

ROBOTIC RADICAL PROSTATECTOMY

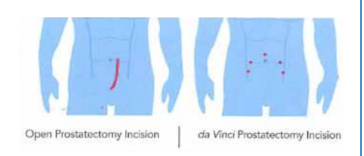
Associate Professor Sree Appu

Certified Robotic Urologist

Associate Professor Sree Appu

Associate Professor Sree Appu is a certified Robotic Urologist. After completing his undergraduate (MBBS Hons) and initial Urology training in Melbourne, Associate Professor Appu then completed the first Society of UroOncology Fellowship by an Australian at the University of Toronto, United Kingdom. The fellowship involved further training in urologic oncology and laparoscopic surgery training.

Associate Professor Appu is the Clinical Head of the Monash Medical Centre, has trained with, and is now a member of, one of the most experienced robotic surgical teams at Epworth Freemasons Hospital.



Benefits of Robotic Prostatectomy

- Minimally invasive
- Shorter hospital stay
- Less blood loss = less blood transfusions
- Significantly less pain
- Faster recovery = quicker return to normal activities
- Less risk of infection
- 10 x magnified 3 dimensional view
- Anticipated improved erectile function and continence
- Lower bladder neck stricture rates



Featured above is the da Vinci Si HD Surgical System Patient Cart

One of the most common treatments for prostate cancer is the surgical removal of the prostate gland, known as radial prostatectomy. The da Vinci Surgical (Robot) is becoming the "gold standard" for this operation.

For further information please contact:

A/Prof Sree Appu Southern Urology 7 Chester Street Bentleigh East VIC 3165

Email: rwfsthurol@netspace.net.au Phone (03) 9563 7899 Fax (03) 9563 8101