**About Us**

Welcome to Manly Village Medical! We are a friendly, private-billing general practice located in the heart of Manly. Our doctors, Dr Ian Upton and Dr Abdul Saleh of the previous Wynnum and Bayside Family Practice, are joined by Dr Joel Carmody and Dr Rebecca Levy of Baywest Medical Centre.

Our team of doctors, nurses, allied health and reception staff looks forward to be involved in the care of your health, physically, mentally and emotionally. Come visit and find out what we can do for you!

**Our Values**

Our doctors and staff share our values of:

* Compassion
* Integrity
* Professional excellence
* Team work
* Sustainability

**Our Vision**

Our Vision is to provide high quality, holistic health care without compromise for the Manly-Wynnum area.

**Our Mission Statement**

Our Mission is to do the best we can for our patients and our staff. To that end we commit to:

* Offer the highest standards of service to our patients
* Welcome feedback to continually improve our practice
* Show respect and understanding for all people
* Focus on the person, not the disease, while understanding how ill health affects the person and their family
* Keep abreast with new developments in health and technology through Continuing Medical Education
* Advocate in the interests of our community’s health and our environment’s well-being.

**Our Services**

* All aspects of General Medicine, including Men’s Women’s and Children’s health
* Preventive Health
* Family Planning (\*\*\*\*including Mirena IUD insertion and removal)
* Antenatal "Shared Care"
* Health Assessments (45-49 year old and > 75 year old)
* Chronic Disease Management, including Diabetes and Asthma/COPD
* Vaccinations
* Travel Health (\*\*\*\*including Yellow Fever Vaccination)
* Skin Checks
* Minor skin surgery, eg. mole and skin cancer removal
* ECGs – Heart check
* Spirometry – Lung check
* Acne and other skin conditions care
* Workcover injuries
* Pre-employment Medicals
* Professional driver’s license medicals
* Dietary advice
* Counselling
* Onsite Pathology