

NORTH WESTERN DEANERY – INFORMATION FOR TRAINEES

Please can you kindly to complete this form to provide more information to trainees when considering educational placements. Many thanks.

Unit Name and description

The Royal Oldham Hospital

College Tutor (name and contact email address)

Ritu Dalmia (ritu.dalmia@nca.nhs.uk)

Rota

- Single tier Y- 1 Reg, 1 SHO
- Two-tiered
- On call frequency 1:7 for days and 1:14 for nights
- Resident Consultant
Y
- On call start times
0800
- Local teaching frequency-weekly
- Number of deliveries 5000

Scanning

- Basic Obstetric scanning Y
- Basic Gynae scanning Y
- Scan trainer available N
- Intermediate fetal scanning Y
- Intermediate early pregnancy N
- Intermediate Gynae scanning N

Professional development opportunities

- Management Y
- Research Y
- Local leadership opportunities Y
- Teaching Y

Local Courses

- Prompt Y

Special interest clinics (please list)

Gynae- Endometriosis, infertility, Outpatient hysteroscopy clinic, vulval clinic, oncology clinic, urogynae clinic, Menopause clinic

Obstetrics- Perinatal mental health, Endocrine (Diabetic /Thyroid) , Cardiac ANC, Renal ANC, Twin clinic, preterm clinic, Rainbow clinic.

ATSMS available at this unit (please tick)

Acute gynaecology and early pregnancy

High risk pregnancy ✓

Advanced labour ward practice ✓

Advanced laparoscopic surgery for the excision of benign disease ✓

Benign abdominal surgery: open and laparoscopic ✓

Benign gynaecological surgery: hysteroscopy ✓

Colposcopy ✓

Fetal medicine ✓

Forensic gynaecology

Labour ward lead ✓

Obstetric medicine ✓

Medical education ✓

Menopause ✓

Oncology ✓

Paediatric and adolescent gynaecology

Sexual health

Subfertility and reproductive health

Urogynaecology and vaginal surgery ✓

Vulval disease

We are currently **unable** to provide the following training opportunities (please list)

Free text comments

A busy and friendly unit with lot of interesting cases because of the diverse population Lots of opportunities to attend theatre sessions as cover 3 sites.