Please complete all information below and return by Thursday 24 February 2011.

Session 7. Hot Topics in Medical Imaging

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

Approved: QI&CPD Category 2 (4 pts)
RACGP 2011-2013 Triennium
Monday 28 February 2011
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 24 February 2011
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.

Medical Imaging at Macquarie University Hospital
Macquarie Medical Imaging is committed to providing the best quality service to both referrers and patients. Our imaging specialists, with a wealth of experience across a range of imaging modalities and sub-specialties, have access to state-of-the-art technology and equipment. This allows us to be committed to providing a superior and caring professional service, the highest quality diagnostic and complex interventional imaging expertise and the most accurate and timely diagnosis.

As the outcome of patient care mainly depends on the skills, expertise and experience of the treating doctor, Macquarie Medical Imaging puts a premium on selection criteria for our Radiologists, Nuclear Medicine and PET Physicians and Cardiologists. The unique depth of subspecialty expertise within Macquarie Medical Imaging allows for valuable second opinion and expert consultation within the group. The Macquarie Medical Imaging doctor who reports your images on the day of your examination has direct and immediate access to a wealth of subspecialty knowledge within the group. Our specialists not only are highly specialised but are also fully committed to providing a friendly and caring service in radiology.

PROFESSOR JOHN MAGNUSSEN
MBBS, PhD, FRANZCR, FRSM
Professor John Magnussen qualified in Medicine and then went on to complete a PhD in Nuclear Medicine and Biomedical Engineering at UNSW. He qualified in Radiology from RPAH in 2002, where he worked both in diagnostic and interventional radiology, and was the Director of Research. He is a partner in Specialist Magnetic Resonance Imaging and has completed advanced training in CT Coronary Angiography. He has presented at numerous international meetings, in basic science and clinical research and is the Professor of Radiology at Macquarie University.

Professor Magnussen will be discussing indications and limitations of cardiac CT.

DR MARK WILKINSON
MBChB, BMedSci BSc (Hons), FRANZCR
Dr Mark Wilkinson is a graduate of Otago Medical School. Following medical school, he moved to Sydney and completed his internship and residency at Royal Prince Alfred Hospital, where he has remained. With keen research interests, Dr Wilkinson then completed a BSc (Hons) degree from Sydney University, obtaining 1st Class Honours and the University Medal in Mathematics. Dr Wilkinson spent a year as the PET registrar at Royal Prince Alfred Hospital, resulting in several publications in international journals. He then moved to the radiology department and completed his training as a radiology registrar. His final year was spent in subspecialist training in interventional neuroradiology.

Dr Wilkinson will be discussing range and indications of different spinal interventions.

DR LUKE DEADY
App Sc (physio), MBBS, FRANZCR
Dr Luke Deady graduated from Medicine at the University of Sydney in 2000 and with a Bachelor of Applied Science (Physiotherapy) in 1996, giving him a strong clinical base to build his interest in musculoskeletal imaging and intervention. He completed radiology training at Royal Prince Alfred Hospital in Sydney and has since completed a fellowship at the University of Toronto Health Network in Toronto, Canada in musculoskeletal imaging. He is currently a staff specialist at the Royal Prince Alfred Hospital.

Dr Deady will be discussing imaging of Lumps and Bumps: causes and imaging options for musculoskeletal masses.

DR YANG-YI ONG
MBBS (Hons), FRANZCR
Dr Yang-Yi Ong graduated with Honours from Sydney University, after which she undertook radiology training at Concord and Westmead hospitals. At the completion of her radiology training, she spent six months as a Paediatric-Imaging Fellow at the Westmead Children’s Hospital, Sydney. She subsequently undertook a further speciality fellowship in abdominal and breast imaging at the University of Toronto, Canada. She is an Associate Lecturer for the University of Sydney and Staff Specialist at Concord Hospital, Sydney.

Dr Ong will be providing an update on High Risk Breast Screening, as well as discussing MRI Breast, current recommendations for high risk screening and MRI Breast imaging paradigms.