

Dr Dan Spernat

**M.B.B.S. (Hons), M.P.H., M.Ed., AFRACMA, AFACHSM, CHM, FUSANZ, FRACS (Urol)
Urological Surgeon, The Queen Elizabeth Hospital,
Ashford Hospital and Port Augusta Hospital;
Senior Lecturer in Surgery, University of Adelaide;
Australian Representative, Fight Like a Man International, *ADELAIDE***

Dr Dan Spernat is a Urological Surgeon at The Queen Elizabeth, Ashford and Port Augusta Hospitals who is widely recognised for his comprehensive approach to patient care.

Dr Spernat specialises in Robotic Surgery, Prosthetic Urology, Uro-Oncology, Greenlight Laser Prostatectomy, Stone disease, Cosmetic Urology and General Urology.

He employs the latest techniques and technologies in Prosthetic Urology, and focuses on the management of benign prostatic hyperplasia (BPH), also known as an enlarged prostate – a common disease affecting older men¹ involving a non-cancerous (benign) enlargement of the prostate gland, and expansion of the surrounding tissues.^{2,3}

Collaborating with a multidisciplinary Uro-Oncology team, Dr Spernat provides comprehensive care to patients living with urological cancers. He has extensive experience in the diagnosis and treatment of prostate, testicular, bladder, and kidney cancers.

Dr Spernat is a Senior Lecturer in Surgery at the University of Adelaide and a Member of the American Urological Association (AUA). He is a current Fellow of the Royal Australasian College of Surgeons (RACS). Dr Spernat also has an Associate Fellowship with the Royal Australasian College of Medical Administration (AFACMA) and the Australasian College of Health Service Management (AFACHSM). He is also the Australian representative for Fight Like a Man International – an international men's health collaborative.

Dr Spernat is a former Chair of the South Australian Section of the Urological Society of Australia and New Zealand (USANZ), and previous Director of Urology Training at The Queen Elizabeth Hospital.

A keen researcher with more than 30 peer reviewed publications, Dr Spernat sits on the Editorial Board of several journals, and regularly contributes to national and international meetings.

Dr Spernat completed his Bachelor of Medicine, Bachelor of Surgery at the University of Adelaide in 2002, and Master's in Public Health (MPH) with Distinction in Medical Education (MEd). He undertook his specialist surgical training in Adelaide, Darwin, New Zealand, Melbourne and Sydney, respectively. After completing his core Urology training, Dr Spernat completed a Fellowship in Prosthetic Urology and Uro-Oncology at Monash Medical Centre, Melbourne.

ends#



To coordinate an interview with Dr Dan Spernat, please contact:

Kirsten Bruce or Sam Jacobs VIVA! Communications

M 0401 717 566 | 0422 654 404

T 02 9968 3741 | 02 9968 1604

E kirstenbruce@vivacommunications.com.au | sam@vivacommunications.com.au

References

1. Awedew AF, Han H, Abbasi B, Abbasi-Kangevari M, Ahmed MB, Almidani O, et al. The global, regional, and national burden of benign prostatic hyperplasia in 204 countries and territories from 2000 to 2019: a systematic analysis for the Global Burden of Disease Study 2019. *The Lancet Healthy Longevity*. 2022;3(11):e754-e76.
2. Franco JVA, Tesolin P, Jung JH. Update on the management of benign prostatic hyperplasia and the role of minimally invasive procedures. *Prostate Int*. 2023;11(1):1-7.
3. Foundation UC. Benign prostate hyperplasia (BPH) 2023 [Available from: [https://www.urologyhealth.org/urology-a-z/b/benign-prostatic-hyperplasia-\(bph\)](https://www.urologyhealth.org/urology-a-z/b/benign-prostatic-hyperplasia-(bph))].