

RANDWICK CAMPUS REDEVELOPMENT

Future Improvements and Innovation for the Prince of Wales Hospital

Improving the health and wellbeing of our communities

The NSW Government is investing \$720 million to strengthen the Randwick health and education precinct as a world-leading centre for health and wellbeing, research, education and teaching.

As part of the redevelopment, a new Prince of Wales Hospital Acute Services Building, due for completion in 2022, will provide a range of innovations and improvements that greatly benefit patients, staff and the community.

The Acute Services Building will include:

- Expanded adult emergency department
- Expanded psychiatric emergency care centre
- Expanded intensive care unit
- New rapid assessment unit including a virtual care centre
- Replacement of existing inpatient wards and provision of additional inpatient beds providing contemporary facilities for the following specialties:
 - ♦ Haematology and Oncology
 - ♦ Aged Care (Acute and Sub Acute)
 - ♦ Orthogeriatrics
 - Respiratory Medicine and Infectious Diseases

- ♦ the Acute Spinal Unit, and
- a Neurosciences floor that will incorporate an expanded Acute Stroke Unit, Neurology and Neurosurgical beds and the Complex Epilepsy Service.
- Four new digital operating theatres equipped with state-of-the-art technology for neuroscience surgery and complex orthopedics, including major spinal surgery
- A new and expanded central sterilising service department and a new helipad serving the Randwick Hospitals Campus
- Teaching, education and research spaces integrated with clinical areas to support collaborative medical research.



We are implementing new innovations and technology to improve the care we provide and the overall wellbeing of our community



RANDWICK CAMPUS REDEVELOPMENT

Future Improvements and Innovation for the Prince of Wales Hospital

Development Deliverables



Integrated Patient Journey

The Acute Services Building will facilitate improved coordination of care between the hospital and the community, which will in turn benefit the patient journey.



Mindfulness to Wellbeing

There will be thoughtful and respectful spaces designated for patients, their families and their carers. These spaces will aim to enhance individual's wellbeing.



Innovation and Excellence

There will be new digital operating theatres which are fit for emerging intraoperative technology that assists with patient diagnosis and treatment.



Best-Practice Treating Spaces

Each Inpatient Unit will provide a higher proportion of single rooms, and include best practice fixtures and equipment to improve the patient experience and outcomes.



Patient Focused Spaces

There will be therapeutic spaces that patients will have priority access to. This will help patients feel more comfortable during their stay in hospital.



Fit for Purpose

The Acute Service Building will provide improved support for clinical care, patient privacy and patient visibility which better aligns with contemporary models of care.



Population Based Care

There will be more treatment spaces and resuscitation bays which address population demands for now and in the future.



Making it Modern

The Acute Services Building will be a world-class building with modern facilities that will greatly benefit staff and visitors.



Latest and Greatest

The Acute Services Building will be home to state-of-the-art information technology and clinical equipment which will enhance patient outcomes.



Leading the Way

The Acute Services Building will support seamless integration between academic research and clinical innovation that will optimise service delivery and patient care.