

Case Study

Clatterbridge Hospital

PET CT Scanner

Whitfield & Brown were appointed to create a new PET CT and fixed X-ray scanning facility at Clatterbridge Hospital.

The project involved the adaptation and reconfiguration of an area adjoining the Radiology Department to accommodate the installation of a new scanner.

The work comprised minor demolition, strip out and replacement of fitted furniture, services including revised ventilation, air conditioning, H&C WS mechanical, lighting and power provisions both above ceilings and in walls and partitions, new floor and wall finishes.

The upgrade has created :

- New control room
- PET Scanner room
- 4 Uptake rooms
- Prep room
- Cleaners store
- Dirty utility
- Disabled WC

Lead lined doors were mounted and double and triple staggering of the internal blockwork has created non-penetrable walls. The adjoining radiology unit remained operational throughout the works.

Key Aspects

- ✓ Temporary screened entrance to works created to prevent dust migration
- ✓ 7 Days' notice given when isolating services
- ✓ All services double locked to prevent unauthorised re-use



Welcome to The Clatterbridge Cancer Centre

Client:	The Clatterbridge Cancer Centre NHS Foundation Trust
Architect:	IBI Taylor Young
QS:	Rider Hunt Construction Consultants LLP
Structural Engineer:	William Jones & Partners
Value:	£490,000
Contract Period:	16 weeks
Procurement:	JCT Standard Building Contract with Quantities

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