

Case Study: Baxter Healthcare (Oxford)

New aseptic compounding unit - grade C and D

The New Aseptic Compounding Suite was built to allow Baxter Healthcare to service hospitals within a 20 mile radius with their compounded products.

The facility was built within an existing shell and comprises of Grade C Compounding Rooms housing - 10 isolators each with rapid gassing facility using VHP. The surrounding areas to support the Compounding areas, designated as grade D were: Preparation Area, Labels and Documentation Area, Change Facilities, etc.

The works undertaken for Baxter Healthcare included all aspects of the project from Structural Assessments, Planning permission, building control compliance, HVAC, Electrical and Civil works design, installation, commissioning and validation.

"The project was completed on time and budget, having overcome serious delays associated with the existing structure, within the same planned time frame. The project was completed in a non adversarial manner with all parties pulling together to achieve a common successful outcome."

Martin Christie
Facilities and Equipment Supervisor, Baxter Healthcare Ltd



Other products and services

Bassaire has over fifty years experience in the design, manufacture, installation and maintenance of cleanrooms and clean air products.

