

SKELETAL JUNCTIONS (juncturae ossium)

1. SYNARTHROSIS:

- The bones are connected using a layer of connective tissue
- The articulare surfaces are missing, minimal movements
- Differentiation according the type of connective tissue a)ART. FIBROSA- SYNDESMOSIS
 b)ART. CARTILAGINEA – SYNCHONDROSIS (SYMPHYSIS) c)SYNOSTOSIS

2. **DIARTHROSIS**: articulatio synovialis

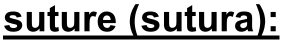
Joint connection by touch

a) ART. FIBROSA- SYNDESMOSIS

Connection using fibrous tissue

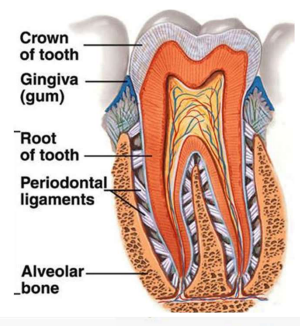
wedging (gomphosis):

• it helps the tooth being inserted into dental alveolus of the jaw



 connection of skull bones smooth- <u>plana</u> serrated- <u>serrata</u> squamous- <u>squamosa</u>

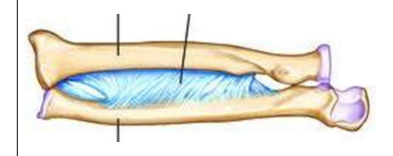






<u>ligament (ligamentum):</u>

 band of collagen fibrous tissue, (like a rope, ribbon or flat membrane)



b) ART. CARTILAGINEA

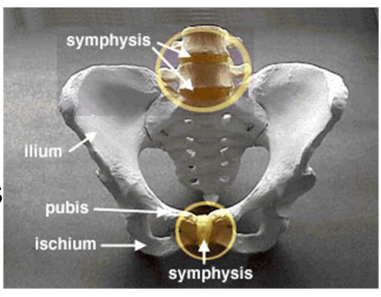
SYNCHONDROSIS

Connection using <u>hyaline</u>
 cartilage
 (connection of ribs and sternum,
 between bones of the skull
 base- in child)

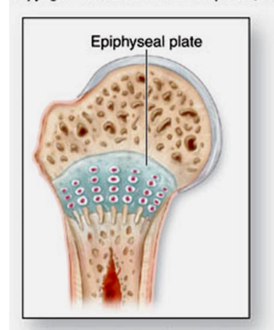
SYMPHYSIS

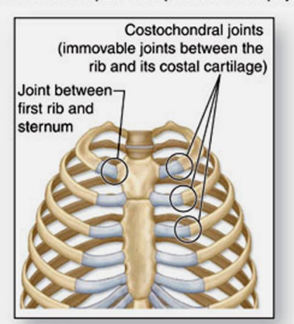
connection using <u>fibrous</u>
 cartilage
 (intervertebral discs, connection of the pubic bones by symphysis pubica)



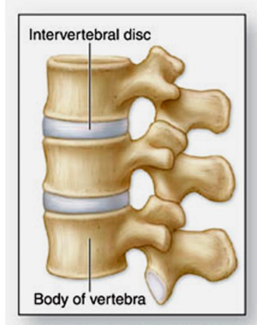


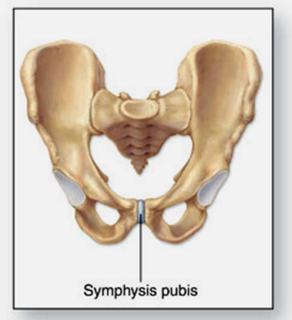
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(a) Synchondroses (contain hyaline cartilage)

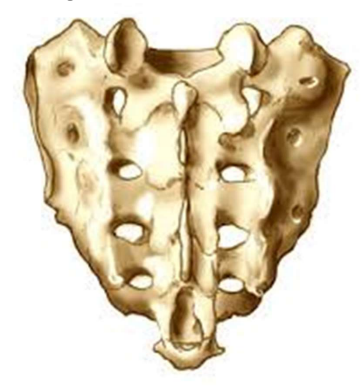


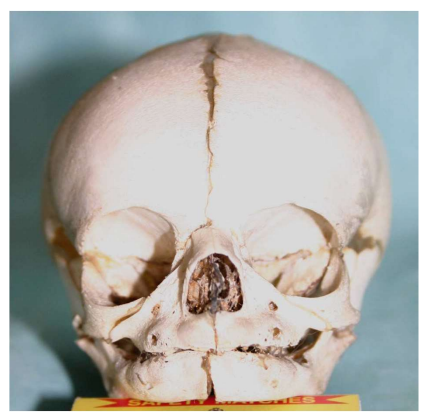


(b) Symphyses (contain fibrocartilage)

c) SYNOSTOSIS

- Connection of the bones using the bone tissue, the result is growing of two or more bones
- Examples: sacral bone, coccygeal bone, coxal bone, some skull bones
- In adulthood: synostosis of skull sutures physiological, pathological

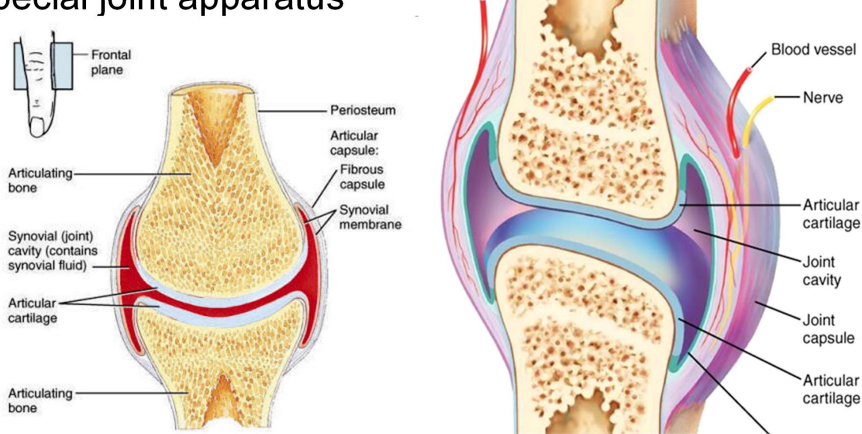




2. DIARTHROSIS

- Joint connection— **articulatio**, usually movable <u>DESCRIPTION OF THE JOINT</u>
- Contact articular surfaces facies articulares
- Joint cavity cavitas articularis
- Joint capsule capsula articularis

Special joint apparatus



remosteum

a) Articular surface (facies articularis):

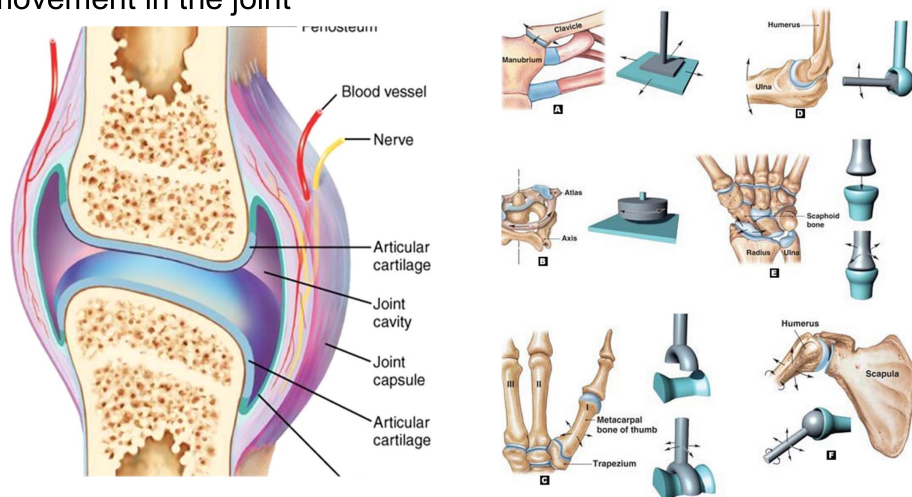
- surface, which is in connection with the other bone

- is covered by a layer of joint cartilage (hyaline)

- different shape, articular head (caput)- convex, articular fovea (fossa)- concave

- shape of the articular surfaces determines the possibility of

movement in the joint

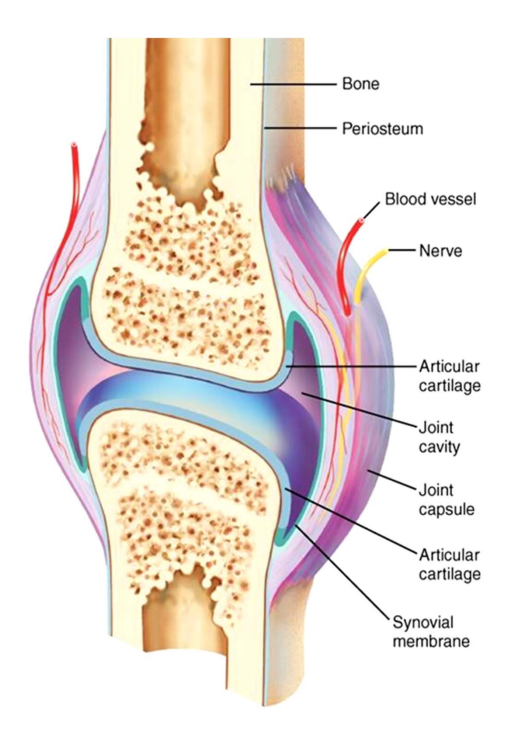


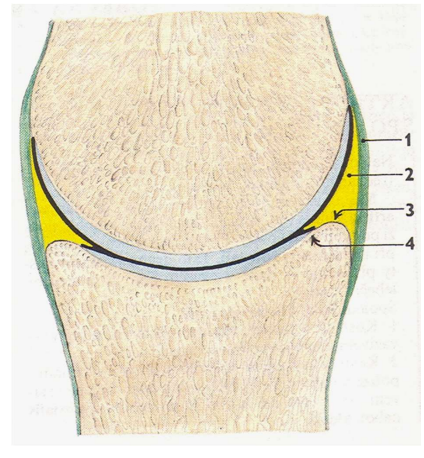
b) Articular capsule (capsula articularis):

- fibrous covering of the joint
- -stratum fibrosum- external layer from firm collagenous fibrous tissue, it protects the joint
- **stratum synoviale** thin internal layer from fine fibrous tissue with vessels and nerves, it forms folds **plicae synoviales**, and villi- **villi synoviales**, it produces a synovium- **synovia** (it has nutritive and mechanical functions)

c) Articular cavity (cavum articulare):

- cavity (fissure) between articular surfaces and articular capsule, it is filled by synovia





d) Special joint apparatus:

- Only in some joints
- It participates in providing of their better function

Joint ligaments (ligamenta articularia):

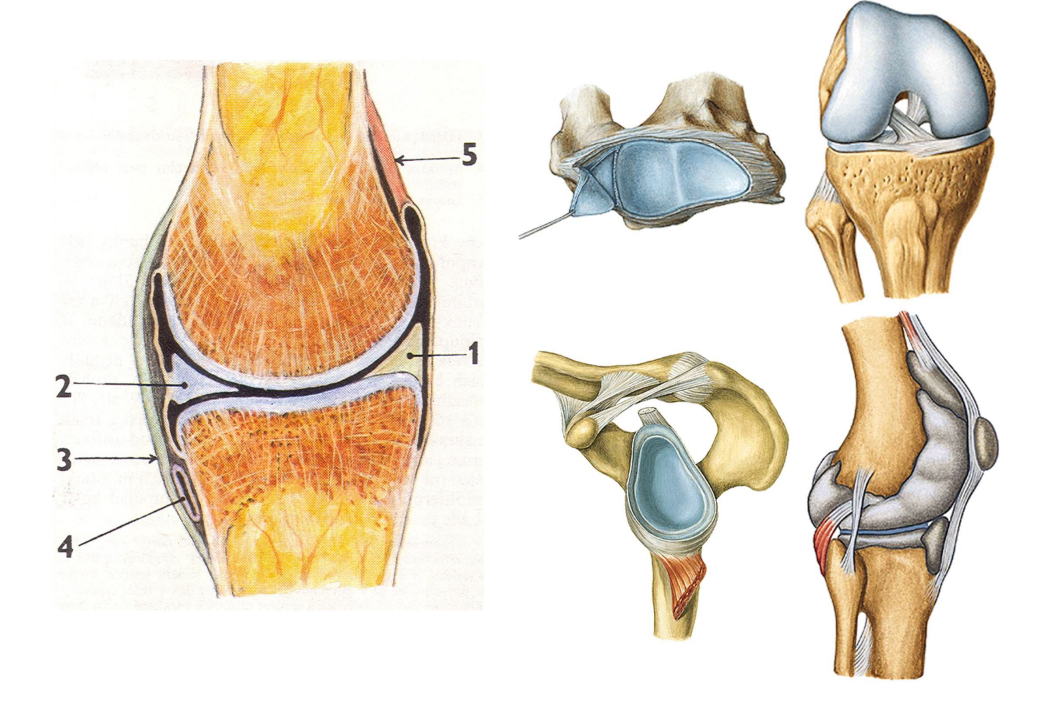
- (intraarticular ligaments, extraarticular ligaments)

<u>Cartilaginous plates</u> (disci et menisci):

- Fibrous cartilage, intraarticular, in joints with incongruental joint surfaces
- discus articularis- completely septates the joint cavity and divides it into two separated cavities
- meniscus articularis- it septates incompletely the joint cavity **Articular labra**(labra articularia):
- Bands of cartilaginous tissue, they enlarge and deepen the joint pits

Synovial bursae (bursae synoviales):

- pouches around the joint, derivatives of the joint capsule, in the places, where tendons and muscle lie directly on the joint



Types of the joints

A. Classification of joints according to the shape of articular surfaces:

Tough joint with irregular surfaces- AMPHIARTROSIS

Flat joint - ART. PLANA

Spherical joint - ART. SPHAEROIDEA

- Free **ARTHRODIA**
- Restricted ENARTHROSIS

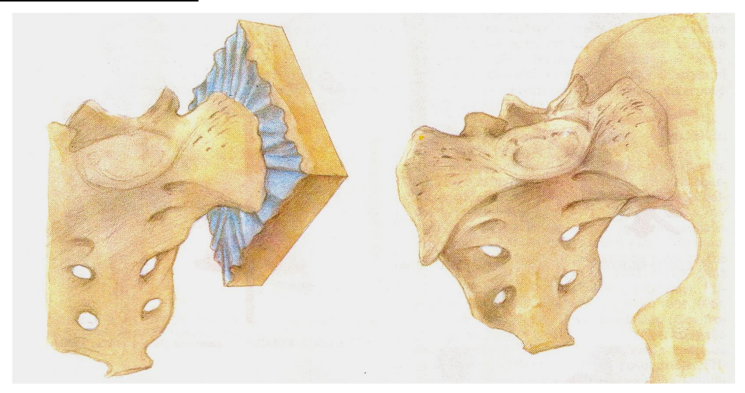
Cylindrical joint - ART. CYLINDROIDEA

- **GINGLYMUS** the axis of movement is in the right angle to the longitudinal axis of bone
- Wheel joint TROCHOIDEA- the axis of movement is parallel with the longitudinal axis of bone

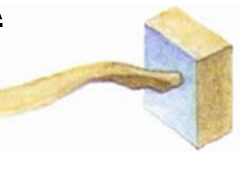
Elipsoidal joint- ART. ELLIPSOIDEA
Sellar joint - ART. SELLARIS

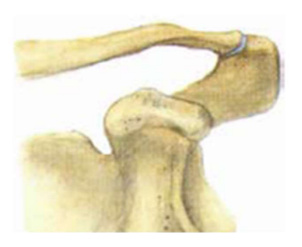
Trochlear joint- ART. TROCHLEARIS

AMPHIARTROSIS



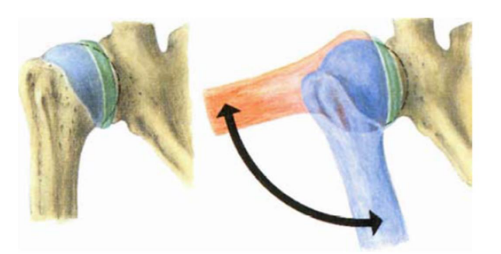
ART. PLANA

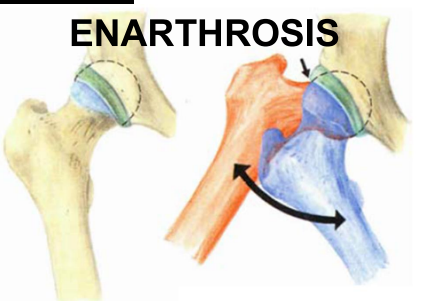




ART. SPHAEROIDAE

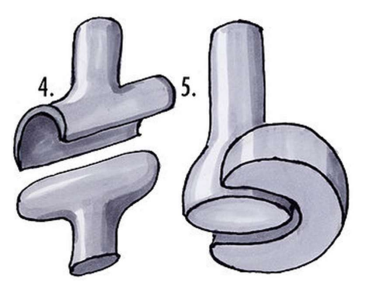
ARTHRODIA

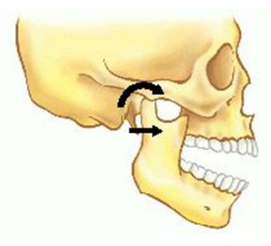


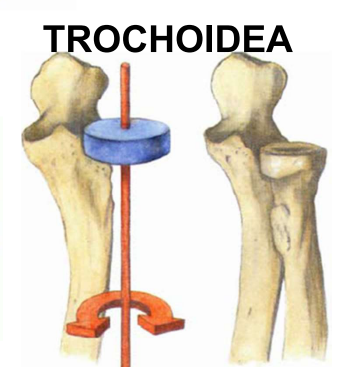


ART. CYLINDROIDEA:

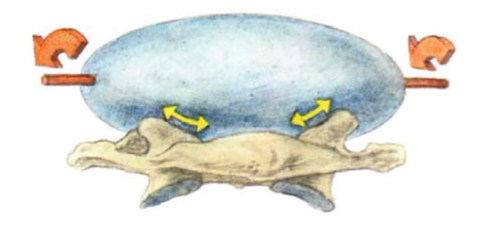
GINGLYMUS

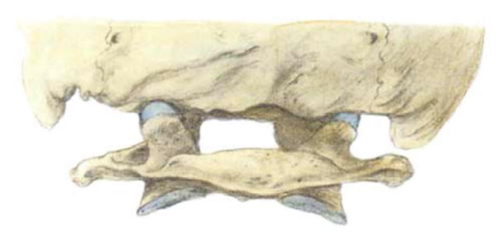




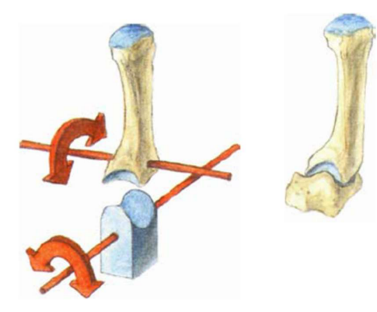


ART. ELLIPSOIDEA

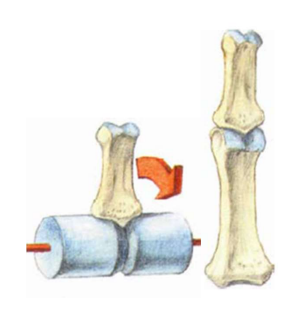




ART. SELLARIS



ART. TROCHLEARIS



B. Classification of joints according to the level of moveability and number of axis of movements.:

Joints with minimal movement:

With irregular surfaces - amphiartrosis

Joints with sliding movements:

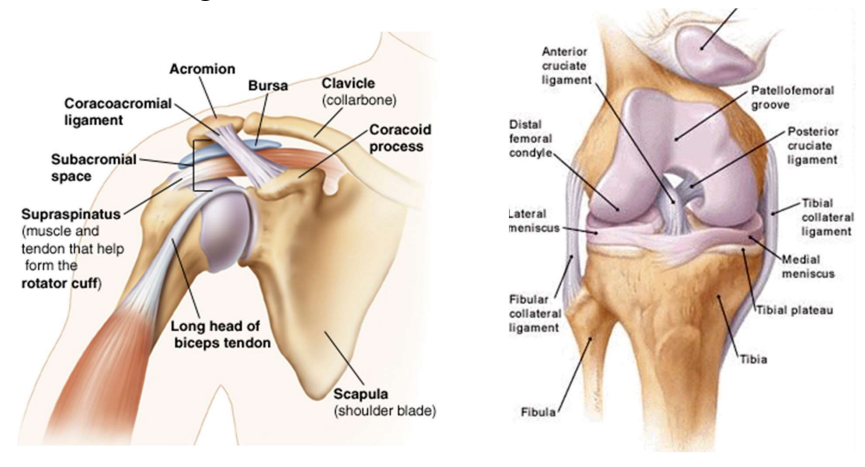
- Flat joints - articulatio plana

Joints with rotational movements:

- Joint surfaces allow rotation along one to three axis
- One-axis joints (art. cylindroidea and art. trochlearis)
- Two-axis joints (art. ellipsoidea and art. sellaris)
- Triaxial joints (art. sphaeroidea)

C. Classification of joints according to the number of connecting bones:

Simple joint - art. simplex- two bones are connecting Composed joint - art. composita- two or more bone are connecting, or two bones with discus or meniscus



Junctions of the spine and thorax

Junctions of the spine

Spine (columna vertebralis)

We can observe all types of junctiones on the spine **Synartroses and diarthroses** as well

Synarthrosis

- syndesmosis- ligaments
- synchondrosis- disci intervertebrales
 - synchondrosis sacrococcygea
- synostosis- os sacrum, os coccygis

Diarthrosis- articulationes intervertebrales

Connection between vertebrae

1. Junctiones of vertebral bodies

disci intervertebrales: altogether 23, cartilaginous
 (symphysis) connection (anulus fibrosus – hyaline and fibrous cartilae, nucleus pulposus – fibrous tissue)

processus cos

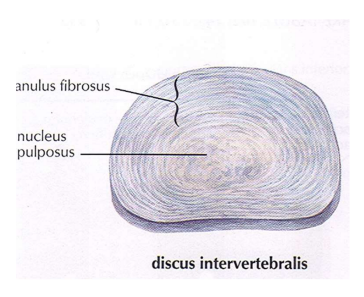
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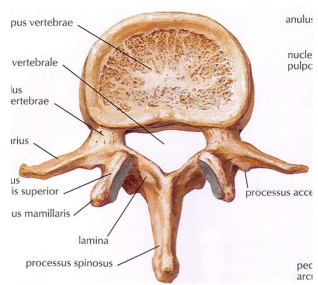
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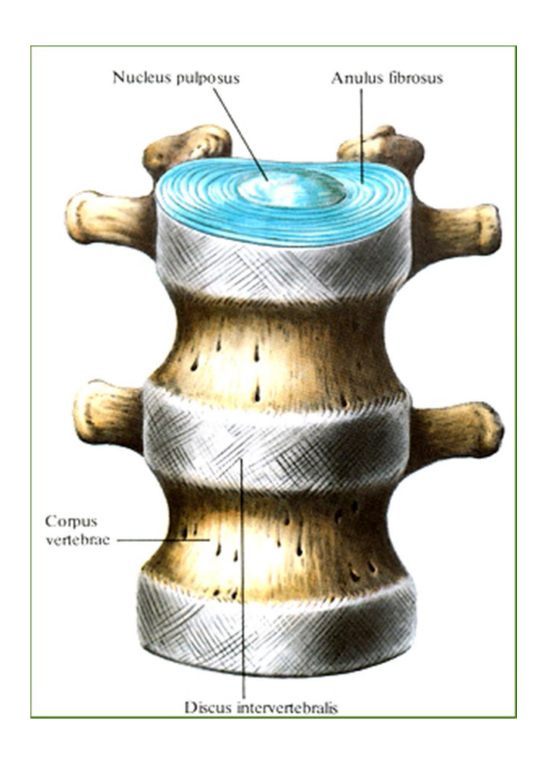
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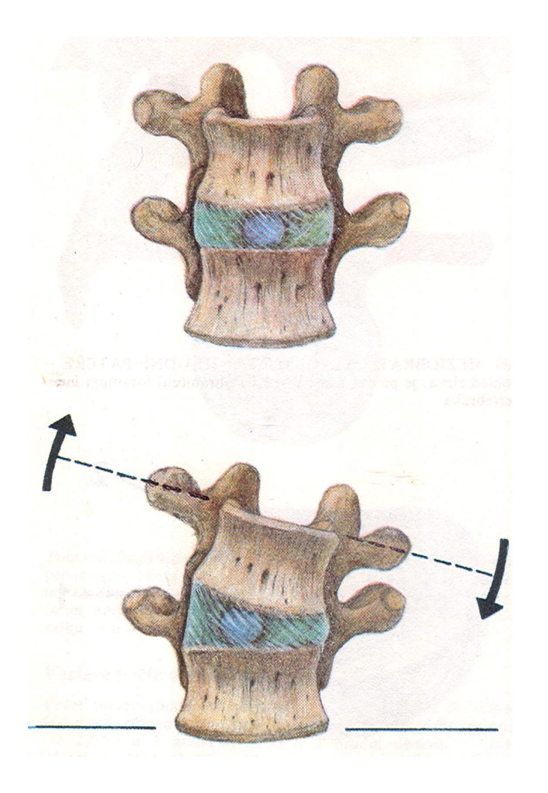
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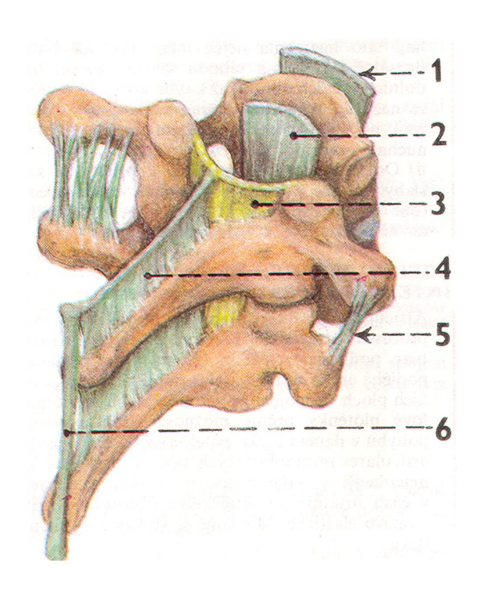






2. Junctions of vertebral arches

- elastic ligaments- ligamenta flava (interarcualia)

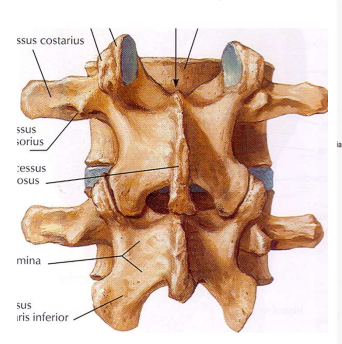


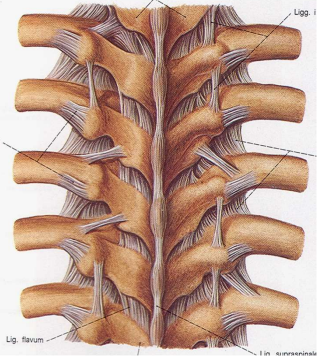
3. Junctions of articular processes of vertebrae

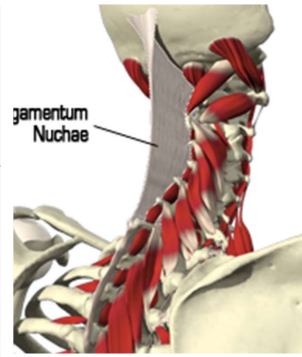
- articulationes intervertebrales sliding movements
 - short ligaments ligg. intertransversaria
 - ligg. interspinalia
 - lig. supraspinale (cervical area) –

as sagitally oriented ligamentum nuchae which is going

to the occipital bone

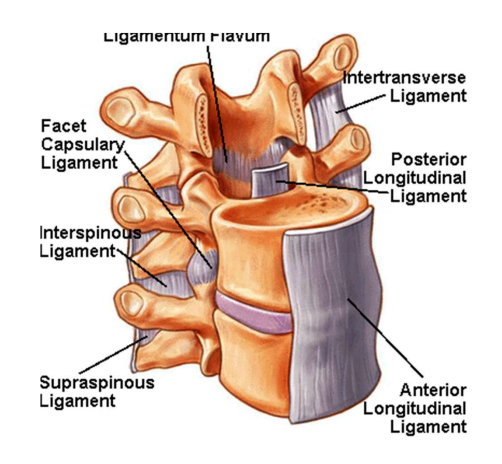


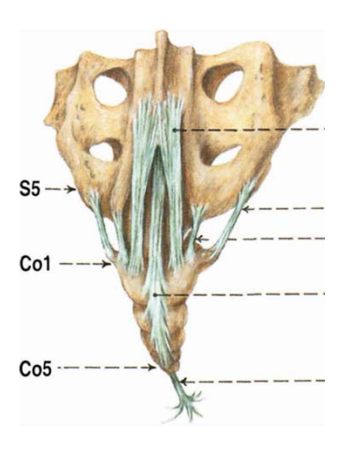




4. Junctions common for all vertebrae

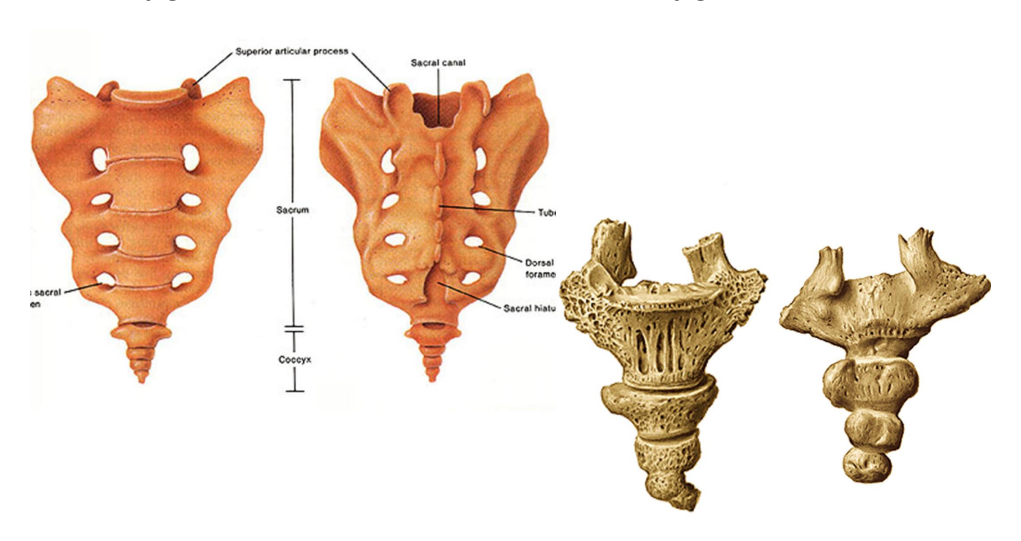
- a) lig. longitudinale anterius
- b) lig. longitudinale posterius
- They continue also to the sacral and coccygeal bone





Synostosis

- Connection using the bone tissue
- Sacral bone: fusion of five sacral vertebrae
- Coccygeal bone: fusion of 3 5 coccygeal vertebrae



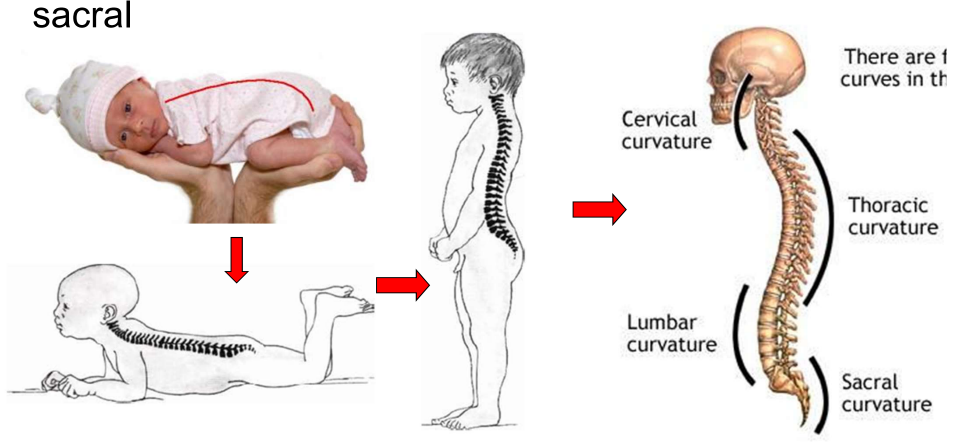
Curvature of vertebral column

1. In the sagittal plane

- double S-shaped:

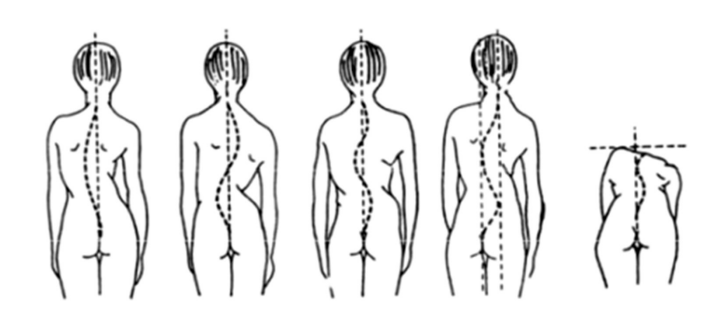
<u>lordosis</u>: curvature forwards, cervical C4-5 and lumbar L3-4

kyphosis: curvature backwards, thoracic Th6-7 and



2. Curvature in frontal plane

 Skoliosis, mild skoliosis is physiological and it is present in all people – in most mild right, in some mild left (if you are right or left-handed)



SHAPE AND MOVEMENTS OF THE SPINE

- 35% of body height

Movements

- anteflexion, retroflexion, 90° cervical, 23° lumbar, most stressed and vulnerable is part of the lower cervical vertebrae, Th11-12, L4-S1
- lateroflexion, 30° cervical, 35° lumbar
- Rotation and torzion, 60-70° cervical, 25-35° thoracic
- Springing movements

Mobility of the vertebral column

- depends on the size of intervertebral disc
- the mobility is rectricted by: ligaments, articular capsules and muscles

Junctiones of thoracic cage

1. Art. costovertebrales

- a) art. capitis costae
- b) art. costotransversarium

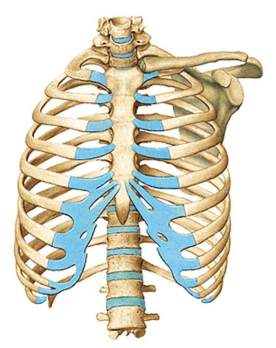
2. Juncturae sternocostales

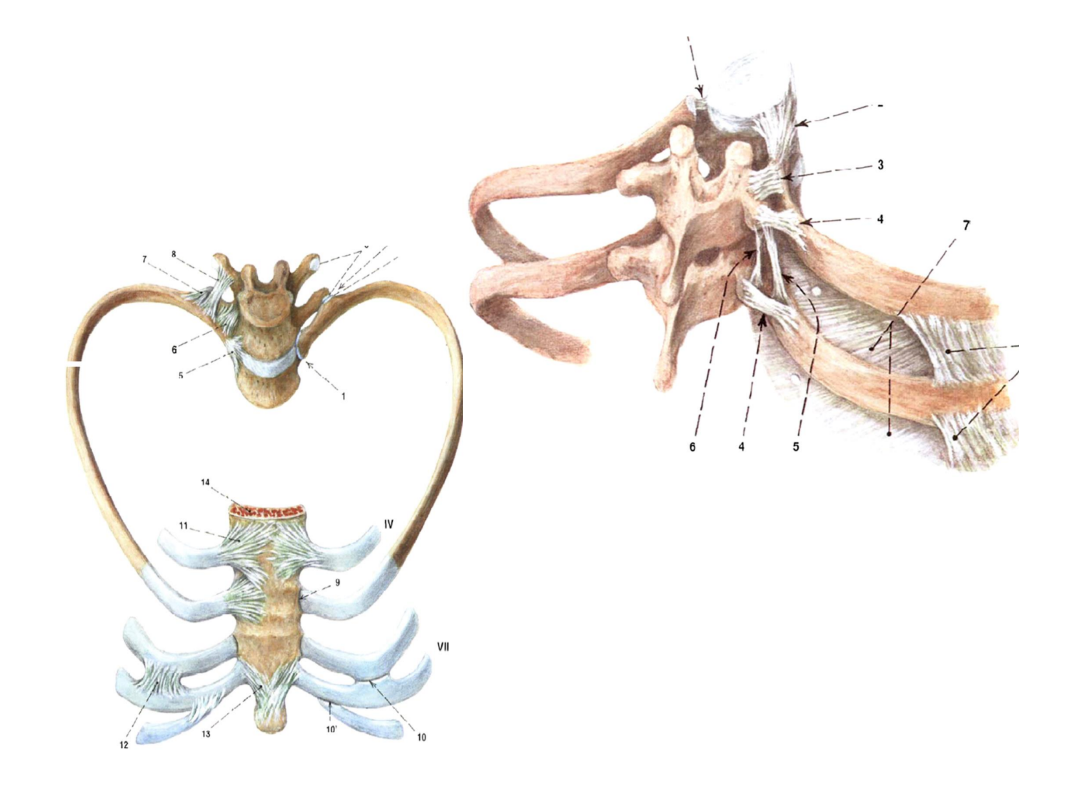
- a) artt. sternocostales (2nd-5th)
- b) synchondrosis (1st, 6th, 7th)

3. Juncturae intercostales

- a) artt. interchondrales (6th-9th)
- b) membrana intercostalis externa, interna





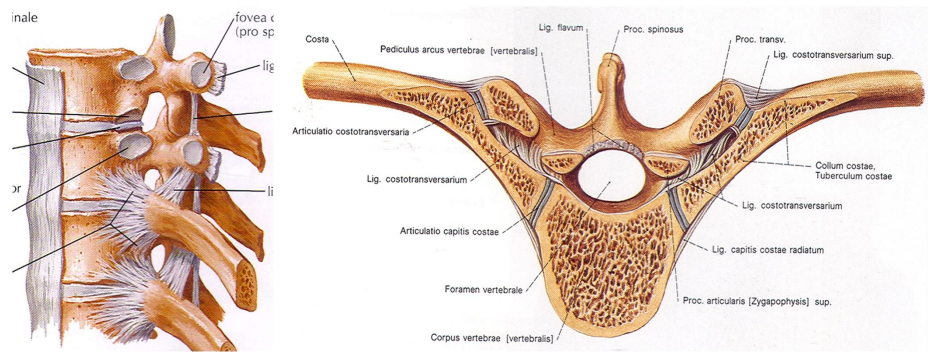


A. Articulationes costovertebrales

1. Articulationes capitis costae

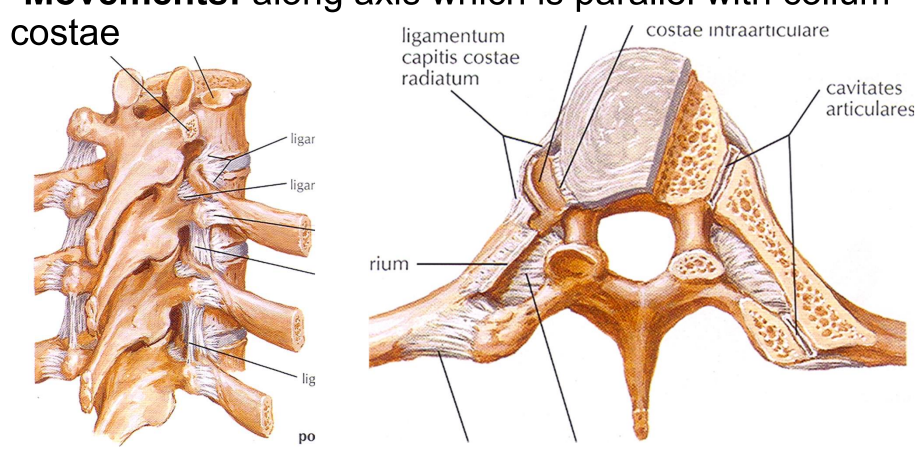
Articular surfaces: facies articularis capitis costae and foveae costales on thoracic vertebrae articular capsule: firm and it is attached to the margins of articular surfaces

special apparatus: lig. capitis costae radiatum, at2nd – 10th rib: lig. capitis costae intraarticularemovements: along axis parallel with the neck of the rib



2. Articulationes costotransversariae

articular surfaces: foveae costales transversales and art. surface on tuberculum costae articular capsule: margins of the articular surfaces special apparatus: lig. costotransversaria, between collum costae and transversal procces of the vertebra Movements: along axis which is parallel with collum



B. Juncturae sternocostales

- Connections between costal cartilages and sternum
- 1. Synchondrosis sternocostalis: cartilaginous connection with incisura costalis sterni, regularly at 1st often at 6th and 7th rib

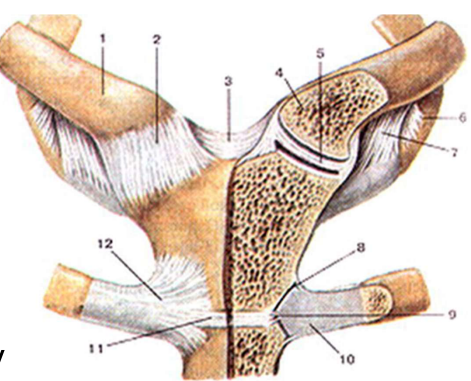
2. Artt. sternocostales:

between 2nd to 5th rib and sternum

Articular surfaces: sternal end of costal cartilage, incisura costalis sterni

Articular capsule: to the margins of the articular surfaces

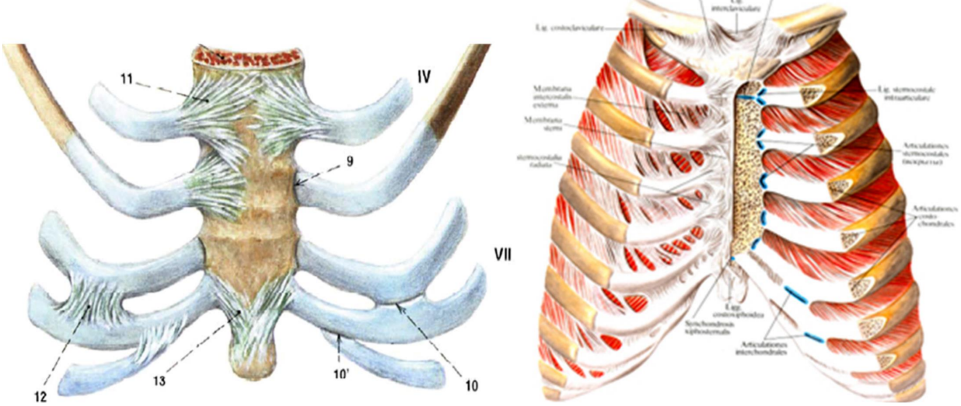
Special apparatus: ligg. sternocostalia radiata – they form membrana sterni externa and interna

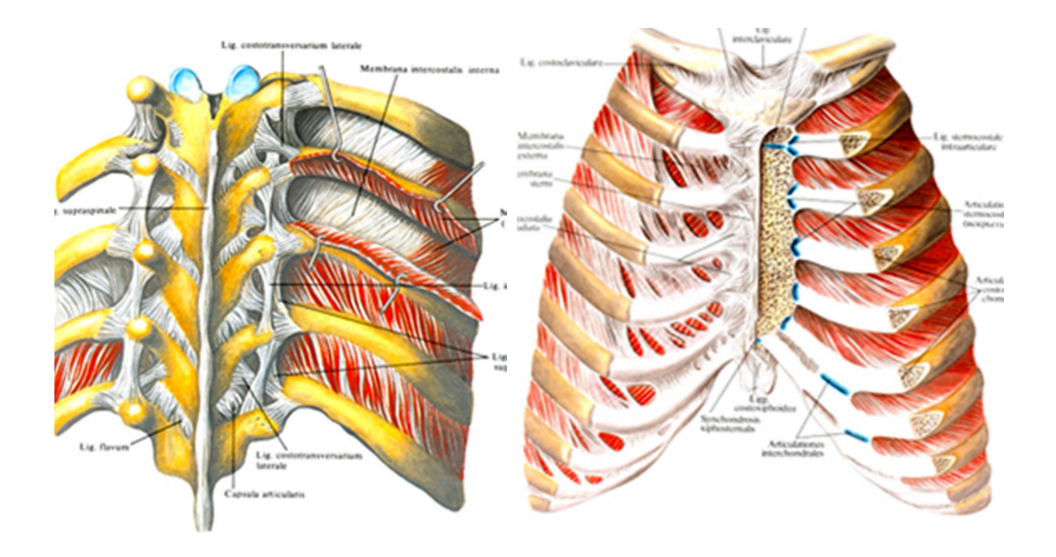


C. Junctions of adjacent ribs

- 1. Articulationes interchondrales joint connection between costal cartilages of 5th to 9th rib, covered by short articular capsule
- 2. Membranae intercostales fibrous membranes connecting ajacent ribs Membrana intercostalis externa

Membrana intercostalis externa Membrana intercostalis interna





Chest cage shape and movements

Shape of truncated cone

base (apertura thoracis inferior)

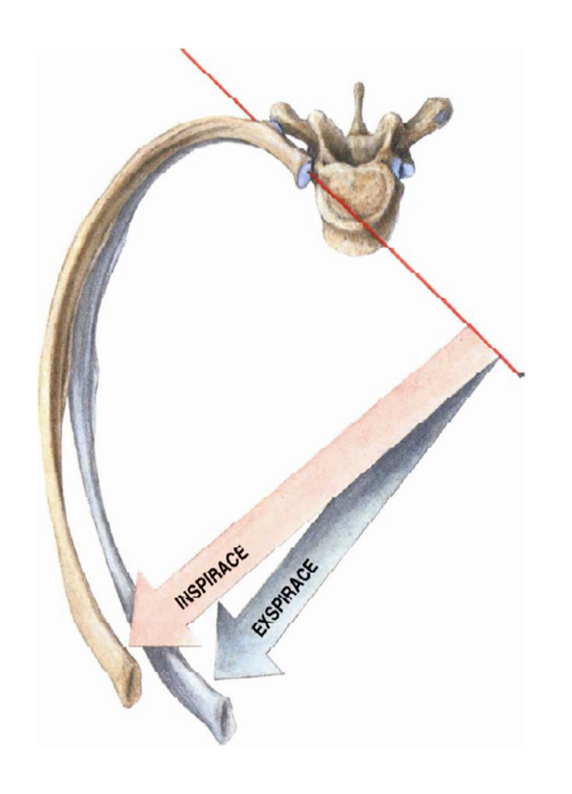
apex (apertura thoracis superior)

 walls – frontal, dorsal, lateral cavitas thoracis spatia intercostalia arcus costarum

angulus infrasternalis

Movements

- in costovertebral connections, axis runs parallel with collum costae
- Upward rotation inspirium downward rotation- expirium



Junctions of skull

Craniovetebral junctions, syndesmoses, synchondroses, temporomandibular joint and hyoid junctions

I. Craniovertebral junctiones

Connection of the skull with the 1st and 2nd cervical vertebra

1. Articulatio atlantooccipitalis

Paired joint

Articular surfaces:

condyli occipitales and foveae articulares superiores of atlas

Articular capsule:

Is attached to the margins of the articular surfaces



Special apparatus:

membrana atlantooccipitalis anterior and posterior

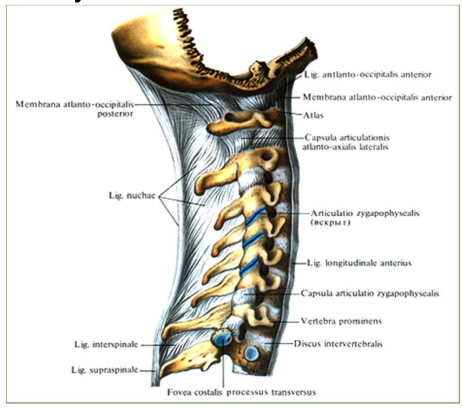
(between arches of atlas and occipital bone)

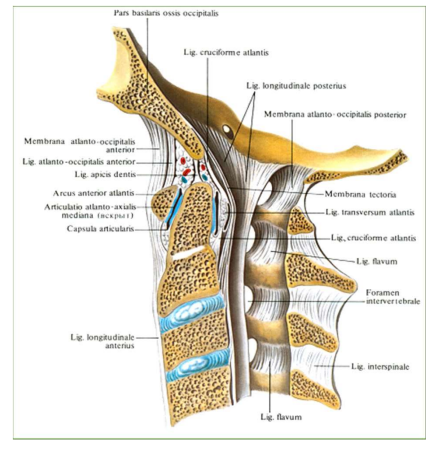
membrana tectoria

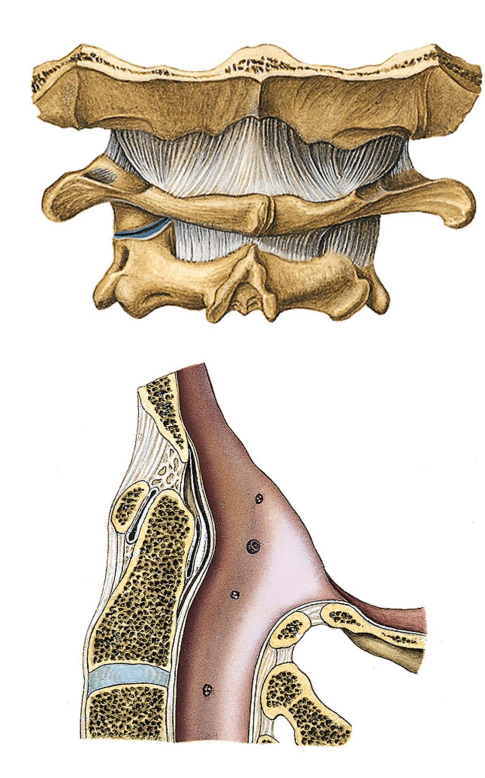
(cranial continuation of *lig. longitudinale posterius*, it reaches to *clivus*)

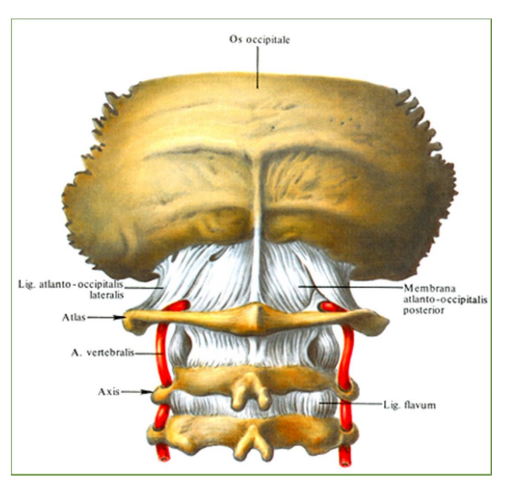
Type of joint: elipsoidal with possibility of flexion and extension of the head and there are also possible smaller movements

sideways









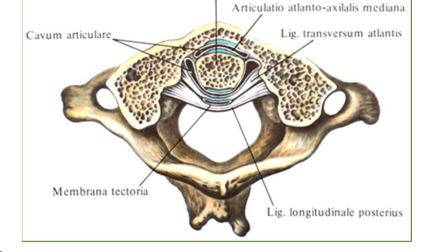
2. Articulatio atlantoaxialis

a) articulatio atlantoaxialis lateralis

Paired joint

Articular surfaces:

facies articulares inferiores of atlas facies articulares superiores of axis



Dens axis

b) articulatio atlantoaxialis mediana

Unpaired joint

Articular surfaces:

facies articularis anterior on frontal side of dens axis with fovea dentis of atlas and facies articularis posterior on dorsal side of dens axis with lig.

transversum atlantis

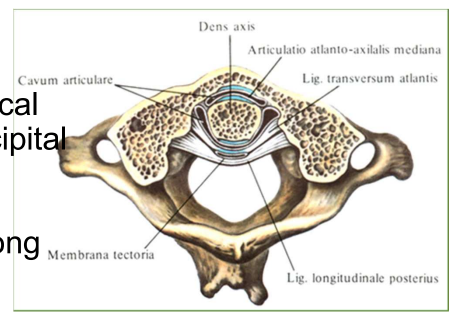
Articular capsule: is common and is attached to the margins of the articular surfaces

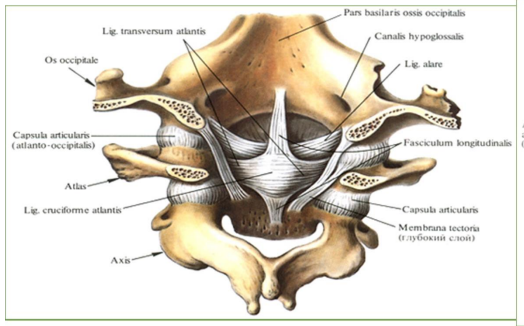


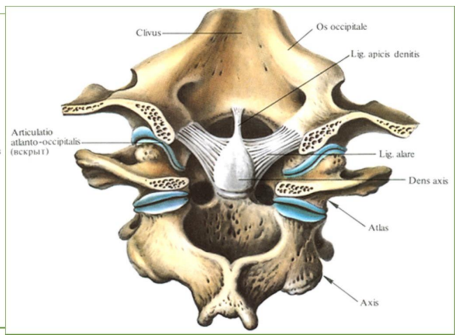
Special apparatus:

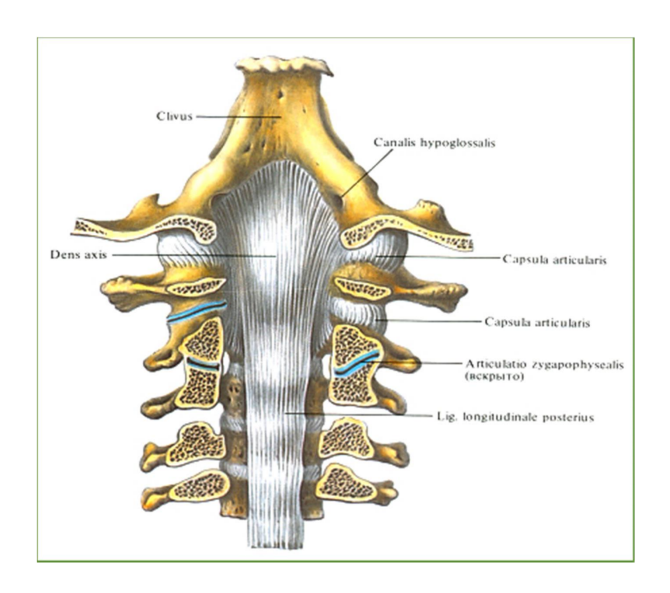
lig. apicis dentis, ligg. alaria, lig. cruciforme atlantis, formed by lig. transversum atlantis and vertical ibrous bands going from axis to occipital bone (fasciculi longitudinales)

Type of joint: both joints form one mechanical unit, atlas is rotating along Membrana dens axis in range of 60°









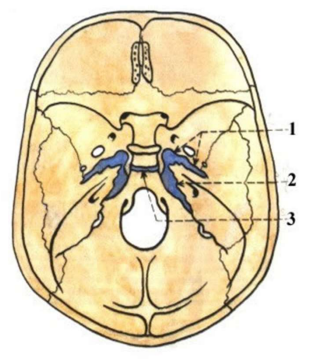
II. Skull syndesmoses

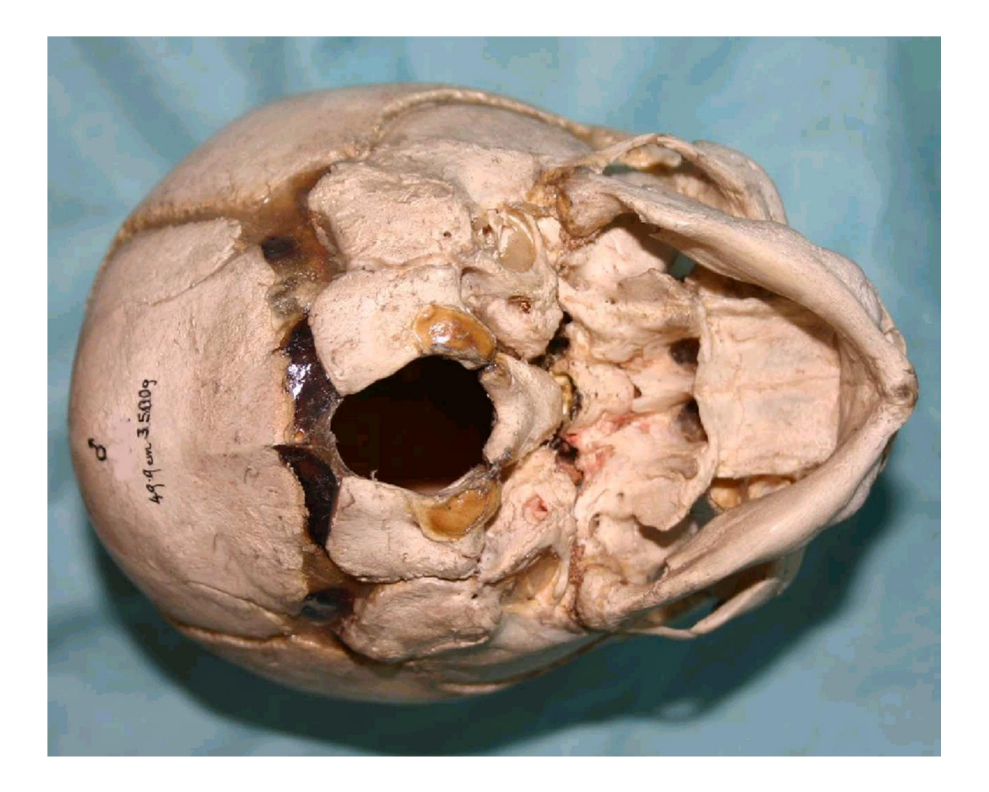
Present sutures (<u>suturae</u>), between the margins of the bones, there is a layer of fibrous tissue

III. Skull synchondroses

s. sphenopetrosa+s. petrooccipitalis
s.interoccipitalis- anterior et posterior
s.intersphenoidalis, s.sphenooccipitalis
synchrondrosis sphenooccipitalis







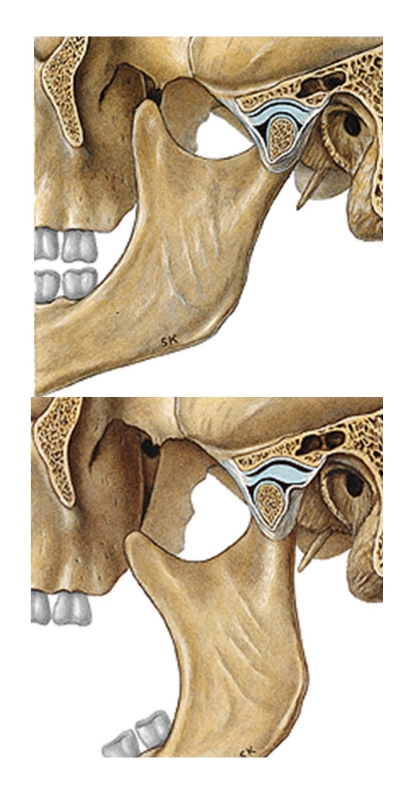
IV. Temporomandibular joint (articulatio temporomandibularis)

Articular surfaces: caput mandibulae connects with fossa mandibularis and tuberculum articulare of temporal bone

Articular capsule: is attached to the margins of the articular surfaces, its medial part is very strong, it rows together wit discus articularis

Type of joint: gynglimus

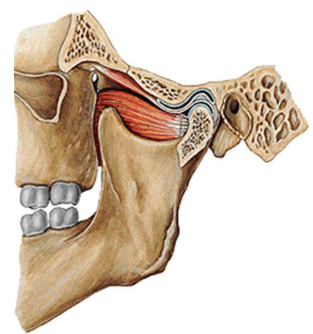
Elevation – closing of the mouth
Depresion – opening of the mouth
protraction - shifting od the chin forwards
Retraction - shifting od the chin backwards

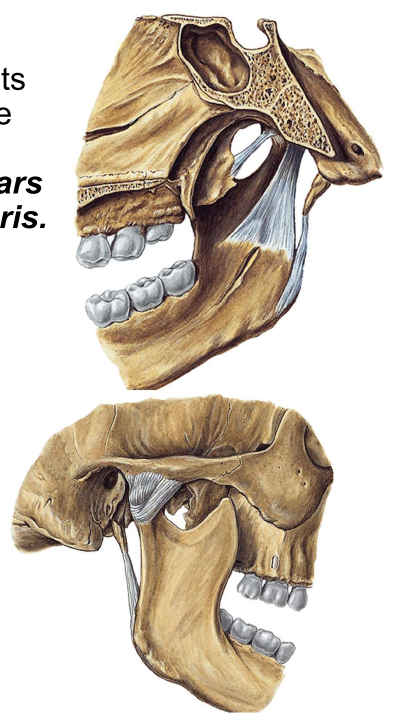


Special apparatus:

<u>discus articularis</u> (fibrous cartilage) – its middle part is thiner and the margins are thicker, it grows together with articular capsule, it divides articular cavity into *pars discotemporalis* and *discomandibularis*.

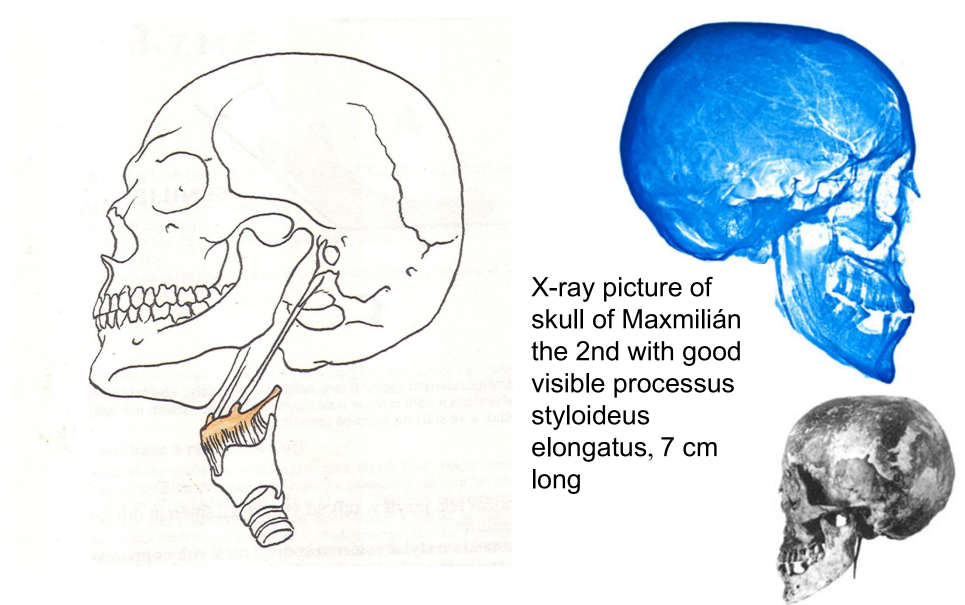
Articular capsule: on lateral side: *lig.* laterale, around the joint: *lig.* sphenomandibulare and *lig.* stylomandibulare





V. Hyoid junctions

The skull and hyoid bone connects using muscle and *lig. stylohyoideum*



Thank you for your attention!!

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