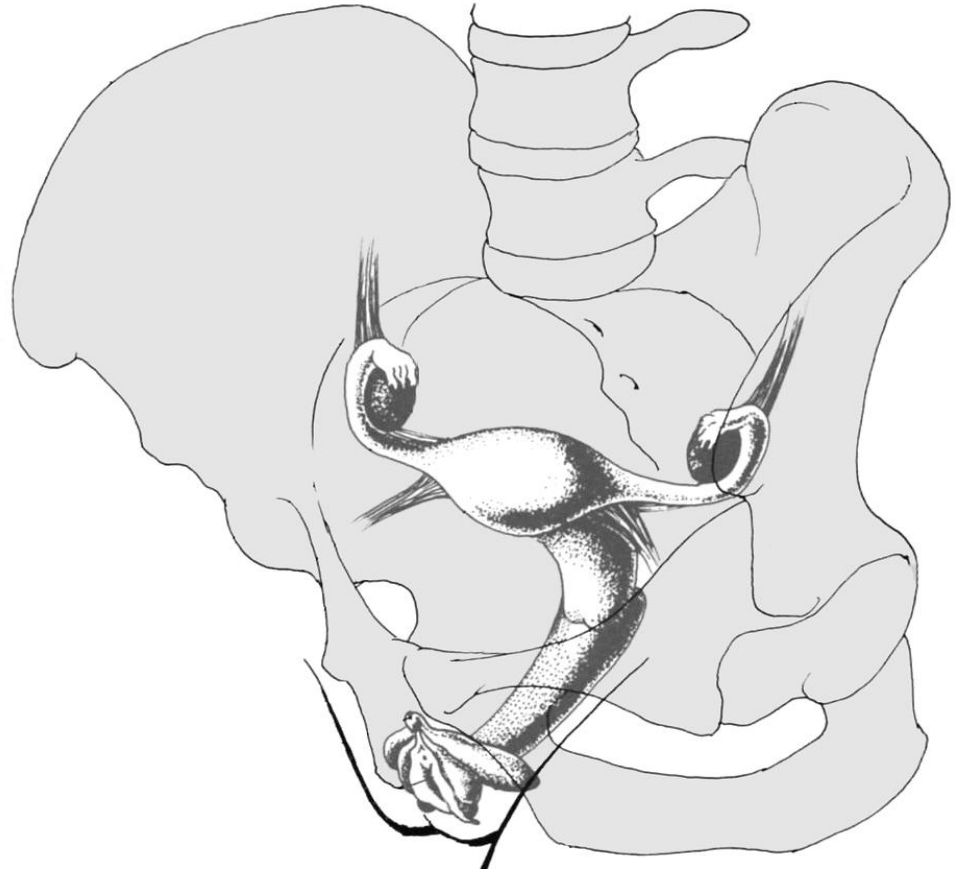


M U N I

Female genital organs and muscles of pelvic floor

Dentistry – Anatomy II

FEMALE GENITAL ORGANS



Internal female genitals:

ovarium

tuba uterina

uterus

vagina

External genitals:

labia majora pudendi

labia minora pudendi

clitoris

vestibulum vaginae

bulbi vestibuli

gll. vestib. maj. et min.

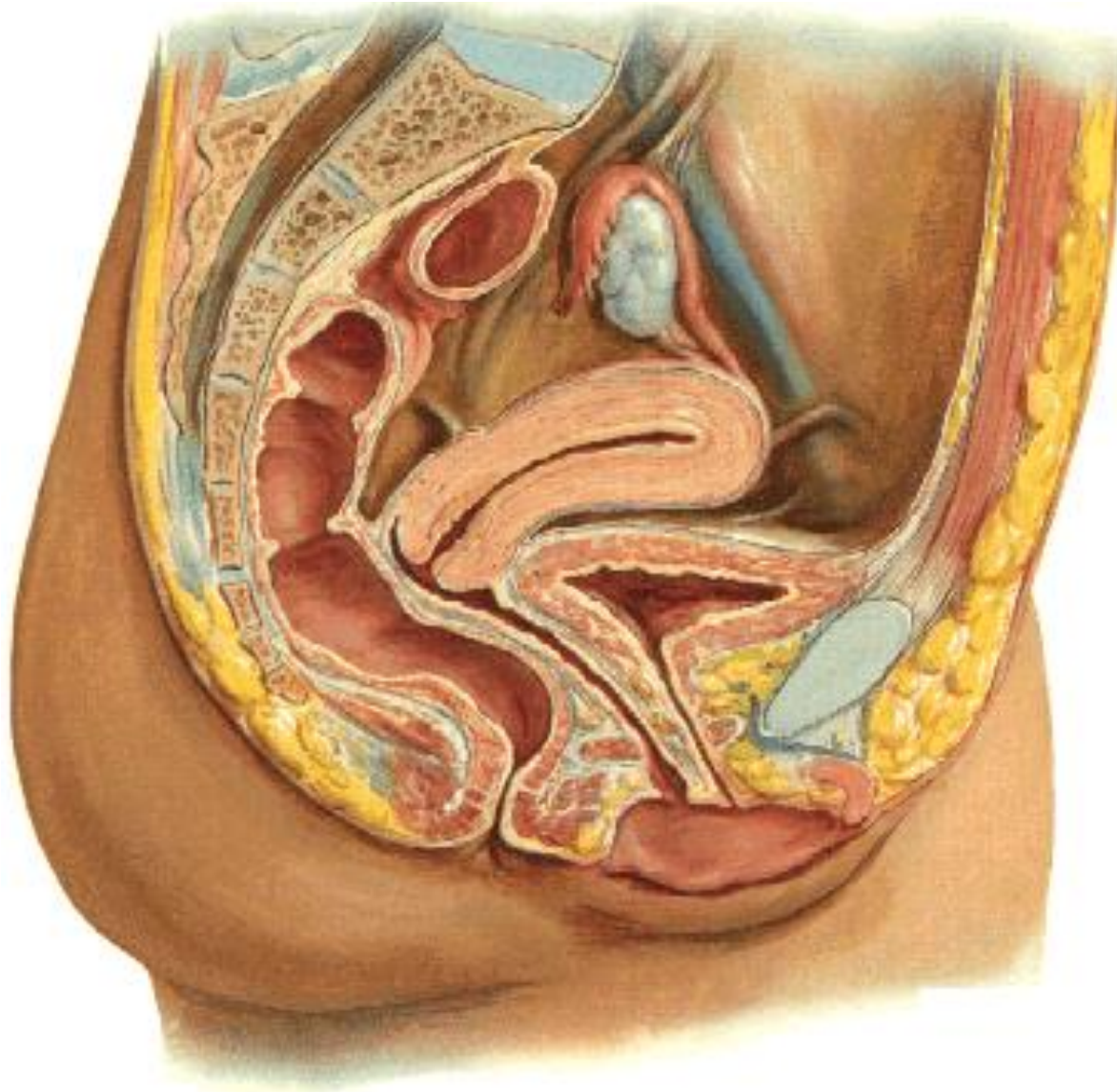
Internal female genital organs

Ovary (*ovarium*)

Phalopian tube (*tuba uterina*)

Uterus

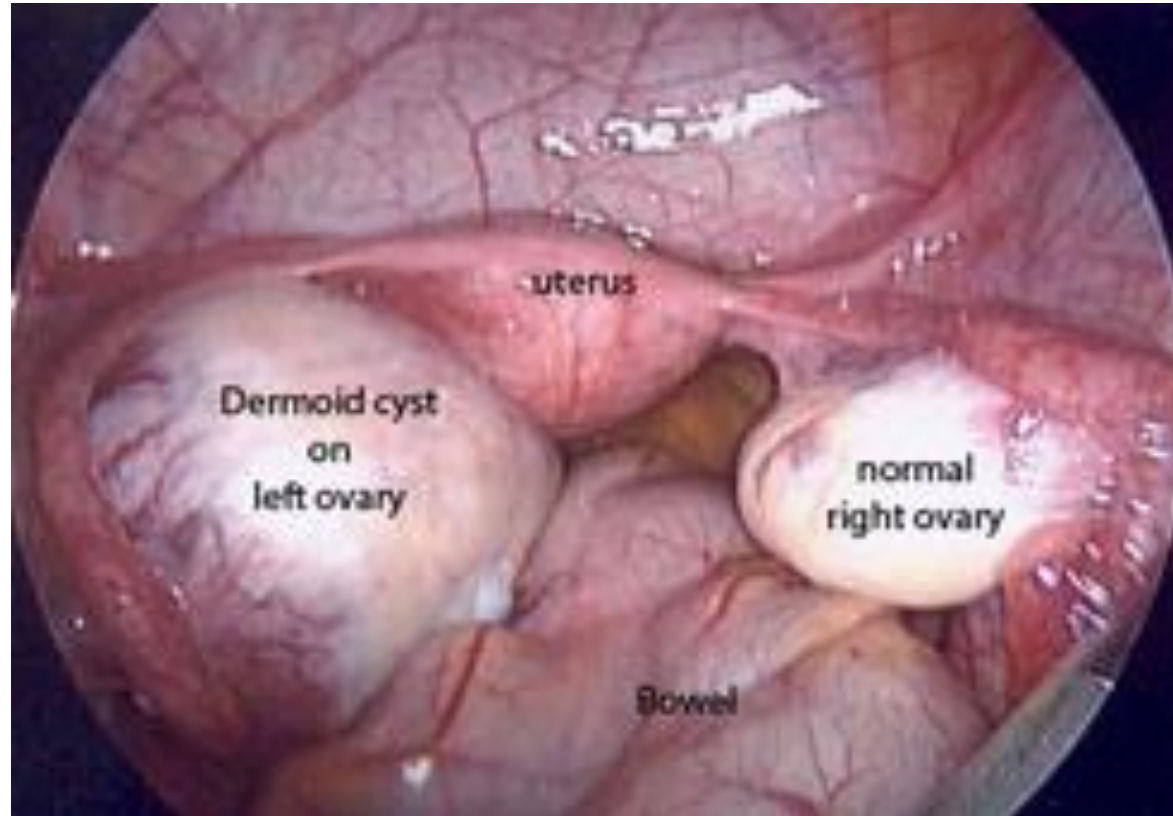
Vagina



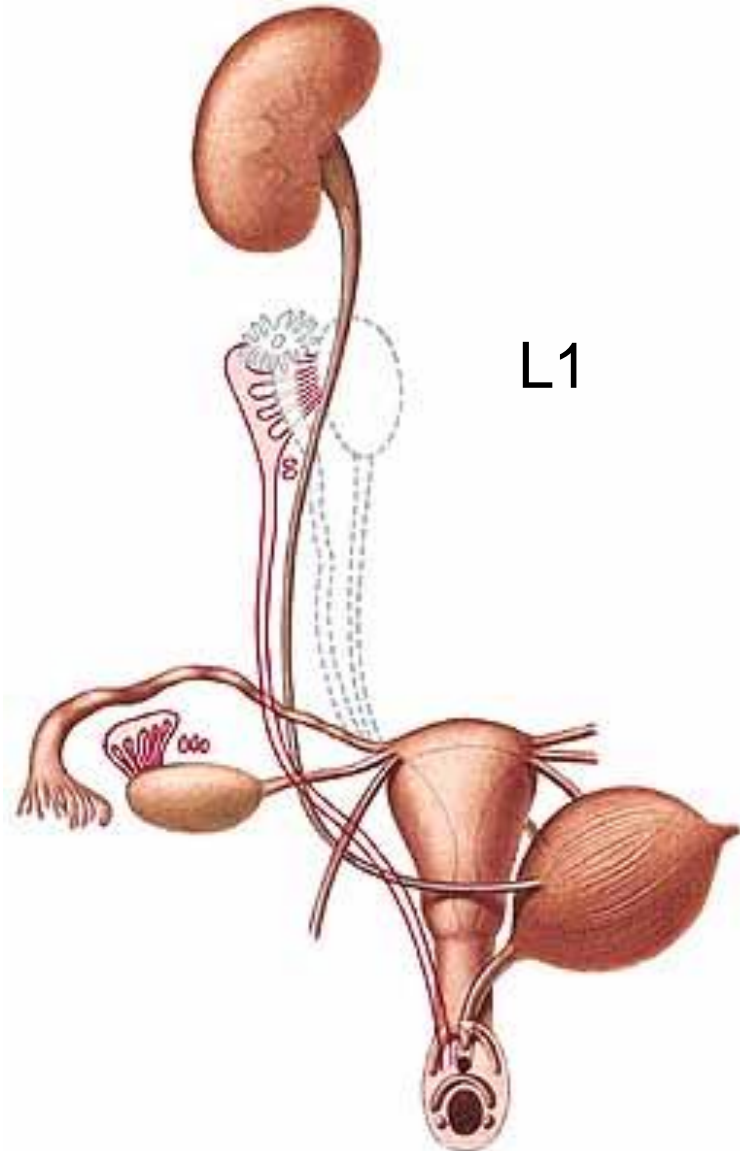
Ovary

Produces germ cells
Endocrine function

6-10g, 3-5cm



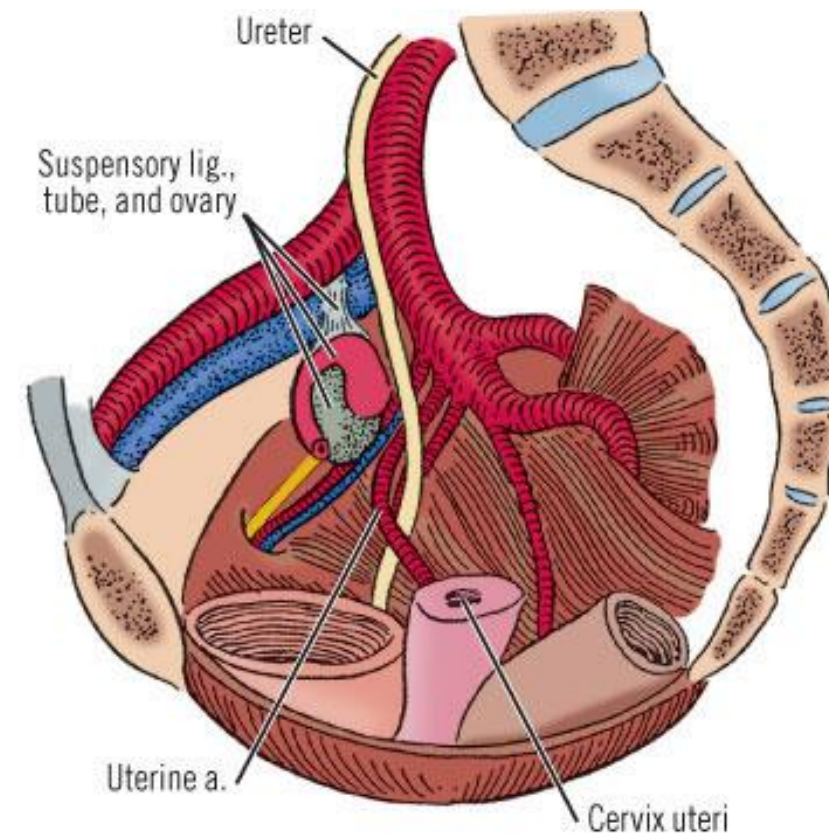
depends on functional state



Descend of the ovaries

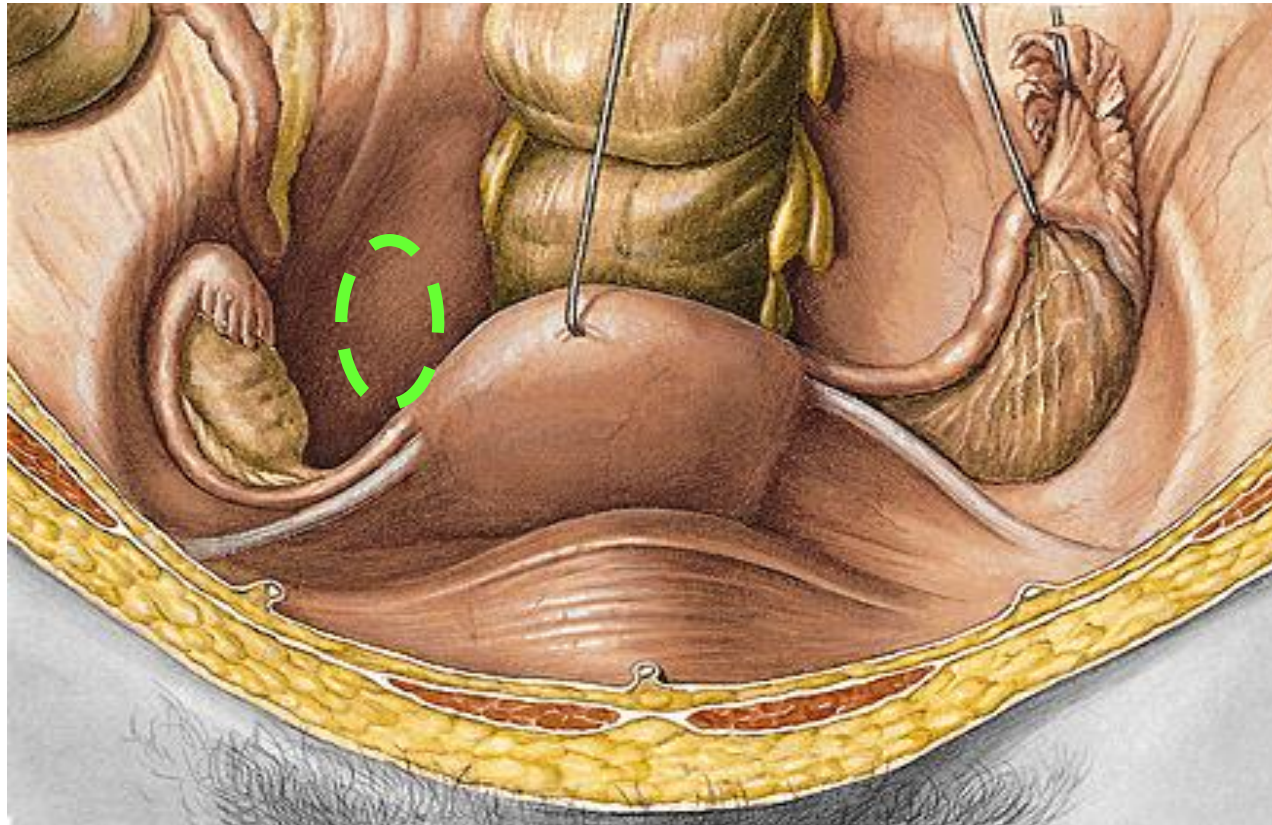
At the beginning: **abdominal cavity**-
end of i.u. development: **fossa iliaca**

- 1. year: **fossa ovarica**
- after giving a birth: **Claudius pit**



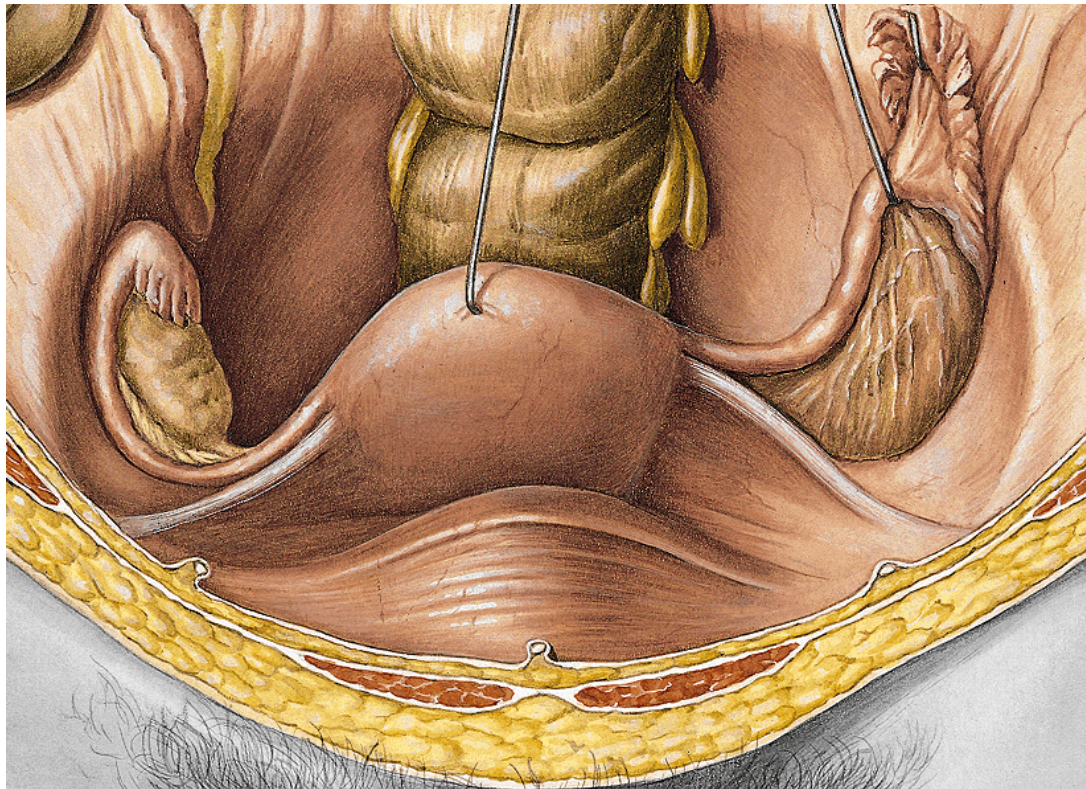
SYNTOPY OF OVARY

Female gonads, paired, lie in shallow depressions, one on each side of the upper pelvic cavity



Nullipara – fossa ovarica (in front of a. iliaca int.)

Multipara – Cladius fossa (behind a. iliaca int.)



**Axis passes
longitudinaly!**

Extremitas
tubaria (upper)
uterina (lower)

Facies: med., lat.

Margo:

liber (post)

mesovaricus (ant, hilus)

Ovarian cycle

HANGING APPARATUS

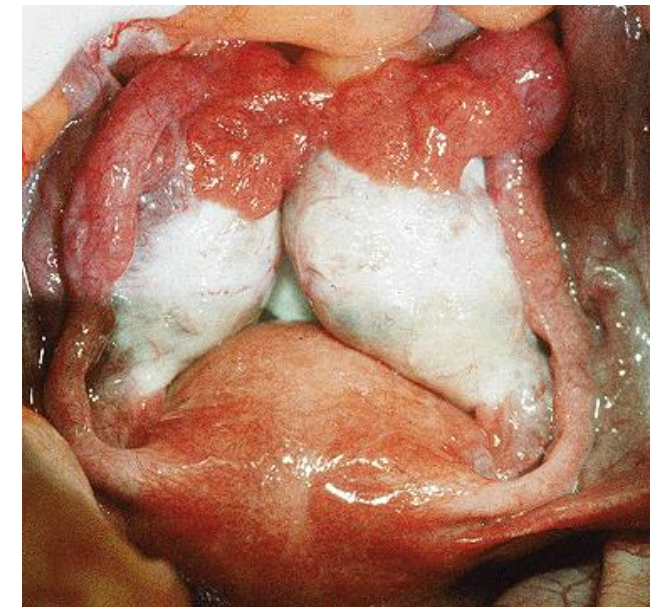
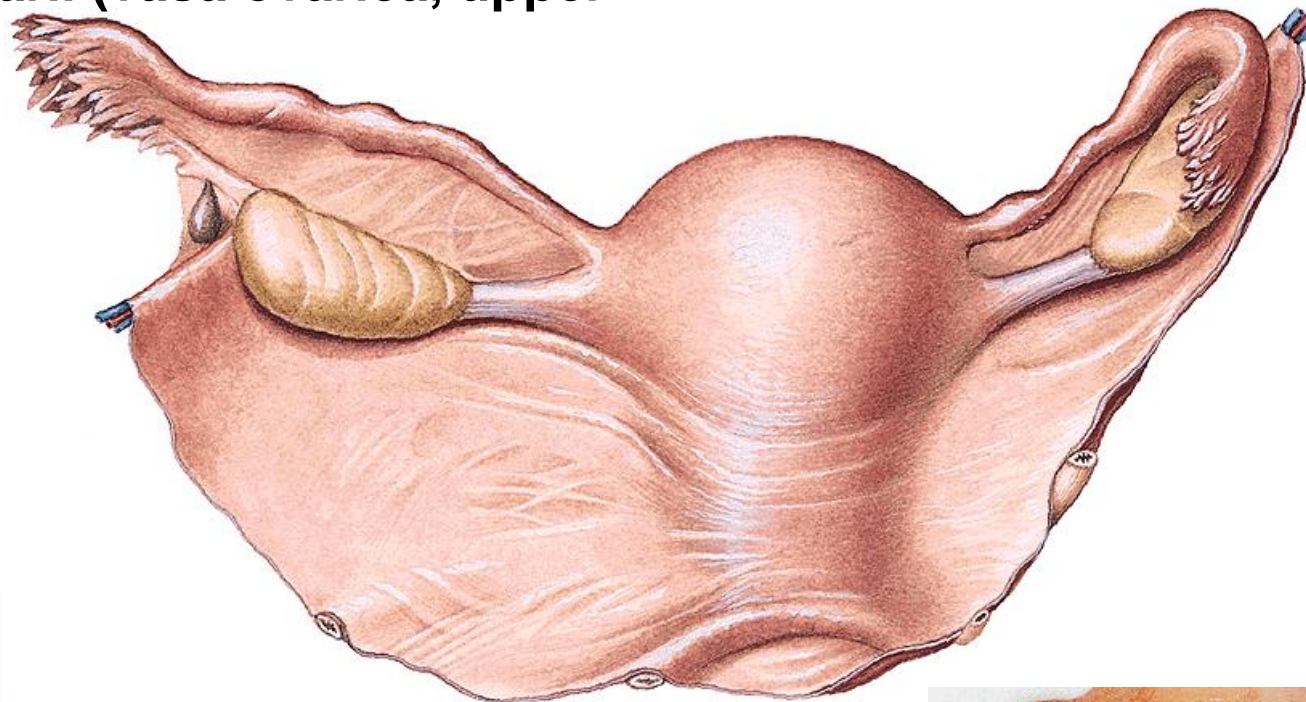
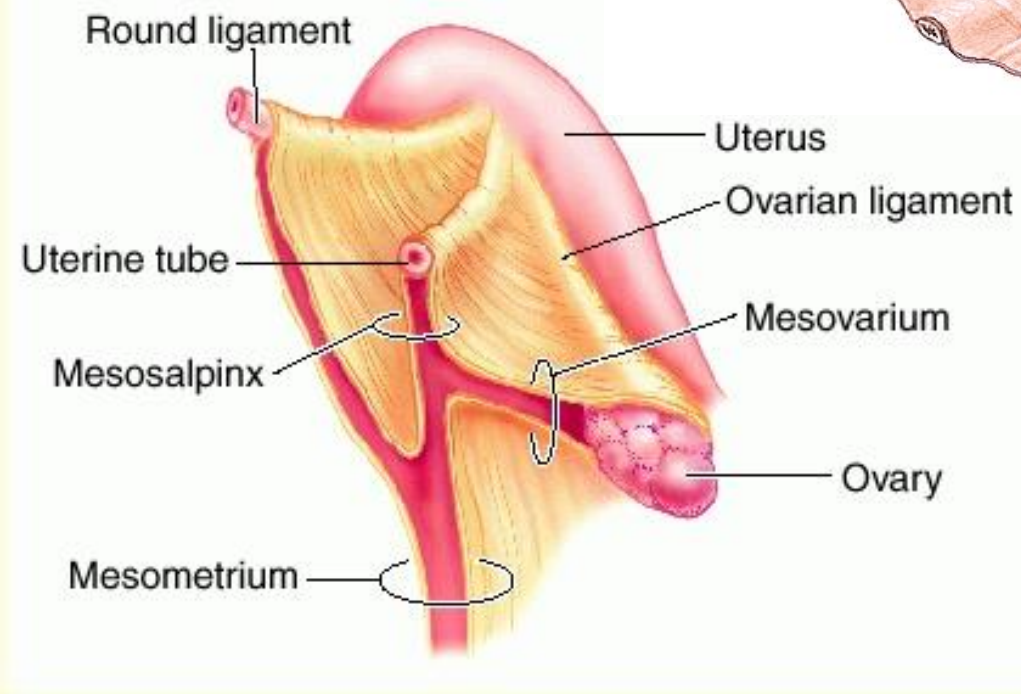
Lig. suspensorium ovarii (vasa ovarica, upper pole with pelvic wall)

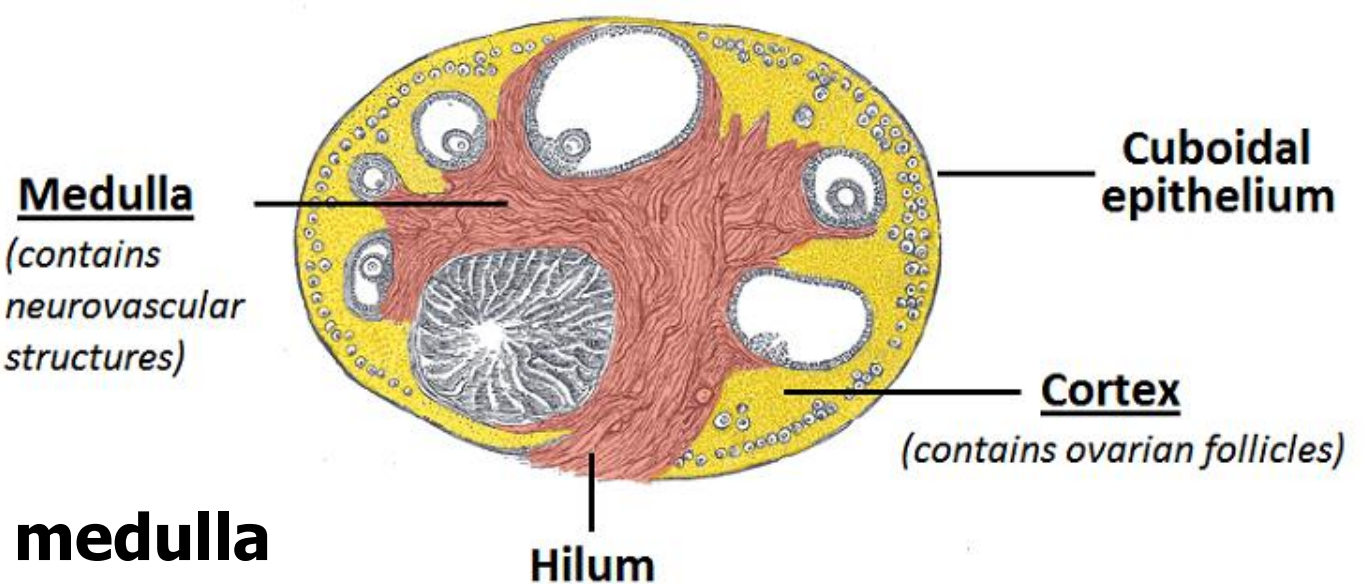
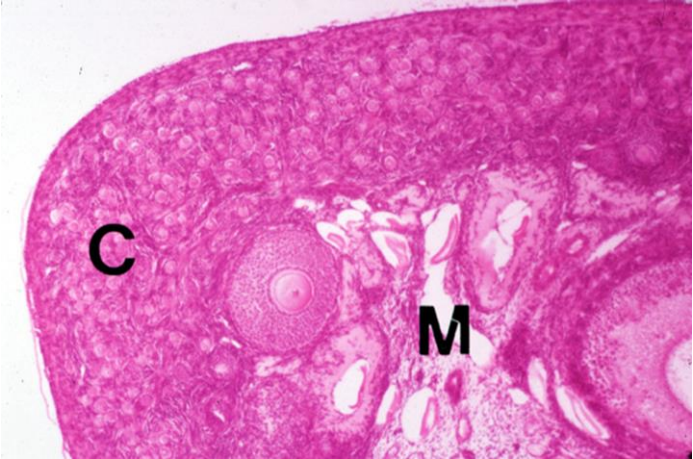
Lig. ovarii proprium

Hilus ovarii

Mesovarium

Lig. latum uteri





Ovary - cortex with folicule, medulla

Tunica albuginea

Cortex ovarii:

Folliculi ovarici - primarii

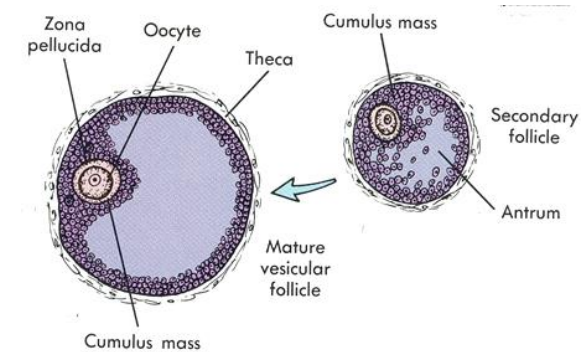
- secundarii

- vesiculosi (Graaf)

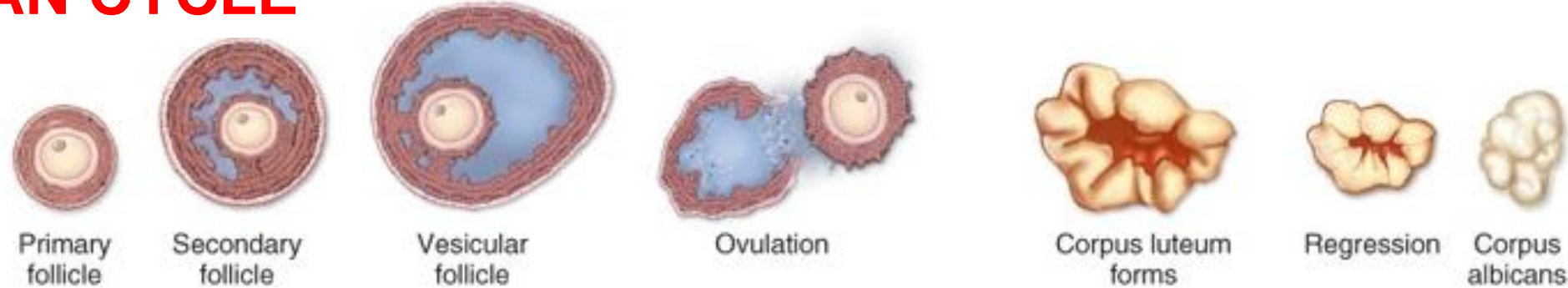
matured oocyt

Medulla ovarii

conn. tissue, blood and lymph vessels, nerves,
smooth muscle



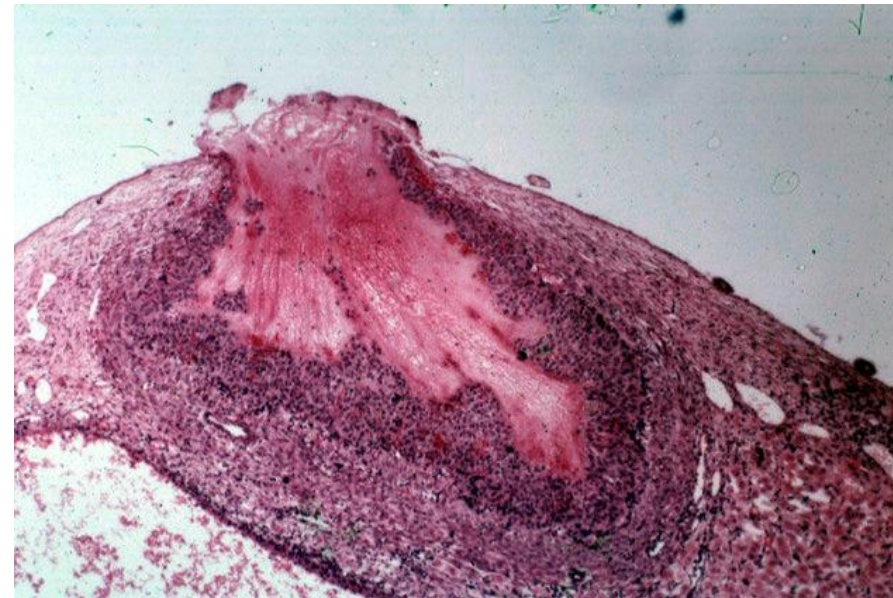
OVARIAN CYCLE



**Follicular stage
(Estrogen)**

At birth 2 million follicles
Puberty 300,000-400,000
Only 400 ever mature –
one egg/month through reproductive years (from
puberty (12-13) until menopause (45-55))

Ovulation

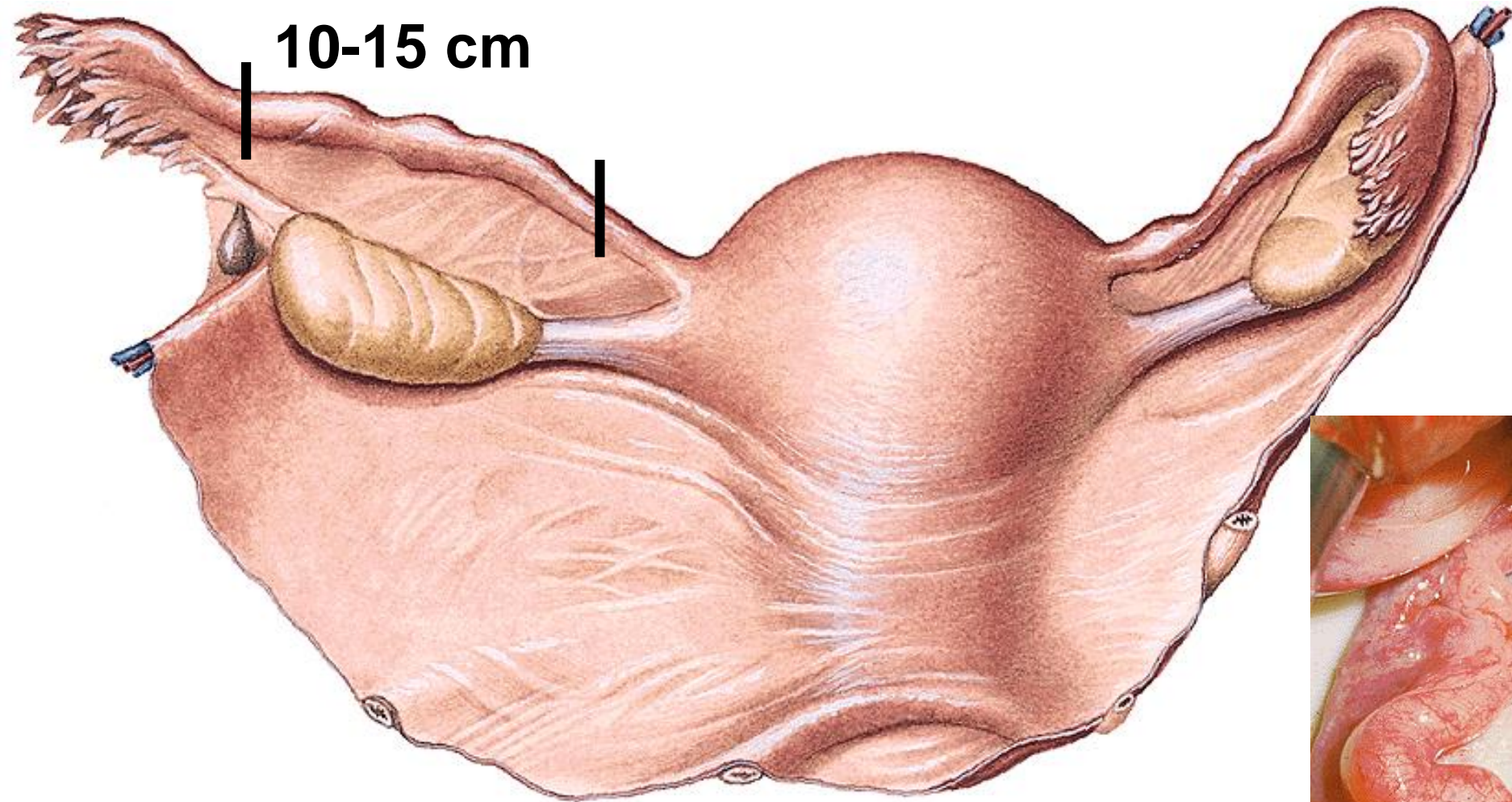


Luteal stage (progesteron)

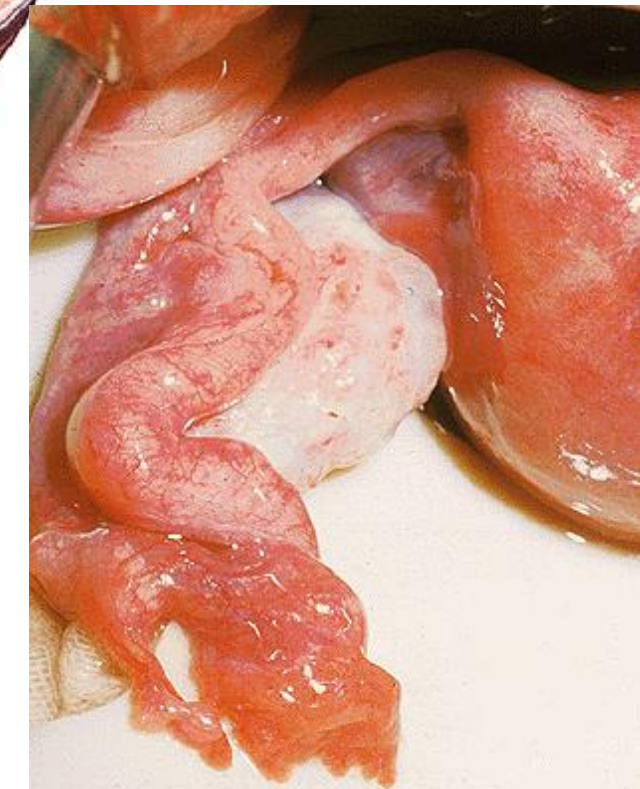
c. l. graviditatis
c. l. menstruat. >
corpus albicans

Hypophysis a) FSH b) LH =
gonadotropin hormones

Tuba uterina (salpinx)



Ostium abdominale - infundibulum (fimbriae) -
ampulla - isthmus - pars uterina - ostium
uterinum



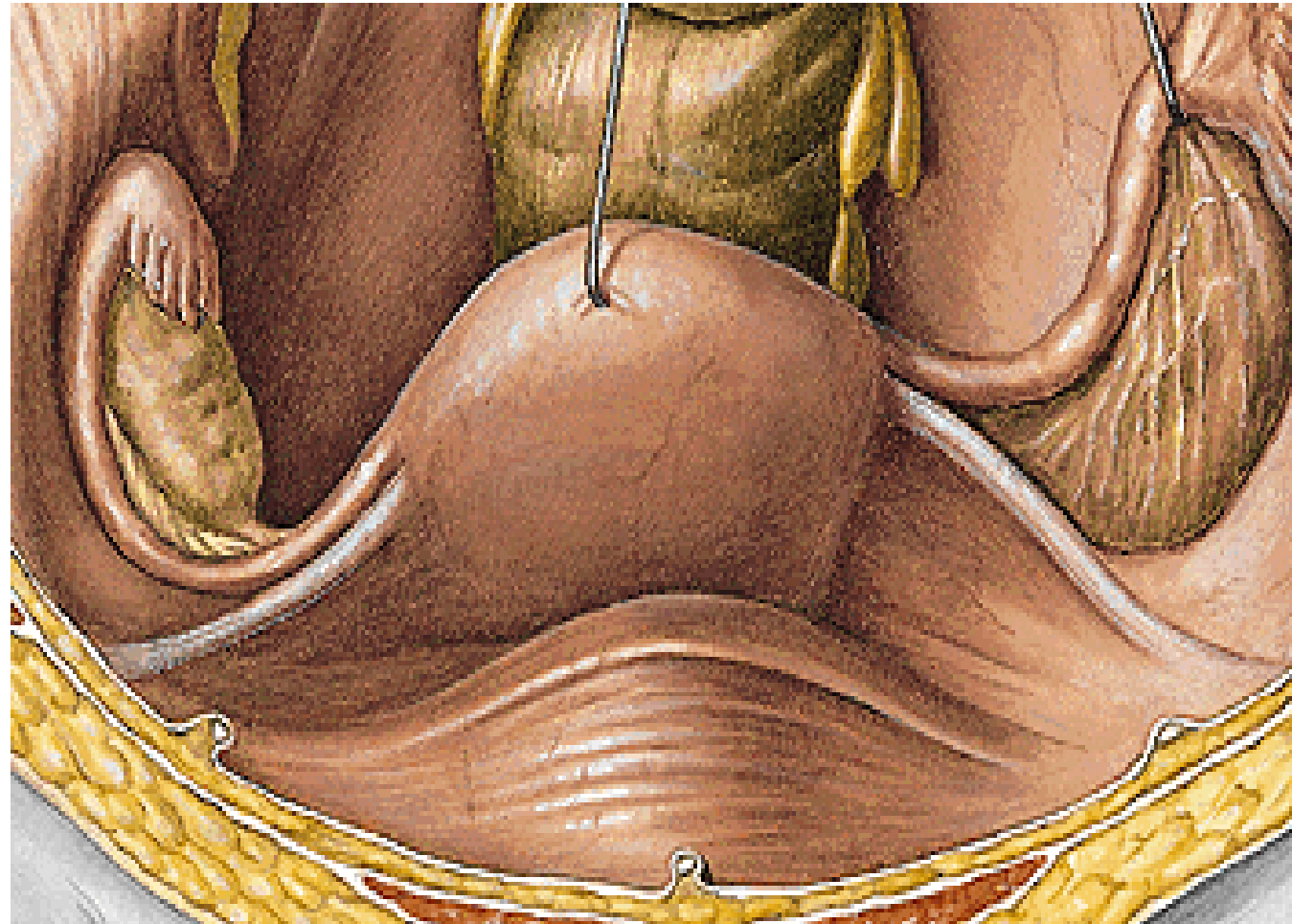
PHALOPIAN TUBE COURSE

Isthmus – transversally (laterally) to the wall of pelvis minor

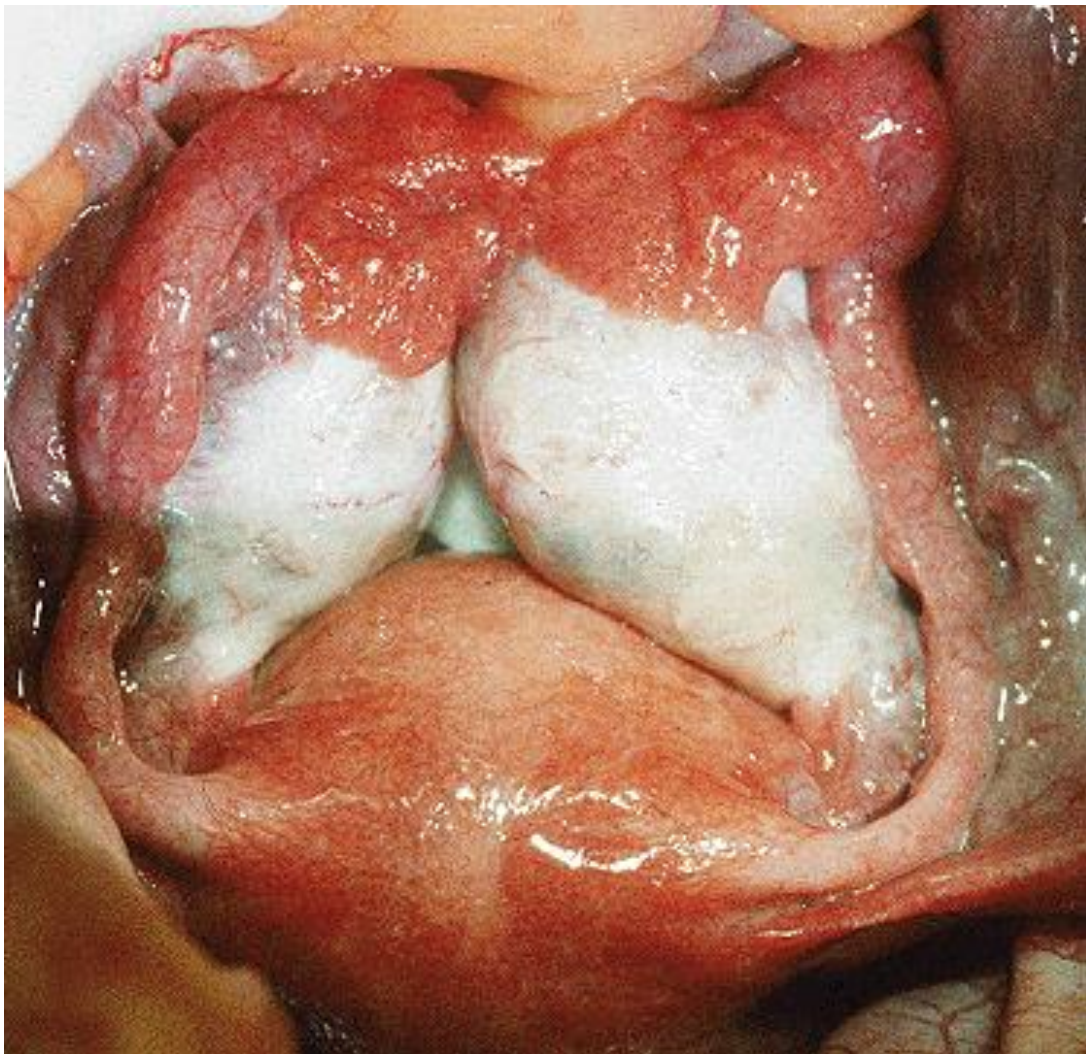
Ampulla - dorsocranially to the upper pole of ovary

Infundibulum - dorsocaudally

Fimbrie - rotated to fac. medialis et superior ovarii



OSTIUM ABDOMINALE TUBAE UTERINAE



HISTOLOGY OF PHALOPIAN TUBE

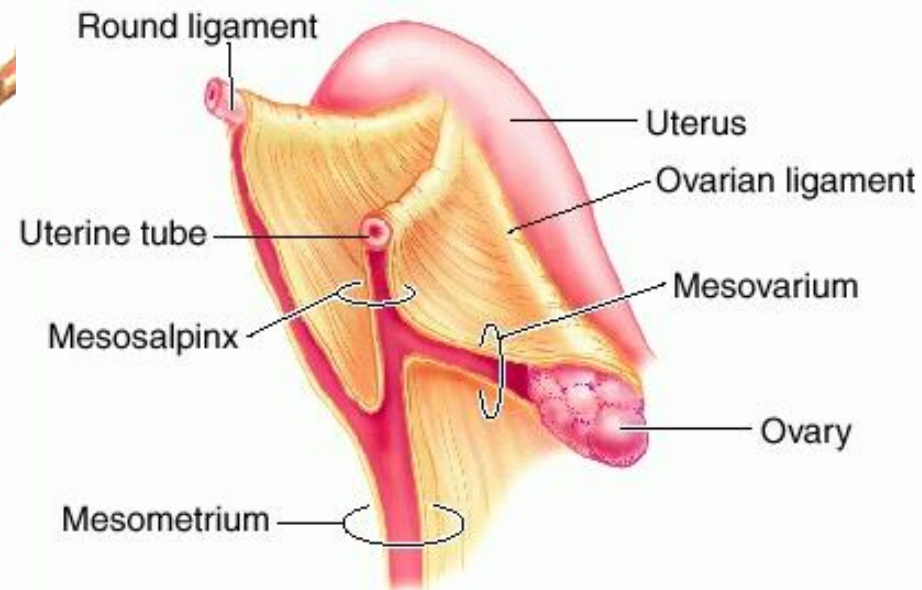
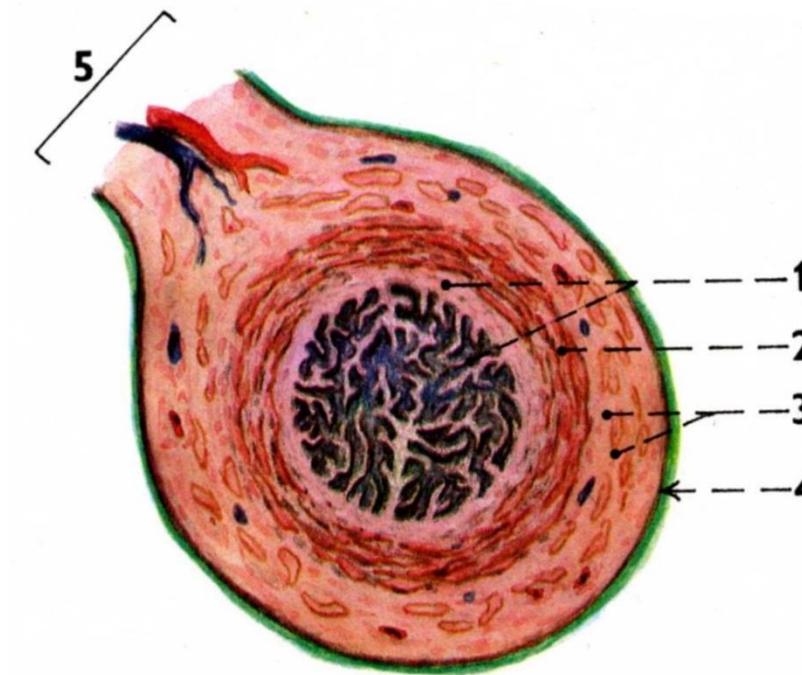
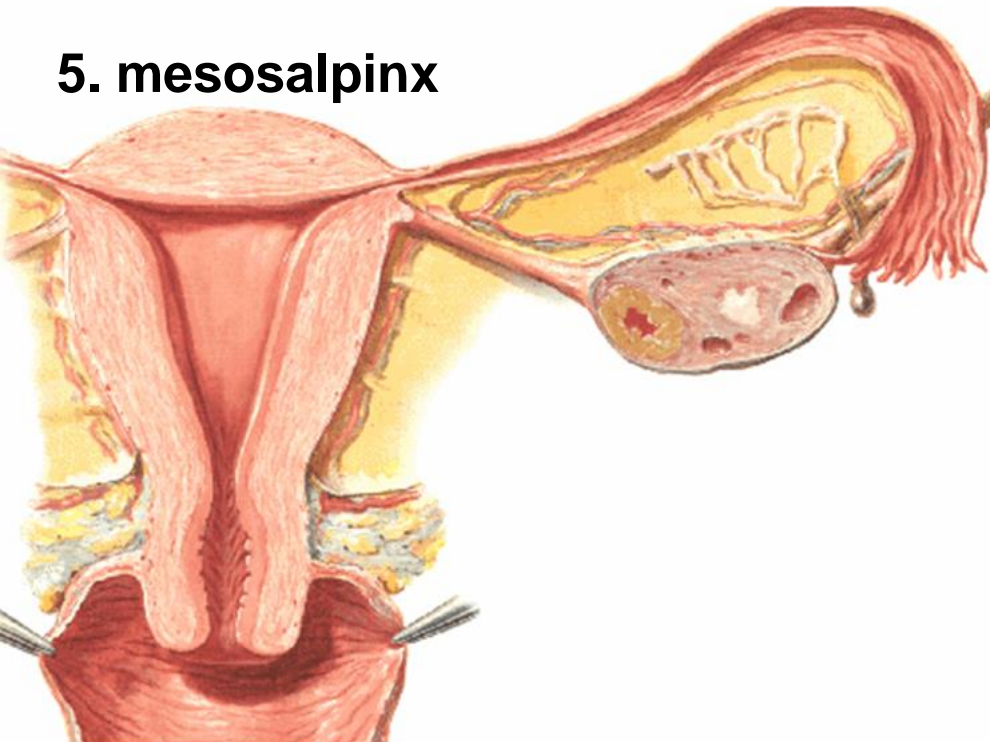
1. Mucosal folds
(cylind. epithelium ciliated)

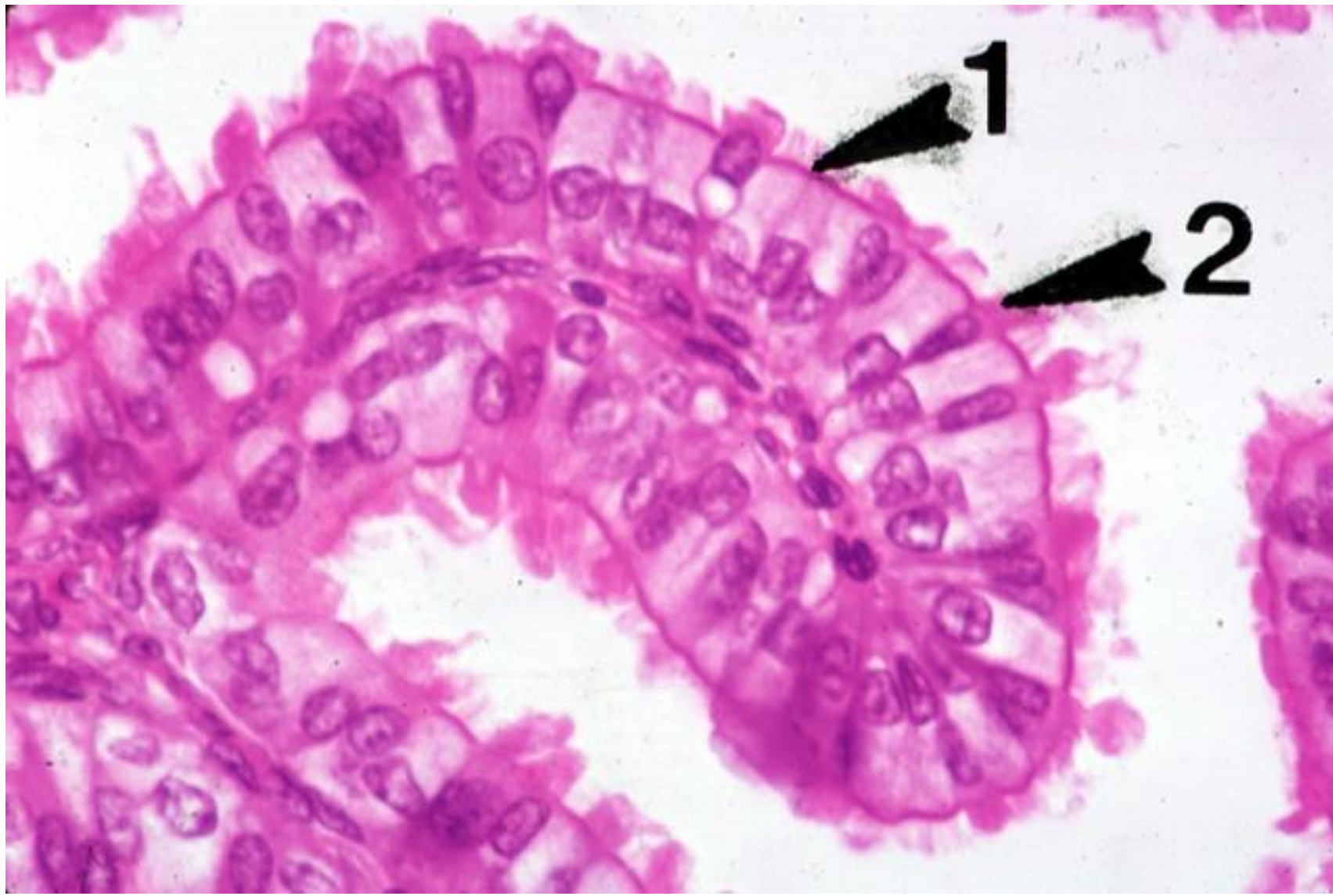
2. Circular muscular layer

3. Longitudinal muscular layer

4. tunica serosa

5. mesosalpinx

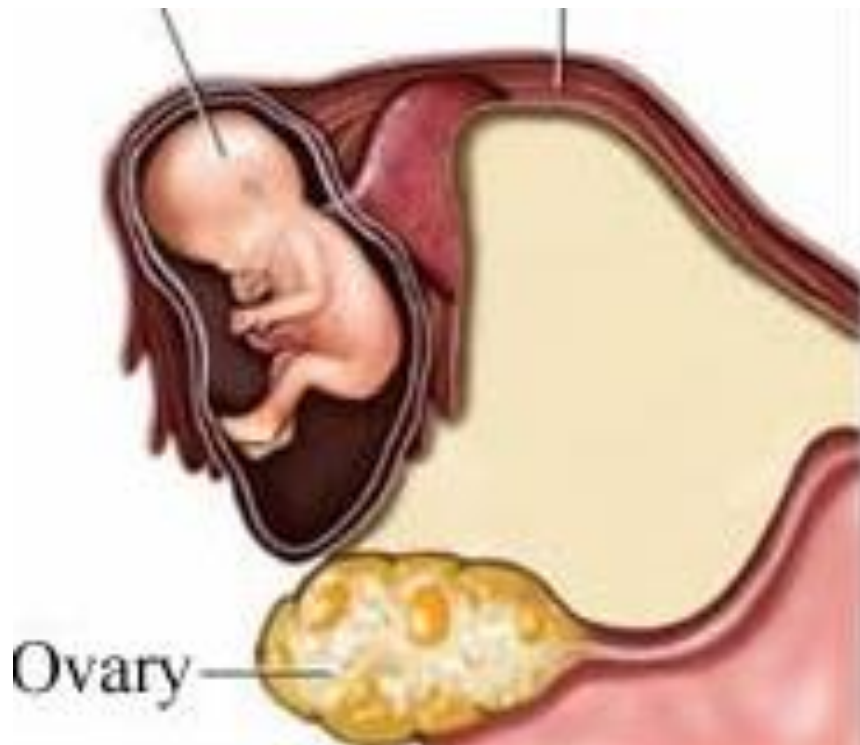




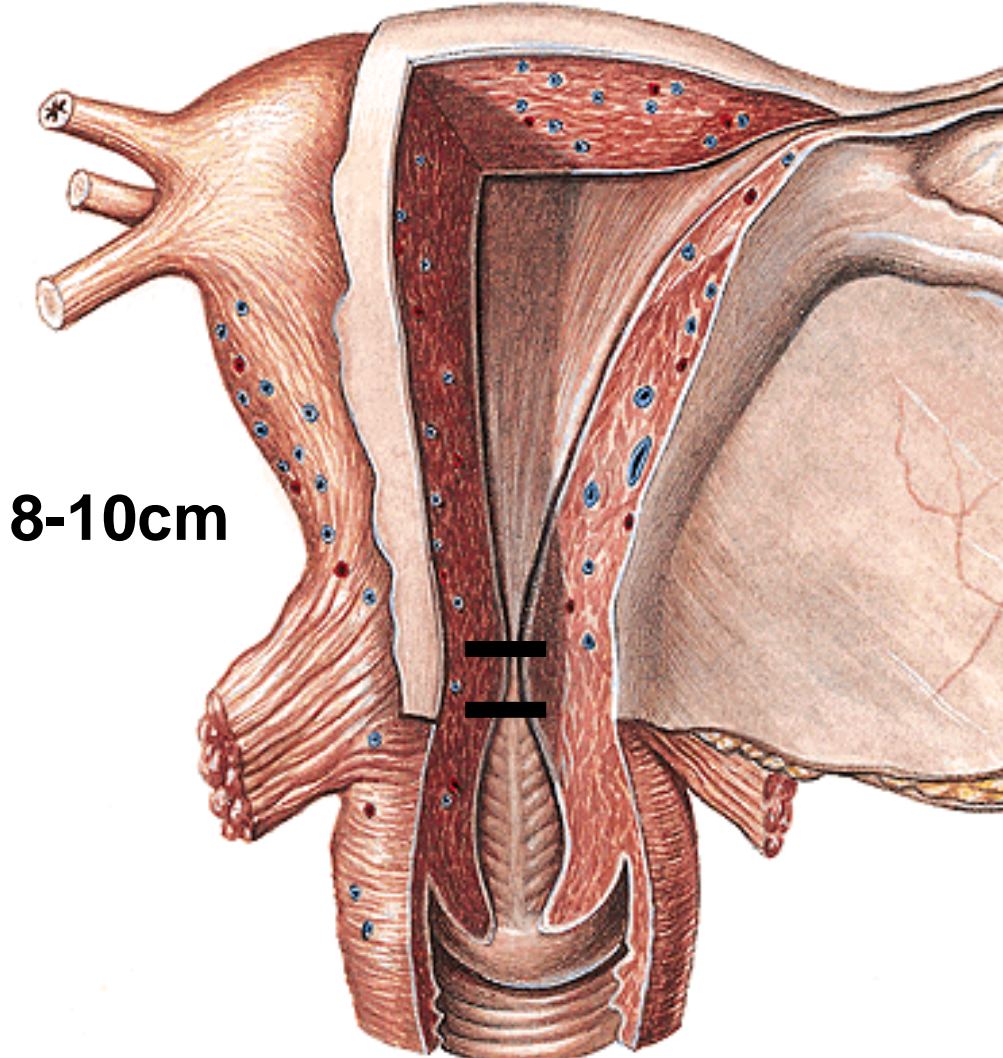
Tuba uterina – mucosal fold = cylindric. epithelium – 1. secretory cells - 2

CLINIC NOTE

Changes of the mucosa (inflammations!) could cause that the tube is not passable for the egg> extrauterine pregnancy (Ectopic tubal pregnancy)!!!!



Uterus, hystera



Corpus

- **fundus**
- **cornua – dex. et. sin.:**
lig. ovarii propri., lig. teres uteri
- **margines-** dx., sin.: lig. latum,
- **facies intestinalis
vesicalis**

Isthmus (1 cm)

Cervix
portio supravaginalis
vaginalis (cervix)

Cavum uteri (3 ml)

Canalis isthmi

Ostium internum canalis cervicis

Canalis cervicis (plicae palmatae)

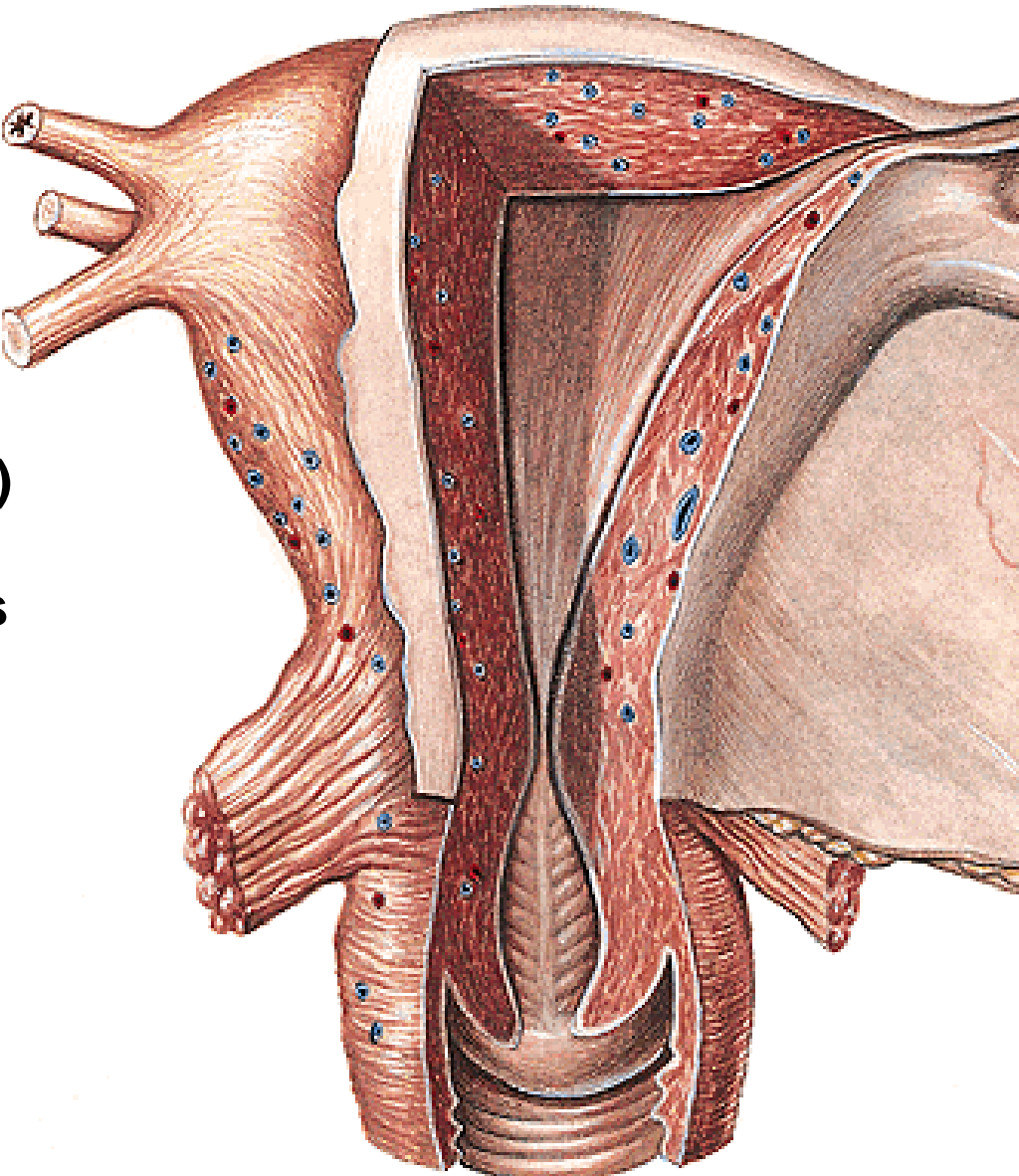
**Ostium externum canalis cervicis
(= ostium uteri)**

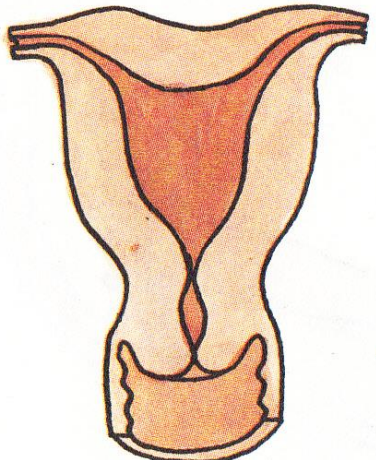
Cervix

portio supravaginalis

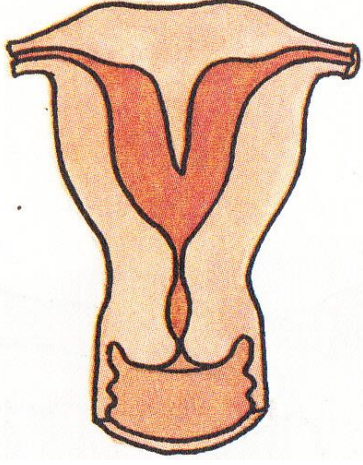
portio vaginalis

Fornix vaginae

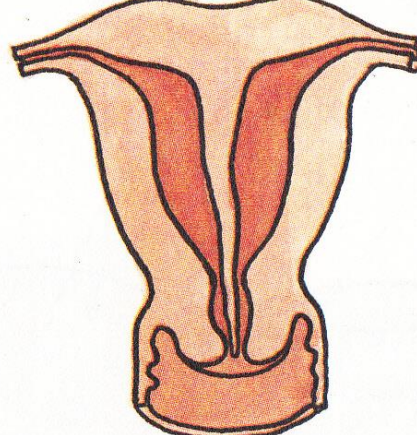




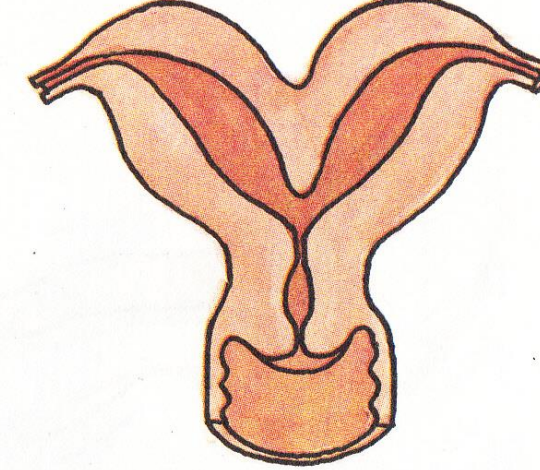
uterus arcuatus



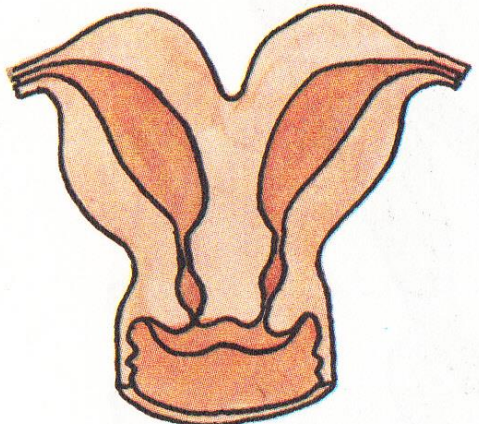
uterus subseptus



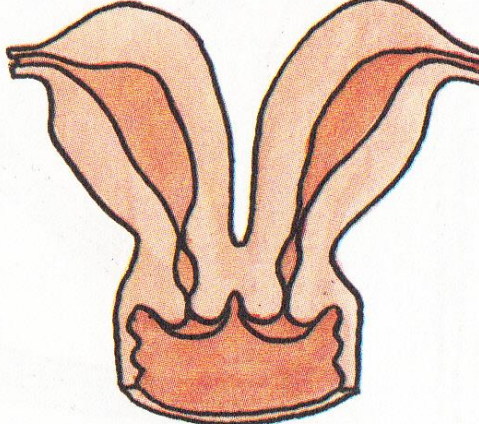
uterus septus



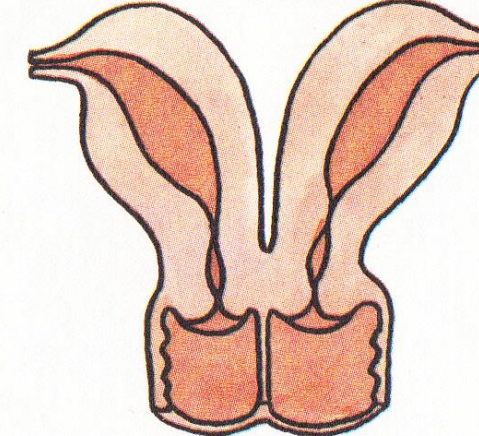
uterus bipartitus



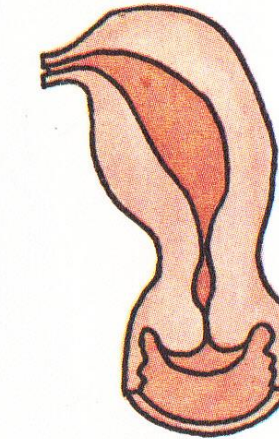
uterus duplex



uterus duplex



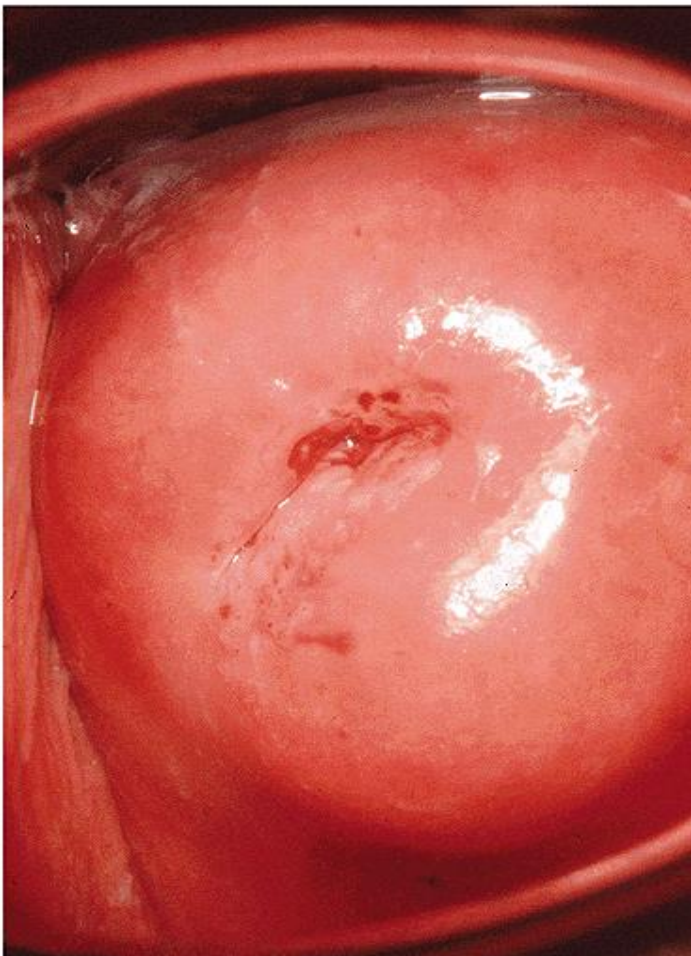
**uterus duplex
cum vagina septa**



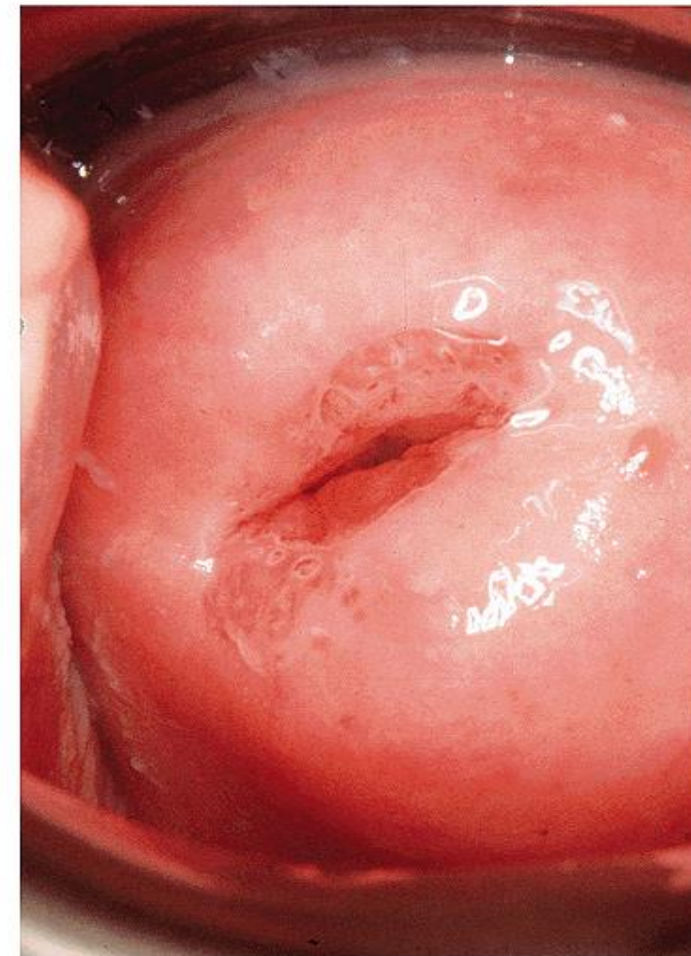
uterus unicornis

OSTIUM UTERI (OSTIUM EXTERNUM CANALIS CERVICIS)

NULLIPARA



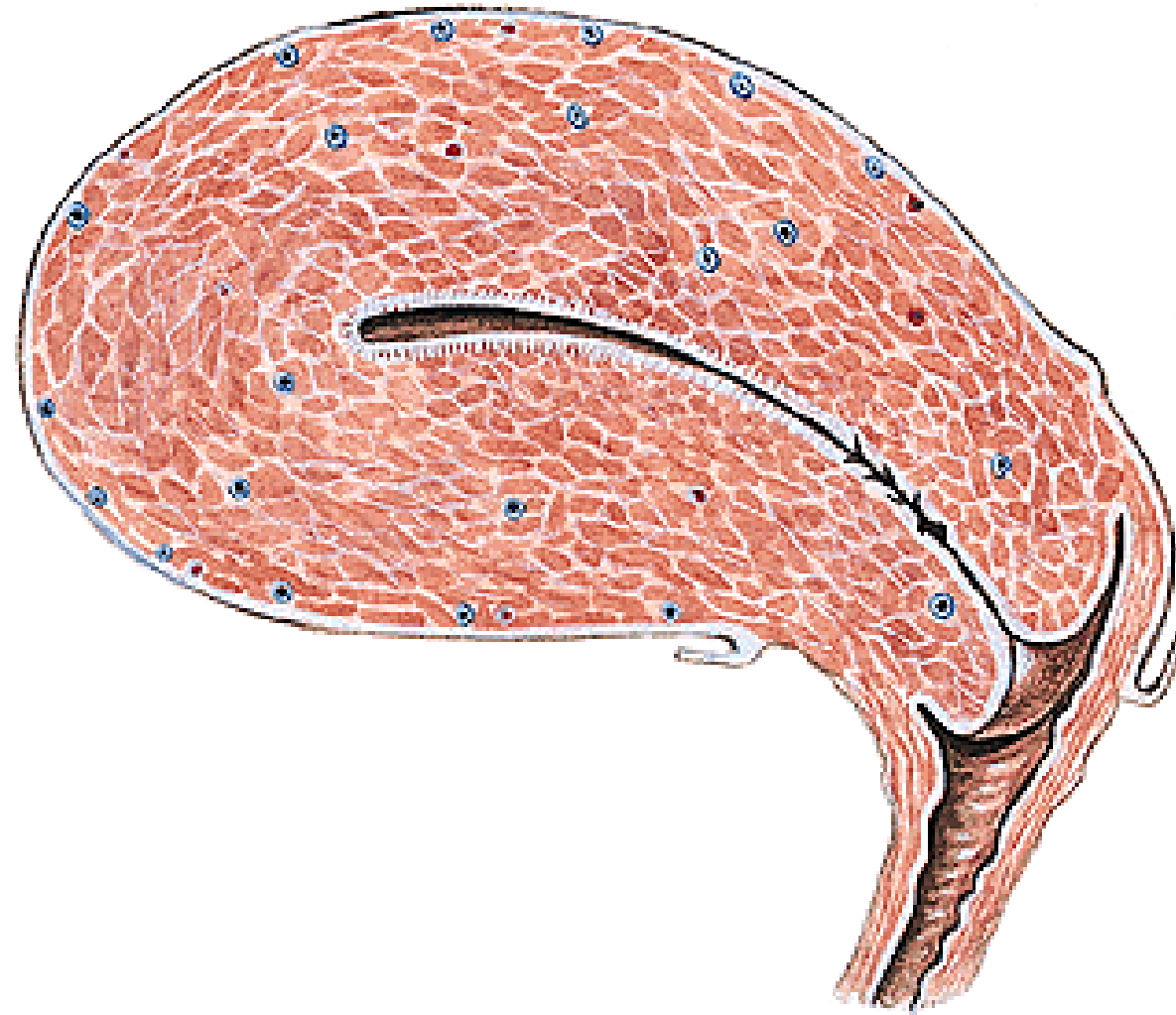
MULTIPARA



Labium anterius et posterius

Epithel of the vagina x epithel of the uterus!!!

STRUCTURE OF UTERINE WALL



Endometrium

Myometrium

Perimetrium

ENDOMETRIUM

Simple cylindric epithelium

zona basalis

zona functionalis

glandulae uterinae

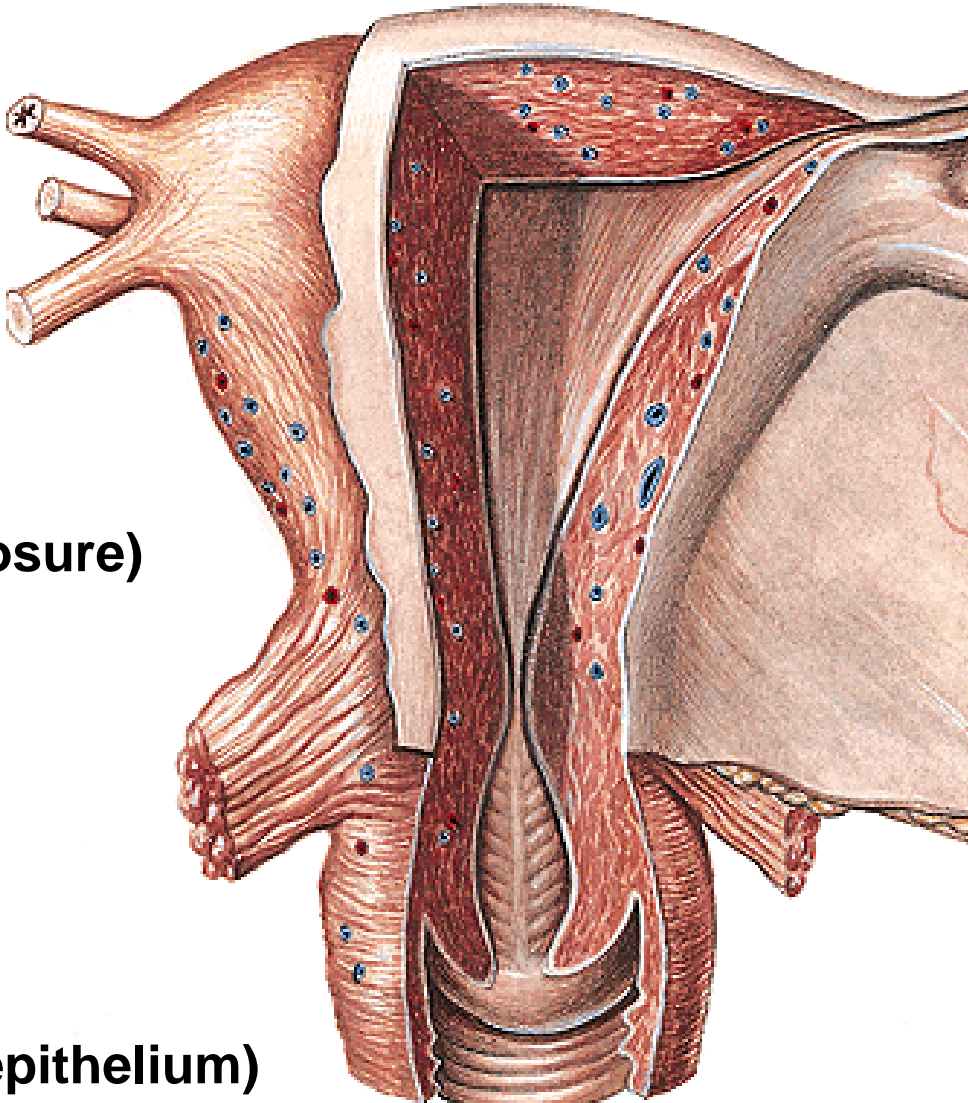
glandulae cervicales (mucouse closure)

menstruation cycle

menarche

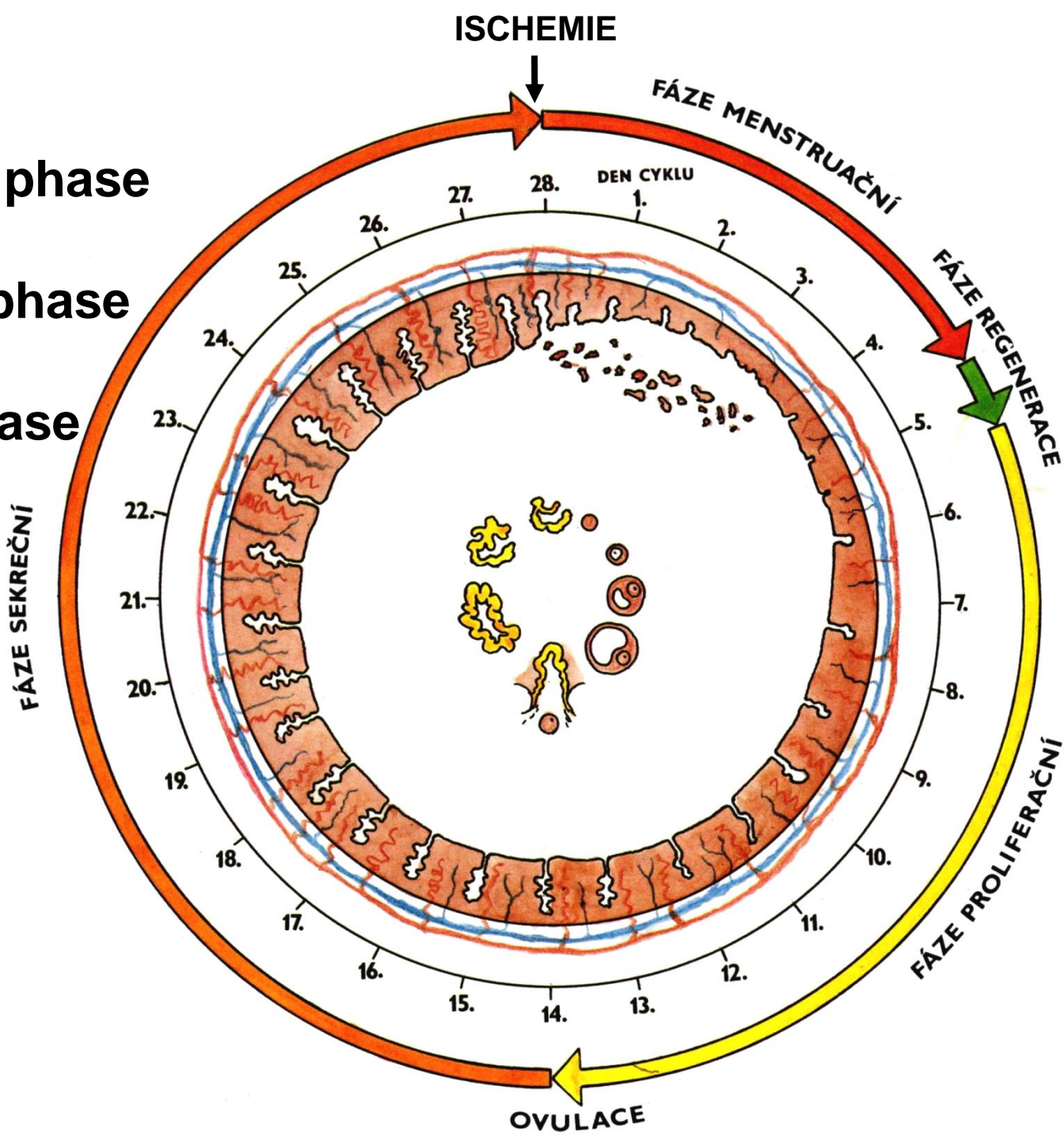
menopausa (climacterium)

ostium uteri (multilayer stratified epithelium)

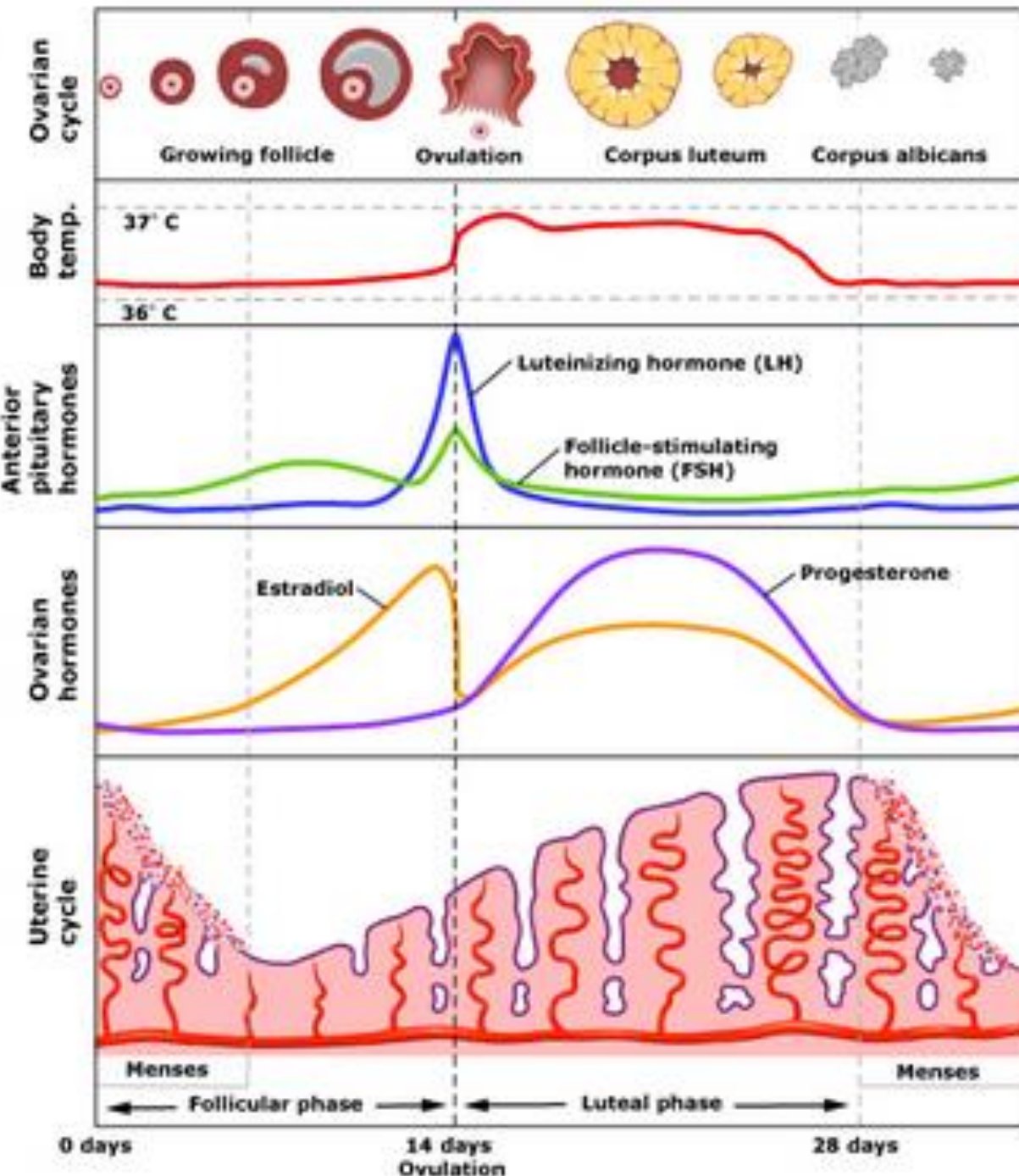


Menstruation cycle

1. Menstruation phase
2. Proliferation phase
3. Secretory phase
4. Ischemia



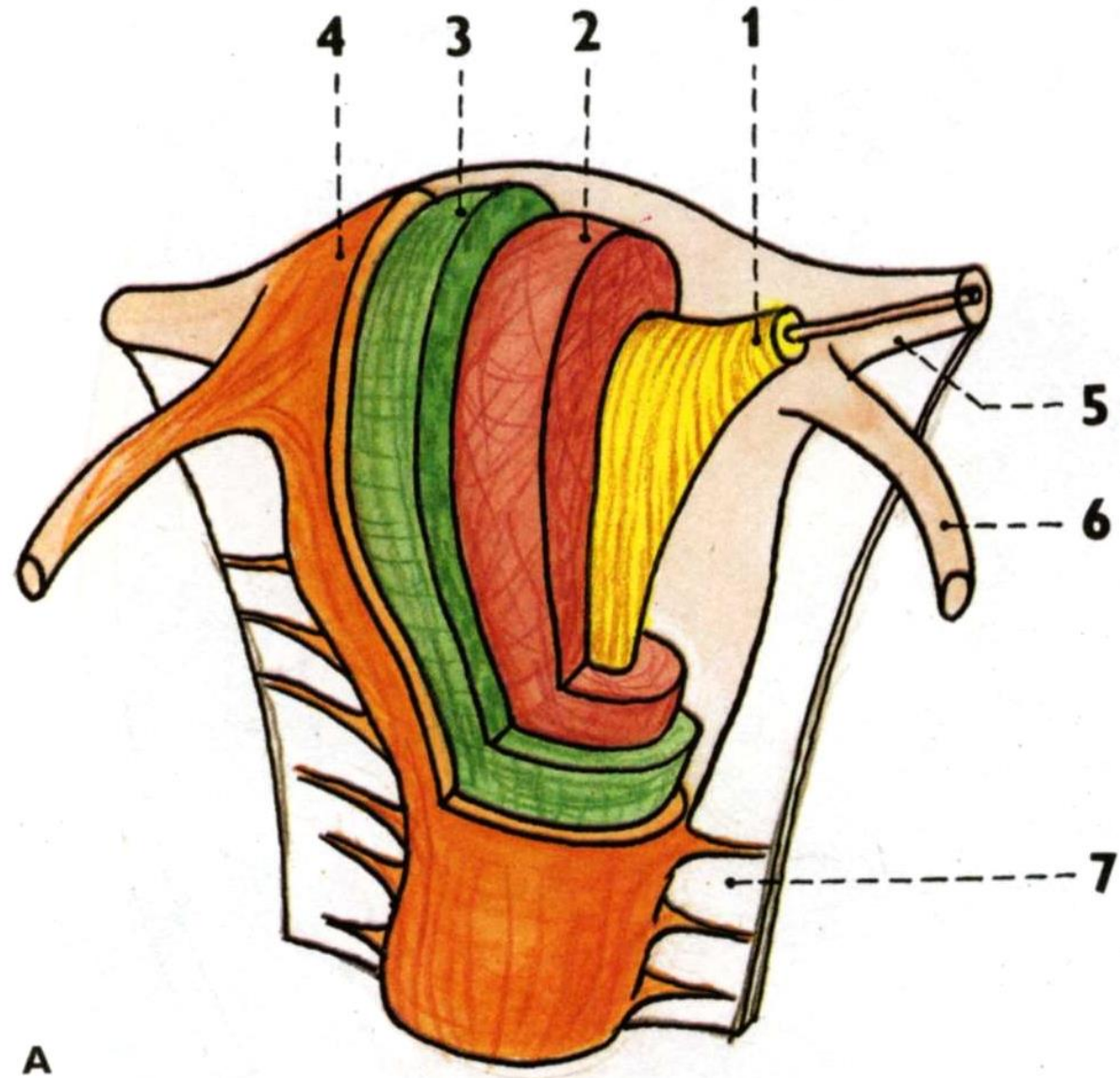
Ovarian and uterine cycles



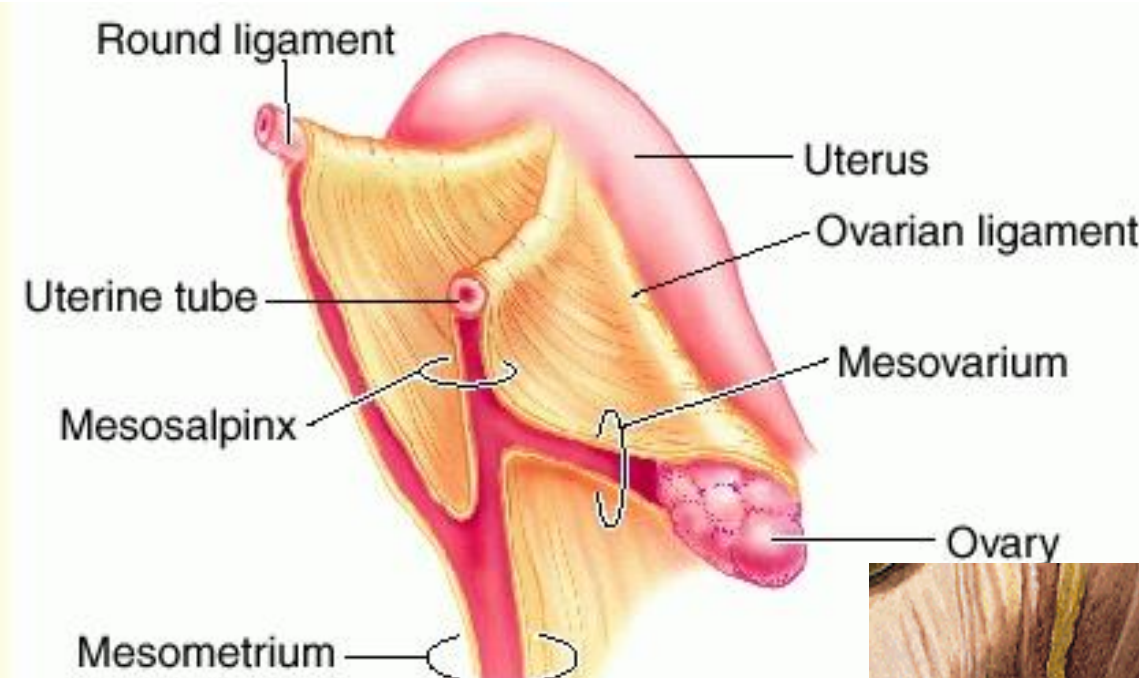
Ovarian cycle	Events	Uterine cycle	events
Follicular phase 1-13	FSH secretion begins Follicle maturation occurs Estrogen secretion is prominent	Menstruation days 1-5 Proliferative phase 6-13	Endometrium breaks down Endometrium rebuilds
Ovulation 14	LH spike occurs	Secretory phase 15-28)	
Luteal phase 15-28	LH secretion continues Corpus luteum forms Progesterone secretion is prominent	Endometrium thickens, and glands are secretory	

MYOMETRIUM

1. stratum submucosum
2. stratum vasculosum
3. stratum supravasculosum
4. stratum subserosum



PERIMETRIUM (VISERAL PERITONEUM)

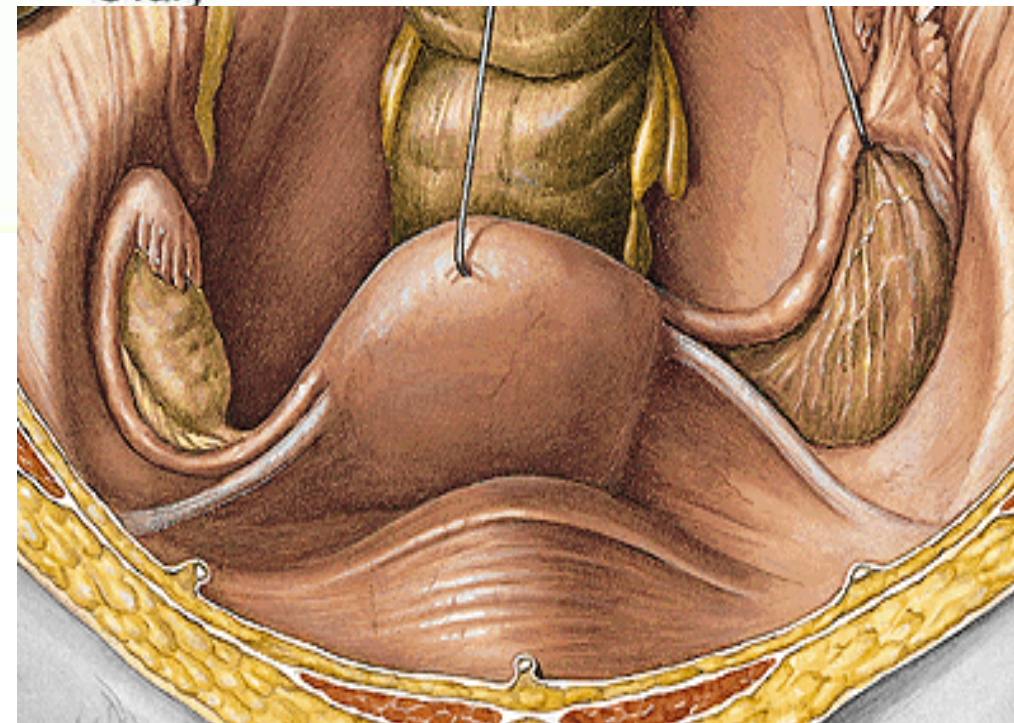


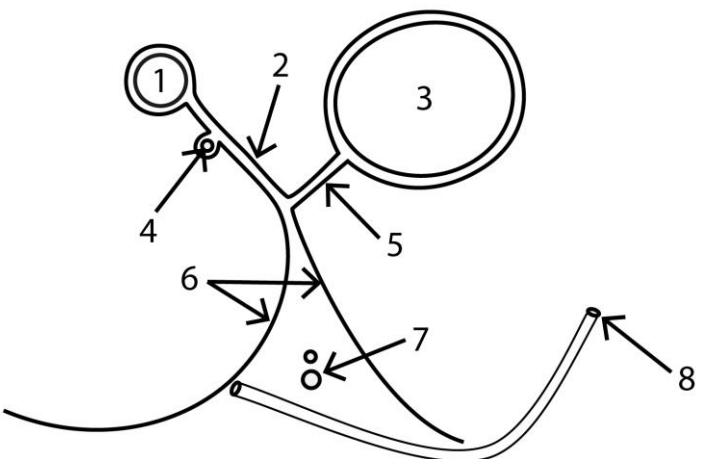
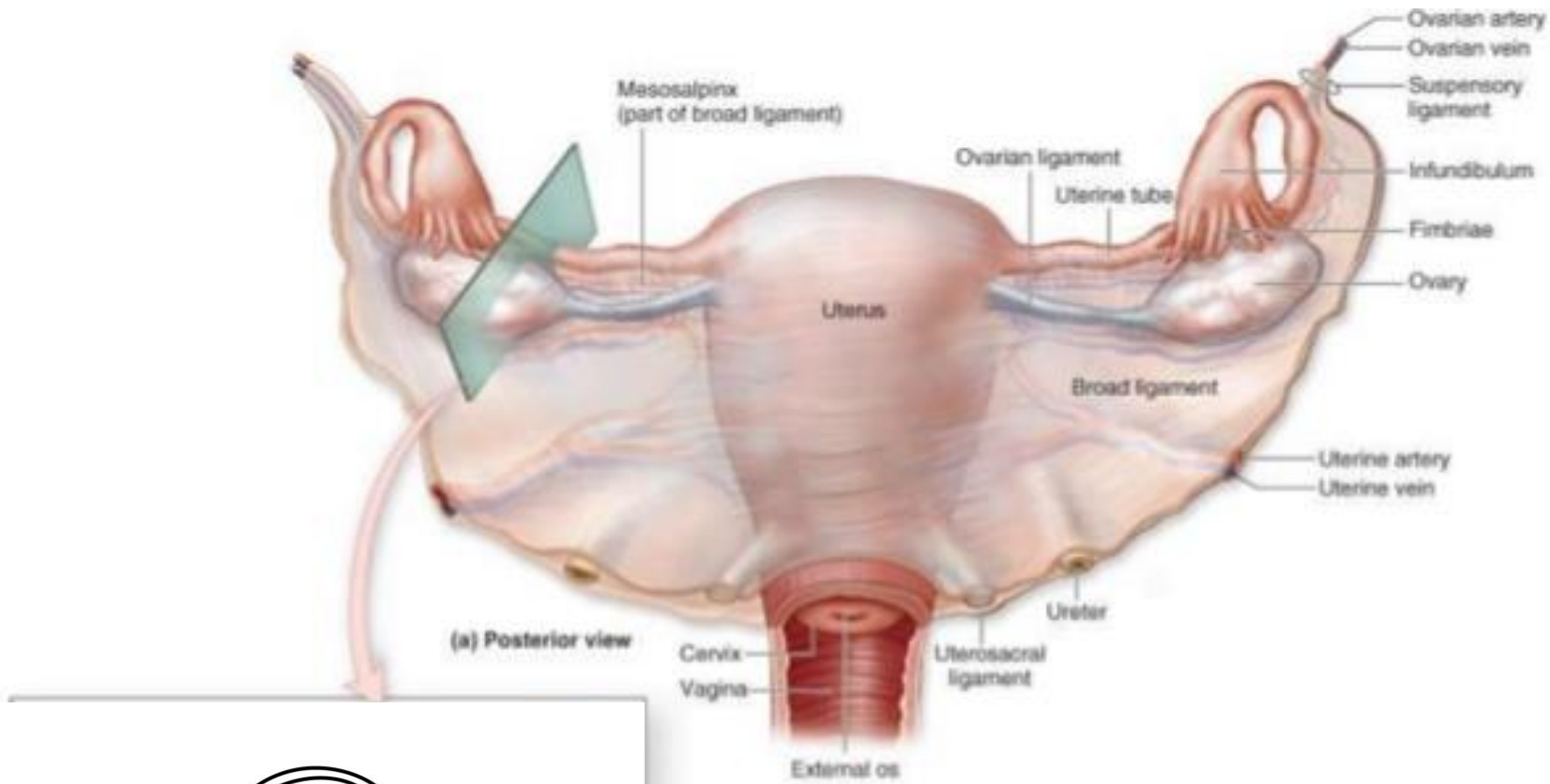
Lig. latum uteri

Mesosalpinx

Mesovarium

Lig. teres uteri

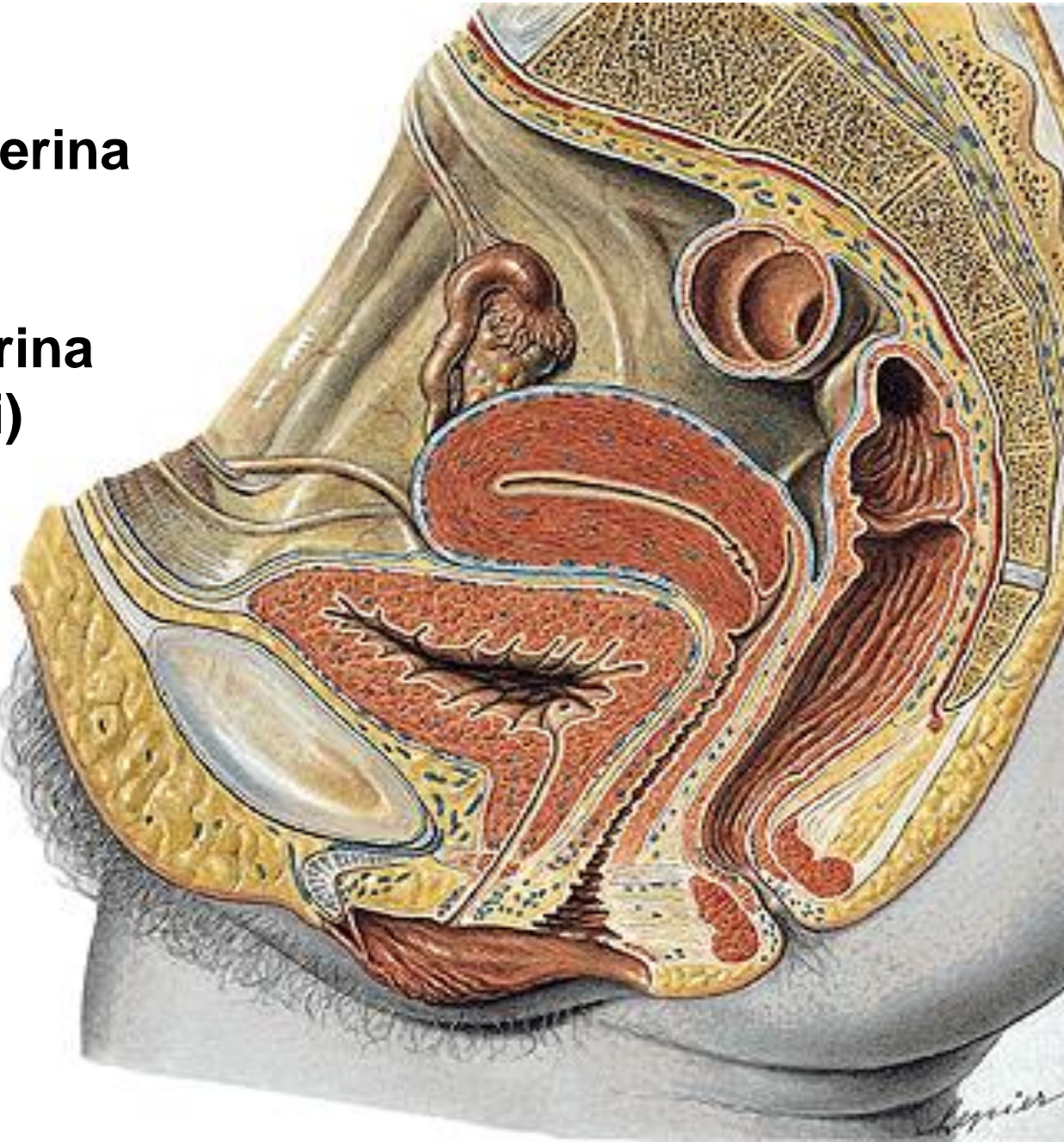
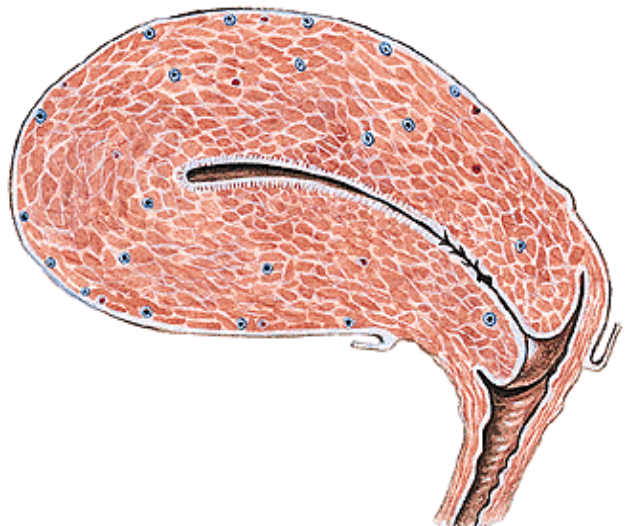




PERIMETRIUM

Excavatio vesicouterina

**Excavatio rectouterina
(cavum Douglassi)**



PARAMETRIUM

Lig. pubouterinum

lig. pubovesicale

lig. vesicouterinum

Lig. cardinale uteri

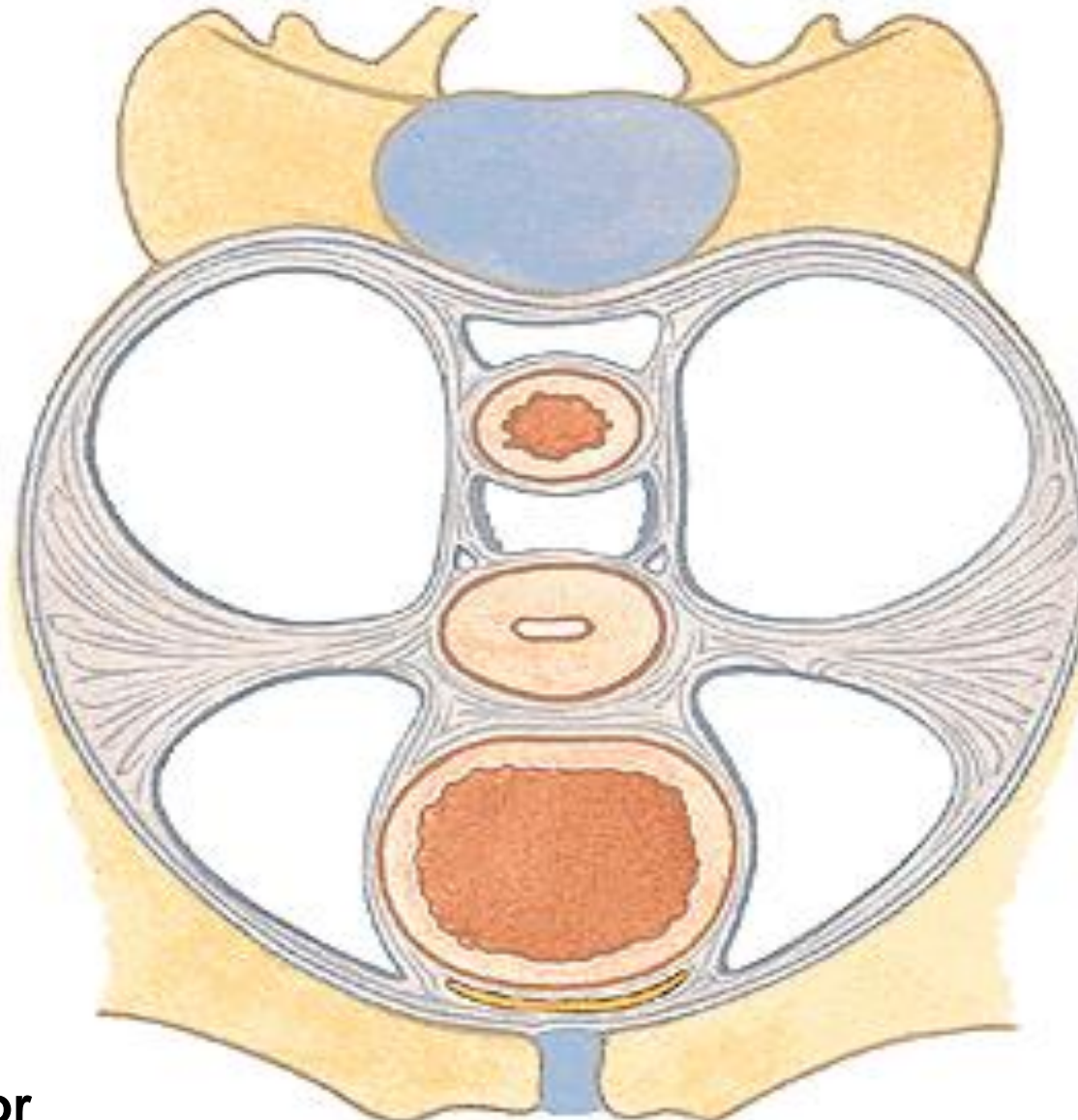
Lig. sacrouterinum

plica sacrouterina

m. rectouterinus

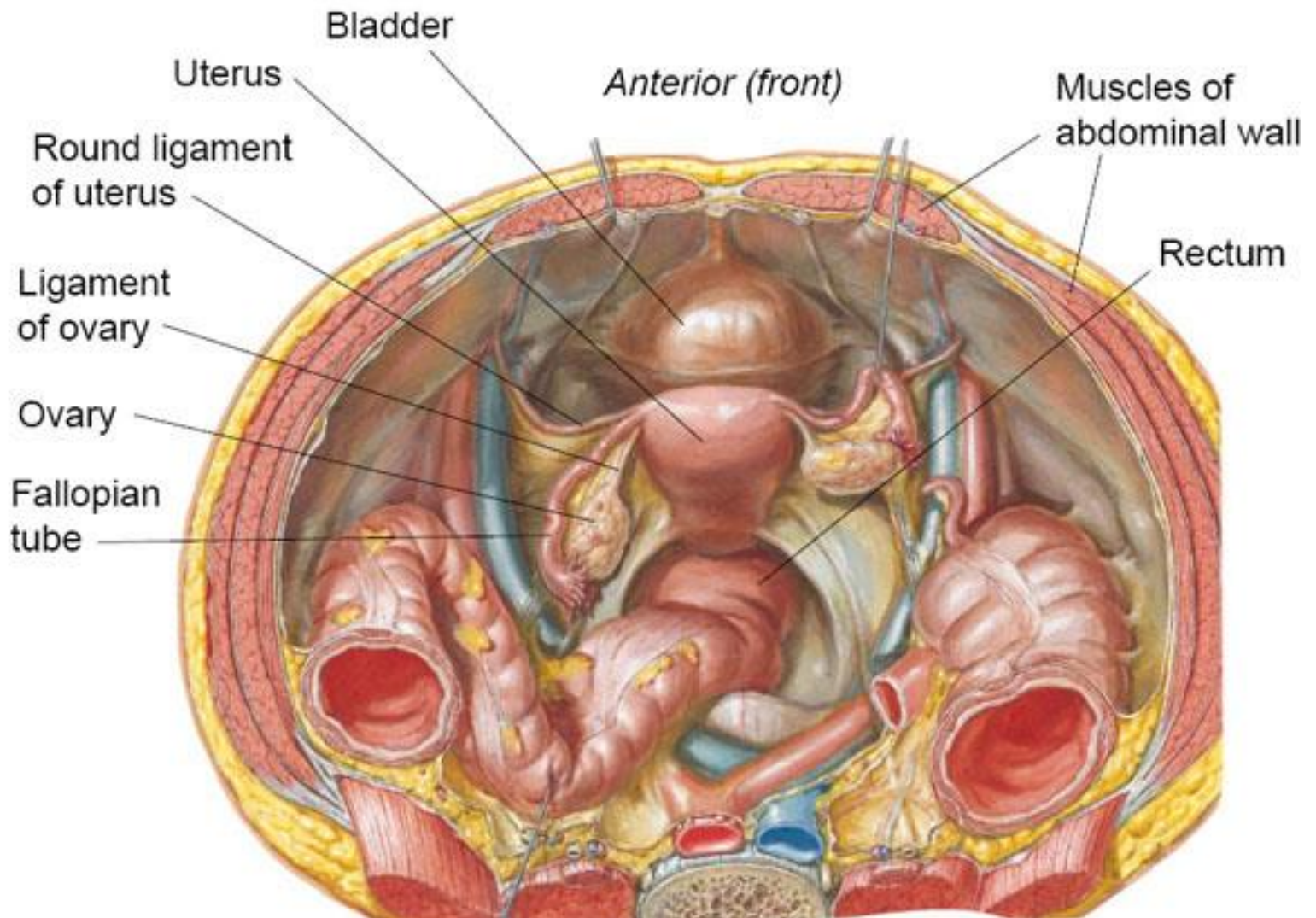
Lig. teres uteri

**Part of fixation apparatus
Together with the pelvic floor**

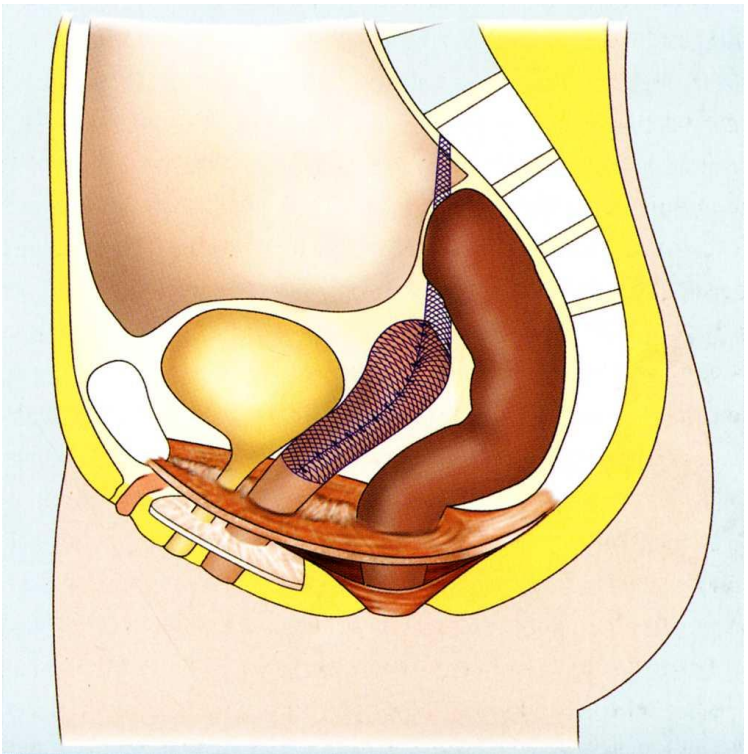


Plica sacrouterina

Lig. teres uteri



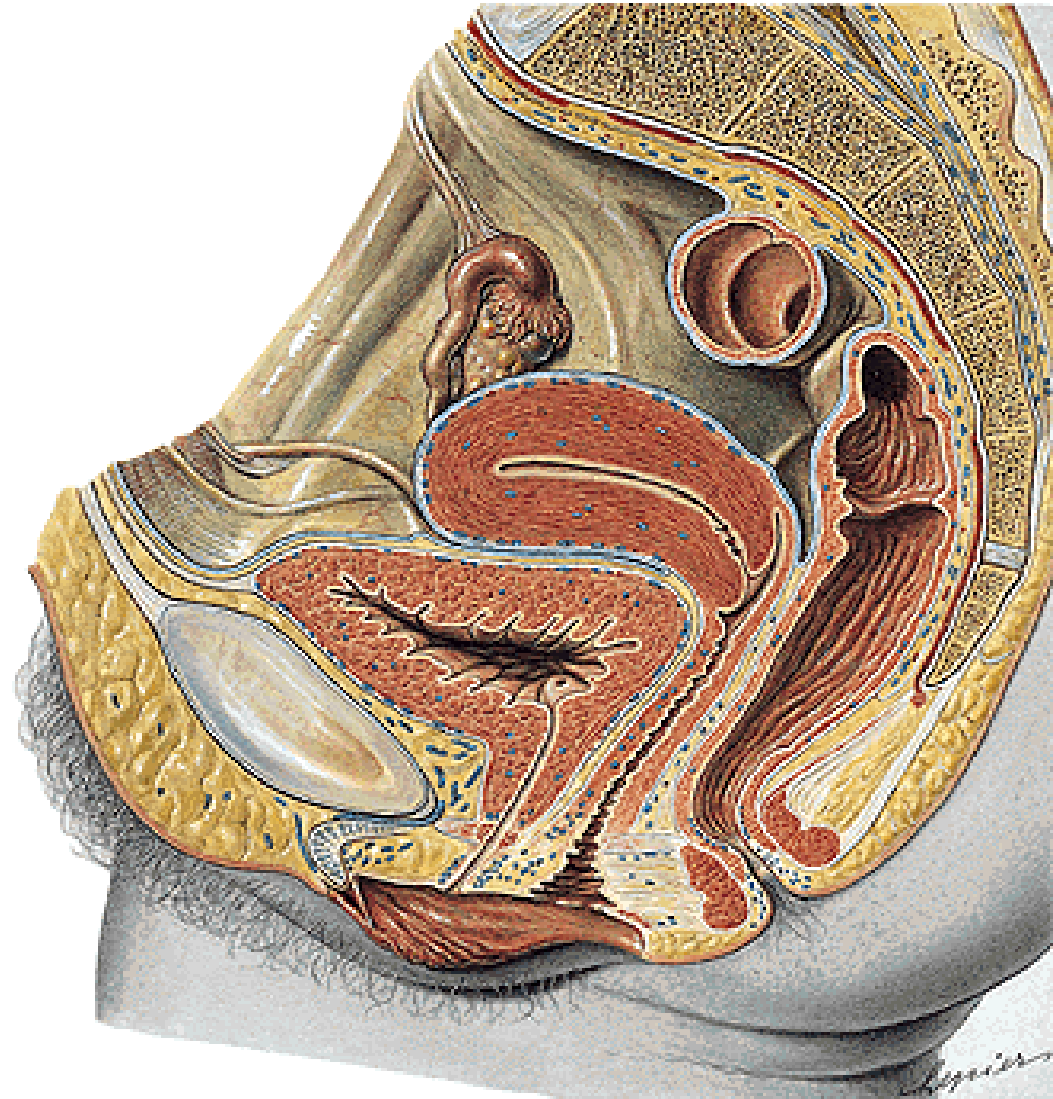
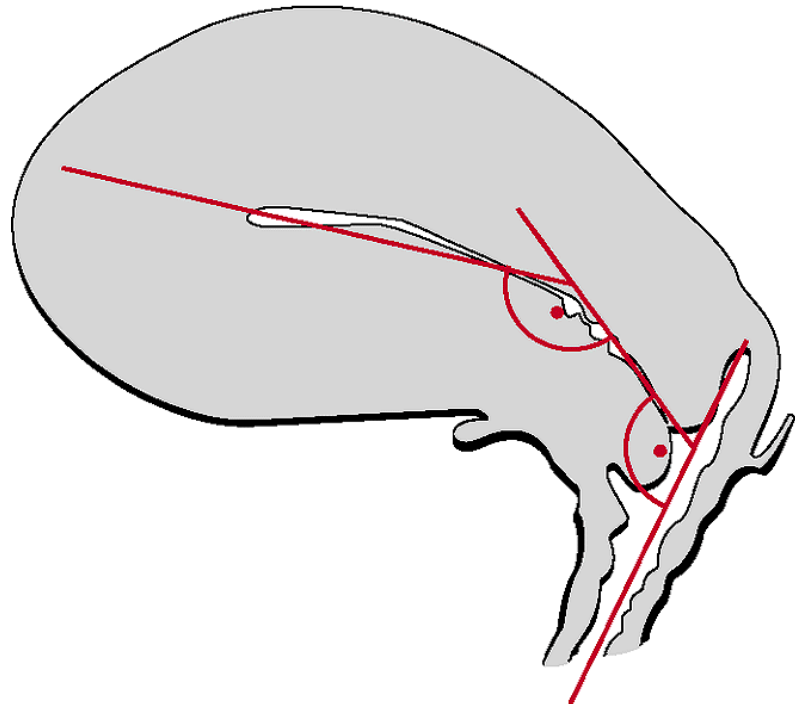
Prolapsus



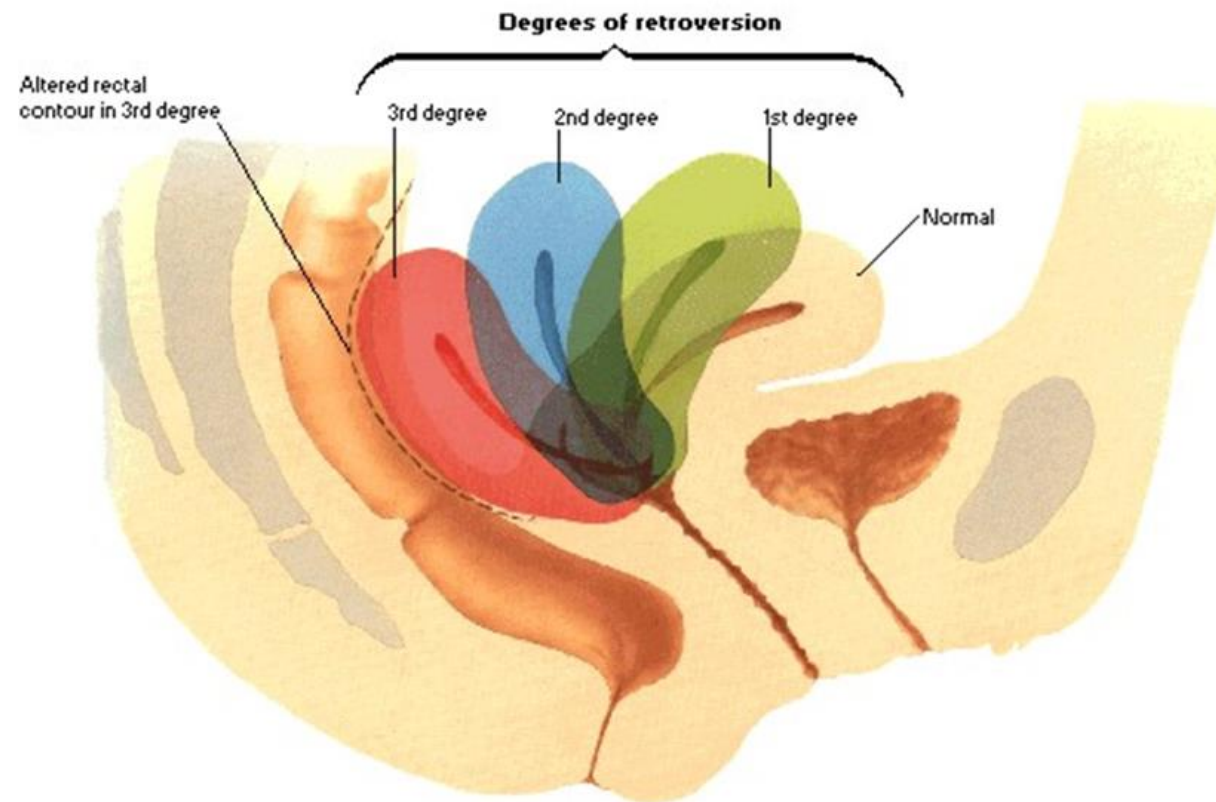
POSITION OF UTERUS

Anteversion ($70^{\circ} – 100^{\circ}$)

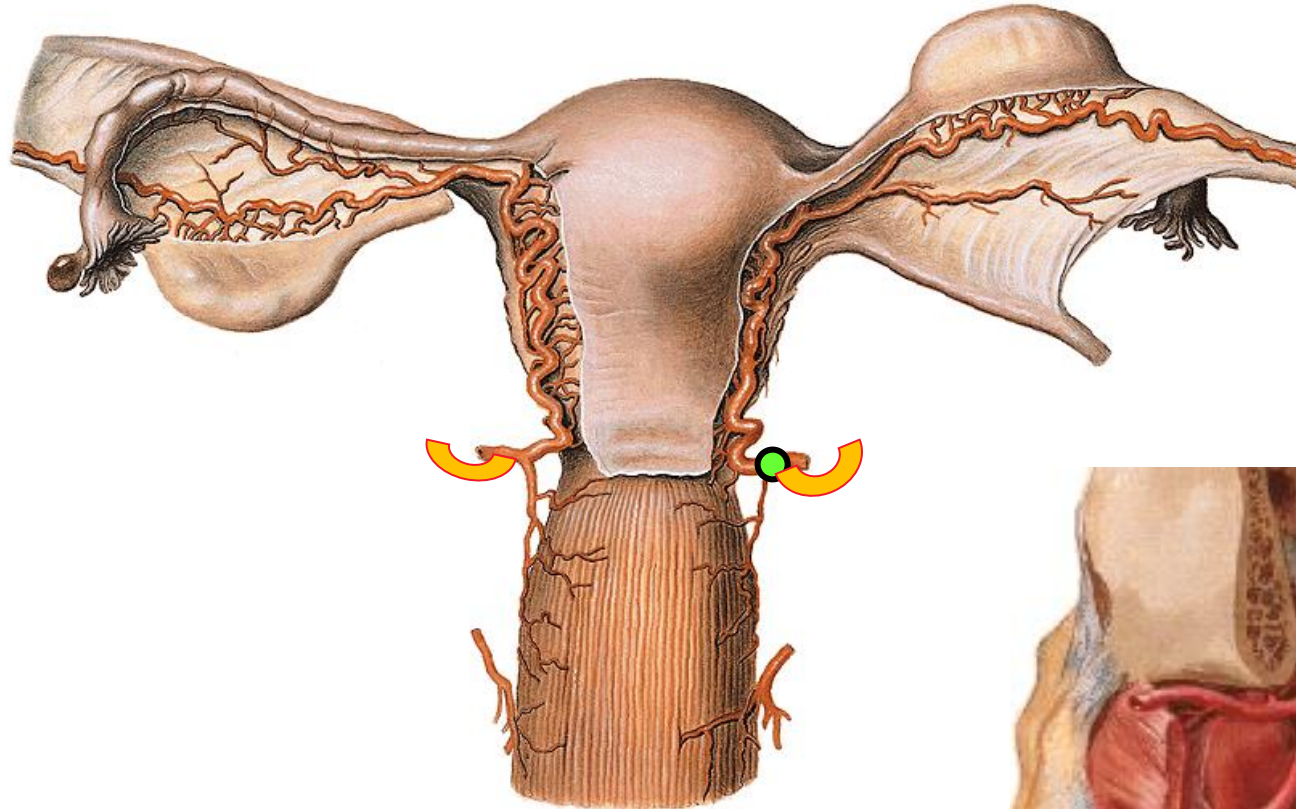
Anteflexion (100°)



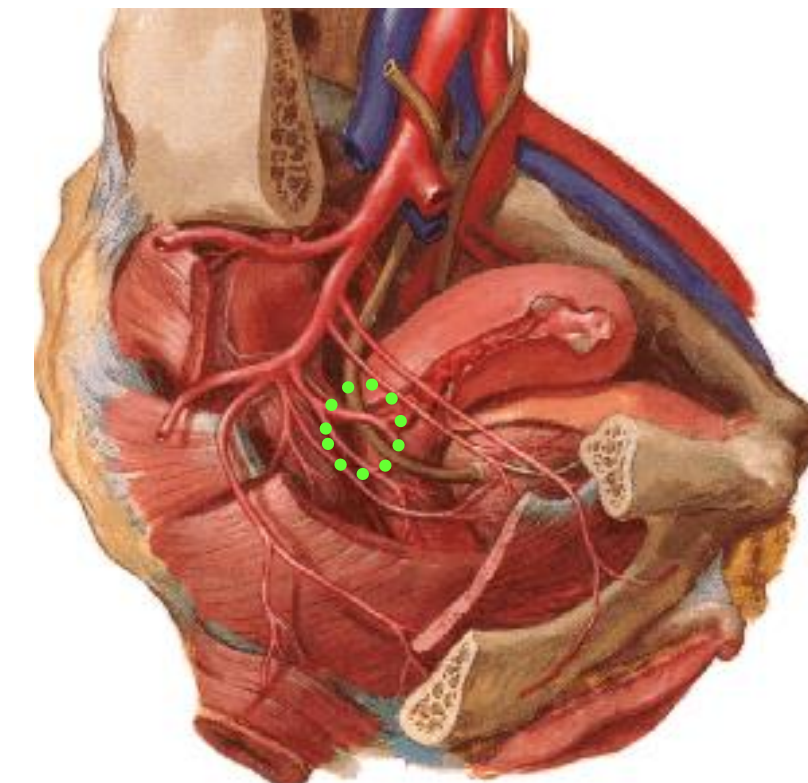
POSITION OF UTERUS

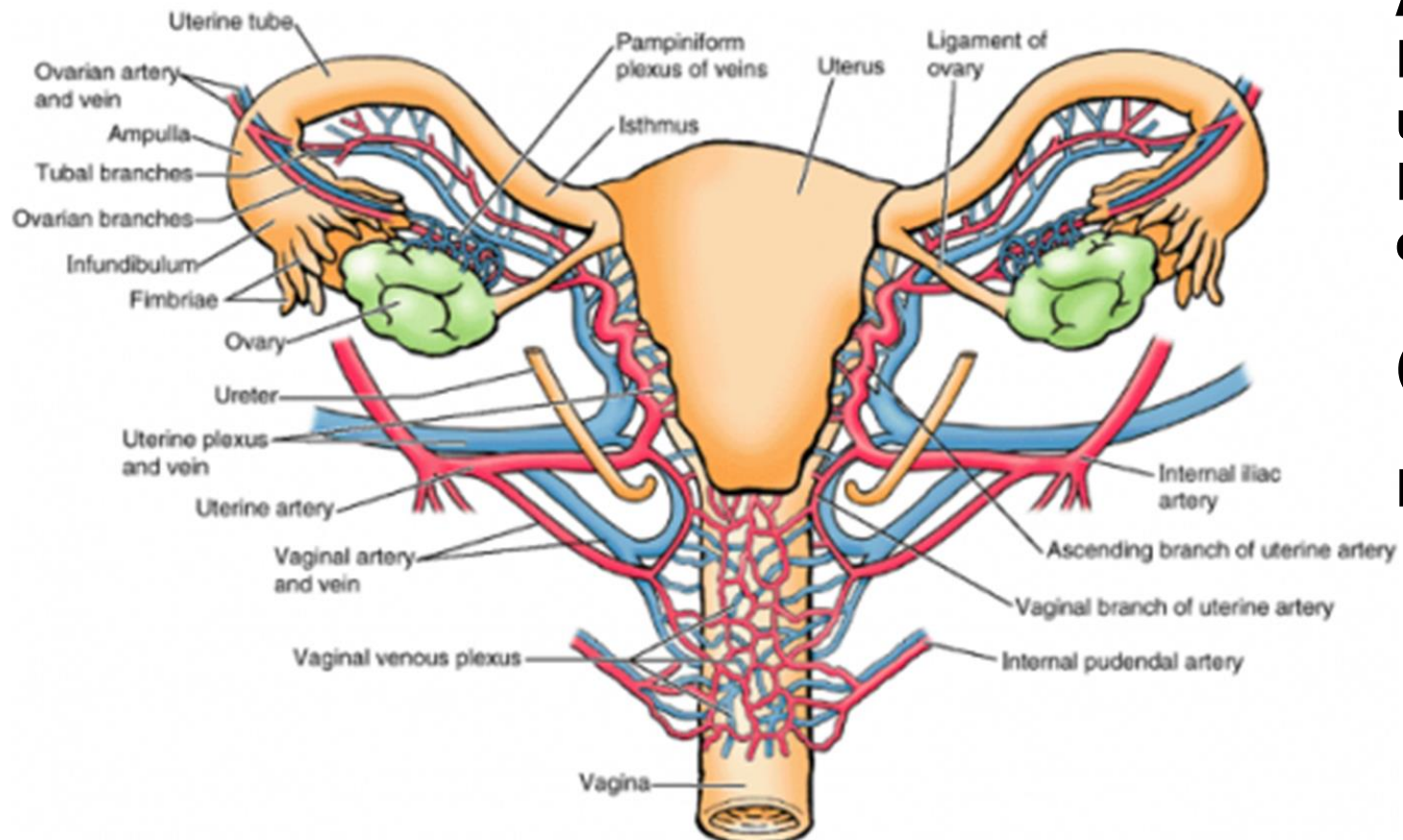


Arteria uterina – anastomosis with a. ovarica (ovarian arcade)



**Uterine artery crosses ureter
(2 cm from uterine margin
1,5 cm from fornix vaginae)**





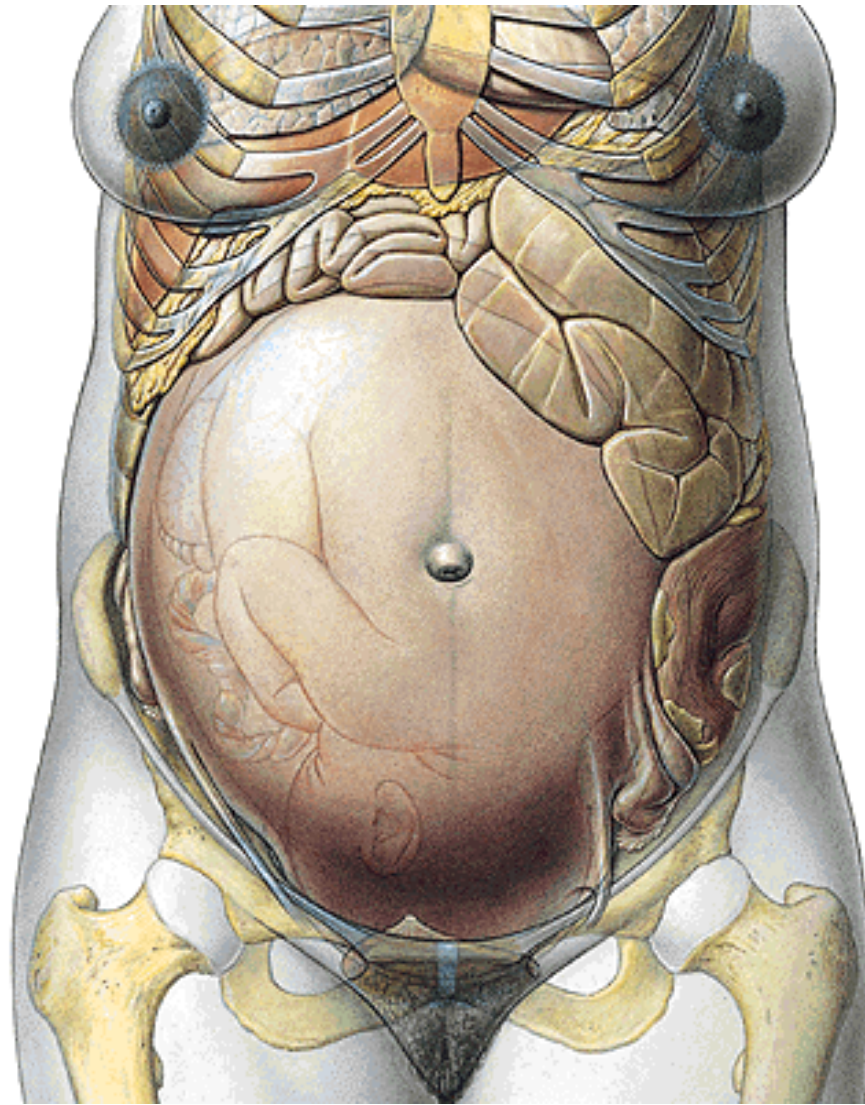
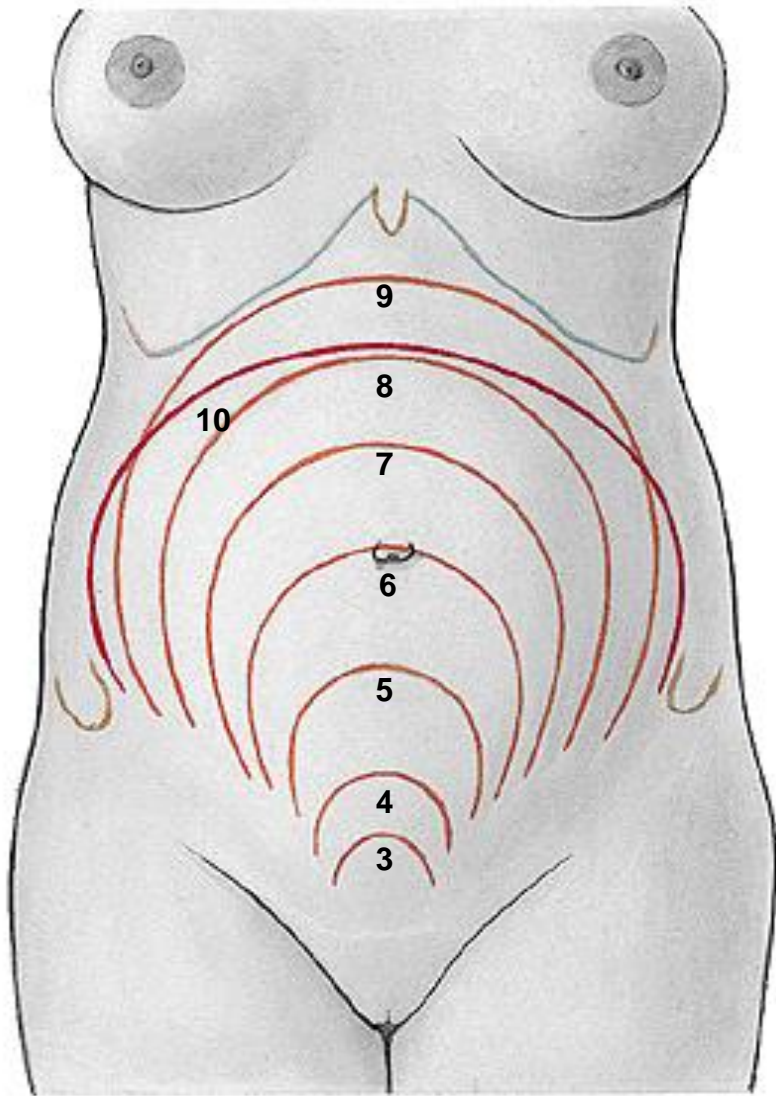
A. uterina x ureter
Plexus venosus
uterovaginalis
NII. lumbales, iliaci int., iliaci ext.
nodus lymph.uterinus
(Bayer),
inguinales spf., sacrales
Plexus uterovaginalis

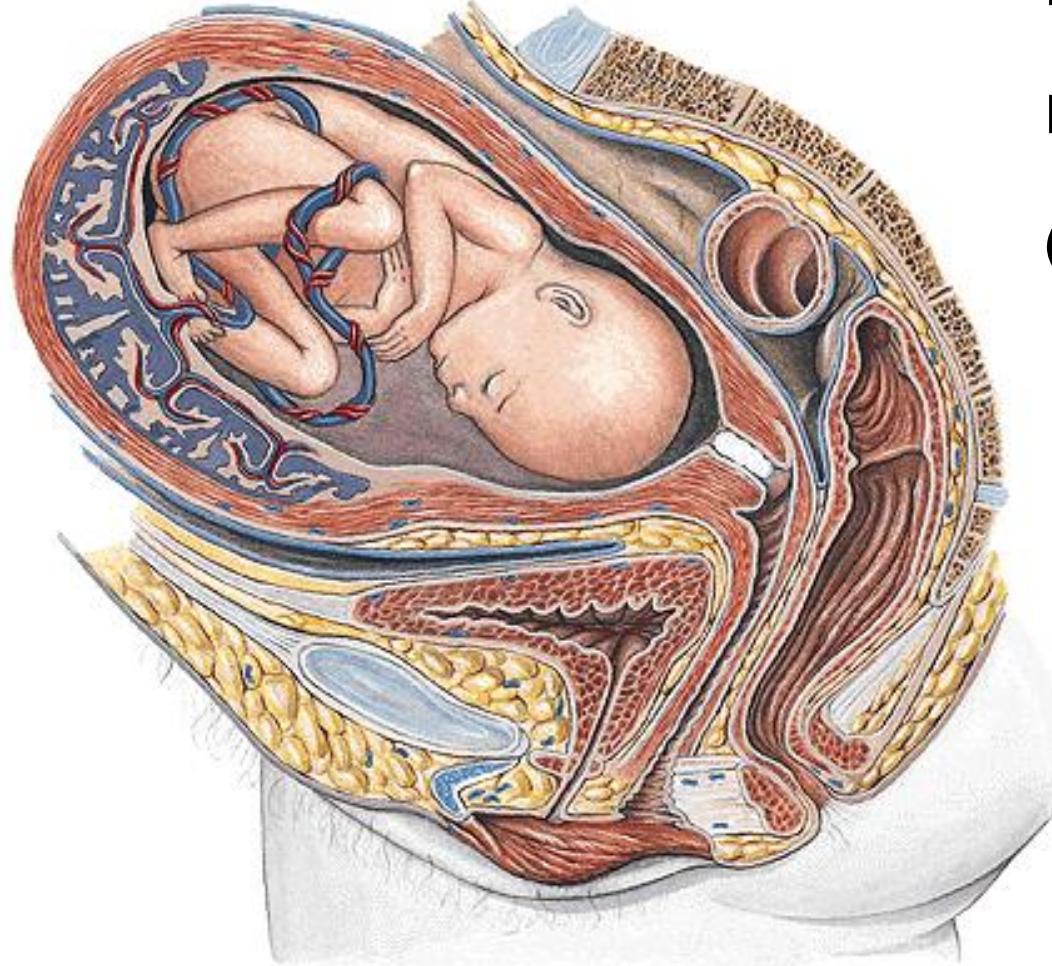


intra
uterine
corpuscule
IUC

IUD
Intra
uterine
device

GRAVIDITY





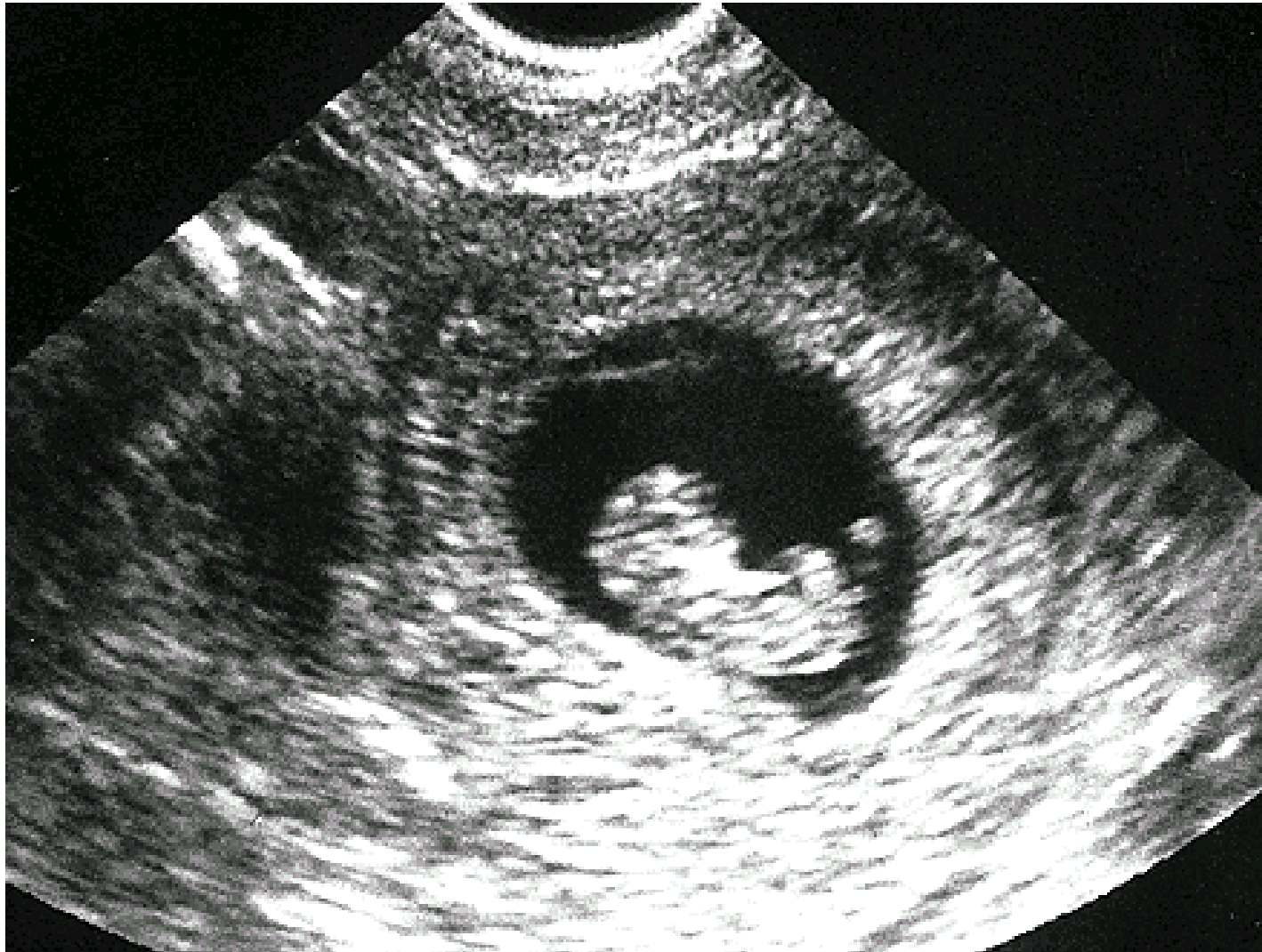
uterus graviditatis – 1000 g

Placenta

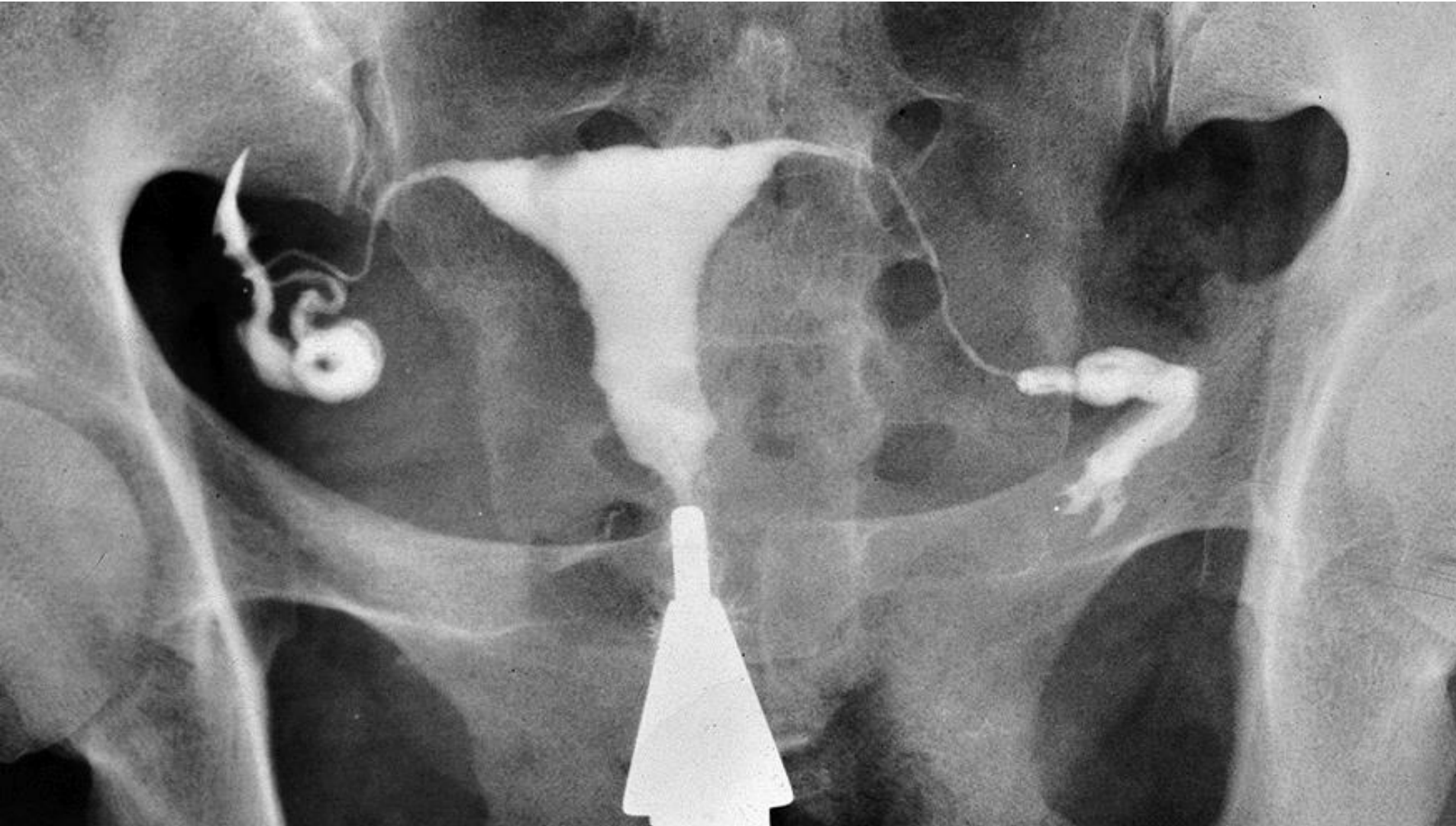
Funiculus umbilicalis – 50 cm

(v.umbilicalis, aa. umbilicales)





HYSTEROSALPINGOGRAPHY



VAGINA

Position of vagina

Ventrocaudal direction

Ventrally:

urinary bladder

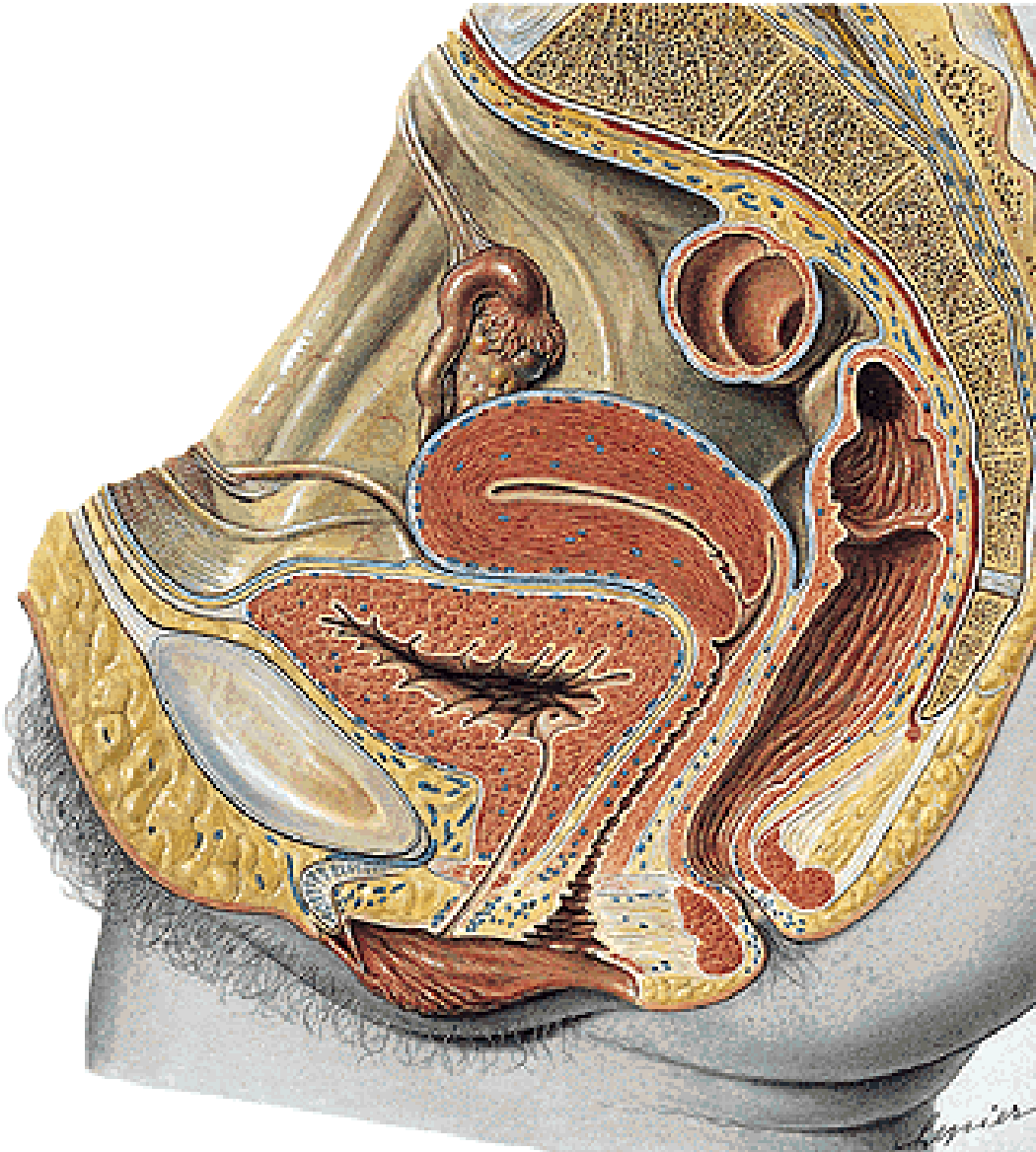
urethra - septum urethrovaginale

Dorsally:

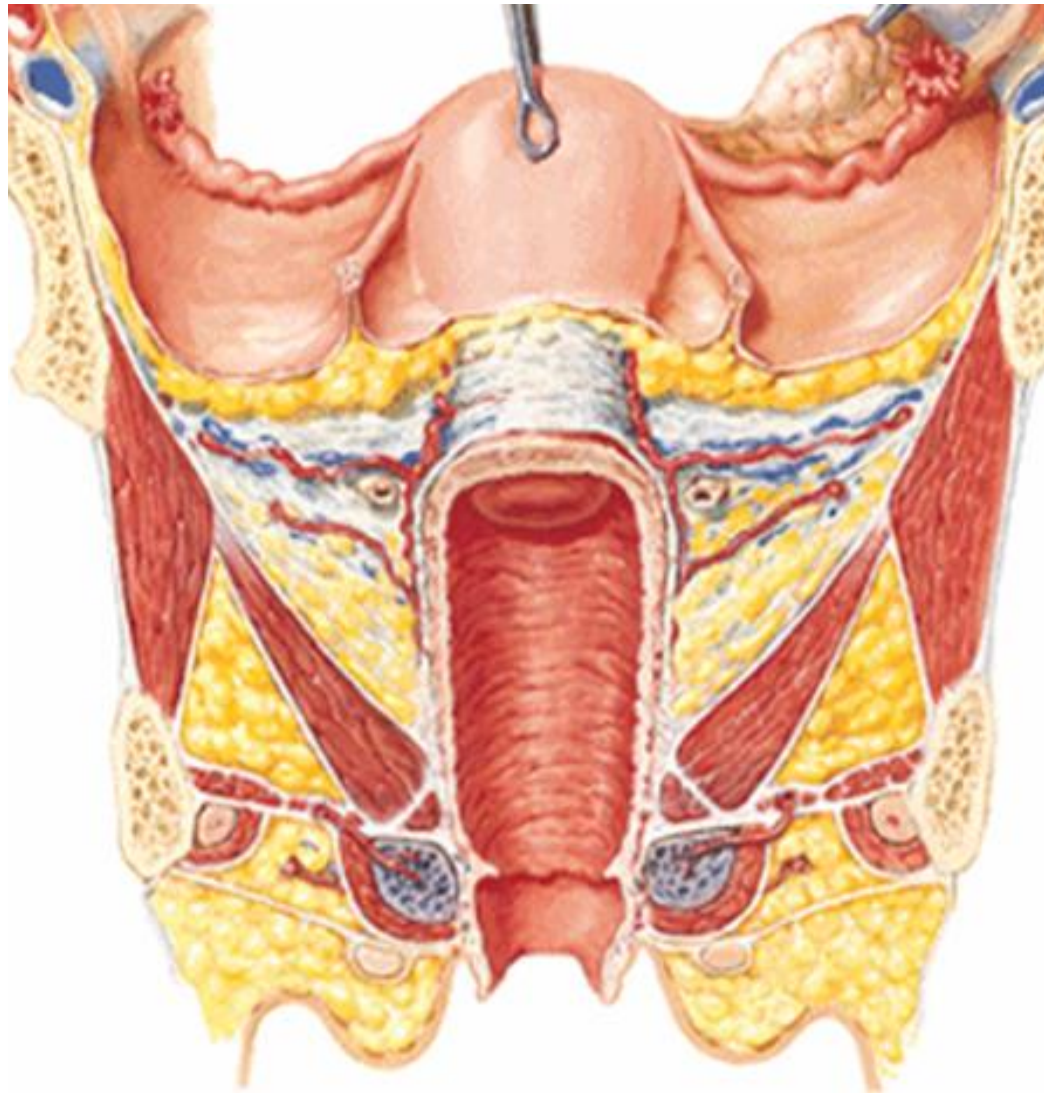
excavatio rectouterina

rectum - septum rectovaginale

centrum perineale



VAGINA (KOLPOS)



Fornix vaginae

pars anterior et posterior

receptaculum seminis

Paries anterior

crista urethralis

area trigonalis vaginae

Paries posterior

Rugae vaginales

Columna rugarum ant. et post.

**Ostium vaginae
(vestibulum vaginae)**



Ostium vaginae - hymen

Defloration

Carunculae hymenales

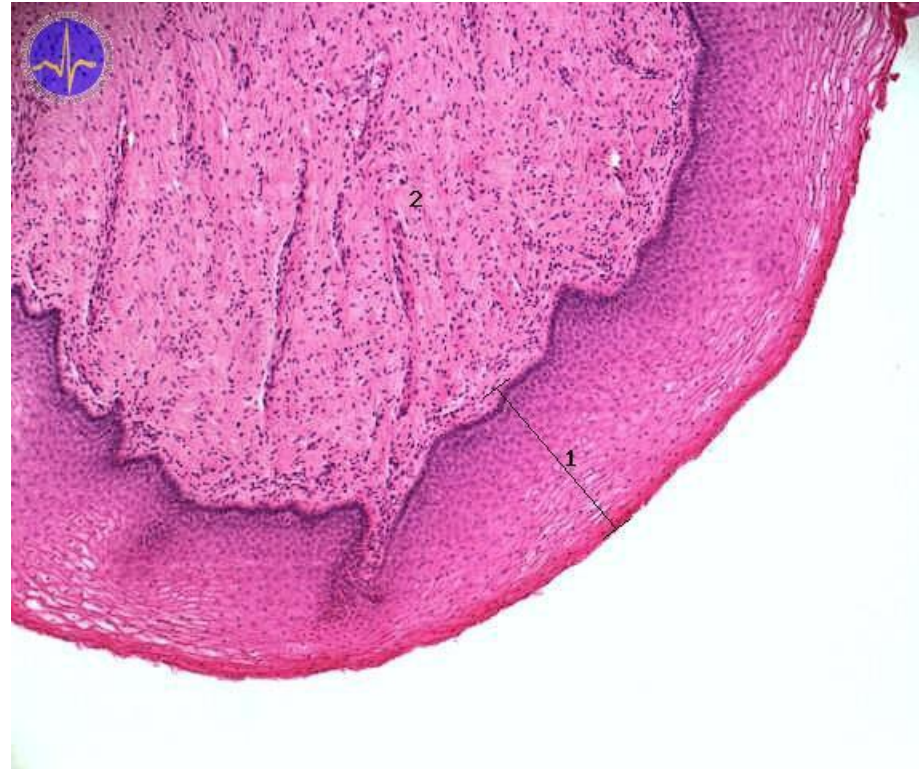


ANNULAR
HYMEN

SEPARATE
HYMEN

CRIBRIFORM
HYMEN PAROUS
INTROITUS

HISTOLOGY OF VAGINA



Mucouse membrane

Multilayer squamous epithelium

No glands !!!

submucose tissue – venous net

Muscular layer

inner - circular

outer - longitudinal

Adventicia (paracolpium)

Serosa – excavatio rectouterina

A. uterina

- a. vaginalis

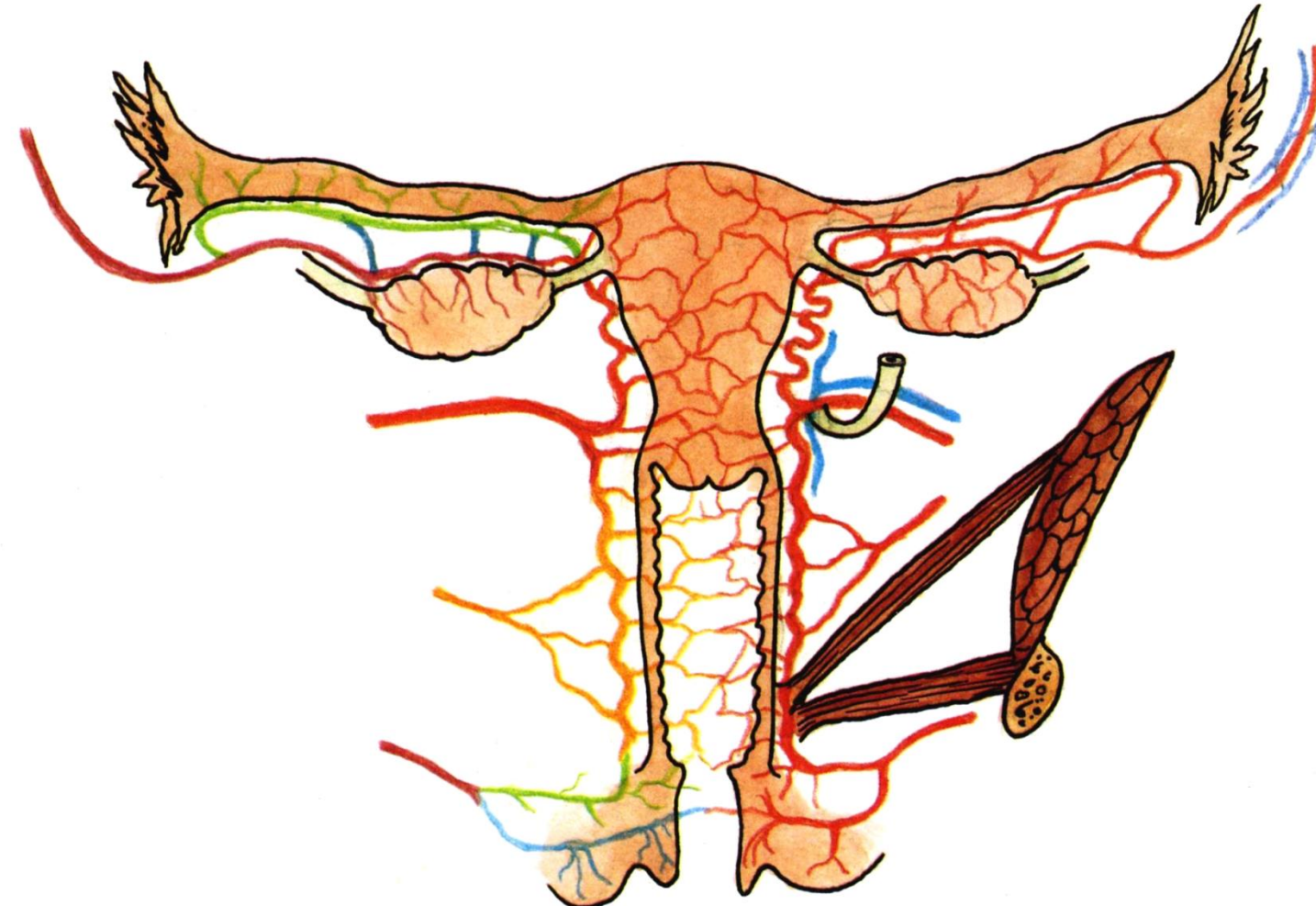
A. rectalis media

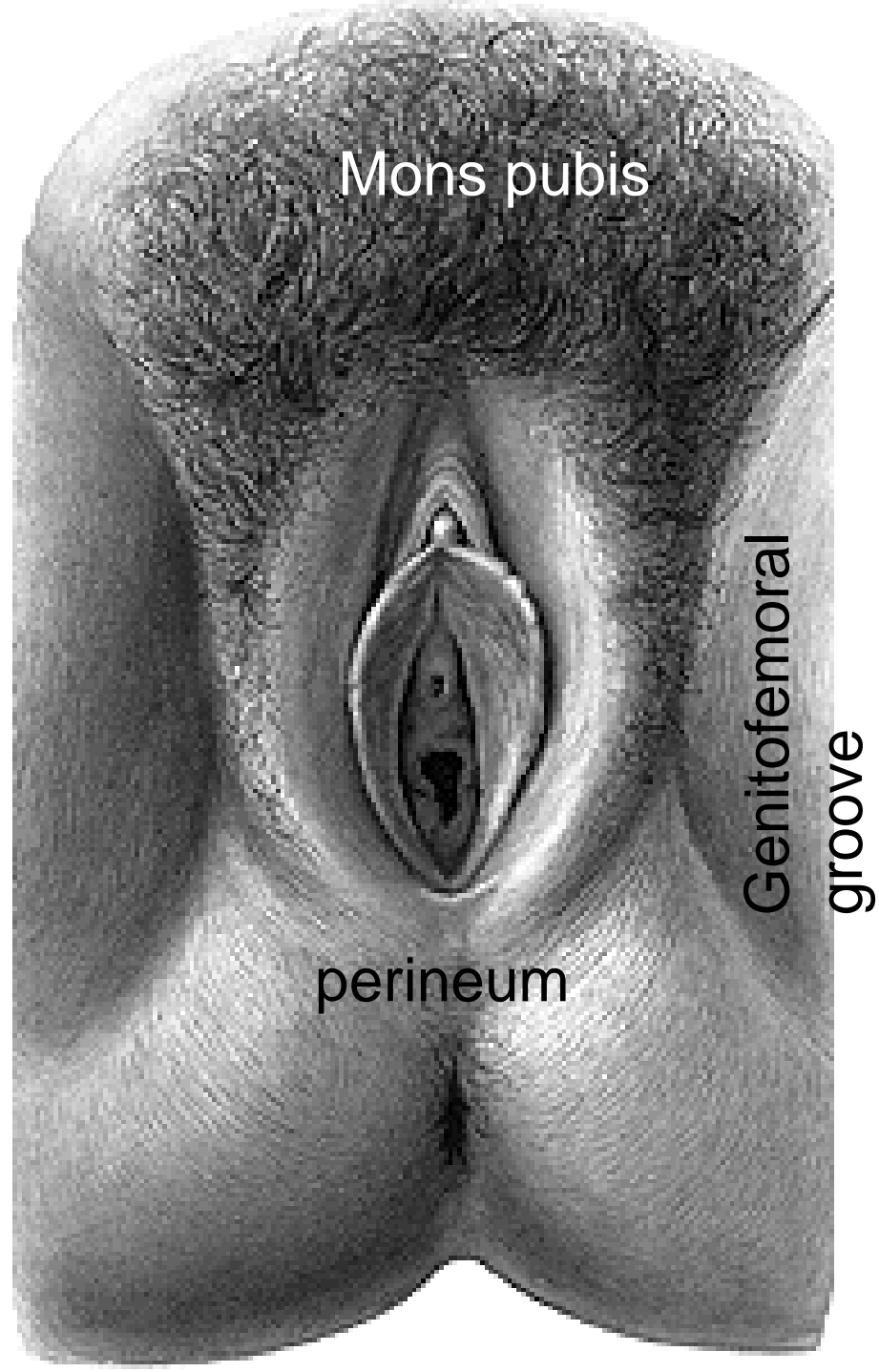
A. pudenda int.

Plexus venosus uterovaginalis

NII. iliaci int., ext, inguinales spf.

Plexus uterovaginalis, n. pudendus





Organa genitalia feminina externa

Mons pubis (pubes, fatty tissue)

Labia majora pudendi

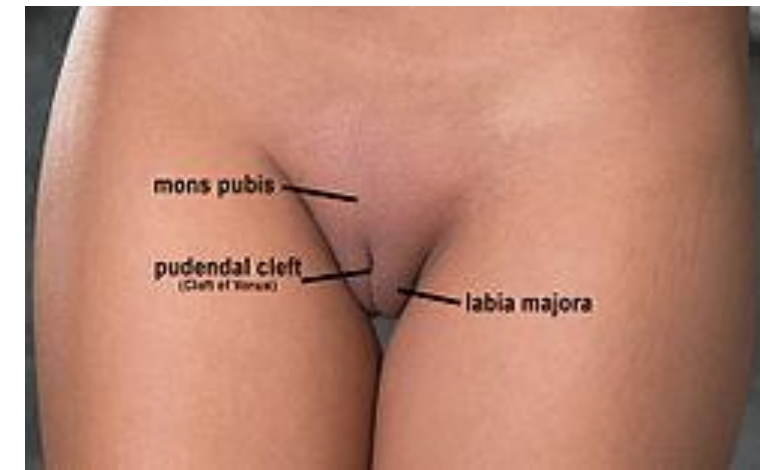
Labia minora pudendi

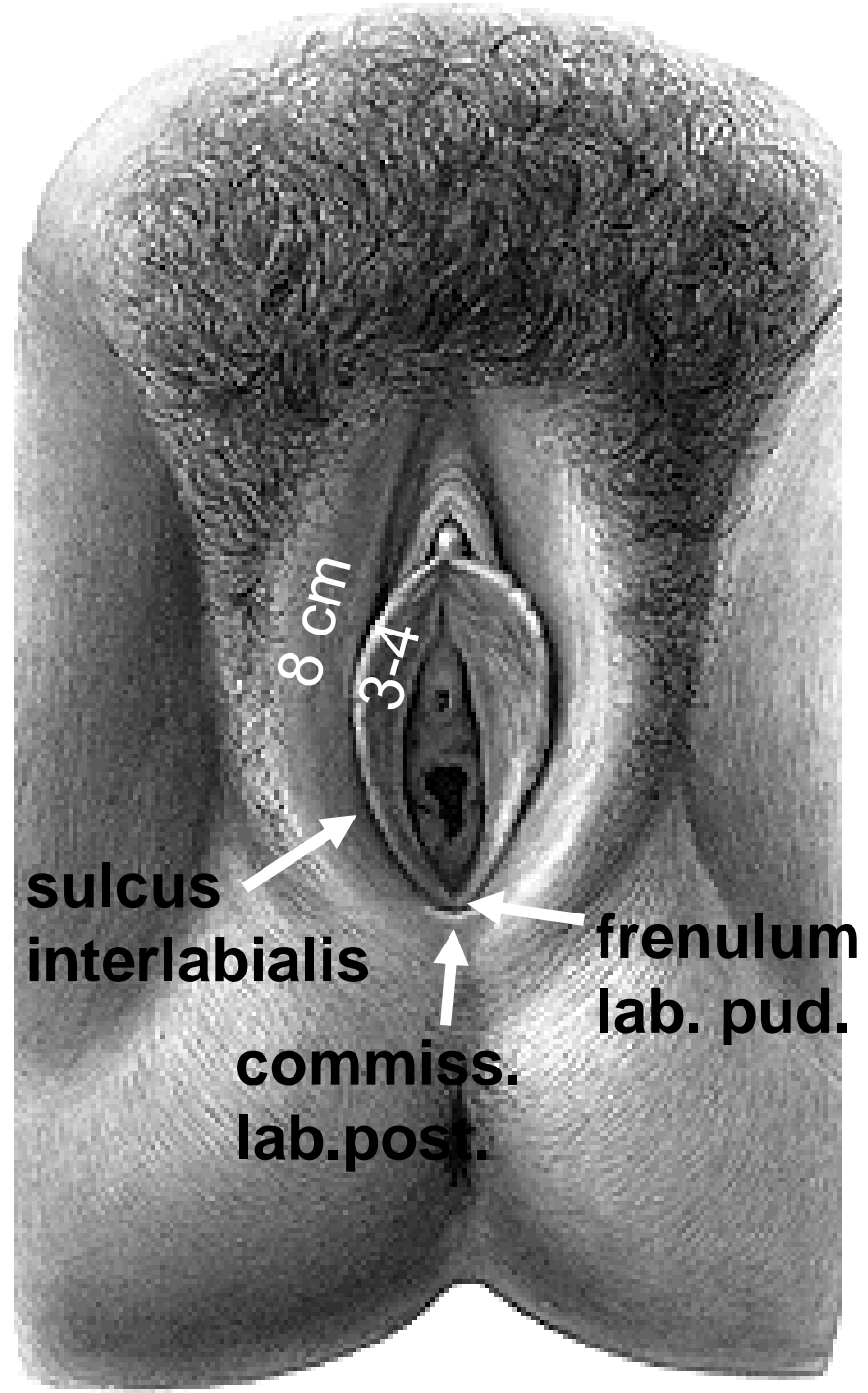
Vestibulum vaginae

Clitoris

Bulbi vestibuli

Gll. vestib. maj. et min.





Labia majora pudendi

Sulcus genitofemoralis

Rima pudendi

Commissura labiorum ant.

Perineum (raphe perinei)

Connective tissue, fat

lig. teres uteri

Labia minora pudendi



Sulcus interlabialis

Vestibulum vaginae

Smegma – sebaceous glands

**Elastic and collagenous connective tissue,
venous plexus, nerve endings**

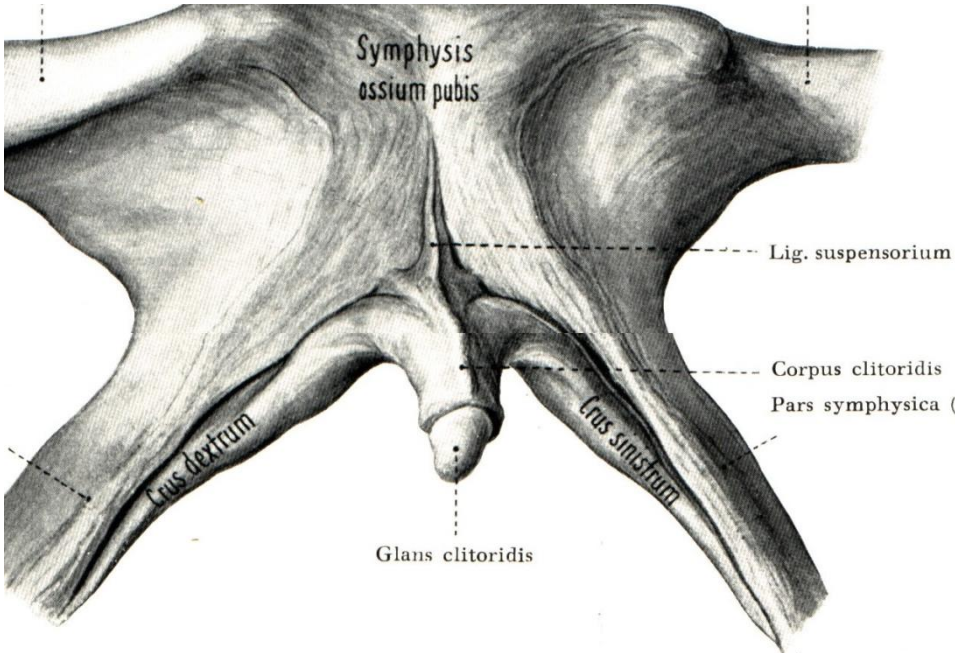
Frenulum labiorum pudendi

Fossa navicularis
between vagina and frenulum

Praeputium clitoridis

Frenulum clitoridis





CLITORIS

**Crura clitoridis
(crista phalica)**

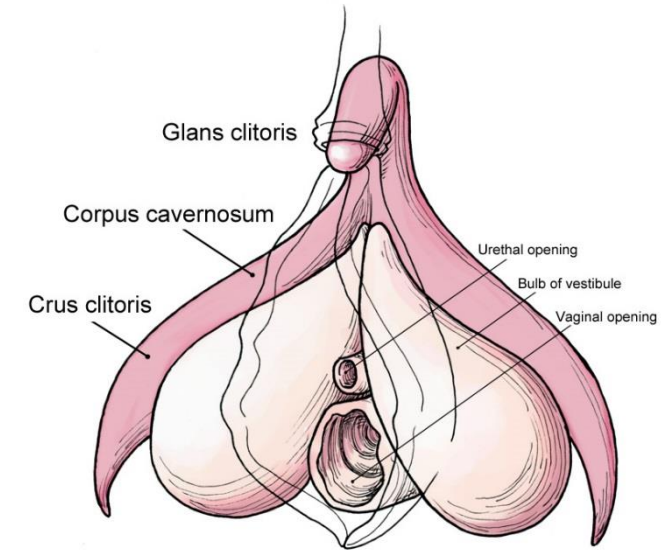
Corpus clitoridis

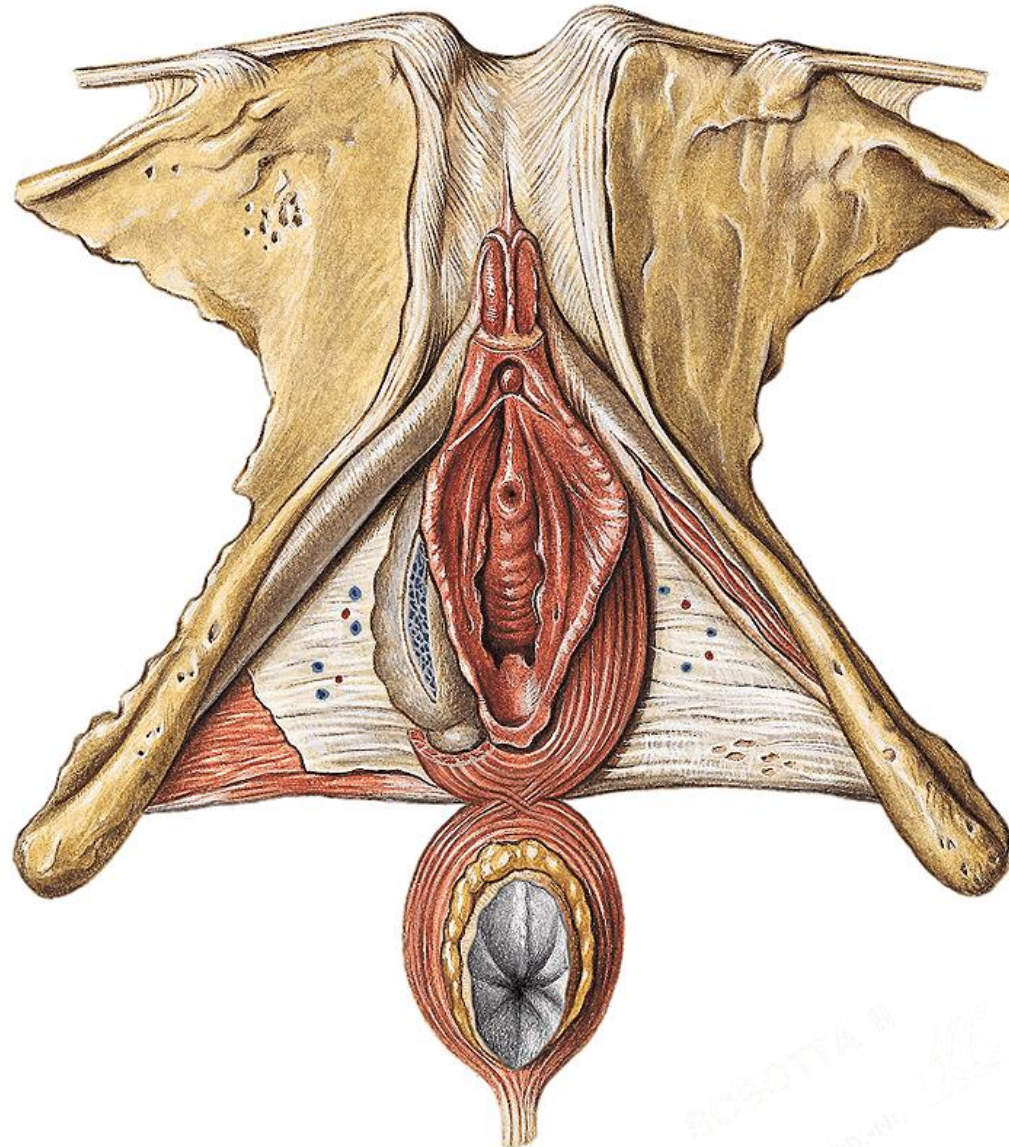
Glans clitoridis

Praeputium clitoridis

Frenulum clitoridis

Corpora cavernosa clitoridis





Lig. fundiforme clitoridis

Lig. suspensorium clitoridis

M. ischiocavernosus

VESTIBULUM VAGINAE

between labia minora pudendi

**Glans clitoridis
(praeputium et frenulum clitoridis)**

**Ostium urethrae externum
(papilla urethralis, gll. vestib. minores**
- between ostium urethrae ext. and
vestibule of the vagina, rare in human females)

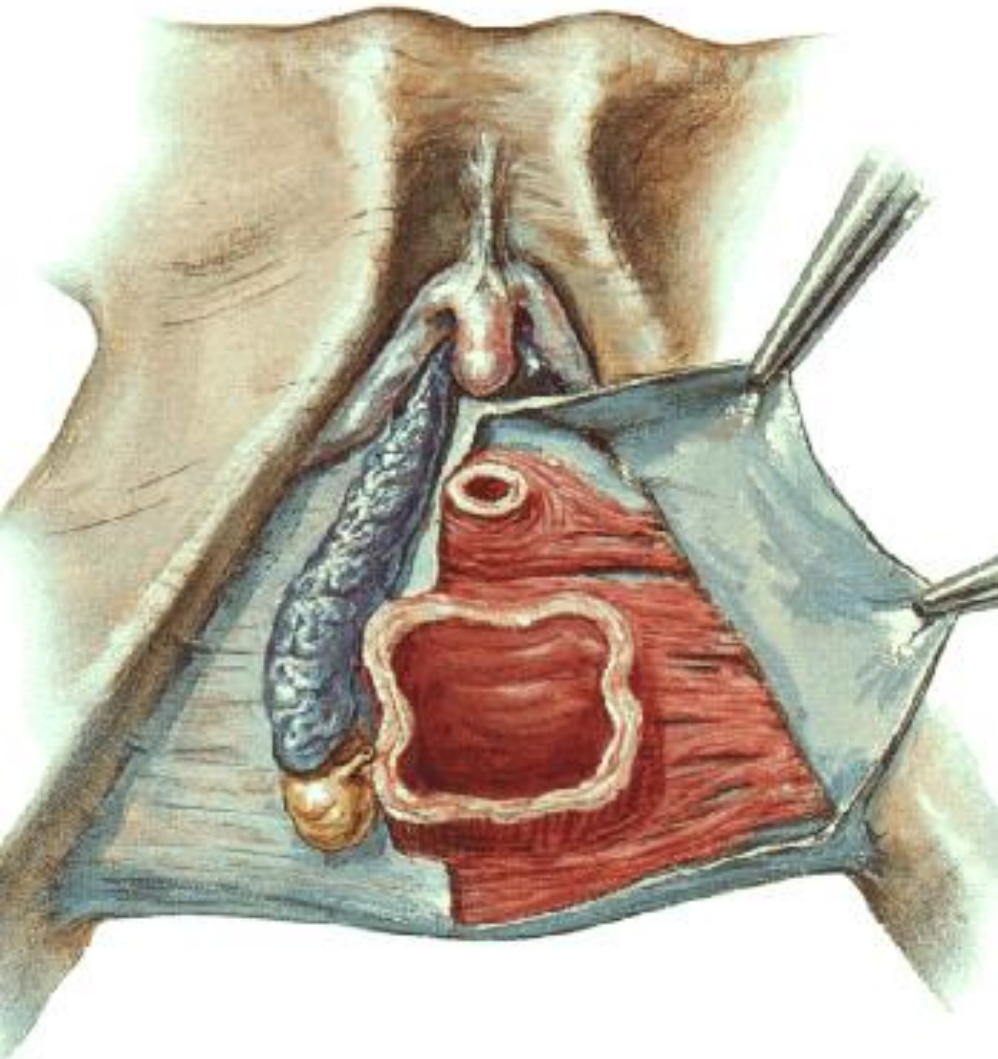
Ostium vaginae (hymen)

Fossa navicularis

**Frenulum labiorum pudendi
(commisura labiorum pudendi)**



BULBI VESTIBULI



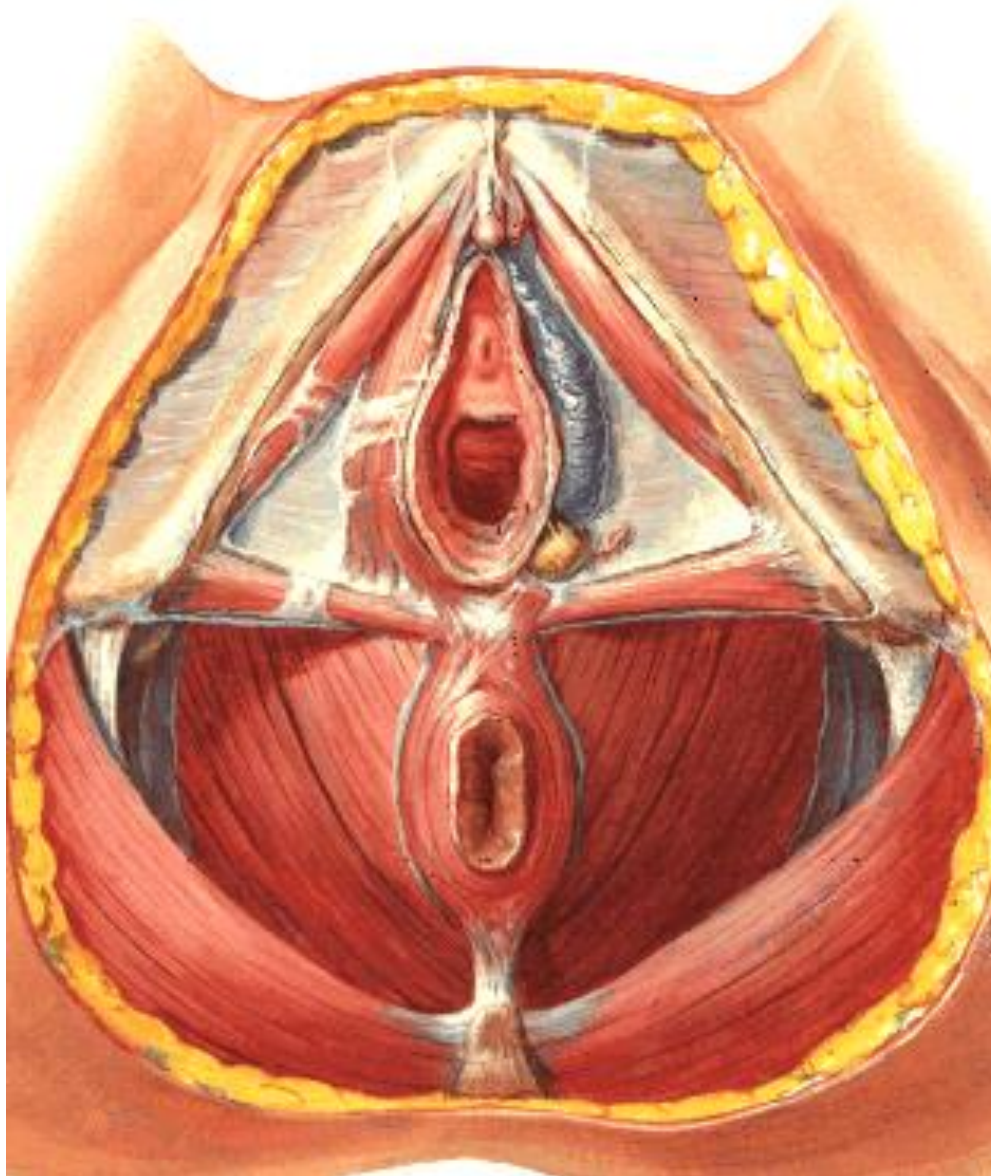
**Erectile bodies
(corpus spongiosum)**

**On (below) diaphragma
urogenitale (deep perineal
pouch)**

**m. bulbospongiosus
(from centrum tendineum
perinei to the dorsum
clitoridis)**

**commisura bulborum
(between glans clitoridis and
ostium urethrae ext.)**

GLANDULAE VESTIBULARES MAJORES (BARTHOLINI)



**On the diaphragma
urogenitale
Dorsally from bulbi
vestibuli**

m. bulbospongiosus

**Open to the vestibulum
vaginae**

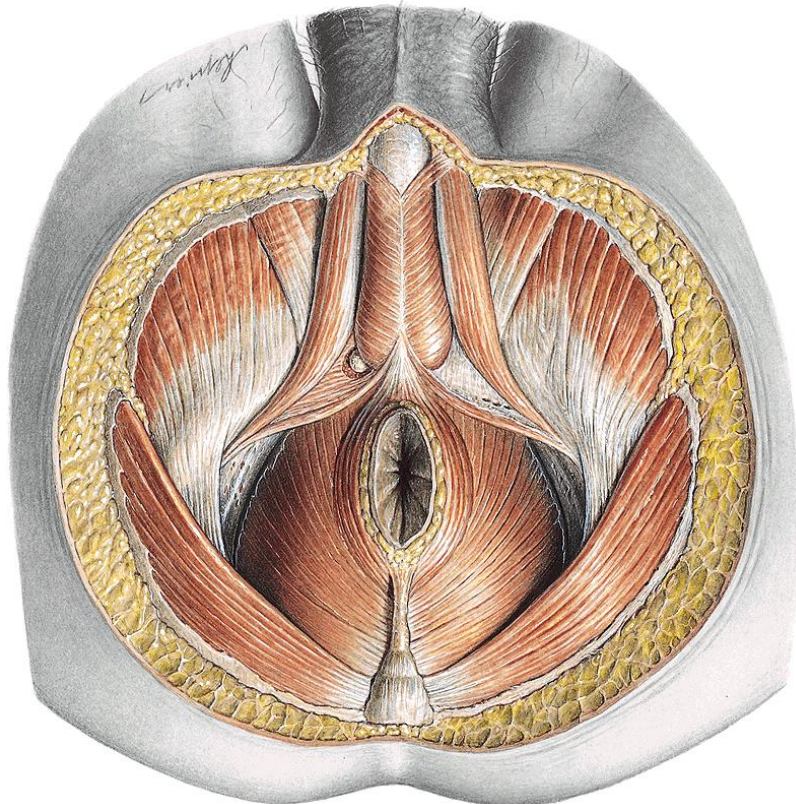
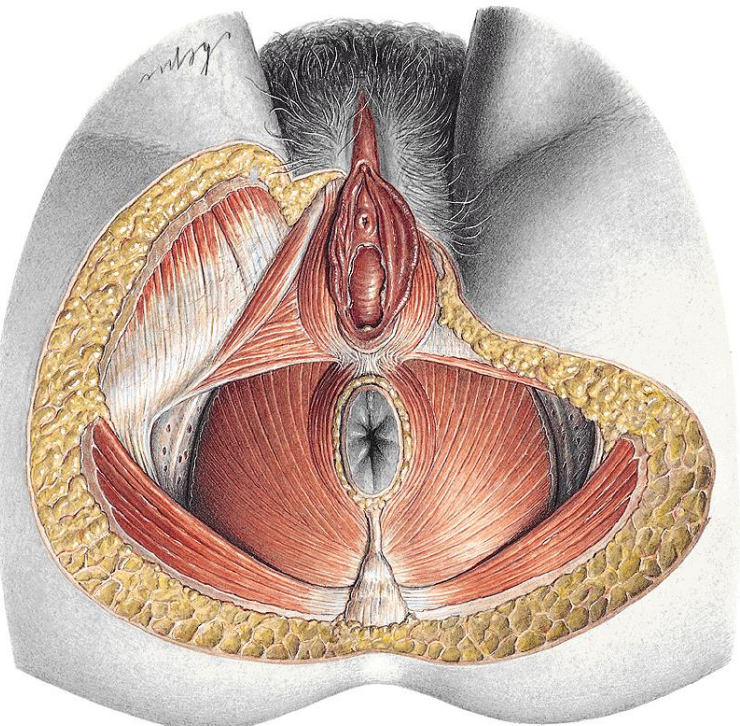
MUNI

PELVIC FLOOR

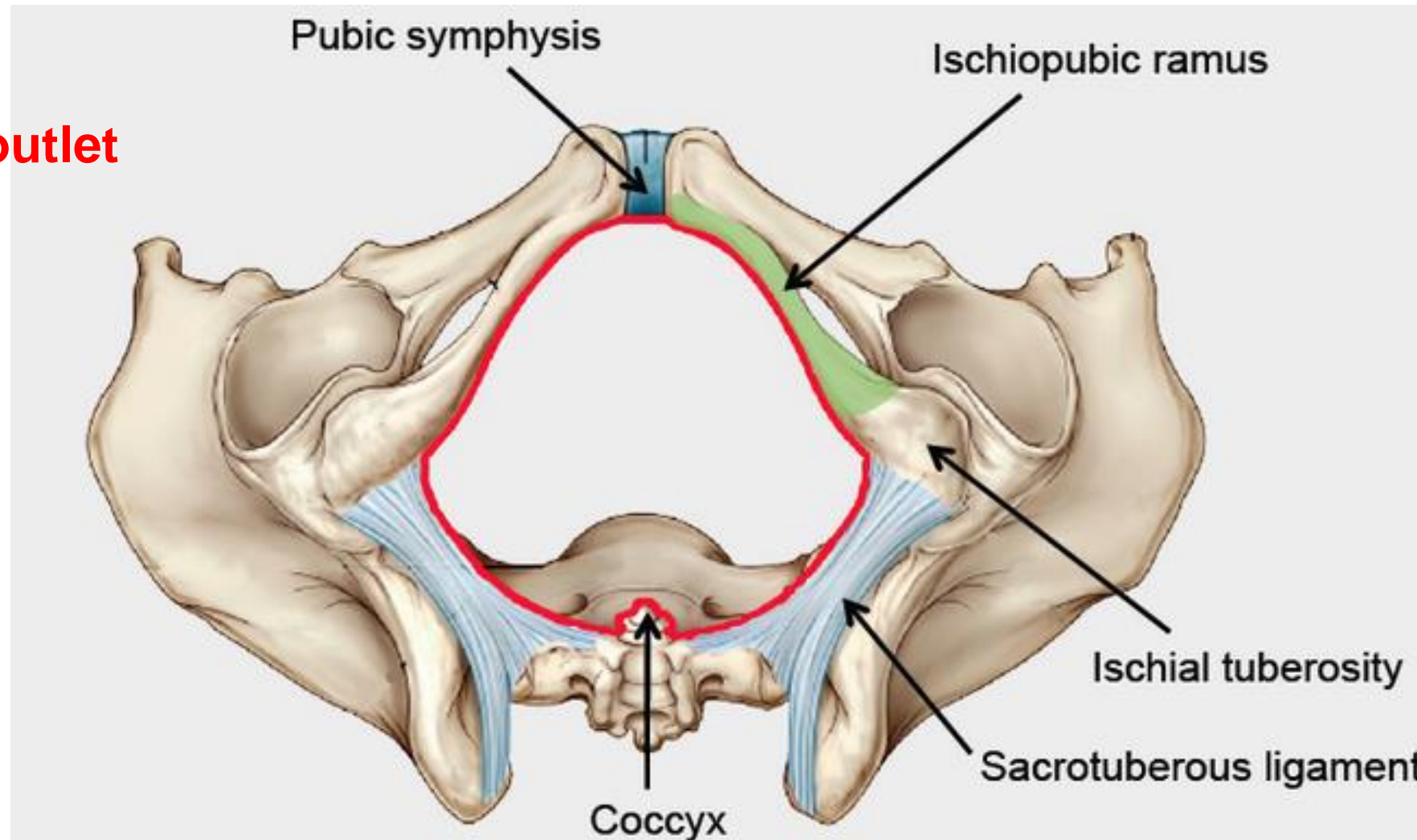


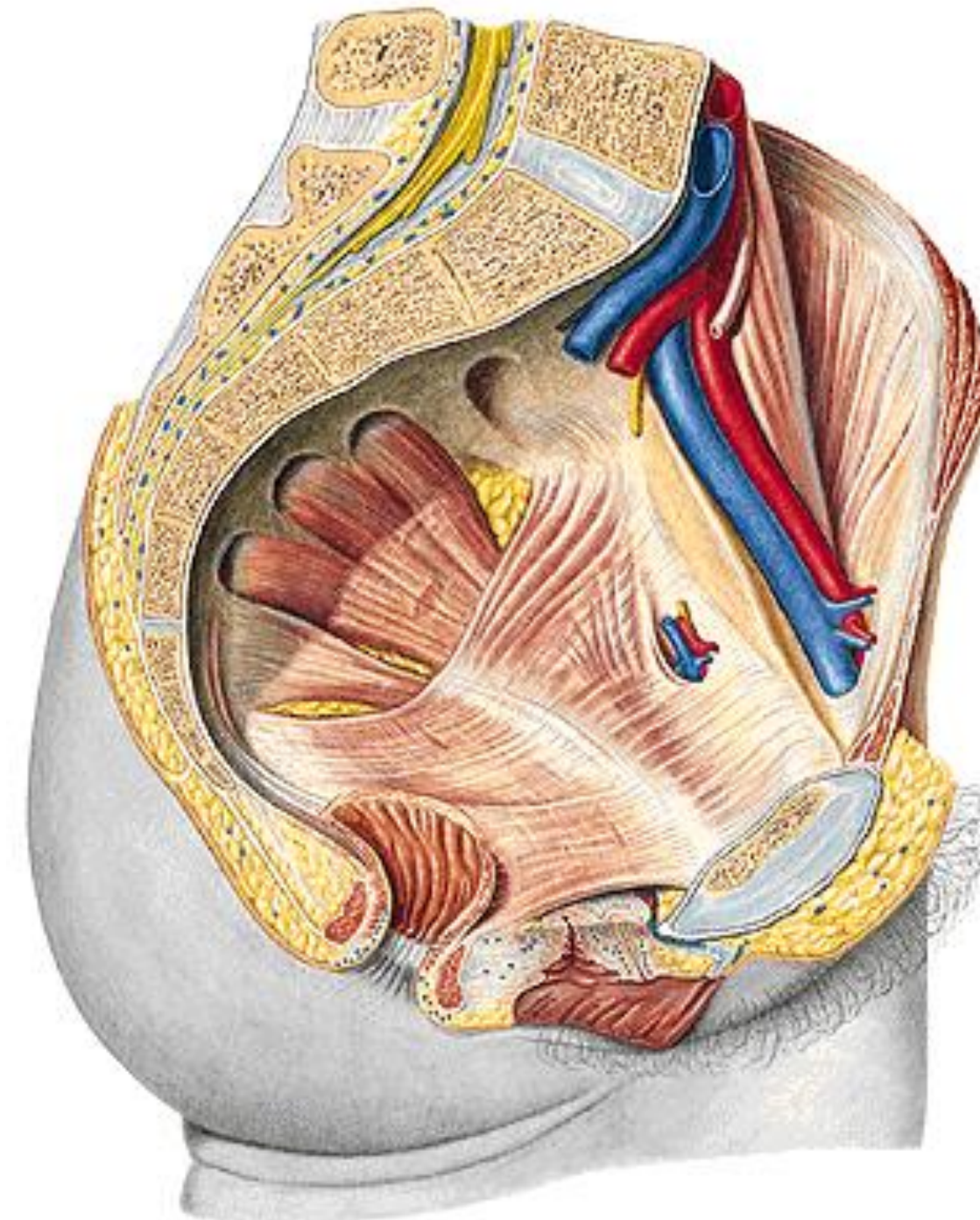
Hip hip
Hooray!

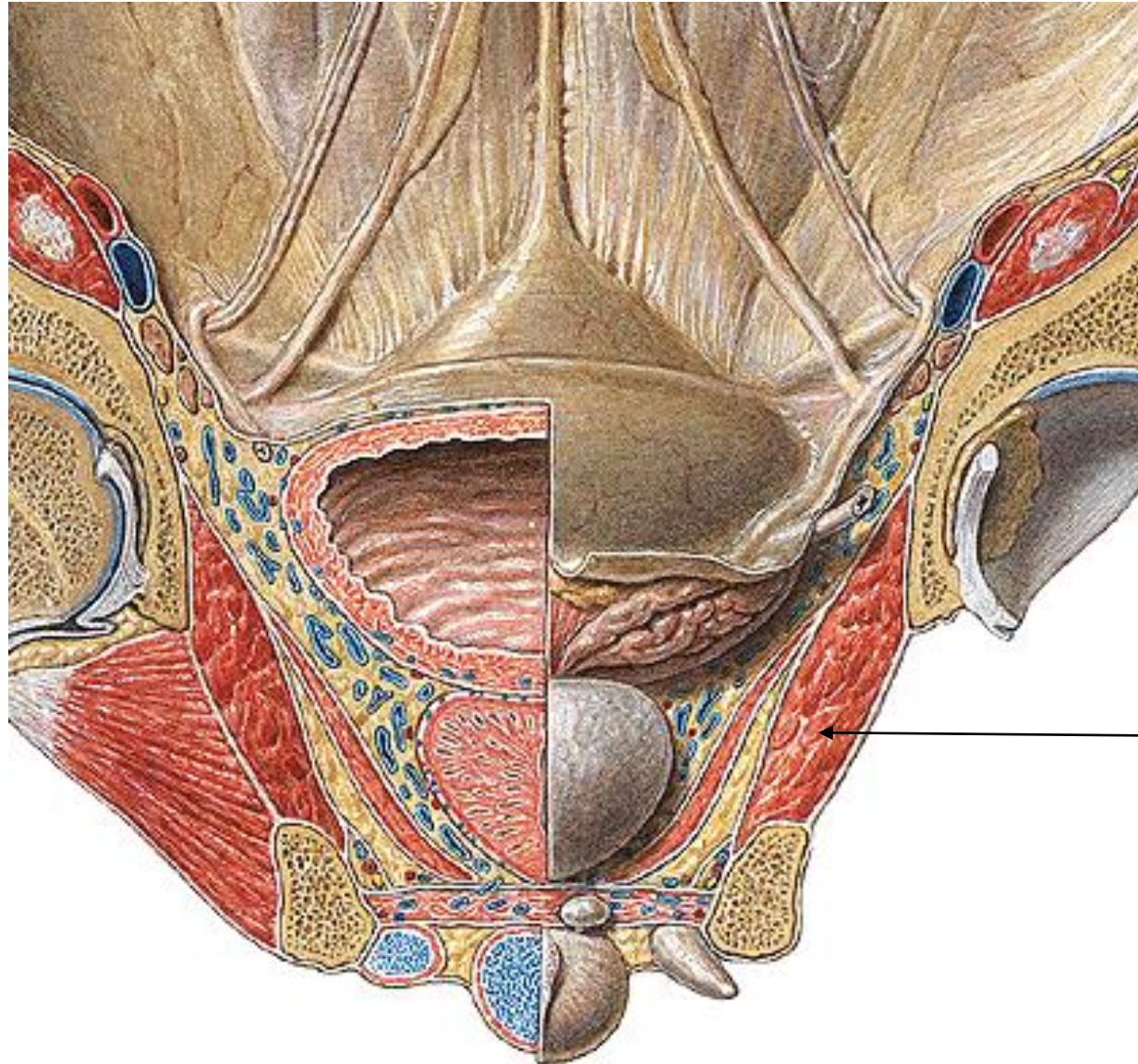
- Diaphragma pelvis
- Perineal membrane (Deep perineal pouch , diaphragma urogenitale)
- Superficial perineal pouch



Pelvic outlet



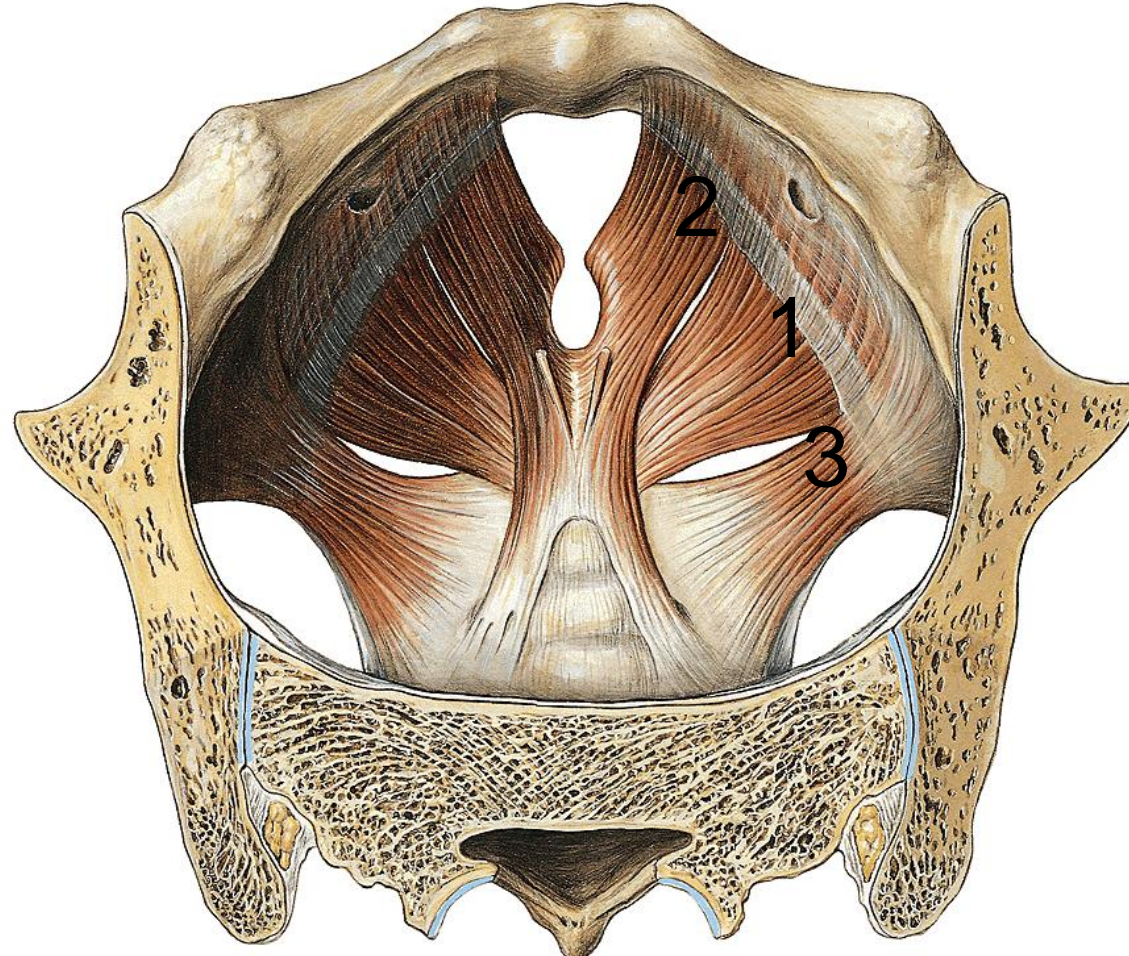




m. obturatorius int.

MUSCLES OF THE PELVIC DIAPHRAGMA

Diaphragma pelvis



M. levator ani

- 1 pars iliaca
- 2 pars pubica

Hiatus urogenitalis
opening for rectum

3 M. coccygeus

Fascia diaphragmatis pelvis
sup. et inf.

Innervation: *sacral plexus*

Support the pelvic viscera, assist in the constriction of the rectum and vagina

M. levator ani

1 pars iliaca (iliococcygeus)

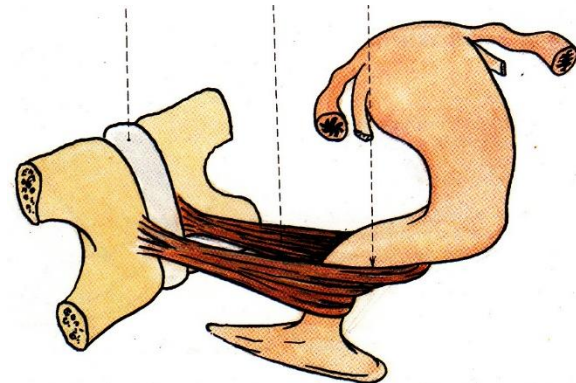
O: *arcus tendineus m. levatoris ani*

I: *anoccocygeal lig.*, *coccyx*

2 pars pubica (pubococcygeus PC)

O: *ramus sup. ossis pubis*

I: *coccyx, ventral sacrococcygeal lig.*

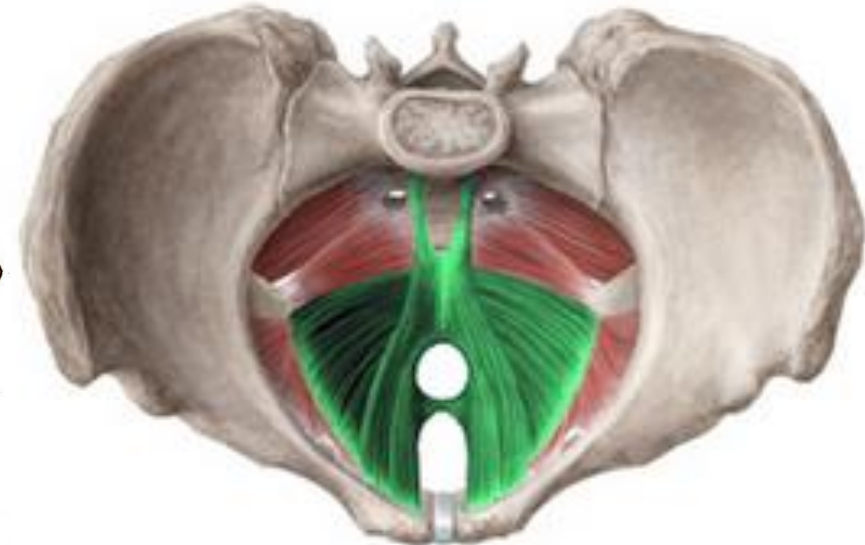


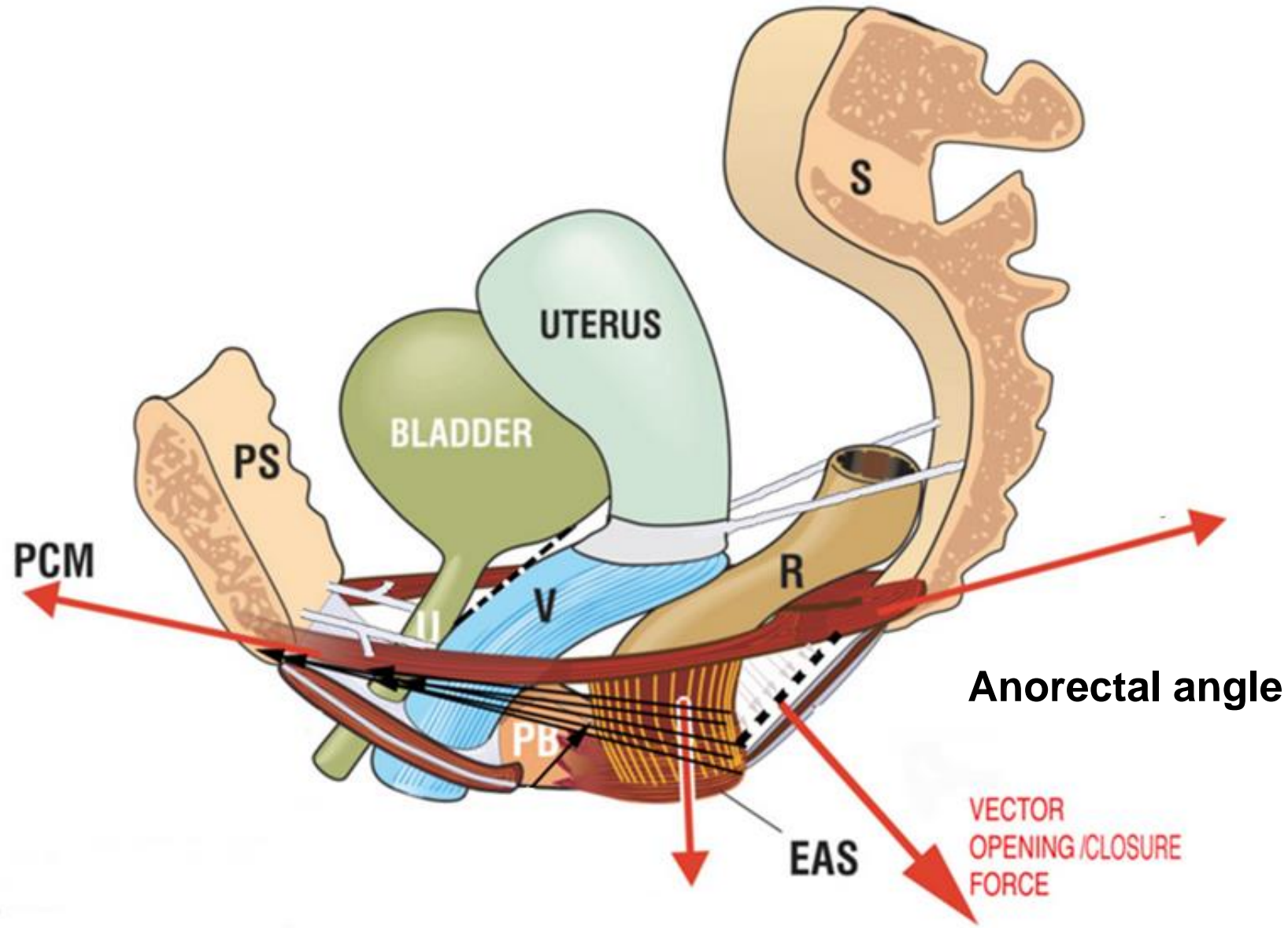
Medial part of PC - **M. levator prostatee, M. pubovaginalis**

PERINEAL BODY – fibromuscular node between A and UG

Intermediate part of PC – **M. puborectalis** – blends with the deep external anal sphincter

Innervation: *sacral plexus*



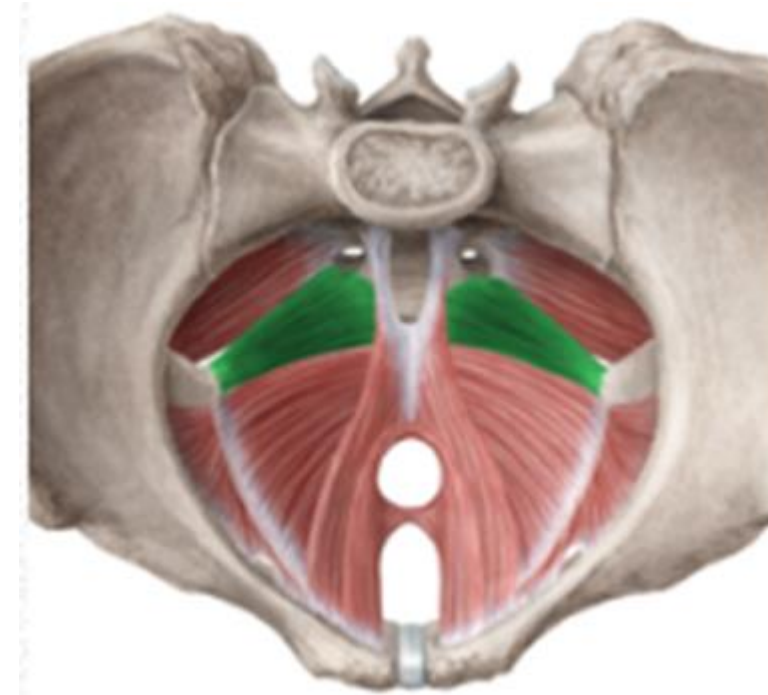


M. coccygeus

O: *spina ischiadica*

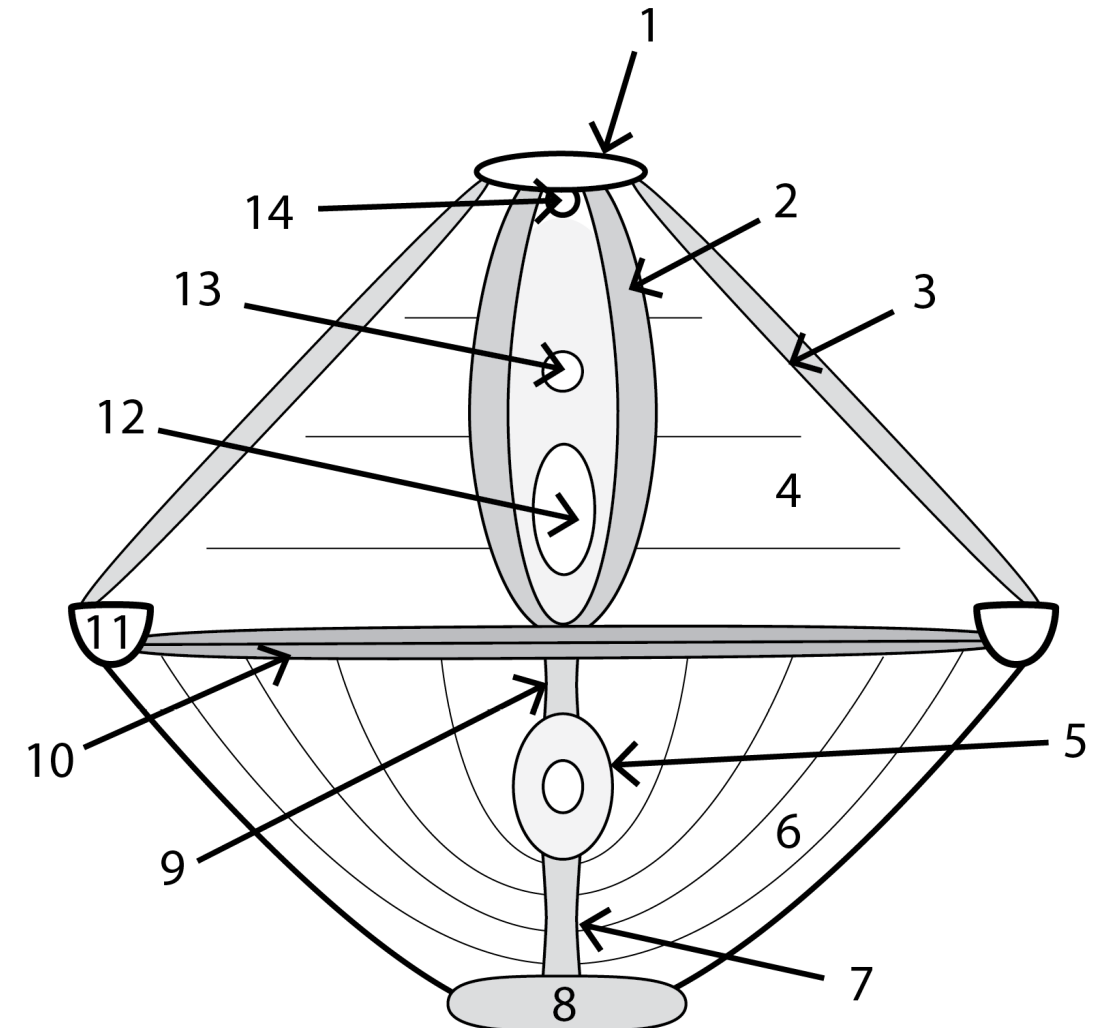
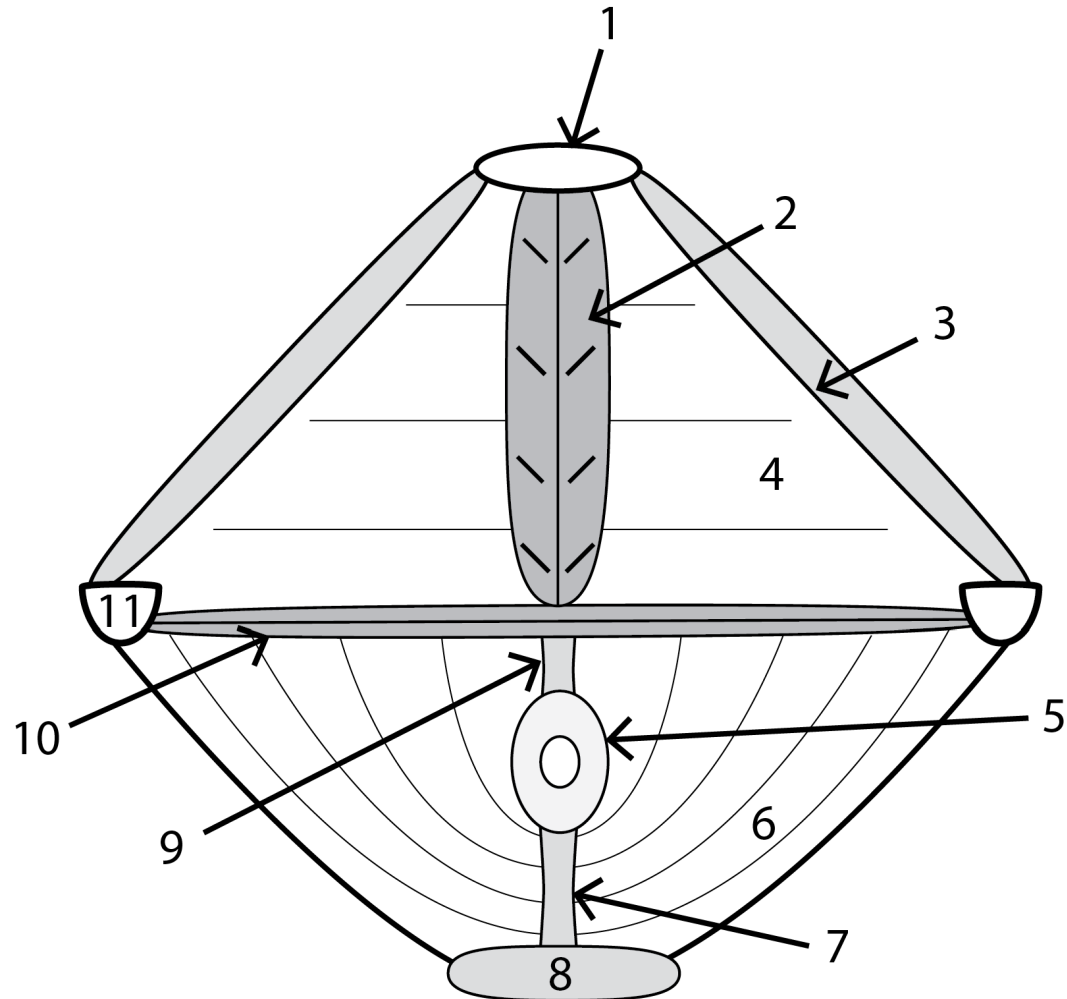
I: *lateral parts of the coccyx and sacrum*
(lies on the sacrospinal lig.)

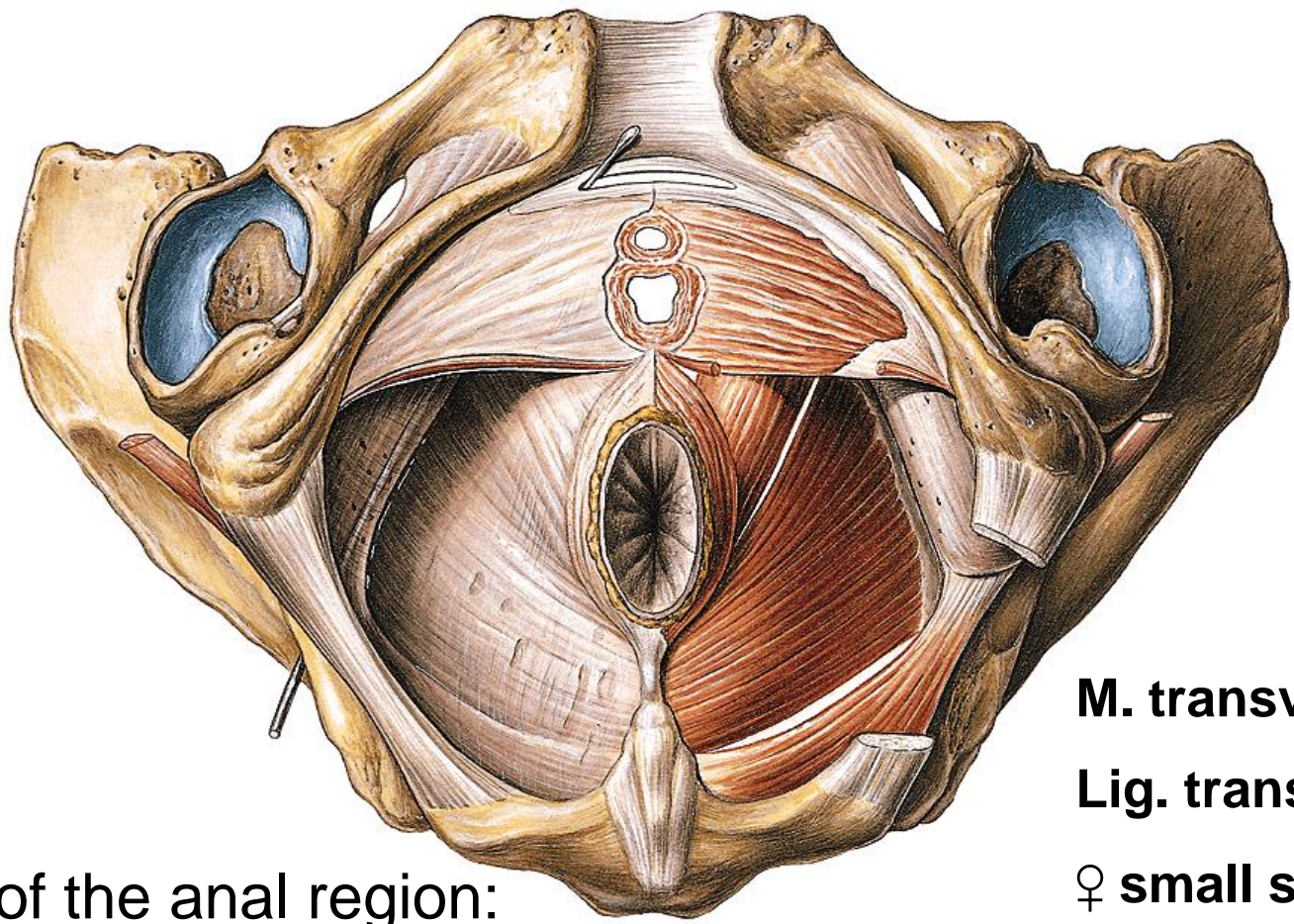
Innervation: *sacral plexus*



PERINEUM

Oversies the pelvic outlet, separated from the pelvic cavity with the pelvic diaphragm
2 triangular parts: anal region, urogenital region





Muscles of the anal region:

M. sphincter ani externus

Sacral plexus

Lig. anococcygeum

Fascia diaphragmatis urogenitalis
sup. et inf. –pelvic membrane

Muscles of the urogenital region:

**Urogenitale diaphragma
=deep perineal pouch**

M. transversus perinei prof.

Lig. transversum perinei in ♂ anteriorly

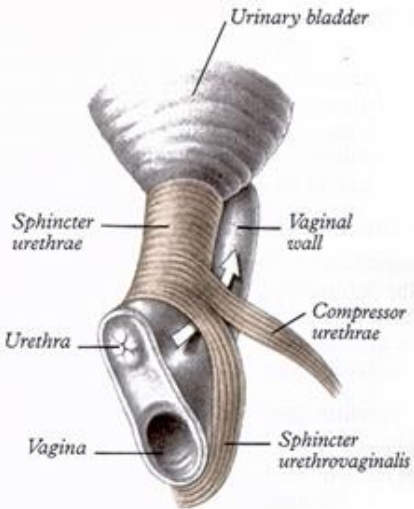
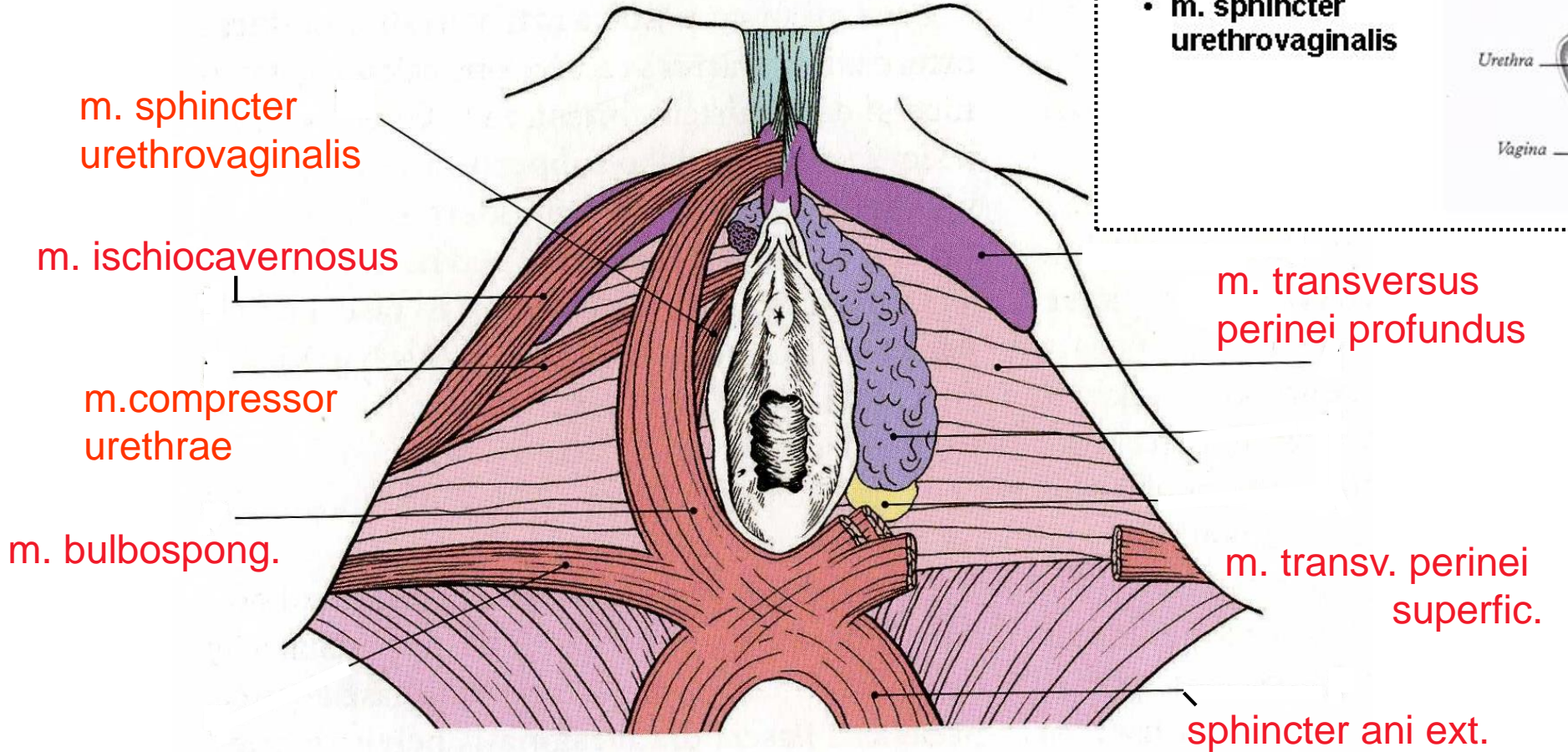
♀ small smooth muscles posteriorly

M. sphincter urethrae externus

(in ♀ m. sphincter urethrovaginalis)

M. compressor urethrae in ♀ only

Inn.: N. pudendus



Superficial perineal pouch

Below the perineal membrane

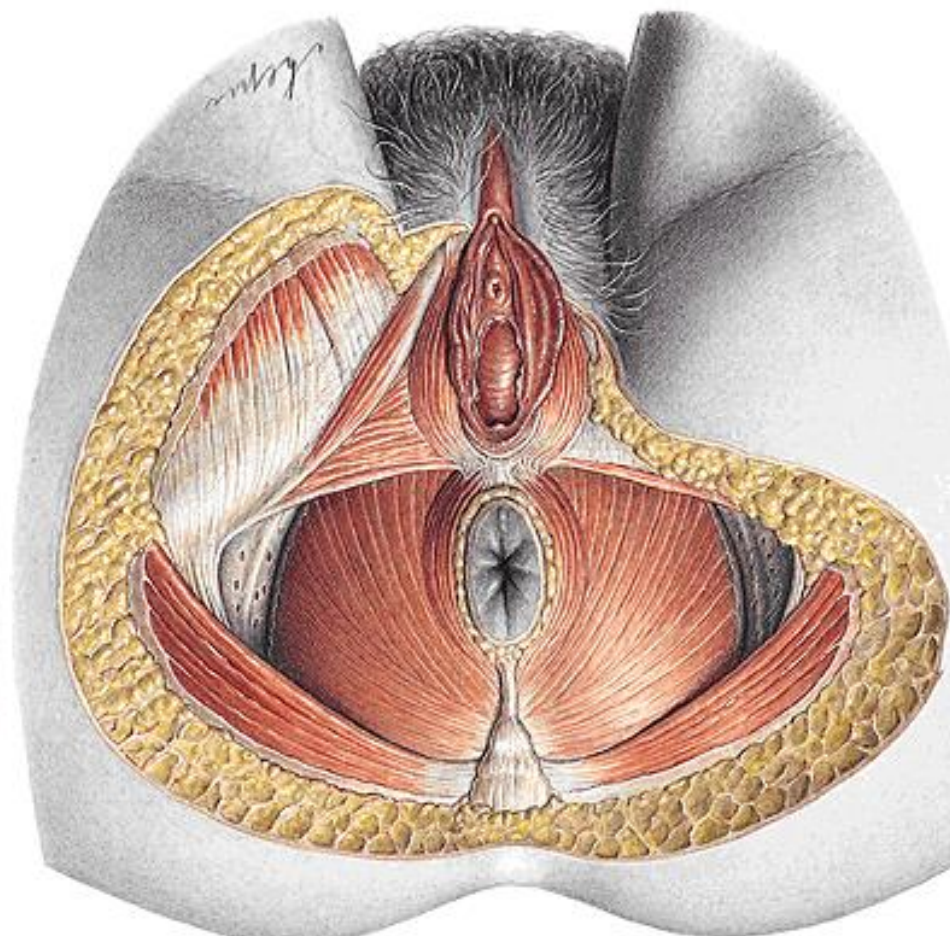
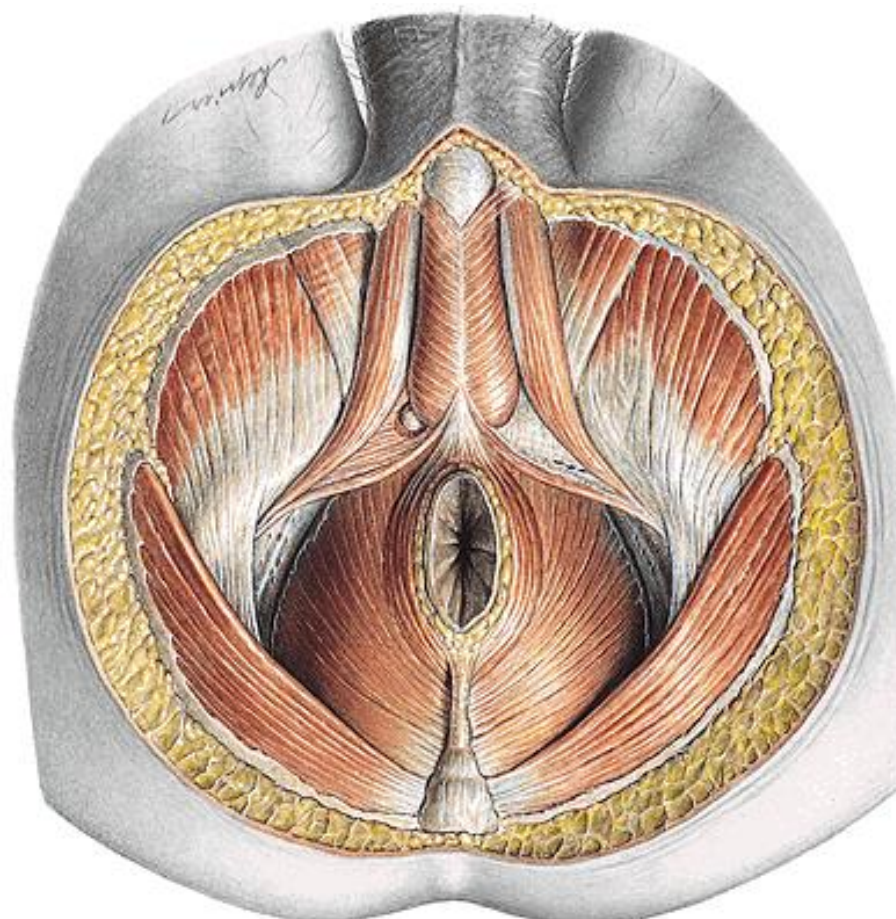
n. pudendus

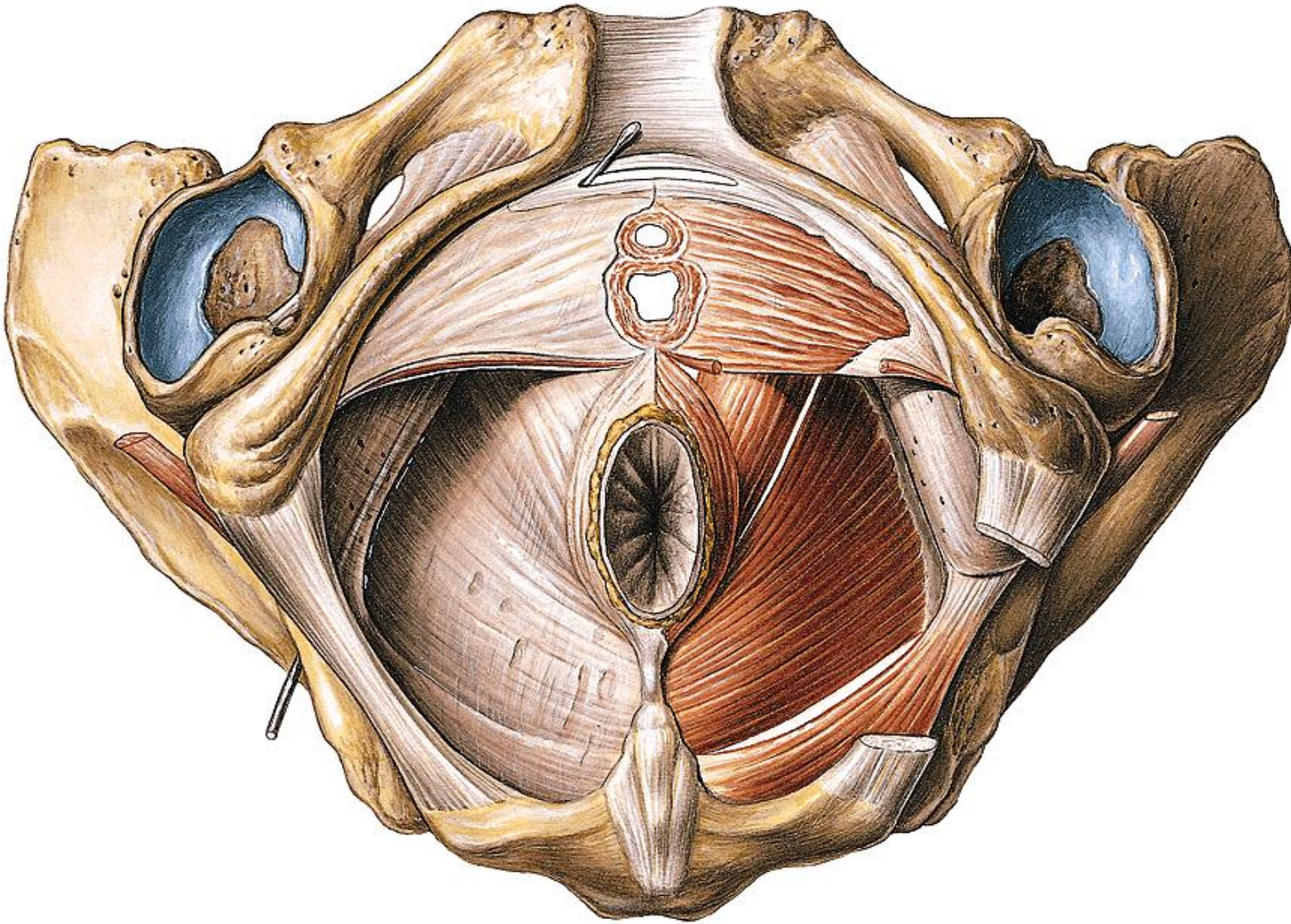
Fascia perinei

M. ischiocavernosus

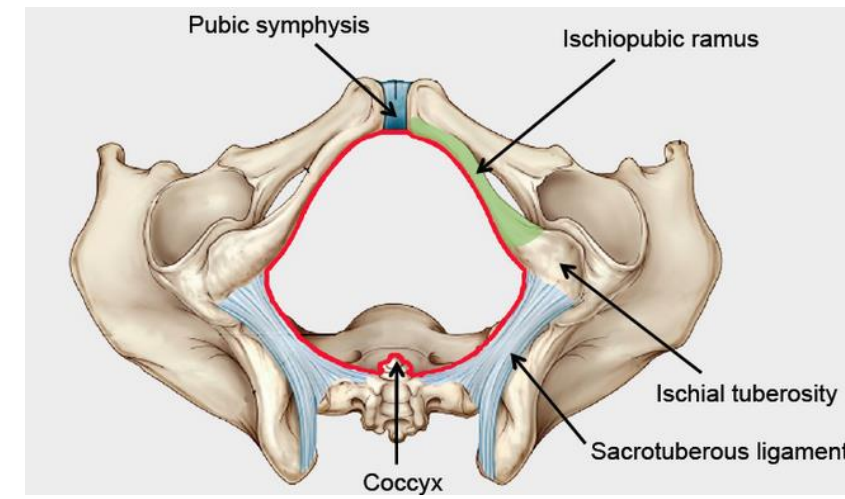
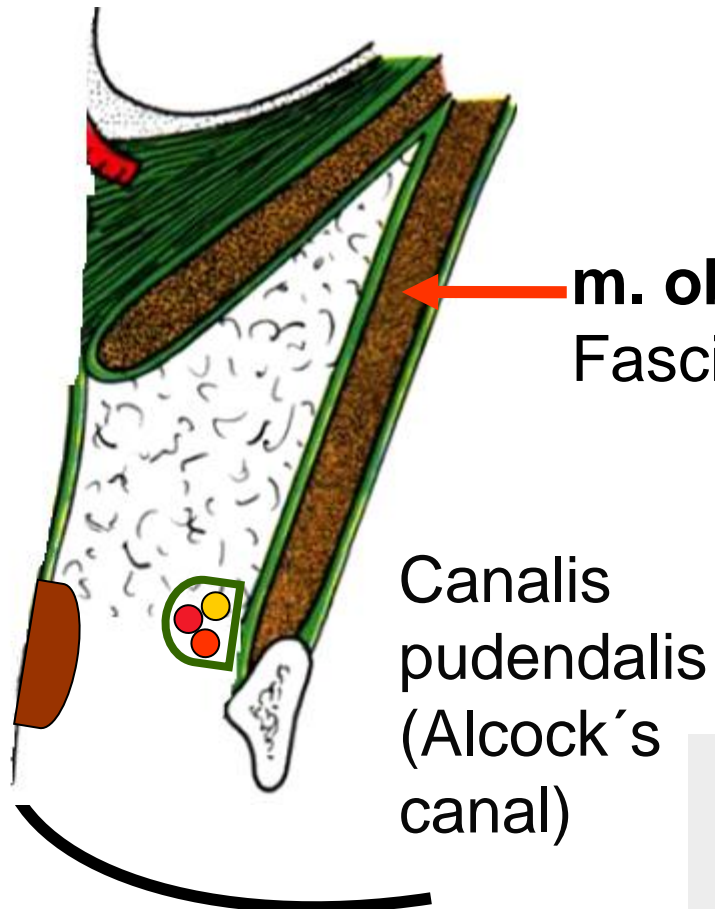
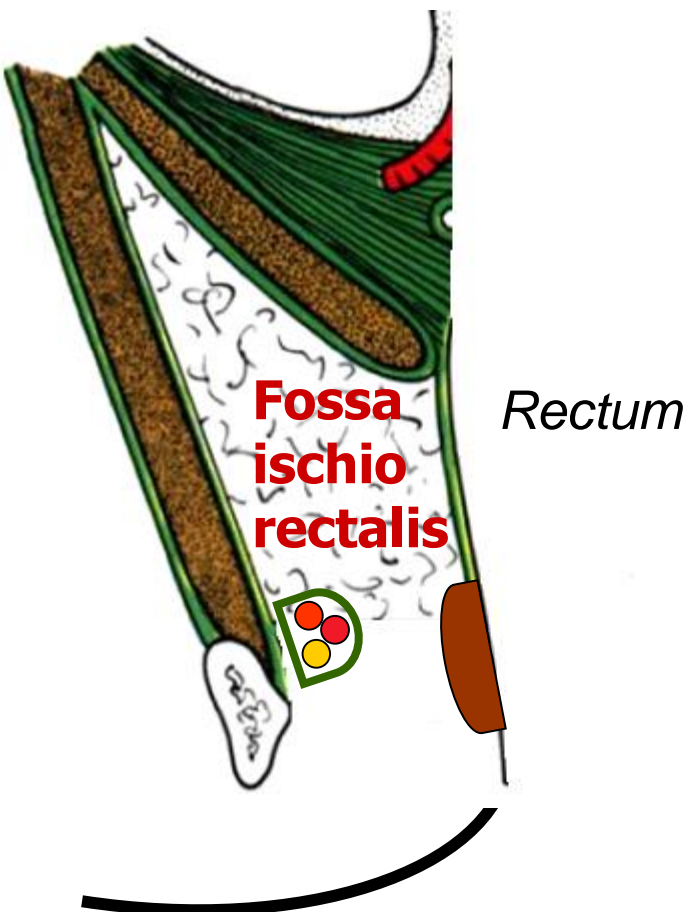
M. bulbospongiosus (M. constrictor cunni)

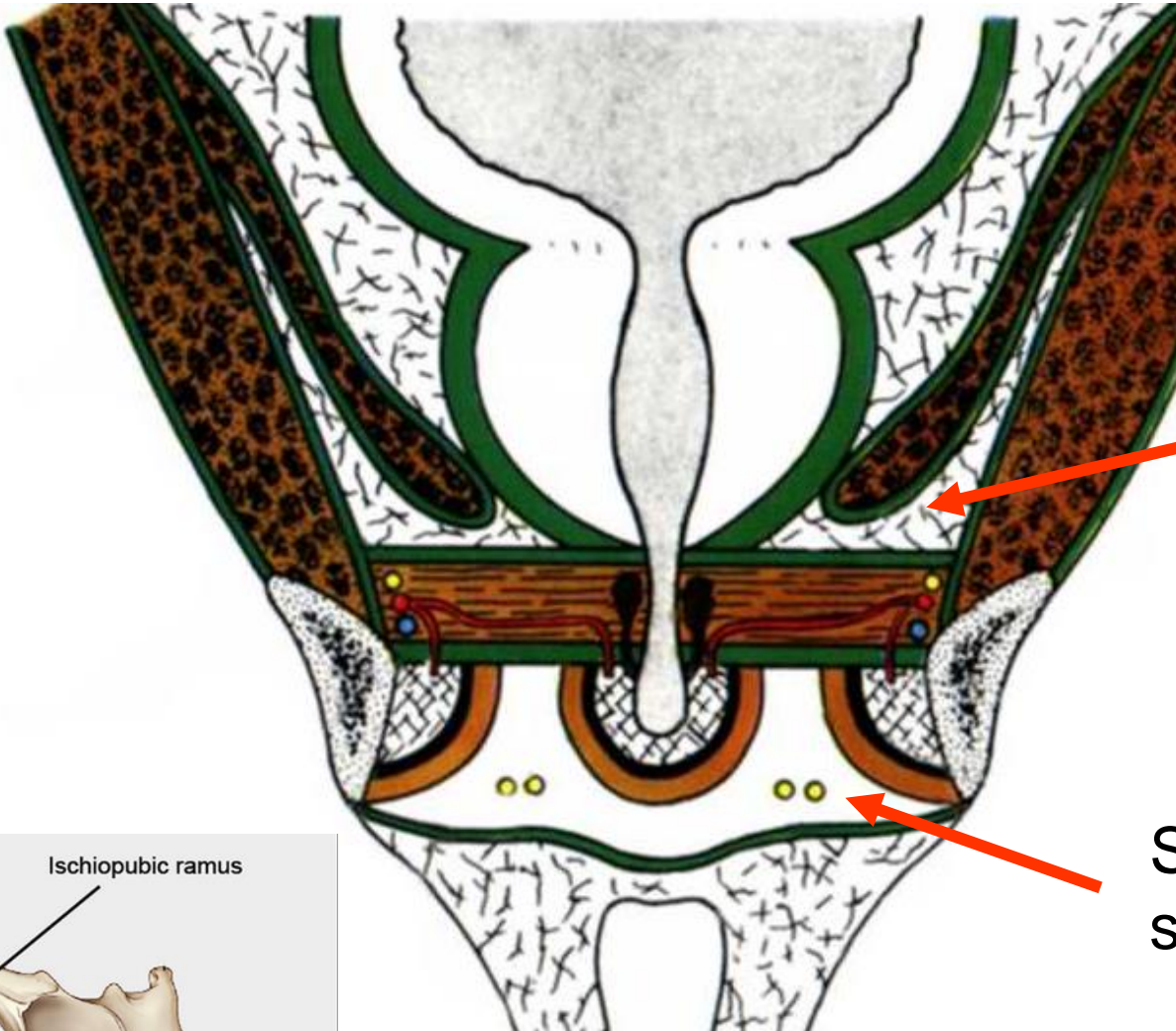
M. transversus perinei superf.





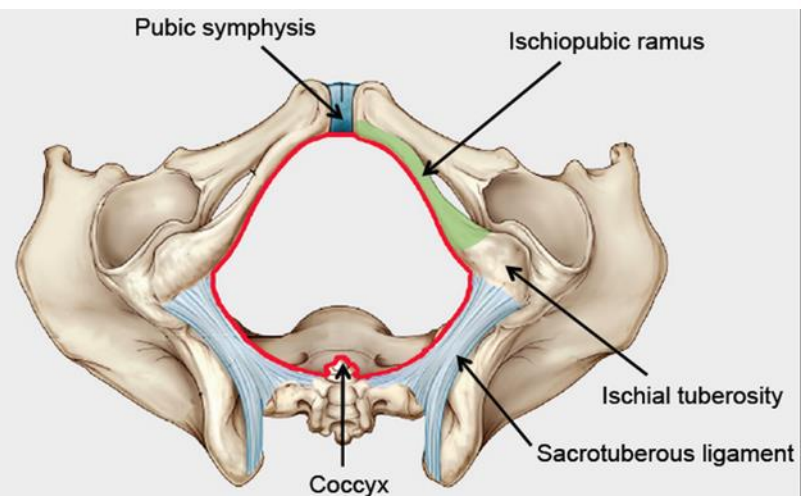
ISCHIORECTAL – ISCHIOANAL - FOSSA





Recessus
pubicus

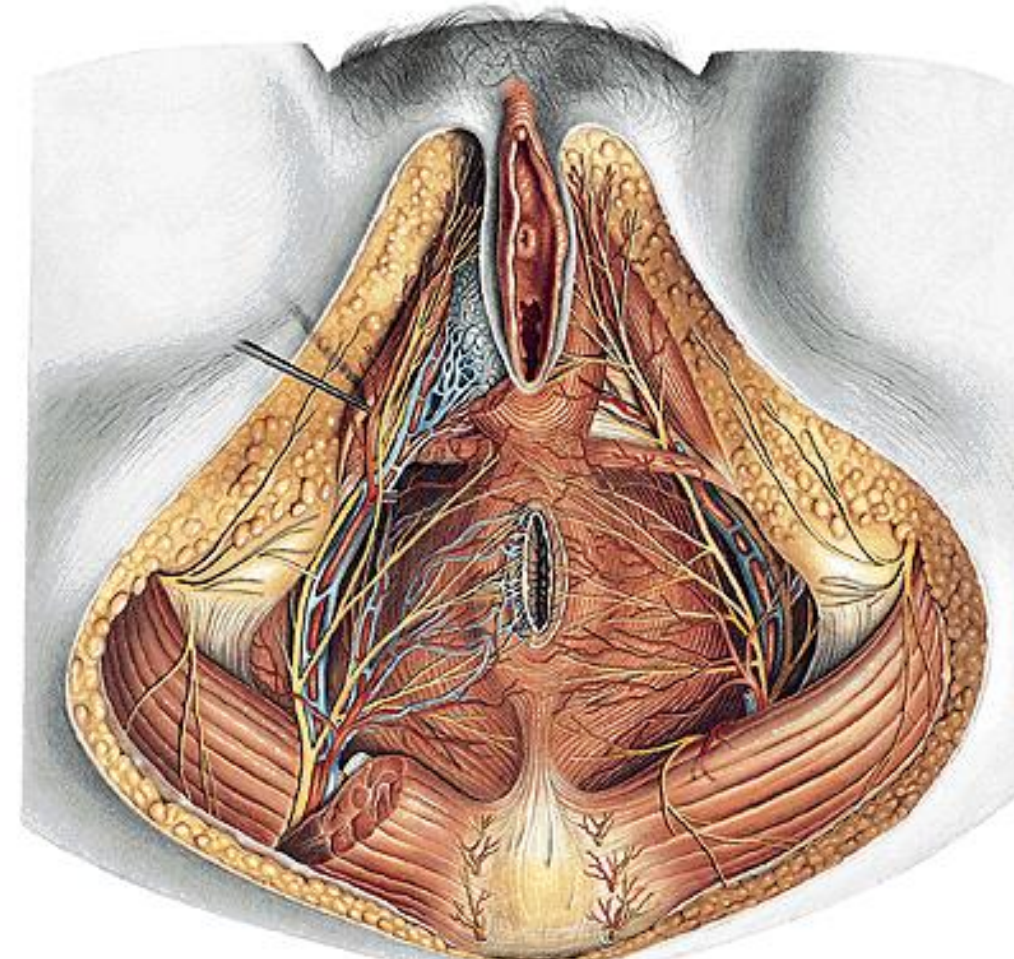
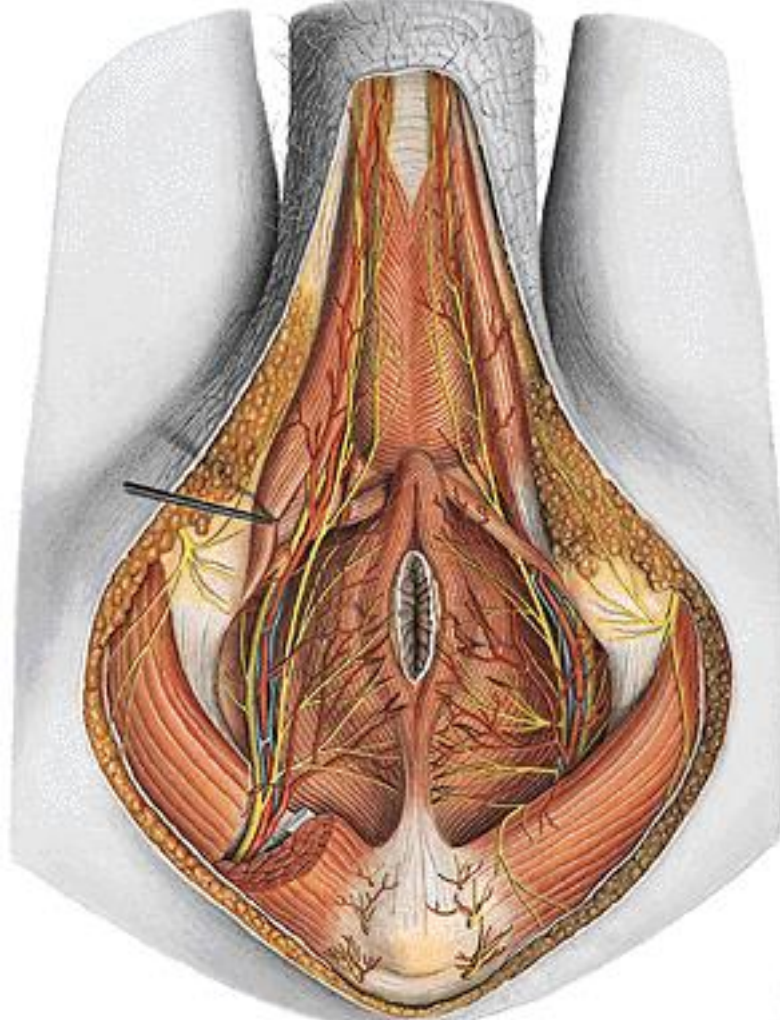
Spatium perinei
superficiale



FOSSA ISCHIORECTALIS – recessus pubicus

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

n. cutaneus femoris posterior –rr. perineales



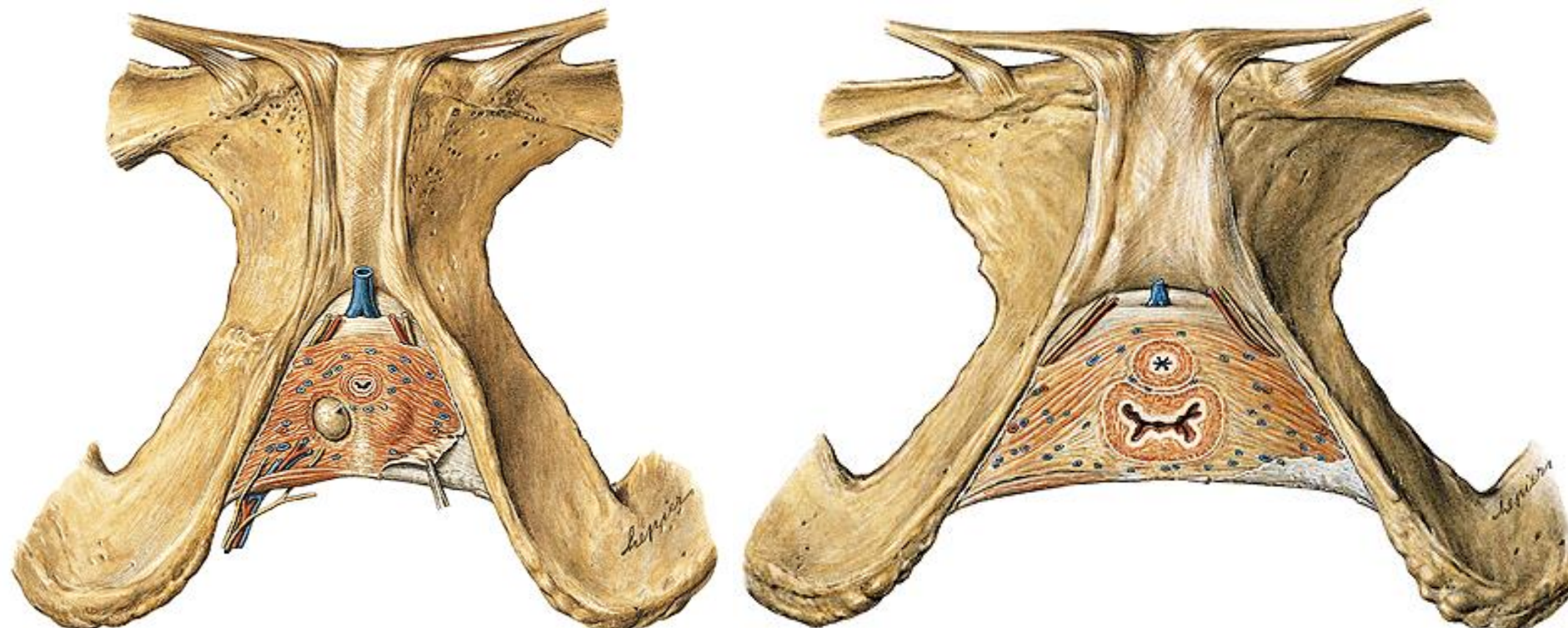
A. dorsalis penis (clitoridis)

N. dorsalis penis (clitoridis)

V. dorsalis penis (clitoridis) profunda

A.,v. et n. perinealis

Gl. bulbourethralis



M U N I

Thank you for your attention

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.**