Research
- Study Start-Up & Feasibility
- Informed Consent
- Site Visit Monitoring
- Adverse Events & Safety Reporting
- Institutional Review Board (IRB)
- Site Audit Readiness
- Subject Recruitment & Retention
- Clinical Trial Systems

Week 2 Course Schedule:

- Protocol Deviations & Compliance
- ICH GCP Guidelines Training
- FDA Regulations
- Monitoring Logs & Forms
- IRB Monitoring & Common Issues
- ICF Monitoring Skills
- Investigational Product Management
- Source Document Review Training
- Confidentiality & Misconduct
- Quality Assurance
- Documentation & Record Keeping
- Study Protocol & Amendments
- Communication Skills
- Specific Program Training

Exams, Quizzes & Projects:

- Within the clinical research program, participants engage in a comprehensive curriculum featuring quizzes, exams, and project assignments. Additional courses may be included.

Internship: Conducted Remotely

- You will be assigned to one of our CRO partners to complete for the duration of the Internship.
- Your internship title will align with your selected career track (e.g., Clinical Research Associate).
- Integrates seamlessly with your current work or academic obligations.
- Obtain access to company systems (Confidentiality agreement required).
- Gain valuable insights through mentorship from seasoned professionals, with guidance and support from a dedicated intern manager throughout your journey.
- Each trainee is expected to complete at least 2 weeks of training
- All trainees are expected to demonstrate maturity and professionalism while also showing respect during the program. Our aim is to cultivate a constructive and cooperative atmosphere for learning, emphasizing the importance of mutual respect.
- Please note that the internship is without financial compensation.

Earn Clinical Research Professional (CRP) Certificate

- Upon completion of the training program, all participants will receive a CRP Certificate.

Scholarship:

- Please check our website for our periodic scholarship programs.

Referral Program:

- Take advantage of \$250 off your tuition cost for referring a friend.

*The course outline could potentially undergo alterations due to academic adjustments.

Choose Your Career Path

Clinical Research Associate Program

What drives individuals to become Clinical Research Associates (CRA)?

- The CRA profession offers immersive experiences with travel and adventure, contributing significantly to advancing pharmaceuticals and medical devices. Alongside impactful work, CRAs enjoy:
 - A dynamic work environment with diverse daily tasks.
 - Exposure to various therapeutic areas.

Career pathways for CRA Track

- Clinical Research Associate, Study Start-up Associate, Clinical Data Coordinator, Regulatory Affairs Specialists, Clinical Project Assistant, Pharmacovigilance Associate, Site Management Associate.
 - A dynamic work environment with diverse daily tasks

Clinical Research Global Training

Some of the Career Pathways in this Program Include:

- Clinical Data Analyst
- Clinical Patient Coordinator
- Clinical Trial Manager
- Clinical Systems Coordinator
- Clinical Trial Associate
- TMF Associate
- Data Manager
- Drug Safety Associate
- Clinical Research Coordinator

Please consult with our Career Advisor to verify the availability of internship slots. All applications undergo a review for eligibility prior to acceptance into the program.





LEARN MORE

To schedule an appointment with admissions, contact
info@obedtek.com or call **302.208.4020**

Visit **www.obedtek.com** to learn more.

