

Mr Anthony Bates
Consultant Urologist with Sub-Specialist Interest in Prostate Cancer, Robotic Prostatectomy, Bladder cancer and Robotic Cystectomy

Send enquiries and /or instructions to my personal secretary , who will respond to you within 24 business hours, with a written proposal for the supply of expert evidence.

✉ reports@britishmedicalexperts.com



Mr Anthony Bates

BSc MBChB MSc (Oxon) MRCS FRCS (Urol) FEBU

Mr Anthony Bates is a Consultant Urologist at University Hospitals of Leicester with a sub-specialist interest in prostate cancer and robotic prostatectomy. He is a Fellow of both the Royal College of Surgeons (Urology) and the European Board of Urology, and is GMC registered on the Specialist Register (CCT 2023).

Mr Anthony Bates has a sub-specialist focus on high volume prostate cancer surgery, robotic prostatectomy and robotic cystectomy. He performed over 100 robotic procedures 2024-2025. He has experience in uro-oncology, bladder and kidney disease, urinary tract injuries, general urological complaints, and complications of andrological surgery. He is a Fellow of the Royal College of Surgeons and the European Board of Urology, with over 25 PubMed publications and more than 1,000 citations. He works full time at the University Hospitals of Leicester, in the UKs largest urology department by emergency admissions per year and one of the highest volume centres for prostate cancer diagnoses.

He has authored over 25 PubMed-indexed publications with more than 1,000 citations, and his research has been featured in European Urology, BJU International, and Journal of Clinical Urology. He has delivered presentations at international conferences including the European Association of Urology and American Urological Association meetings. A worked electively at the Global Robotics Institute as an invited research fellow, and trained in surgery in prestigious institutions including Oxford Hospitals, and the ORSI robotic institute (Belgium).

He has won multiple awards including the TUF & Prostate Scotland Robotic Urology Fellowship Grant (2023) and numerous national surgical prizes. Mr Bates also teaches regularly, serves as faculty on FRCS (Urol) courses, and is committed to ongoing CPD in medico-legal practice, including Bond Solon / Expert Witness Institute training.

My Profile & Key Experience

Areas of Expertise

Urology – prostate cancer, robotic prostatectomy, robotic cystectomy and urinary diversion

Pelvic uro-oncology

Bladder and kidney disease

Urinary tract injuries

Andrological emergencies & complications of urological surgery

Reporting Profile

CPR-compliant medico-legal reports in urology

Experience in joint expert reports and oral evidence

Turnaround Time: 2–4 weeks

Recognised for clear, structured, and well-reasoned evidence-based reports

Qualifications

FRCS (Urol), Fellow of the Royal College of Surgeons of England – 2023

FEBU, Fellow of the European Board of Urology – 2023

MSc in Surgical Sciences (Modular distinctions), University of Oxford – 2021

MBChB, University of Bristol – 2014

BSc Anatomical Sciences, First Class, University of Manchester – 2011

Current Clinical Role

Consultant Urologist, University Hospitals of Leicester (2024–Present)

Previous Roles (Selected)

Post-CCT Fellow in Robotic Pelvic Uro-Oncology, Oxford University Hospitals (2023–24)

Urology Specialist Registrar, NHS Tayside, NHS Grampian, and NHS Highland (2018–23)

Core Surgical Training, Leicester General, Glenfield, and Northampton General Hospitals (2016–18)

Foundation Training, Kettering General Hospital & Leicester General Hospital (2014–16)]

Medico-Legal Training Highlights / CPD

Good Clinical Practice (NIHR & University of Oxford, multiple refreshers 2019–23)

ORSI Robotic Skills Course, Belgium – 2023

Leadership and Management Courses – Keele University, Oxford & Cambridge, NHS Leadership Academy (2022–23)

Faculty – BAUS FRCS (Urol) Viva Course

Bond Solon / Expert Witness Institute medico-legal training (in progress)

For enquiries or instructions:

Email: reports@britishmedicalexperts.com