Premenarchal patients (before periods)
- Referral from Eastern WA/out-of-state
- Request for IUD/implant placement in medically complex patients or younger than 13 yo
- Ovarian cyst >4cm (urgent if >5cm)**
- Ovarian mass SOLID or complex **
- Endometriosis- surgical consult
- Foreign body
- Hematocoplos/Hematometra
- Labial Hypertrophy
- Surgical diagnosis/post-op
- Tampon - inability to insert
- Uterine anomaly
- Vaginal agenesis
- Vaginal/perineal mass or abscess
- History of cancer
- History of ovarian torsion
- Single/solitary ovary
- Primary ovarian insufficiency
- High FSH
- Bleeding disorder/dyscrasia
- Tubo-ovarian abscess

Postmenarchal AND....
- Contraception/birth control consult
- Irregular menses
- Menstrual suppression
- PCOS
- Endometriosis - medical management
- Secondary amenorrhea
- STI screening/management
- Vaginal/genital lesion
- Vaginal discharge
- Vulvovaginitis
- Breast asymmetry
- Hirsutism
- PMDD (premenstrual dysphoric disorder)
- Galactorrhea
- Breast asymmetry

The following always requires RN review and may require information from PCP possibly including labs, imaging, growth chart.
- Primary amenorrhea
- Prepubertal bleeding
- Heavy menstrual bleeding
- Provider or family request to see a specific provider
- Ovarian cyst <4cm**

GYN RN review

* Autism, bleeding disorder, cardiac or renal abnormality, developmental delay, Downs syndrome, seizure disorder, transplant patient-solid tumor or stem cell/bone marrow transplant

** All ovarian cyst referrals require imaging report (for size and complexity) and images to be pushed

Schedule with GYN provider only
Schedule with RSH provider

Updated 6-2020
IUD Decision Tree

- Medically complex*
- Prior attempt at placement/removal unsuccessful
- <13 years of age
- Request for specific gynecology provider

**YES** Schedule with GYN provider only

**NO** Schedule with RSH provider

* Autism, bleeding disorder, cardiac or renal abnormality, developmental delay, Down syndrome, seizure disorder, transplant patient-solid tumor or stem cell/bone marrow transplant

Updated 6-2020