

Information and Fees for Gynaecological Patients

This document outlines the fees that will apply to your gynaecological care within these rooms. The total cost will vary depending on the number of procedures during each visit. There are fees for your first visit, subsequent visits, ultrasounds and any other procedures.

These fees are a reflection of the professional services provided to you by Dr David O'Rourke.

Initial Consultation

At your initial consultation, please bring any relevant test results and ultrasound reports as well as the referral from your GP. If you do not have a current referral you will not be able to claim a rebate for your consultation from Medicare.

No rebate from your Private Health Fund is applicable for visits in the doctor's surgery; however the Medicare Safety Net will result in you receiving an a partial refund of gap charges in addition to the standard Medicare rebate once you have reached your threshold in a calendar year.

Listed below is an indication of the possible procedures and costs involved that may relate to your consultations with Dr O'Rourke:

Description	Item Number	Fee \$
Consultation - initial	104	320.00
Consultation - subsequent	105	150.00
Consultation - initial (telehealth video)	91822	320.00
Consultation - subsequent (phone)	91833	150.00
Biopsy	35608	150.00
Colposcopy	35614	150.00
IUD insertion	35503	150.00
Ultrasound	55068	100.00

If you are admitted to hospital for any surgical procedure, you will receive an itemised quotation prior to your hospitalisation. These fees are subject to change and final costs will be dependent on your final surgical procedure. All fees for surgical procedures are due payable 30 days from receipt of your account. All fees outstanding to Dr O'Rourke must be paid prior to lodgement with your Health Fund or Medicare.

Should you have a hospital admission you will also expect to receive invoices for services rendered from the following:

- Surgical Assistant where appropriate
- Anaesthetist
- Private Hospital where the services were rendered