

FEMALE GENITAL ORGANS

Internal female genital organs:

Ovarium

Tuba uterina (Fallopian tube)

Uterus

Vagina

External female genital organs:

Mons pubis

Labia majora pudendi

Labia minora pudendi

Clitoris

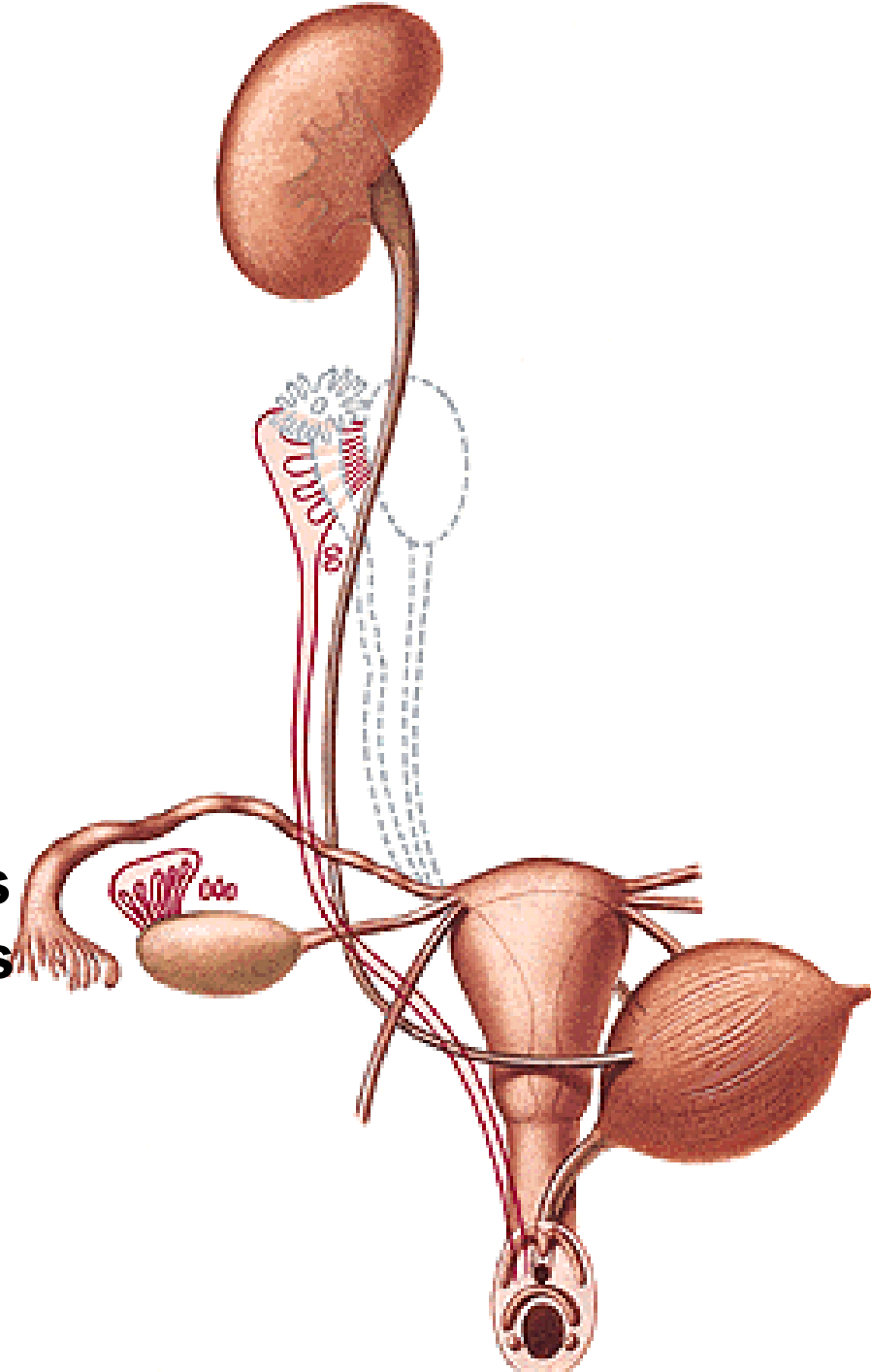
Glandulae vestibulares majores

Glandulae vestibulares minores

Bulbi vestibuli

Ductus Müller, plica genitalis

Torus genitalis



OVARIUM

Extremitas tubaria et uterina

Lig. suspensorium ovarii

Lig. ovarii proprium

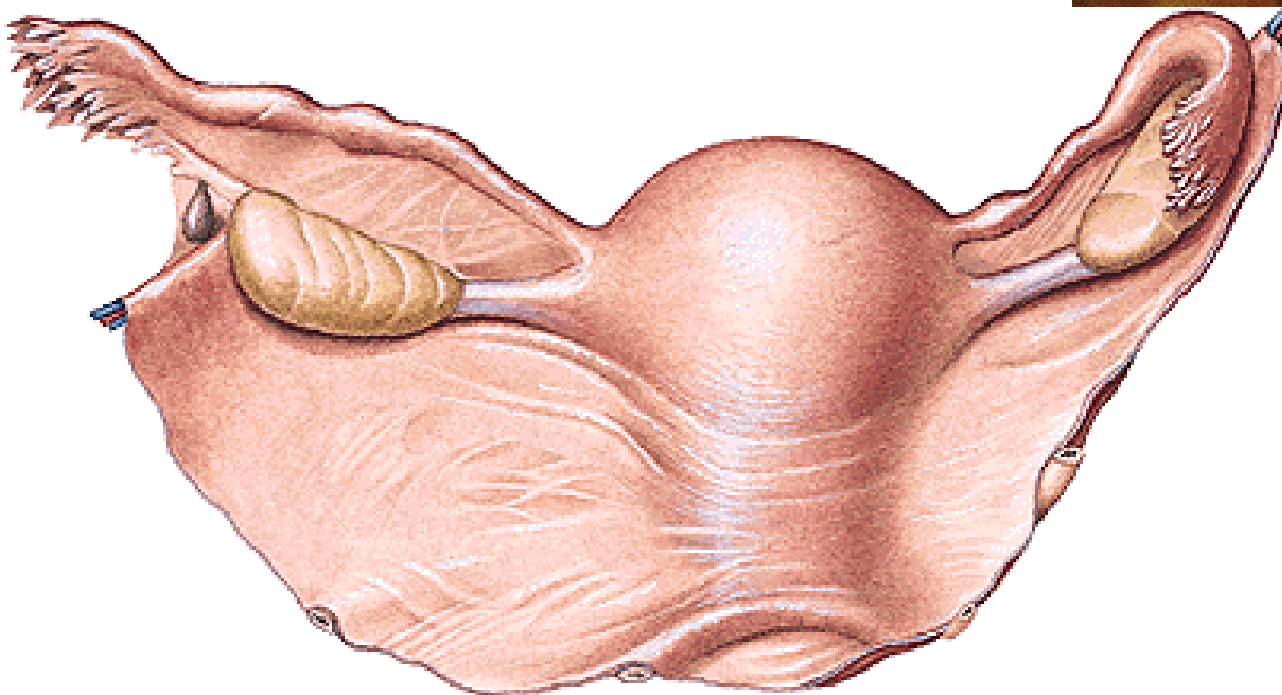
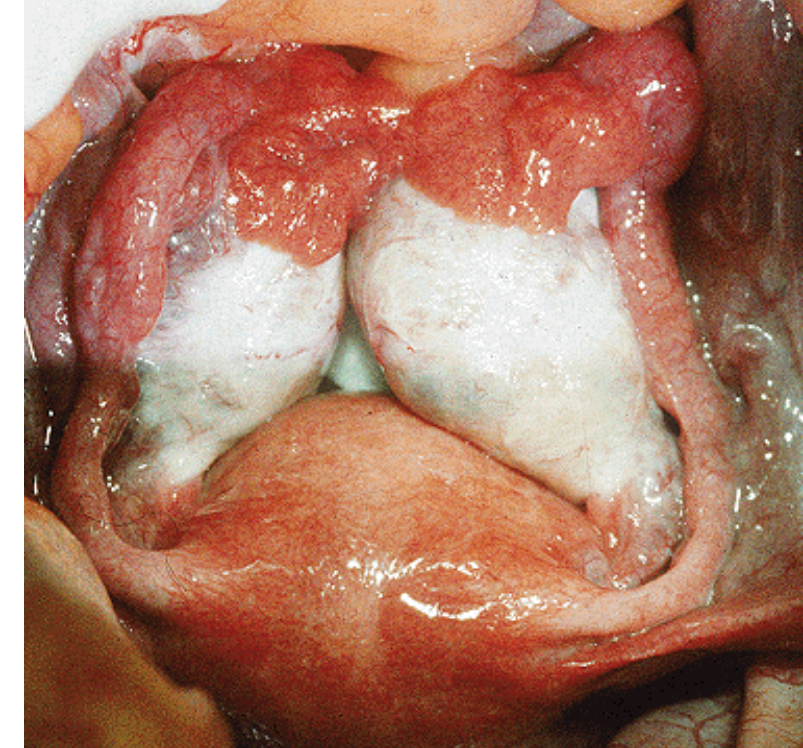
Facies medialis et lateralis

Margo liber et mesovaricus

Hilum ovarii

Mesovarium – lig. latum uteri

Parametrium



Tunica albuginea

Cortex ovarii

- **folliculi ovarii**

- **corpora lutea**

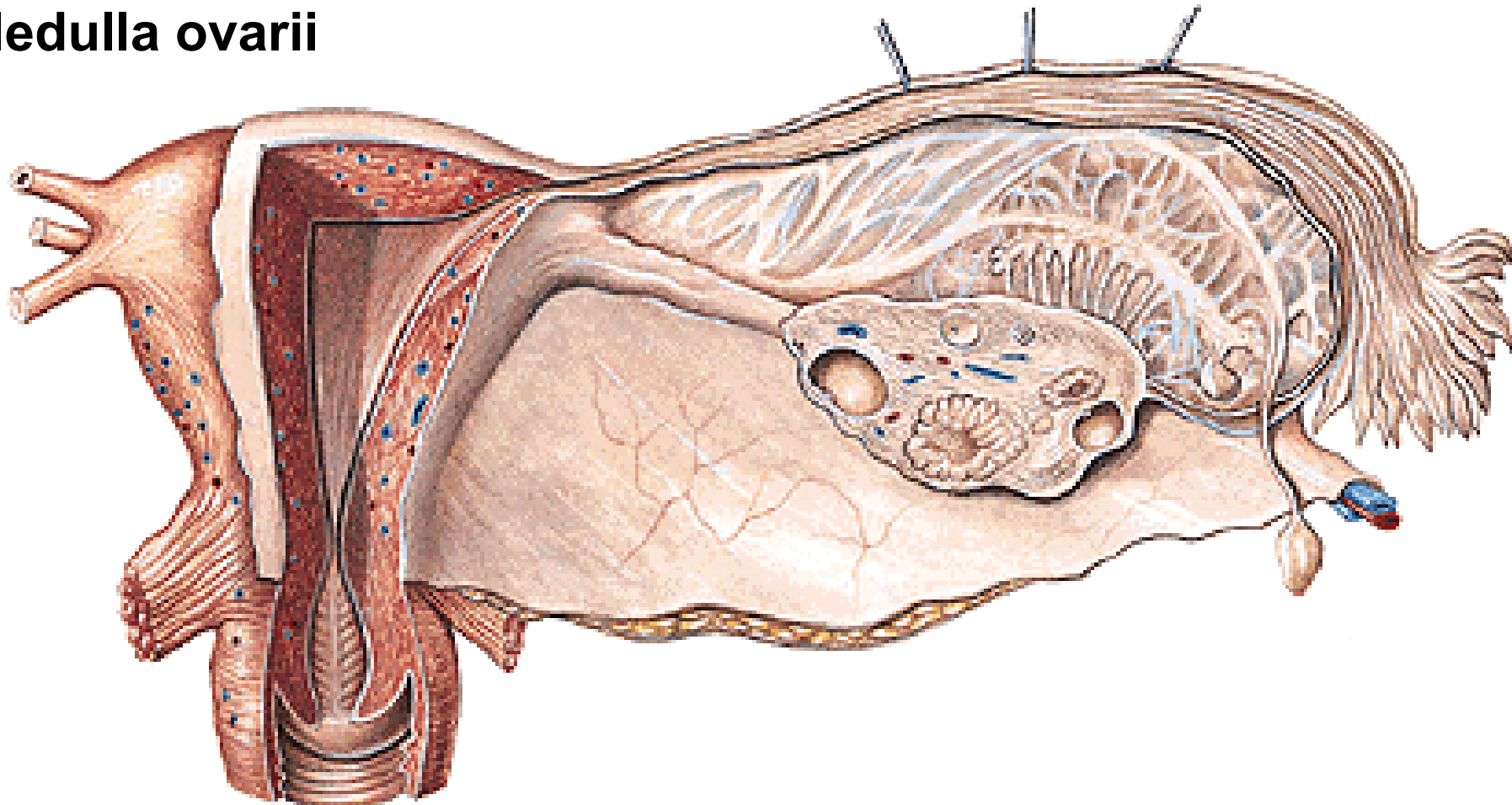
Medulla ovarii

Epoophoron

Apendix vesiculosa epoophori

Paroophoron

Gartner's canal



Folliculi ovarici primarii

Folliculus ovaricus vesiculosus (Graaf)

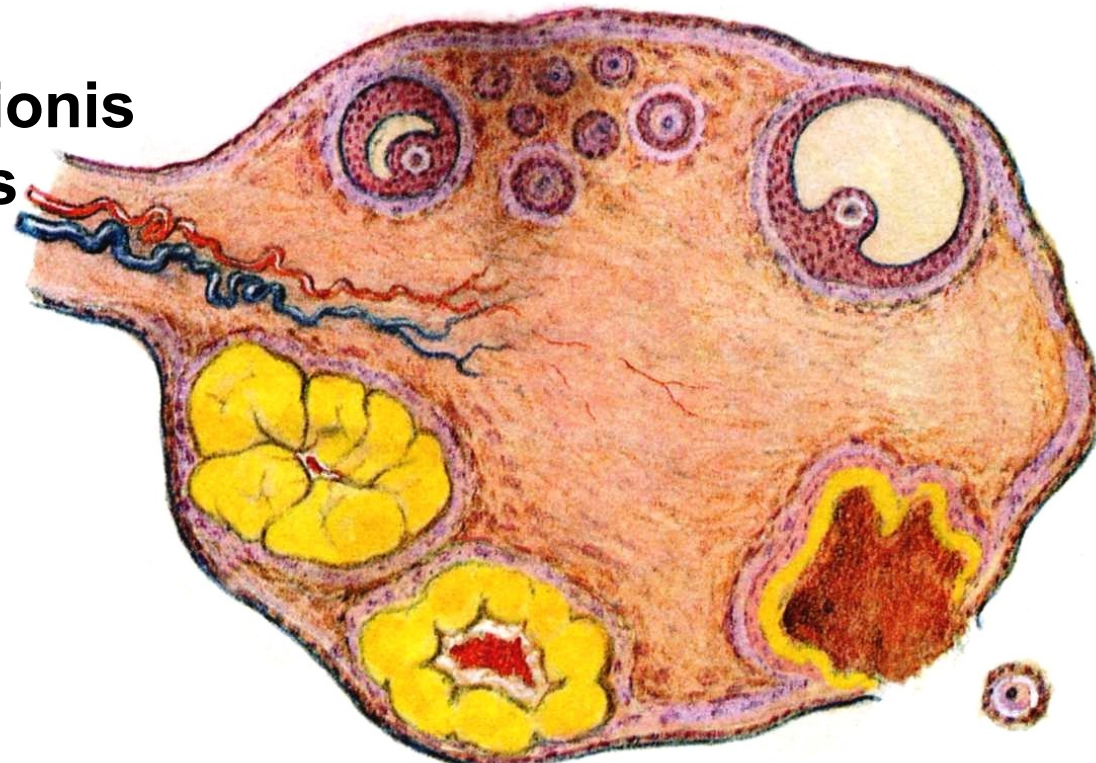
- Ovum
- Antrum folliculi
- Liquor folliculi
- Membrana granulosa
- Cumulus oophorus

Ovulation

Corpus luteum menstruationis

Corpus luteum graviditatis

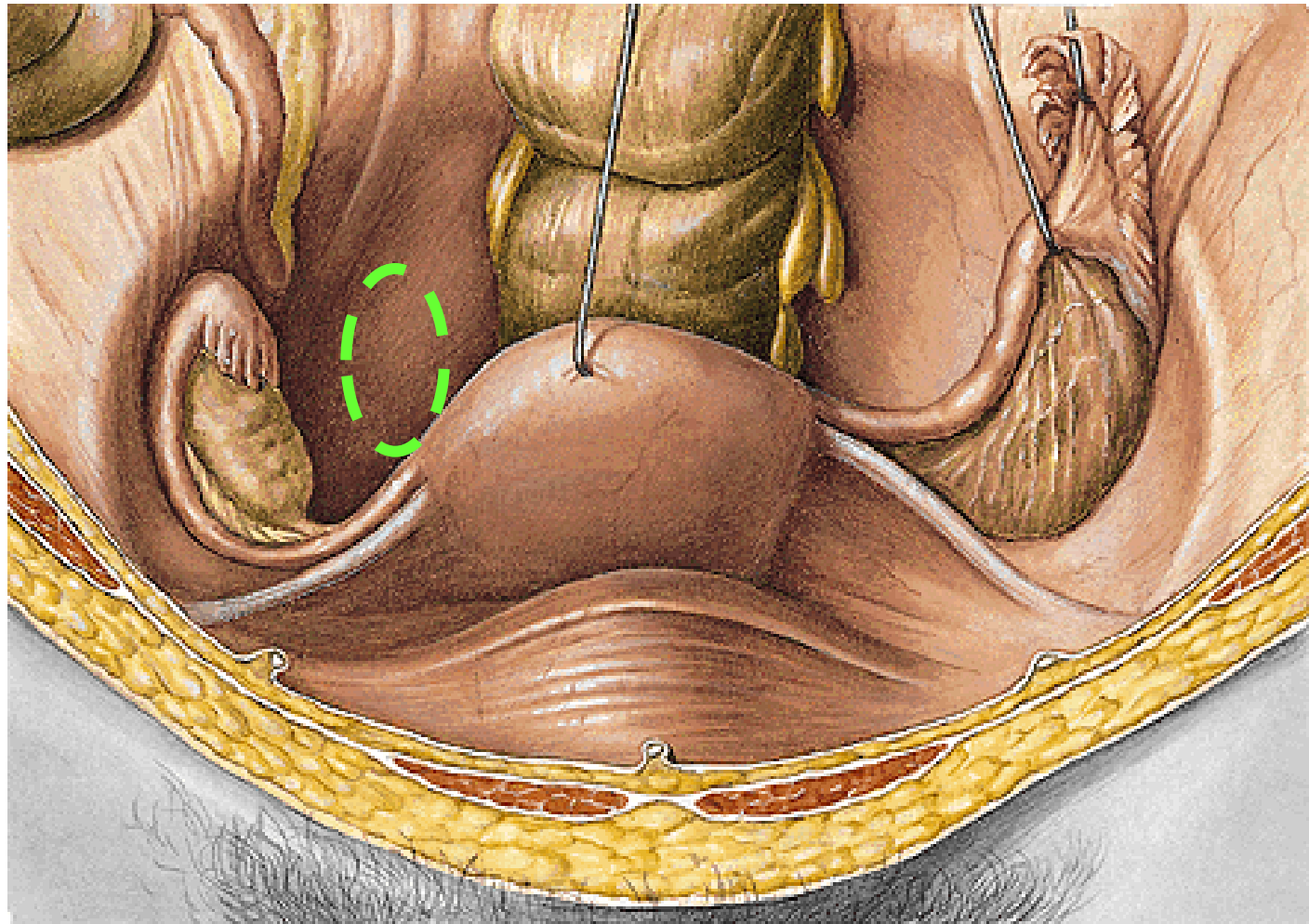
Corpus albicans

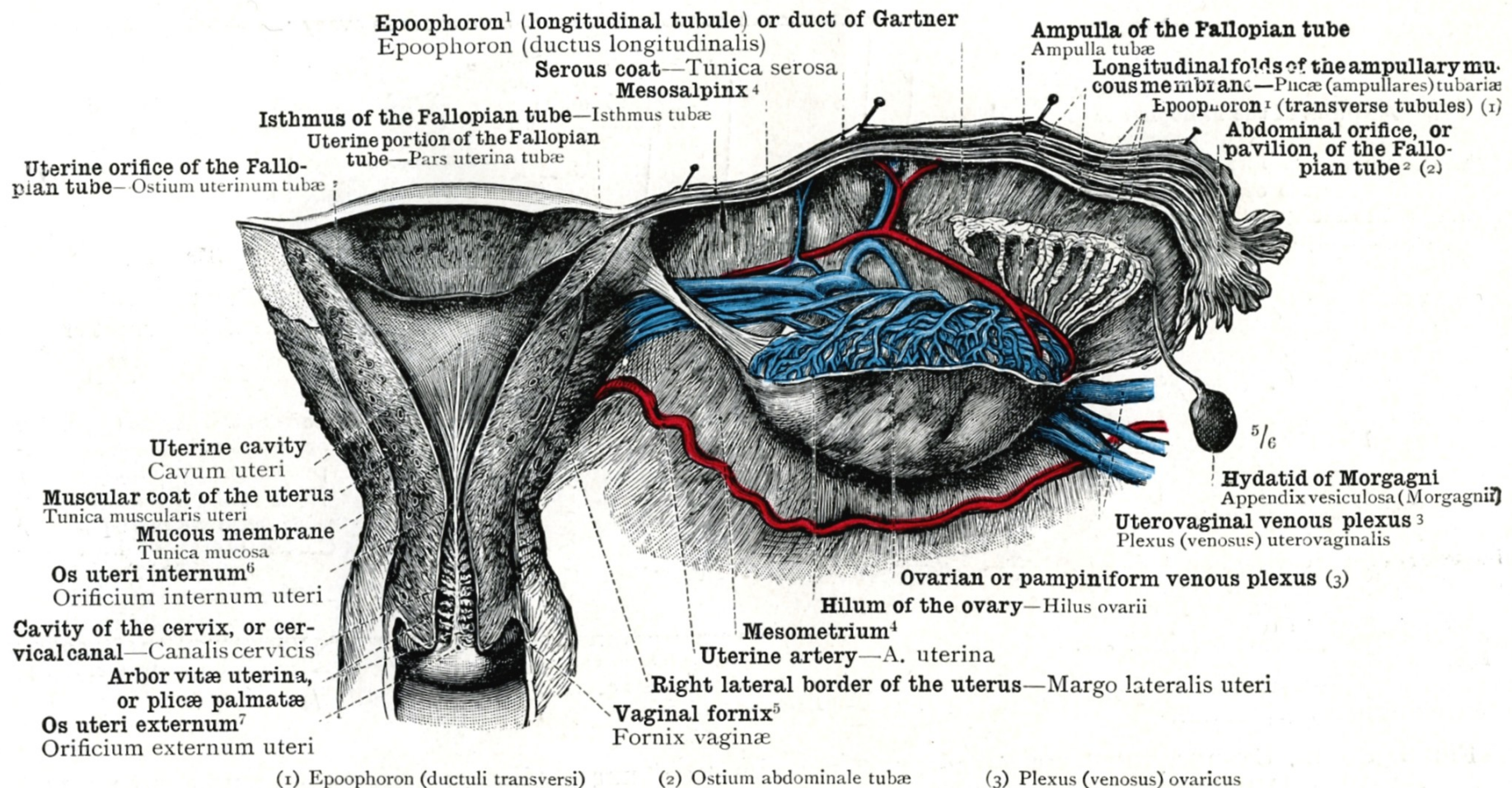


Plica genitalis – gubernaculum

Nullipara – fossa ovarica

Multipara – fossa of Cladius





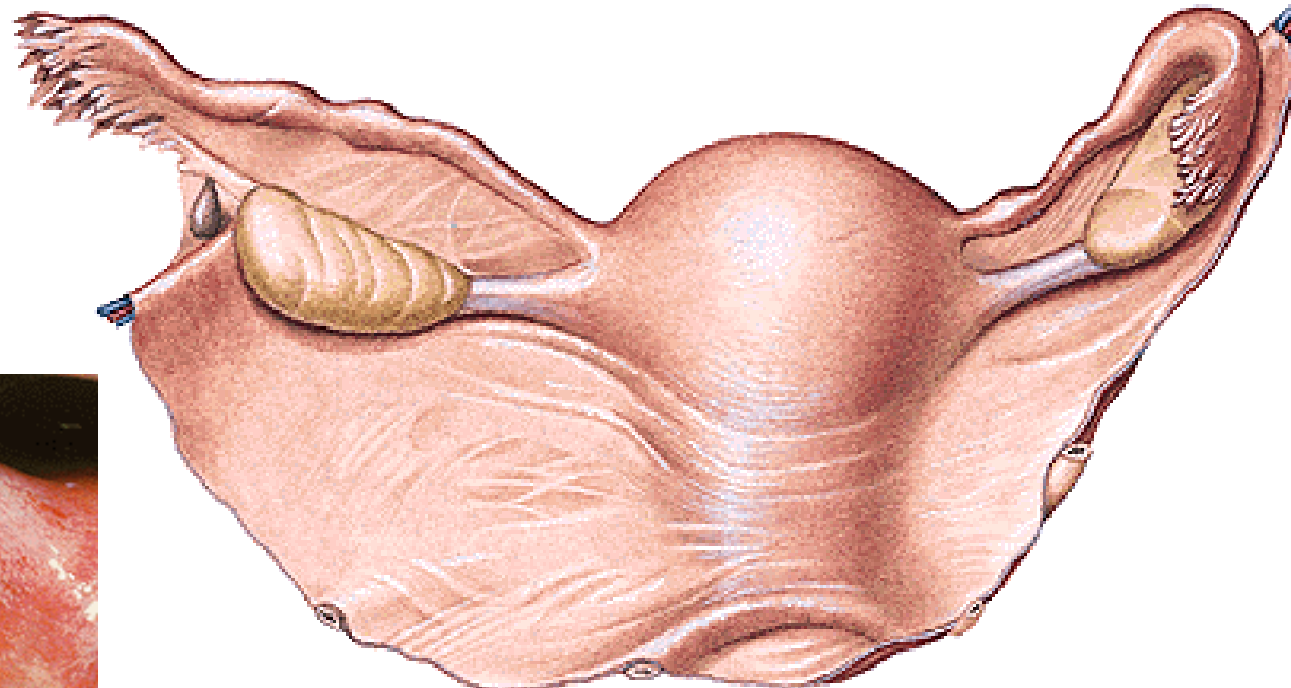
TUBA UTERINA (FALLOPIAN TUBE)

Infundibulum

Ostium abdominale

Fimbriae

Fimbria ovarica



Ampulla

Isthmus

Pars uterina – ostium uterinum

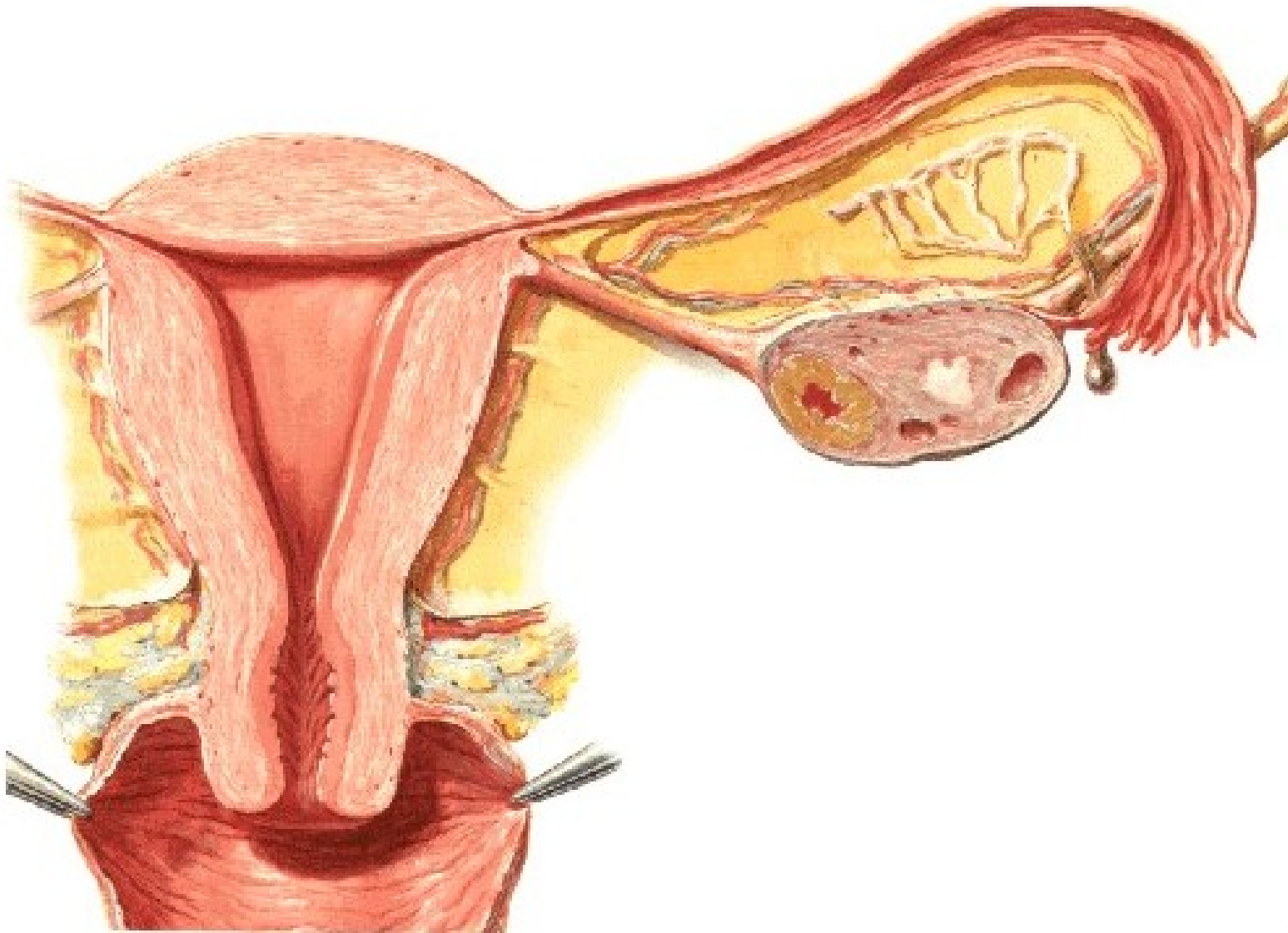
Mesosalpinx

OSTIUM ABDOMINALE TUBAE UTERINAE

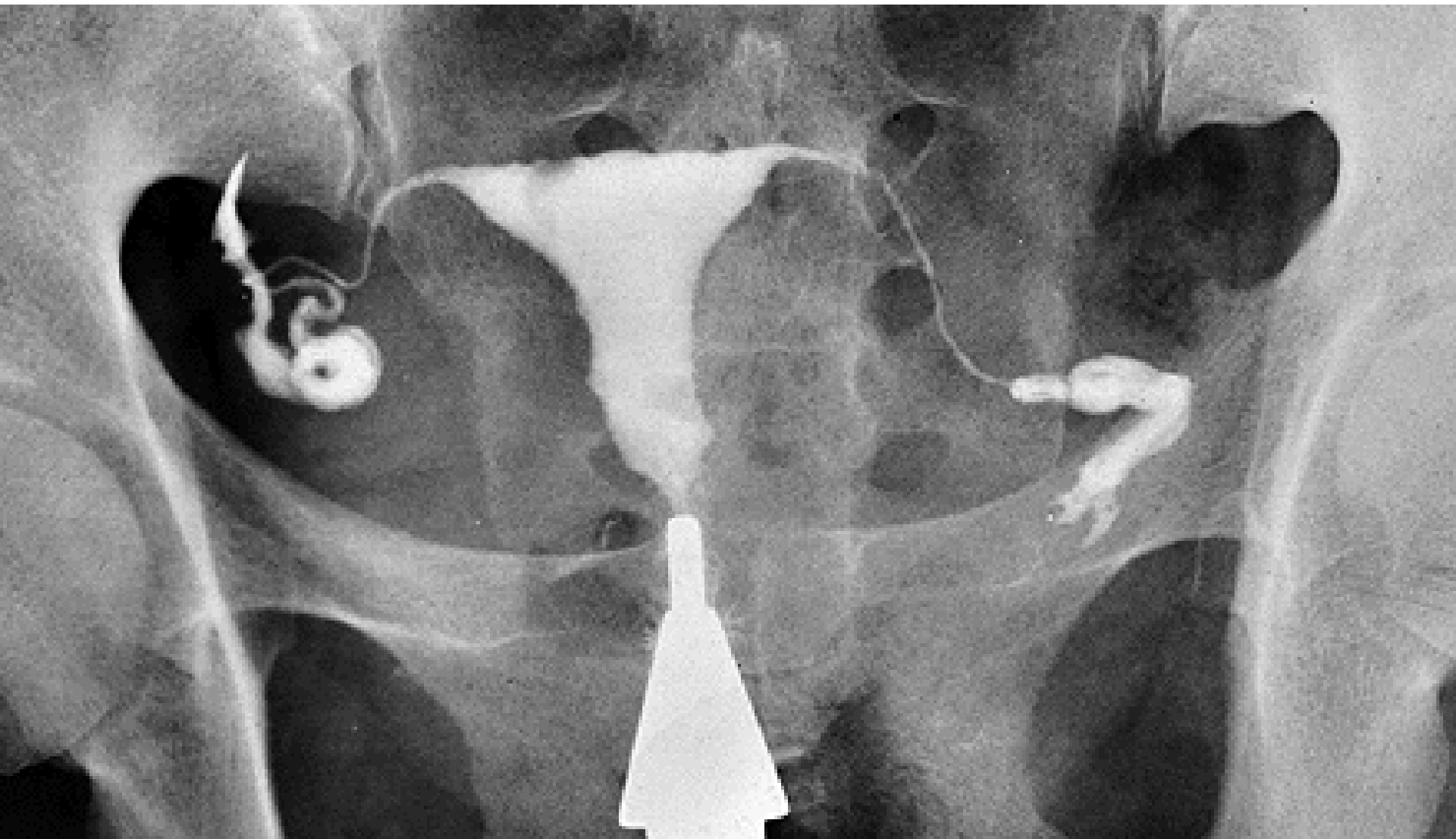


Plicae tubariae

Ectopic tubal pregnancy



HYSTEROSALPINGOGRAPHY



UTERUS (HYSTERA, METRA)

Corpus

Isthmus

Cervix - portio vaginalis
- **portio supravaginalis**

Fundus

Facies vesicalis

Facies intestinalis

Cornu dextrum et sinistrum

Margo dexter et sinister

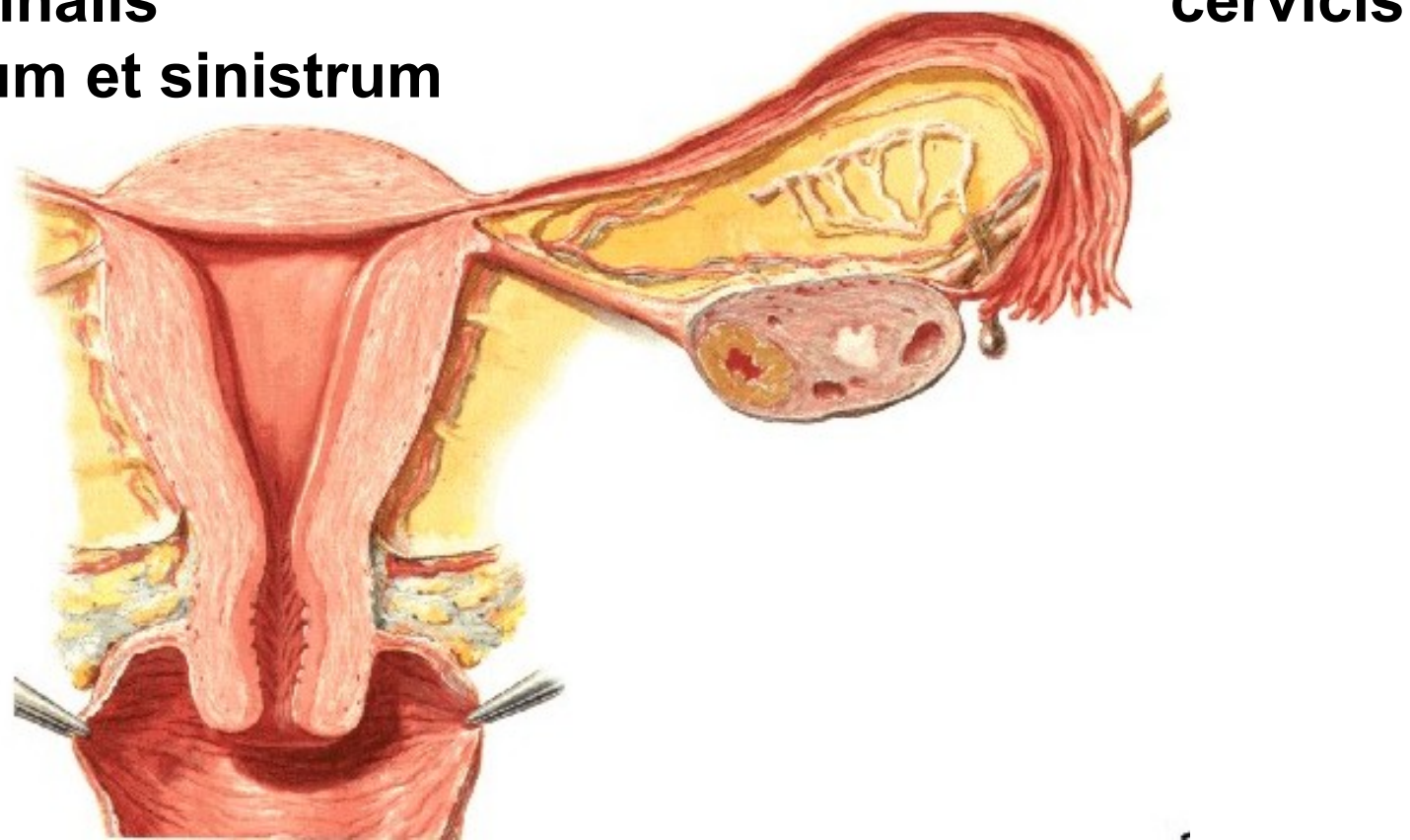
Cavum uteri

Canalis isthmi

Canalis cervicis

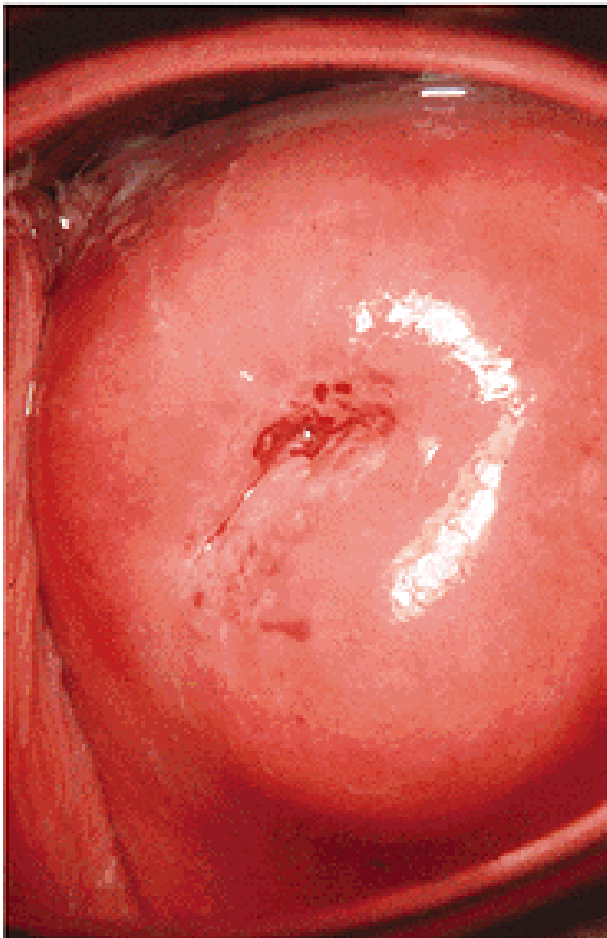
Plicae palmatae

**Ostium internum canalis
cervicis**



OSTIUM UTERI EXTERNUM

NULIPARA



MULTIPARA



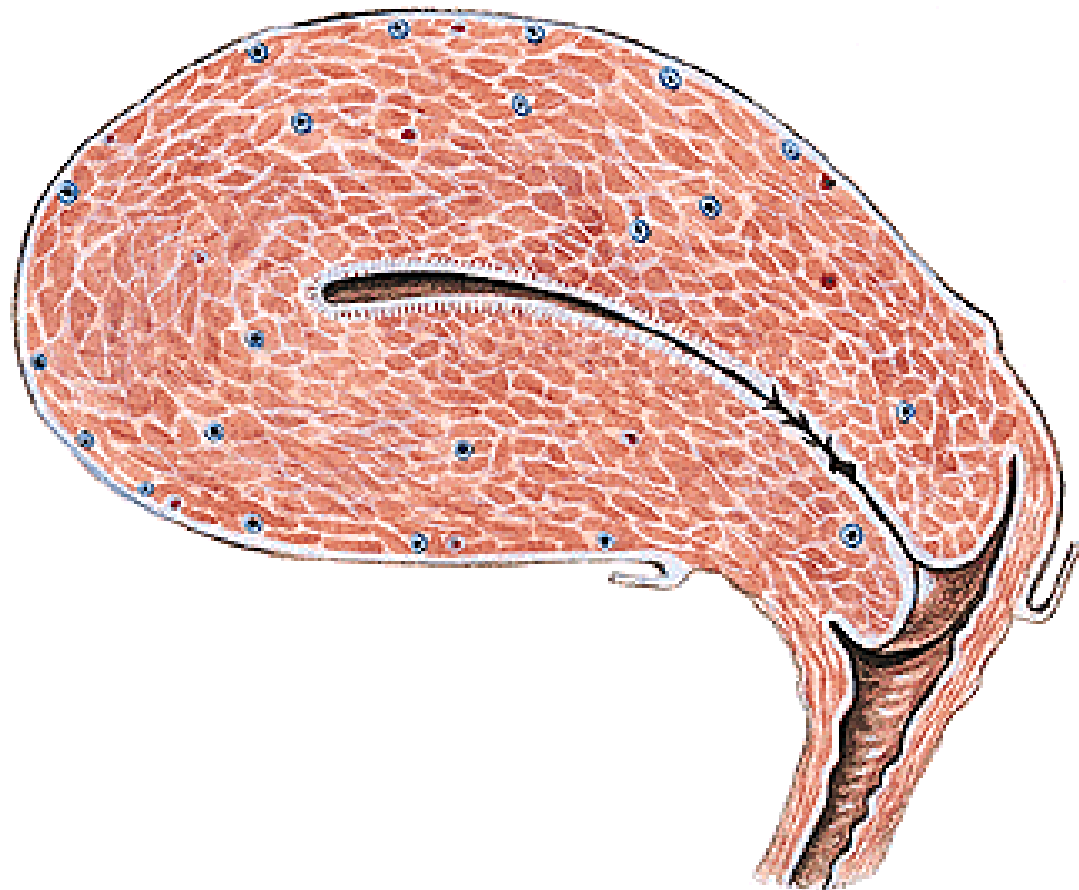
**Endometrium - zona basalis
- zona functionalis**

Glandulae uterinae

Glandulae cervicales

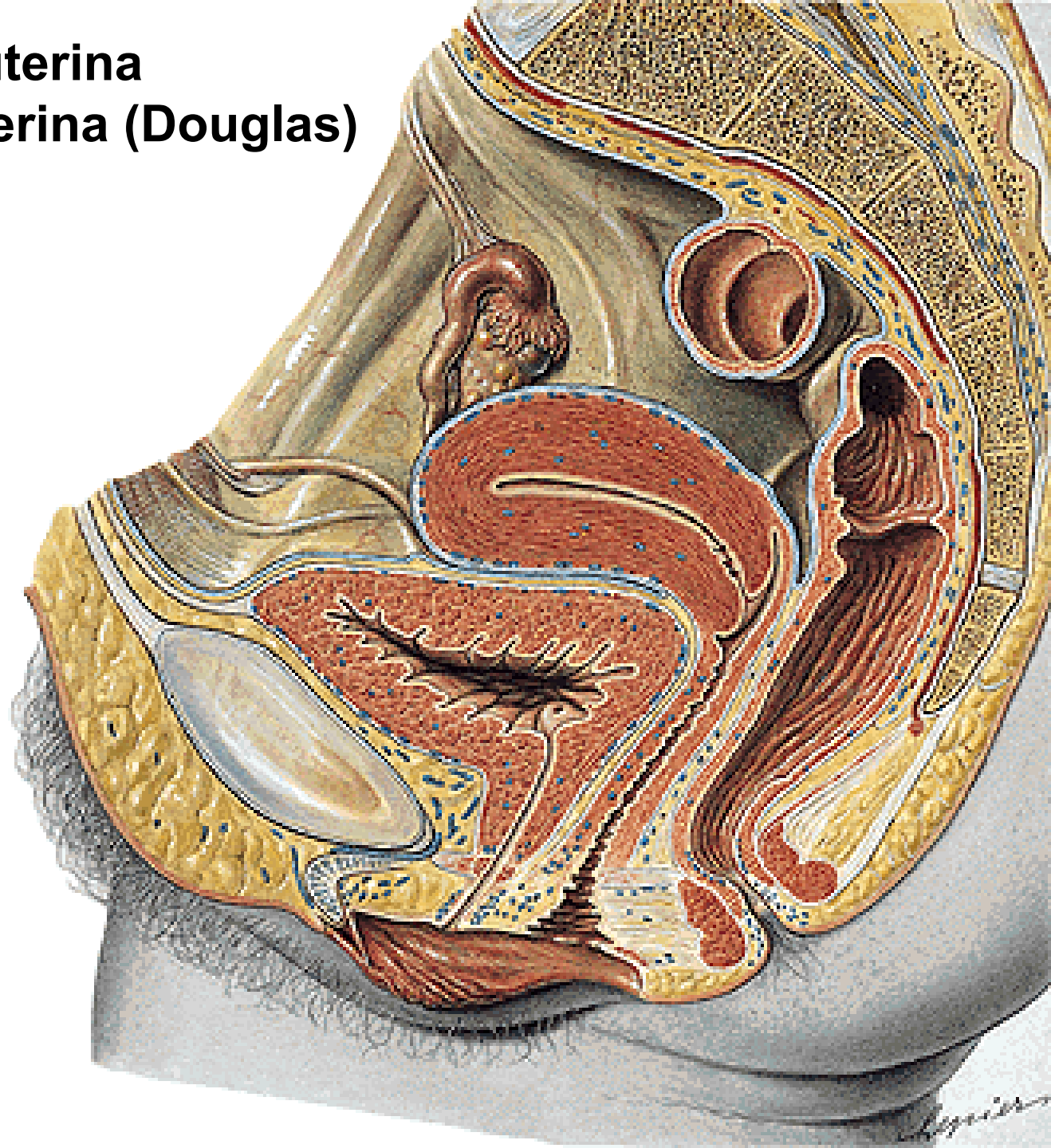
Myometrium

Perimetrium



Excavatio vesicouterina

Excavatio rectouterina (Douglas)

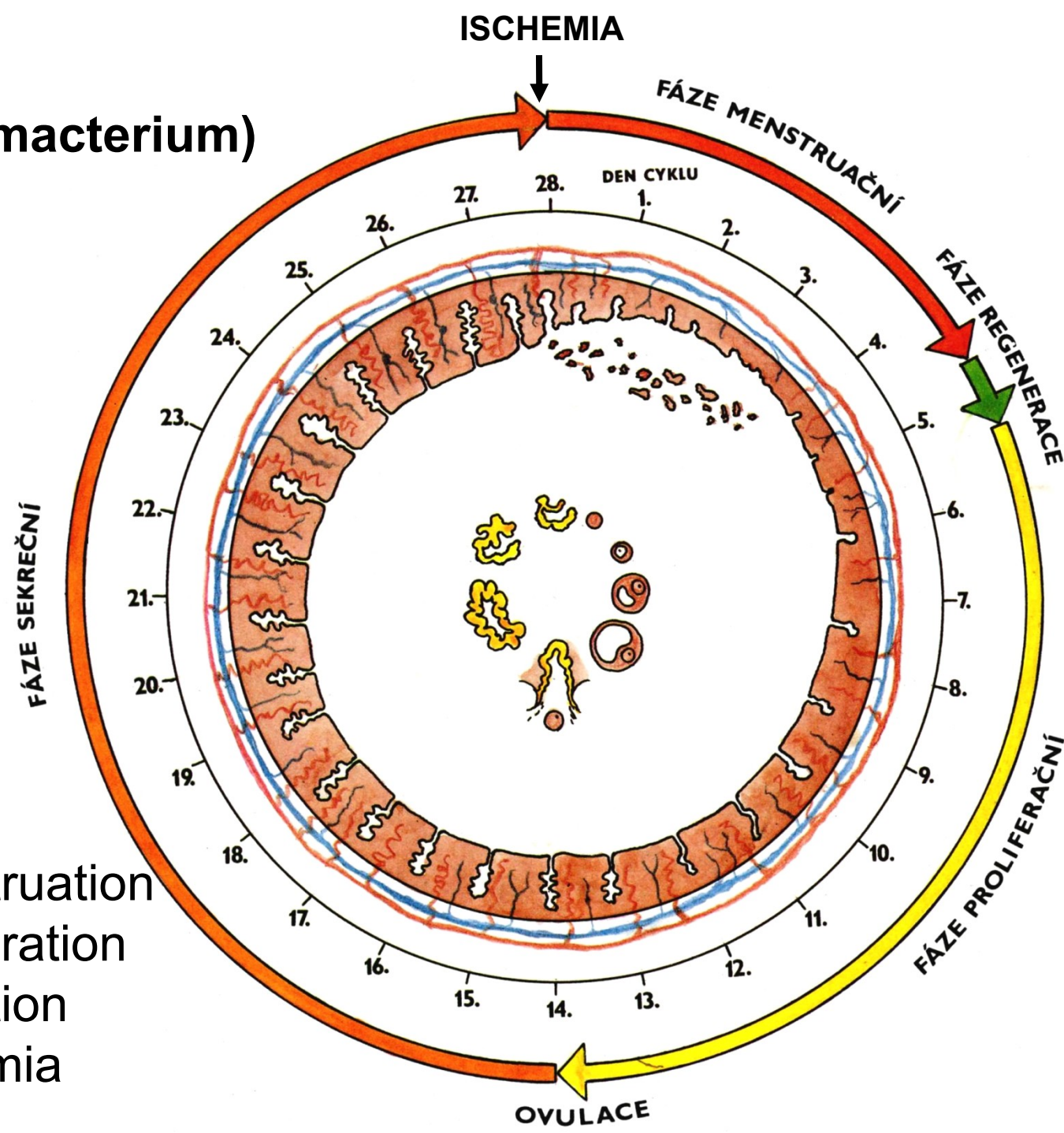


Excavatio rectovesicalis



Menarche

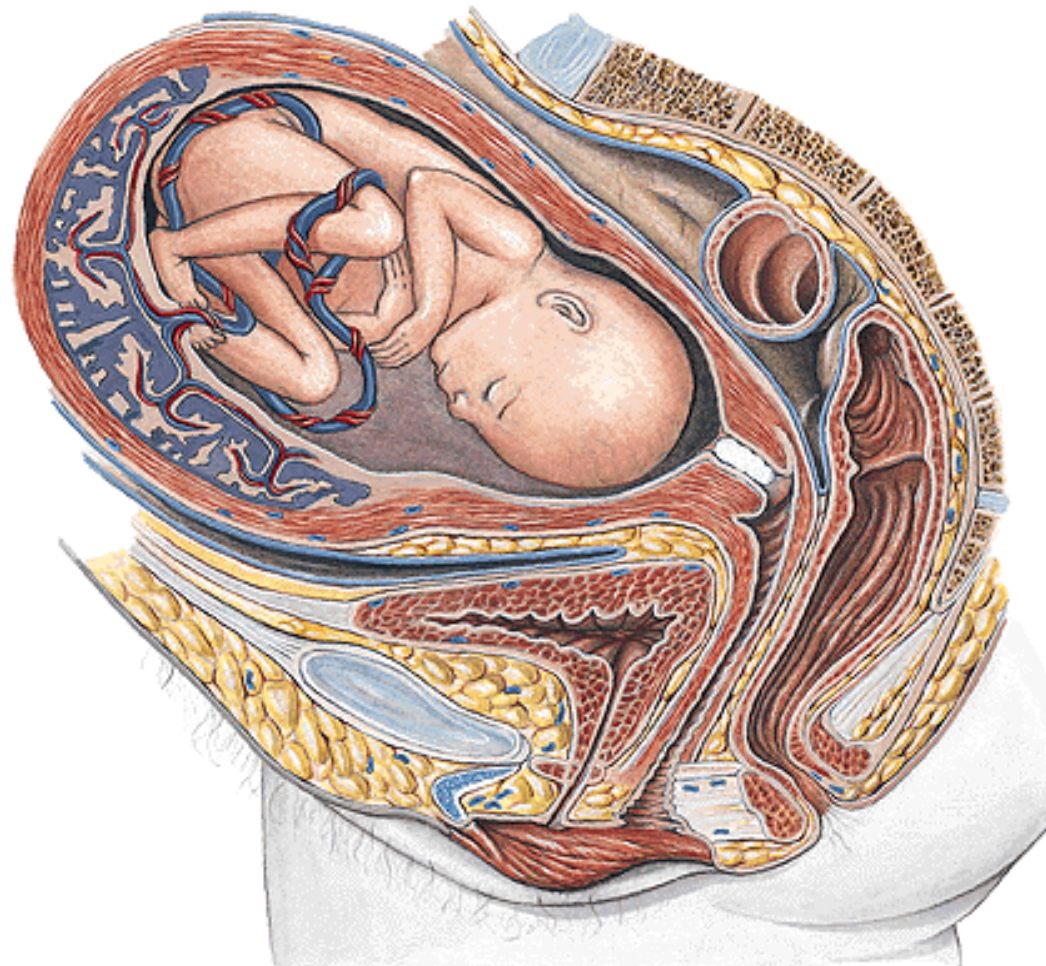
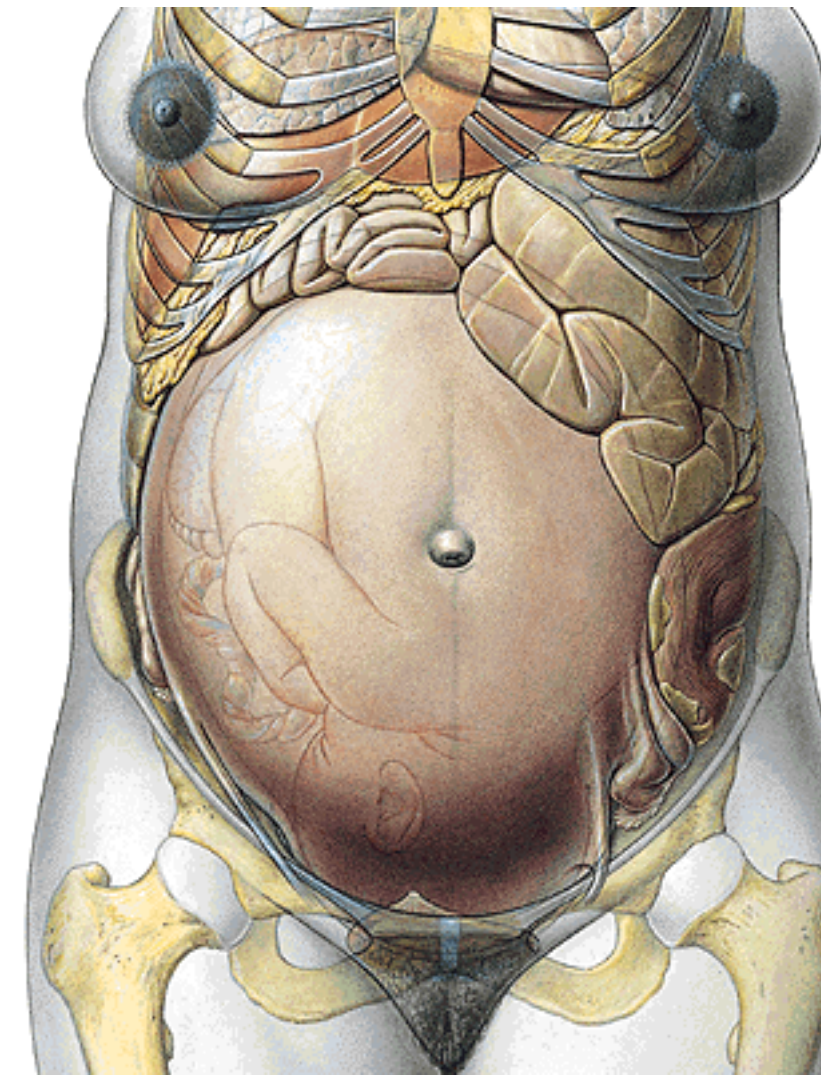
Menopause (climacterium)

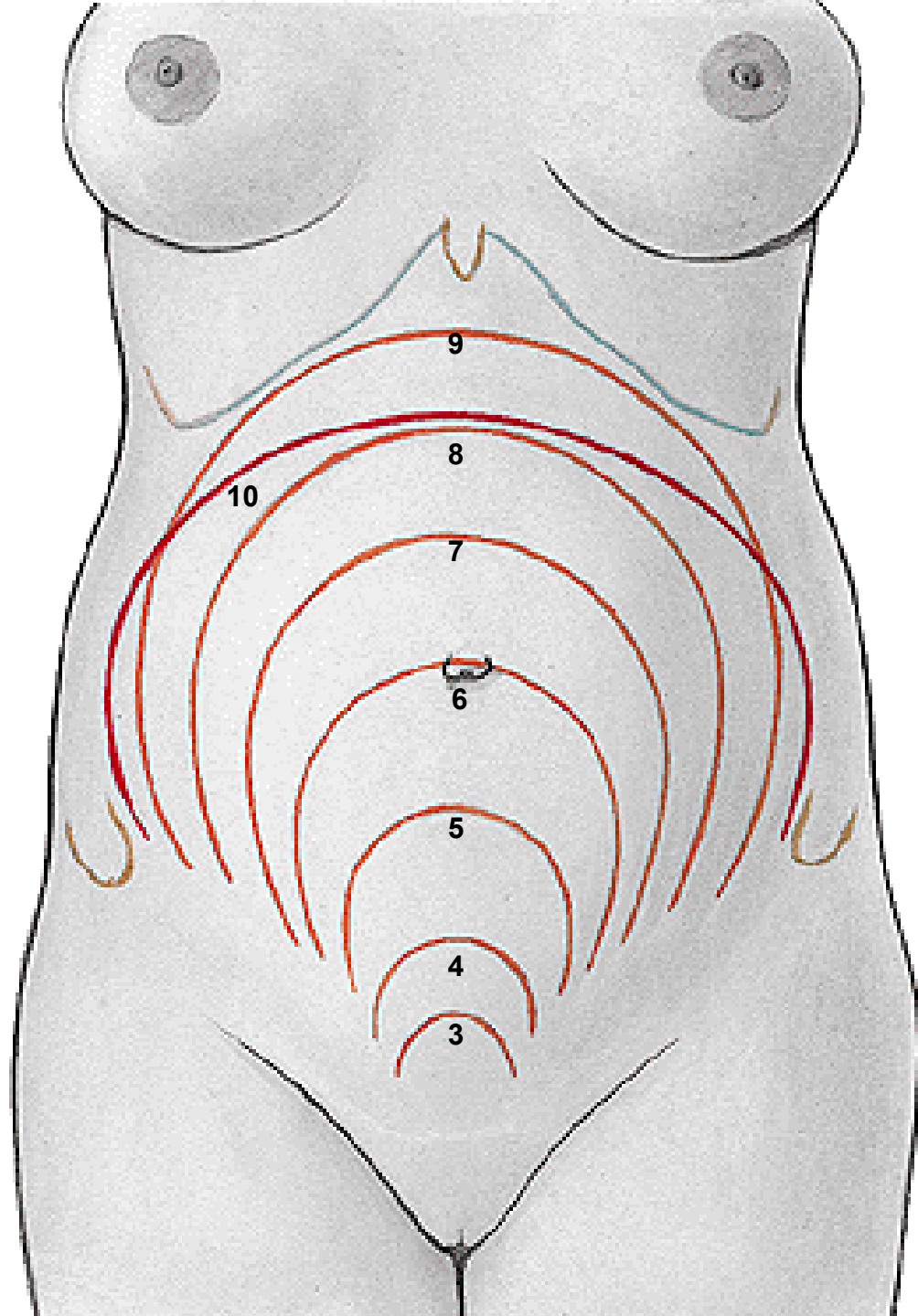


Menstrual cycle:

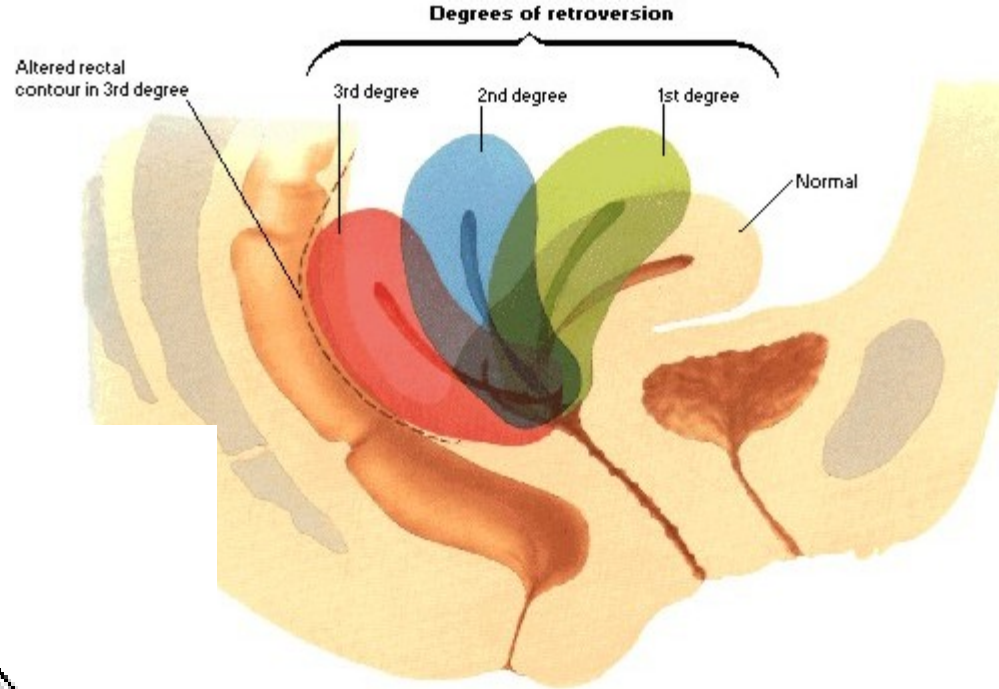
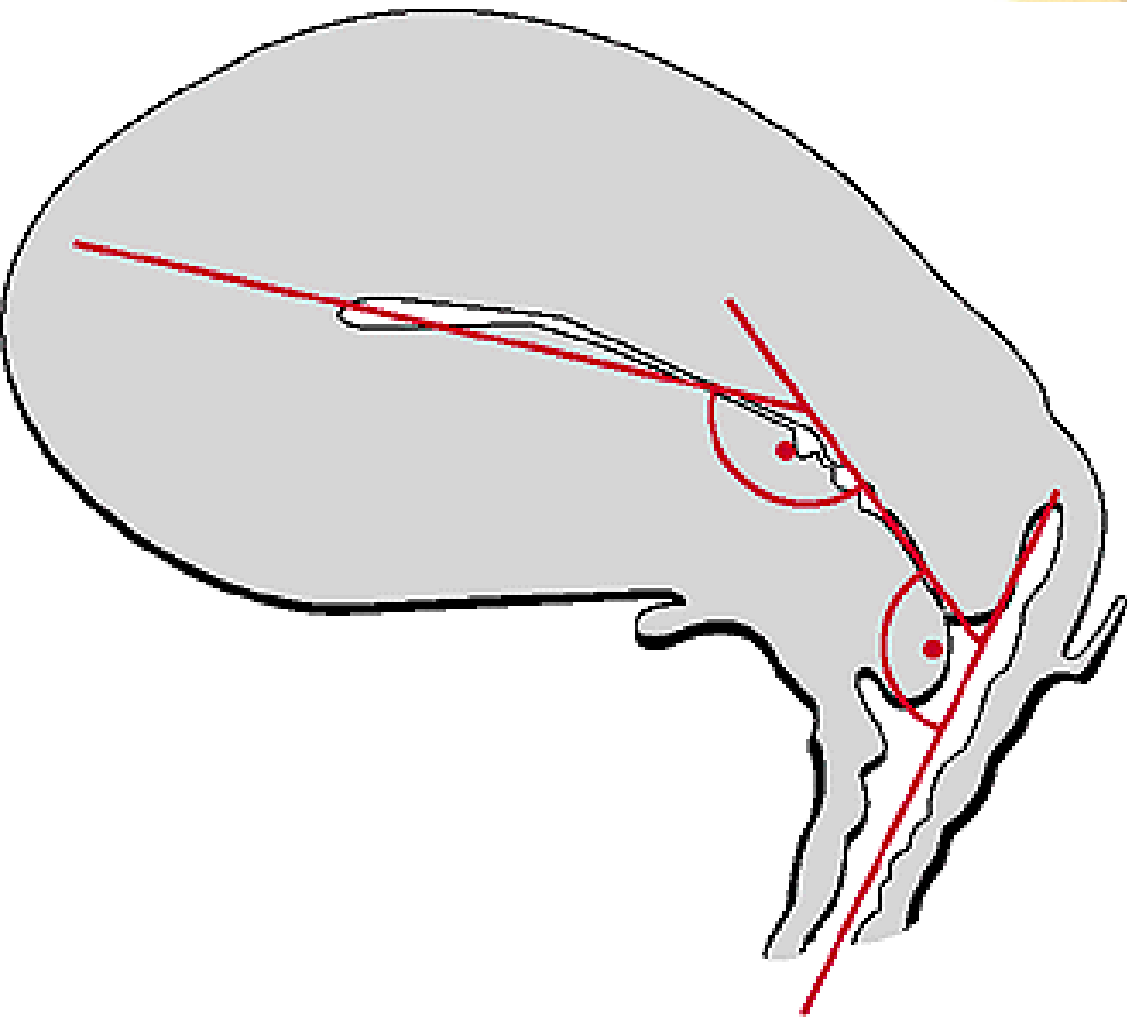
1. Phase of menstruation
2. Phase of proliferation
3. Phase of secretion
4. Phase of ischemia

GRAVIDITAS





Anteversio Anteflexio



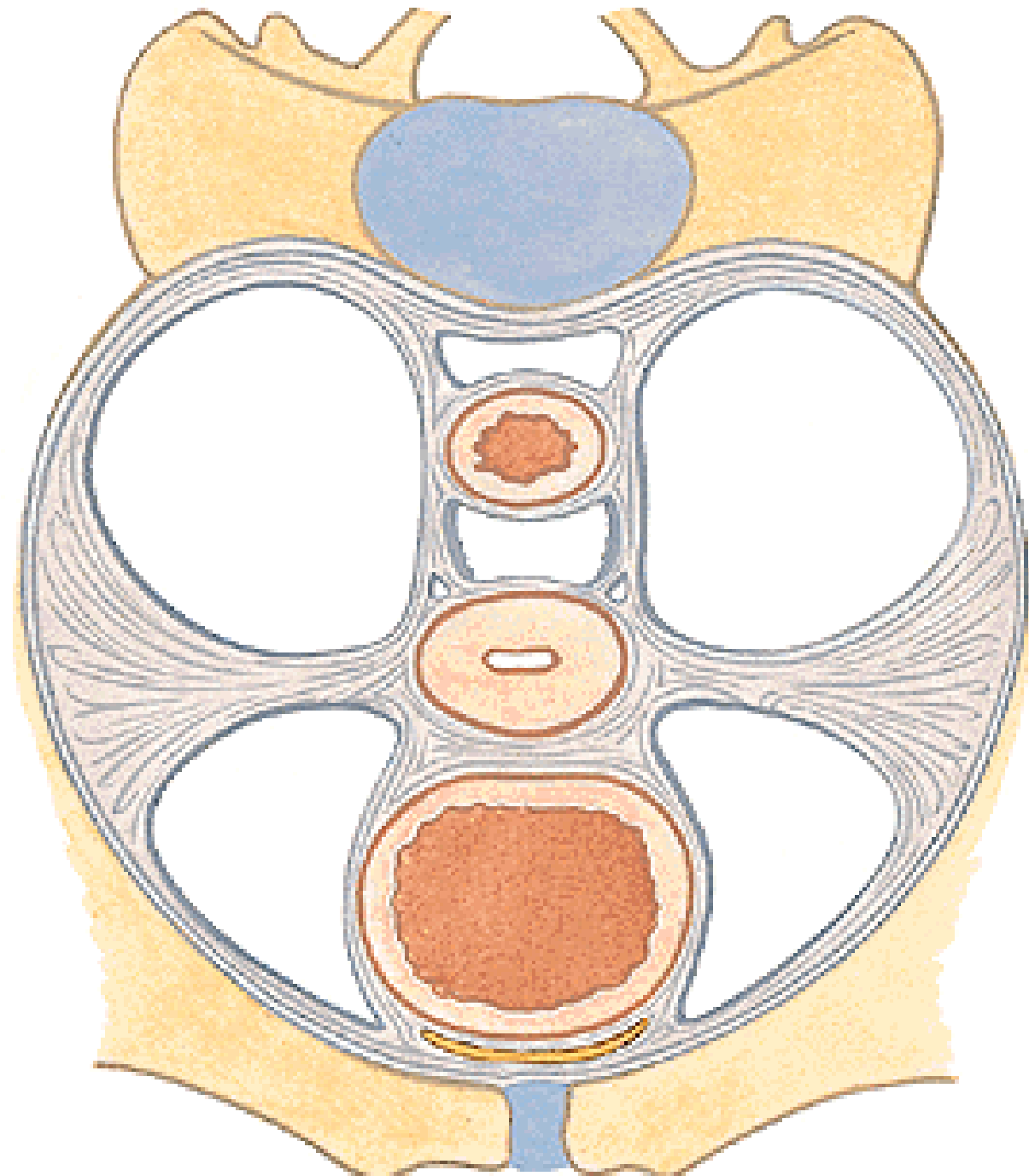
PARAMETRIUM

**Lig. sacrouterinum
(m. rectouterinus)**

Lig. cardinale uteri

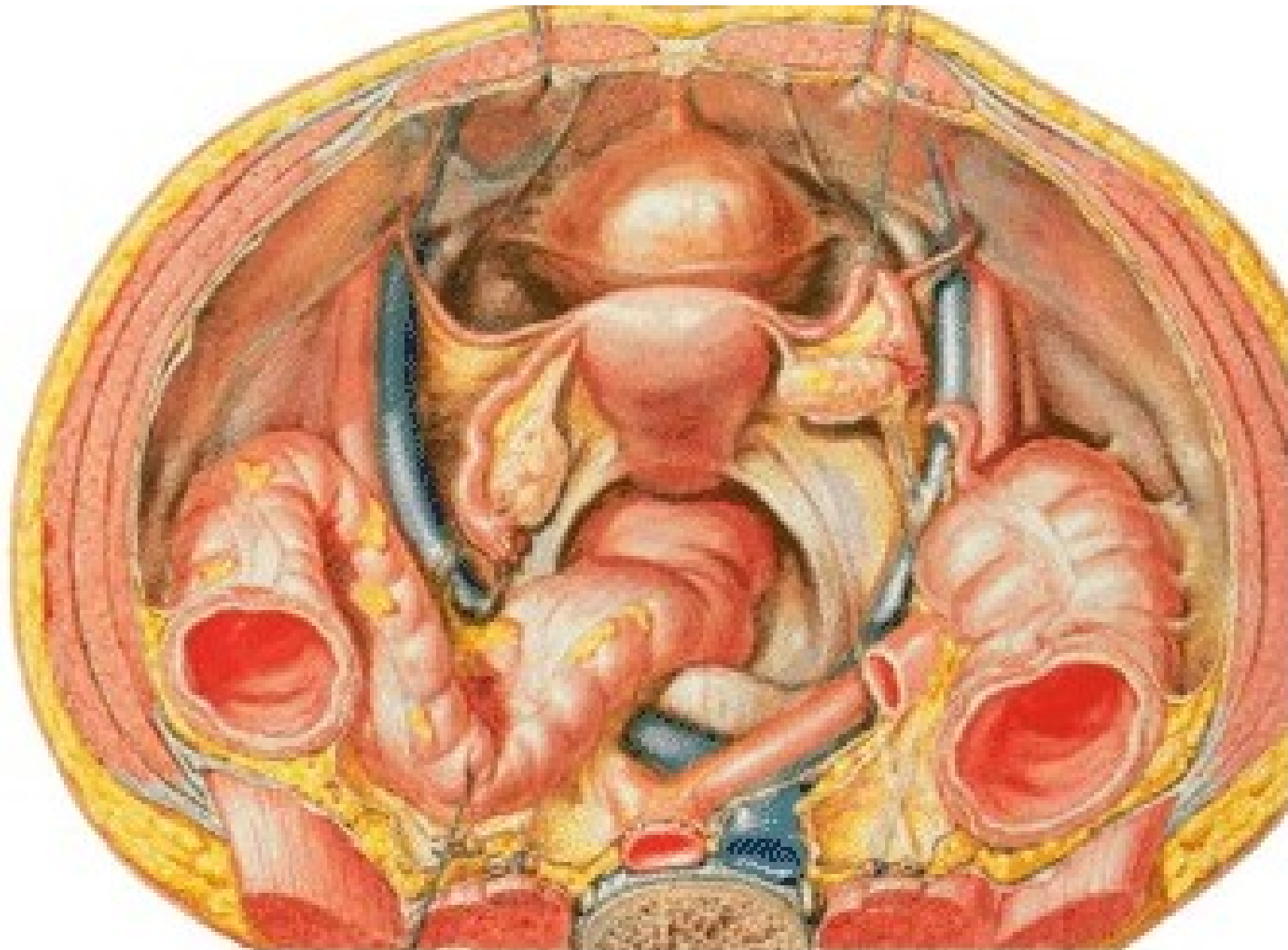
Lig. vesicouterinum

Lig. pubovesicale



Plica sacrouterina

Lig. teres uteri



A. uterina x ureter

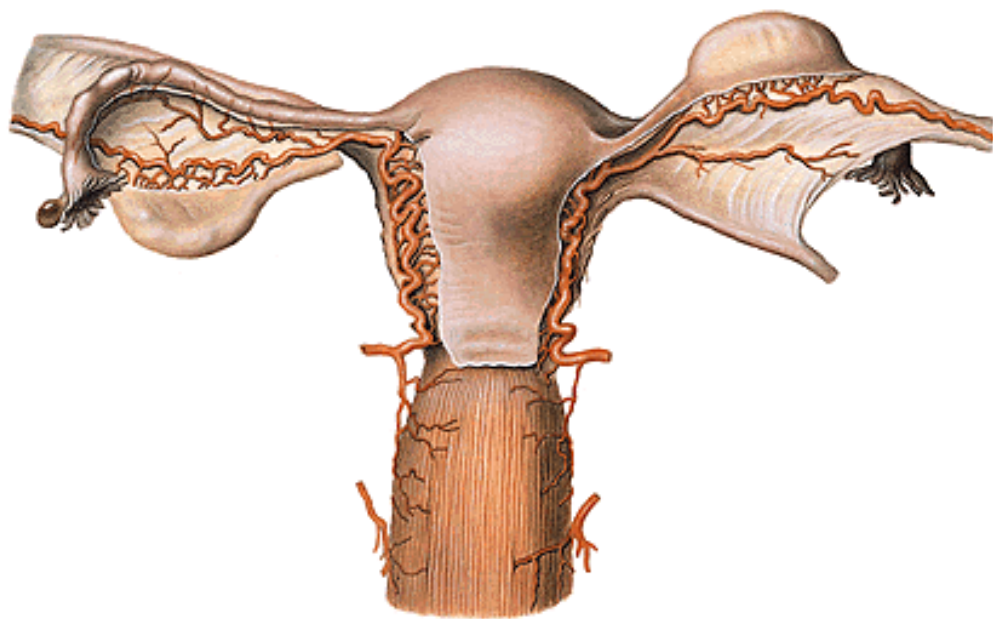
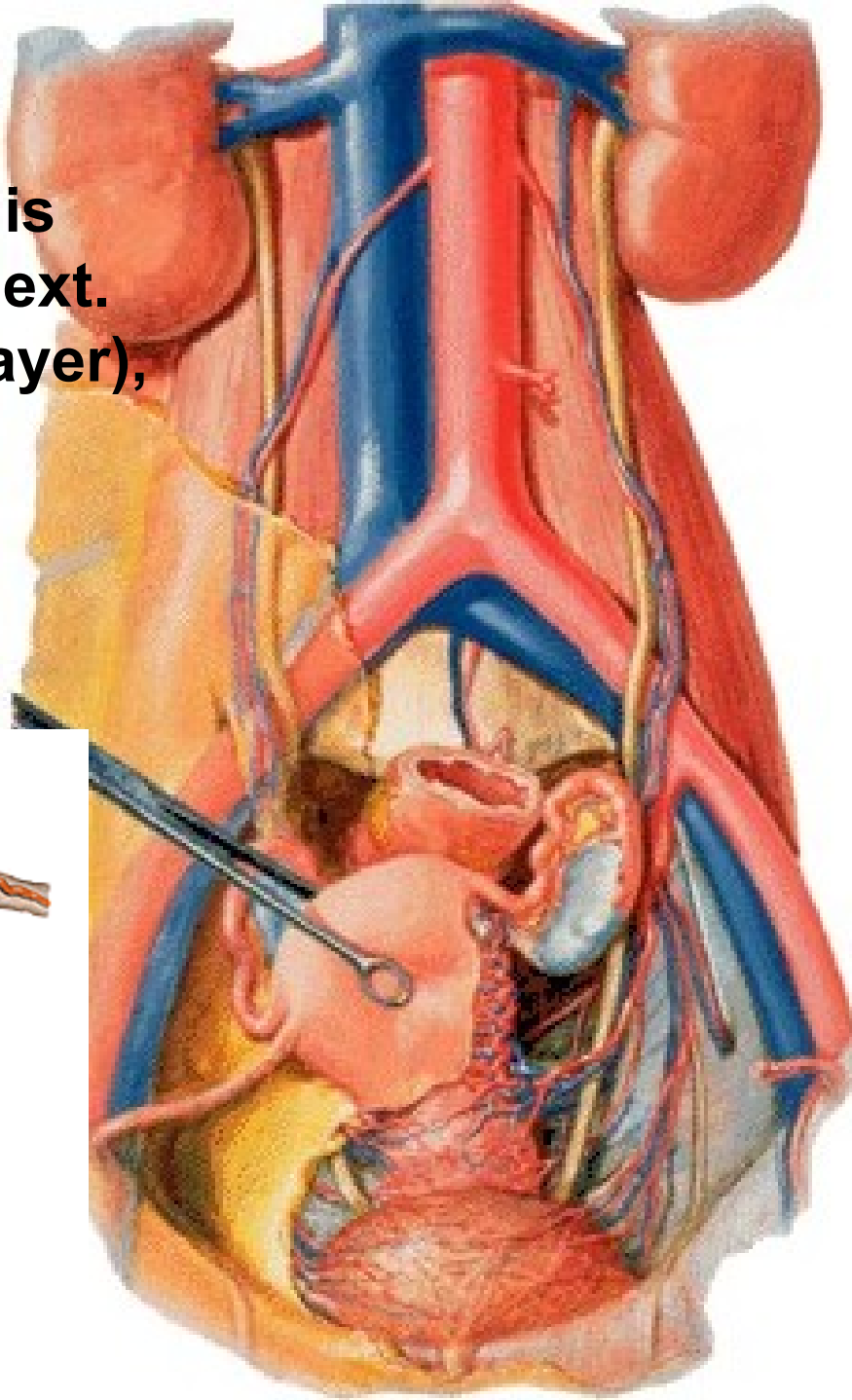
Plexus venosus uterovaginalis

NII. lumbales, iliaci int., iliaci ext.

nodus lymph.uterinus (Bayer),

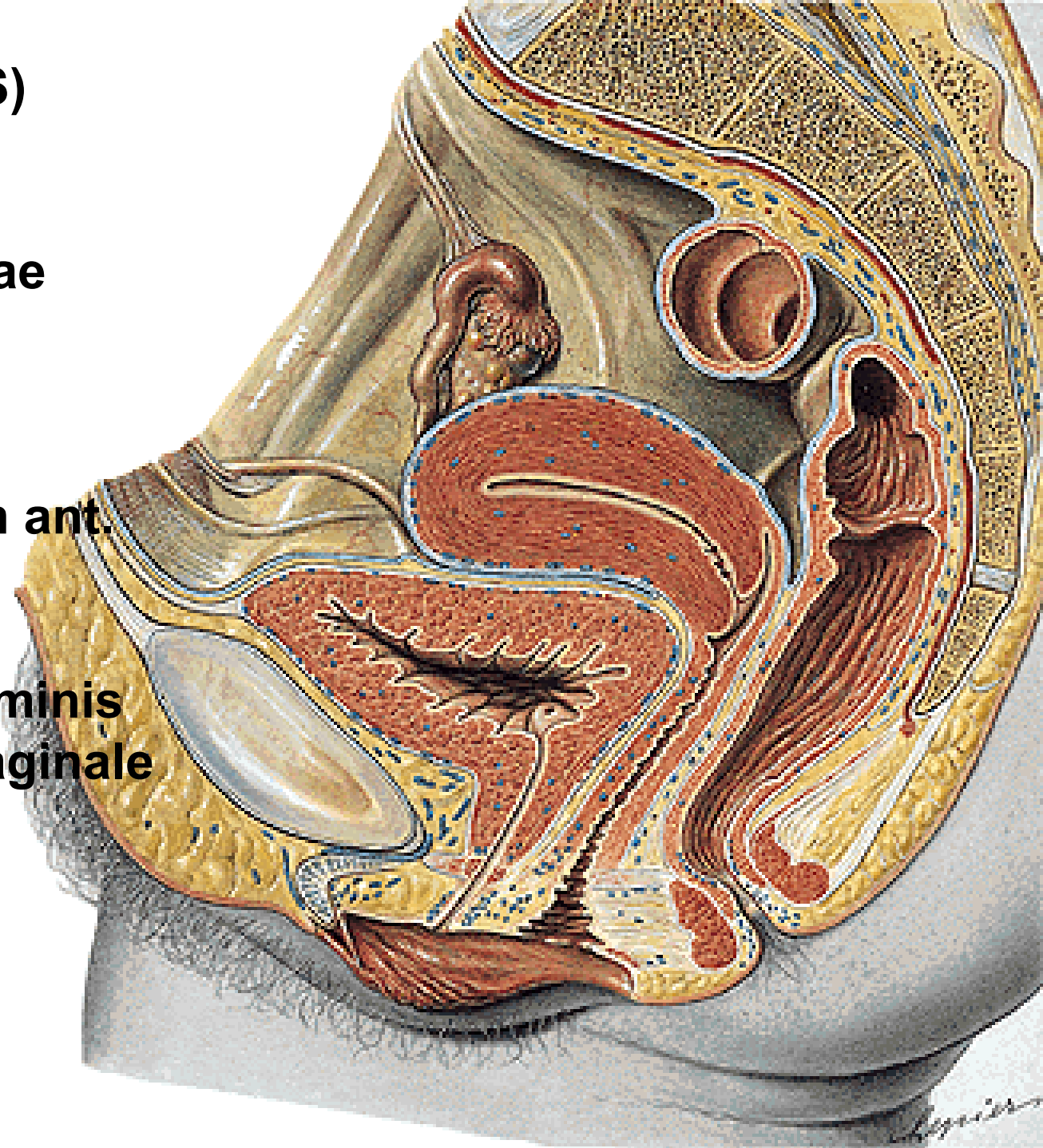
inguinales spf., sacrales

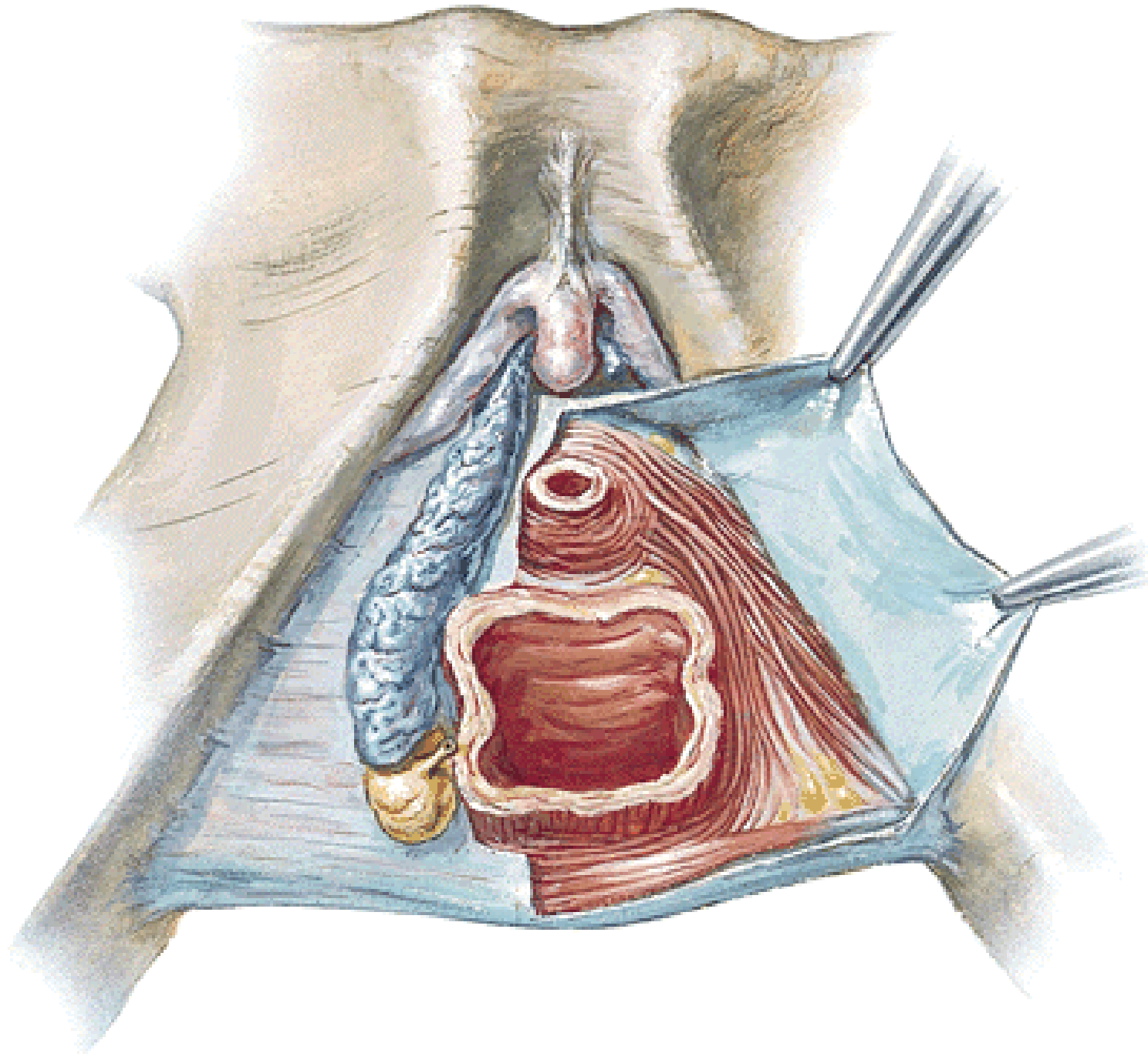
Plexus uterovaginalis



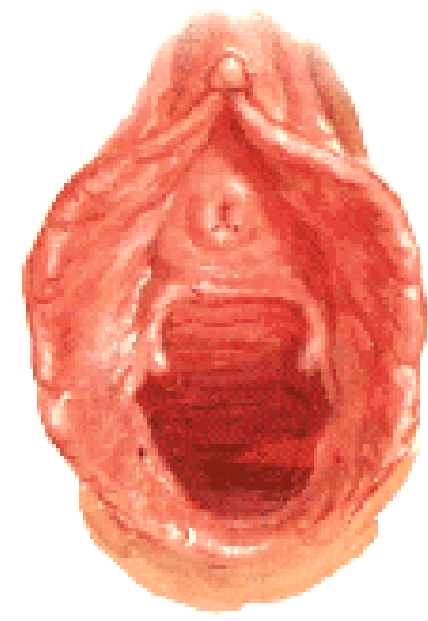
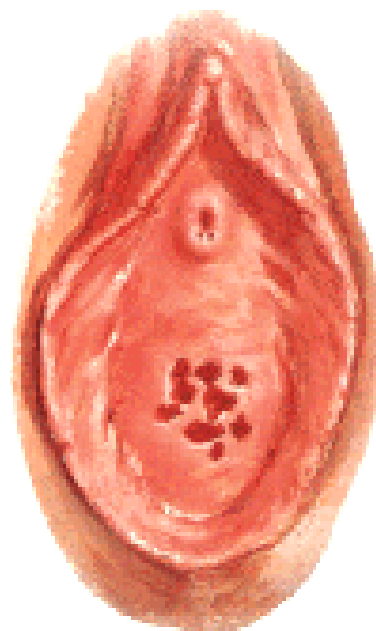
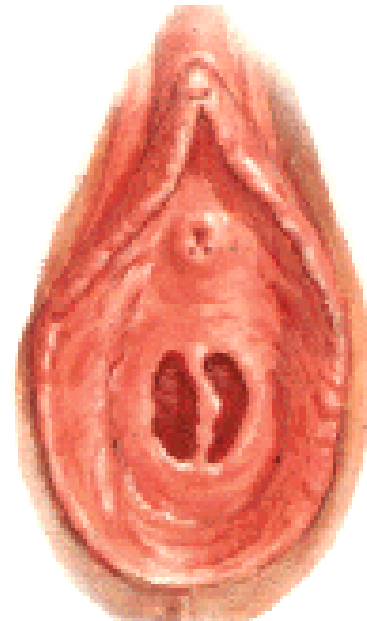
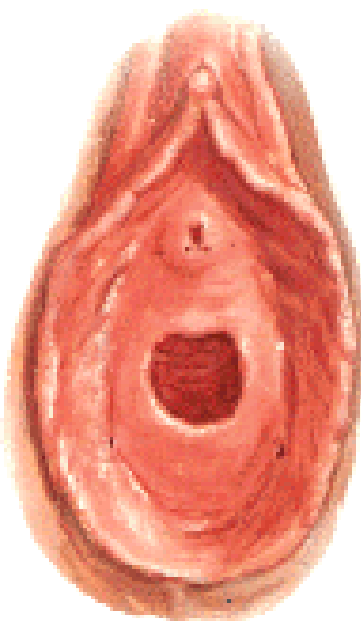
VAGINA (COLPOS)

Ostium vaginae
Vestibulum vaginae
Paries anterior
Paries posterior
Rugae vaginalis
Columna rugarum ant.
et posterior
Fornix
Receptaculum seminis
Septum urethrovaginale
Crista urethralis





Ostium vaginae:
Hymen
Defloratio
Carunculae hymenales



A. uterina

- a. vaginalis

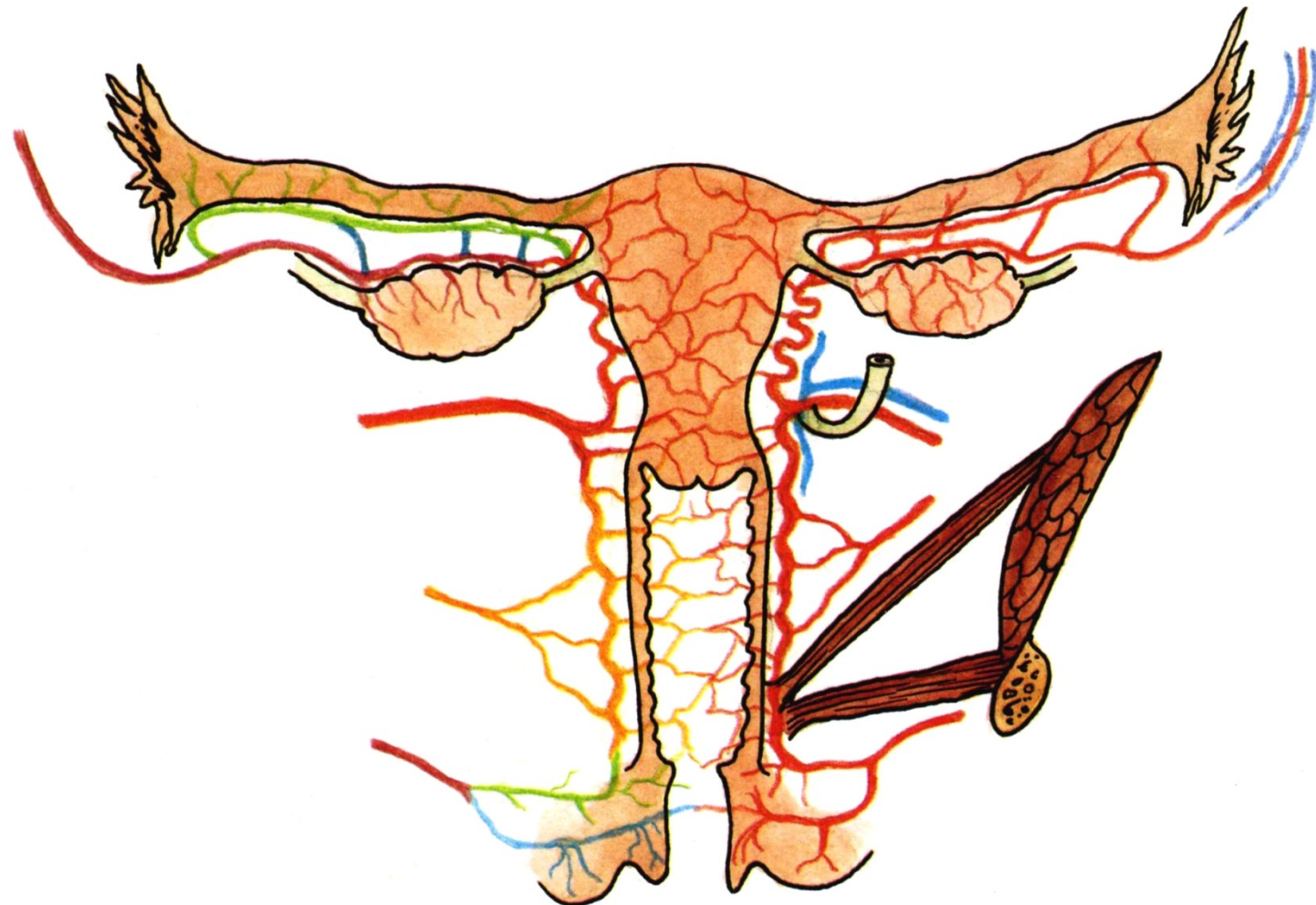
A. rectalis media

A. pudenda int.

Plexus venosus uterovaginalis

NII. iliaci int., ext, inguinales spf.

Plexus uterovaginalis, n. pudendus



ORGANA GENITALIA EXTERNA

Mons pubis – pubes

Labia majora pudendi – commissura labiorum ant. et post.

Labia minora pudendi - praeputium et frenulum clitoridis
- frenulum labiorum

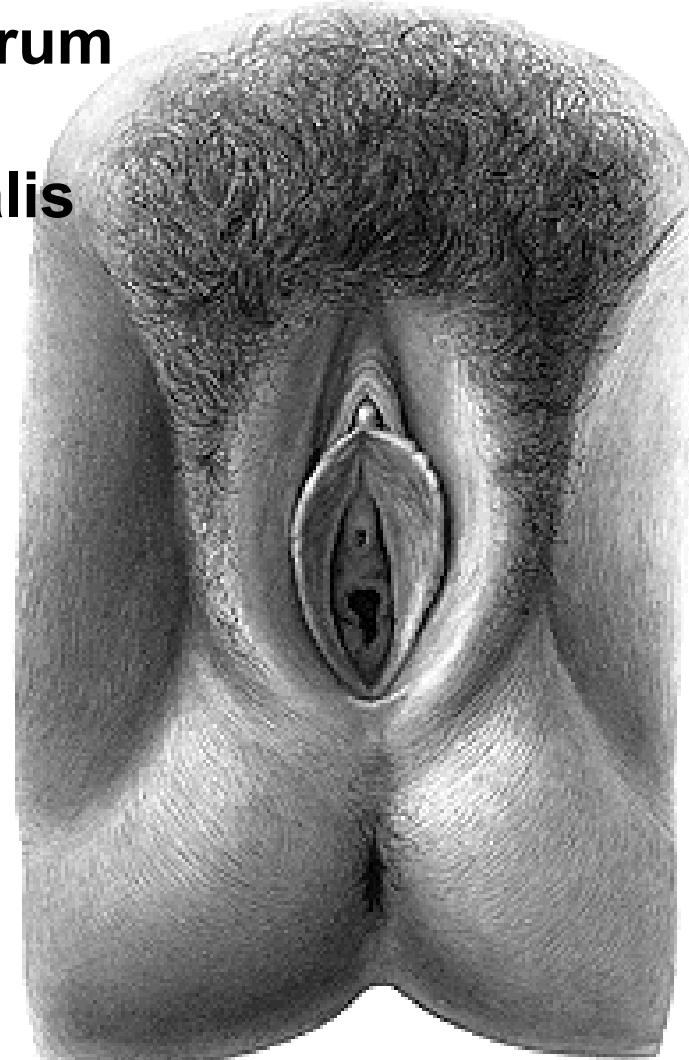
Smegma



Sulcus genitofemoralis

Sulcus interlabialis

Rima pudendi



CLITORIS

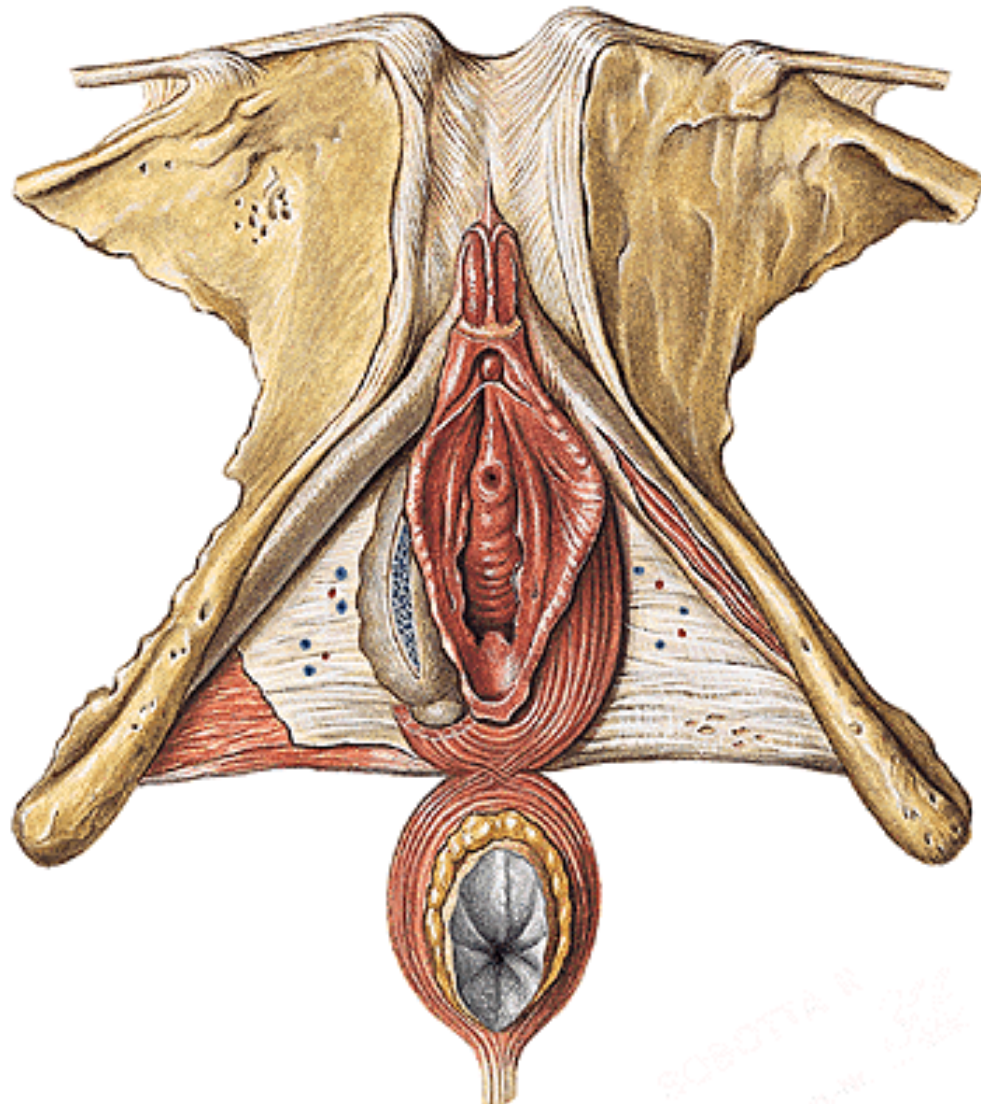
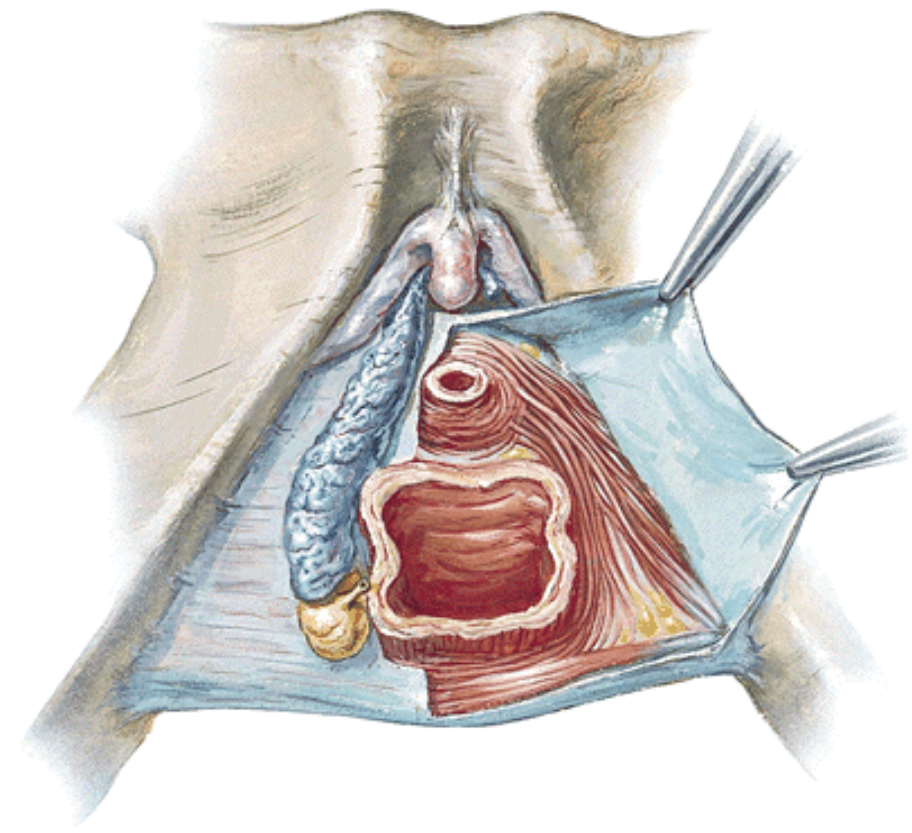
Crura clitoridis – crista phalica

Corpus clitoridis

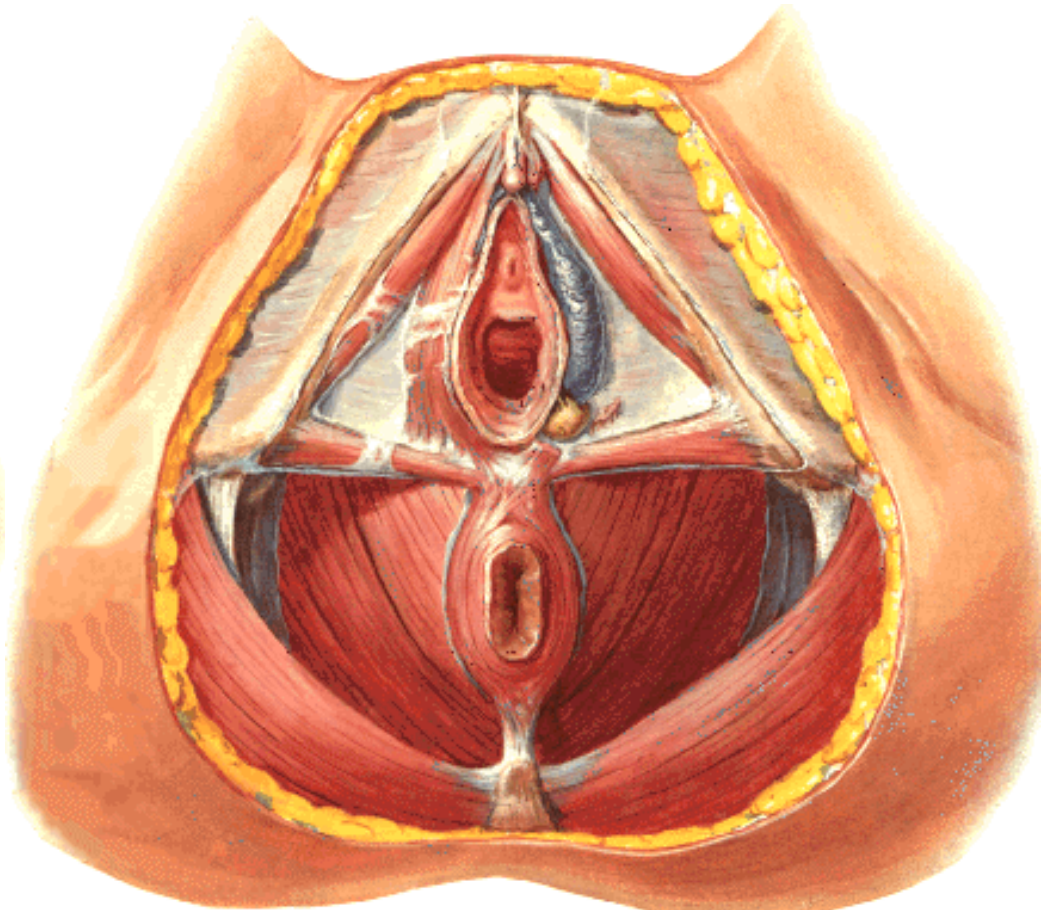
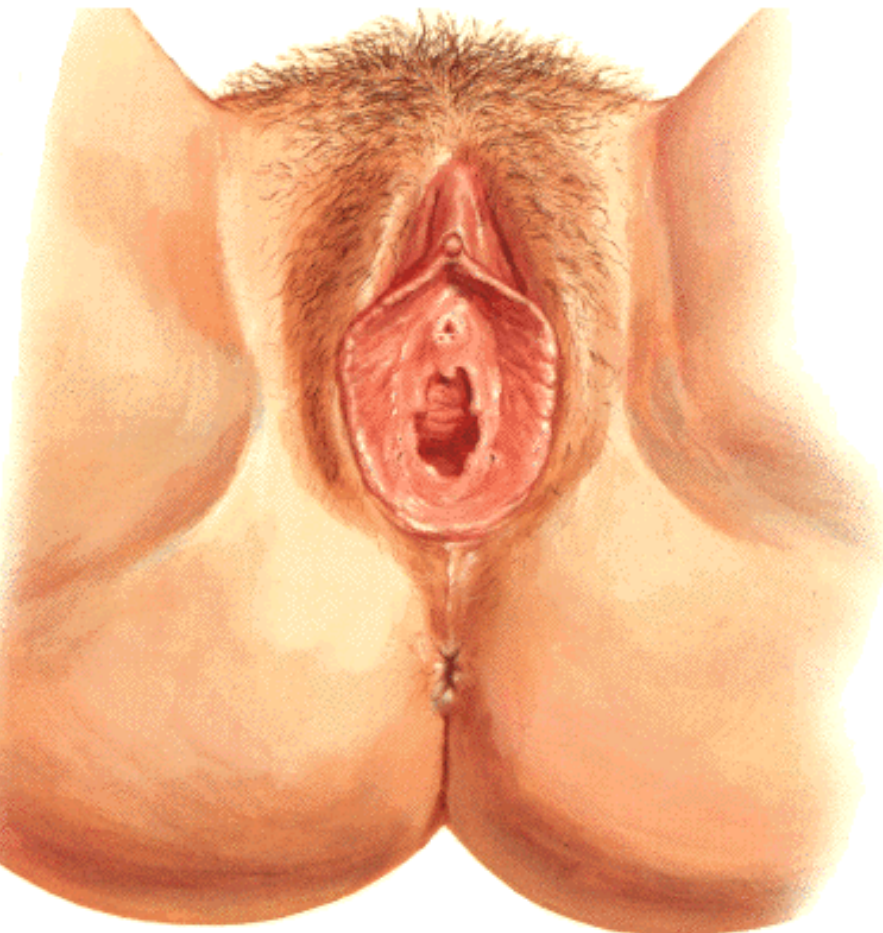
Glans clitoridis

Lig. fundiforme

Lig. suspensorium



**BULBI VESTIBULI
GLANDULAE VESTIBULARES MAJORES (BARTHOLIN)
GLANDULAE VESTIBULARES MINORES**



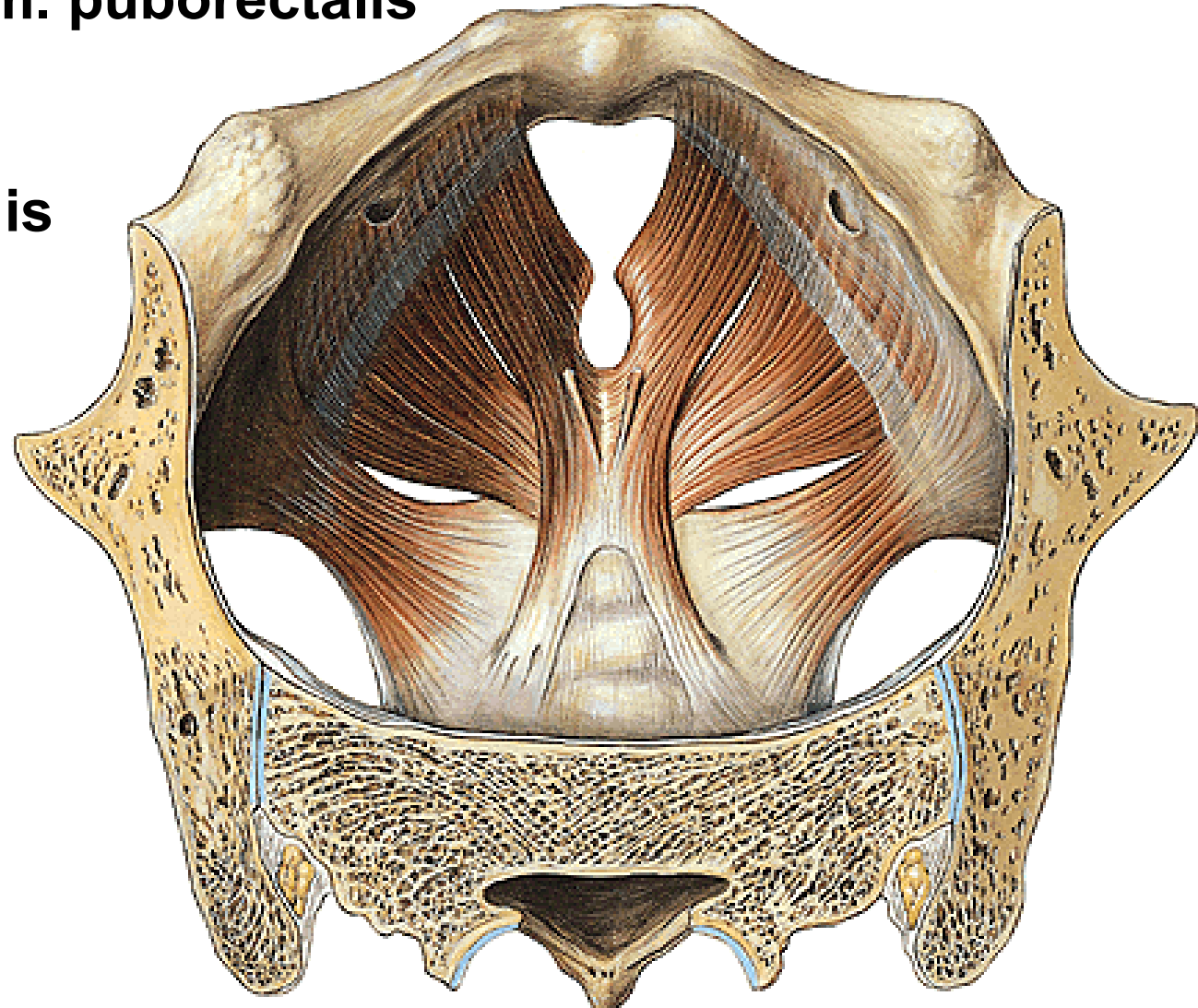
DIAPHRAGMA PELVIS

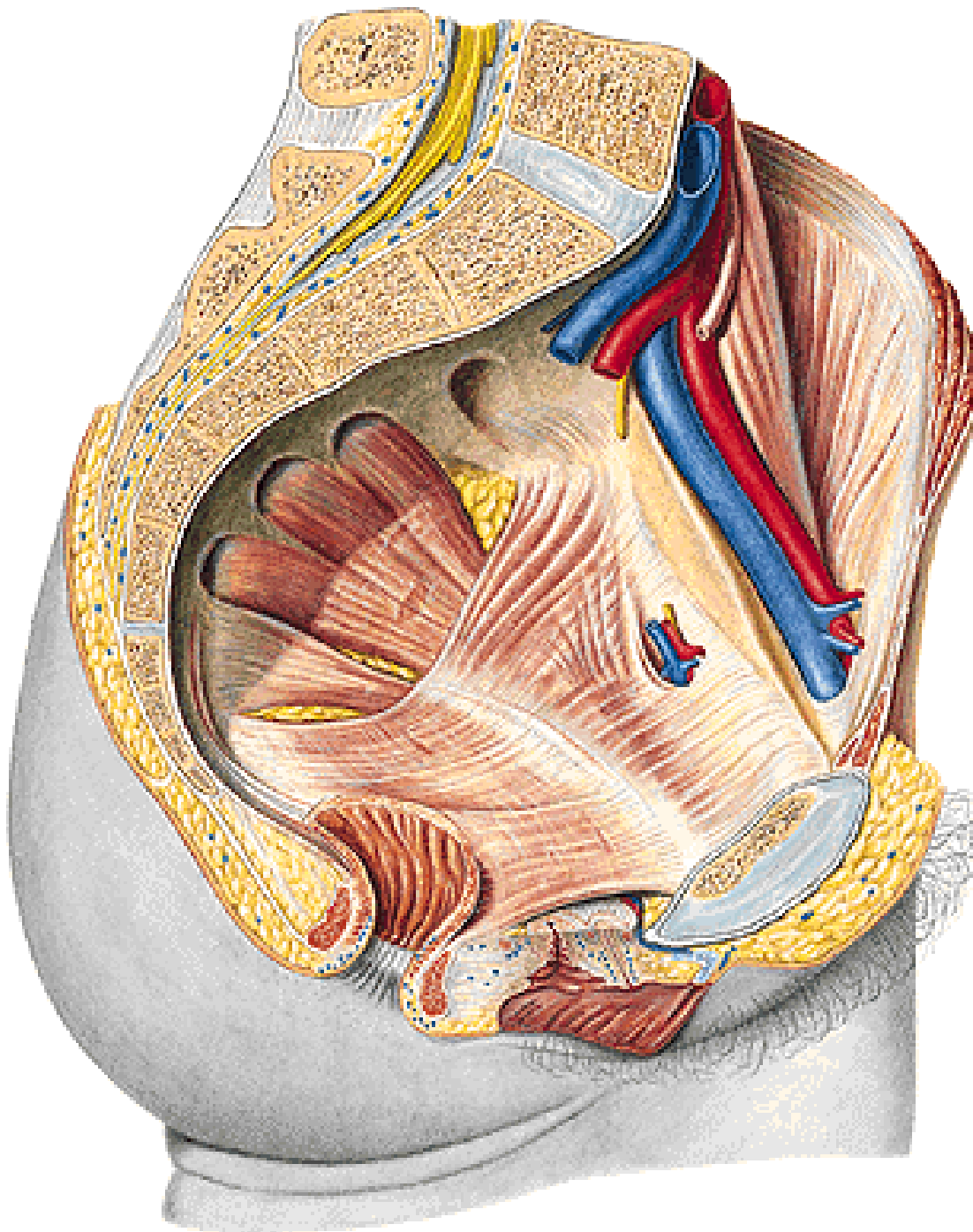
M. levator ani – pars iliaca (m. iliococcygeus)

- pars pubica (m. pubococcygeus)
- m. puborectalis

M. coccygeus

Hiatus urogenitalis





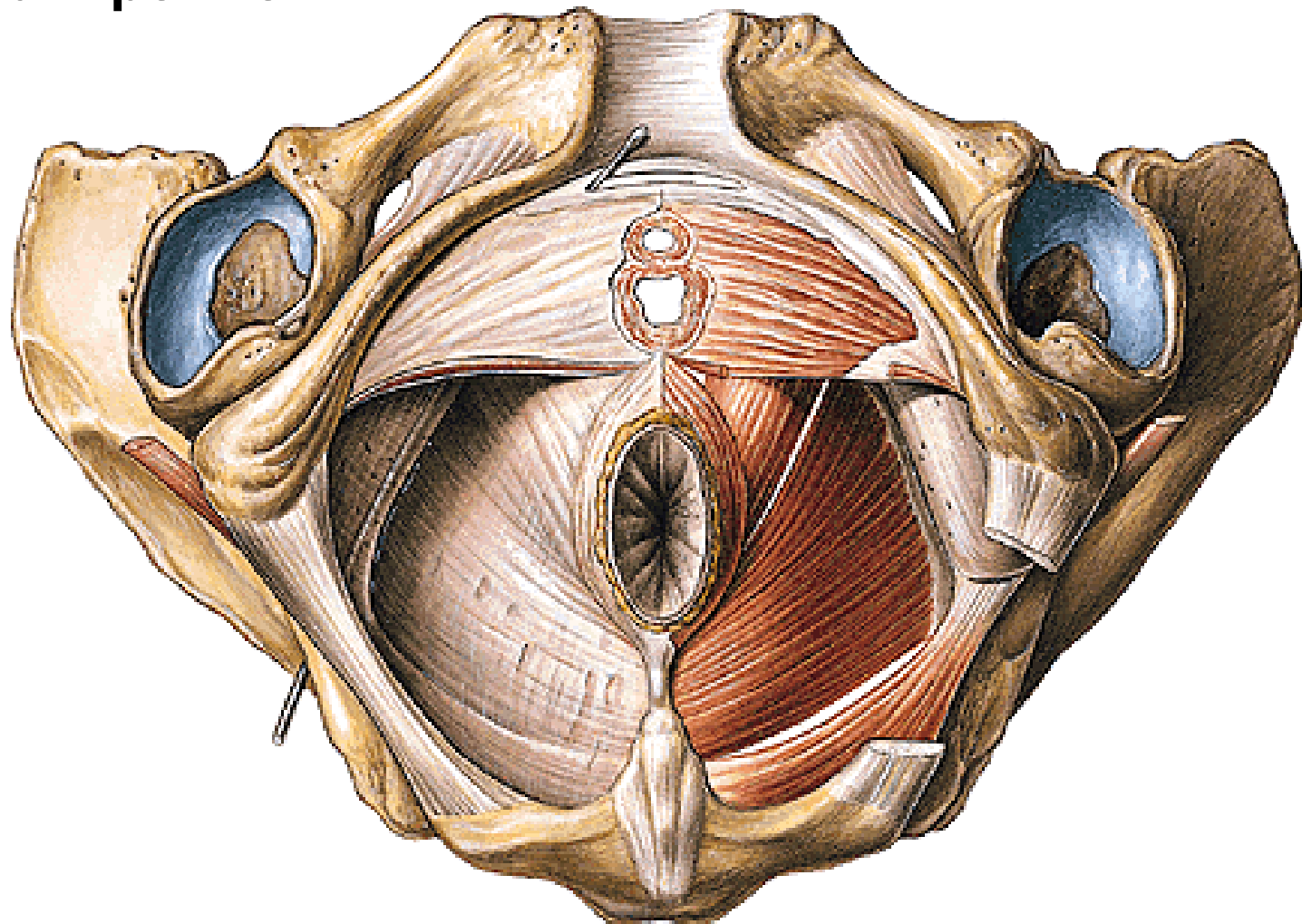
DIAPHRAGMA UROGENITALE

M. transversus perinei profundus – centrum perineale

M. sphincter urethrae

M. transversus perinei superficialis

Lig. transversum perinei



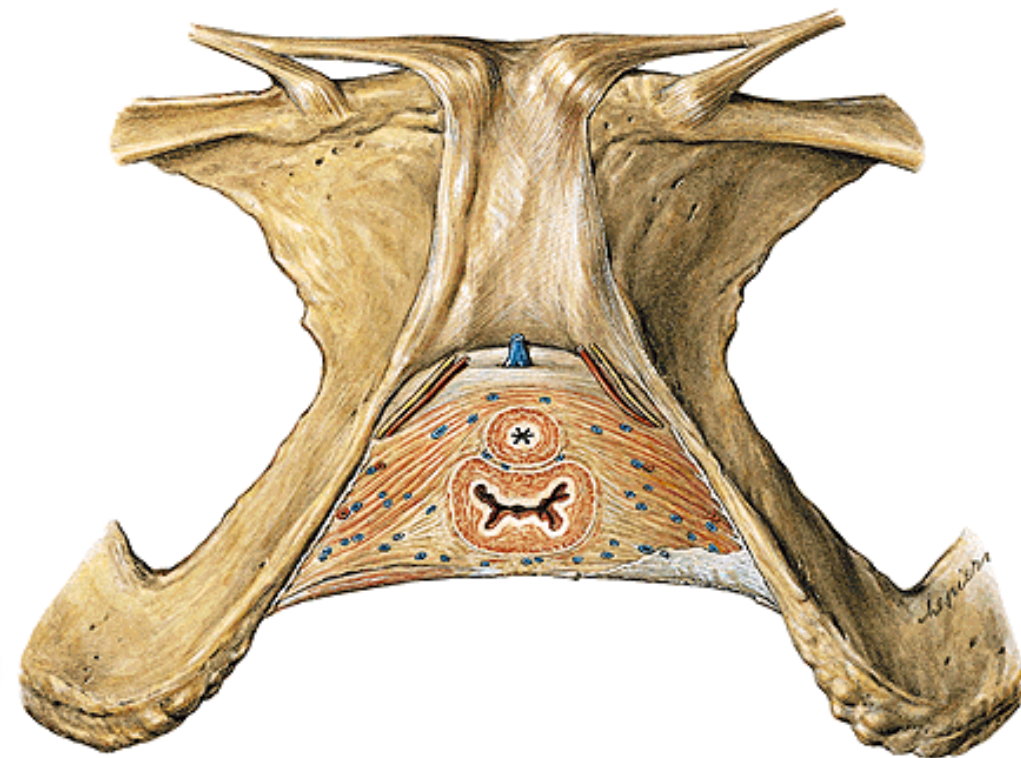
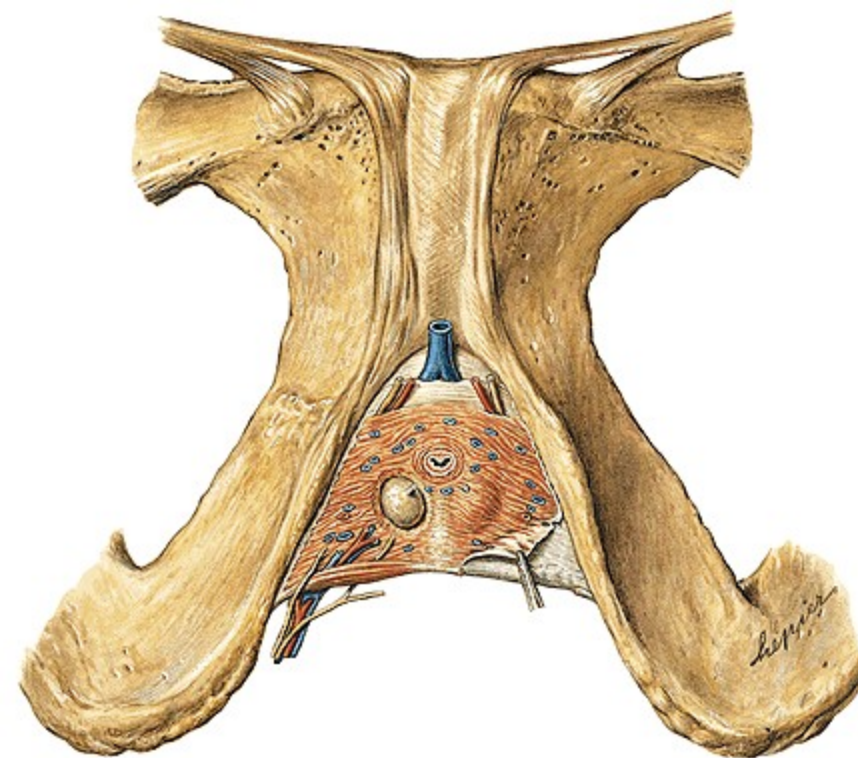
A. dorsalis penis (clitoridis)

N. dorsalis penis (clitoridis)

V. dorsalis penis (clitoridis) profunda

A., v. et n. perinealis

Gl. bulbourethralis

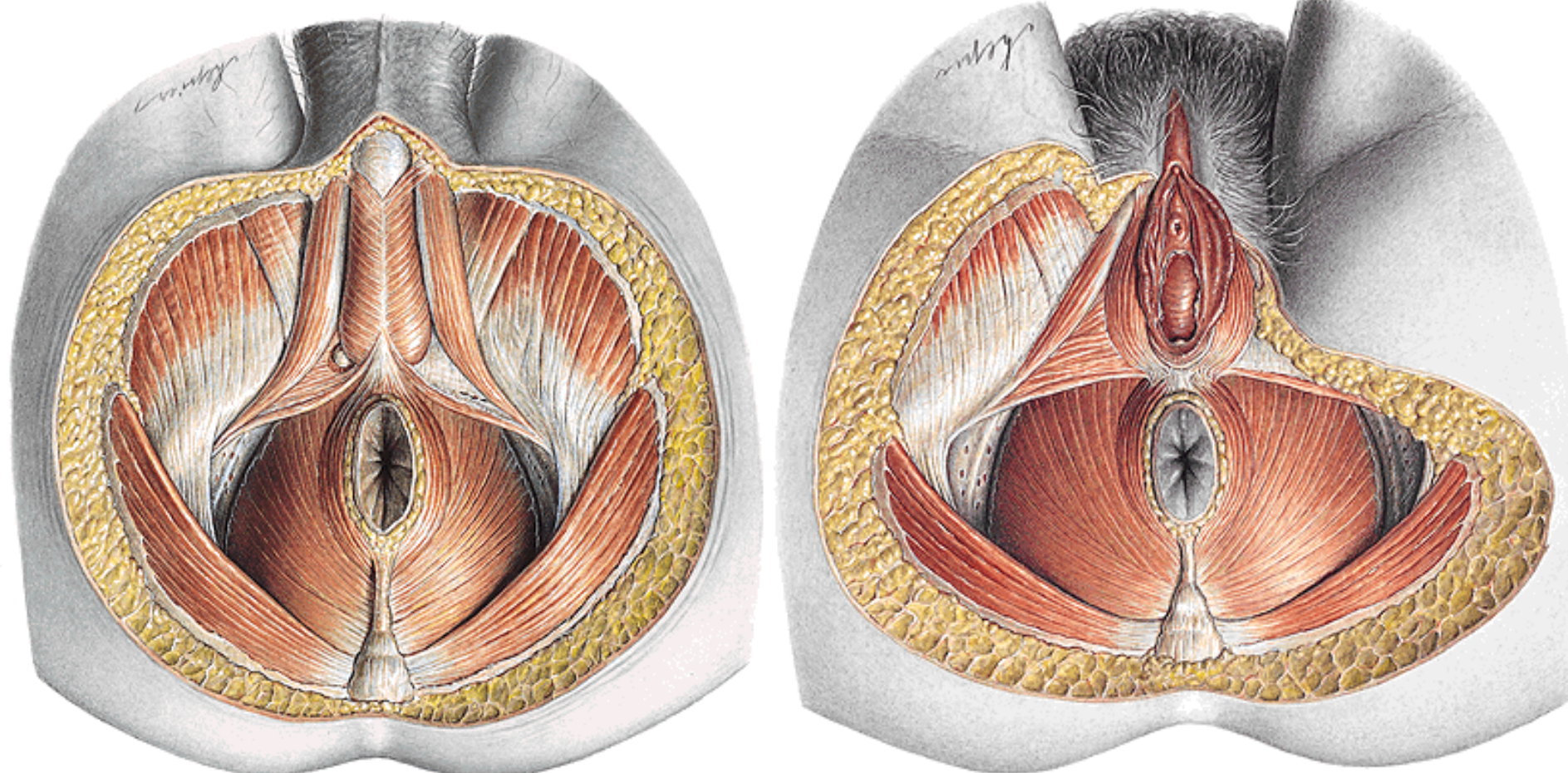


M. ischiocavernosus

M. bulbospongiosus (M. constrictor cunei)

M. sphincter ani externus

Lig. anococcygeum



Fascia obturatoria
Canalis pudendalis
 (Alcock)
Fascia diaphragmatis
 pelvis sup.
Fascia diaphragmatis
 pelvis inf.
Fossa ischiorectalis



Fascia diaphragmatis urogenitalis sup. et inf.

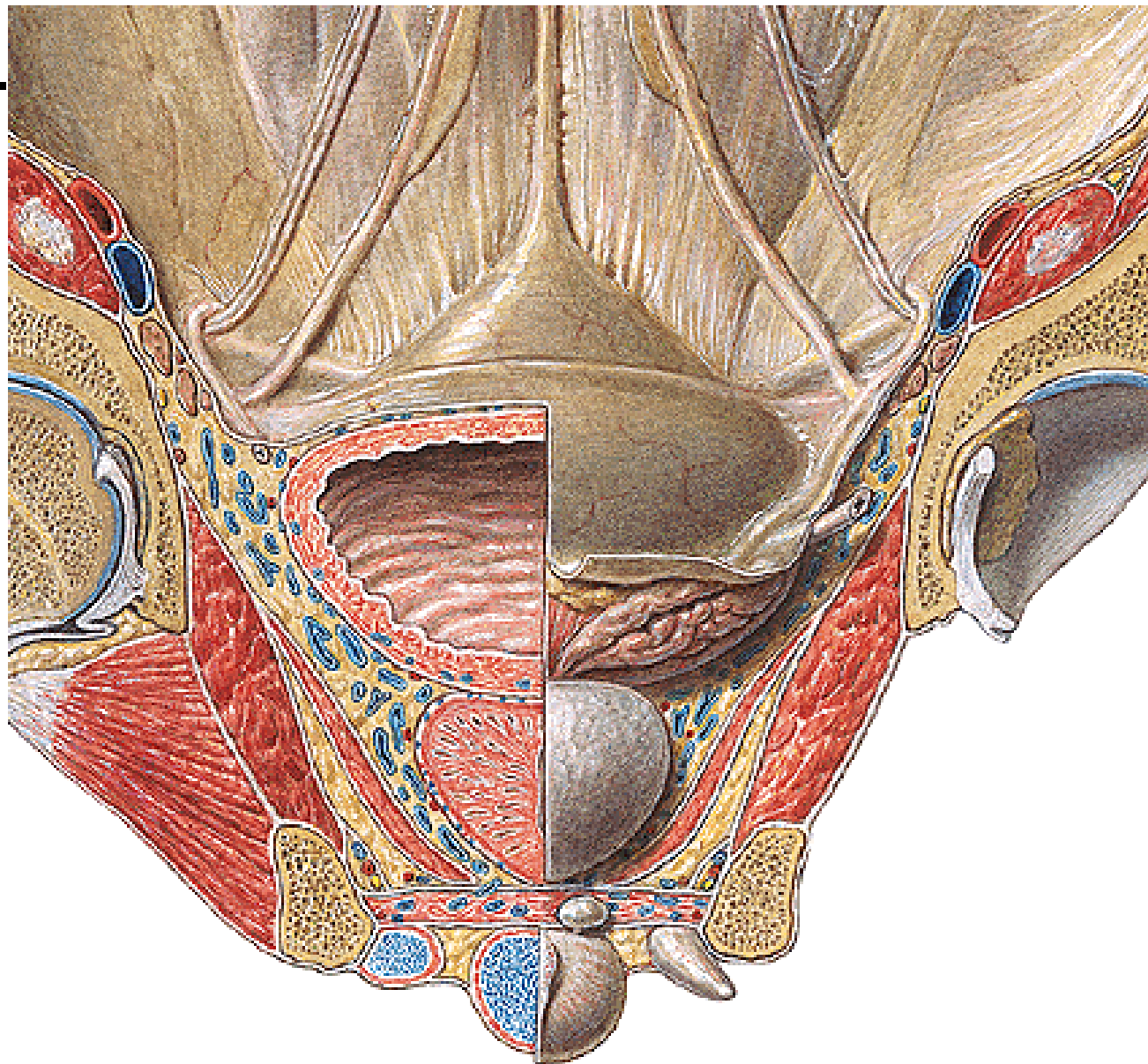
Spatium perinei profundum

Fascia perinei spf.

Spatium perinei spf.

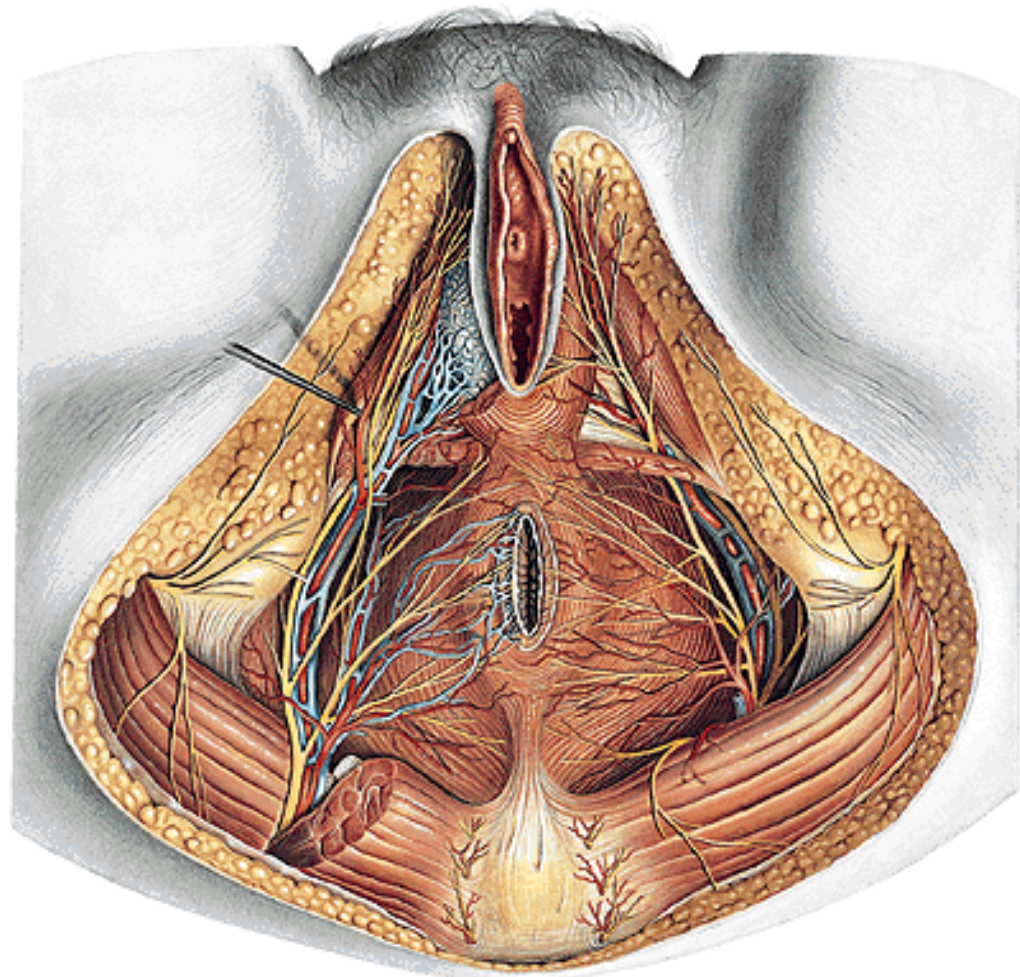
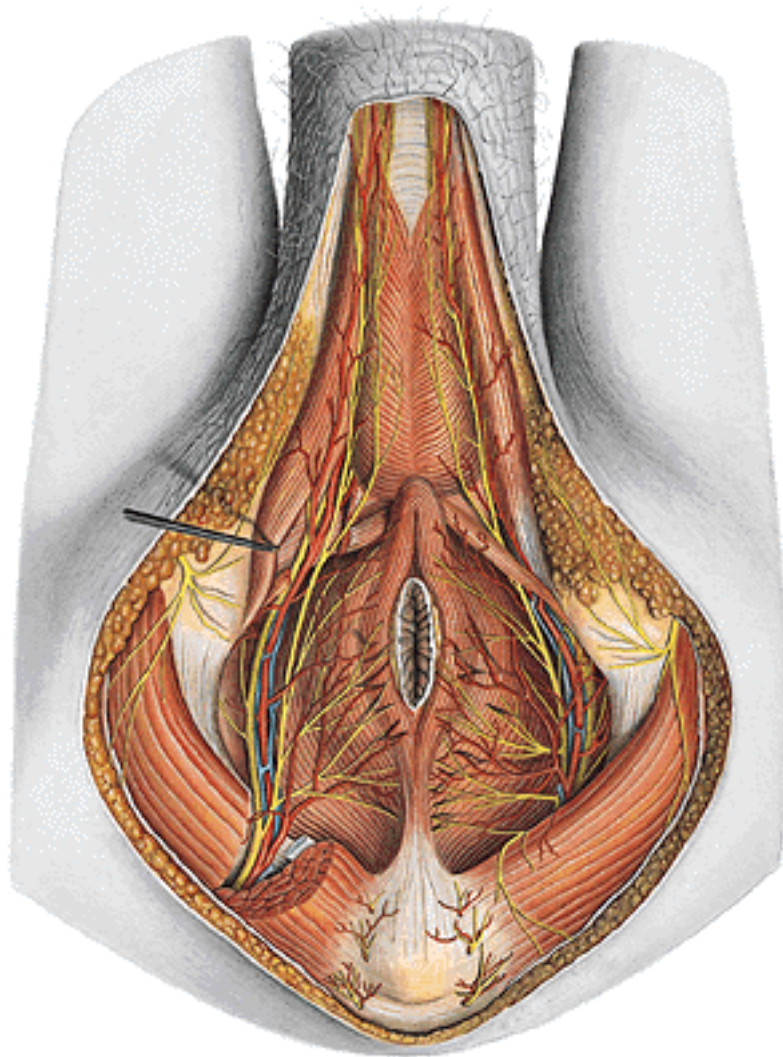
Recessus pubicus

**fossae ischio-
rectalis**



FOSSA ISCHIORECTALIS – recessus pubicus

- et v. pudenda interna, n. pudendus – canalis pudendalis
- Aa., vv. et nn. rectales inf.







Illustrations and photographs were copied from:
Atlas der Anatomie des Menschen/Sobotta.
Putz,R., und Pabst,R. 20. Auflage. München:
Urban & Schwarzenberg, 1993
Netter: Interactive Atlas of Human Anatomy.
Windows Version 2.0
Čihák R: Anatomie 2 (Splanchnologia). Avicenum,
zdravotnické nakladatelství, Praha, 1988.