

## Wish List

You can help make a difference to patient care at The Prince of Wales Hospital (POWH) by granting one of the wishes below. All of these items have been selected by departments and will contribute to improving the quality of patient care at POWH. A recognition plaque will be attached to purchased items of equipment to recognise your valued support.

If you would like to grant one of the wishes below, contact Lyra on (02) 9382 4263 or at [lyra@powhf.org.au](mailto:lyra@powhf.org.au).

### EKG PHILIPS PAGERWRITER TRIM III

2

\$15,000 per unit

Acute Stroke Unit, Prince of Wales Hospital

The Phillips Pagewriter Trim III is the ultimate in cost-effective cardiograph solutions. The Pagewriter interprets and records electrical impulses of the heart and is essential for diagnosing patients with heart conditions. Featuring real time display with patient name and ID, with multiple options to streamline information sharing including modem, USB and wifi connectivity.



### VERATHON BVI 9400 BLADDER SCANNER

2

\$18,500 per unit

Acute Stroke Unit, Prince of Wales Hospital

The Verathon BVI 9400 Bladder Scanner uses ultrasound technology for non-invasive bladder volume measurement in patients. It is designed specifically as an efficient alternative to prevent unnecessary catheterisation and catheter related issues.



You can make a difference!

## WHEELCHAIR ACCESSIBLE CAR

Occupational Therapy, Prince of Wales Hospital

A modified wheelchair accessible car is required to increase independence and mobility of patients to enable outpatient and home visits by patients and staff.

1

\$80,000



## LITEGAIT AND TREADMILL SYSTEM

Physiotherapy Rehabilitation Gym, Prince of Wales Hospital

The LiteGait and Treadmill System is a supportive partial weight bearing system to improve postural stability and retraining in patients who are not independently ambulant. This new system will replace an existing broken space trainer in the Rehabilitation Gym.

1

\$55,000



## BIPAP MACHINE

Coronary Care Unit, Prince of Wales Hospital

BiPap Machines are a non-invasive form of therapy for patients who are unable to breathe easily on their own. Pressurised oxygen is delivered via a mask to reduce obstructions in the airways. Breathing assistance and increased oxygen levels can speed up a patient's recovery time and reduce the patient's length of stay in hospital.

2

\$34,000 per unit



## EEG MACHINE

Epilepsy Clinical Trials, Prince of Wales Hospital

The Electroencephanlograph (EEG) is used in the Epilepsy Trials Clinic to detect and record electrical signals that come from brain cells and nerves which send messages to each other. Due to increased activity in the Clinic, an ambulatory EEG is required to assist in diagnosing conditions such as epilepsy.

1

\$14,000



You can make a difference!