

Client case study:

NHS Trust – Renal Dialysis Unit

A new £1.5 million unit run by the East and North Hertfordshire NHS Trust required an extensive integrated security solution.

The challenge

- Protecting the facility both day and night was an obvious concern
- The perimeter of the building, location and its surroundings were highlighted
- Staff and patient safety was equally of paramount importance
- A solution to provide secure access to all areas of the facility for both staff and visitors was also highlighted

Our solution

Ryder Security Systems installed 24hr monitored intruder, fire and hold up alarm systems following our risk assessment and site survey. The alarm system was installed with the forethought that the buildings contents may be perceived as high value. Our system design criteria conforms to the relevant UK and European standards and the requirements of the NHS Trust. Our system provides a powerful reliable and flexible solution to insure the upmost protection for the facility, staff and visitors.

Our CCTV solution provided protection around the perimeter of the building which included infra-red technology to provide high quality images during any dark conditions. A powerful perimeter protection alarm system was also integrated which sent scheduled signals to our 24hr control room along with the networked CCTV solution.

A PC based integrated access control and video entry system was also installed to secure areas within the building electronically.

All these elements combined with our 24hr control room monitoring of the site, provides a relevant example of Ryder Security Systems performing as a formidable security solution.



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