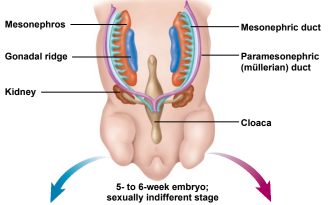
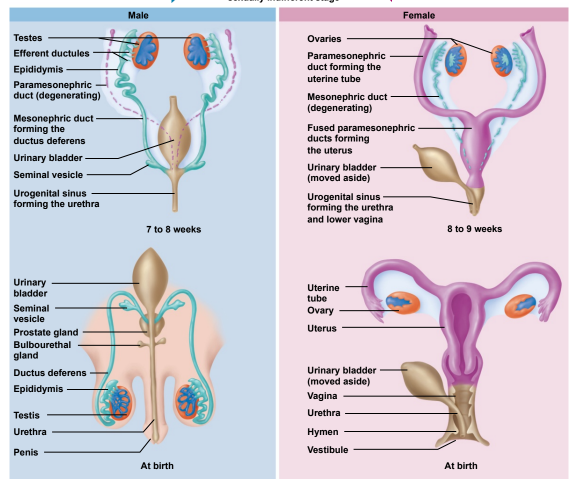
Table 27.1 Copyright © McGraw-Hill Education. Permission required for reproduction or display.

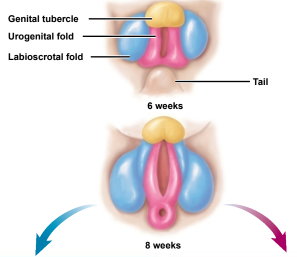
TABLE 27.1 The External and Internal Geni		and Internal Genitalia
External Genitalia		Internal Genitalia
Male		
Penis		Testes (s., testis)
Scrotum		Epididymides (s., <i>epididymis</i> )
		Ductus deferentes (s., ductus deferens)
		Seminal vesicles
		Prostate
		Bulbourethral glands
Female		
Mons pubis		Ovaries
Labia majora (s., labium majus)		Uterine tubes
Labia minora (s., labium minus)		Uterus
Clitoris		Vagina
Vaginal orifice		
Vestibular bulbs		
Vestibular glands		
Paraurethral glands		

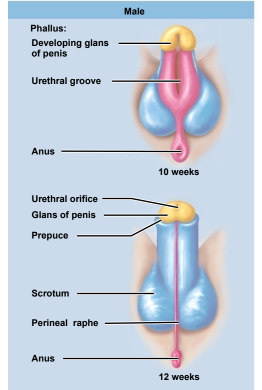
Fig. 27.2

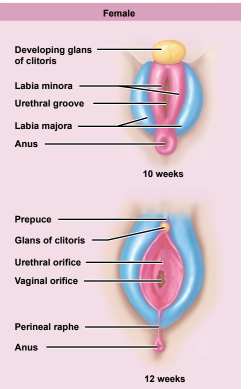
Copyright © McGraw-Hill Education. Permission required for reproduction or display. X X ➤ XX = female **Sperm** Egg X XY = male



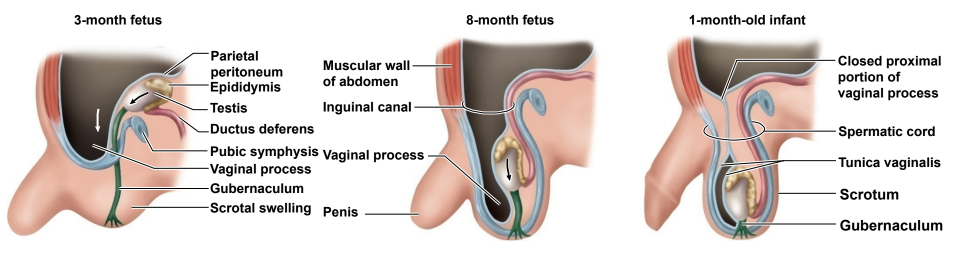






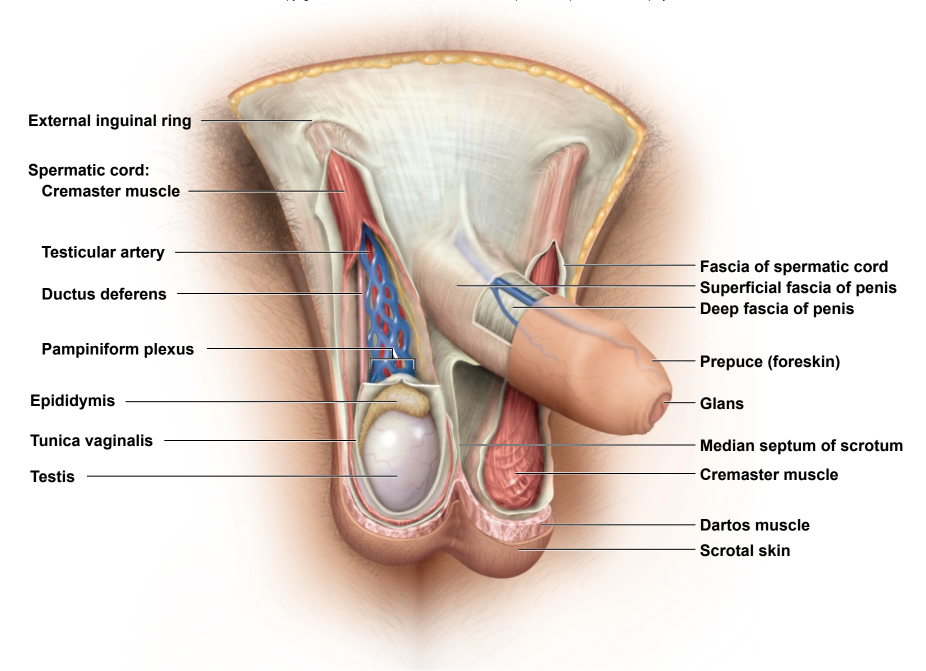


Copyright © McGraw-Hill Education. Permission required for reproduction or display.



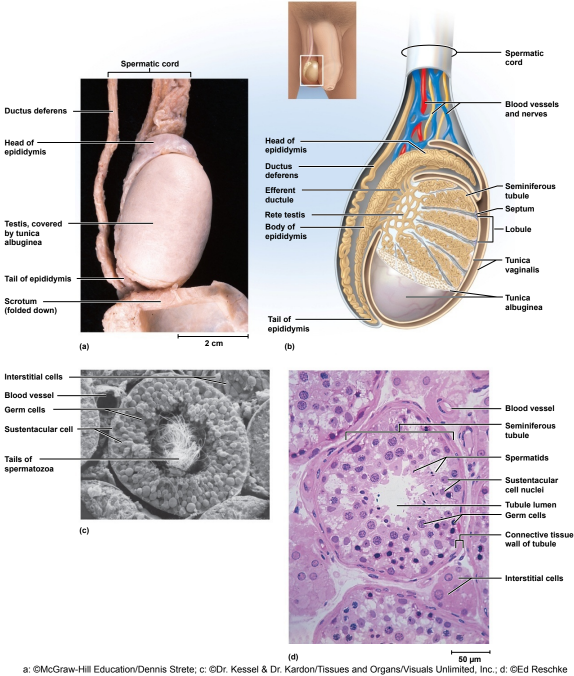
Location of pubic symphysis Perineal raphe Urogenital triangle Location of Location of ischial tuberosity соссух Anal triangle **Anus** 

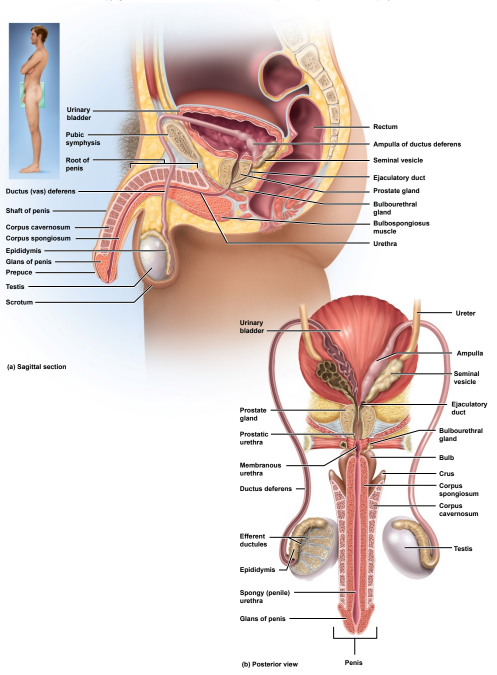
Copyright © McGraw-Hill Education. Permission required for reproduction or display.

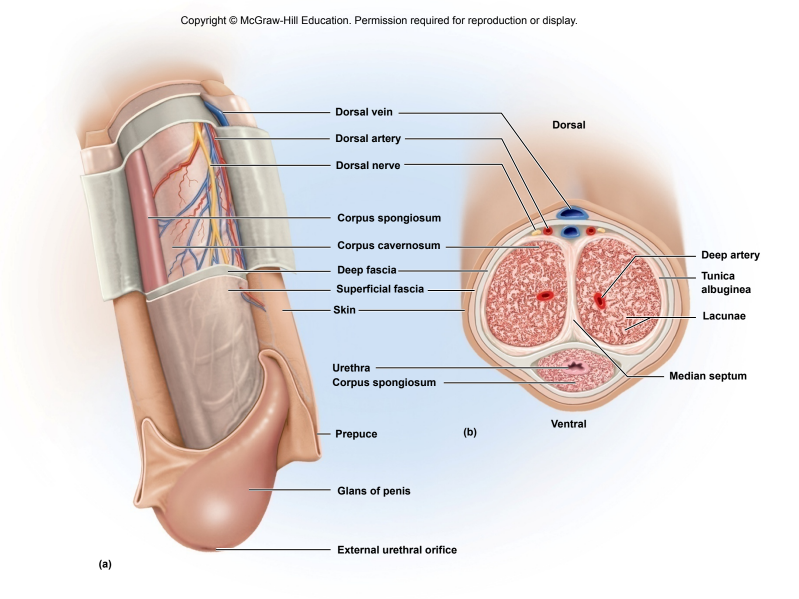


**Pelvic cavity** 37°C Pampiniform plexus Testicular artery -Blood flow **Blood flow** Heat transfer Arterial blood cools **Venous blood carries** as it descends away heat as it ascends Key 35°C Warmest Coolest blood blood **Testis** 

Copyright © McGraw-Hill Education. Permission required for reproduction or display.







11

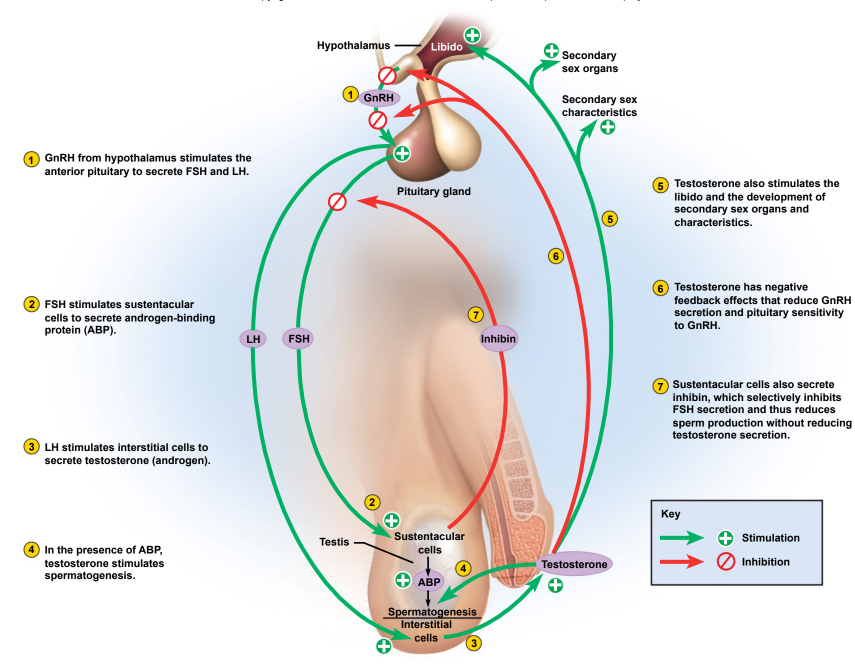
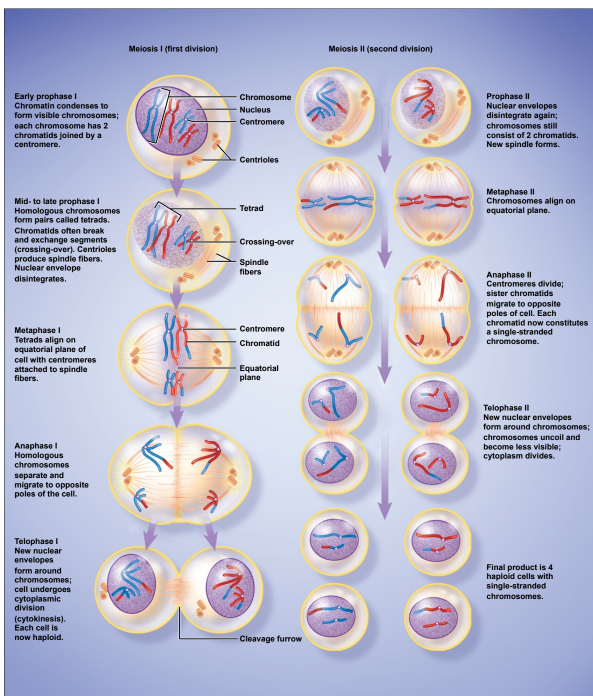


Fig. 27.13



Copyright © McGraw-Hill Education. Permission required for reproduction or display.

