

## **REPRODUCTIVE SYSTEMS**

---

Locate the following structures on the appropriate model or diagram. Understand the function of each.

<b>Male</b>
perineum
inguinal canal
testis
tunica albuginea
septa
lobles
seminiferous tubules
Rete testis
Efferent duct
epididymis
vas deferens
seminal vesicles
ejaculatory duct
prostate gland
bulbourethral glands
urethra
spermatic cord
cremaster muscle
testicular artery & vein
scrotum
dartos muscle
raphe
septum
penis
corpus spongiosum
bulb
bulbospongiosus m.
glans penis
prepuce
corpora cavernosa
crura
ischiocavernosus m.
suspensory ligament

<b>Female</b>
perineum
inguinal canal
ovaries
ovarian artery & vein
uterine tubes
infundibulum
fimbriae
uterus
fundus
body
uterine cavity
cervix
cervical canal
internal os
external os
perimetrium
myometrium
endometrium
ovarian ligaments
suspensory ligament
broad ligament
round ligament
vagina
fornix
vaginal orifice
hymen
mammary glands
areola

vulva
mons pubis
labia majora
labia minora
clitoris
glans
prepuce
vestibule
greater vestibular gland
bulb of vestibule
ischiocavernosus m.
bulbospongiosus m.

### **Development**

primary oocyte
secondary oocyte
follicle
corpus luteum
morula
blastocyst
inner cell mass
trophoblast
gastrula
embryo
fetus
placenta
connecting stalk
umbilical cord
amnion
chorion
amniochorionic membrane
amniotic fluid