



Exhibitors

UKCRC Registered CTU Network

About us

Clinical trials and research studies are intricate sometimes complex endeavours, often spanning multiple centres, disciplines, and involving diverse participant groups. The success of these studies hinges on meticulous design, rigorous execution, and a detailed understanding of the underpinning legal and ethical requirements.

CTUs are specialist units that are experts in the design, execution, analysis, and publication of clinical trials and other studies that assess the efficacy and effectiveness of clinical therapies and treatments. Their role is pivotal in improving patient outcomes and advancing medical research through the collaboration of specialist expertise and provision of guidance necessary for high-quality, regulatory compliant studies.

To achieve UKCRC Registration, CTUs must demonstrate their expertise and ongoing capability to an international panel of experts. This involves providing evidence of their ability to centrally coordinate multi-centre clinical trials, including taking full responsibility of the trial lifecycle from development to the analysis and dissemination of results.

As a statistician in a Registered CTU you will play an interesting and important role in such research and work with other statistician colleagues as well as other in specialist areas such as Trial Management & IT throughout the lifecycle of your trials from initial design to reporting.

We encourage you to consider a role at a CTU in our vibrant and stimulating Network.

<https://ukcrc-ctu.org.uk/>



Roche

About us

Roche is a global pioneer in pharmaceuticals and diagnostics, focusing on advancing science to improve people's lives.

Healthcare's future is data driven. Data Scientists at Roche are essential leaders in the field; they drive and implement a broad range of quantitative drug development strategies; they bring data to life and enable the organization to make the best possible data-driven decisions.

For over 125 years, we've developed diagnostics and medicines for a wide range of chronic and life threatening health conditions. We are passionate about transforming patients' lives.

If you want to work in an award-winning company where all new ideas are welcomed and encouraged, then start your journey by searching for opportunities at careers.roche.com.

<https://careers.roche.com/global/en/united-kingdom>

We employ: Statisticians, Programmers and Interns/Placement Students

We offer: Hybrid working

Office locations: London (England)



Veramed

About us

Veramed - Biometrics Built Better

We're a CRO that brings the right minds to every project. We deliver biometrics you never need to second guess. Our global team combines deep expertise with a culture of care, clarity and collaboration. We work on trials that can't afford missteps, trials that need to get it right from day one. Our reputation is built on precision, scalable systems and AI-enabled technologies that support industry-leading delivery.

We're proud to be a Certified B Corp and recognized by Best Companies and Flexa for our commitment to quality and workplace excellence. At Veramed, your ambition is our inspiration. We empower every team member to shape the future of biometrics through innovation, integrity and impact.

About the Graduate Training Program

Our 12-week Graduate Training Program is designed to transform graduates into confident, capable members of a clinical biostatistics team. You'll gain:

- Technical depth through SAS and R training and mock clinical studies
- Industry insight into the roles, processes and standards that define CRO excellence
- Essential people skills that help you communicate clearly, manage time effectively and collaborate with impact

<https://www.veramed.com>

We employ: Statisticians and Programmers

We offer: Fully office based working

Office Locations: London, North West England, Wales

[Graduate Training Programme](#)



Veramed[®]

University of Bristol

About us

The University of Bristol is welcoming students onto the MSc in Medical Statistics and Health Data Science. This MSc programme will enable you to engage with the complex statistical and data science healthcare challenges facing the global community, providing high-quality training in statistical and computational methods. The MSc will be taught by international leaders in the Bristol Medical School where 94% of our research was assessed as world-leading or internationally excellent.

<https://www.bristol.ac.uk/study/postgraduate/taught/msc-medical-statistics-and-health-data-science/>



Medpace

About us

Medpace is a global Clinical Research Organisation (CRO) partnering with leading pharmaceutical, biotech, and medical device companies to bring promising new therapies to market. We combine efficient clinical trial management with comprehensive regulatory consulting to provide clients with exceptional support during the drug development process. Employing over 6,000 people across 40+ countries, our people are our biggest asset and embody our values and our approach to serving our clients. In our London office, we continuously hire graduates to support a range of functional areas including Clinical Operations, Data Management, and Biostatistics.

<https://www.medpace.com/>

We employ: Statisticians and Programmers

We offer: Fully office based and hybrid working

Office Locations: London, Scotland

Vacancies:

[Biostatistician \(London, Experienced\)](#)

[Statistical Analyst \(London, Entry Level\)](#)

[SAS Programmer \(London\)](#)

[Biostatistician \(Stirling, Experienced\)](#)

[Statistical Analyst \(Stirling, Entry Level\)](#)

[SAS Programmer \(Stirling\)](#)



AstraZeneca

About us

AstraZeneca is a global, science-led biopharmaceutical company that focuses on the discovery, development and commercialisation of prescription medicines. We are more than 70,000 people in over 100 countries. Our aim is simple: to positively impact lives, together. Using the power of science and innovation, our people improve the impact medicine has on patients. Together, we explore the limitless world of science through our impressive product pipeline and we take our understanding of many therapeutic areas to a whole new level by seeking new treatments.

<https://www.astrazeneca.com/>

We employ: Statisticians, Programmers and Apprentices/Placement Students

We offer: Hybrid working

Office Locations: South East and North West England, Europe, Global

[Careers](#)



GlaxoSmithKline

About us

At GSK, we are a focused biopharma company with a purpose to unite science, technology and talent to get ahead of disease together. We aim to positively impact the health of more than 2.5 billion individuals by the end of the decade with ambitious plans for growth and continuing to make GSK a company where everyone can thrive. We prevent and treat disease with specialty medicines, vaccines and general medicines. We focus on the science of the immune system and advanced technologies, investing in 4 core therapeutic areas (respiratory, immunology and inflammation; oncology; HIV; and infectious diseases) to impact health at scale. We operate responsibly for all our stakeholders by prioritising Innovation, Performance and Trust.

We get ahead of disease together by preventing and treating it with innovation in specialty medicines and vaccines. Our R&D approach combines our scientific focus on the immune system - with the use of advanced technologies. Technology powers all aspects of our R&D. We use human genetics and functional genomics, along with artificial intelligence and machine learning (AI/ML), to deeply understand the patient, human biology, and disease mechanisms. This is leading to real breakthroughs for tackling a range of conditions, such as liver disease, or transforming HIV treatment and prevention.

We believe the powerful combination of science and technology holds the key to fundamentally transforming medical discovery for the better, making the R&D process more dynamic, improving success rates and shaping how even the most challenging diseases, like neurological conditions and cancer, can be both prevented and treated.

www.gsk.com

We employ: Statisticians, Programmers, Interns and Placement students

We offer: Fully office based working, fully home working and hybrid working

Office Locations: London (England), East of England, Europe (excluding UK), Global



Pfizer

About us

Step inside the world of Pfizer and you'll discover that every single person who works here plays an essential part in our pursuit of 'Breakthroughs that change patients' lives'. Whether we're driving an ambitious cycle of discovery and research or working to get vital treatments to the people that need them, our innovative thinking is dedicated to one cause: helping the health of millions of people all over the world.

After more than 170 years of treating and preventing disease, we have arrived at a new era. Now is the time of extraordinary focus on our science and the value it brings to people around the world. Here in the UK, we strive to set the standard for delivering safe, effective medicines and vaccines that offer value to the health system and have the potential to save lives, prevent illness, improve health and enhance wellbeing. We live our purpose in many different ways and we don't achieve these standards alone. We source the best science talent in the world and we leverage collaborations with healthcare providers, patient communities, academia, and policy makers. With the aid of these fundamental collaborations, our scientific teams, and the adoption of digital technologies to enhance drug development, we can lead the conversation on pro-innovation/pro-patient policies, helping to bring new medicines to patients as well as improving access to them.

Every decision we make, and every action we take, is with the patient in mind, all whilst trying to nurture an environment where breakthroughs can thrive.

To learn more about our commitments, please visit us at www.pfizer.co.uk or follow us on X (Pfizer_UK), Facebook (PfizerUK), Instagram (pfizeruk) and YouTube (PfizerUK).

<https://www.pfizer.co.uk>

We employ: Statisticians (graduate - senior), Programmers (graduate - senior)

We offer: Hybrid working

Office Locations: South East England

[Careers](#)



Phastar

About us

Phastar is an award-winning biometrics and data science CRO, trusted by pharma, biotech, and medical device companies worldwide. With a global team of data specialists, we bring expertise, precision, and pace to every trial—because behind every data point is a patient waiting for treatment.

We don't just deliver high-quality clinical trial data; we partner with you to turn complexity into clarity. Leveraging technology, AI-enhanced analytics, advanced statistical methods, and deep therapeutic expertise, we accelerate regulatory approvals, ensure compliance with global standards, and mitigate risk.

Our proven track record in transforming complex data into clear, actionable intelligence enables you to accelerate drug development. With scalable, tailored solutions, we expedite trials—bringing life-changing therapies to patients faster.

<https://phastar.com/>

We employ: Statisticians and Programmers

We offer: Hybrid working

Office Locations: London (England), North West (England), Scotland, Global

[Careers](#)



Lancaster University

About us

The School of Mathematical Sciences at Lancaster University includes one of the largest statistics groups in the country and has been offering Masters programmes in Statistics for over 25 years. We offer an MSc in Medical Statistics which is designed to equip students with the skills required for a successful career as a medical statistician. We also regularly host NIHR Pre-doctoral fellowships and have capacity to supervise PhD topics in statistical methodology for clinical trials and health technology assessment.

Lancaster University's MSc in Health Data Science offers advanced training in epidemiology, statistics, and computing with real-world applications in healthcare. Whether you're modelling global disease trends or analysing NHS data for better decision-making, this programme provides the technical expertise and practical experience employers demand. The course culminates with an in depth 12-week project, which includes opportunities to partner with organisations such as the NHS, WHO, or the Gates Foundation. The course is suitable for graduates with strong quantitative skills, including statisticians, computer scientists, and medical students, as well those working in the NHS and in industry looking to move in a new career direction.

Medical Statistics:

- <https://www.lancaster.ac.uk/maths/>
- <https://www.lancaster.ac.uk/study/postgraduate/postgraduate-courses/medical-statistics-msc/2025/>

Health Data Science:

- <https://www.lancaster.ac.uk/study/postgraduate/postgraduate-courses/health-data-science-msc/2025/>



NHSBT Clinical Trials Unit

About us

We are fully registered with the UK Clinical Research Collaboration (UKCRC) and have over 20 years experience of managing clinical trials. Our team delivers high quality clinical trials to provide the evidence that will improve patient care. Our aim is to collaborate with researchers in the design, conduct, analysis and publication of clinical trials and other prospective studies, primarily in the fields of transfusion medicine, organ donation and transplantation, tissue and stem cell transplantation.

<https://www.nhsbt.nhs.uk/clinical-trials-unit/>

We employ: Statisticians and
Interns/Placement Students

We offer: Hybrid working

Office Locations: South West England



Blood and Transplant

Plus-Project Ltd

About us

Plus-Project Ltd is an Employee-Owned Biometrics CRO. As owners, all employees take pride in their work and strive to provide an excellent customer experience. We have a great working relationship with all clients and aim to be viewed as an extension to the study team. We are proud to have a happy thriving team and believe a positive working environment is key to our success.



We employ: Statisticians (graduate – senior),
Programmers (graduate – senior)

We offer: Fully office based, fully home-working
and hybrid working

Office Locations: North West England, North
East and Yorkshire, Scotland, Europe and home
working



LSHTM

About us

Medical Statistics (or Biostatistics) is essential in both identifying the factors that cause disease, finding methods for epidemic prevention in future, and improving health services and public health.

Why study the MSc Medical Statistics at LSHTM?

- Small class sizes: Many classes are 25 students or less and led by LSHTM senior faculty
- Expert faculty: The course is affiliated with the Department of Medical Statistics, a leader in developing new methods for medical statistics and in applying medical statistics to applied projects, such as clinical trials and evaluations of public health interventions.
- Focus on contemporary methods and statistical rigour: The course is certified by the Royal Statistical Society and has been recently updated to incorporate new material on Bayesian analysis and modern epidemiological methods.
- Skills development: Students learn using a wide range of software packages, including Stata, R, and Stan.
- Employment opportunities: Among alumni graduating between 2019 and 2023, 97% of alumni are currently working or in further study (source: analysis of Graduate Outcomes Survey). It is not uncommon for students to receive job offers before completing their studies.

<https://www.lshtm.ac.uk/study/courses/masters-degrees/medical-statistics>

LONDON
SCHOOL of
HYGIENE
& TROPICAL
MEDICINE



Imperial Clinical Trials Unit, Imperial College London

About us

Imperial Clinical Trials Unit (ICTU) is a UKCRC registered Clinical Trials Unit recognised for its experience and expertise in the development and delivery of clinical trials and associated high quality clinical research projects across a range of therapeutic areas. Our research helps to improve health benefits for patients worldwide. Alongside clinical trial research, ICTU includes a team of statisticians who develop and evaluate contemporary statistical methods to optimise the knowledge gained in medical research (StatsCI). ICTU has successfully supported applicants to obtain Pre-Doctoral Fellowships (including funding to complete an MSc) and Doctoral Fellowships. We invite expressions of interest from individuals who would like to apply for a NIHR Pre-Doctoral or Doctoral Fellowship in medical statistics or clinical trial design with us. We have several potential supervisors who can support candidates in the following areas of clinical trial methodology research: Adaptive trial design, Analysis of harm outcomes in trials, Bayesian analysis, Estimands and estimation and Handling missing data.

<https://www.imperial.ac.uk/clinical-trials-unit/>

We offer: Hybrid working (combination of office and home-working)

Office Location: London (England)



IMPERIAL

Leeds Clinical Trials Research Unit

About us

The Clinical Trials Research Unit (CTRU) based at University of Leeds, is an international leader in the field of clinical trials and was one of the first 26 academic clinical trials units across the UK to be awarded full registration status by the UK Clinical Research Collaboration (UKCRC) Registered CTU Network. The Unit conducts national and international randomised clinical trials in a variety of fields: stroke and cardiovascular disease, mental health, obesity, care of the elderly, skin, oral health, musculoskeletal disease and cancer. The CTRU has a strong methodological portfolio associated with early and late phase clinical trials research. Our aim is to support the challenge of changing clinical practice for the better, and our past results and current work has already helped to do this at a national and international level. We have a vibrant, well-established team of 40 statisticians, post-doctoral fellows and PhD students, who work in multidisciplinary teams including programmers, clinicians, health economists, health service researchers and trial managers. At the CTRU statisticians are involved in writing grant applications, developing the design, conducting clinical trials and statistical analysis, including publication of results and methodology, as well as general consulting to and training of health professionals.

<https://medicinehealth.leeds.ac.uk/leeds-institute-clinical-trials-research>

We employ: Statisticians, Programmers, and Interns and/or Placement students

We offer: Hybrid working

Office Locations: North East and Yorkshire (England)



Numerus

About us

At Numerus, we specialise in advanced statistical analysis, solving healthcare challenges for leading pharmaceutical and biotech companies worldwide. Headquartered in Berkshire, UK, with offices in Germany, we operate at the forefront of global healthcare innovation.

A career with Numerus means making a real impact, whether it's designing smarter clinical trials, analysing real-world data, or driving innovations that improve patient outcomes. We apply cutting-edge statistical methods to meaningful projects, all within a flexible working environment that promotes a healthy work-life balance.

<https://www.numerus.com/>

We employ: Statisticians (graduate – senior)

We offer: Hybrid working (combination of office and home-working)

Office Locations: South East (England)

Vacancies:

<https://www.numerus.com/values/opportunities/>



numerus

Cancer Research Clinical Trials Unit (CRCTU), University of Birmingham

About us

The Cancer Research UK Clinical Trials Unit (CRCTU) at the University of Birmingham designs and delivers clinical trials across all phases, sizes, and for both paediatric and adult patients. We have a mission to translate cutting edge science and research into improved patient care, from small data-intensive Phase I trials of novel therapies through to large multi-centred international randomised trials. We collaborate with clinical investigators driving cutting-edge research, with a focus on treatments that will change outcomes for people with cancer. Our trials play a large part in influencing new medical practice, improving patient care and reducing treatment side effects. Our key specialism lies in innovative design to deliver efficient trials that maximise what can be achieved from a single study or a small number of patients.

<https://www.birmingham.ac.uk/research/centres-institutes/cancer-research-uk-clinical-trials-unit>

We employ: Statisticians (graduate - senior), Interns and/or Placement students

We offer: Hybrid working (combination of office and home-working)

Office Locations: Midlands (England)



UNIVERSITY OF
BIRMINGHAM

University of Leicester

About us

The Biostatistics and Genetic Epidemiology research groups at the University of Leicester are based in the School of Medical Sciences in the College of Life Sciences. There are around 50 statisticians employed in both applied and methodological research plus about 25 PhD students; this includes statisticians working in the Clinical Trials Unit, Diabetes Research Centre, Cardiovascular Sciences and NIHR Research Support Service. The Biostatistics and Genetic Epidemiology group's key research areas are the development and use of statistical methods for: survival analysis; health technology assessment; health economic decision modelling; clinical trials methodology; machine learning; analysis of linked electronic health record data; causal inference; discovering genetic causes of respiratory and cardiovascular disease; developing statistical genetics methodology; and visualisation of statistical concepts, data and analyses results. PhD enquiries are welcome in any of these areas. We have run the MSc in Medical Statistics for over 40 years and the graduates are very successful in attracting posts in the pharmaceutical industry, university research groups or continuing on to PhDs. We also have an MSc in Population Health Data Science.

<https://le.ac.uk/health-sciences/research>

Medical Statistics MSc:

<https://le.ac.uk/courses/medical-statistics-msc/2026>

Population Health MSc:

<https://le.ac.uk/courses/population-health-data-science-msc/2026>

We employ: Statisticians (graduate - senior)

Location: Midlands (England)

