# Registration of interest

Please complete all information below and return by Friday 4 December 2015.

**Session 43**  
**Urology at Macquarie University Hospital**

**NEW** Register online at muh.org.au/doctors/gpevents or complete the form below.

<table>
<thead>
<tr>
<th>Title</th>
<th>First Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surname</td>
<td></td>
</tr>
<tr>
<td>Tel</td>
<td>Mob</td>
</tr>
<tr>
<td>Practice Name</td>
<td></td>
</tr>
<tr>
<td>Practice Address</td>
<td></td>
</tr>
<tr>
<td>Postcode</td>
<td></td>
</tr>
<tr>
<td>Email</td>
<td></td>
</tr>
<tr>
<td>QI&amp;CPD Number</td>
<td></td>
</tr>
</tbody>
</table>

**Dietary Requirements**

Please detach this form and send to one of the following points of contact:

Email events@muh.org.au  
Fax 9475 4654 (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 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

---

**Invitation**

**Urology at Macquarie University Hospital**

**Monday 7 December 2015**

Approved: QI&CPD  
Category 2 (4 pts)  
RACGP 2014-2016 Triennium

**ZEST Healthcare Communications**  
**Suite 1 (Ground Floor), 213 Miller Street**  
**North Sydney NSW 2060**

The program was developed by ZEST Healthcare Communications, an authorized provider of Accredited Activities under the RACGP QI&CPD Program.

**Privacy Collection Notice:** Your contact details (including your name, email address and telephone number) are collected by or on behalf of Macquarie University Hospital for inclusion on a list to receive information about The Specialist Brief Series and other education events we offer from time to time. We will only use your contact details and any other personal information that you give us for this purpose and will not disclose it without your consent, except where we are required to do so by an Australian law or a court/tribunal order. For further information on our privacy policy and our complaints process please read our Privacy Policy on our website.
Monday 7 December 2015
6.20 - 6.45pm 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 Friday 4 December 2015

Approved: QI&CPD
Category 2 (4 pts)
RACGP 2014-2016 Triennium

Join other Sydney GPs in an interactive educational session by leading Macquarie University Hospital 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 6.20pm with drinks, followed by presentations by specialists. Dinner will be provided. The event will conclude around 9.45pm.

The experts

PROFESSOR DAVID GILLATT
Urologist, Professor David Gillatt has extensive experience in all areas of urology. For the last 15 years he has concentrated on urological cancer surgery. As a result he has one of the largest experiences of pelvic cancer surgery in the UK and Europe. In 2008 Professor Gillatt introduced a robotically assisted surgery program and has performed approximately 400 cases. He introduced and designed a systematic method of training for both established surgeons and trainees on the robot console.

He also recently commenced his role as Director of Medical Services – a position that sees him work across both the Faculty of Medicine and Health Sciences and Macquarie University Hospital. The role will provide leadership to clinicians and support their engagement in the delivery of clinical services, teaching and research. Professor Gillatt’s recent roles prior to coming to Australia include Director of Urology (Clinical) North Bristol NHS Trust, responsible to the Clinical Director of Surgery and Trust Medical Director for Urology services, Director Bristol Urological Institute (Research) – leading strategy and delivery of urological research within Bristol and Clinical Lead for the reconfiguration of Bristol Urology services with the responsibility of reconfiguring urology in Bristol and to centralise delivery of services onto one site.

Topic: Understanding urological symptoms and when and who to refer to

DR JUSTIN VASS
Dr Justin Vass obtained his FRACS in Urology in 2000. He then spent two years in a Fellowship program first in Oxford and then in Hampshire in the United Kingdom. He was the first urologist in Australia to obtain a Laparoscopic Fellowship. His interest is in minimally invasive surgery of the prostate and kidney. His main interests are benign and cancerous conditions of the prostate and kidney. Dr Vass has lectured and demonstrated minimally invasive techniques in many parts of the world. He is a member of the Australasian, American, British and European Urological Societies. Dr Vass is also a lecturer at both the University of Sydney and the Faculty of Medicine and Health Sciences at Macquarie University.

Topic: An update on diagnosing prostate cancer including an understanding of PSA, prostate biopsy regimes and imaging

DR CHI CAN HUYNH
Dr Chi Can Huynh graduated from Sydney University in 1999 and immediately streamed onto Basic General Surgical training in 2000. During his senior years in Medical School he completed a three month research term with Tom DeMeester at the University of Southern California. He was accepted into the Advanced General Surgical training scheme in 2003 and then onto the Advanced Urology Training Program in 2005 where he trained at various institutions including Westmead and St. Vincents Hospitals. He was the inaugural robotic fellow when St Vincent’s Prostate Cancer Centre started their robotic prostate program in 2008. Following this fellowship he then spent 18 months in Manchester, UK completing a laparoscopic prostate fellowship. Dr Huynh has interests in robotic prostate surgery, laser endourological surgery and erectile dysfunction surgery. He also holds teaching positions with the Rural Medical School of the Australian National University and the Faculty of Medicine and Health Sciences at Macquarie University.

Topic: Erectile dysfunction

DR VINCENT TSE
Dr Tse is currently Clinical Associate Professor of Urology at the University of Sydney. He graduated with a Fellowship in Incontinence, Urodynamics and Reconstructive Urology at University of California Davis Medical Centre in Sacramento. His interests include urodynamics, incontinence, female pelvic floor reconstructive surgery and urethral strictures. He is an accredited robotic surgeon and is the first urologist in Australia to perform robotic sacrocoplopye for prolapse. Nationally and abroad, Dr Tse had been invited both as speaker and surgeon, and involved in education in developing countries through the International Continence Society. He has co-authored two books as well as over 50 papers and book chapters. Dr Tse is the current NSW Chairman of the Continence Foundation of Australia, and is also an active member of the Urogynaecological Society of Australasia, the Pan-Pacific Continence Society, and the American Urological Association.

Topic: Aspect of female incontinence, functional urology and female pelvic floor surgery including robotics