The FIRST to obtain MHRA Standard and Supplementary Accreditation for two hospital based clinical trial units.

All studies conducted by Richmond Pharmacology take place within units based in two acute NHS teaching hospitals in London, St George’s Hospital and Mayday University Hospital. Presence within these hospitals gives Richmond Pharmacology unrivalled access to patients and consultants across numerous specialties. This coupled with an experienced in house clinical team led by Dr Ulrike Lorch, ensure unparalleled clinical excellence for all studies conducted by Richmond Pharmacology.

**Leading Expertise**
The combination of the MHRA Accreditation and the expert experience of conducting 500 early phase studies ensure Richmond Pharmacology can provide you with a service that meets your needs.

**First Time Into Human**
Based within the safe environment of two of the largest NHS hospitals and with the highest clinical research standards certified by the MHRA standard and supplementary accreditation, Richmond Pharmacology is ideally suited to run intricate First time into Human studies. Richmond’s extensive experience covers a wide range of therapeutic areas and research methodologies.

**Thorough QT (TQT)**
Richmond Pharmacology is one of the leading providers of TQT studies. All TQT studies performed at Richmond are in collaboration with Professor Camm, Head of Cardiac and Vascular Sciences, St George’s University of London, a world renowned opinion leader in cardiological analysis, providing a one stop solution unique in the field of contract research.

Richmond’s innovative approach to the conduct of TQT studies has reduced the variability rates allowing one to reduce the overall costs. In-house expertise and past experience makes Richmond the ideal partner for performing definitive TQT studies, all under one roof.

**Bridging Studies**
Richmond is the leading global provider of Japanese Bridging Studies. Richmond’s experienced Japanese team includes doctors, nurses, study managers and recruitment staff who will be involved in all aspects of your study. This team is supported by the entire clinical and operations team.

**Richmond’s Commitment**
The ability to conduct a wide range of full service early phase clinical studies, carried out by competent, obliging and flexible staff ensuring that you have full and continued interaction throughout your clinical trial. All at Richmond Pharmacology embrace the values of full transparency, consistent process flow and being safety conscious, while delivering results with a personal touch.

Richmond has successfully completed in excess of 50 studies in Japanese subjects since 2002, many of which have already been used in regulatory submissions in Japan. Experience includes First-In-Japanese, Single-Dose, Single-Ascending Dose, Multiple Dose, Multiple-Ascending Dose and combined Single and Multiple Dose protocols.

Richmond’s unique and successful approach to volunteer advertising and recruitment ensures Richmond are able to recruit a variety of Japanese volunteer populations representative of the Japanese population as required by the Japanese Licensing Authorities.

**Recruitment**
Richmond Pharmacology’s in-house Patient and Volunteer Recruitment Department is the largest of any early phase CRO in the UK and has extensive experience of recruiting a multitude of volunteer panels including young male and female, 65+, lean and obese volunteers, and other special populations. Richmond is also rapidly becoming known for their ability to recruit more challenging volunteer panels such as the recent recruitment of a Multiple Sclerosis patient panel for a pivotal early phase trial of a new MS therapy, enrolling 70 RRMS patients in a record 6 months from just one centre.

An innovative process driven approach to volunteer recruitment ensures Richmond can guarantee delivery of a variety of healthy volunteer and patient panels within a budget and timeframe that suits your needs. Numerous techniques introduced by Richmond Pharmacology to deliver a variety of volunteer panels have been adopted by others and have become standard industry practices. However, Richmond’s commitment to excel in this area continues to leave competitors trailing behind.

Full Service Clinical Research Organisation

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