



Project Profile

University of Hertfordshire – Sterile Suite

Introduction

The CP Snow building, which was opened in 1978, is a three-storey building consisting of approximately 18,000 m² of general teaching laboratories, 600 m² of specialised research laboratories and separate laboratories for Fermentation Biotechnology, HPLC, Cell Culture, Molecular Biology, Pharmacology, and other research related facilities.

CDC Cleanroom Specialists were assigned as specialists contractors for designing and building a sterile suite in a restricted L-shaped floor space.



Data

Industry Sector: Pharmaceutical

Cleanroom Classification: 100, 10,000 & 100,000

Value: £148,000
Time on Site: 8 weeks
Physical Size: 83m²

Scope of Work

The project incorporated:

- Partitioning
- Ceiling and vinyl floor
- Air conditioning plant
- Automatic controls
- Electrical and lighting
- Ductwork
- Pipework
- Commissioning and Validation
- Intercoms

Client Comments

'CDC Cleanroom Specialists have provided the University with a welldesigned, spacious and comfortable teaching environment within what was a very restricted height L-shaped floor space. Throughout the project, CDC Cleanroom Specialists have kept us informed of progress, and have delivered the project within the timescale and budget required. They have also supported the University throughout the handover process providing detailed operating and maintenance information. We have been very impressed with the quality of service throughout the design and installation process.'