

# Endometriosis & Pelvic Pain GP Clinics

Are your patients experiencing endometriosis and pelvic pain symptoms?

The Ringwood East and Evoca Endometriosis & Pelvic Pain Clinics are working hard to reduce diagnostic delays and to enable early access to interventions, care, treatment options and specialist's referral services for individuals within the community experiencing debilitating symptoms.

These clinics are led by experienced General Practitioners (GPs) and supported by a skilled multidisciplinary team, including nurses and allied health professionals (i.e. dietitians, women's health physiotherapists and counsellors).

## Services offered:

- Medical consultations
- Nursing consultations
- Allied health consultations
- Diagnostic investigations
- Referral pathways to specialist clinics and allied health providers

## Inclusion criteria:

- Female/Assigned female at birth
- Have a diagnosis of endometriosis, or seeking a diagnosis for pelvic pain

## You can support your patients to utilise these services by:

- Advising your patients they can contact the clinics directly to book in their assessment.
- Contacting the respective clinics directly for further information.
- Important note - A formal referral is welcome, however not mandatory for patients to access the clinics.

## Ringwood East Endometriosis and Pelvic Pain Clinic

### Location

Each Ringwood  
75 Patterson Street, Ringwood East VIC 3134

### Fees

There is no out-of-pocket cost for patients accessing this service.

### Telephone / website

PH: 1300 003 224  
W: [www.each.com.au](http://www.each.com.au)

## Evoca Endometriosis and Pelvic Pain Clinic

### Location

Epping Plaza Medical & Dental Centre  
Shop 216, 571-583 High Street, Epping VIC 3076

### Fees

Epping Plaza bulk bills all GP consultations for patients with a valid Medicare card. Please note that some procedures and allied health services may incur a private fee.

### Telephone / website

PH: (03) 9422 2222  
W: [www.evocawomenshealth.com.au](http://www.evocawomenshealth.com.au)

