**C**

**A person in a suit

Description automatically generated with low confidenceNick Brook – Urologist with EastWestUrology**

**Areas of urological practice**

PSA management

BPH/LUTS medical and surgical treatment including laser, Urolift, Rezum

UTI and haematuria assessment

Kidney stone surgery and biochemical management

Vasectomy and vasectomy reversal

Robotic surgery, brachytherapy.

Robotic, open, and laparoscopic urology cancer surgery

Software fusion prostate biopsy

Erectile dysfunction and incontinence

Urodynamic investigation and female incontinence

PTNS and Botox management for overactive bladder

Urinary tract infection management

MRI-guided prostate biopsy

Bladder cancer management

Retroperitoneal lymph node dissection for testis cancer

**Professional Qualifications**

Bachelor of Science - Physiology (1st Class Hons) University of London

Master of Science – Biochemical Pharmacology Uni of Southampton

Bachelor of Medicine, University of Southampton

Doctor of Medicine, University of Leicester

Fellow of the Royal College of Surgeons (Urology)

Fellow of the Royal Australasian College of Surgeons (Urology)

**Professional memberships**

Fellow of the Royal College of Surgeons (Urol)

Fellow of the Royal Australasian College of Surgeons (Urol)

Urological Society of Australia and New Zealand

ANZ Urological and Prostate Cancer Trials Group

Society of Urological Oncology

American Urological Association

European Association of Urology

Urological Association of Asia

**Biography**

Nick is a consultant urologist with operative private practice at Calvary North Adelaide, Calvary Adelaide, Ashford and Burnside Hospitals, and Glenelg Day Surgery. Nick consults at North Adelaide, Mt Barker, Stirling and Glenelg. He was appointed consultant urologist at the Royal Adelaide Hospital in 2009 and is an Associate Professor in Surgery at the University of Adelaide.

Nick undertook a urological cancer fellowship at the Princess Alexandra Hospital in Brisbane from 2008-2009, and holds Fellowships of both the UK (FRCS Urol) and Australasian (FRACS Urol) Colleges of Surgeons, a Doctor of Medicine higher degree by research (MD) and has extensive basic science training (Bachelor of Science and Master of Science degrees).

He is trained in all aspects of adult urology and has a special interest in urological cancers. He has wide experience in the management of prostate, kidney, bladder and testicular cancer, including minimally invasive robotic surgery for prostate and kidney cancer. Nick recently spent a six-month, full-time sabbatical clinical fellowship in Europe undertaking advanced robotic prostate and kidney surgery.

Nick is also a high-volume robotic and open cancer surgeon, and performs brachytherapy for prostate cancer, so is able to offer patients all current options for urology cancer treatment. His research interests encompass novel treatments for prostate and kidney cancer, and he is heavily involved in the ANZ Urological Trials Group and was the lead urologist on a number of clinical trials based at the Royal Adelaide Hospital. He has published extensively in peer-reviewed journals, was the Director of Urological Cancer at the RAH Urology department, and established and chaired the urological cancer multidisciplinary team there.