

Discovery Park is nationally recognised as a life sciences opportunities zone with an expanding community of over 160 high-growth companies. The science park extends over a significant area and offers laboratory space for a range of Incubator labs. The priority for this prestigious project was to provide a solution offering the maximum flexibility in terms of the lab furniture and layouts for the new biotech block.

## Lab Design & Furniture Layout

Bespoke mobile lab workstations with 2 tier reagent shelving were developed and prototyped to ensure the design met the exacting standards necessary for the high specification laboratories. The workstations receive power from a coiled ceiling power connection through a daisy-chained network of in-line connectors which are run in cable management systems. Klick installed all the lab furniture for a range of spaces including shared services labs, super small, small, medium, large and super large Incubator labs. Each unit includes a write-up area, a lab sink, an IPS unit and a proportion of fixed furniture to accommodate the wet lab areas and storage.

Klick enjoyed an excellent relationship with Discovery Park from the very start of the project and our installation team are really proud of the completed labs.



Super large lab - power connections to workstations



Medium lab showing workstations & fume cupboard



Super small lab with perimeter benching & IPS unit



Mobile lab workstations with power sockets

## TESTIMONIAL

“Klick were involved from the early stages and developed the lab furniture design for Discovery Park’s world-class Incubator laboratories. Following the first meeting initial design concepts were created, to aid in everyone’s understanding of what would fit and, more importantly, work within the available spaces. Klick had a clear understanding of our goal in providing a completely flexible workspace, allowing us to react rapidly to clients’ expansion needs, for start-ups through to established biotech and digital health firms.

Klick developed bespoke mobile work benches which are a practical solution as they are easy to relocate and provide the flexibility required for the new labs. They were very pro-active in evolving the layouts throughout the development process and tailoring the designs to specific requests from end user clients.

During the construction phase Klick were always on hand with advice and information, even with elements of the project which didn’t necessarily directly involve them. On site Klick were very proactive with solutions and their installation team collaborated well with all the other trades.

I can honestly say the whole experience with Klick from communication through to product has been fantastic. The final labs look great and Klick have achieved the ultimate in functionality.”

**Steve Mitchell - Project Manager, Discovery Park, Kent**

## PROJECT DETAILS

- Pre-installation survey
- Design of furniture & layout
- 2D & 3D drawings provided
- Close liaison with site team
- Supply & installation of furniture
- Supply & installation of IPS units
- Dedicated project manager
- Installation of all lab furniture

## PROJECT DESCRIPTION

Installation of mobile workstations & fixed furniture for B500 East Block Incubator Labs

**VALUE** £425k

## CLIENT

Discovery Park, Kent

## DURATION OF WORK

8 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