

A GAME CHANGING NURSING EDUCATION SERIES SATURDAY 29 MARCH 2014 | 8.30AM-3.30PM | COST \$160



Major Sponsor

Dräger

Macquarie University Hospital is Australia's first private hospital on a university campus. We are committed to delivering a positive patient experience and superior clinical outcomes through the best available care.

This state-of-the-art hospital offers a comprehensive range of services and specialist areas and features the latest technology, much of it unavailable anywhere else in the country. To bring the best outcomes to our patients, Macquarie University Hospital follows three simply stated aims: to heal, to learn, to discover.







REGISTRATION INFORMATION

SATURDAY 29 MARCH 2014

\$160 PER SESSION PER TICKET

Purchase tickets online by Wednesday 26 March muh.org.au/nursingeducation (Limited availability)

MACQUARIE UNIVERSITY HOSPITAL

3 Technology Place Macquarie University NSW 2109

ENQUIRIES

Enquires at events@muh.org.au or call 9812 3167
Free parking available in the hospital's underground car park

acquarie University Hospital is excited to announce its inaugural Nursing Education Program for 2014, designed to advance nursing knowledge and encourage innovative practices in Australia's rapidly evolving healthcare landscape.

Commencing with an all-day neurosurgical nursing educational session, this innovative, specialty specific program will bring together a multi-disciplinary panel of experts who will lead interactive educational sessions.

The aim of the day is to provide participants with access to the very latest advances in neurosurgical treatments, arming participants with practical tools that they can take back to the work place.

Utilising real case studies and simulated scenarios, this interactive educational session aims to engage participants in problem solving activities. All material

presented will be applicable to the work place having immediate relevance to patient care.

You will also have the opportunity to tour the most technologically advanced hospital in Australia.

Morning tea and lunch will be provided as well as presentation packs with engaging material to assist with ongoing learning.



8.30am	Registration, tea and coffee	
9-9.10am	Ms Carmel Kennedy Director of Clinical Services, MUH	Welcome & Objectives for the Day
9.10-9.50am	Dr Andrew Davidson Consultant Neurosurgeon, MUH Neuro-Oncology Program Director, Macquarie University Cancer Institute	Tumour Surgery - Past, Present & Future. The Multidisciplinary Approach at MUH
9.55-10.20am	Ms Julie McInnis Clinical Nurse Educator Neurosurgical Ward, MUH Ms Jenny Cole-Virtue Speech Pathologist , Macquarie University Speech Pathology	Case Presentation - Cerebral Tumour Surgery Nursing Care & Allied Health Perspective
10.20-10.50am	Dr Michael Izard Radiation Oncologist, Genesis Cancer Care/ MUH	Gamma Knife & Radiation Therapy for Cerebral Tumours The MUH Experience
10.50-11.20am	Morning tea and trade display	
11.20-11.40am	Ms Salena Barrett Nurse Manager Radiation Oncology Genesis Cancer Care/MUH	The Patient Journey & the Team Approach for Radiation Oncology Treatment at MUH
11.45am-12.45pm	Professor Michael Morgan Professor of Neurosurgery & Vice President Health and Medical Development Macquarie University	KEY NOTE SPEAKER Team Based Outcomes of Cerebrovascular Surgery
12.45-1.40pm	Lunch and trade display	
1.40-2.10pm	Dr Geoff Parker Interventional Neuro-Radiologist Alfred Imaging/MUH	Interventional Neuroradiology: Endovascular Treatment of Aneurysms, Endovascular Intervention for Hypo perfusion, Vasospasm Treatments including Chemical and Balloon Angioplasty
2.15-2.50pm	Associate Professor Michael Parr Director Of Intensive Care, MUH	The Intensive Care Multidisciplinary Approach - Management of the Subarachnoid Haemorrhage Patient
2.50-3.15pm	Ms Janet Wilks Clinical Nurse Specialist, Intensive Care Unit, MUH Ms Heather Henderson Clinical Nurse Specialist, Intensive Care Unit, MUH	Case Presentation - Intensive Care Unit Management of a High Grade Arterio –Venous Malformation
3.15-3.30pm	Closing and evaluation	