

CASE STUDY



Beleura Hospital

Project:

Beleura Private Hospital C-BUS Mornington Peninsula, Victoria

Job Value:

\$25k approx

Brief:

The Beleura Private Hospital in Mornington required a fix for an OH&S issue regarding nighttime lighting of patient wards. When the lights were turned off at night it was difficult for staff and patients to locate the switches. Contractors Body Electrical worked with Middy's Technologies to implement the most effective solution.



Overview:

The standard lighting switches were difficult to locate at night and were a health and safety concern for both patients and staff. Data showed that a high proportion of patient falls were occurring at night. Clipsal Neo switches were fitted throughout with an LED nighttime light function.

ElecVision provided the necessary C-BUS programming and contractors Body Electrical undertook the simple installation of the switches and system with no disruption to the wards. As well as resolving the OH&S issue savings on Energy costs have been achieved by using sensors.

Since installation zero falls to date have been recorded. The hospital is delighted with the results and are planning to expand the C-BUS system to control corridor night lights, external lighting and more.



Spec Snapshot:

- Clipsal Neo Switches with LED night lite function
- C-BUS Lighting Programming provided by ElecVision
- Installation by Body Electrics, Mornington
- Reference: Maintenance Manager, Beleura Private Hospital