Curriculum vitae

William JF Green

BSc BMBS MPhil FRCS (Urol)

Consultant Urologist Nottingham University Hospitals

Clinical Lead for Research and Innovation Cancer and Associated Specialities, NUH

Honorary Assistant Professor University of Nottingham Medical School

Personal Details

Name: William James Fitzgerald Green

Date of Birth: 20/12/79

Marital Status: Married

Nationality: British

Current employment status: Consultant Urologist

Nottingham University Hospitals NHS Trust

GMC Registration: Full registration (Number: 6162383)

Membership of professional

Organisations:

Royal College of Surgeons

British Association of Urological Surgeons

European Association of Urology

Education and Qualifications:

1999 – 2003	Nottingham University	BSc Neuroscience 1 st Class honours
2003 – 2007	Nottingham University Medical School	Bachelor of Medicine Bachelor of Surgery (BMBS)
2009 – 2011	East Midlands Core Surgery Rotation	Membership of the Royal College of Surgeons (MRCS)
2011 – 2017	East Midlands Speciality (Urology) Rotation	Fellowship of the College of Surgeons (FRCS)
2014 – 2018	Nottingham Trent University	MPhil (Cancer Biomarkers)

Scholarships / Leadership / Teamwork / Governance:

Current: Clinical Lead for Research and Innovation,

Cancer and Associated Specialities Division,

Nottingham University Hospitals

Current: Honorary Assistant Professor, Nottingham

University Medical School

Current: Chief Investigator of the BCG/Mitomicin Bladder

Cancer Trial

Current: Bladder Cancer Guidelines Lead for the East

Midlands Cancer Alliance Expert Clinical Advisory

Group (ECAG)

2017 Chair of the BAUS annual conference session on

governance, education and management

2017 Attended the ISC Medical Leadership and

Management course

2015 - 2017 Urology Speciality Registrars Trainee

Representative

2014 - 2017 Awarded a place on the Janssen 'Key Opinion

Leader' programme

2003 – 2005 Awarded the Crawfords Global Scholarship for

Academic Excellence (\$10,000 to contribute to

university fees)

1997 – 1998 Head Boy, Maidstone Grammar School, Kent

Recent Meetings Attended:

2019	BAUS Annual Conference, Glasgow, UK
2018	USANZ Annual Conference, Melbourne, Australia (presented)
2017	EAU Annual Conference, London, UK
2016	BAUS Oncology Conference, Cardiff, UK (presented)

2016	BAUS Annual Conference, Liverpool, UK
2016	Moynihan Surgical Society Meeting, Nottingham, UK (presented)
2016	EAU Annual Conference, Munich, Germany
2015	AUA Annual Conference, New Orleans, USA
2015	EAU Annual Conference, Madrid, Spain
2014	BAUS Annual Conference, Liverpool, UK
2013	EAU Annual Conference, Milan, Italy (presented)

Recent Courses Attended:

	
2017	Leadership and Management (ISC Medical)
2015	BAPU Paediatric urology Course
2015	AGOUR Andrology Course
2014	Male Infertility (BAUS course)
2012	Bristol Urodynamics Course
2012	Royal Derby Stone Course
2011	Care of the Critically III Surgical Patient (CCrISP)
2010	Advanced Trauma Life Support (ATLS)

Research:

2019 – to present

Appointed clinical lead for cancer and associated specialities at Nottingham University Hospitals. The post involves facilitating research recruitment and trial development throughout the specialities in the division. In addition, I am the UK chief investigator of the large BCG/mitomycin bladder cancer trial based in Nottingham University Hospitals and University of Sydney, Australia.

I spent a year as a senior clinical research fellow at the Van Geest Cancer Research Centre, Nottingham Trent University, UK. This was followed by further part time lab-based research and data analysis. I successfully submitted my thesis and published three papers based on this work. I defended my thesis in 2017 and was awarded my MPhil in 2018.

2003

I spent a year working in the Discovery Bioscience Labs at AstraZeneca, Charnwood, specifically examining the effects of cigarette smoke on inflammatory cell chemotaxis in animal models of COPD.

Publications:		

Green WJF, Ball G, Powe D. Does the molecular classification of breast cancer point the way for biomarker identification in prostate cancer? World J Clin Urol 2016; 5(2): 80-89

Green W, Ball G, Hulman G, Johnson C, Van Schalwyk G, Ratan H, Soria D, Garibaldi J, Parkinson R, Hulman J, Rees R, Powe D. *Kl67 and DLX2 predict high risk of metastasis formation in prostate cancer – a targeted molecular approach.* British Journal of Cancer 2016 Jul 12;115(2):236-42. PMID: 27336609

Buczek E, Miles A, **Green W**, Johnson C, Boocock D, Pockley A, Rees R, Hulman G, Van Schalkwyk G, Parkinson R, Hulman J, Powe D and Regad T. *Cytoplasmic PML Promotes TGFβ-Associated Epithelial-Mesenchymal Transition and Invasion in Prostate Cancer.* Oncogene. 2016 Jun 30;35(26):3465-75. PMID: 26549027

Green W, Campain N, Peracha A, Ratan H, Walton T, *Parkinson* R. *Very high residual volumes should not prevent TURP being offered to men presenting with urinary retention*. Scandinavian Journal of Urology. 2014 Jul 11:1-5.

Stanford R, **Green W**, Watson N, Singh S. *Torsion of both ipsilateral testicles in a polyorchid male*. Journal of Clinical Urology. March 2014 vol. 7 no. 2 125-126

Green W, Ratan H. *Molecular basis of stone disease*. Urology 2013 Apr;81(4):701-4

Green W, James P, Ratan H. *Potential use of RNA interference as a therapeutic strategy in urologic cancer*. Urology. 2011 Sep;78(3):500-4. Epub 2011 Jul 13

Green W, Andrabi S, DeNunzio M, Lingam K, *The bubbling spleen*, The Surgeon, Apr; 9(2):112-4.2011

Green W. *Urolithiasis for surgical trainees*. Core Surgery, 1:2, 36-42, Jan 2011

Green W, Patil P, Marsden CA, Bennett GW, Wigmore PM. *Treatment with olanzapine increases cell proliferation in the subventricular zone and prefrontal cortex*. Brain Research, 2006 Jan 27; 1070(1): 242-5

National and International Presentations

E Liow, D Hayne, M Stockler, A Martin, S Sengupta, P Anderson, K Ford, M Frydenberg, M Gorzeman, **W Green**, J Grummet, C Hawks, L Elliot, M Krieger, J Ischia, S McCombie, M Patel, I Davis

Adding Mitomicin to Bacille Calmette-Guerin as aduvant intravesical therapy for high risk non muscle invasive bladder cancer. ASCO GU, Feb 14, 2020

TR Leyshon Griffiths, **William JF Green**, Peter T Grice, Jonathan C Goddard, Roger C Kockelbergh

One-year follow-up results after sequential intravesical bacillus calmetteguérin and device-assisted chemo-hyperthermia (mitomycin c delivered by the combat brs system) for high risk non-muscle invasive bladder cancer patients...a bacillus calmette-guérin-sparing strategy. American Urological Association Annual Meeting, Boston, USA, 12-16 May 2017. Published in the Journal of Urology, Vol 197, issue 4. April 2017

Green W, Goddard JC, Kockelbergh RC, Griffiths TRL Twelve-month follow-up results after sequential intravesical bacillus Calmette-Guérin (BCG) and device-assisted chemo-hyperthermia (Combat BRS) for high-risk (HR) non-muscle invasive bladder cancer (NMIBC) patients...our response to the BCG shortage. BAUS Oncology, Cardiff, UK, 15-16 November 2016.

Green W

Developing biomarkers that predict increased risk of metastasis and death in prostate cancer – a targeted molecular approach. Moynihan Society Annual Meeting, Nottingham, UK, 7th October 2016.

P Kantachuvesiri, A Mohammed, **W Green**, R Parkinson *The Investigation of Upper Tract Urothelial Carcinoma – Are we Detecting Enough Cases?* 34th European Society of Surgical Oncology Meeting, Liverpool 2014.

Green W, Campain N, Parkinson R

The management of acute on chronic urinary retention; factors influencing treatment decisions. Annual conference of the European Association of Urology, Milan, Italy 2013

Wigmore PM, **Green W**, Patil P, Marsden CA, Bennett GW Atypical antipsychotic drugs increase cell proliferation in the sub ventricular zone of the lateral ventricles and pre frontal cortex. Annual Meeting of the Anatomical Society of Great Britain and Ireland at the University of Cork, 6-8 July 2004

Kumar N, Manohar S, Sheikh N, Tambe, A, **Green W**. Regional nerve blocks for upper limb surgery: patient experience and satisfaction in a single centre. 7th International Conference on Pain Control and Regional Anaesthesia (IPCRA), Marrakech, Morocco, 17-19 November 2010.

Kumar N, Manohar S, Sheikh N, Tambe, A, **Green W**. Regional nerve blocks for upper limb surgery: patient experience and satisfaction in a single centre. EFORT congress, Copenhagen, Denmark, 1-4 June 2011.

Teaching and assessment:

Current	Educational Supervisor for foundation year trainees
2017	Train the Trainer teaching course
2010	Teaching and Assessing Clinical Skills course
2008	Teaching Improvement Programme System course

Outside Interests

I am a family man and love spending time with my wife and three sons.

I play 7 a side football and am a very keen tennis player.

I read a great deal, particularly historical fiction.

I run or go to the gym whenever I can and have completed a number of half marathons.