Best Clinical Research Course in Pune With 100% Job Guarantee By TechnoBridge

Best Clinical Research Course in Pune



Pune, Nov 10, 2019 (Issuewire.com) - TechnoBridge Systems Pvt. Ltd. is aiming to bridge the gap between demand and supply in the Clinical Research and Clinical Trial industry, by providing the <u>Best Clinical Research Courses in Pune.</u>

The Clinical Research course provided by Technobridge includes the following sections:

- Introduction to Clinical Research
- Drug Regulations & Ethics in Clinical Research.
- Clinical Trial Documentation, Audits and Inspections.
- Clinical Data Management An Introduction

We concentrate on the complete development of our candidate, by providing Case study base practical clinical research training along with that we focus on soft skills, personality development, English Communication.

Clinical Research Courses at TechnoBridge come with special workshops that include mock tests, mock interviews, group discussions, project presentations for every candidate. Our syllabus is

developed by Industry experts according to the exact industry requirements, student who goes through the regress 4 months clinical research course at TechnoBridge will come out from the training as complete professional which is the exact requirement of companies in market that's why we have a 100% Placement record till now and we are promising you 100% written job guarantee after completion of course.

Eligibility & Duration for Clinical Research Course

Candidates with a degree in Life Science or BioScience, Medicine, Pharmacy or Pharmaceutical Sciences and Nursing or Allied Health with min. 55% in the academy. Duration of <u>clinical research</u> <u>Course</u> is of 4 months.

What is Clinical Research?

"Clinical Research", the name says it all! Clinical Research is a branch of health science that refers to the entire concept of medicines, diseases and the remedies for the same.

When a drug or medicine is invented it is sent for the trial. The process from investing the medicine to getting it in the market is done under clinical research. In this field, the research is done to check the efficiency of the medicine with respect to medications, devices, diagnostic products, and treatment regiments.

One more important point to be remembered about clinical research is that Clinical Research is completely different than clinical practices. In clinical practices, the established services are used to cure the patient whereas in Clinical Research results or evidence is used to conduct further procedures.

Clinical Research is growing in India at a very faster pace. There are many IT as well as Medical Industries investing in it which in turn is providing an opportunity for many people to kick start their career in this field.

http://www.technobridge.in/clinical-research-course.html

Types of Clinical Research

Clinical Research field is again divided into two major types which are as follow:

Comparative Clinical Research:

This type of clinical research falls under the category of Interventional Clinical Trials. In Comparative Clinical Research type, the research is conducted on multiple objects considering various factors such as the health condition of the object, atmosphere, and dose of the drugs. From all the results of these tests, the results are considered.

Open-Label Clinical Research

In this type of clinical research, the participants are aware of the experiments performed on him. The information about the clinical research experiment is not withheld from the participant. Open-Label Clinical Research is considered a beneficiary when it comes to comparing and testing the results.

Phases of Clinical Research

The four phases of clinical research are considered as below:

Phase 1

Phase 1 studies involve studies of the safety of the drug or device. The healthy volunteers are taken into consideration for the experiments. A bunch of volunteers is taken for this experiment. This experiment might take several months to show results. The study is designed to determine the effects of the drug or device on humans including how it is absorbed, metabolized, and excreted. This phase also investigates the side effects that occur as dosage levels are increased. About 70% of experimental drugs pass this phase of testing.

Phase 2

Phase 2 involves the study of the efficacy of the device or the drug. This phase takes may take 2 months to 2 years to show the results. The volunteers of this phase are usually divided into two categories from which one gets the experimental drug and the other is tested with the standard procedure.

Phase 3

Phase 3 is conducted to give assurance to the pharmaceutical companies or the Food and Drug Administration. This phase can last long several years where the experiment is conducted blindly where there are no volunteers and the participant is not revealed with the experiment.

Phase 4

Phase 4 studies determine the future of the drug. Pharmaceutical companies have to go through multiple processes in this phase. The companies compare the drug with the existing one, to monitor a drug's long term efficiency on the patient's life and to determine the cost-efficiency of the drug.

A career in Clinical Research

<u>TechnoBridge</u> provides the placement in the core domains in the various roles such as Clinical Trial Assistant (CTA), Clinical Research Associate (CRA), Senior CRA, Medical Coding, Medical writer, Medical & Regulatory officer, Manager –Safety / Patents, Data Analyst Pharmacovigilance, Regulatory Affairs Executive, Clinical trial auditor, Project manager, Clinical trial writer. This booming Clinical Research industry has an opening in many core companies which are as follows:

- Pharmaceutical Companies
- Biotechnology Company
- Clinical Data Management Companies
- Pharmacovigilance Centers
- IT Companies in Health care
- Central Laboratories
- Clinical CRO(Contract Research Organization)
- Data Management CROs(Contract Research Organization)
- Packaging Labeling and Contract Manufacturers

The clinical research training is a must for the candidates who want to take grow themselves in the Clinical Research field. Technobridge is the best choice where you will the best clinical research courses with 100% job assurance. As our tagline goes, Bridging The Technologies, we believe in

developing your career by reducing the gap between your talent and the clinical research industry.

http://www.technobridge.in/



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