

CUBE CLEAN TECH LIMITED (CCTECH)

CCTech is a specialist provider supporting the design, development, operation and strategic intent of biomedical, biocontainment and cleanroom environments for leading scientific research and healthcare institutions.

The company was founded in 2012 by Steven Cubitt and Fintan J. Lyons, who perceived an unmet need for a knowledge-based consultancy combining expertise in laboratory animal science, cleanrooms and biocontainment. Based at St John's Innovation Centre in Cambridge, CCTech operates internationally.

Our mission is to support the development of 'Environments for Science' - where faculty scientists and technical staff can thrive in their endeavours. Our process analyses and translates user needs into the physical spaces, support services and equipment required for research. These facilities need to deliver high levels of staff and animal welfare with excellent operability and control, ensuring regulatory compliance with long-term stability and sustainability.

Our consultants have all played senior roles in the laboratory animal science and associated engineering industries, holding managerial positions for many years, and gaining experience of every facet of biomedical science.

CCTech have been involved in the delivery of more than 20 biomedical facility projects for the Higher Education sector, successfully providing specialist strategic, operational and regulatory advice.



Elkay's heritage in design, manufacture and distribution of plastic consumables is well respected amongst the scientific community.

With 46 years of experience supplying laboratories in Life Sciences and allied industries, Elkay have gained an in-depth knowledge and understanding of what scientists, buyers and inventory personnel need from their laboratory consumables.



Sarstedt one of the world's leading providers of laboratory and medical equipment, develops, manufactures and sells equipment and consumables in the field of medicine and science.

As a global provider, Sarstedt offers an exceptionally broad product portfolio for diagnostics, laboratories, clinics, transfusion and laboratory automation.



Astell. Established in 1884, Astell Scientific is a leading cross-sector manufacturer and supplier of Autoclaves/Sterilizers, Steam Generators and Effluent Decontamination systems (EDS), with UK-wide Calibration and Validation Services. Astell products can be found in use in over 100 countries around the world. For more information visit **astell.com.**



Starlab delivers high-quality Liquid Handling and laboratory products globally, to enable bright minds to change the world with our solutions.

Our product range includes: TipOne Pipette Tips, ErgoOne Pipettes, CytoOne, StarGuard Gloves, PlateOne, TubeOne and lab equipment. These are founded on high-quality, innovative products, excellent customer service and exceptional value.



Adam, Rouilly supplies and manufactures a range of Clinical Skills Simulators, Anatomical Models and Charts to Hospitals, Universities and Medical Schools around the world.

Constant evaluation of our range, in close co-operation with healthcare professionals, ensures our products stay in keeping with advancing medical practices.





Scientific Laboratory Supplies SLS has grown to become the UK's largest independent supplier of laboratory equipment, chemicals and consumables. We'll be sharing our stand with one of our suppliers, Jellagen. Passionate about providing sustainable sources for critical biomaterials, Jellagen provides sustainable alternatives to traditional collagen products. Please visit our stand to learn more.





National Technician Development Centre (NTDC) and Higher Education and Technician Educational Development (HEaTED).

The National Technician Development Centre was established in 2017 by the Higher Education Funding Council for England, (now the Office for Students), to provide expertise and tools to the HE and related sectors to create a sustainable future for technical staff and services. In addition, this includes increasing the visibility and recognition of technical staff nationally.

Hosted by the University of Sheffield, the NTDC brings expertise and tools to support the development of formal technical career pathways and embed these strategies within institutions, to develop and modernise individual technical skill sets and identify future skill gaps and provide appropriate training and development opportunities.

As the NTDC's training arm, HEaTED offers CPD courses and networking opportunities specifically designed for individuals in the technical community, aiming to develop technical staff, no matter their discipline or stage of their career.



Institute of Science and Technology The IST is the professional body for specialist, technical and managerial staff. Whilst we have been serving our members for over 60 years, our aim is to continually move forward and expand our horizons so that we can best position ourselves to support our members, and the wider technical community, in respect of their needs within the ever-changing and challenging 21st century.

We reach out to provide focused support for technical practitioners, specialists and managers in the creative, digital, engineering and science technologies, working across a broad range of sectors including industry, local authorities, schools, FE, HE, research/ analytical/health facilities, government departments and organisations in the UK and overseas.



GTB Castle GTB is a service provider for all types of centrifuges, it has a UKAS ISO17025-2017 Accreditation for Centrifuge calibration. GTB is a UK distributor for Hermle, Hettich and the Boeco Centrifuges. All engineers are fully factory trained in Germany.



Science Council The Science Council provides the quality assurance system for those working in science. We set the standards for professional registration for practising scientists and science technicians across all scientific disciplines. Through our Licensed Bodies we admit to our registers scientists and science technicians who meet our competence and conduct requirements and commit to Continuing Professional Development. Those scientists who reach the required standards are recognised by the following designations CSci, CSciTeach, RSci and RSciTech.