# **Doctor Profile**

## Mr Neil Jayasuriya

MBBS (Hons), MS, MRCS (UK), Dip in Surgical Education (Uni Melb), FRACS

**General Surgeon** and Endoscopist

## **Biography**

Neil is an Australian trained General and Laparoscopic Surgeon and Surgical Endoscopist.

He was trained in Metropolitan University Tertiary Care facilities including Princess Alexandra Hospital, Gold Coast Hospital, and Mater Private Hospital in Brisbane. Neil also spent time in Regional Queensland Hospitals on the Sunshine Coast and Wide Bay.

Neil also holds public and private appointments in Gippsland and Southeast Melbourne.

He caters for general surgery, minimally invasive surgery, diagnostic and therapeutic endoscopies, and rural surgery, with an inclination on GI diseases, particularly colonic, Melanoma and skin cancer. Neil is an accredited Endoscopist and has been recertified with Gastroenterological Society of Australia (GESA) for colonoscopy.

Neil is a member of General Surgeons of Australia (GAS), Royal college of Surgeons Edinburgh (RCSEdin), and fellow of Royal Australasian College of Surgeons (RACS).



Neil has undertaken dual overseas training and spent his early career as a Surgeon in Tertiary facilities in Sri Lanka. He is a board certified as a specialist in General Surgery and is a fellow of College of Surgeons of Sri Lanka (CSSL).

Neil has an ongoing interest in Surgical Education and holds a position as Adjunct Senior Lecturer with Monash University, School of Medicine, Gippsland.

#### **Specialties**

- Symptomatic gall stone disease
- Abdominal wall hernia
- Colonic cancers
- Diagnostic and therapeutic gastroscopy and colonoscopy
- Melanomas and skin cancers
- Carpal tunnel decompression
- Minor surgical procedures

#### Arrange an appointment with Mr Jayasuriya. Please contact: **Maryvale Private Hospital**

286 Maryvale Road, Morwell | Phone: 03 5134 3441 | Fax: 03 5172 9696



Call: (03) 5132 1200 enquiry@maryvaleph.com.au Fax: (03) 5133 9505

Consulting Room: (03) 5132 1289



maryvale

orivate

nospital