## **Consultant Urologist – Hamilton, New Zealand**

The Urology Group New Zealand, are looking to recruit a permanent or locum, consultant urologist to work in Waikato Public Hospital, Hamilton, New Zealand.

You must have FRACS or the equivalent. You must be eligible for vocational registration to work as a specialist urologist in New Zealand.

Eligibility can be assessed via the Medical Council of New Zealand website https://www.mcnz.org.nz/get-registered/registration-self-assessment-tool/

The position is available from June 2018. A permanent post is our preference. The duration of a locum position would be 3–12 months. Relocation assistance will be offered for a permanent or locum post. We will also assist with the process of registration and accreditation to work in New Zealand.

## The role comprises

- A subspecialty focus on stone surgery. The successful applicant will have extensive experience in endoscopy, laser lithotripsy and percutaneous nephro-lithotomy (PCNL). The ideal candidate will be able to perform their own percutaneous access for PCNL.
- Provision of specialist inpatient and outpatient urology services, including regular clinics and operating lists, and care of ward patients.
- Participation in the emergency on-call roster 1:5, including the provision of emergency surgery when required.
- Assistance with the training and supervision of junior doctors when required.
- Participation in weekly Continuing Medical Education meetings.

The position offers a unique opportunity to work in a leading tertiary hospital with excellent facilities, within a supportive team of four other specialist urologists. Ours is a teaching hospital with a strong commitment to urology registrar training. Hamilton is New Zealand's fourth largest city, with unlimited access to some of the country's best outdoor attractions. World-class surfing, mountain biking and skiing are on your doorstep.

To enquire about the position or find out more, please contact Dr. Adam Davies at ajwdavies@hotmail.com or phone +64 21 588 042