BRIERLEY HILL MEDICAL CENTRE

BUILDING SERVICES | HOSPITALS AND HEALTHCARE



Project: Brierley Hill Medical Centre, West Midlands

Client: Dudley South Primary Care Trust and Infracare

Architect: Steffian Bradley Associates

Consulting Engineer: Elementa Consulting
Contractor: Carillion Planned Maintenance

Distributor: Pipe Centre (Nottingham)

Specification: Crane Fluid Systems - ProBalance balancing valves

Construction of the 11,000 sq m Brierley Hill Medical Centre, which will provide 21st century healthcare facilities for Dudley Primary Care Trust, has begun. Installed with a low energy M&E package, half the building will be naturally ventilated and the other half will rely on traditional HVAC systems. Over 1,200 Crane ProBalance valves will control the heating and chilled water flow through fan coil units within the 5 storey building.

Crane's ProBalance bronze balancing valves use fixed orifice technology to ensure fast commissioning and enhanced regulating performance. The compact design means they take up less space and the integral orifice reduces the need for on-site jointing, resulting in reduced installation costs for the contractor.



FLUID SYSTEMS

CRANE HOUSE, EPSILON TERRACE WEST ROAD, IPSWICH SUFFOLK IP3 9FJ

TELEPHONE: +44 (0)1473 277300 FAX: +44 (0)1473 277301 EMAIL: enquiries@cranefs.com

www.cranefs.com

CRANE

BUILDING SERVICES & UTILITIES

www.cranebsu.com