

Case Study

Project: Pharmaceutical Plant, Limerick

Architect: PM Group

Main Contractor: Kirby Group (Electrical Contractors)

KCC
GROUP

An integrated door, automation & access solution for renowned healthcare facility

This large GMP site has a variety of environments including clean room, labs and large shared office space. The client has a very proactive approach to both quality assurance and health and safety in all aspects of their operation and strive to provide a work environment that supports that approach. Our brief was to provide a universal access solution to the shared washrooms in all areas which would incorporate a touch free door operation on exiting the wash room.

Our approach here was to utilise heavy duty swing door operators on all appropriate doors with a traditional push pad on the entry side and a BEA Micro Wave Radar Contactless activation switch on the exit side. This ensures that on exiting the washrooms there is no requirement to touch the door or handles thus eliminating another potential contamination point for staff.

Due to very heavy use in some washrooms KCC also supplied a full steel door solution which incorporated the same automatic door system and contact free activation but on a severe duty steel door.

KCC's maintenance and inspection division provide preventative maintenance and technical / spares and onsite support to this installation.

- ✓ **Touch-free access & activation**
- ✓ **Specialist Steel Doors**
- ✓ **Door automation**

