

“From the early design stages through to installation, Klick remained attentive to the needs of our business and took the time to fully understand how the laboratories needed to function. Flexibility was a major priority for us and the furniture Klick provided gives us the ability to adapt the laboratories as our workflows evolve. The quality of the mobile benching and storage systems was particularly important, as these areas receive intensive day-to-day use. The flexibility of the furniture, combined with details such as integrated services and mobile storage, has created a laboratory environment that genuinely supports the way our teams work now and into the future.”

**Brian Miller - Engineering and Facilities Manager, Cyprotex**



Bespoke lab furniture with stainless steel framework



Mobile cabinets located below lab workstations



Bespoke workstations designed for 250kg load



Sink with glass splashback & slimline service spine

## PROJECT BRIEF

Cyprotex is a contract research organisation specialising in pharmaceutical, biotech, personal care and chemical research. Having outgrown its existing premises, the company planned to expand into a new 32,000 sq ft facility at Alderley Science Park, designed to support future growth over the next 10-20 years.

### Lab Design Includes Bespoke Furniture for Heavy Equipment

Klick worked closely with the team at Cyprotex to refine the lab design and plan the installation of the specialist laboratory furniture across 12 laboratories over three floors. Due to the scale and complexity of the project, the laboratory design phase was extensive. Klick developed bespoke laboratory furniture ranging from low-level benching for specialist equipment to heavy-duty workstations designed to support machinery weighing up to 250kg.

Bespoke features were designed to improve efficiency and maximise usable bench space. These included lab workbenches with anti vibration feet, low-profile service spines, integrated cable access ports and a flexible cable management system. Trespa worktops and stainless steel frameworks were selected for their durability, ease of cleaning and suitability for high-use laboratory applications.

### Laboratory Furniture Design to Maximise Flexibility

Flexibility was a key priority throughout the laboratory fit-out. Mobile benching, storage systems and mobile cabinets allow workspaces to be quickly reconfigured as operational requirements evolve. To improve ergonomics and accommodate different users, some laboratory benching was manufactured at a higher working height.

Freestanding reagent shelves and service integration beneath the benches allow scientists to position equipment and consumables wherever required.

The completed laboratory fit-out provides Cyprotex with a highly adaptable, future-focused facility designed to support evolving scientific processes and continued growth.

## PROJECT DETAILS

- Comprehensive design and consultation service
- Design of furniture & layout
- 2D & 3D drawings provided
- Pre-installation survey
- Supply & installation of furniture
- Supply & installation of IPS units
- Close liaison with site team
- Dedicated project manager

## PROJECT DESCRIPTION

12 labs including cell culture, radio chemistry, toxicology and sample management

VALUE £366K

### CLIENT

Cyprotex, Cheshire

### DURATION OF WORK

9 weeks

**CONTACT US NOW FOR A FREE NO OBLIGATION QUOTE**

Tel: 0161 998 9726

email: [sales@klicktechnology.co.uk](mailto:sales@klicktechnology.co.uk)

[www.klicktechnology.co.uk](http://www.klicktechnology.co.uk)



Trusted Laboratory and Educational Specialists