

PROJECT FACT SHEET

Customer:

John Holland

Project:

Sunshine Coast University Private Hospital

Project Profile:



Nilsen were awarded the several contracts at the **Sunshine Coast University Private Hospital** (SCUPH) project in November 2012. The three-level multi-storey Ramsay Health Care development was run by managing contractor John Holland and opened officially in February 2014.

The 200-bed hospital offers an extensive range of medical and surgical services. Onsite facilities include six state-of-the-art theatres, a cardiac catheter laboratory, an intensive care unit, a day chemotherapy unit and comprehensive pathology, radiology and pharmacy services.



Nilsen's scope across the 14,000m² GF area included:

- Temporary Low Voltage Services Package
- 3 x 1500kVa Dry Type Transformers connected to 1 Main Switchboard
- General Light and Power
- Nurse Call Package
- High Voltage Substation
- UPS System
- Audio Visual Package
- Generator System including 10,000L in-ground Diesel Tank
- Communications including:
 - Cat 6A & Cat 3 Data and Voice
 - Site-wide ICT and Wireless LAN
- Security Package including:
 - Access Control & Intruder Detection System
 - Fixed Duress Alarm System and CCTV System



Nilsen received both individual and team awards for Safety on site during the successful execution of this project.



This new private hospital will also provide a significant range and volume of services to *public patients* through a service purchase arrangement with Queensland Health, during which time the larger 700-bed Sunshine Coast University Hospital is being built and commissioned. This arrangement is important in accelerating service provision to the Sunshine Coast community from late 2013 prior to the 2016 completion of the Sunshine Coast University Hospital.