

AIR HANDLING UNIT REFURBISHMENT

Eccleshill Community Hospital

Heathcare Case Study



Meeting HTM 03-01 regulations, we were able to increase 10 Air Handling Units life expectancy, energy efficiency, and improve the air quality served to patients and staff.

THE PROJECT

As experts in HTM 03-01 AHU systems, Mansfield Pollard's engineers were chosen to work alongside Eccleshill ISTC under the Health Technical Memorandum (HTM) which gives comprehensive on the legal requirements, design implications, maintenance and operation of specialised ventilation in healthcare premises providing acute care.

THE SOLUTION

A full site survey for the client ensured all the specification requirements were achieved. As a result, Mansfield Pollard increased the longevity and energy efficiency of the AHU's with the retrofitment of a heat recovery system via run-around coils, upgrading of all fans to EC, and the replacement of heating and cooling coils. In addition to this a full controls package was also installed.



- HTM 03-01 Specification legal requirements of specialised ventilation in healthcare premises providing acute care.
- Increased Energy Efficiency
 Improving energy efficiency with a
 retro-fitment of a heat recovery system and
 upgrading of all fans to EC.
- Redundancy Built-In
 Providing sufficient airflow in the event of a fan or equipment failure
- Reduced Maintenance
 Latest technology to ensure high energy
 efficiency and minimal maintenance
 requirements