

Addenbrookes Hospital Accuray TomoTherapy Suites LA4

CLIENT

AD Architects

M&E DESIGN

Stuart McCurry & Partners

PROJECT VALUE

£1.4m

DATE

June-October 2018



The project involved the full electrical and mechanical installation for the enabling works for the installation of the first Accuray Radixact TomoTherapy machines in Addenbrookes Hospital.

The Radixact machines were installed in existing linear accelerator bunkers in the Hospital's Radiotherapy Department. Addenbrookes, part of Cambridge University Hospital's NHS Foundation Trust, has begun treating patients using this system to help those suffering from a wide variety of cancers.

The electrical works involved new lighting, dosimetry cabling, emergency lighting, fire alarm, CCTV, Nurse Call and Data systems amongst others.

SMP also designed the hot and cold water services, above ground drainage, AHU installation, supply and extract ventilation, cooling systems, medical gases and compressed air for the suites.



