

Be familiar with the interactive activities throughout course modules. You could see variations of those same questions on your exams.

Week 5

Complete the following table to study/prepare for the treatment of STIs/STDs according to National STD curriculum completed in Week 5 of the course.

STI/STD	First line drug, dose, route, frequency
Chlamydia	
Uncomplicated gonococcal urethritis	
Bacterial Vaginosis	
Herpes Simplex Virus	
Trichomoniasis	
Syphilis	

- Doxazosin
 - Side Effects
- Dutasteride
 - Patient teaching and response to delayed onset of therapeutic effect
- Terazosin
 - How to know it's working
- Various routes of administration of estrogen therapy and when each would be used
- When is it safe and not safe to prescribe progesterone (AKA: progestin)
 - Side effects of progestin-only oral contraceptives
- Benefits of prescribing medroxyprogesterone acetate
- Testosterone therapy
 - Patient teaching in general and consider teaching specific to different routes
 - When is androgen therapy appropriate vs. not needed related to puberty?
 - Common side effects
- Alprostadil
 - Benefits of various routes
- Contraception
 - How does carbamazepine impact oral contraceptives and what symptoms may be associated with that?
 - How might this affect which OCP is prescribed?
 - Benefits of Etonogestrel subdermal implant [Nexplanon]
- - Papaverine plus phentolamine
 - Patient education