

Please complete all information below and return by
Thursday 15 March 2012.

Session 18. Neurosurgery at Macquarie University Hospital

Title _____ First Name _____

Surname _____

Tel _____ Mob _____

Practice Name _____

Practice Address _____

_____ Postcode _____

Email _____

QI&CPD Number _____

Dietary Requirements _____

To register please detach this form and send to
one of the following points of contact:

Email events@muh.org.au

Fax 8088 7049 (Attention - Katherine Filippi)

Post (Attention - Katherine Filippi)

The Specialist Brief

Marketing Department

Macquarie University Hospital

Locked bag 2231, North Ryde BC 1670 NSW

Prompt registration is advised as places are strictly limited.
These events are waitlisted. Please advise if you can no longer
attend to enable us to offer your place to another GP.

If you are unsure whether you have a place or not
please call 0457 524 924

NB: In registering for this event, you give permission for your details to
be provided to the medical specialists speaking on the evening. If you do
not want your details to be provided to these parties, please tick here.

MACQUARIE UNIVERSITY HOSPITAL

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

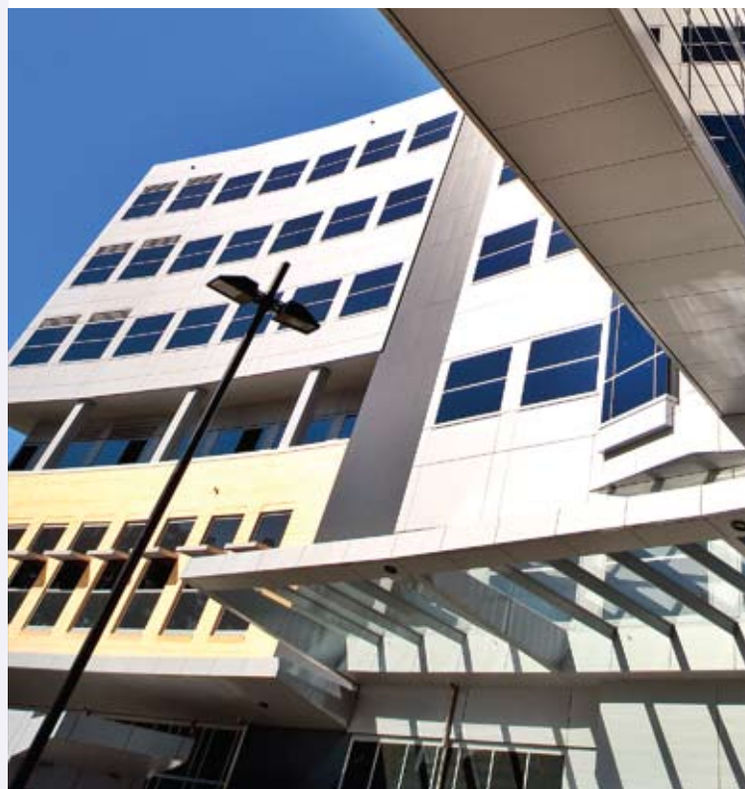
This state-of-the-art hospital offers a comprehensive range of services and specialist areas and features the latest technology, much of it unavailable anywhere else in the country.

To bring the best outcomes to our patients, Macquarie University Hospital follows three simply stated aims:
to heal, to learn, to discover.

For a list of all our specialists please visit
www.muh.org.au



ZEST Healthcare Communications Suite 1, 213 Miller Street, North Sydney NSW 2060



YOU ARE INVITED TO

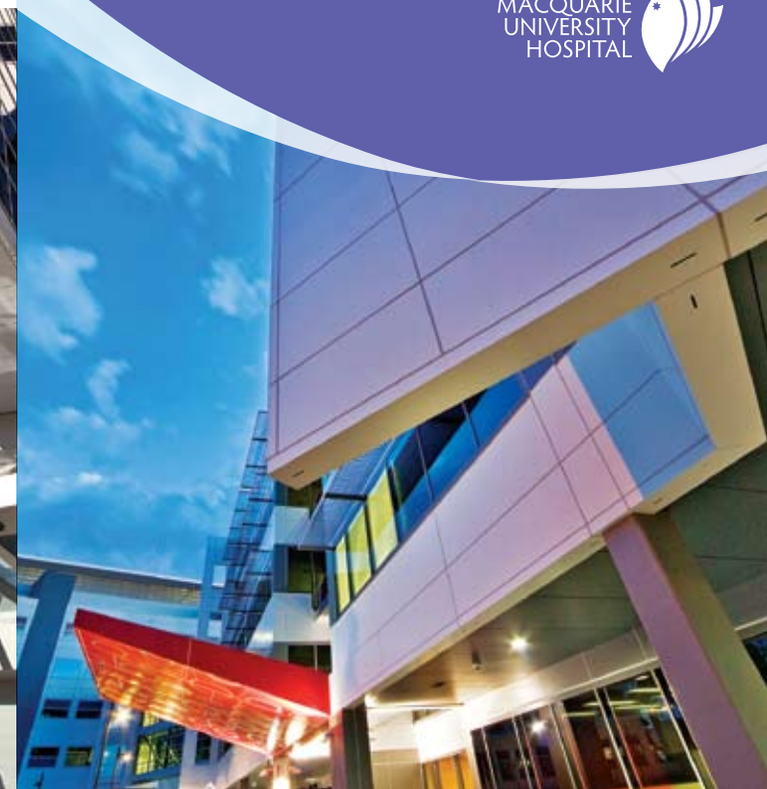
the specialist brief

session 18

Neurosurgery
at Macquarie University Hospital
Monday 19 March 2012

Approved: QI&CPD Category 2 (4 pts)
RACGP 2011-2013 Triennium

MACQUARIE
UNIVERSITY
HOSPITAL





Monday 19 March 2012

6.30 - 7.00pm start

at Macquarie University Hospital

3 Technology Place

Macquarie University, NSW 2109

Parking is available in the hospital's underground car park, (meet in the hospital foyer, ground floor).

RSVP by Thursday 15 March 2012.

Approved: QI&CPD Category 2 (4 pts)

RACGP 2011-2013 Triennium

Join other Sydney GPs in an interactive educational session by leading Macquarie University Specialists. As well as learning about developments in their respective fields, you will have the opportunity to raise questions and discuss issues with these specialists.

Registration commences at 6.30pm with drinks, followed by rotating presentations by specialists, with round-table discussions. Dinner will be provided. The event will conclude around 9.45pm.

NEUROSURGERY

AT MACQUARIE UNIVERSITY HOSPITAL

Macquarie Neurosurgery brings together leading neurosurgery educators, researchers and clinicians, who are capitalising on the advanced facilities and technology at this new institution.

More than a collection of individual surgeons, Macquarie Neurosurgery works as a cohesive team to learn and create new knowledge. With some of the country's most advanced medical technology including Australia's only Gamma Knife, MUH provides patients with access to the best possible treatment and care.

PROFESSOR MARCUS STOODLEY

Professor Stoodley is a neurosurgeon with clinical subspecialty interests in cerebrovascular disease, Chiari malformations, and syringomyelia. Professor Stoodley graduated with honours from the University of Queensland. After completing neurosurgery training in Australia, he completed further subspecialty training in vascular neurosurgery at Stanford University and the University of Chicago in the United States. On returning to Australia in 1999, he worked at the University of New South Wales and The Prince of Wales Hospital, where he established an area-wide vascular neurosurgery service and a neurosurgery research laboratory. In 2008 Professor Stoodley joined Macquarie University and moved his clinic and research laboratory to the Australian School of Advanced Medicine. In addition to his clinical work, he heads a large research group.

Topic Professor Stoodley will provide an update on Chiari Malformations and Syringomyelia.

DR TIMOTHY SIU

Dr Siu is a graduate of the University of Sydney and obtained his doctorate in visual neuroscience from the University of New South Wales. After completing his neurosurgery training in Sydney, Dr Siu joined the fellowship program at MD Anderson Cancer Center in the USA where he received subspecialty training in the management of brain, spine and peripheral nerve tumours. His clinical expertise includes awake surgery, multimodal imaging and electrophysiology guided surgery for eloquent brain and spinal surgery for degenerative and malignant disease. He is currently appointed as a Clinical Senior Lecturer at the Australian School of Advanced Medicine at Macquarie University.

Topic Dr Siu will discuss the diagnosis and treatment of Brain Tumours.

PROFESSOR MICHAEL MORGAN

Professor Morgan is a Cerebrovascular Neurosurgeon, whose specialty interests include brain aneurysms, arteriovenous malformations, cavernous malformations, carotid artery disease and brain bypass surgery. He is Vice President of Health and Medical Development at Macquarie University. He is a graduate of The University of Sydney and was then awarded a postdoctoral M.D. in 1991. Following completion of his neurosurgical training in 1986 at Sydney's Royal Prince Alfred Hospital and the Royal Alexandra Hospital for Children, Professor Morgan undertook a Fellowship in Neurosurgery at the Mayo Clinic in Rochester, Minnesota, under the mentorship of Professor Thoralf Sundt, a pioneer in neurosurgery. Professor Morgan is regarded as one of neurosurgery's pre-eminent figures both nationally and internationally and was inducted into the elite American Academy of Neurological Surgery in 1999.

Topic Professor Morgan will discuss Arteriovenous Malformations.

DR NAZIH ASSAAD

Dr Assaad's subspecialty interests include the treatment of complex aneurysms, arteriovenous malformations, dural fistulas, cavernomas as well as stroke prevention surgery including brain bypass surgery and carotid surgery. He is a graduate from the University of Sydney with honours. His early postgraduate training was at Royal Prince Alfred Hospital followed by training and research in neurosurgery at the Children's Hospital at Westmead. His advanced neurosurgery training included posts at Westmead, John Hunter and Royal North Shore Hospitals. During this time he underwent subspecialty training in Cerebrovascular Neurosurgery under the mentorship of Professor Michael Morgan.

Topic Dr Assaad will discuss Aneurysms and Bypasses.

