

## Case study

### Wyeth Research, Gosport

A new facility completed on budget and on time without impacting on ongoing manufacturing



Internal finishes

#### The details

**Our role:**

Principle Contractor

**Scope:**

M&E + Construction

**Facility type:**

Grade B/C Dispensing Suite

**Floor area:**

150m<sup>2</sup>

**Contract value:**

£450k

**Programme:**

8 months

Wyeth research required their existing laboratory to be refitted to provide a GMP Grade B dispensing suite at their Gosport site. The works were coordinated with Wyeth to ensure that their existing facility could maintain full functionality throughout the construction.

The new suite integrated downflow booths into the construction of the room to provide a Grade B laminar flow zone, preceded by Grade C change room and material airlocks. Fast acting roller doors were installed to the material airlocks. The roller doors were custom made for this project with addition features designed by Enbloc to ensure that a negative pressure was maintained at all times.

#### Key Points :

- New facility completed on budget and on time
- New construction completed without impacting on ongoing manufacturing



Air-tight fast-acting roller door