

# Hinchingbrooke Hospital case study

Hinchingbrooke Healthcare NHS Trust provides health care for the people of Huntingdonshire and surrounding areas. The hospital has 396 beds, including 27 specifically for day cases. The Trust has recently made a significant investment in a state of the art treatment centre.



Hinchingbrooke —A Summary

**The Challenge.**

- Optimise available space
- Provide ergonomic patient viewing terminals for viewing from both beds and chairs.

**The Solution.**

- ErgoMounts ICW Elite series LCD monitor ceiling mount support arm : EMEL5120CMQ1-3

**The Challenge.**

The Hinchingbrooke Hospital was seeking to install patient viewing terminals in a brand new children's ward. The complete system would need to be adjusted on a regular basis to provide the optimum viewing position for individual patients.

Strong considerations would have to be made concerning the type of mounting solution to be used. Children's wards are traditionally required to have extremely durable equipment due to varying ages of patients and patient turnover.

As with most modern hospital wards space was at a premium. Without any floor or wall space available to house the patient systems .

It was decided that the most appropriate location would be ceiling mounted.

**The Solution.**

MedicalMounts, a specialist division of ErgoMounts Limited are a leading provider of mounting solutions for LCD monitors within medical based environments and have supplied most of UK's NHS trusts.

After defining the key objectives with the Hinchingbrooke Hospital it was obvious that Elite ceiling mounted monitor support arm would exceed all criteria's.

The ICW EMEL5120CMQ1-3 provides a massive 1066mm of gas assisted height and reach adjustment. All cables are routed internally through and arm. All ceiling fixings are hidden within the ceiling void. This solution

allowed for patient viewing whilst in bed and seated. The full, on time installation was carried out by our partners Vision2AV.



© ErgoMounts 2008

