

ILEG, HOT MELT FACILITY

CLIENT: SMITH & NEPHEW

VALUE: £160K

THE PROJECT

The project involved the upgrading of a live laboratory, ready to receive new specialist machinery, that applies coatings to surgical dressing, for our client Smith & Nephew.

The construction activities for this project included creating a sterile work enclosure within the laboratory, to undertake the main body of the works along with the installation of a designed scaffold loading platform and access externally, to facilitate access for the new plant.

The cladding was then removed, forming an aperture in the external envelope to enable access to the work enclosure. The final elements of the project then involved:

- Structural Steelwork strengthening works to the floor below, within a further laboratory, to reinforce / upgrade the floor to take the new plant loadings.



▶ THE PROJECT

- Mechanical & Electrical alterations and enhancement works.
- Lifting the New Plant into the building from the temporary access platform.
- Installation of New Internal Partitions, doors, decorations and floor finishes.
- Reinstatement of the external cladding and return the work enclosure back to laboratory conditions, following plant commissioning.



▶ DIVISIONS INVOLVED



Civil Engineering



Construction

