



Bristol Certificate in Urodynamics Course

10th -11th December 2022
Sydney, Australia

“CERTIFIED AND ICS APPROVED”

COURSE DESCRIPTION

The Australian Bristol Certificate in Urodynamics course is a concentrated 2-day course that is primarily concerned with ensuring the quality of urodynamics (UDS) practice, the interpretation of UDS traces, and the role of UDS in the management of the different patient groups.

The course finishes on the second day with a multiple choice & trace-based test. The course is approved by the International Continence Society.

CPD INFORMATION:

International Continence Society (ICS)
Certified & Accredited

RANZCOG

Accredited by Royal Australian and New Zealand College of Obstetricians and Gynaecologists (RANZCOG)

RACS (USANZ)

Accredited by the Royal Australasian College of Surgeons



COURSE LOCATION

Crowne Plaza Sydney Coogee Beach
242 Arden Street
Coogee NSW 2034
+61 2 9315 7600
www.coogeebeach.crowneplaza.com
Accommodation may be booked through the hotel directly.

REGISTRATION

Please Register at: www.innologic.com.au/education
Email contact: education@innologic.com.au
Registration Fee:
AUD \$2,035.00 incl GST
NZ \$2,340.00 incl GST
(Fee covers course attendance & meals as indicated on schedule.)

CONTACT DETAILS & MARKETING

Marketing allows us to attract sponsors to keep these courses as economical as possible. Please consider selecting yes on the registration form to allow us to contact you regarding urodynamics and continence related materials and products.

PAYMENT

Many payments look the same —
Please ensure you send a remittance advice / proof of payment through to accounts@innologic.com.au to ensure your payment is credited to you. Also include your invoice number in your remittance. Please note that we will confirm your registration only after receipt of payment.
Cancellations received within 30 days of commencement date will be not be eligible for any refund.

CANCELLATION POLICY

Innologic reserves the right to cancel any or all parts of these workshops without prior notice & shall not be held responsible for any costs incurred by the registrant.

LEARNING

- appreciation of the philosophy behind urodynamic studies (UDS) as part of patient investigation
- knowledge of the basic physical principles behind the measurement of flow & pressure
- knowledge of the role of UDS in investigating children, women, men & neurological patients
- ability to recognise artefacts seen during UDS, & the knowledge of how to correct them
- ability to interpret urodynamic traces
- knowledge of the techniques of basic & specialist urodynamics, including urethral function & video-UDS

PROGRAM

DAY 1 10th December Registration 8.00am

8.30am	Welcome
8.45am	Introduction to the course
9.30am	An Overview of Urodynamics
10.45am	Coffee / tea break
11.00am	Basic Principles of Urodynamics including Getting started
12.00pm	Frequency/Volume Charts & Writing a Report
12.30pm	Lunch
1.30pm	Urodynamics in Men including flows
2.30pm	Urodynamics in Women
3.30pm	Coffee break
3.45pm	Female & Male Urodynamic Demonstration (Video)
4.30pm	Urodynamics Hands-on session
5.30pm	End of Day 1

DAY 2 11th December

8.30am	Video Urodynamics in Neuropaths and Children
10.00am	Urodynamic study examples with clinical case scenarios
11.30am	Coffee / tea break
11.45am	Interpretation of Results & Traces I
1.00pm	Lunch
1.45pm	Interpretation of Results & Traces II
4.00pm	Quiz with marking of certificates
4.30pm	Presentation of Certificates and Group Photos
5.00pm	End of Course

COURSE FACULTY

COURSE DIRECTOR: Hashim Hashim

Consultant Urological Surgeon, Honorary Professor of Urology & Director of the Urodynamics Unit, Bristol Urological Institute

FACULTY:

Marcus Drake, Professor of Functional Urology, Imperial College

Andrew Gammie, Clinical Engineer, Bristol Urological Institute

BIOGRAPHIES



Professor Hashim is a Consultant Urological Surgeon, Honorary Professor and Director of the Urodynamics Unit at the world-renowned Bristol Urological Institute. He is a world-renowned urologist specialising in female and functional urology including male and female urinary incontinence, neuro-urology, urodynamics and pelvic reconstruction.

He is a committee member of the European Association of Urology section of female and functional urology, the International Consultation on Incontinence Urodynamics committee and an associate editor of Neuro-urology and Urodynamics journal. He has authored over 60 articles in peer reviewed journals, as well as 40 book chapters and 7 books and is a reviewer for several national and international journals.



Marcus Drake is Professor of Physiological Urology at the University of Bristol and Honorary Consultant Surgeon at the Bristol Urological Institute at Southmead Hospital, Bristol, UK. He undertook his medical training at the Universities of Cambridge and Oxford and was awarded his Doctorate Thesis by the University of

Oxford. He was Chairman of the International Continence Society's Standardisation Steering Committee for 6 years. He is a board member of the European School of Urology and of the European Society of Female and Functional Urology. He is also a member of the European Association of Urology Guidelines committee for male urinary symptoms (LUTS). In 2012, he chaired the Nocturia committee at the Consultation on Male LUTS and the Neurogenic Incontinence committee at the International Consultation on Incontinence, co-chairing the latter committee in 2016. He is former Chairman for Urology / Urogynaecology in the UK National Health Service's Comprehensive Clinical Research Network.



Andrew Gammie

MA CEng MIEE CSci MIPeM

Andrew Gammie is the BUI clinical science lead for urodynamics research, database and equipment, consultancy for physiological measurement and equipment management. He works for international projects on urodynamics

central reading and quality control, currently coordinating the ICS Quality Assurance scheme for reviewing urodynamic trace quality. He has been author in over 30 papers on urodynamics, chaired the ICS working group on Guidelines for Urodynamic Equipment Performance and is currently involved in research into novel techniques and training aids for urodynamic measurement. He is also a consultant clinical engineer for international procurement and equipment management in low and middle income countries, having worked with WHO, UNICEF and UKAID.



© 2022 Innologic

All rights reserved. All company logos & product names mentioned herein may be trademarks &/or registered trademarks of their respective companies



ABOUT INNOLOGIC

Innologic is a leading supplier of specialised medical equipment and consumables.

We constantly strive to provide exceptional service, whilst sourcing innovative and industry leading products & solutions for our customers.

Our core focus is urology, where we offer a wide range of products, including:

Urodynamics

- Systems
- Consumables to suit most manufacturers
- Education

Ultrasound

- Transperineal biopsy
- Surgical
- General imaging

Biopsy systems and consumables

- Biopsy guns
- Grids
- Needle guides
- Stepper stabilisers

Laser systems for

- Lithotripsy
- HoLEP

Procedure couches