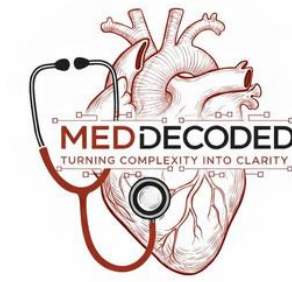


بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ



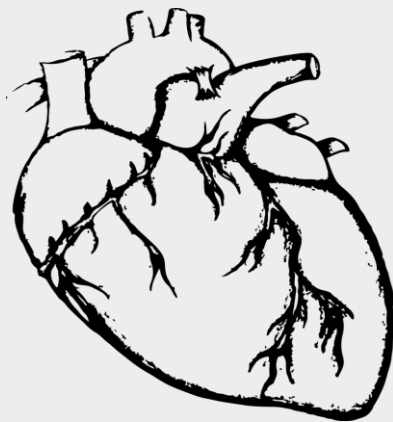
الجاني

وَلَقَدْ خَلَقْنَا الْإِنْسَانَ وَنَعَلَهُمَّا تَوْسُوسًا بِهِ نَفْسُهُ وَنَحْنُ أَقْرَبُ إِلَيْهِ مِنْ حَبْلِ الْوَرِيدِ



ANATOMY

Past Papers - MID



Reviewed by :

Yamen Aljarrah

Karam Alquiam

Lamar Khorma

مهند برهوم

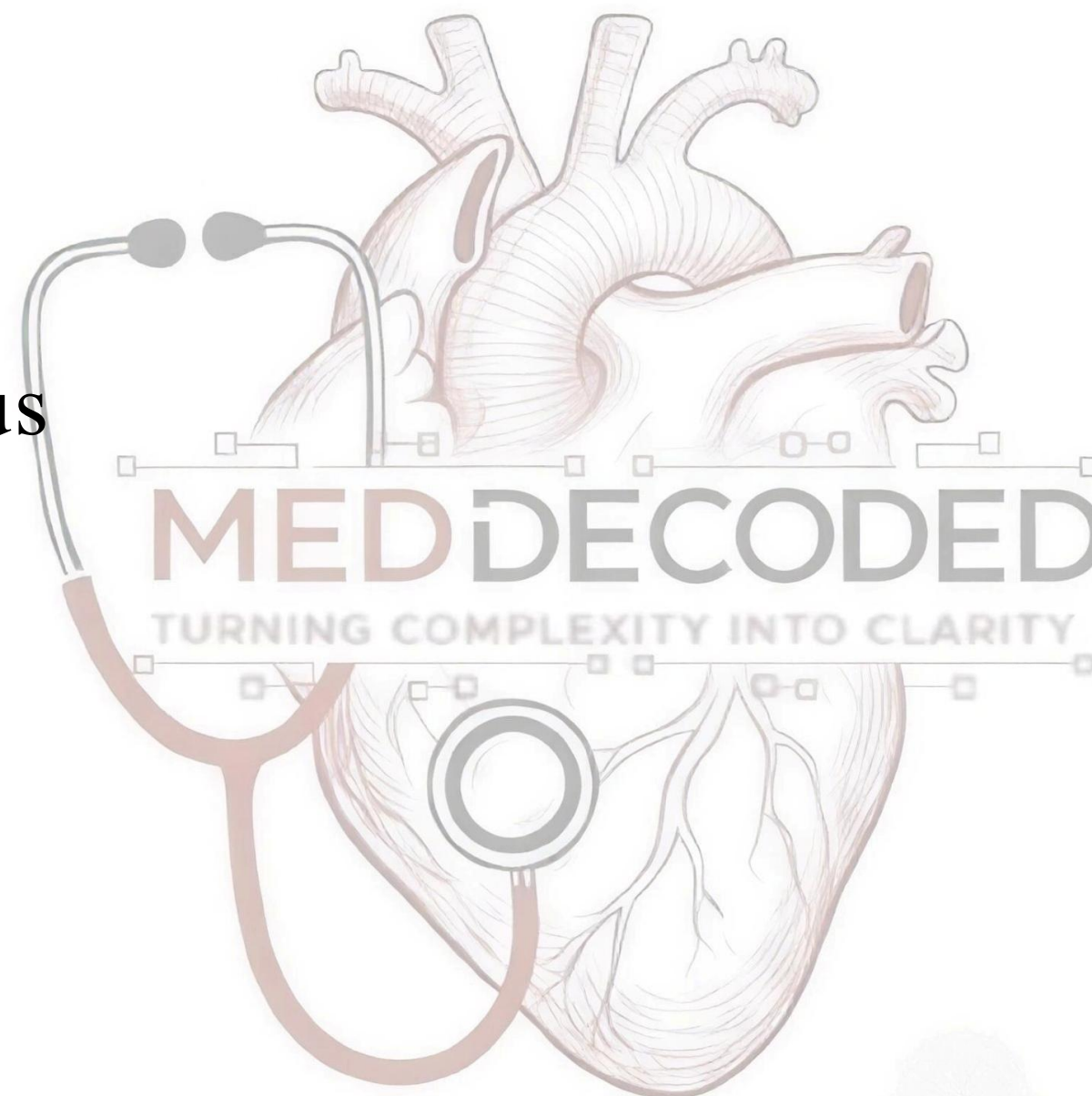
Jana Sawafta

Joud Alsafadi

Shereen Rawashdeh

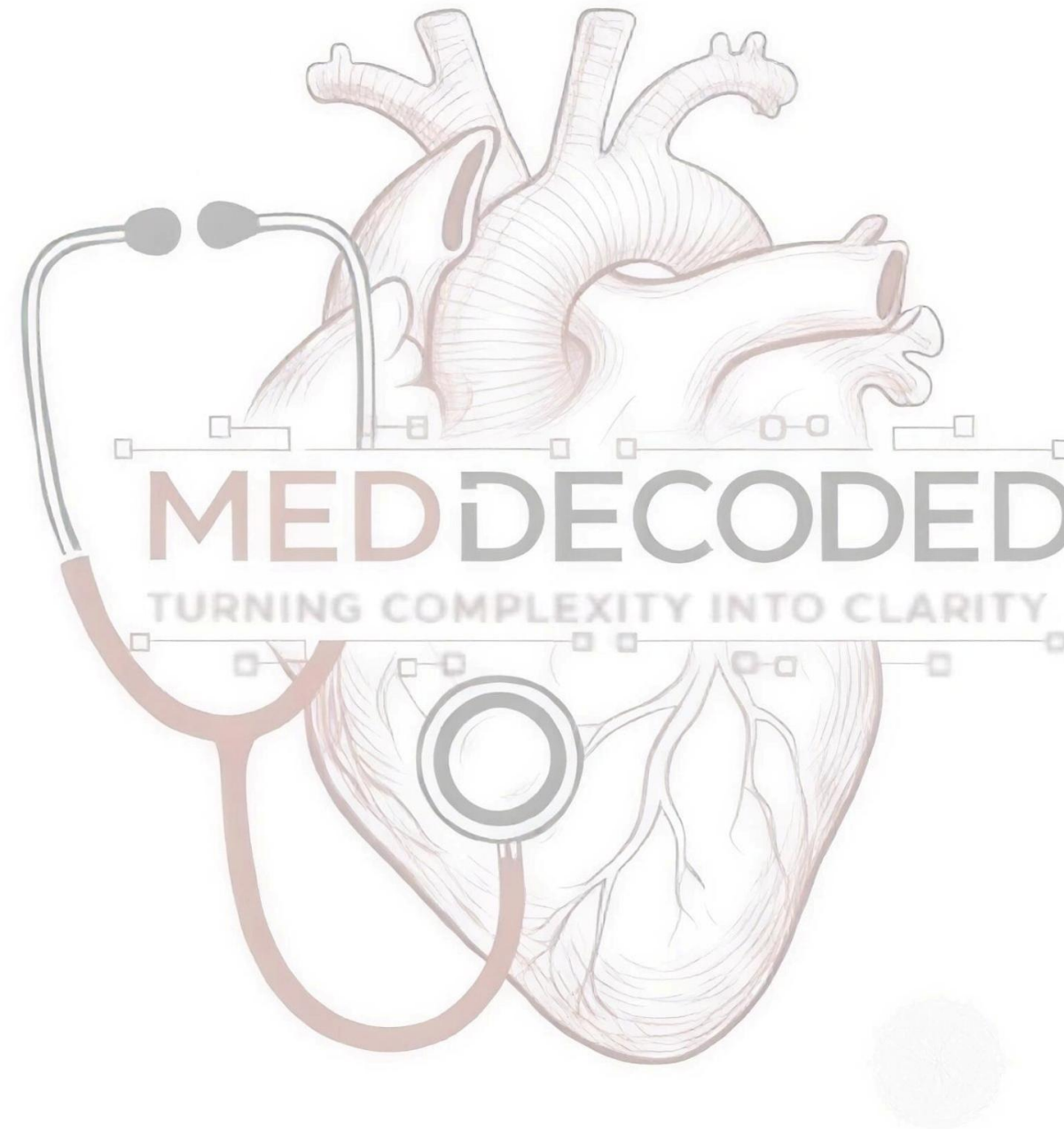
1-Type of the superior tibiofibular joint:

- A) Primary cartilaginous
- B) Secondary cartilaginous
- C) Fibrous
- D) Gamopphosis



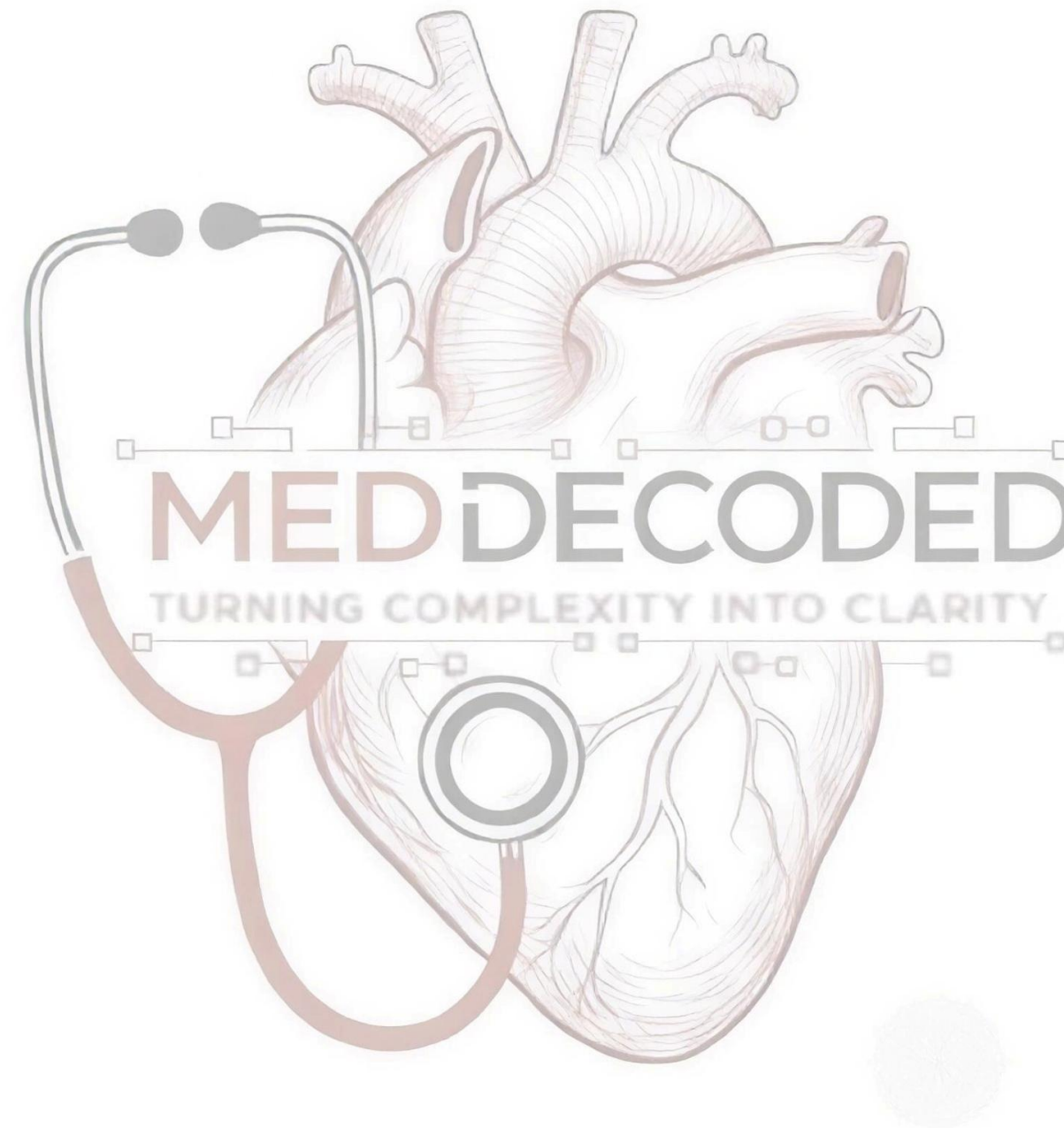
2- Which of the following envelopes the brain intimately:

- A) Pia matter
- B) Dura matter
- C) Arachnoid space
- D) Arachnoid matter



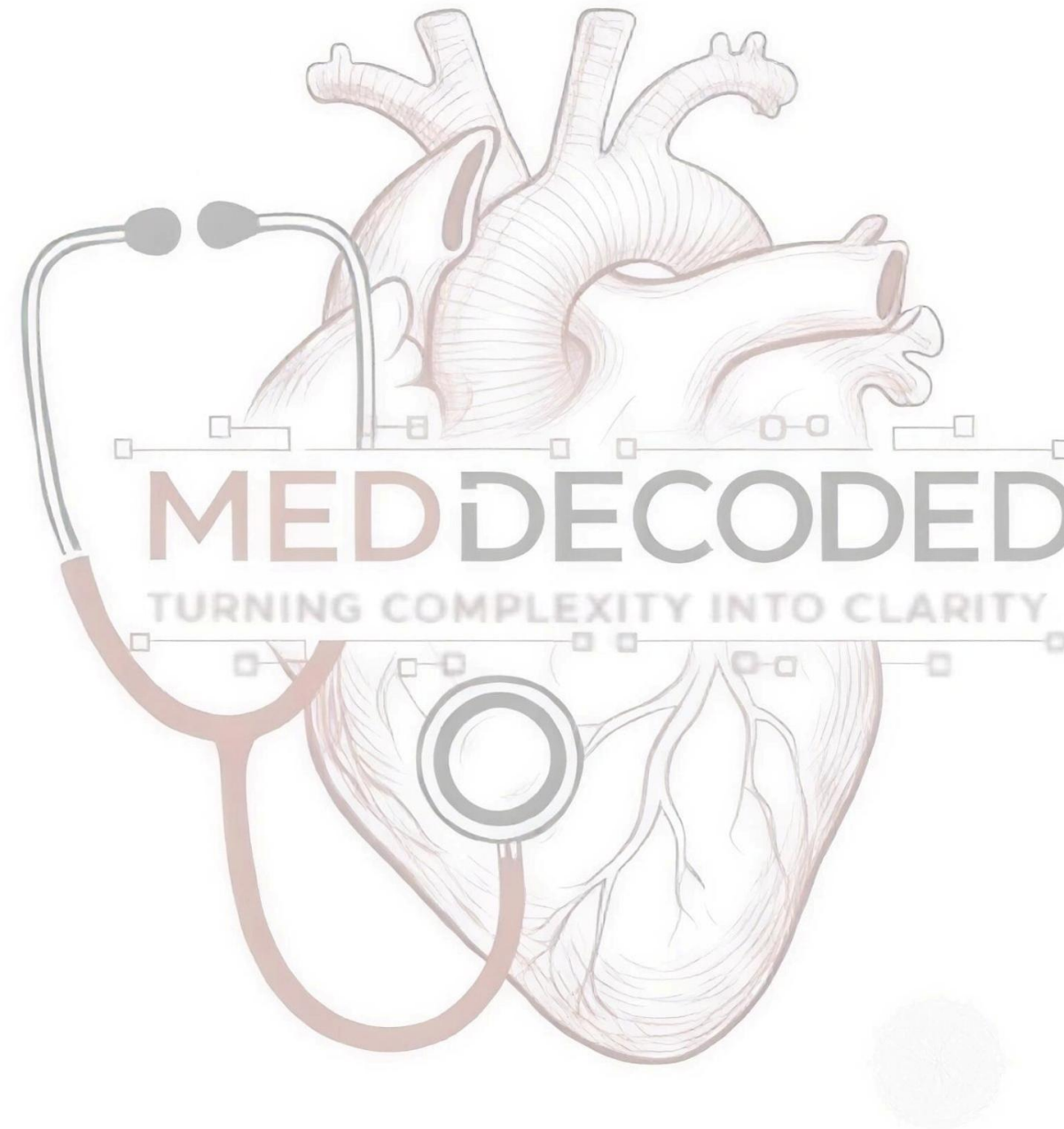
3-The medial rotation of the forearm called:

- A. Supination
- B. Pronation
- C. Flexion
- D. Extension
- E. Inversion



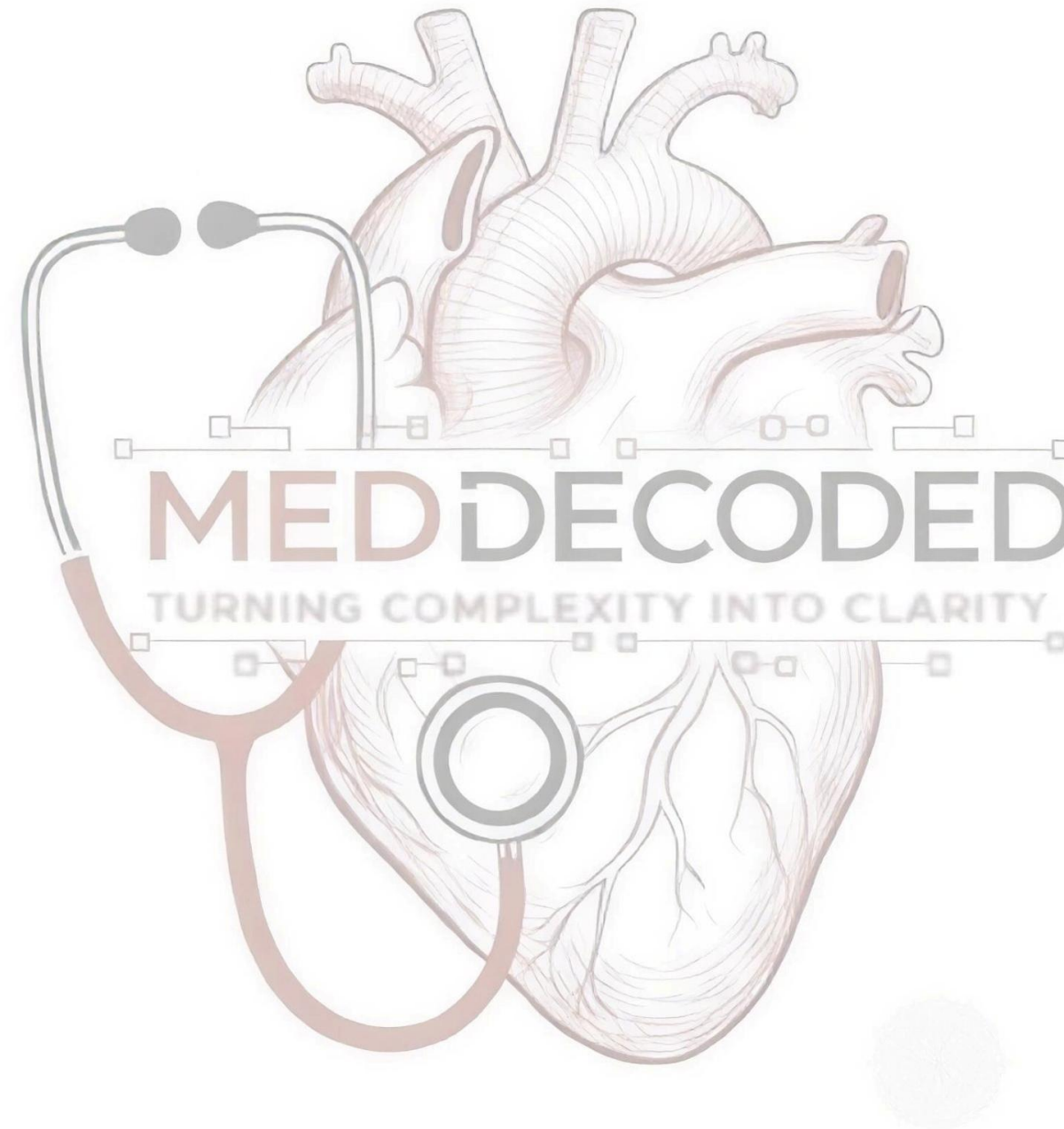
4- The commonest site of Humerus fracture:

- A) Head
- B) Surgical neck
- C) Supracondylar ridges
- D) anatomical neck
- E) capitulum



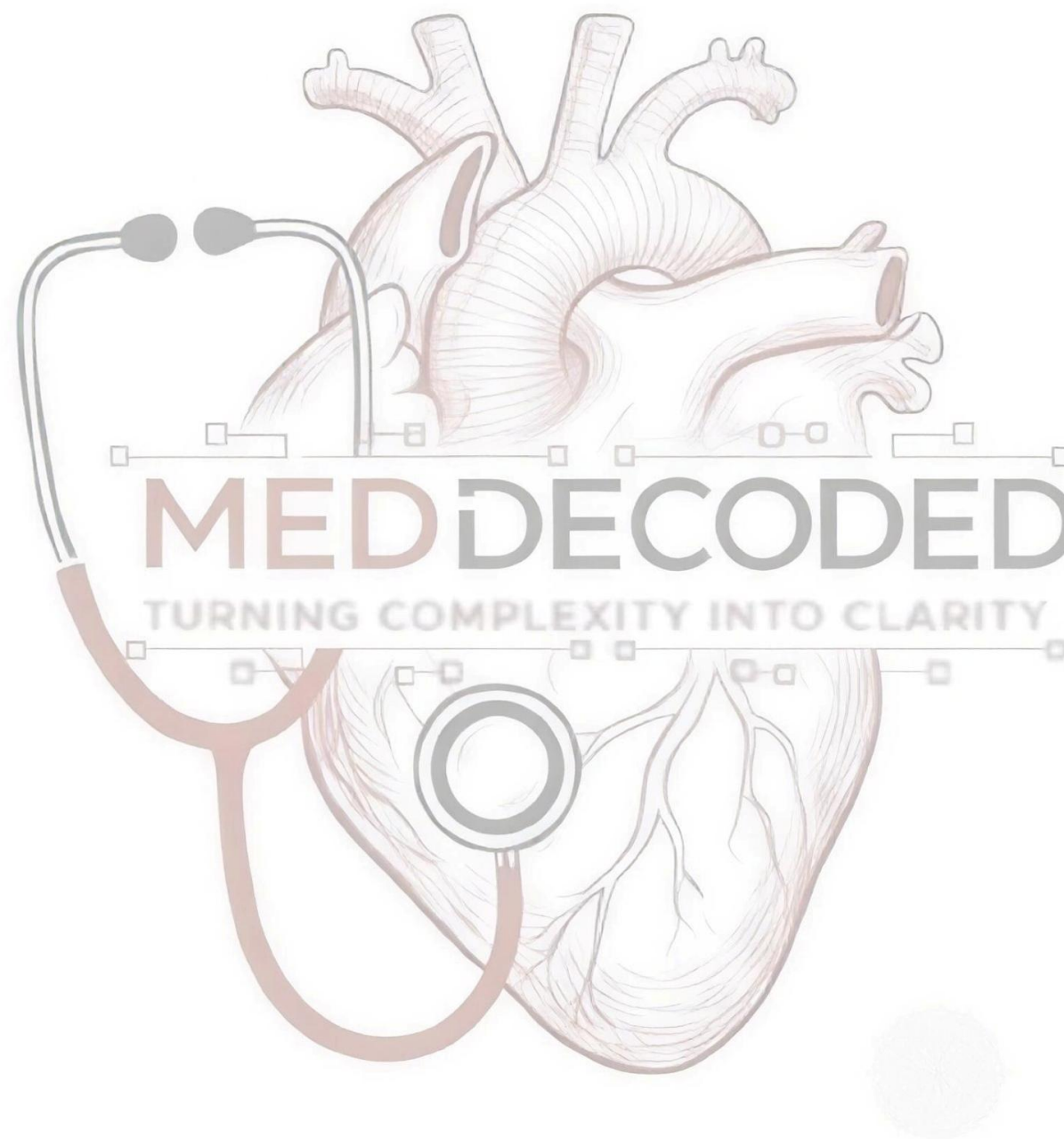
5-The medial proximal carpel bone of the hand is(to the midline of the body):

- A) Scaphoid
- B) Lunate
- C) Trapezium
- D) Pisiform
- E) Trapezoid



6- which vertebra is this:

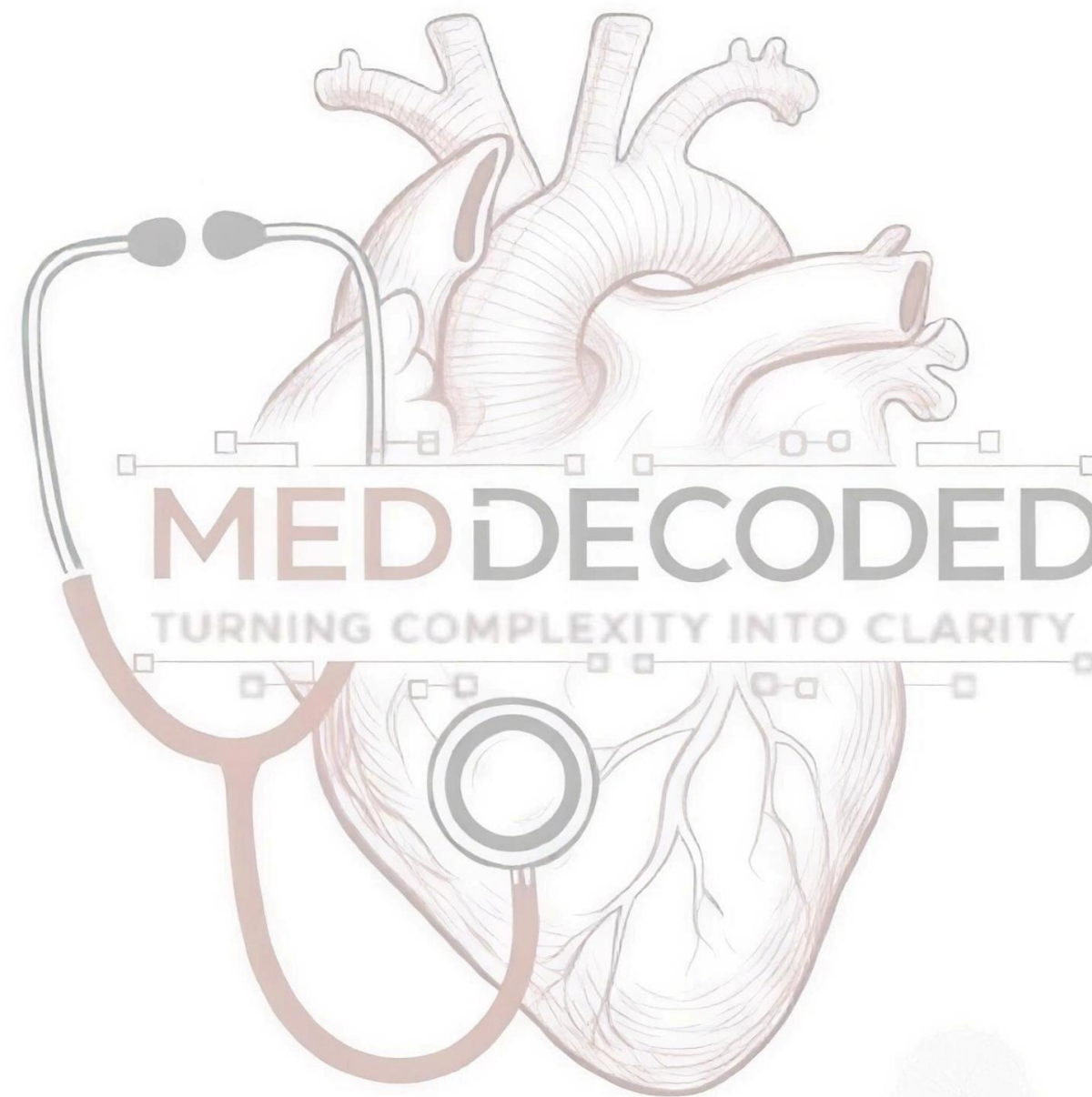
- A)C2
- B)C1
- C)T1
- D)T2
- E)L1



Ans : A

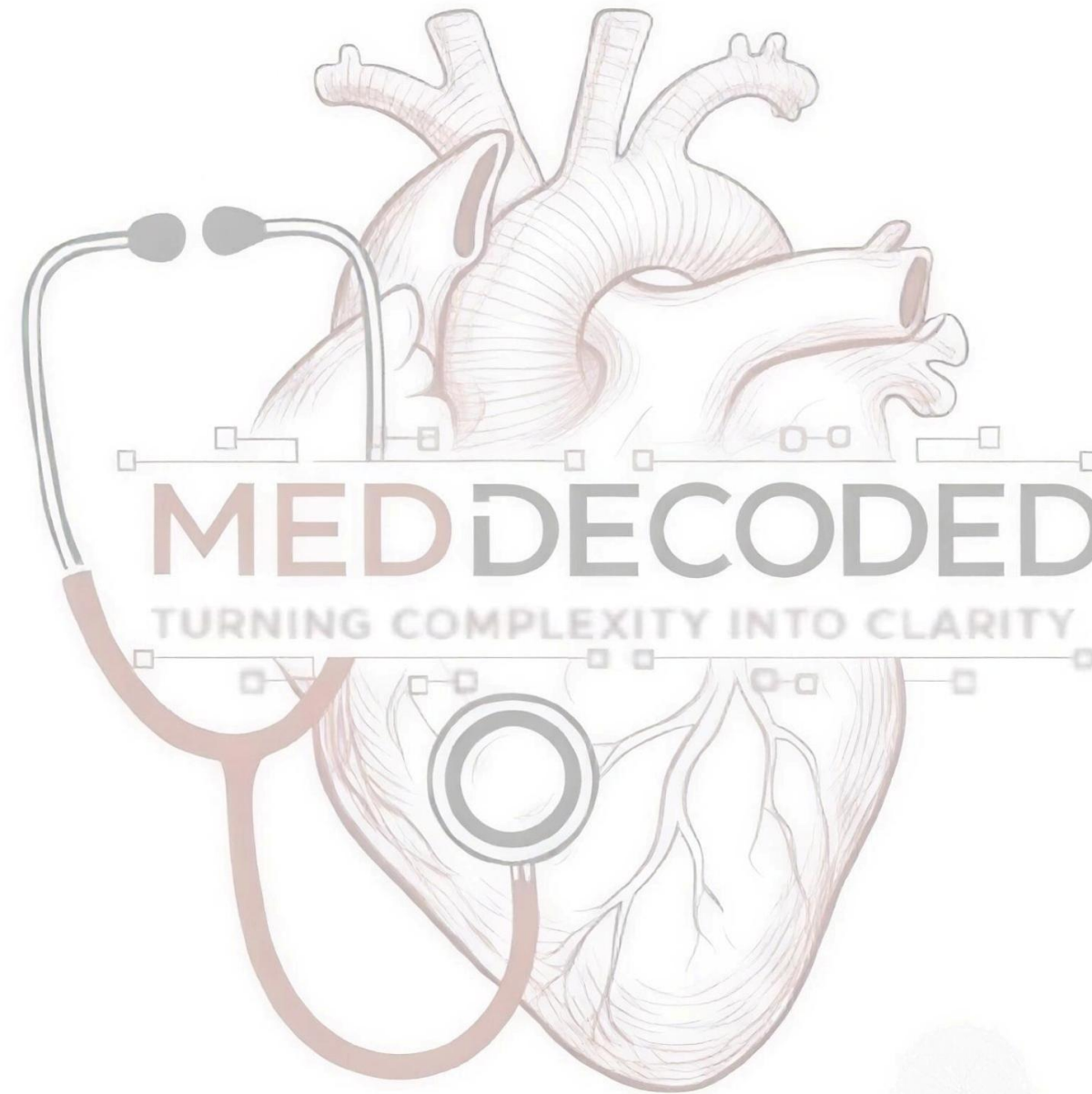
7- The Movement of atlanto-axial joint :

- A) Flexion
- B) Extension
- C) Rotation
- D) Adduction
- E) Abduction



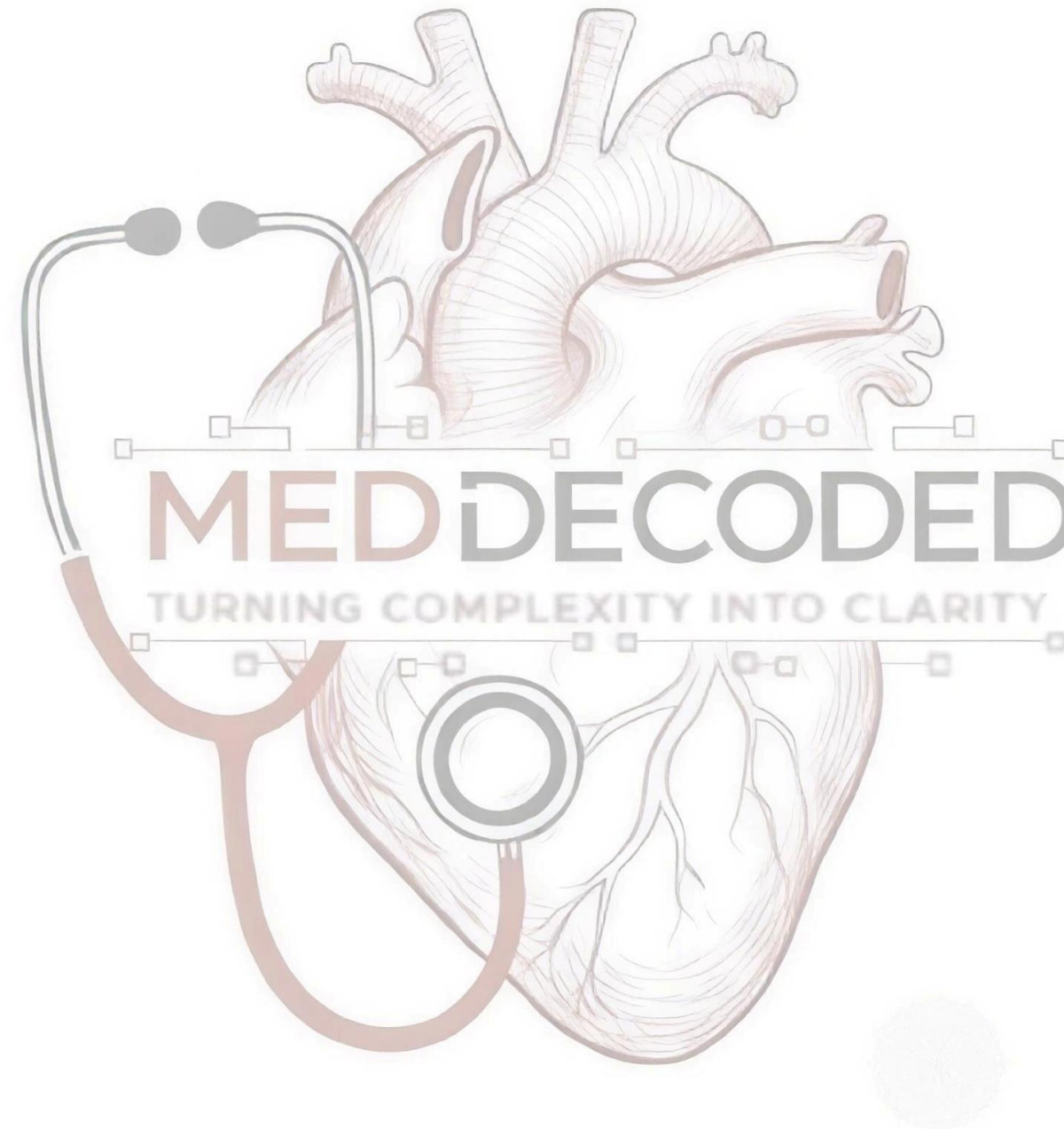
8- Type of wrist joint :

- A) Condyloid
- B) Plane
- C) Pivot
- D) Ball and socket
- E) Hinge



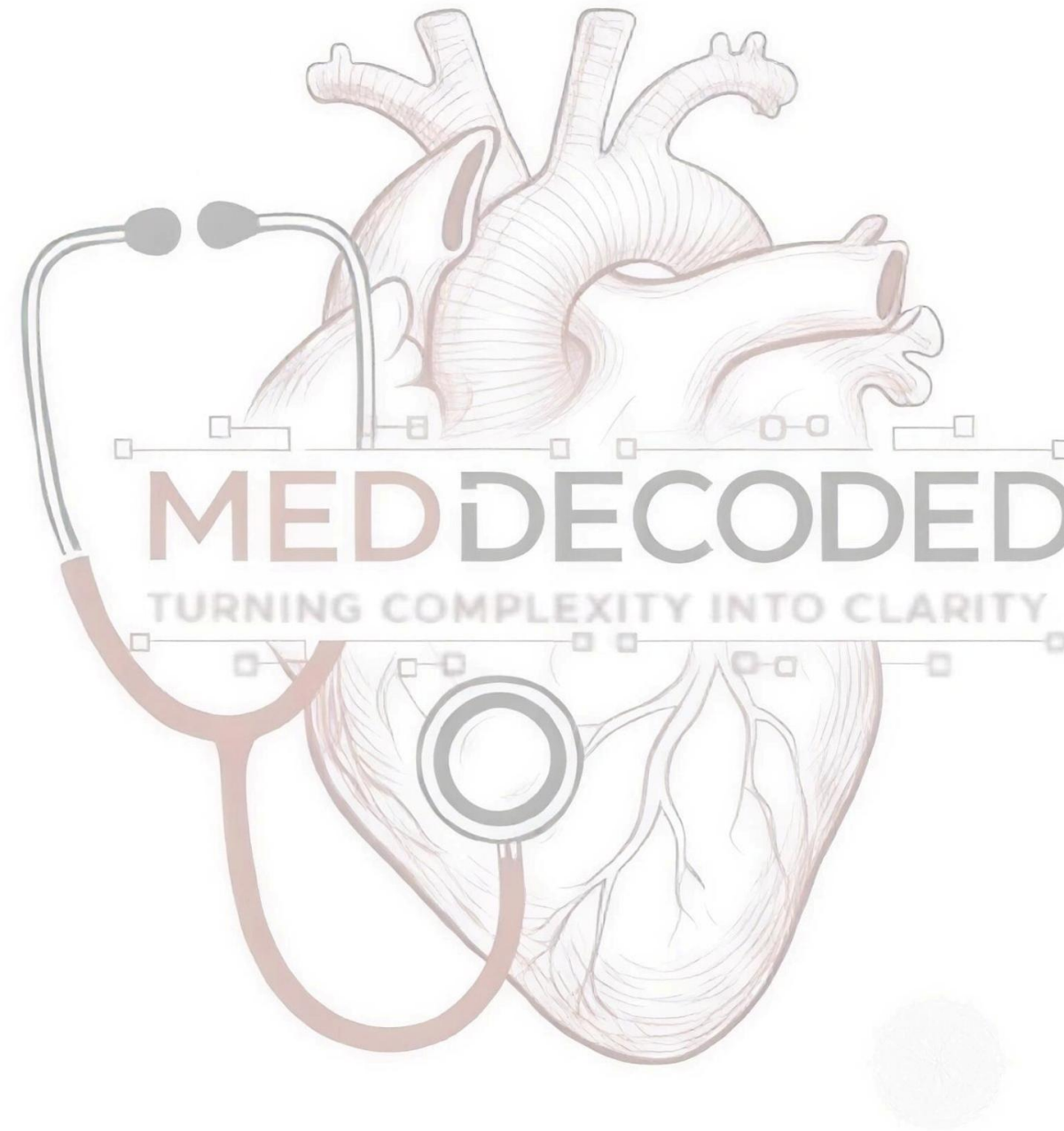
9- Which one is considered a short bone:

- A) Vertebra
- B) Scapula
- C) Scaphoid
- D) Patella
- E) Humerus



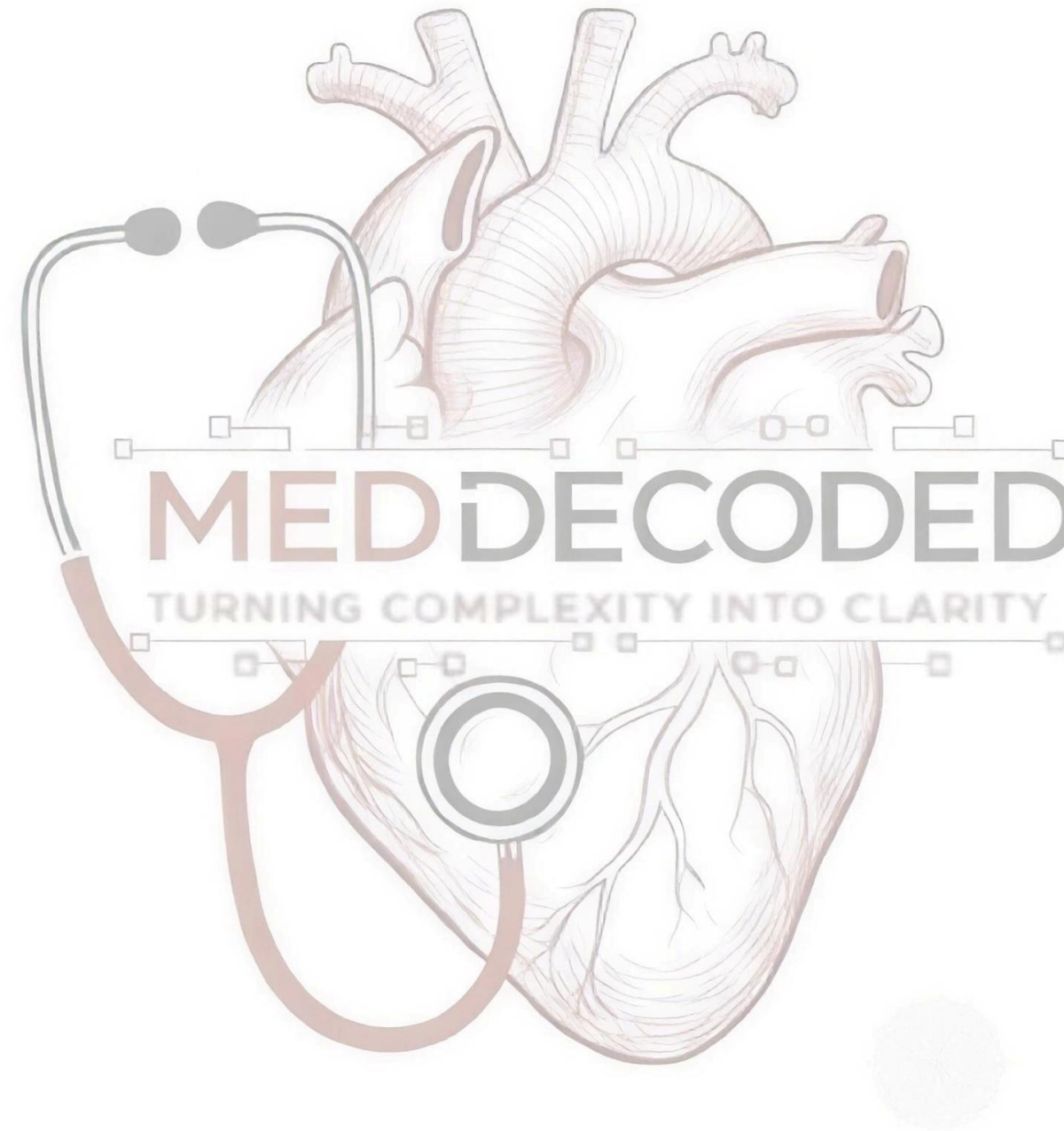
10- The is the type of the radioulnar joint:

- A) Synovial joint
- B) Cartilaginous joint
- C) Fibrous joint
- D) Gamopphosis
- E) Synchondrosis



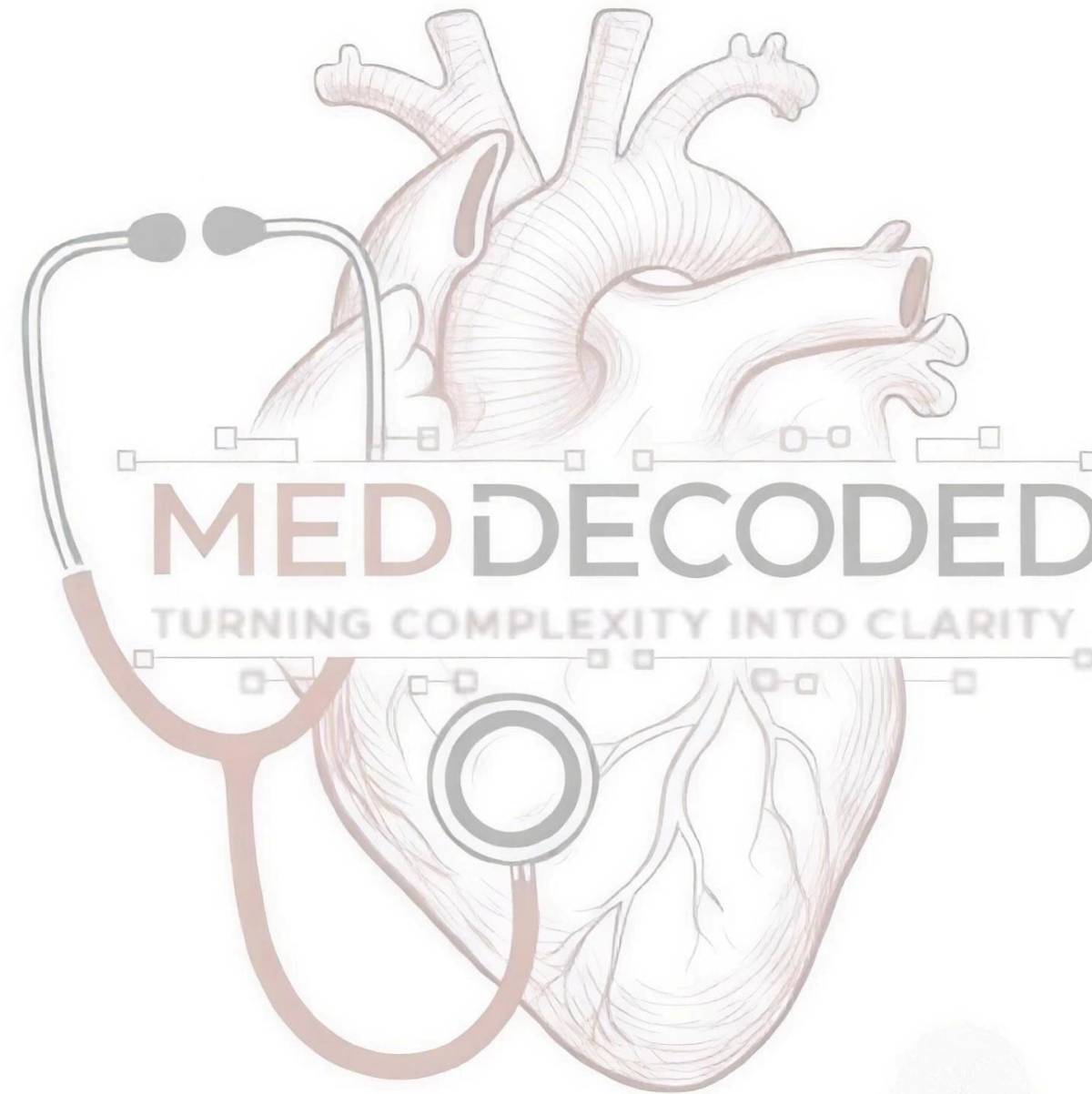
11- Which part of hip bone we can sit on it :

- A) Ischial ramus
- B) Pubic tubercle
- C) Ischial spine
- D) Iliac tuberosity
- E) Ischial tuberosity



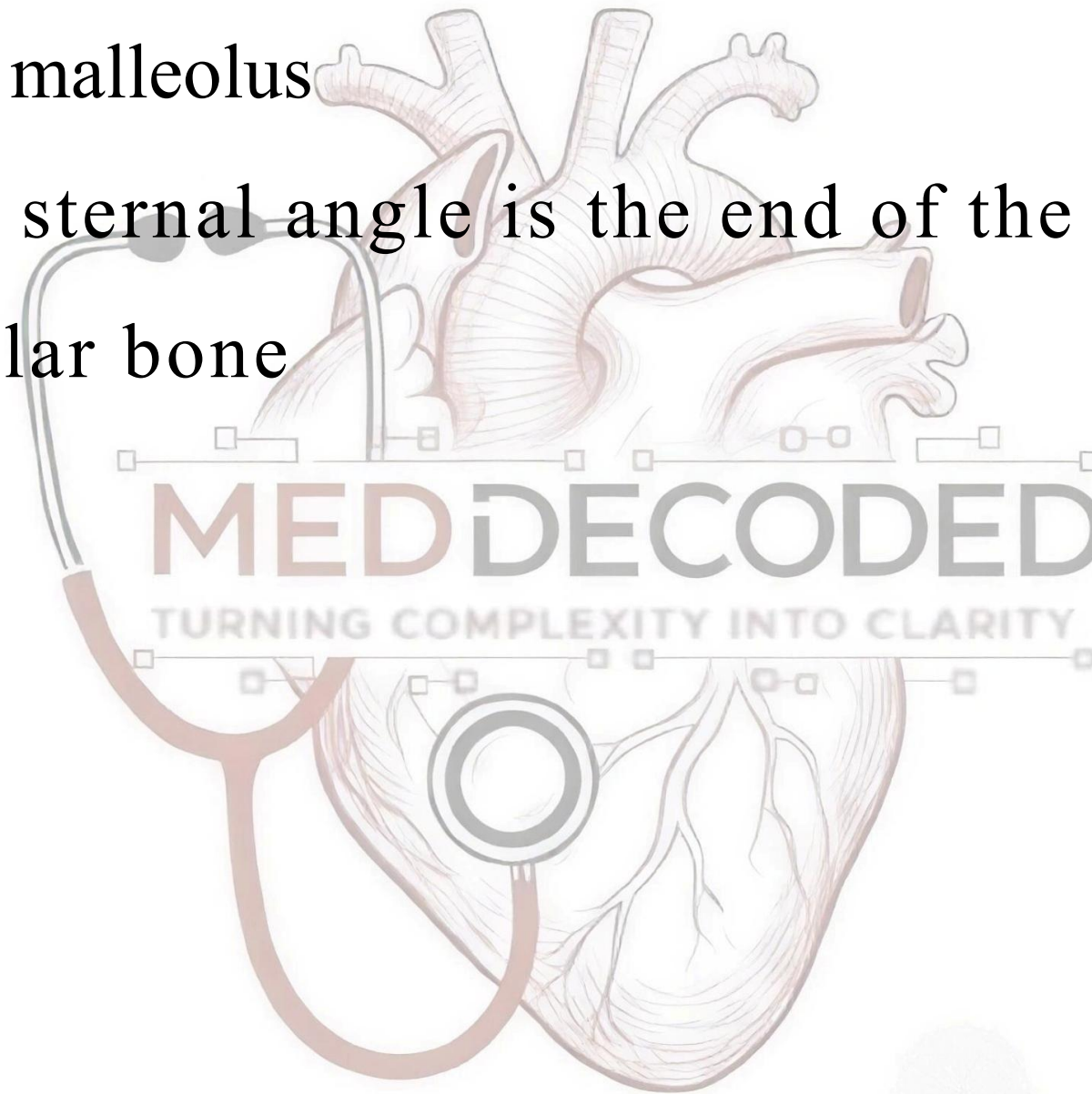
12- -Which of the following bones doesn't participate in forming the Pterion :

- A)Parietal
- B)Temporal
- C)Zygomatic
- D)Frontal
- E)Sphenoid



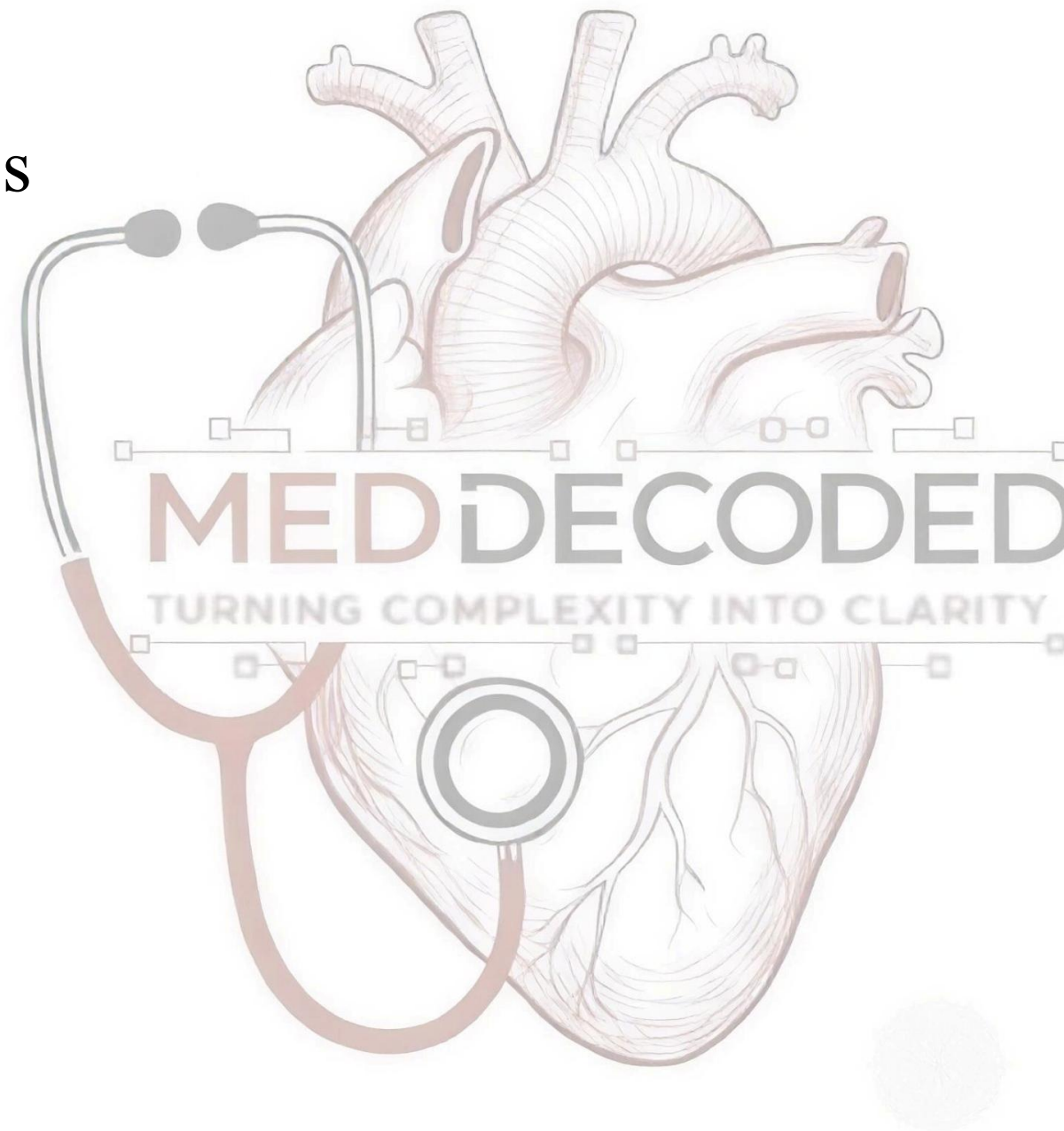
13- Which of the following isn't correct:

- A) The radius has a styloid process
- B) The tibia bone has a medial malleolus
- C) At the same level of the sternal angle is the end of the Ascending Aorta
- D) The scapula is an irregular bone



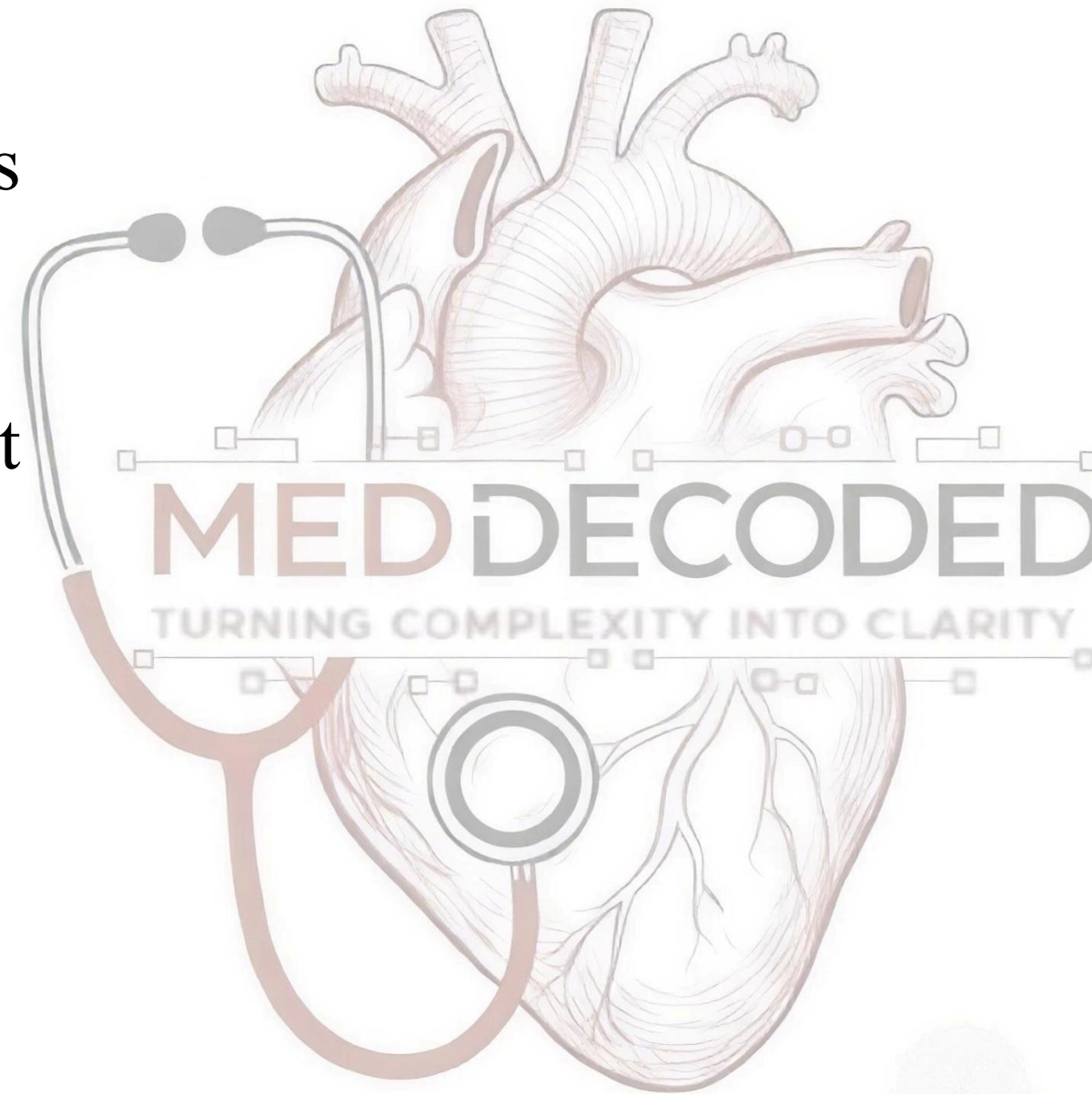
14- The radial head articulates with:

- A) Trochlea of the humerus
- B) Capitulum of the humerus
- C) Ulnar notch of the radius
- D) Radial notch of the ulna



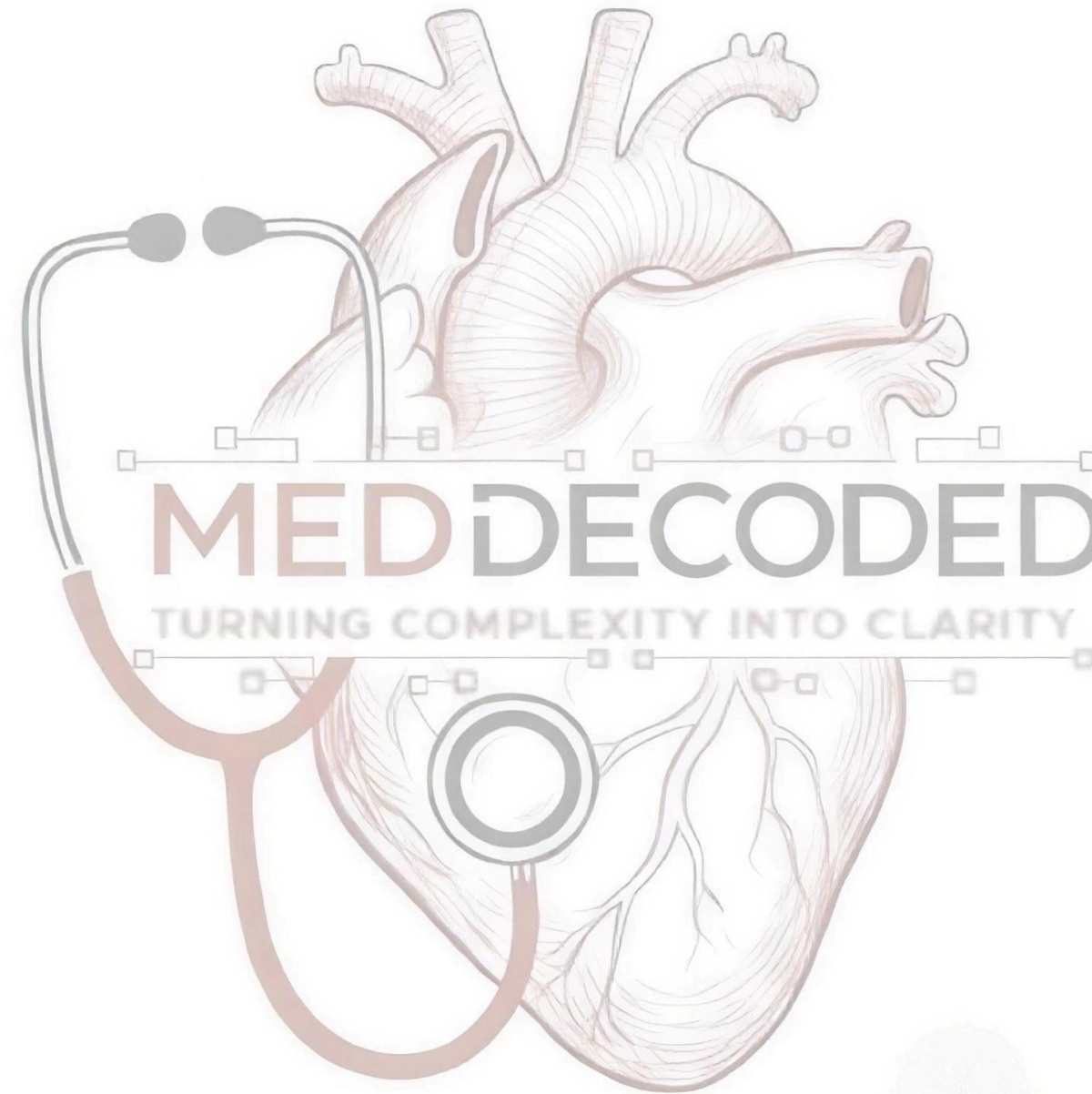
15- Which of the following isn't true about ulna:

- A) Long bone
- B) Articulates with the radius
- C) It has a dorsal tubercle
- D) Participates in elbow joint
- E) Located in the forearm



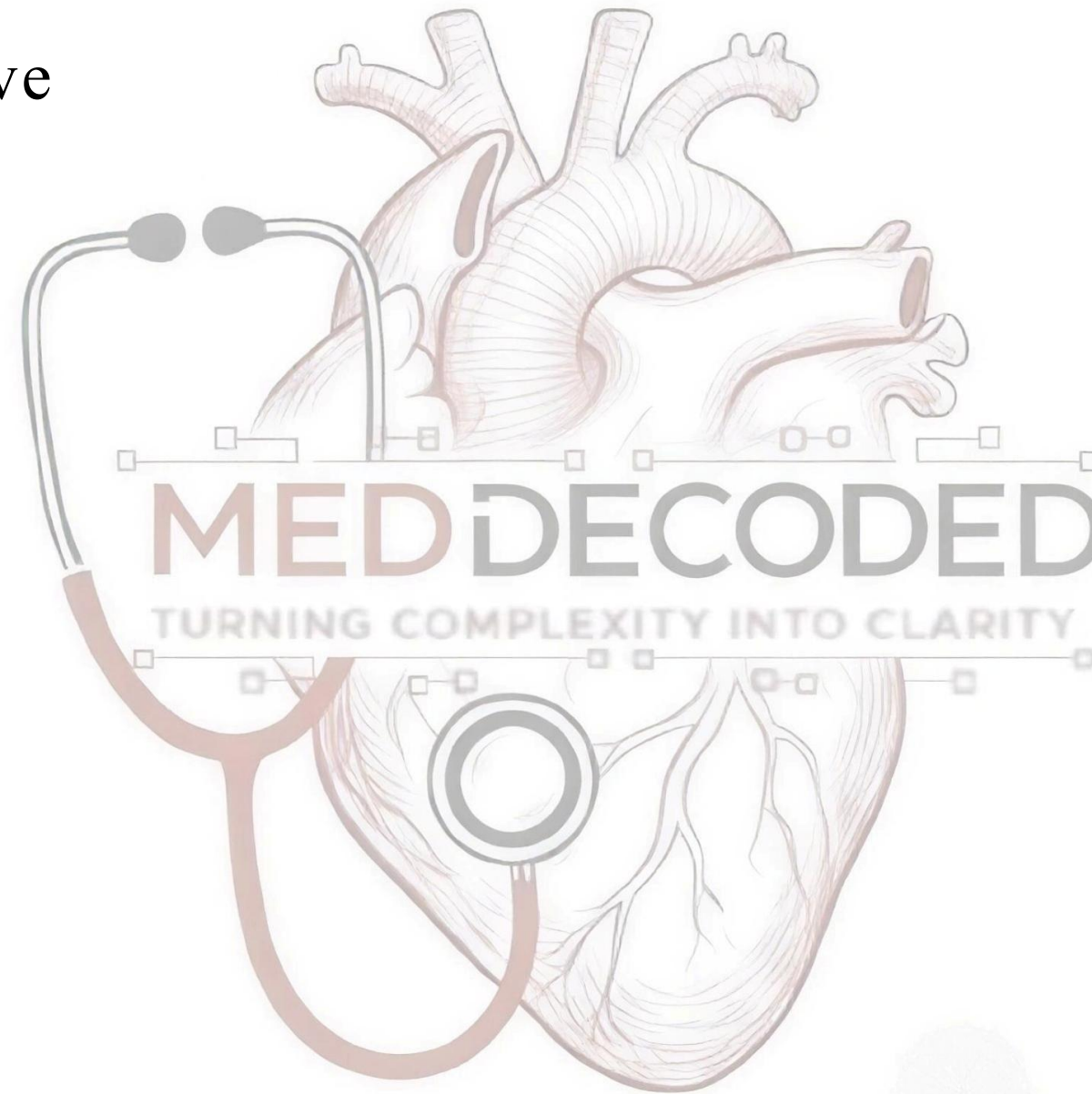
16- Which area in the brain controls hearing (auditory functions):

- A) Frontal lobe
- B) parietal lobe
- C) Temporal lobe
- D) Hypothalamus
- E) Pons



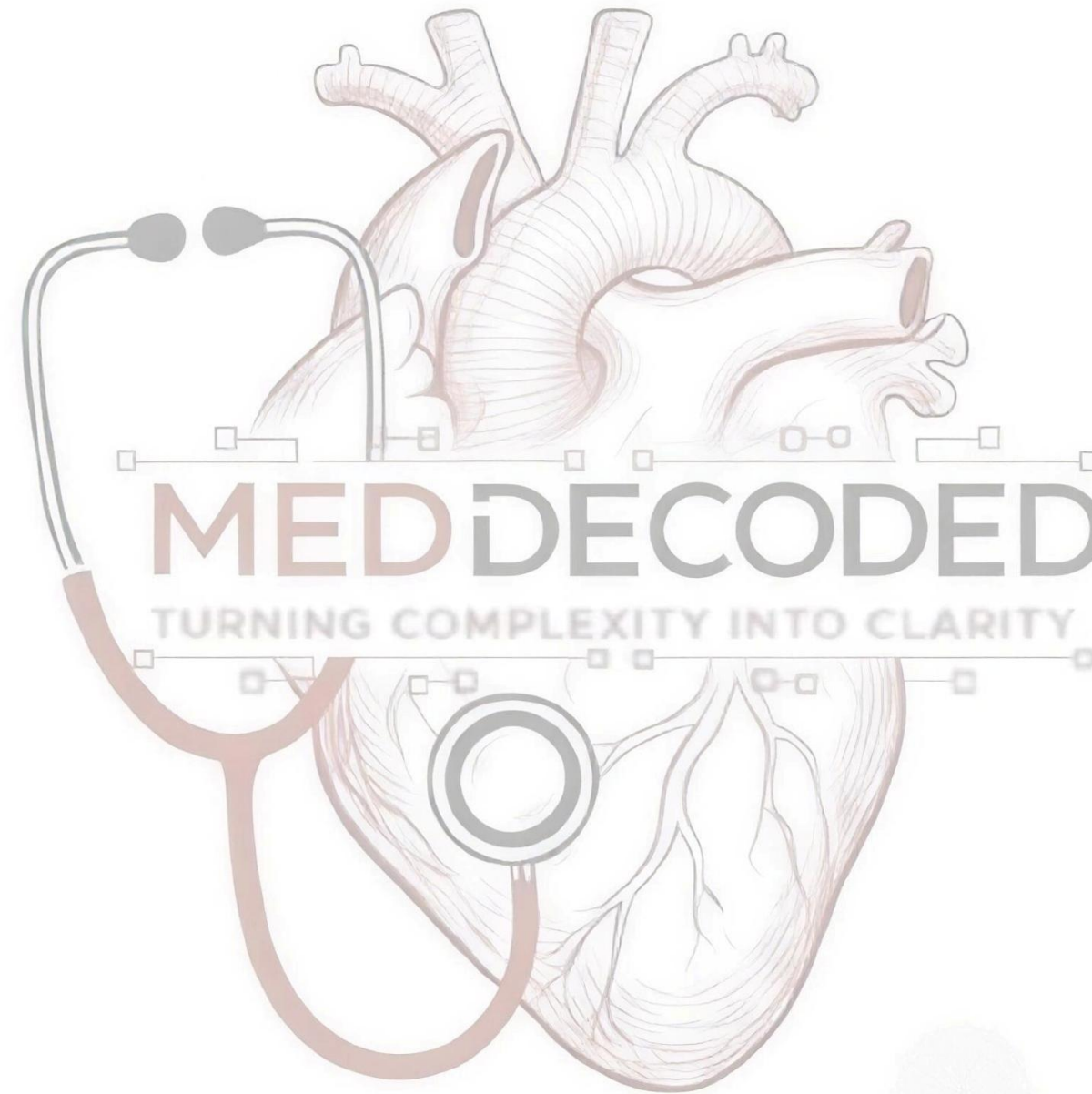
17-The supracondylar ridges are :

- A)Just above the epicondyles
- B)Just above the Bicipital groove



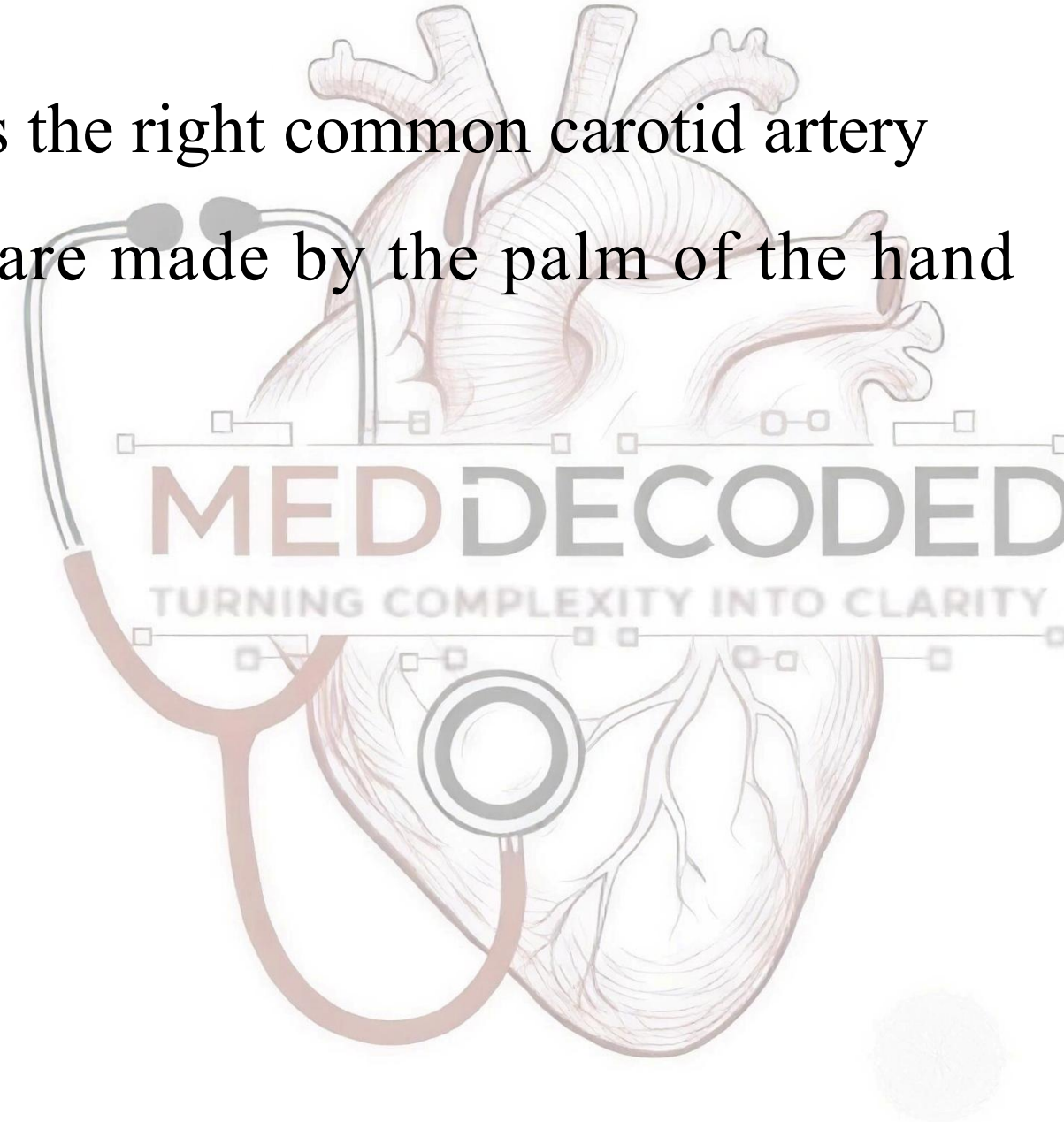
18- One of the following is mismatched:

- A) Peri- Around
- B) Para- Beside
- C) Endo- Inside
- D) Inter- Between
- E) Epi- just below



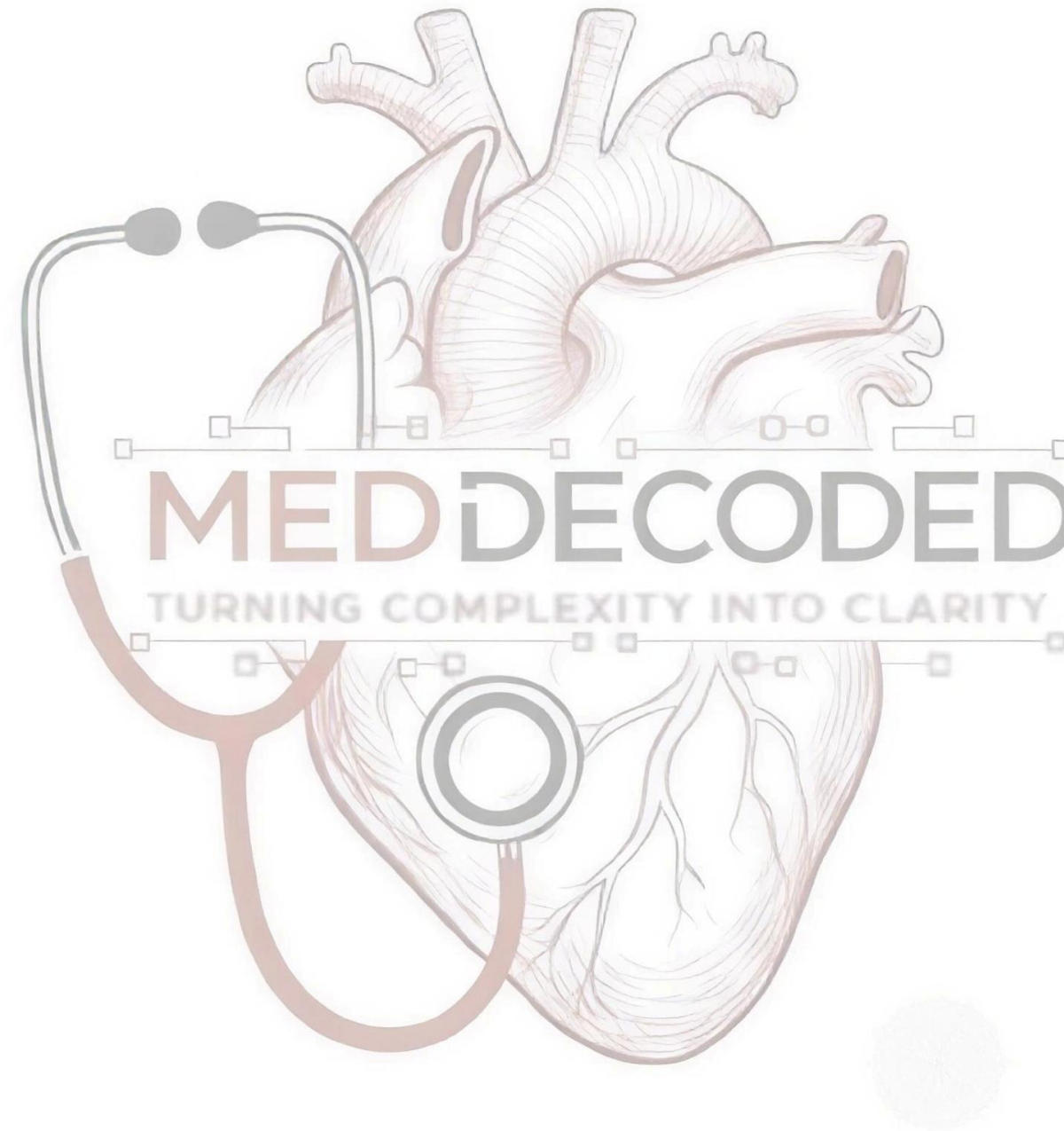
19- Which of the following is not correct:

- A) 1/3 of the heart is located left to the medial line
- B) Brachiocephalic artery contains the right common carotid artery
- C) Medial and planter Flexions are made by the palm of the hand



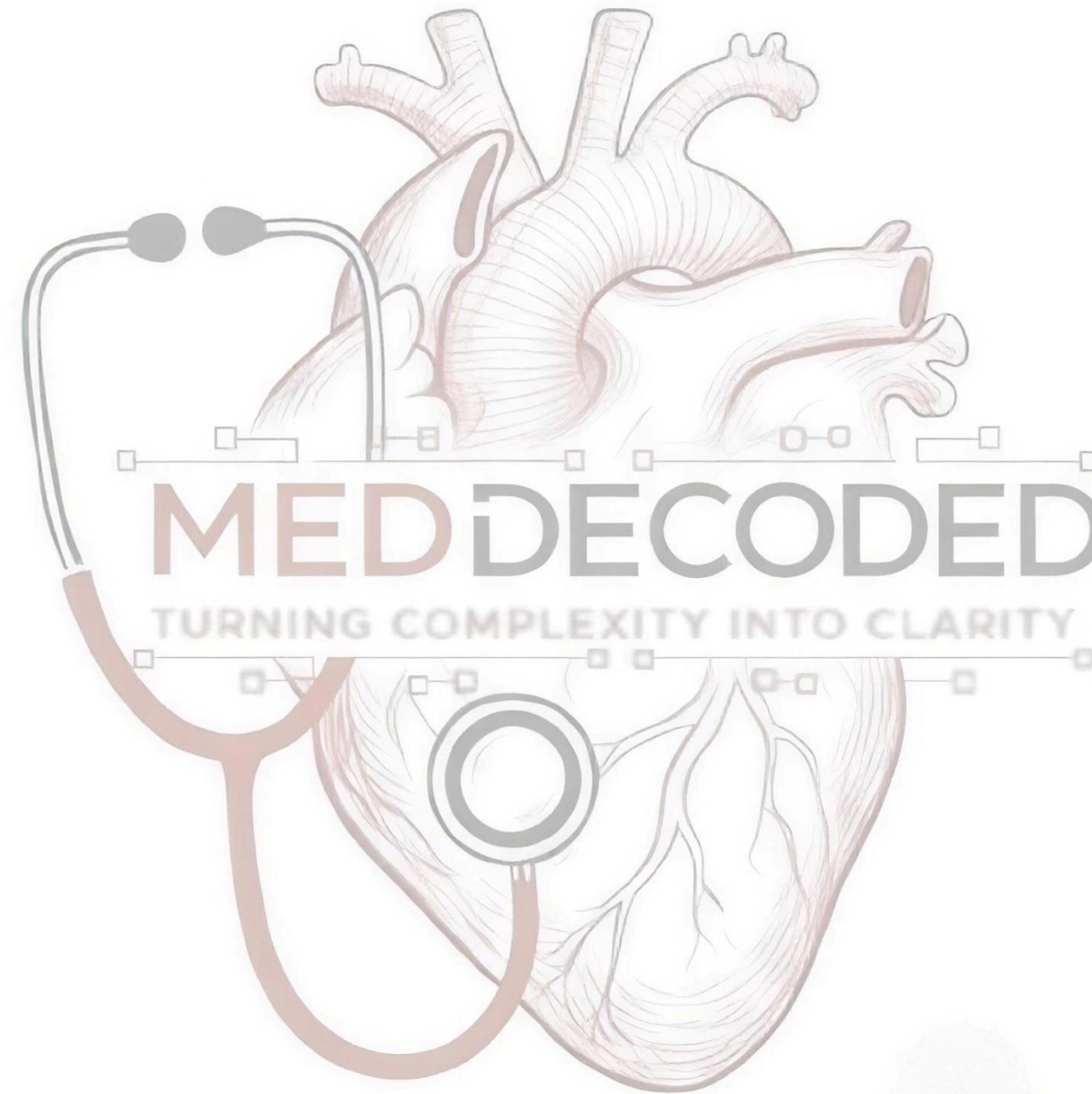
20-The part of the sternum used to count the ribs:

- A) Xiphoid process
- B) Manubrium
- C) Body
- D) Sternal angle



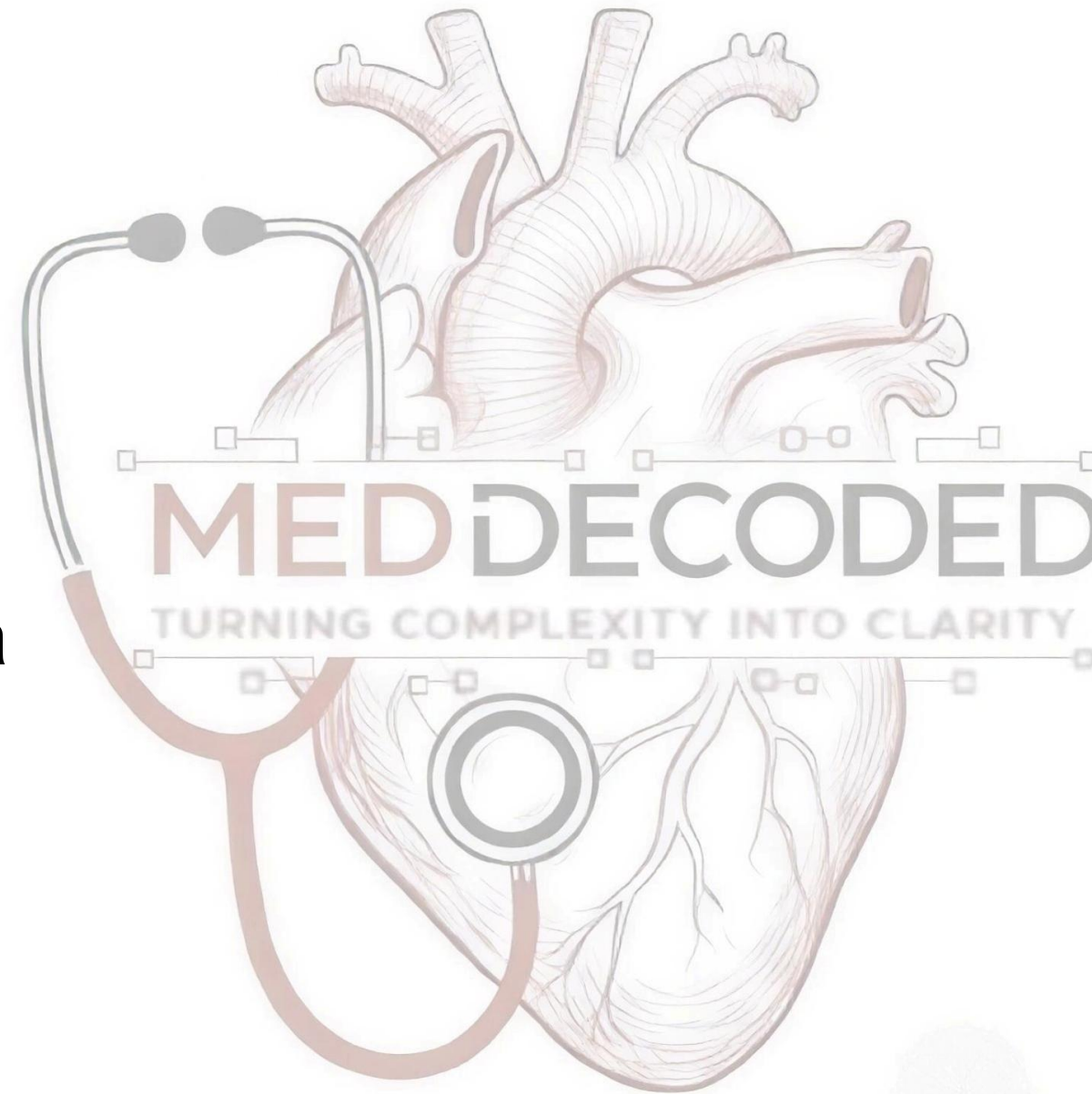
21-The interosseous border of the ulna is located:

- A) Anteriorly
- B) Posteriorly
- C) Laterally
- D) Medially



23- Which part does right common carotid originate from:

- a. brachicephalic trunk
- b. arch of aorta
- c. intercostal arteries
- d. descending thoracic aorta



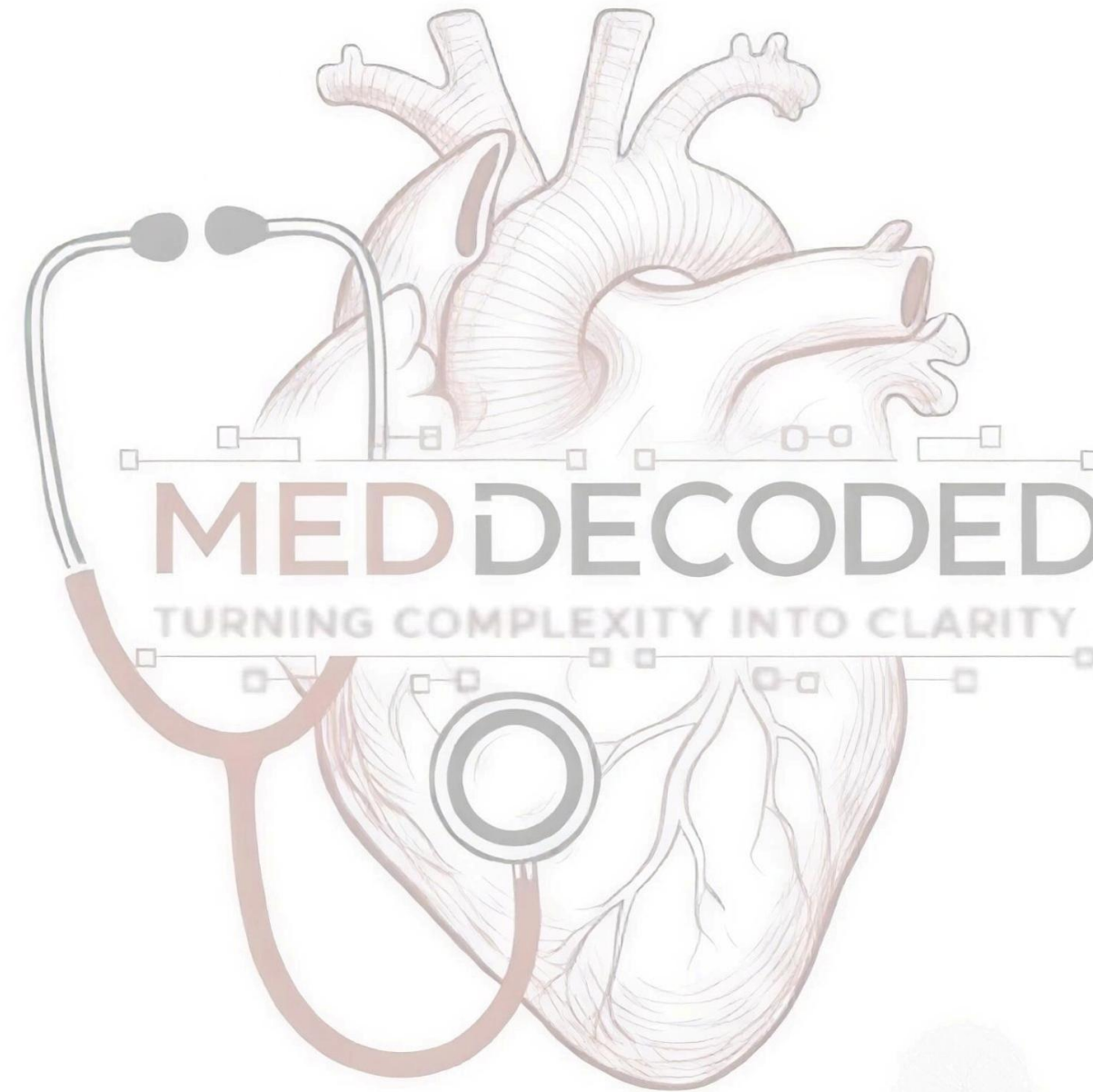
24- What is oculomotor's function?

a-movement of eye

b-sensory to face

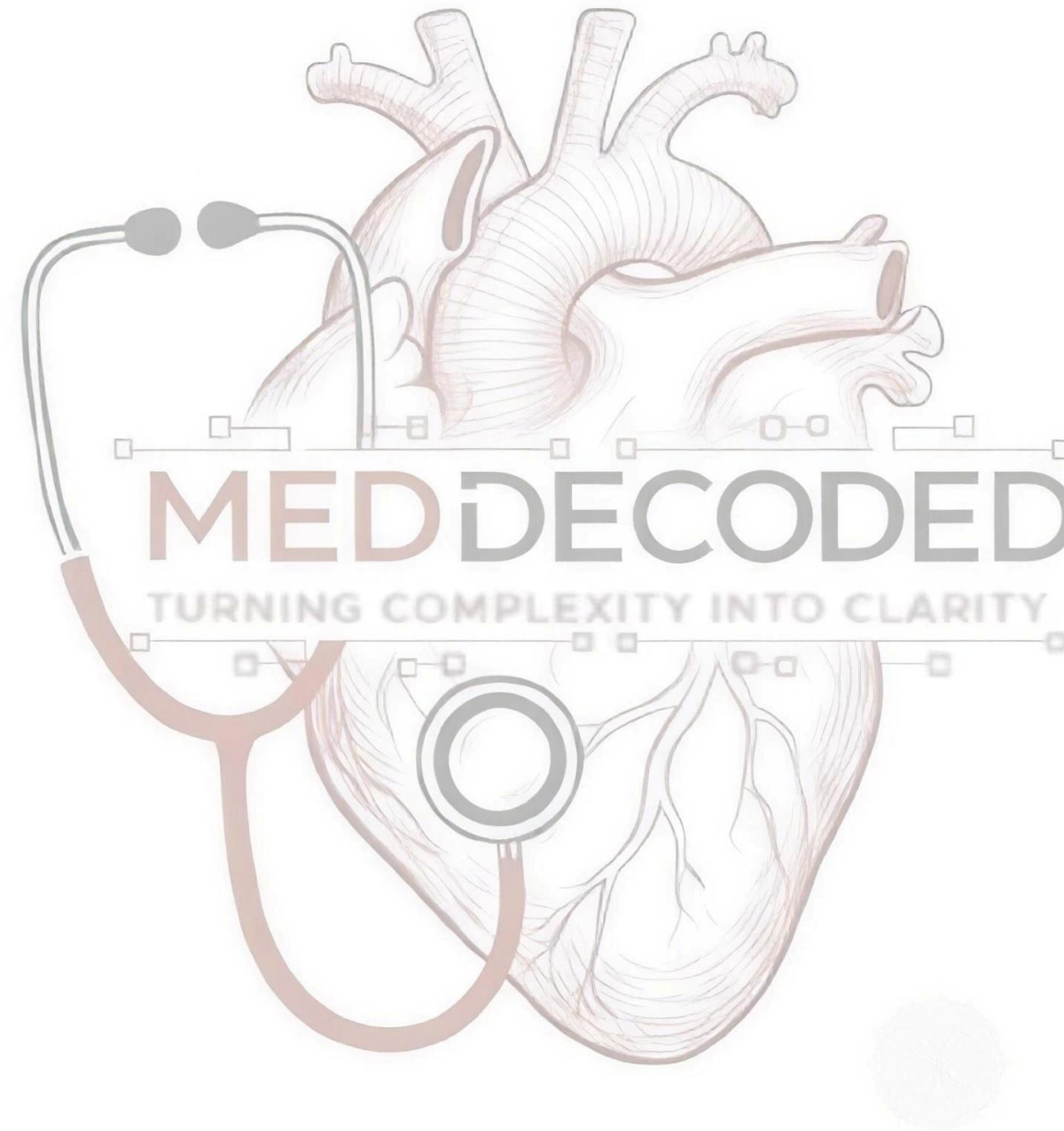
c-smell

d-vision



25- Which brain lobe contains motor units?

- a-occipital
- b-frontal
- c-parietal
- d –temporal

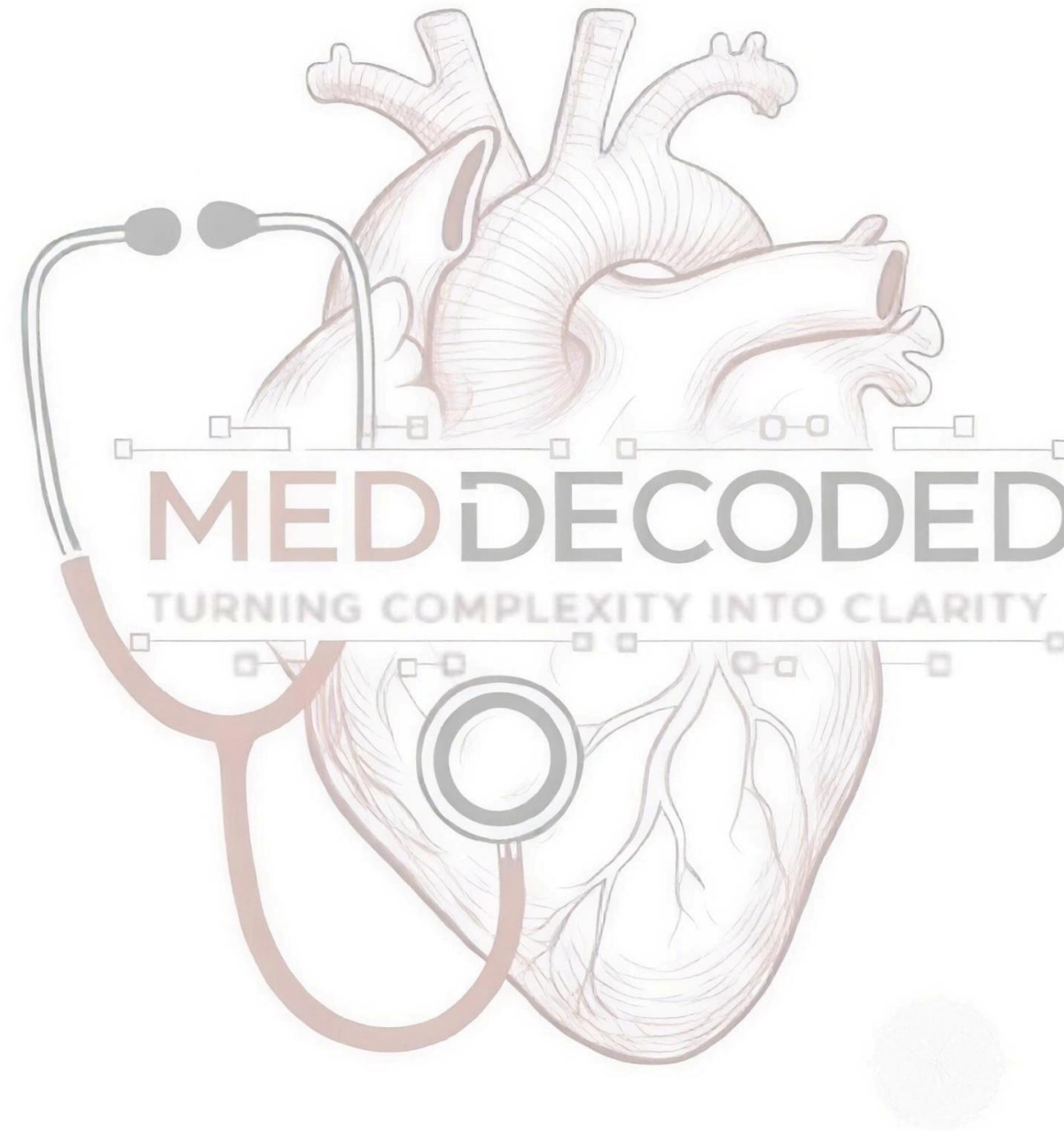


26- Which menengial space contains cerebrospinal fluid

a-subdural

b-extradural

c-subarchanoid

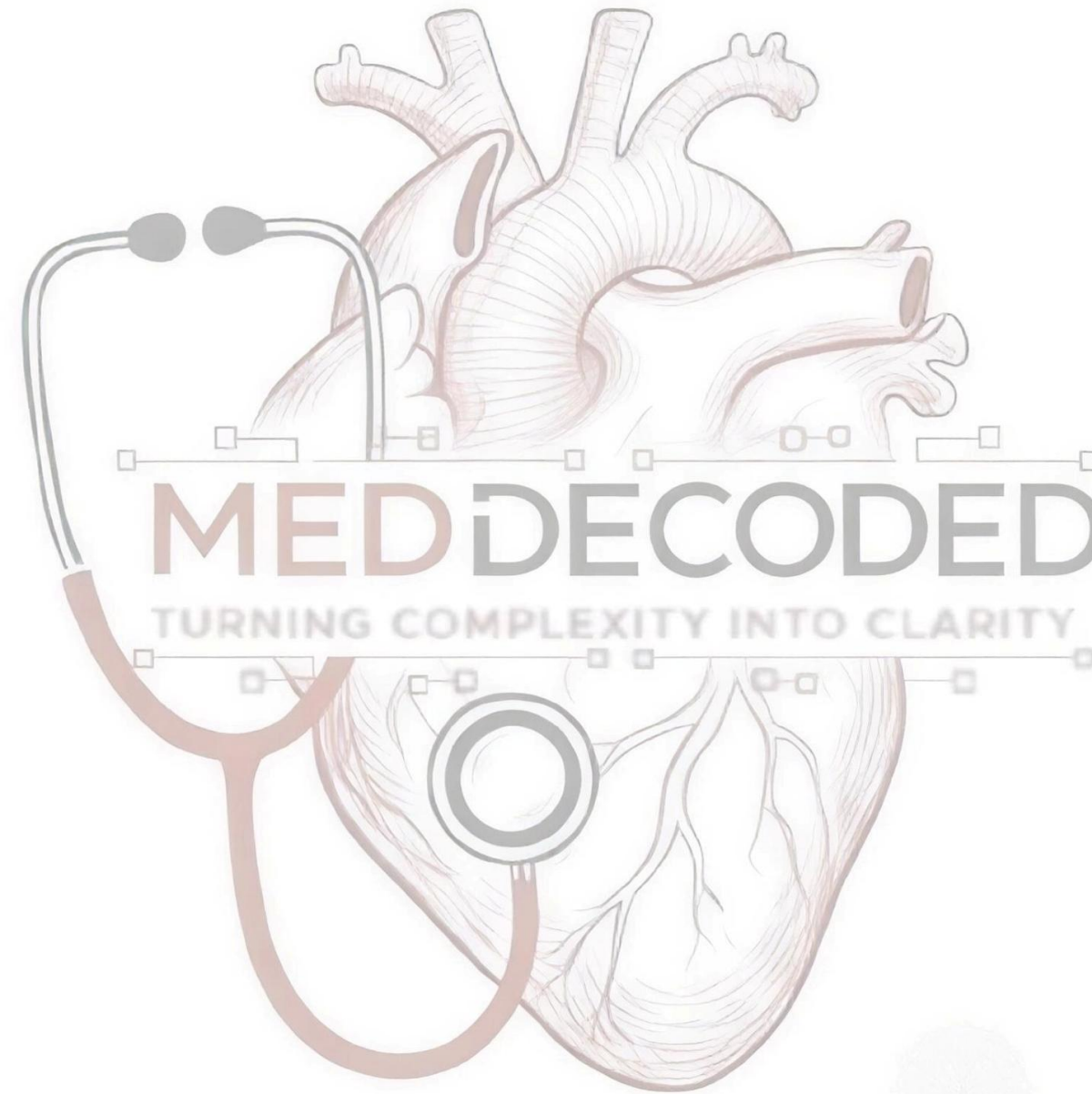


27- The number of segments of spinal cord in lumbar region is:

A-5

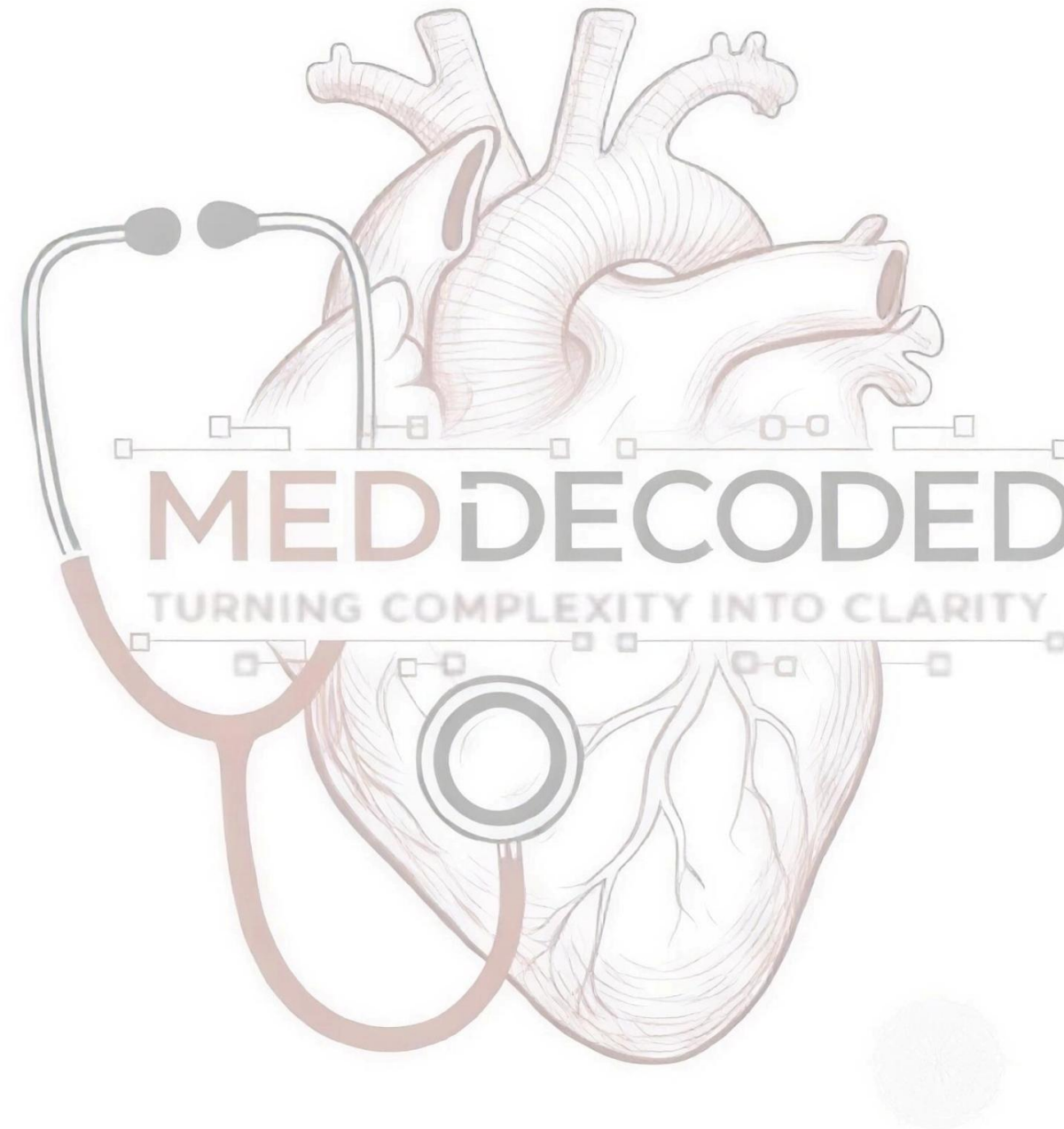
B-12

C-7



28- What is the cranial nerve responsible for movement of the eye?

- A- Olfactory
- B- Optic
- C- Facial
- D- Oculomotor
- E- Accessory

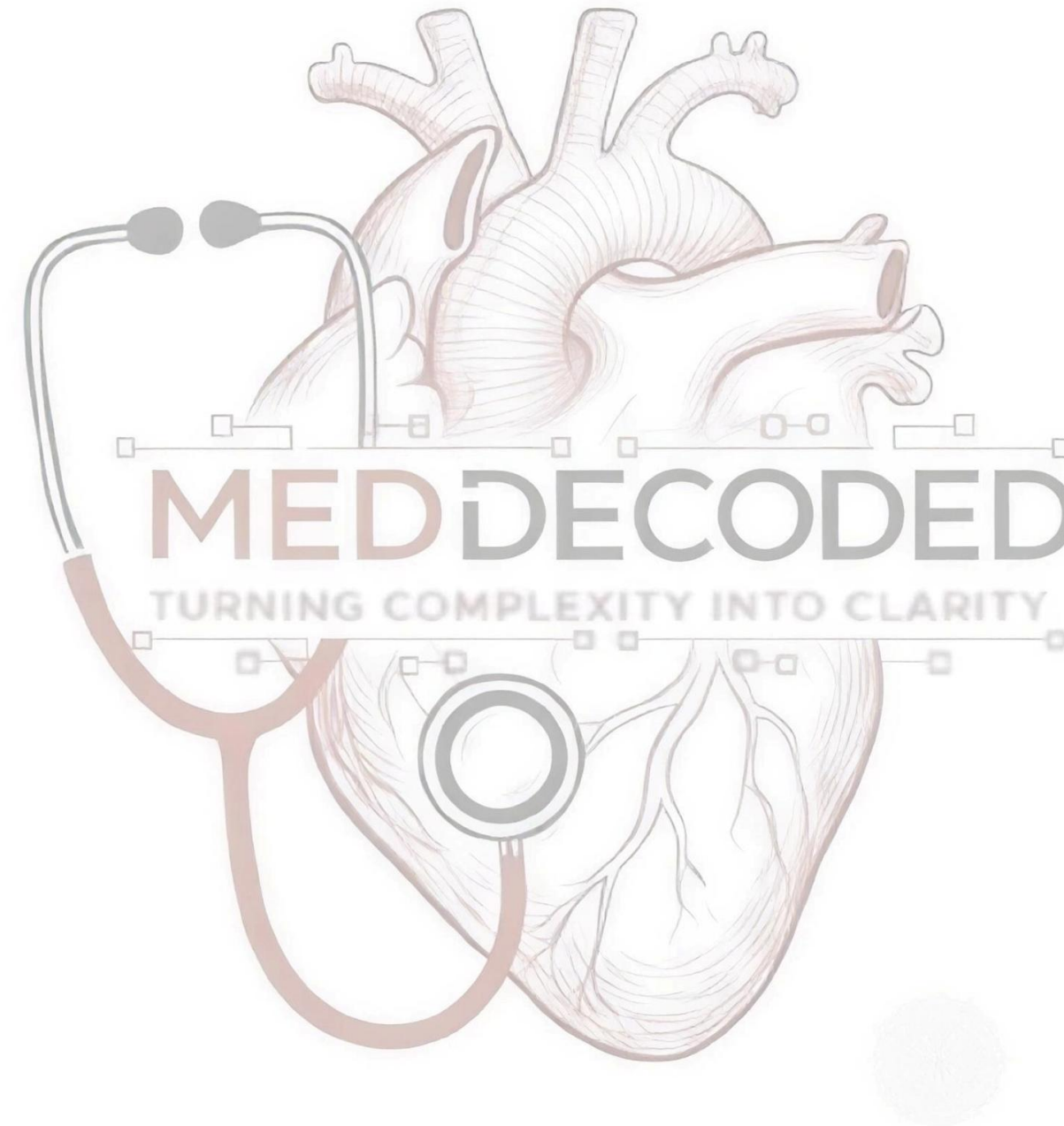


29-Which of the following cranial nerves is parasympathetic

A-1

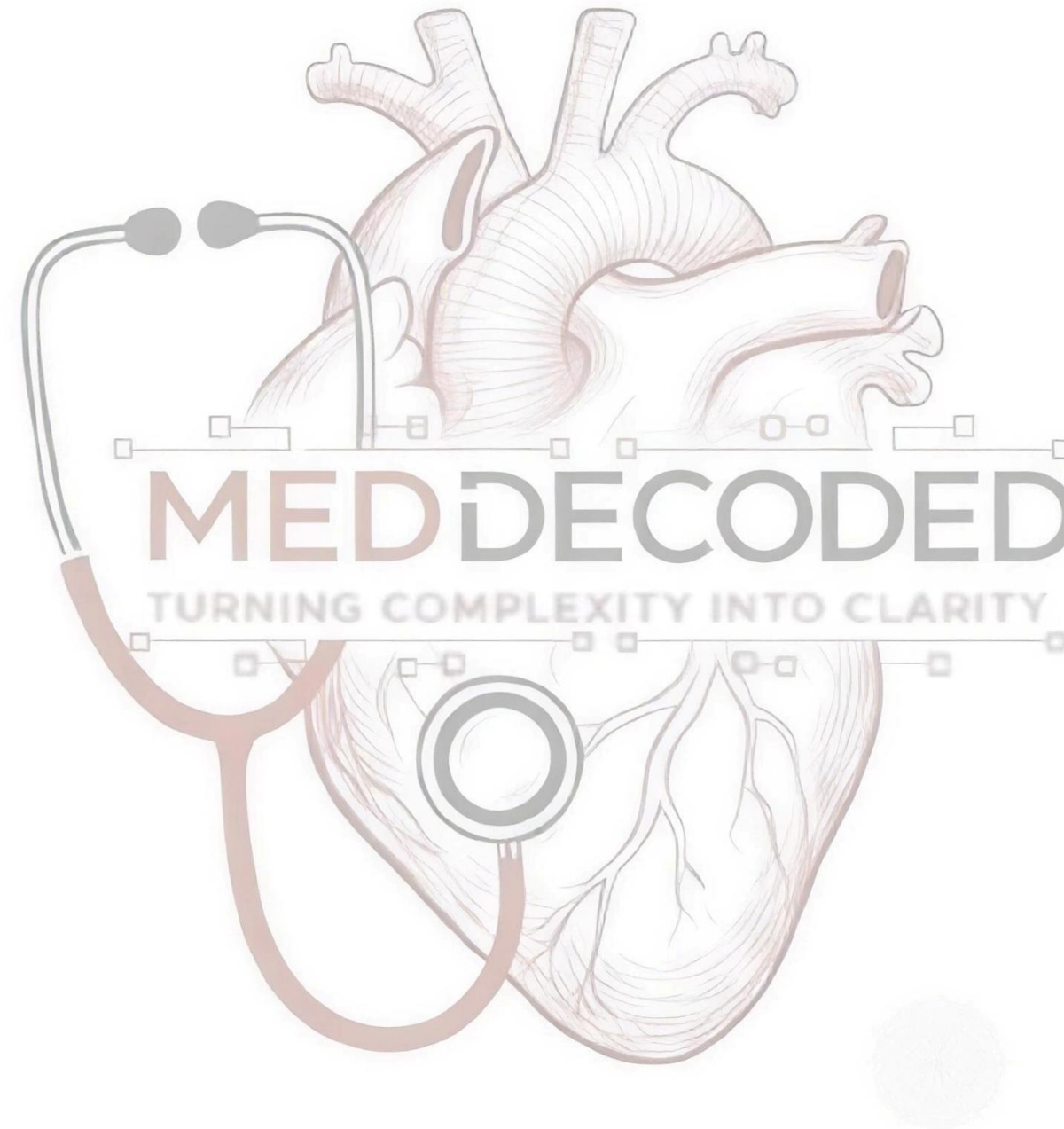
B-5

C-9

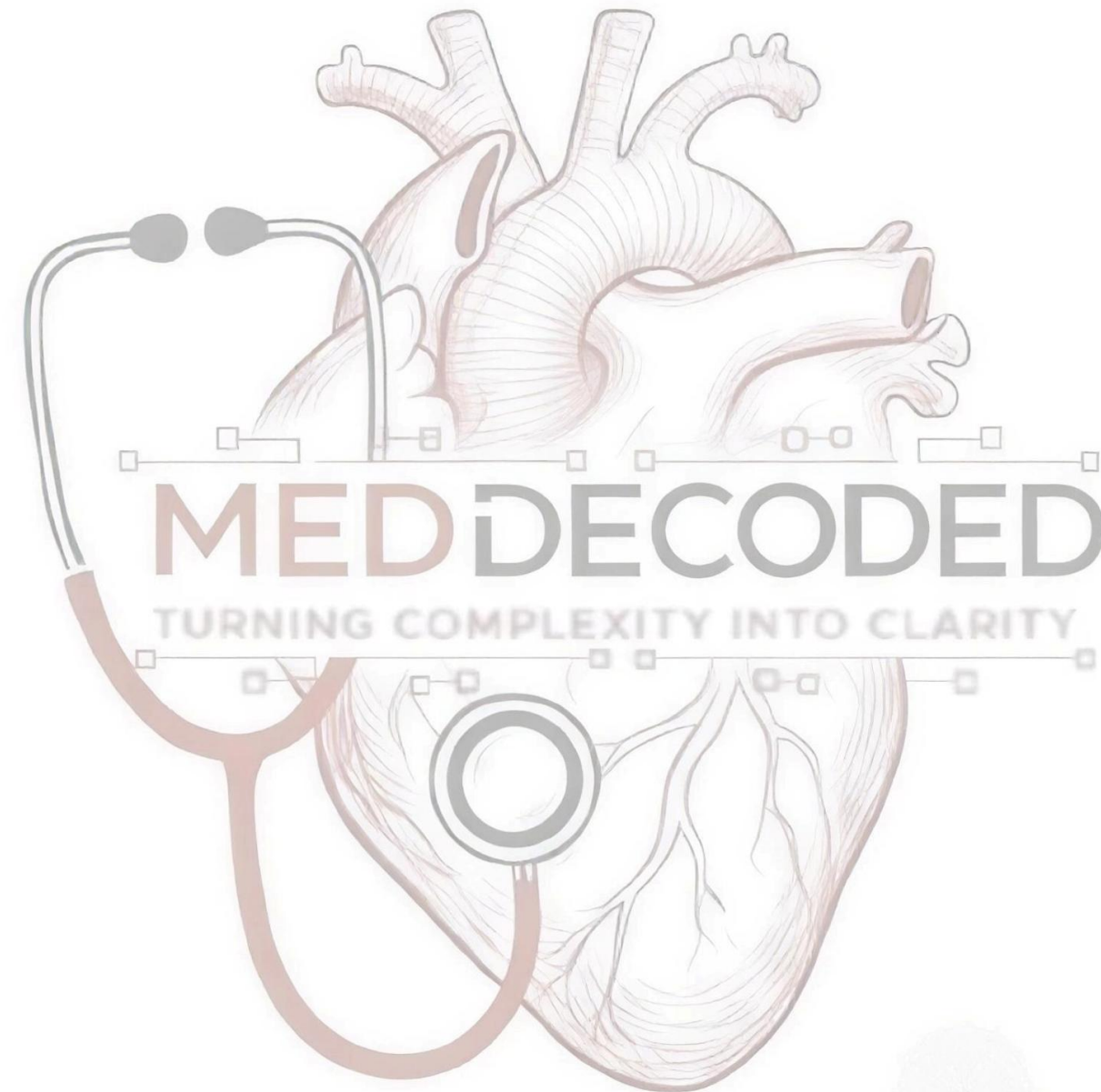


30-Which of the following has origin from cerebrum?

- a-olfactory
- b.accessory
- c.vagus
- d.oculomotor
- e.Trigeminal



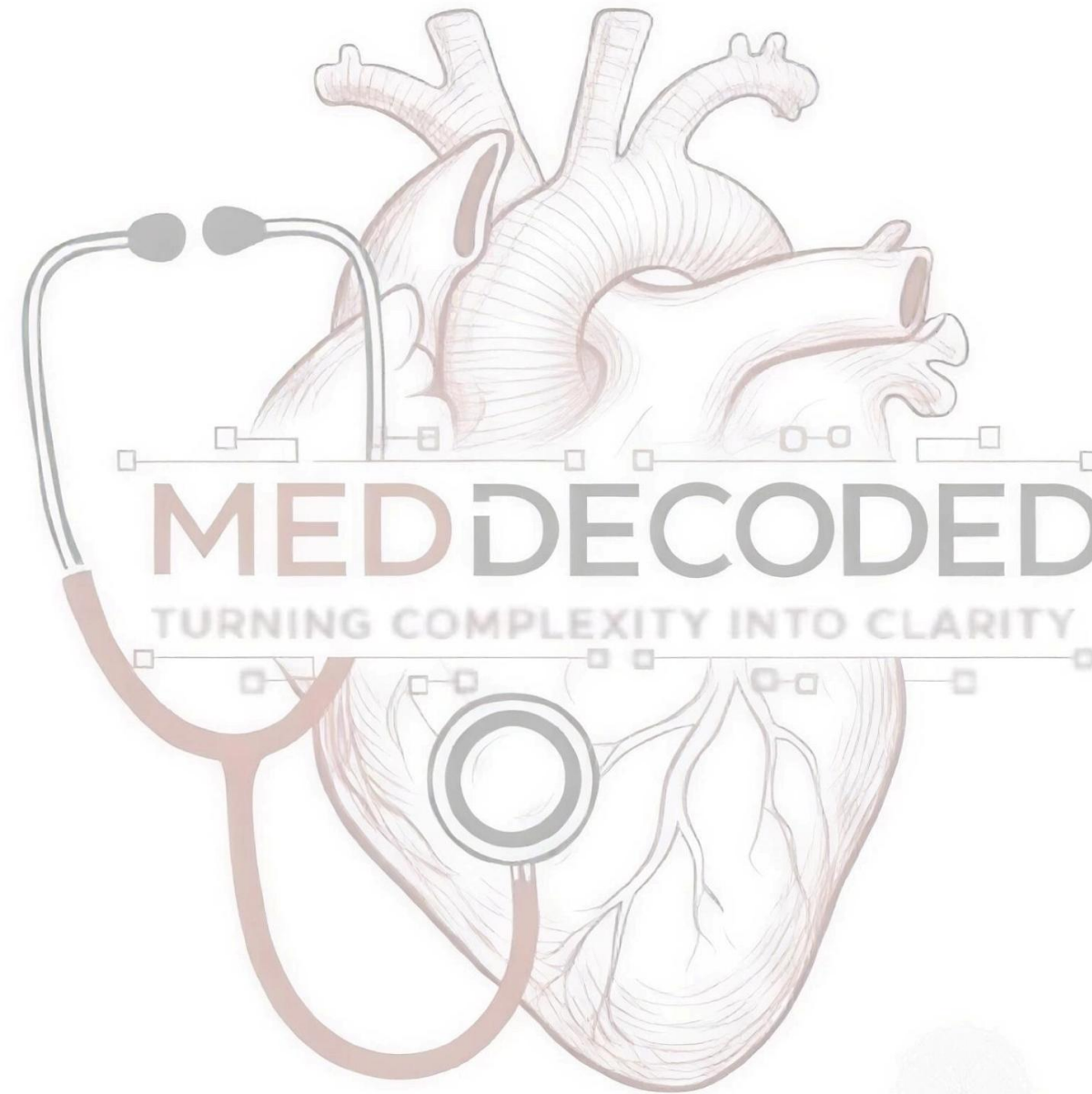
31- Identify the pointed structure:



Answer: apex of the heart

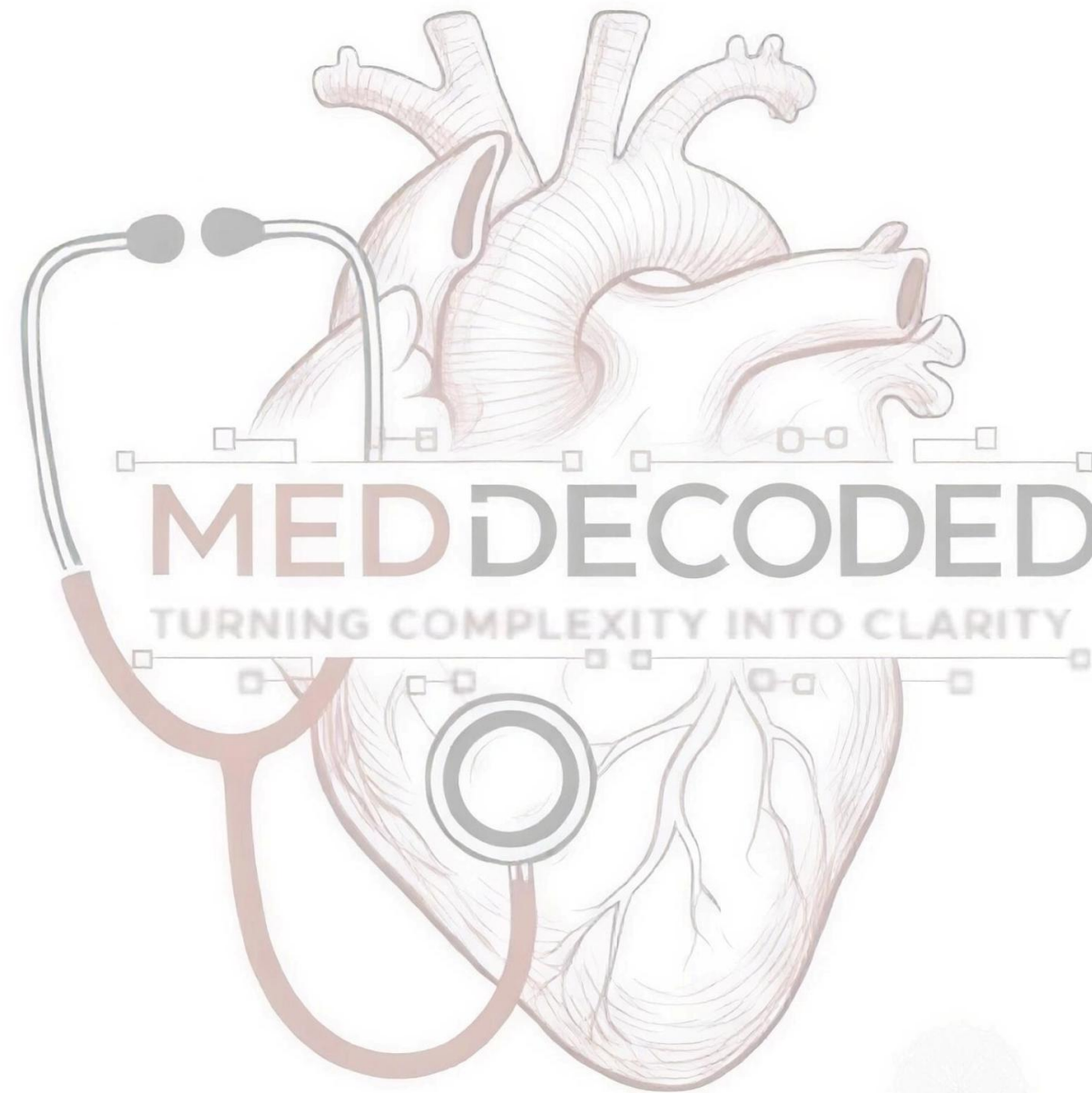
32- Identify the pointed structure:

- a. Pedicle
- b. Lamina
- c. Body



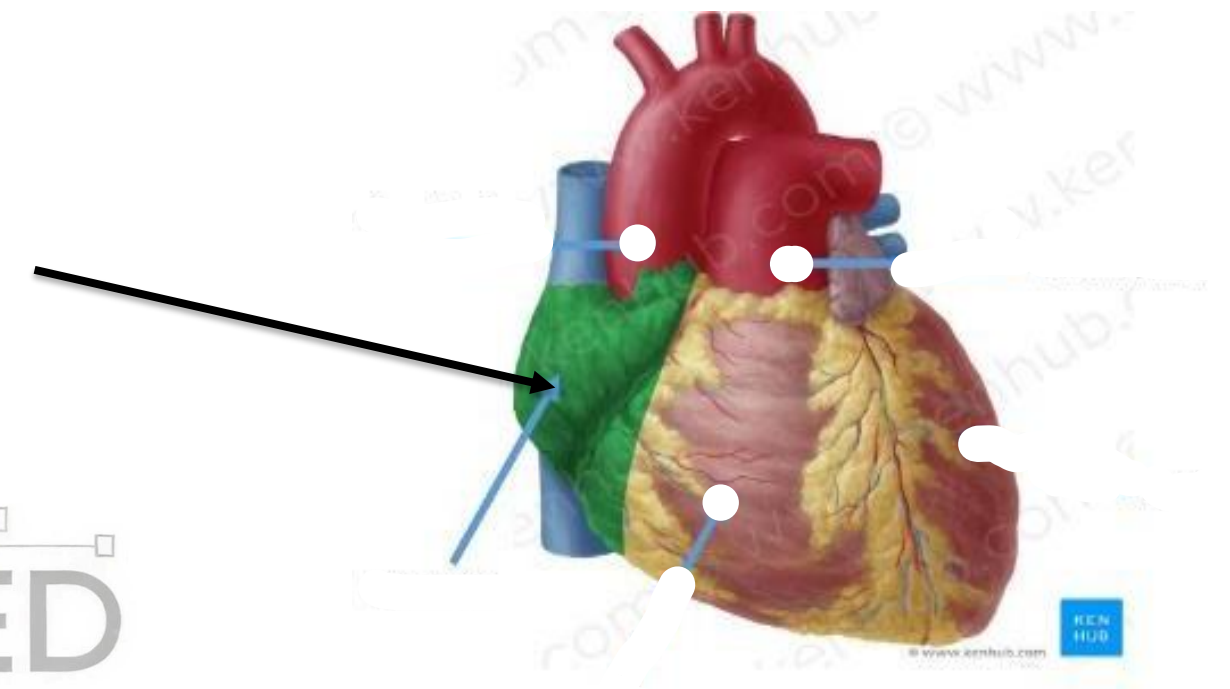
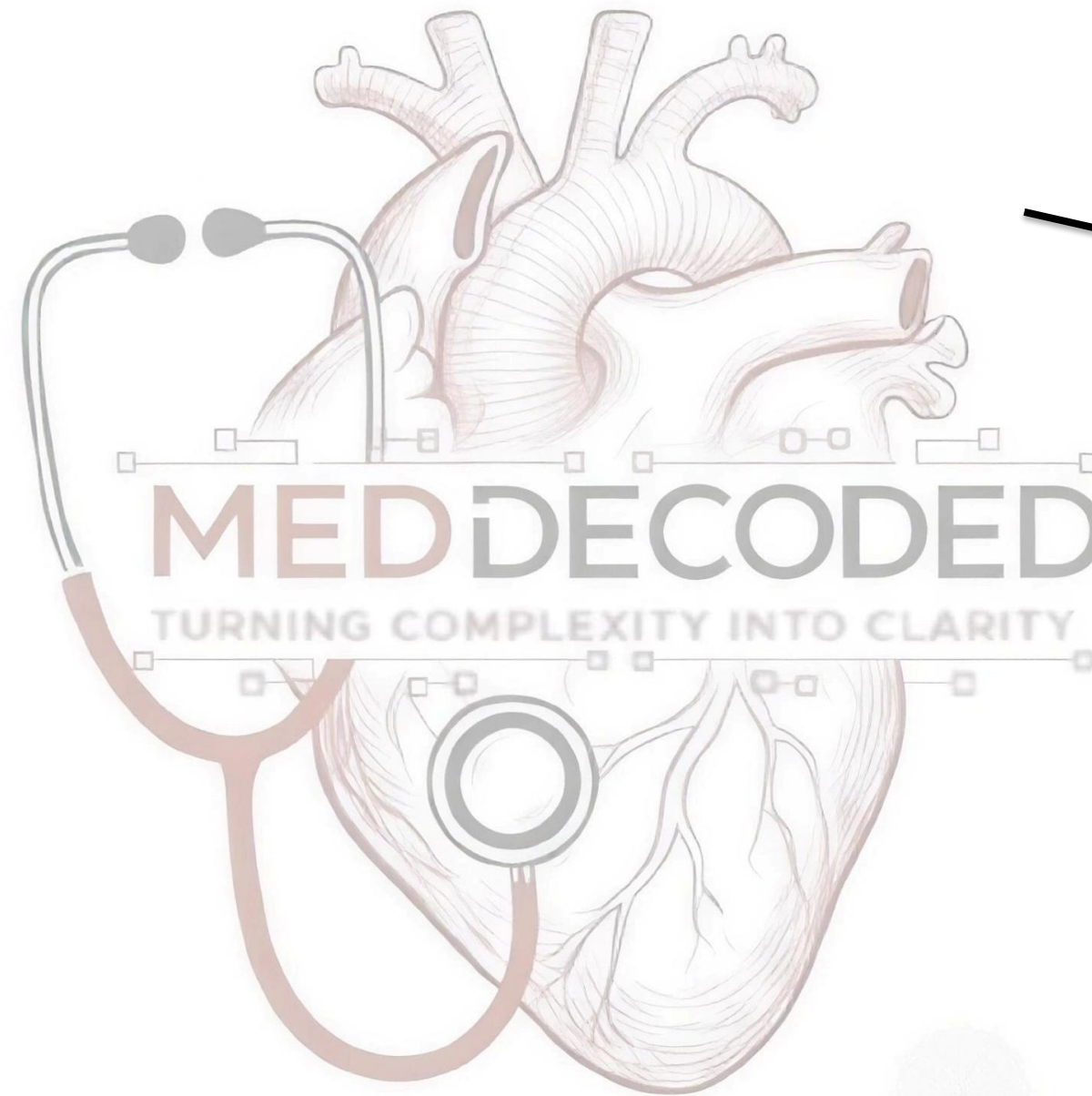
33- Identify the pointed structure:

- a. 2nd cervical vertebra
- b. 7th cervical vertebra
- c. 1st cervical vertebra



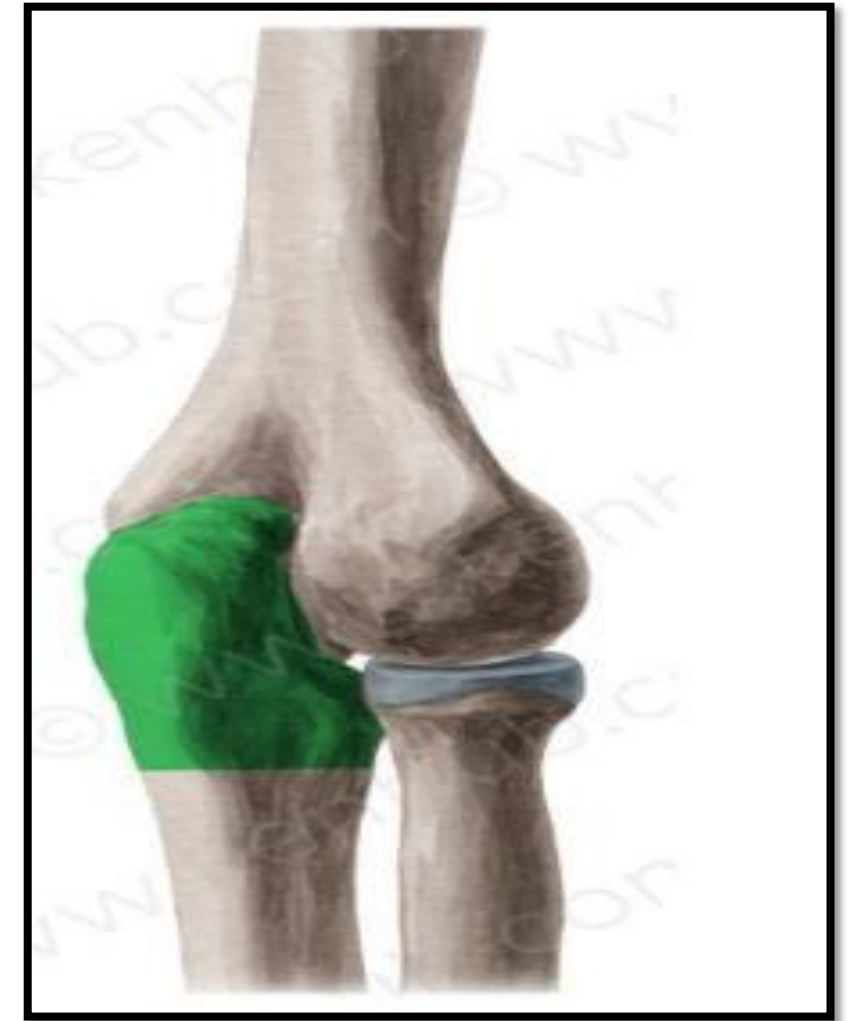
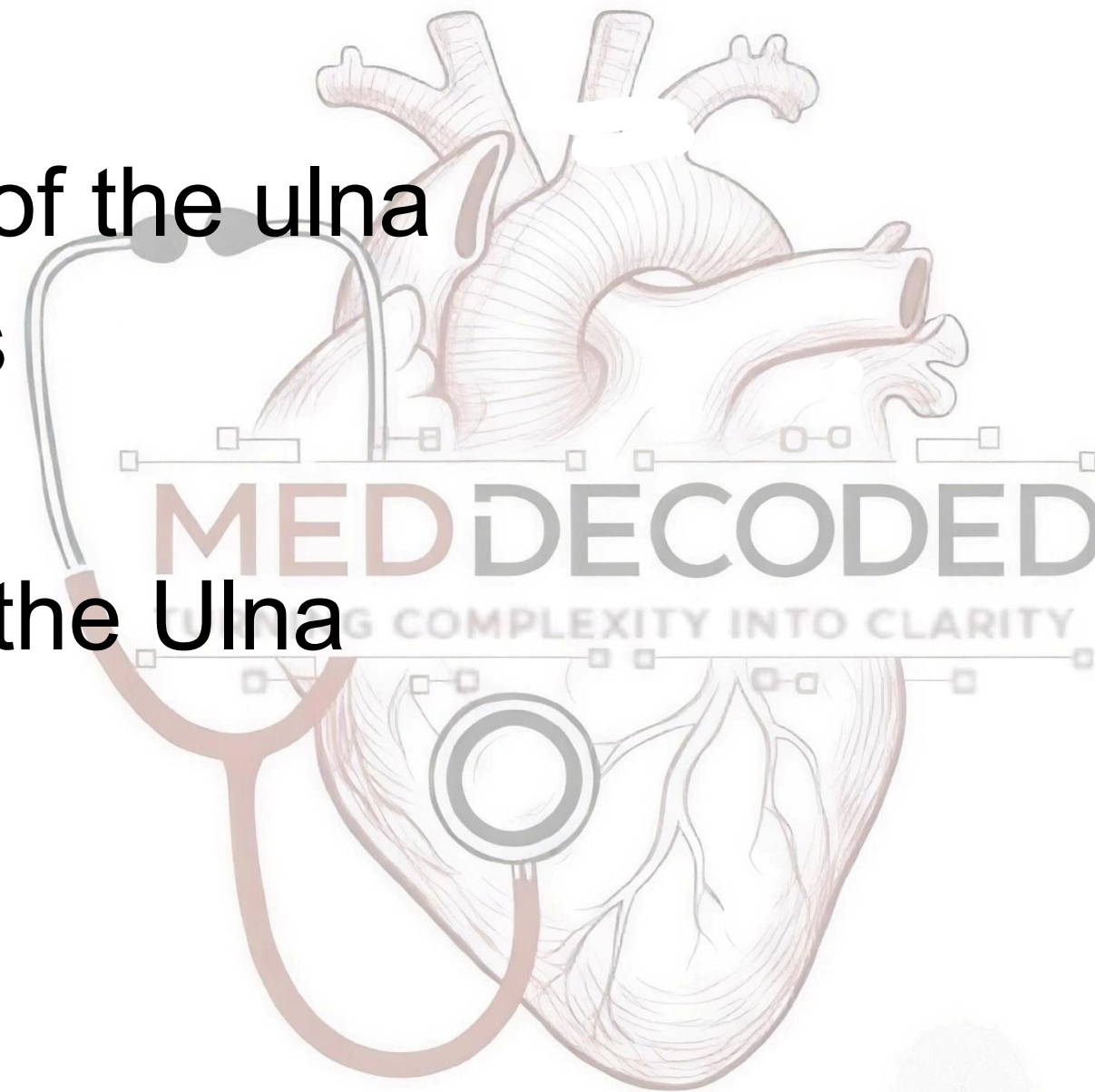
34- Identify the pointed structure :

- a. Apex of the heart
- b. Right atrium
- c. Ascending Aorta
- d. Pulmonary trunk



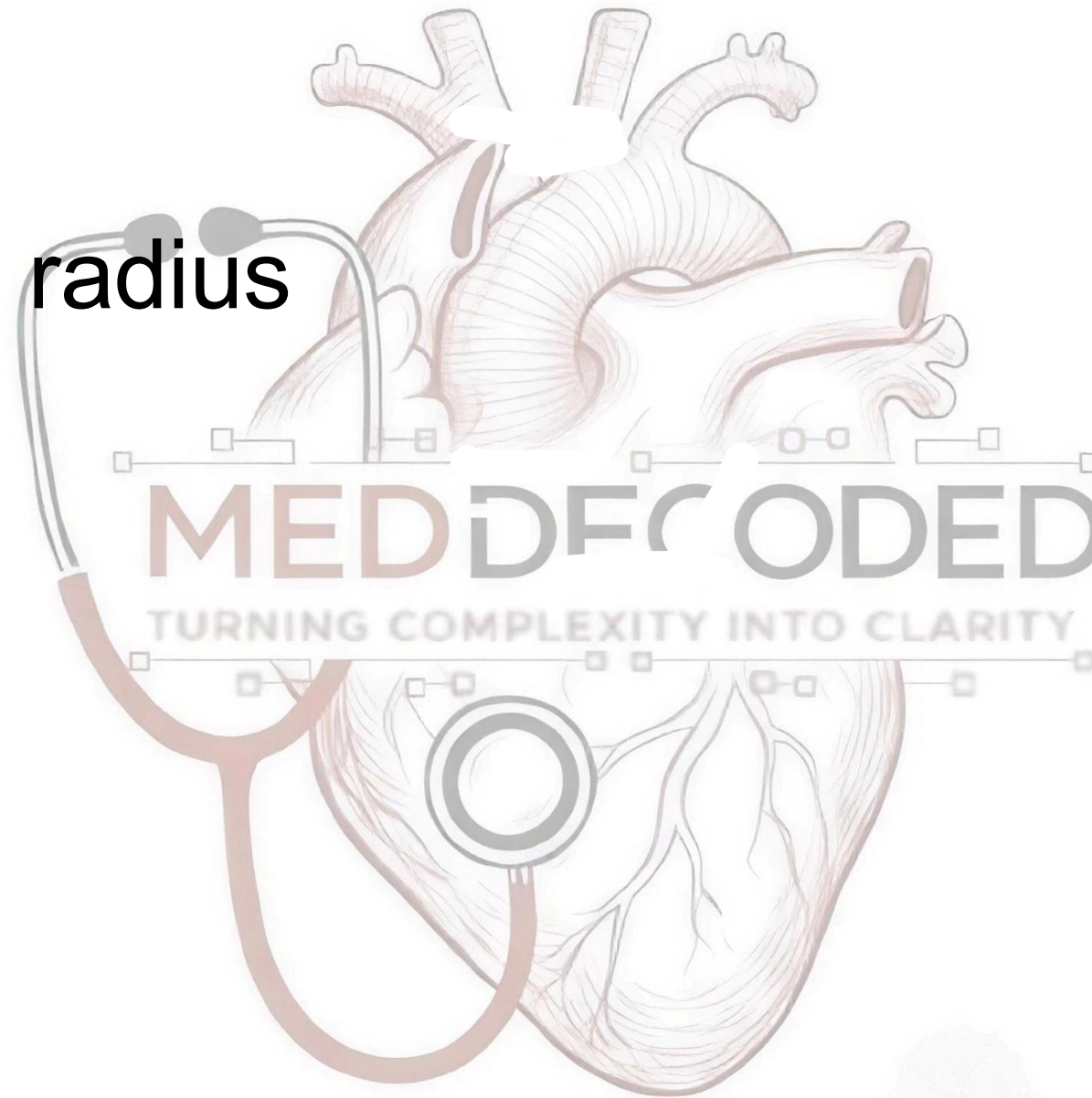
35- Identify the pointed structure:

- a. Coronoid process of the ulna
- b. Olecranon process
- c. Head of the Ulna
- d. Styloid process of the Ulna



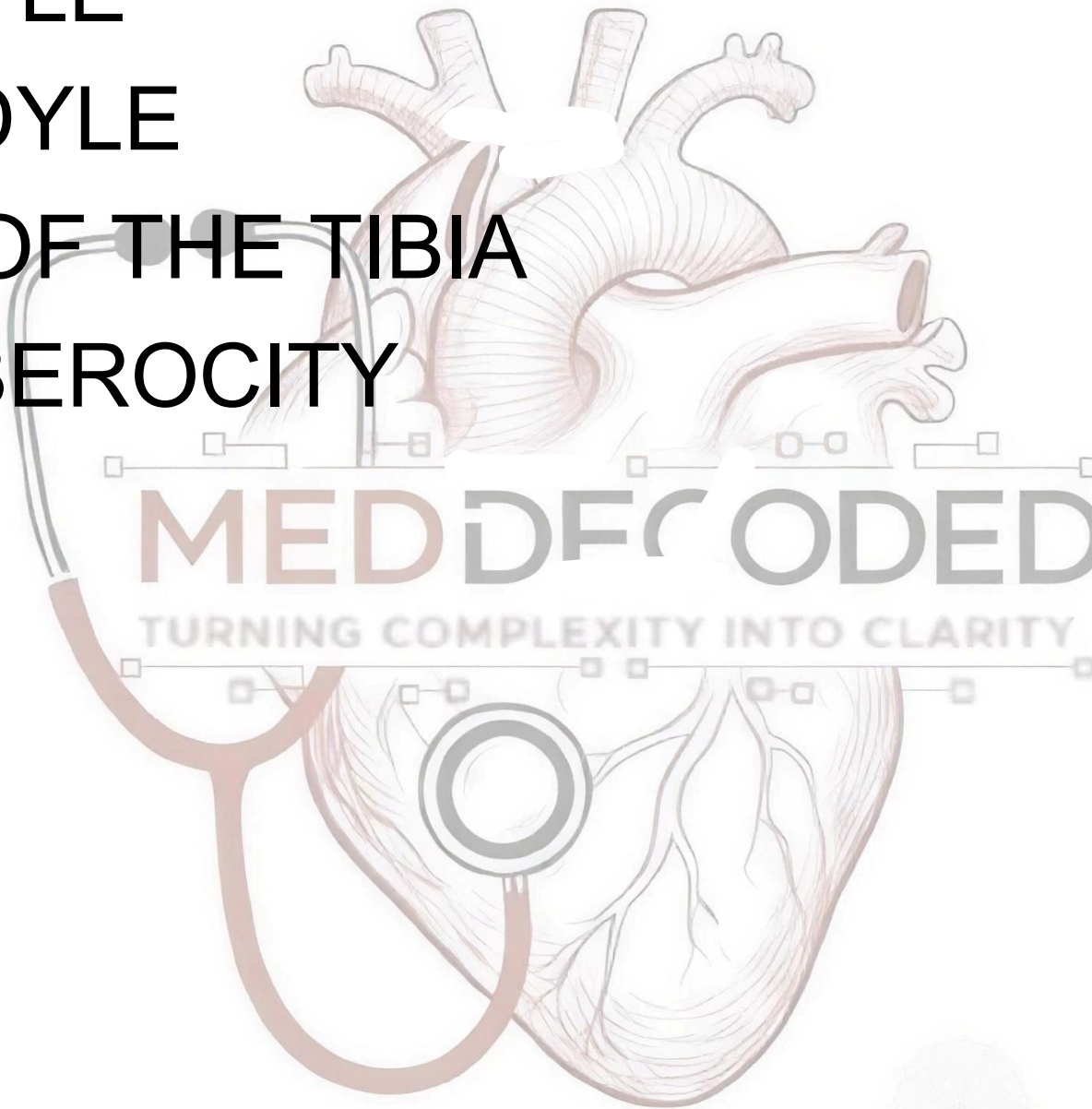
36- Identify the pointed structure:

- a. Head of the radius
- b. Neck of the radius
- c. styloid process of the radius
- d. Radial Tuberosity



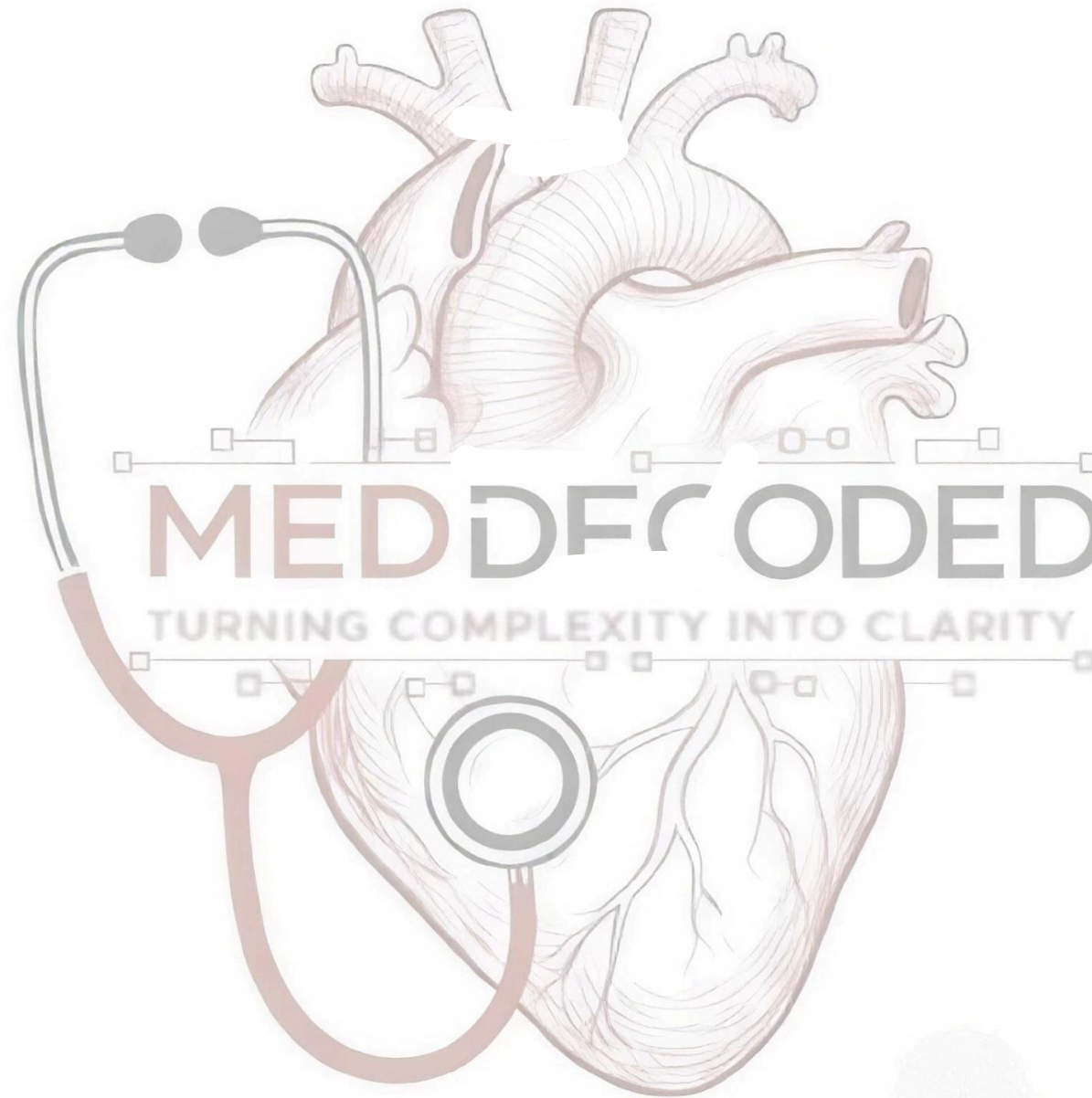
37- Identify the pointed structure:

- a. MEDIAL TIBIAL CONDYLE
- b. LATERAL TIBIAL CONDYLE
- c. MEDIAL MALLEOLUS OF THE TIBIA
- d. ANTERIOR TIBIAL TUBEROSITY



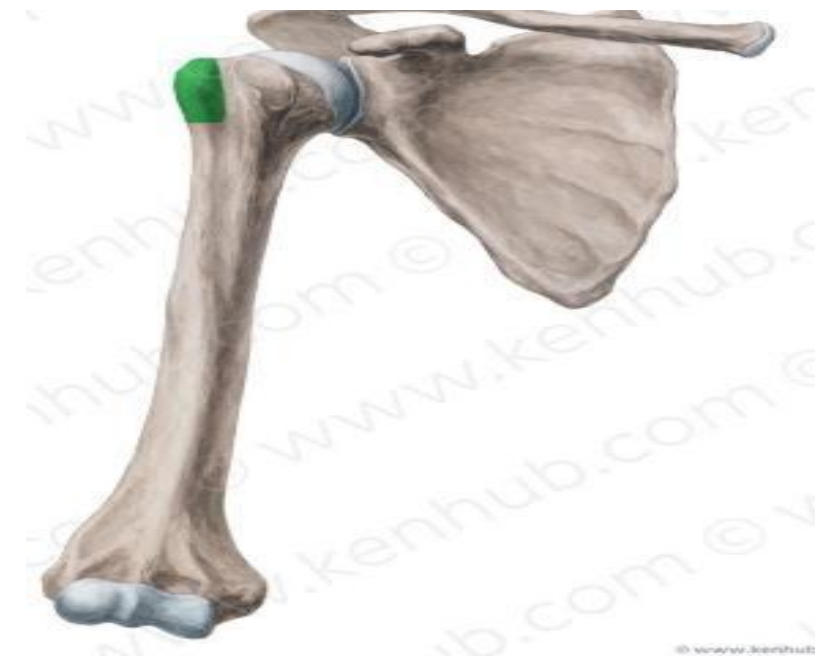
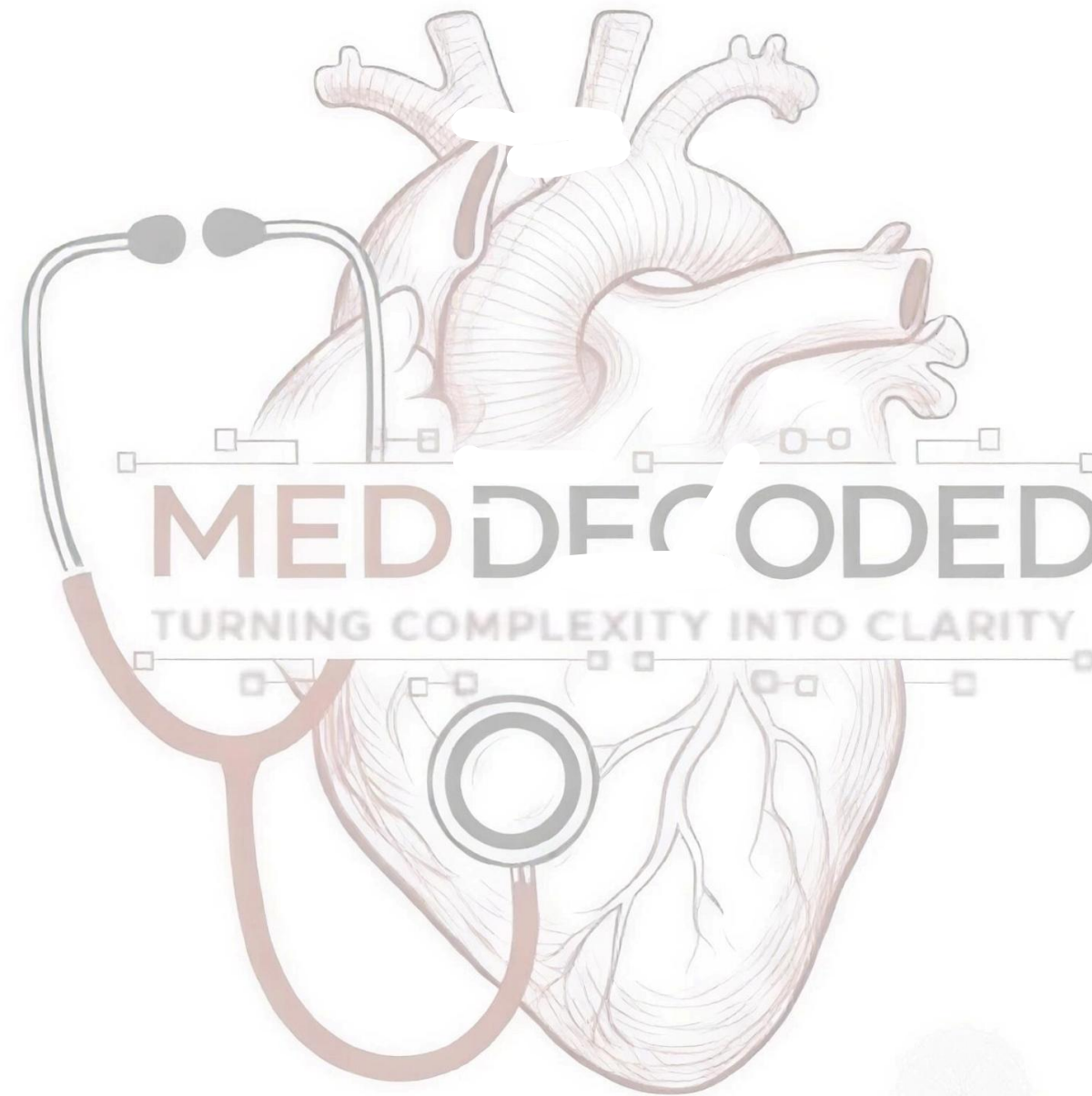
38- Identify the pointed structure:

- a. talus
- b. Calcaneus
- c. HEAD OF THE FIBULA



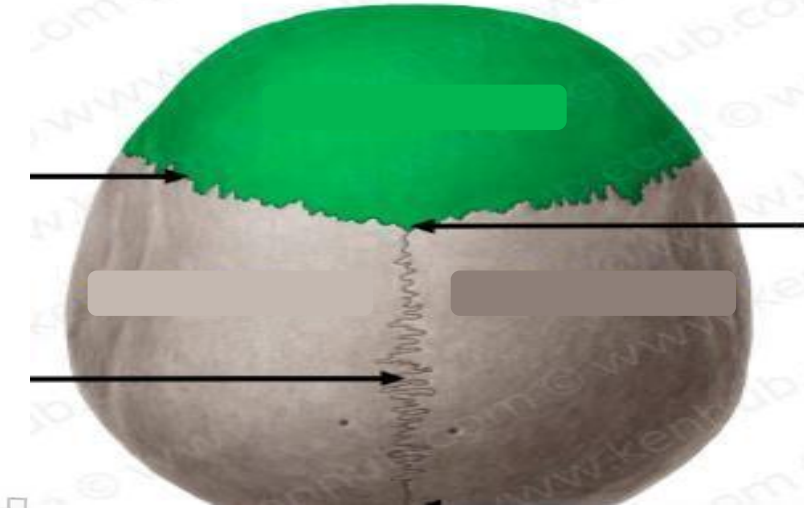
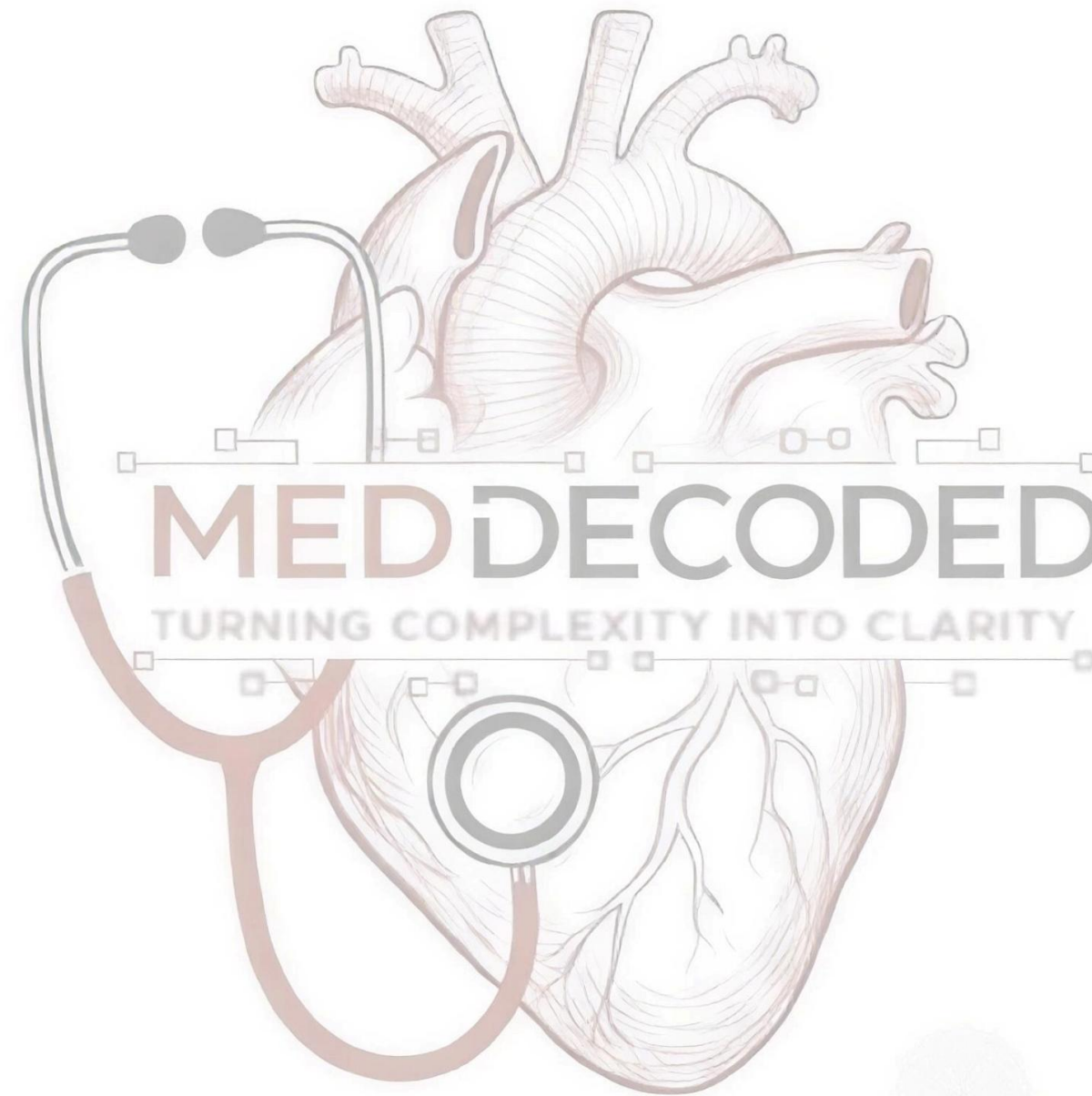
39- Identify the pointed structure:

- a. Lesser Tuberosity
- b. Greater Tuberosity
- c. Trochlea



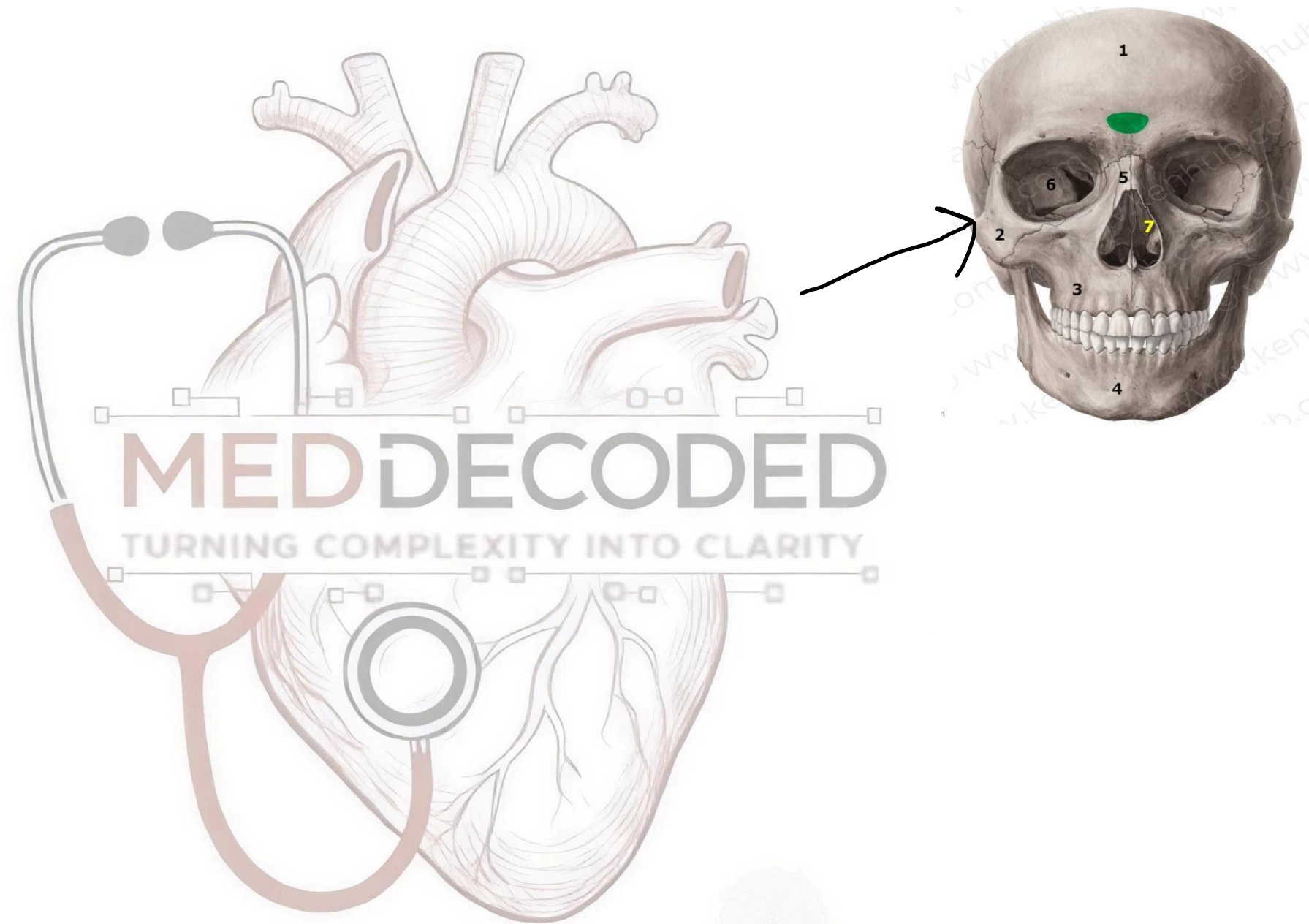
40- Identify the pointed structure:

- a. Frontal bone
- b. Parietal bone
- c. Occipital bone
- d. Ethmoid bone



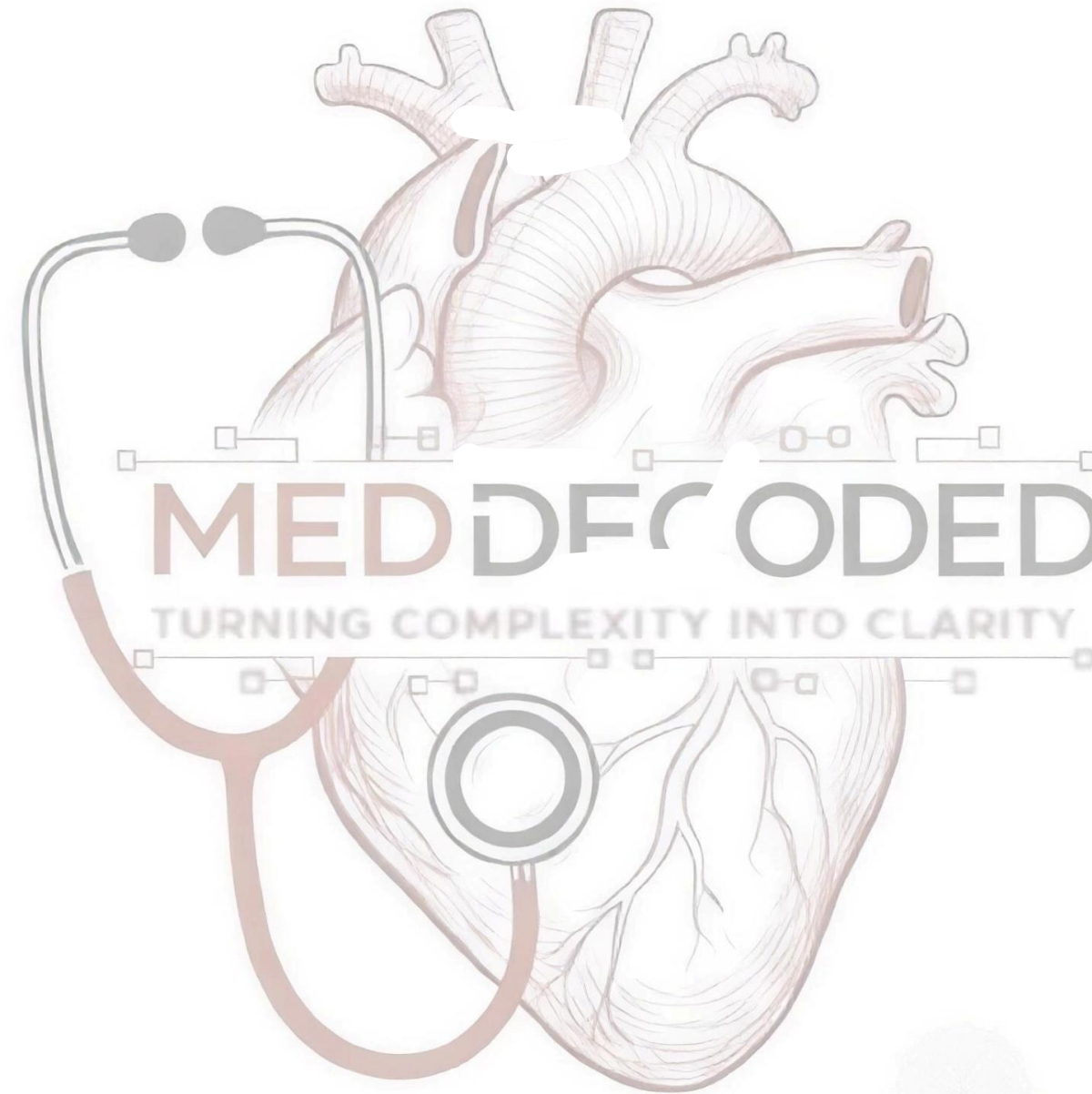
41- Identify the pointed structure:

- a. Frontal bone
- b. Zygomatic bone
- c. Maxilla
- d. Mandible
- e. Nasal bone



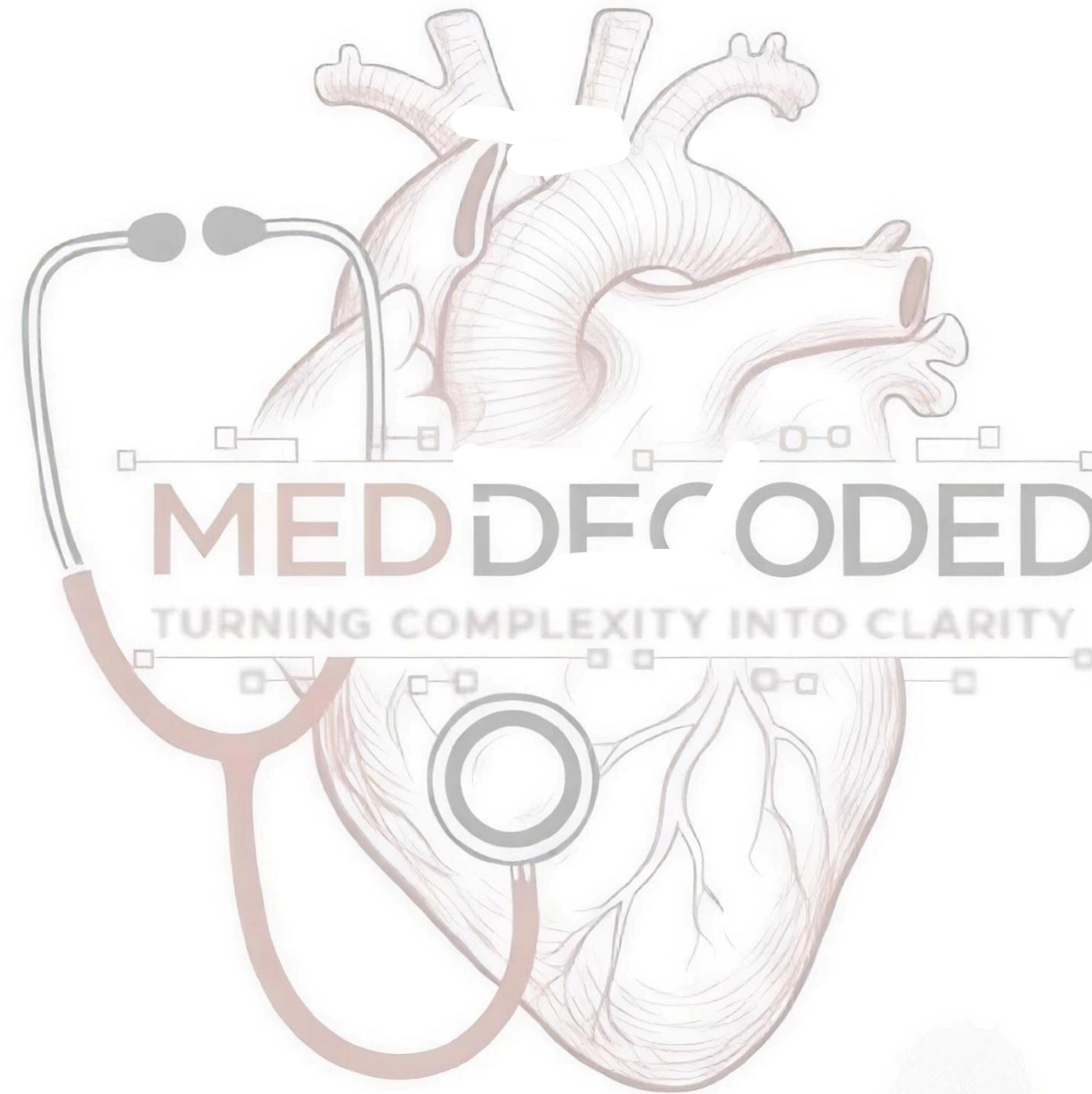
42- Identify the pointed structure:

- A. coronal suture
- b. sagittal suture
- c. bregma
- d. Lambda



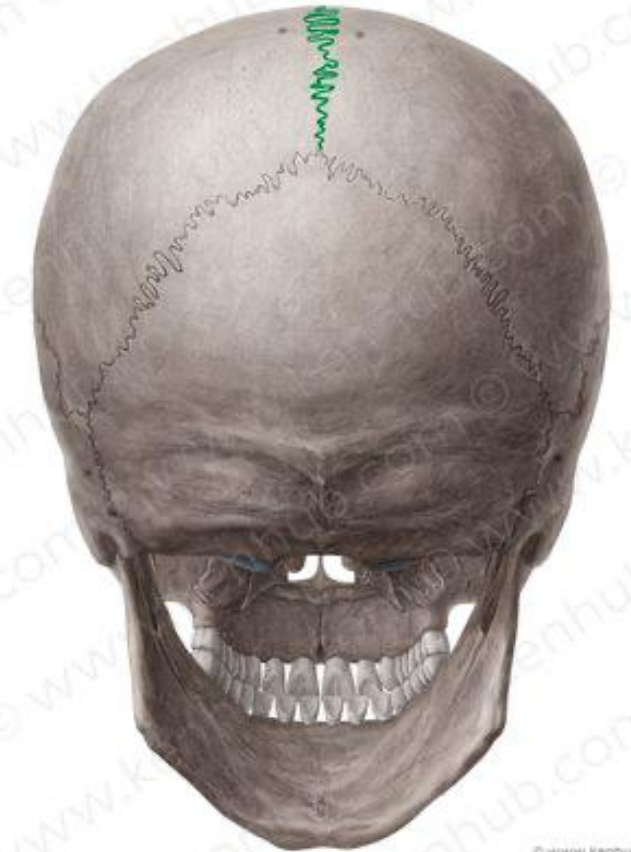
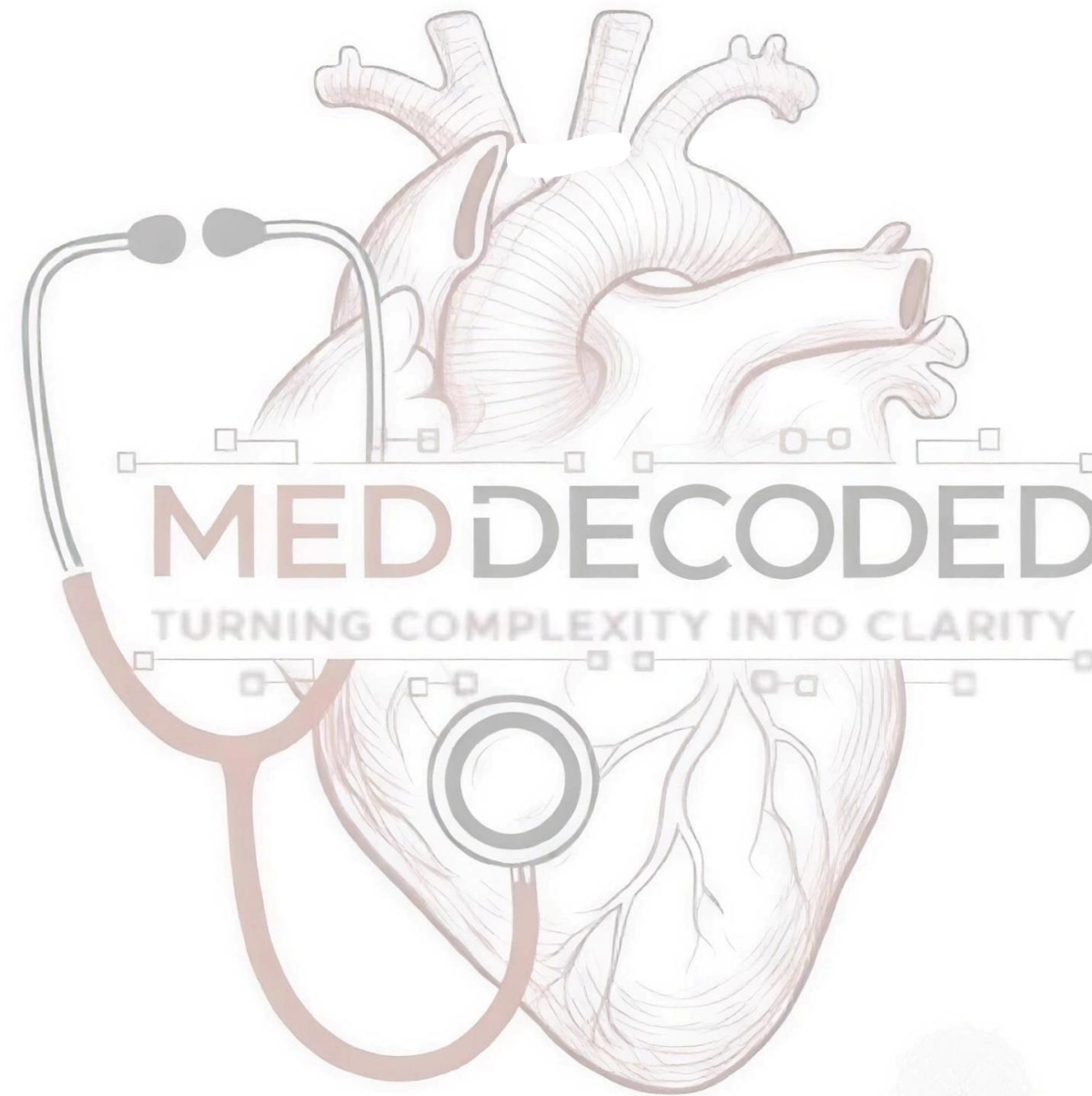
43- Identify the pointed structure:

- a. Lateral end
- b. acromial end
- c. Medial end (sternal)



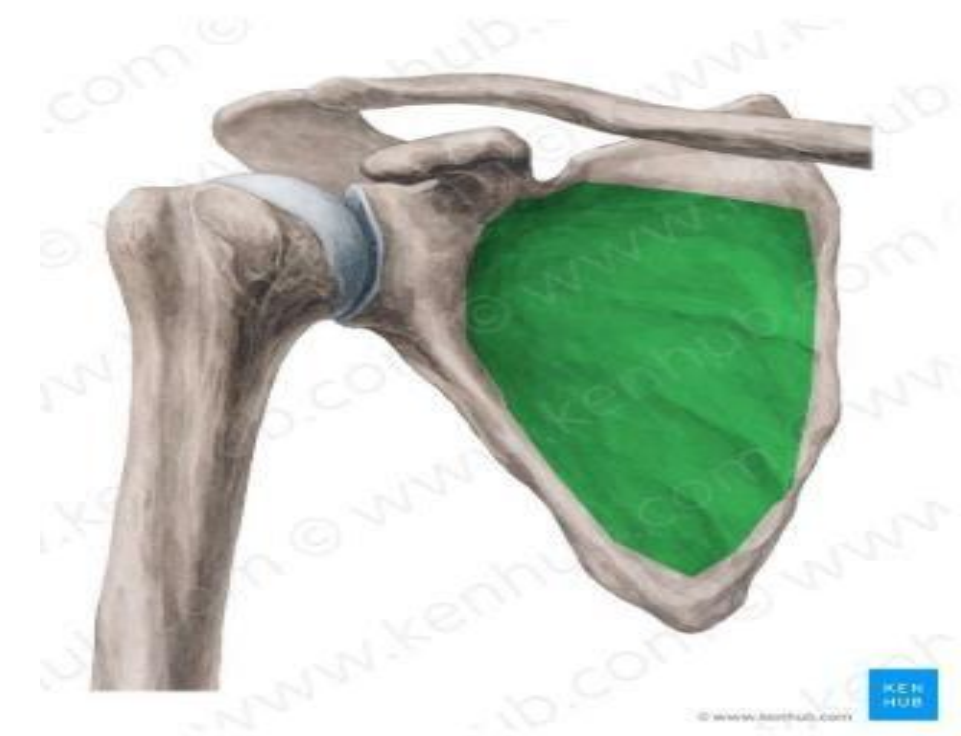
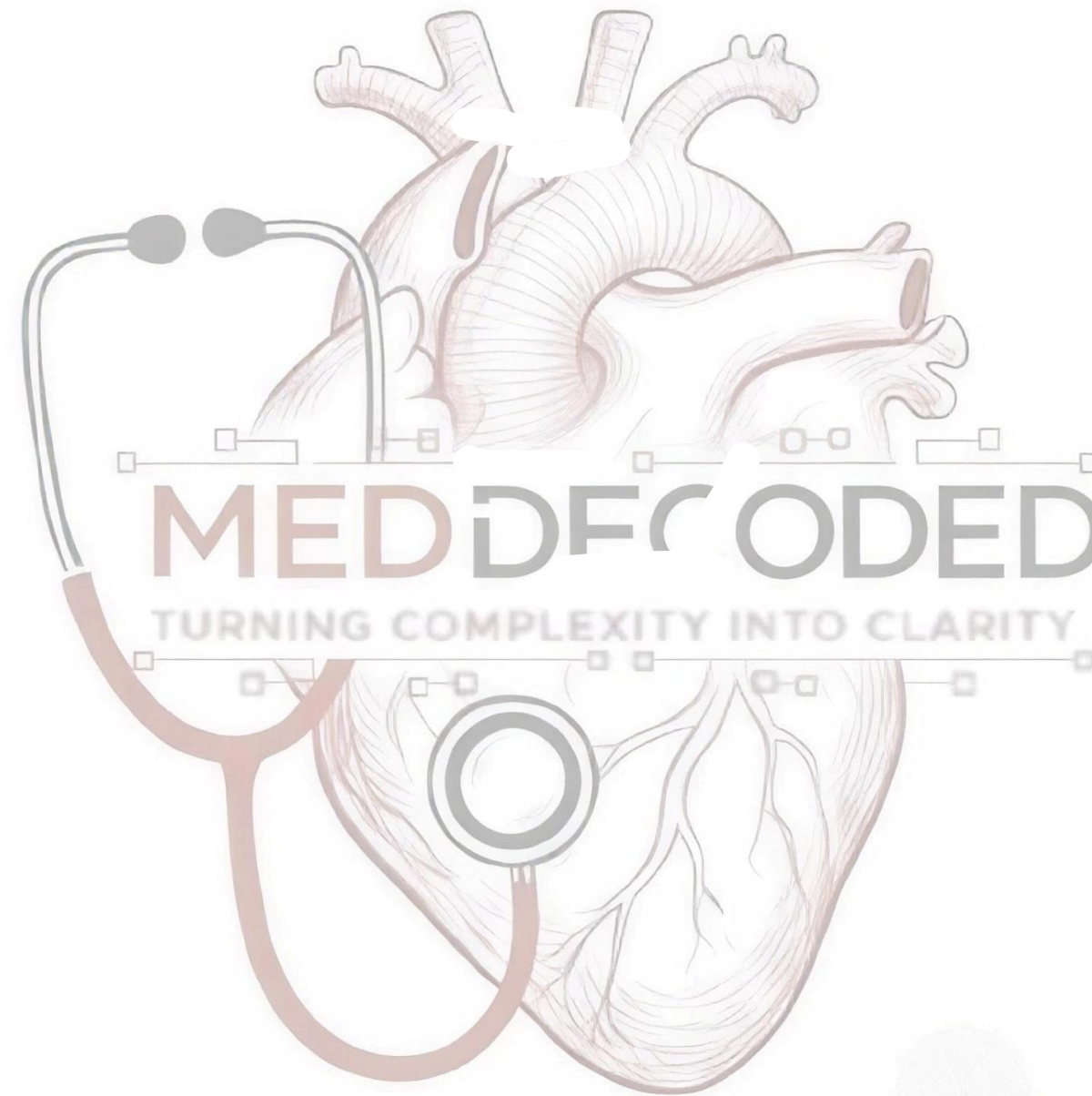
44- Identify the pointed structure:

- A. coronal suture
- b. sagittal suture
- c. bregma
- d. Lambda



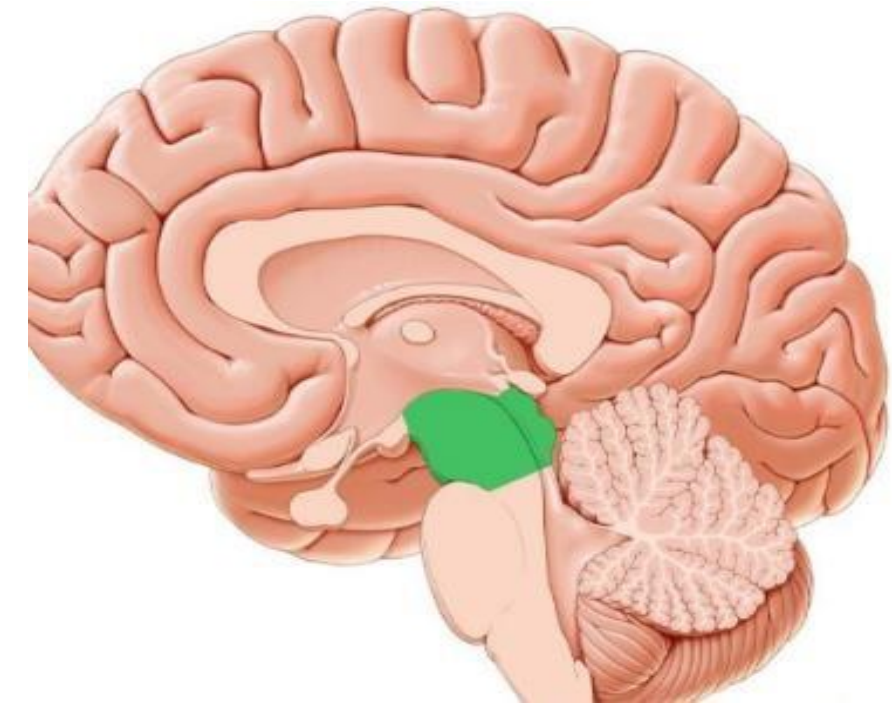
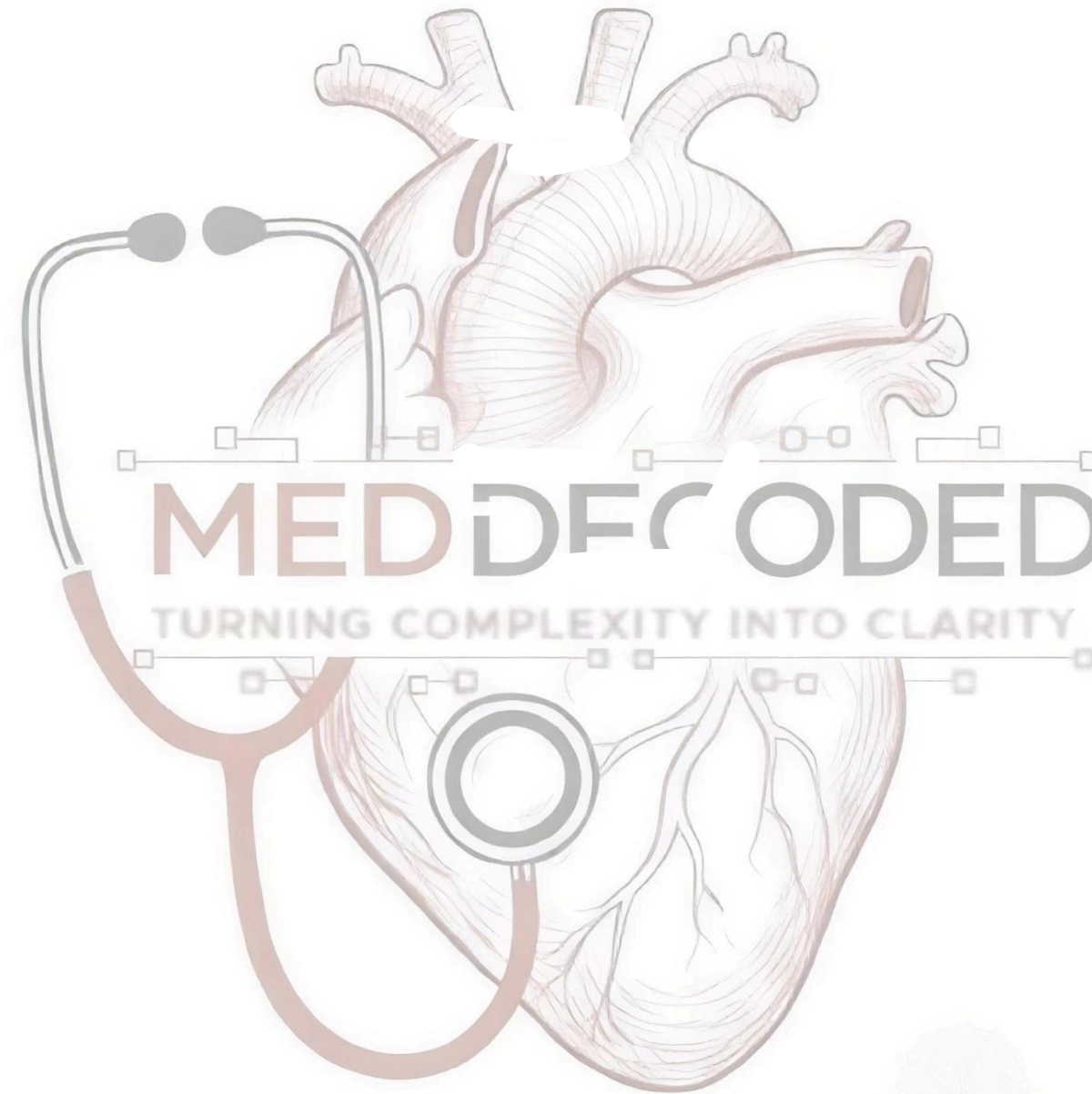
45-Identify the pointed structure:

- a. Supraspinous fossa
- b. infraspinous fossa
- c. Subscapular fossa
- d. Glenoid cavity



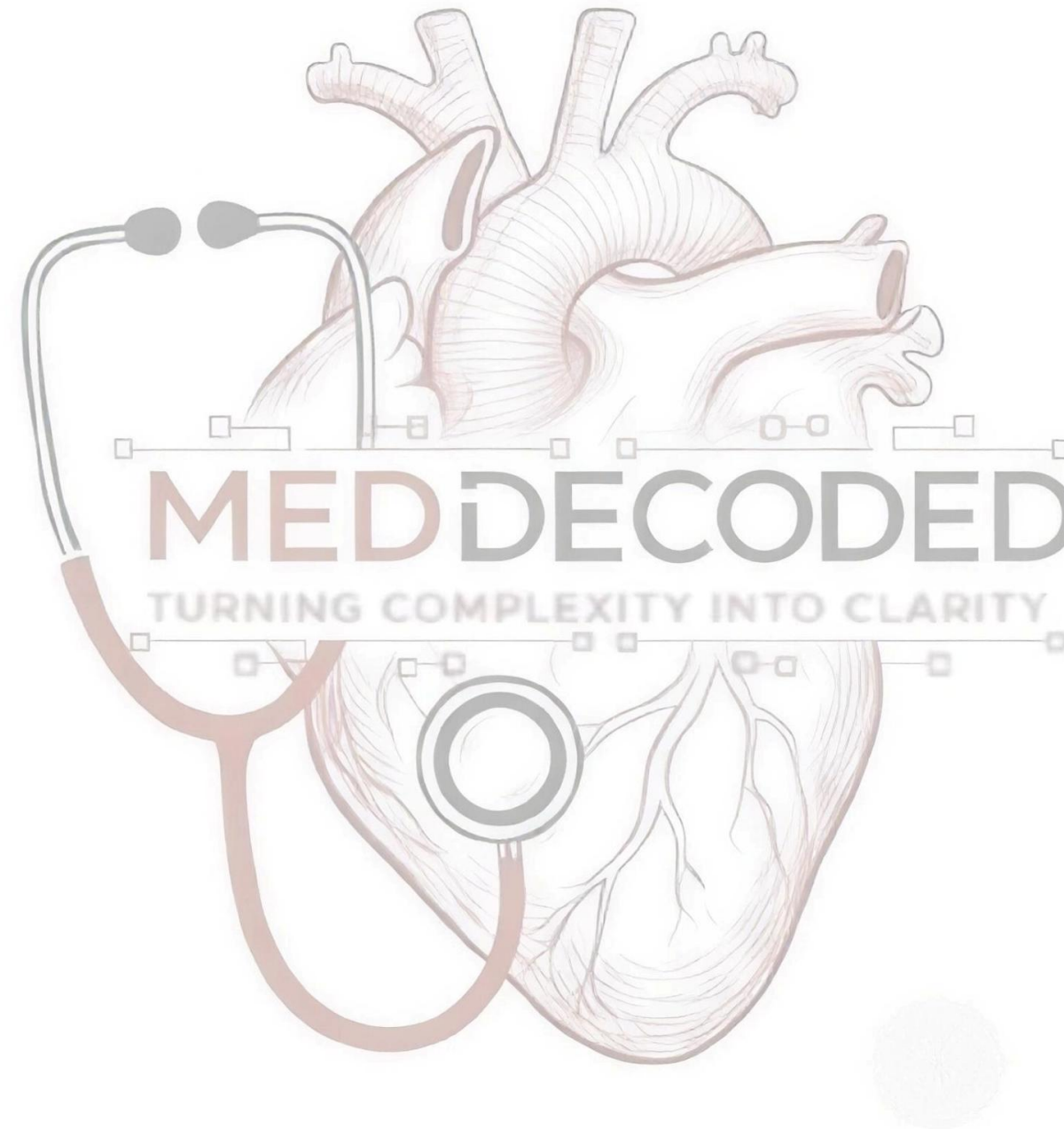
46-Identify the pointed structure:

- a. Corpus callosum
- b. Mid brain
- c. Pons
- d. Medulla



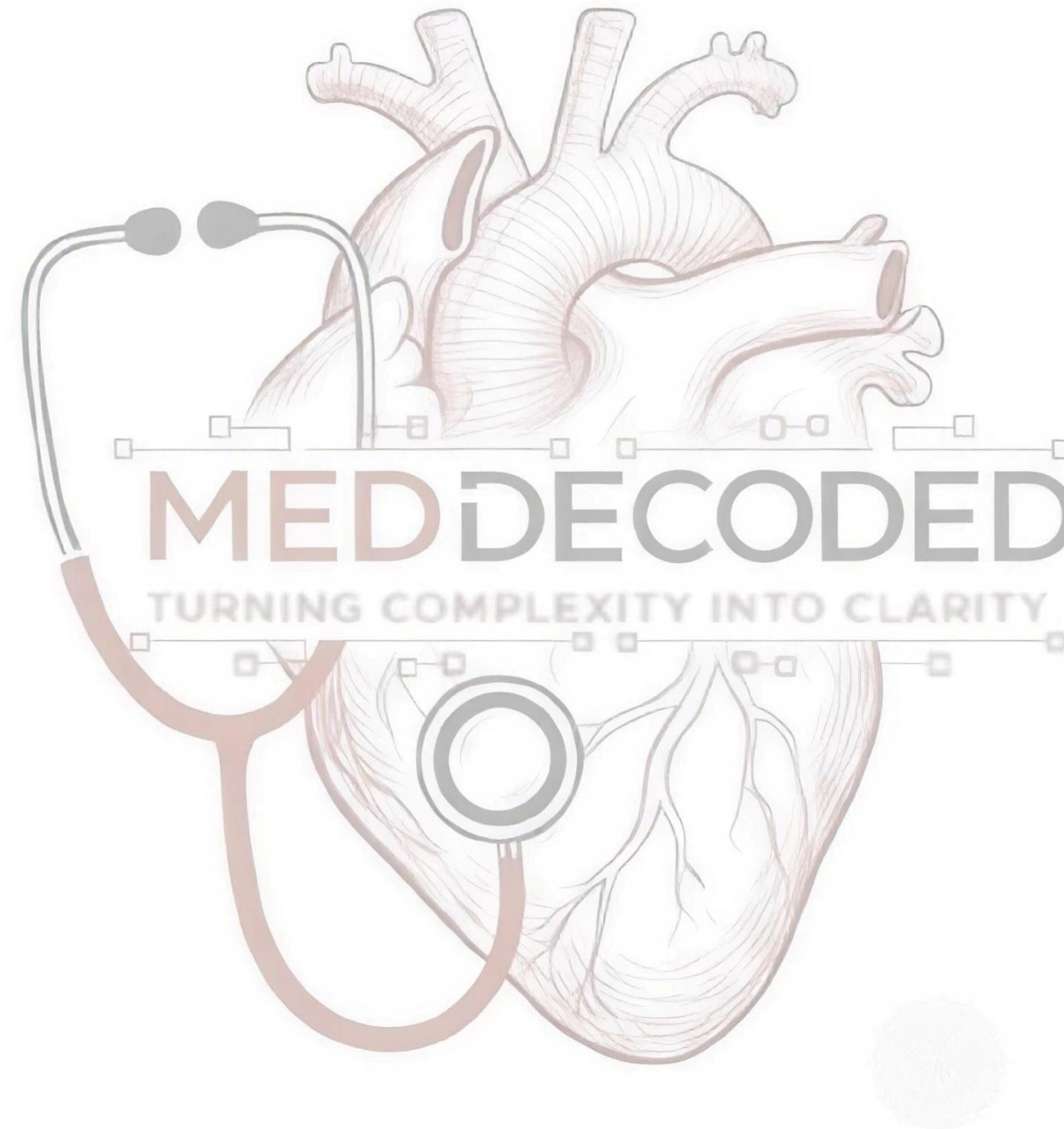
47-If the anatomical position is placed face-down, it is referred to as the:

- A. Supine position
- B. Prone position
- C. Lateral recumbent
- D. Anatomical position



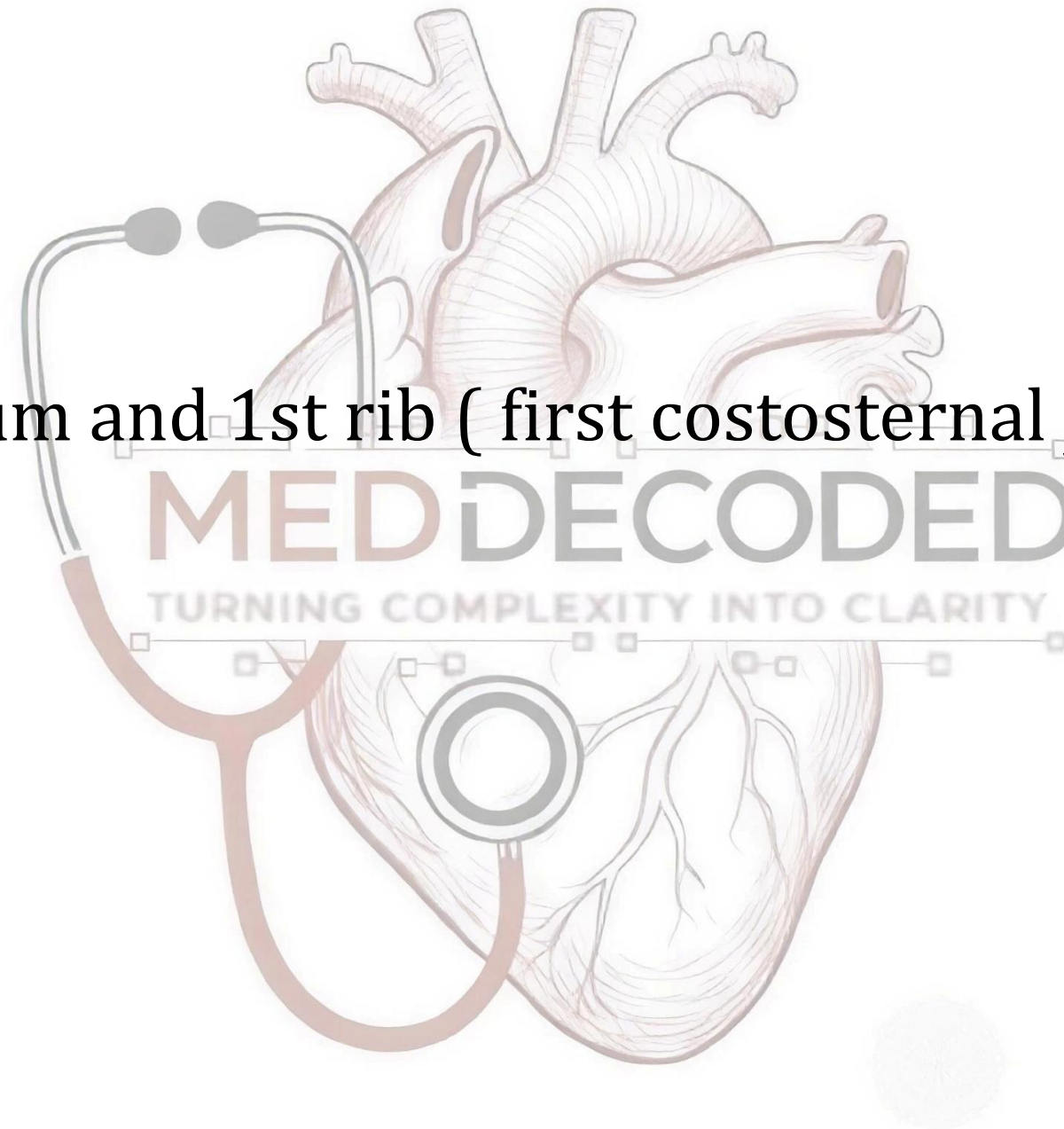
48-All of the following are bone shapes except:

- A. Long bones.
- B. Flat bones.
- C. Short bones
- D. Sesamoid bones.
- E. Regular bones.



49-Which of the following is NOT a cartilaginous joint?

- A. 2nd -7th Costosternal joint
- B. Public symphysis
- C. Intervertebral discs
- D. Manubriosternal joint
- E. The joint between the sternum and 1st rib (first costosternal joint)

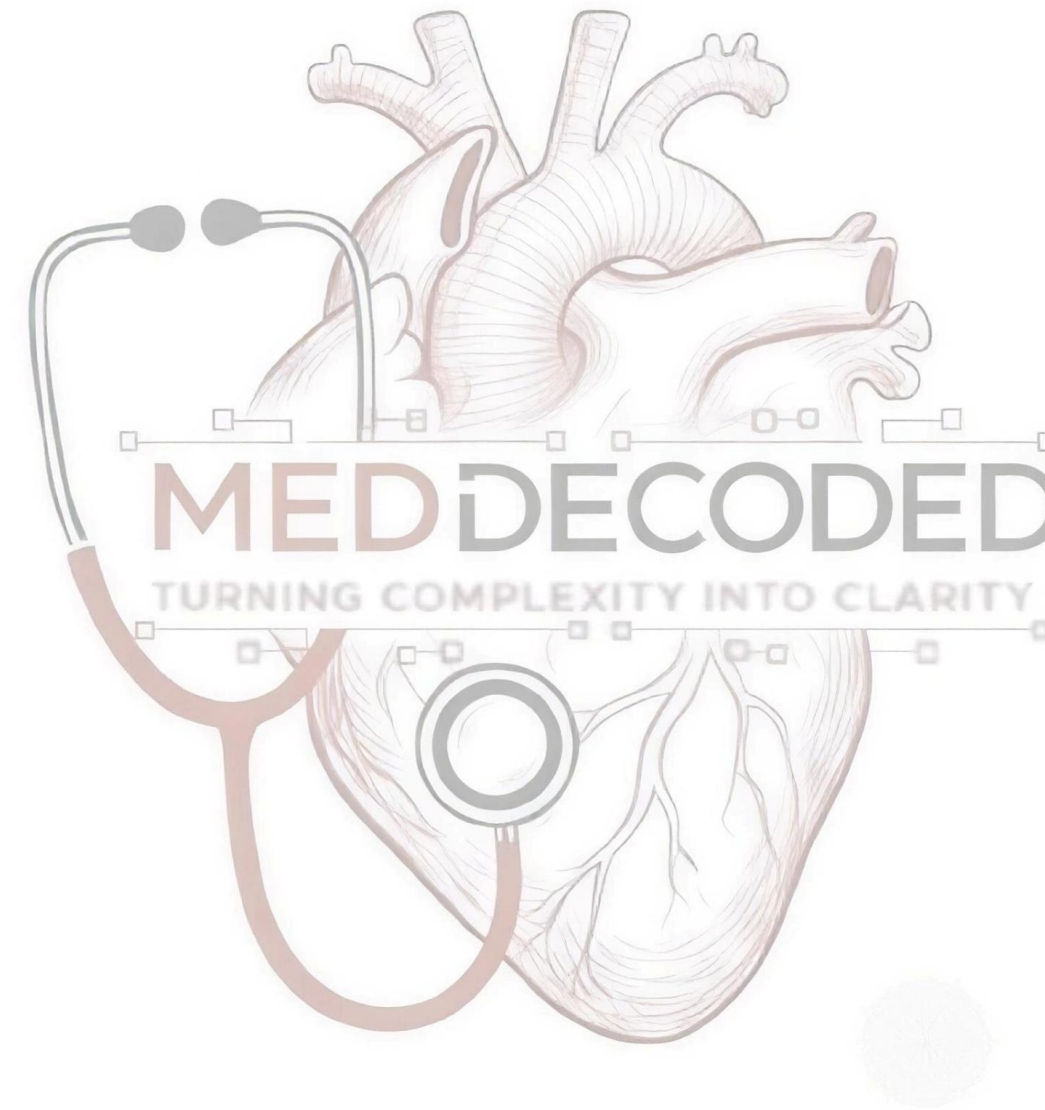


Ans: A

(Note : 2nd -7th Costosternal joint joints are typically plane synovial joints.)

50-Which of the following is false regarding the ulna?

- A. It is the medial bone of the forearm.
- B. It articulates with the humerus at the trochlea.
- C. It has a radial tuberosity .
- D. It has an olecranon process.

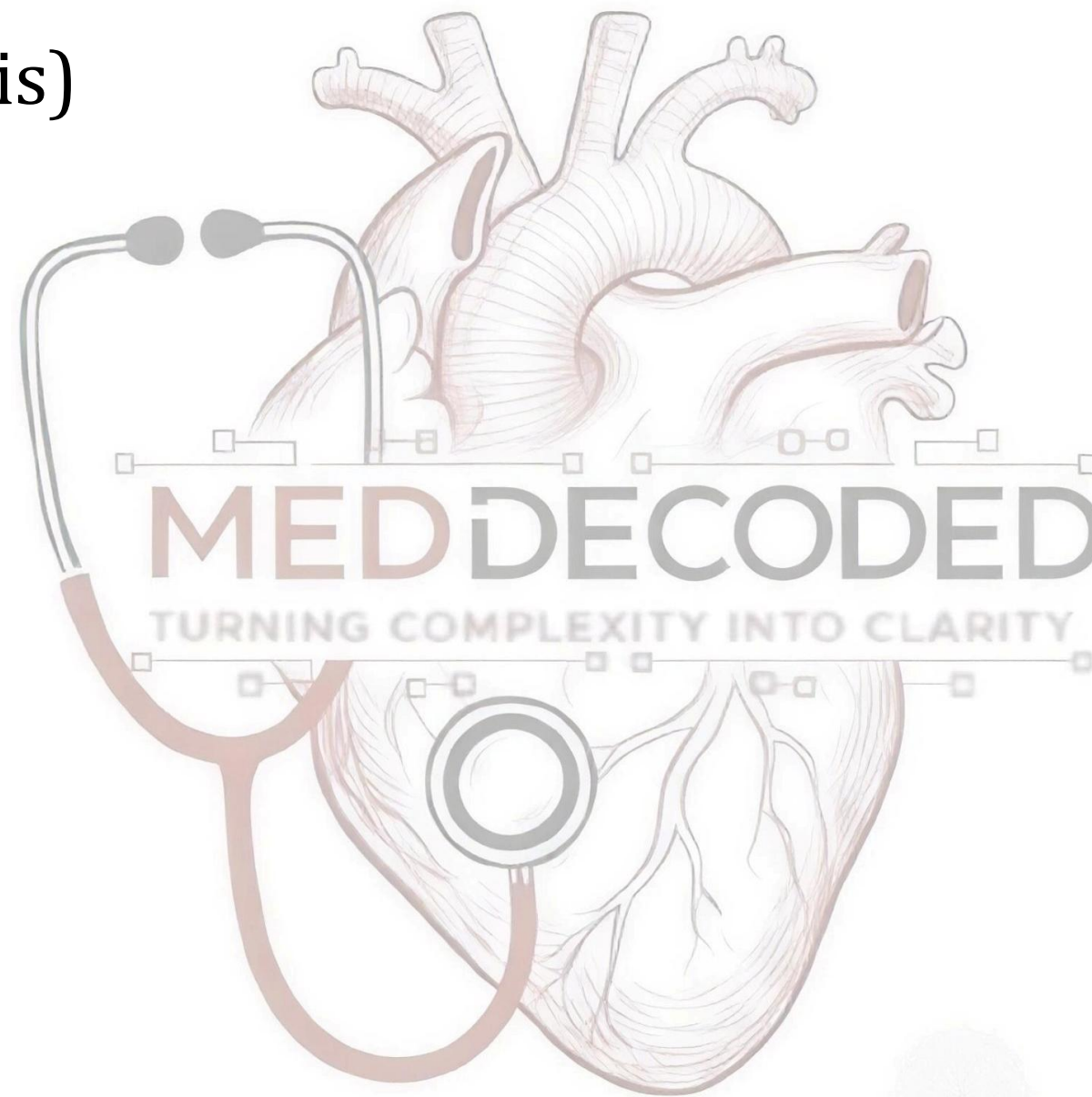


Ans: C

(Note: The radial tuberosity is located on the radius.)

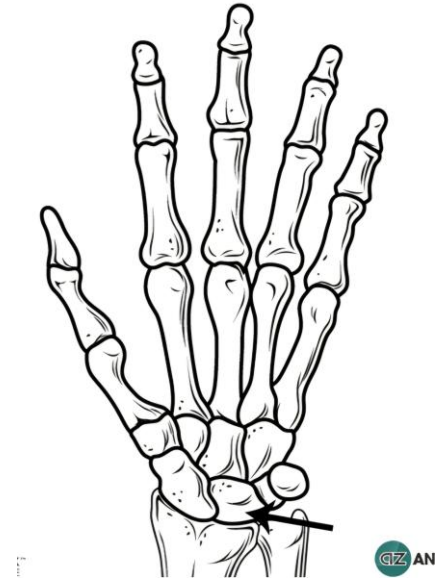
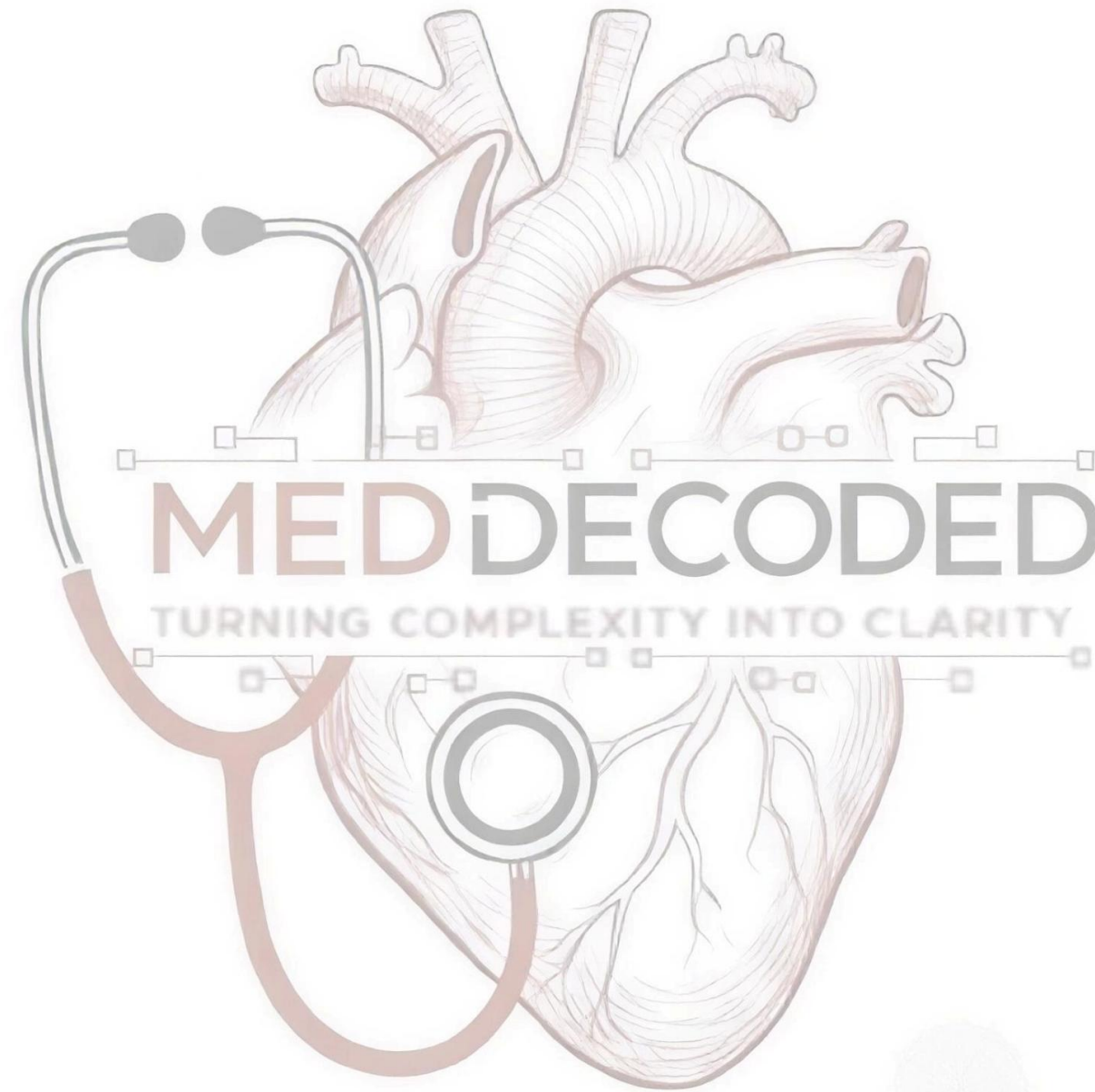
51-Identify the vertebrae shown in the green highlight:

- A. First cervical vertebrae (Atlas)
- B. Second cervical vertebrae (Axis)
- C. Thoracic vertebrae
- D. Lumbar vertebrae



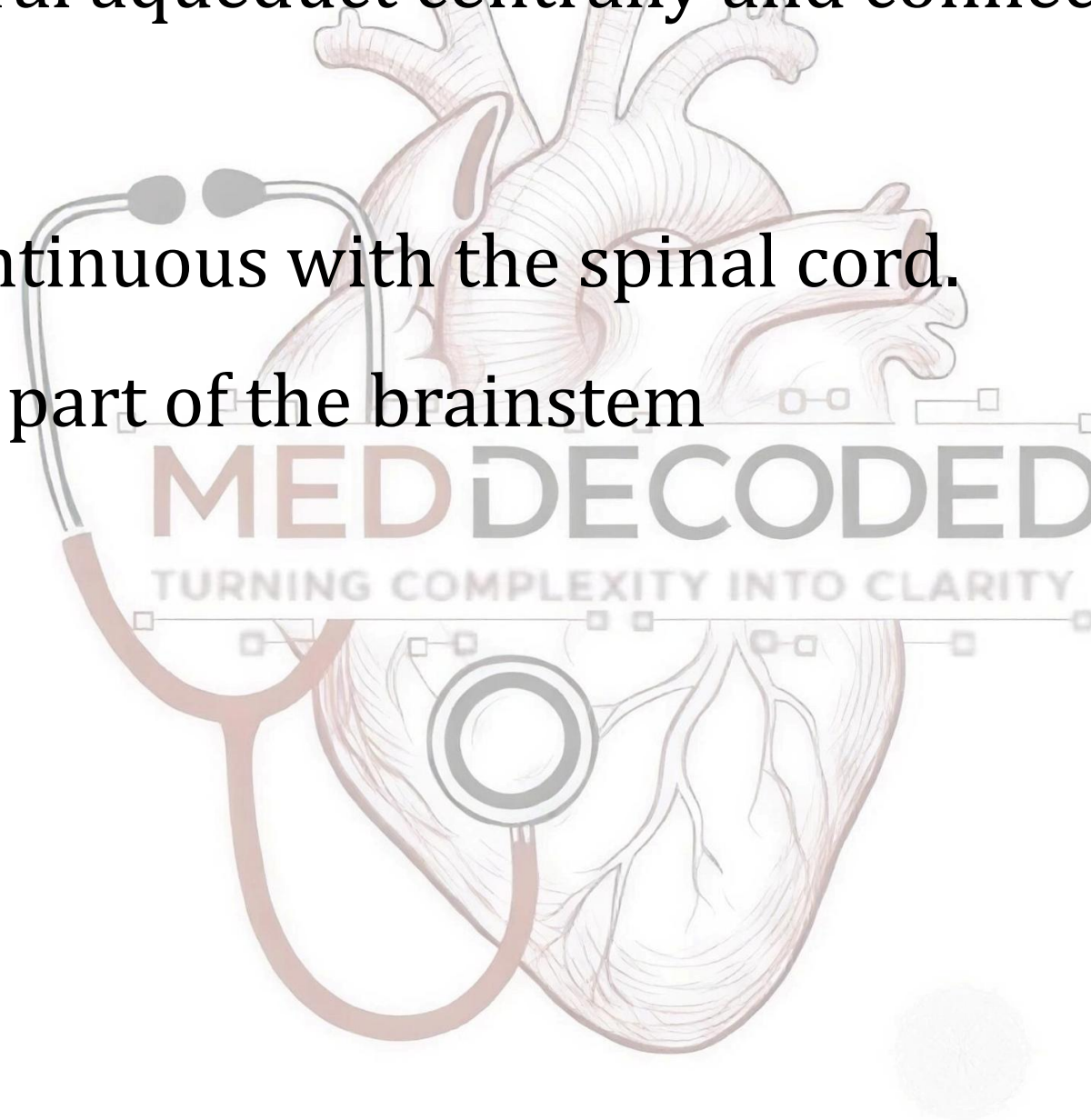
52-In the provided image of the hand, which carpal bone is being identified ?

- A. Scaphoid
- B. Lunate
- C. Triquetrum
- D. Pisiform



53-Choose the false statement regarding the brainstem:

- A. Midbrain connects the forebrain with the hindbrain.
- B. The pons contains the cerebral aqueduct centrally and connects the third ventricle with the fourth.
- C. The medulla oblongata is continuous with the spinal cord.
- D. The pons is the large middle part of the brainstem.

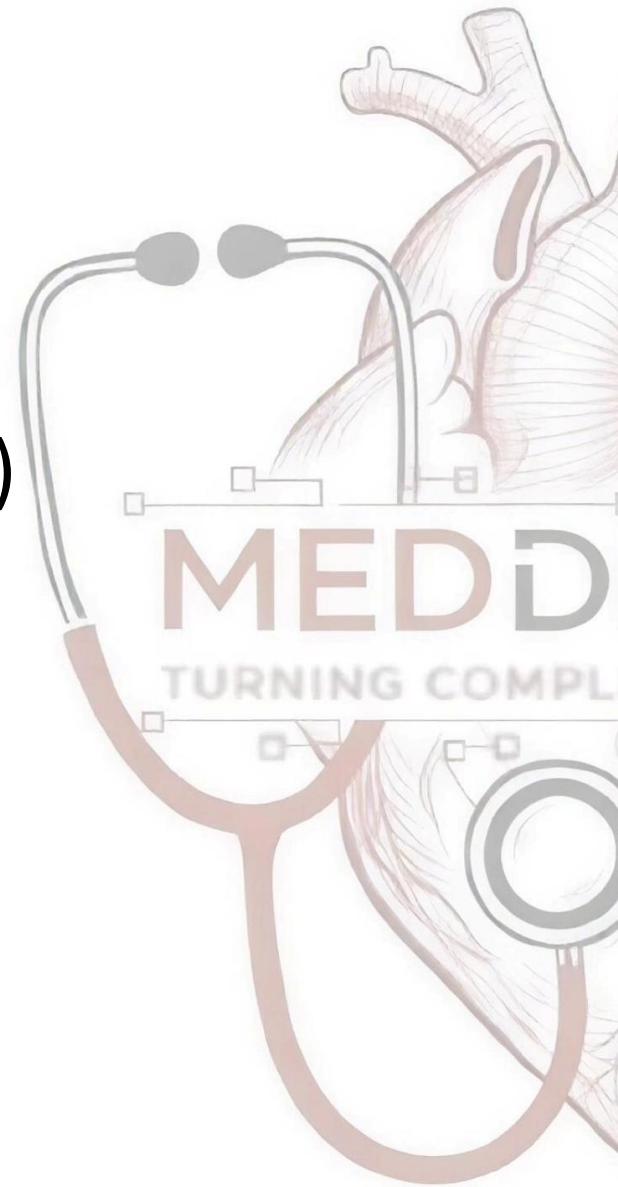


Ans: B

(Note: The cerebral aqueduct is located in the midbrain, not the pons.)

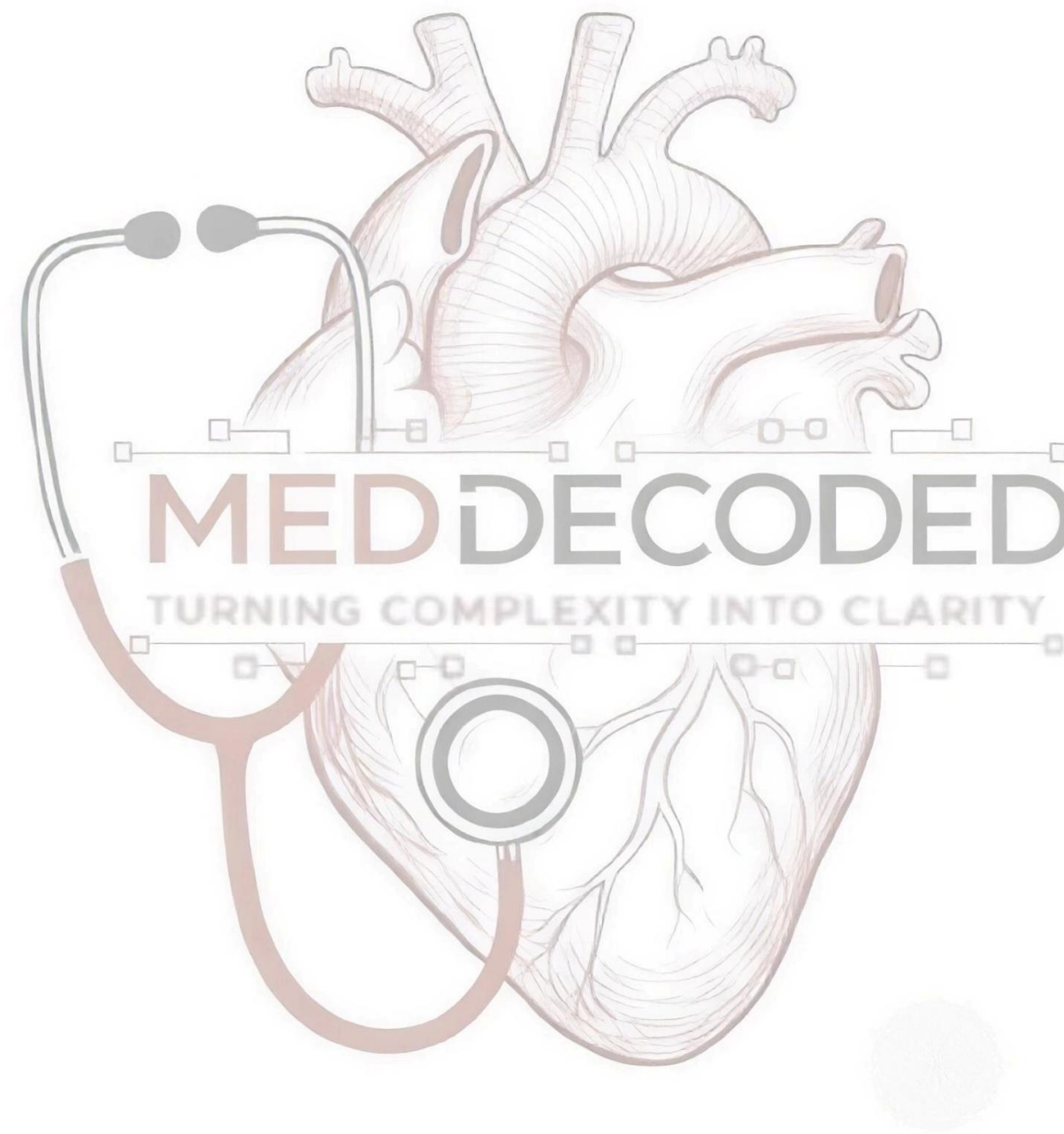
54-Identify the structure in the image:

- A. First cervical vertebra (Atlas).
- B. Second cervical vertebra (Axis)
- C. First lumbar vertebra
- D. Second thoracis vertebra



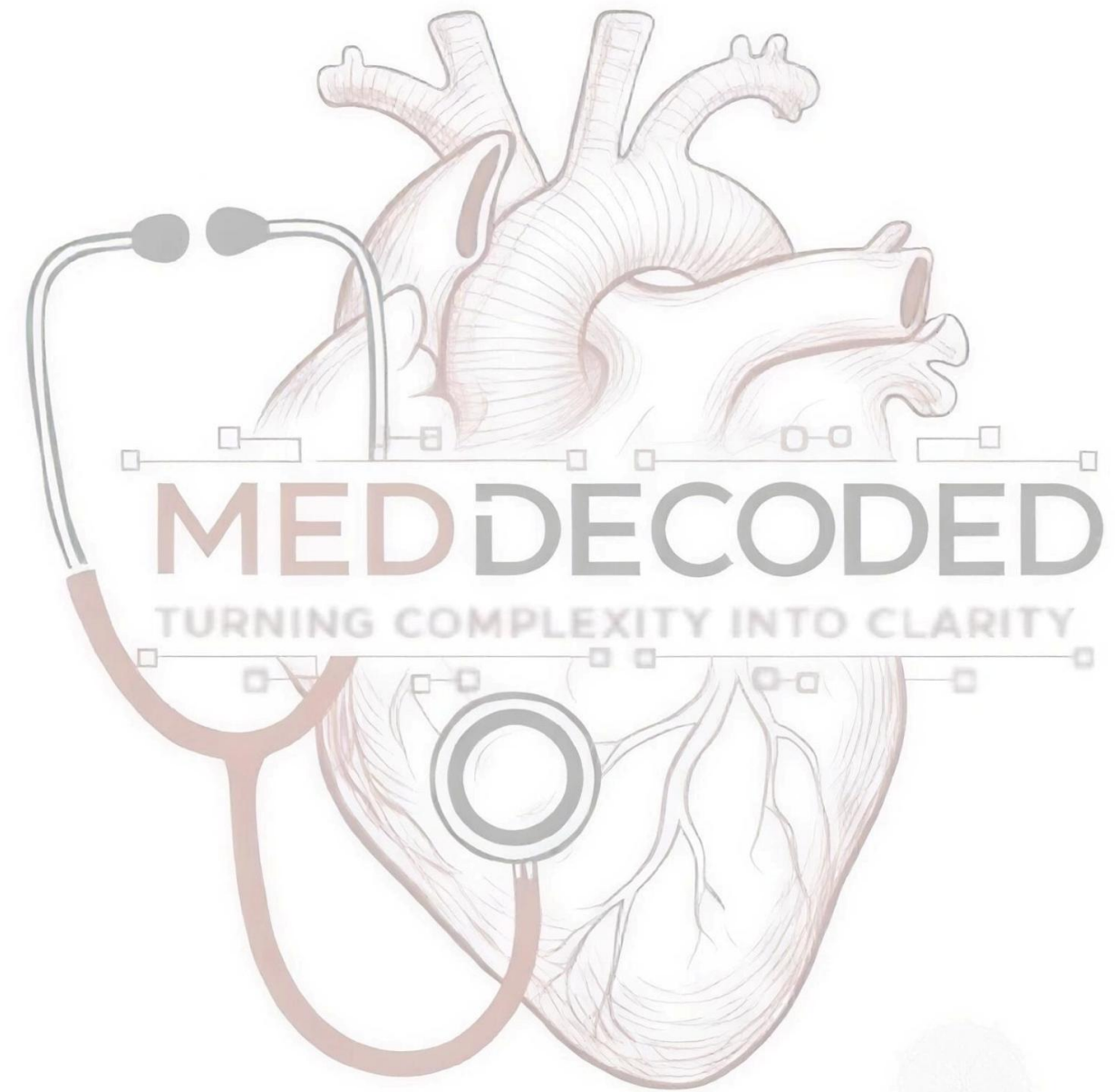
55-What is the type of the Middle radioulnar joint?

- A. Condyloid joint
- B. Pivot joint
- C. Fibrous Syndesmosis joint
- D. Cartilaginous Joint



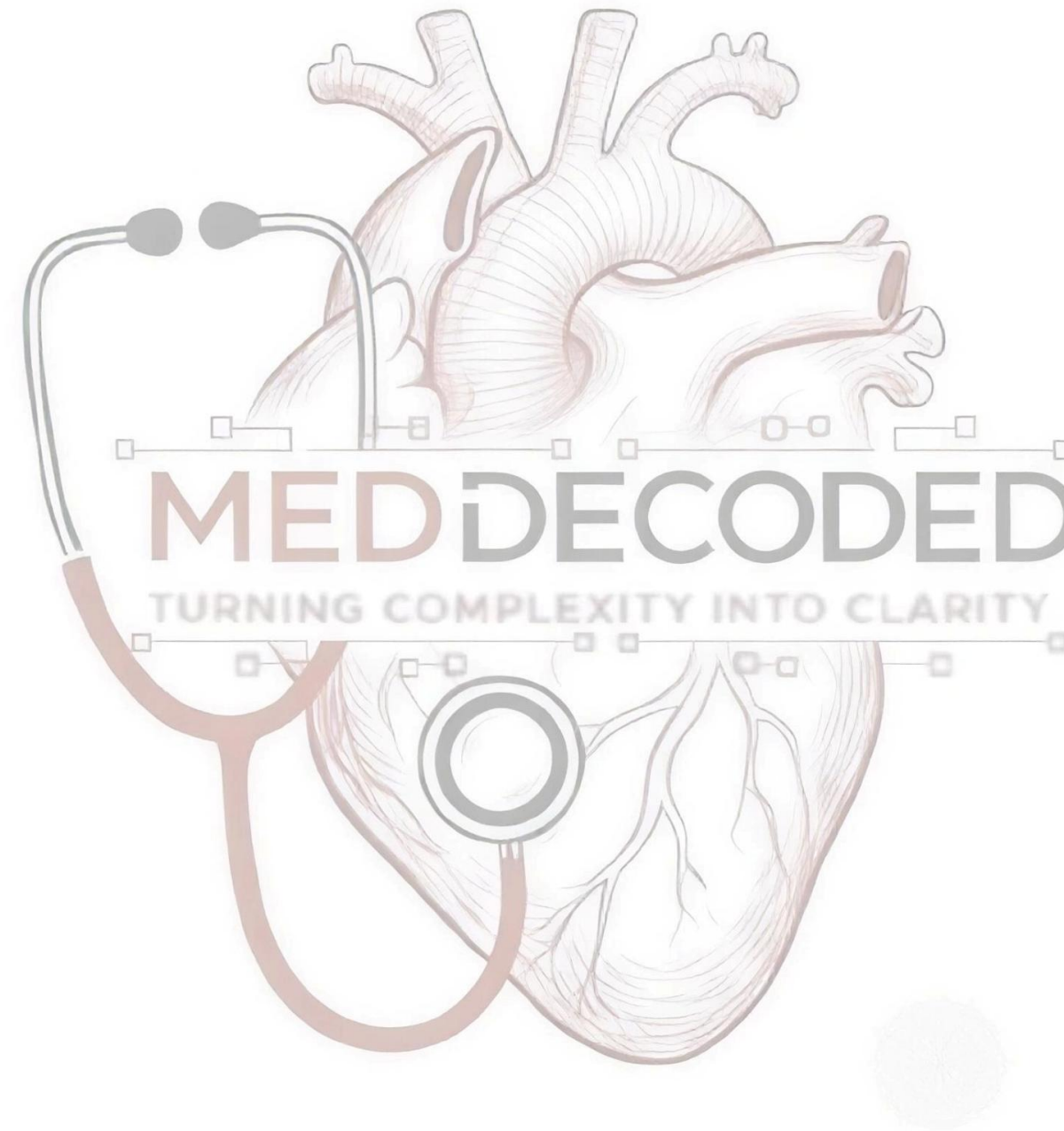
56-Which of the following statements is FALSE regarding the ulna?

- A. It is the medial bone of the forearm.
- B. It possesses an olecranon process.
- C. It articulates with the humerus at the trochlear notch.
- D. It has a deltoid tuberosity.



57-Which of the following meningeal layers envelopes the brain intimately?

- A. Epineurium
- B. Pia mater
- C. Arachnoid mater
- D. Dura mater

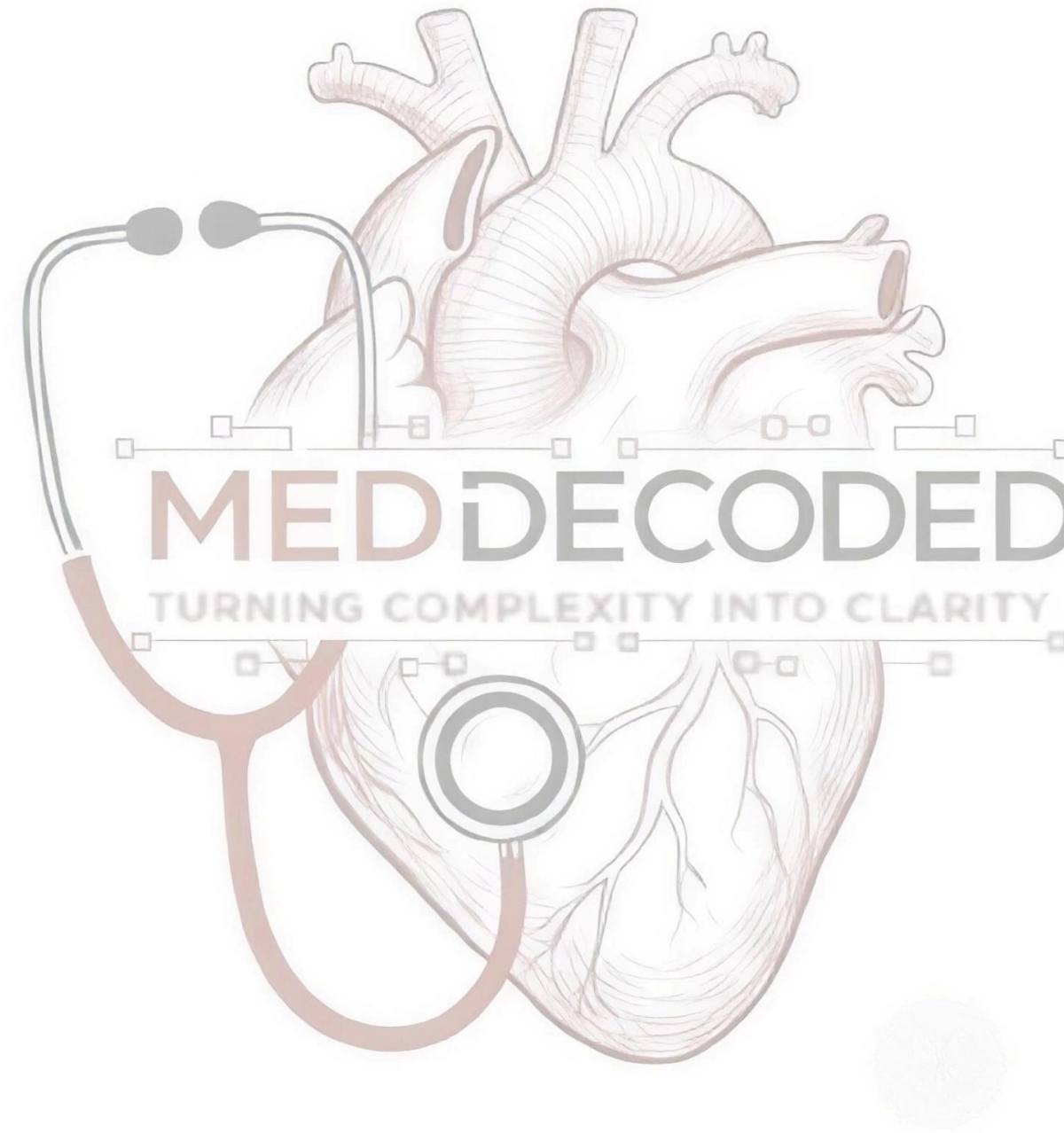


Ans:B

(As it's the deepest to the meningeal layer)

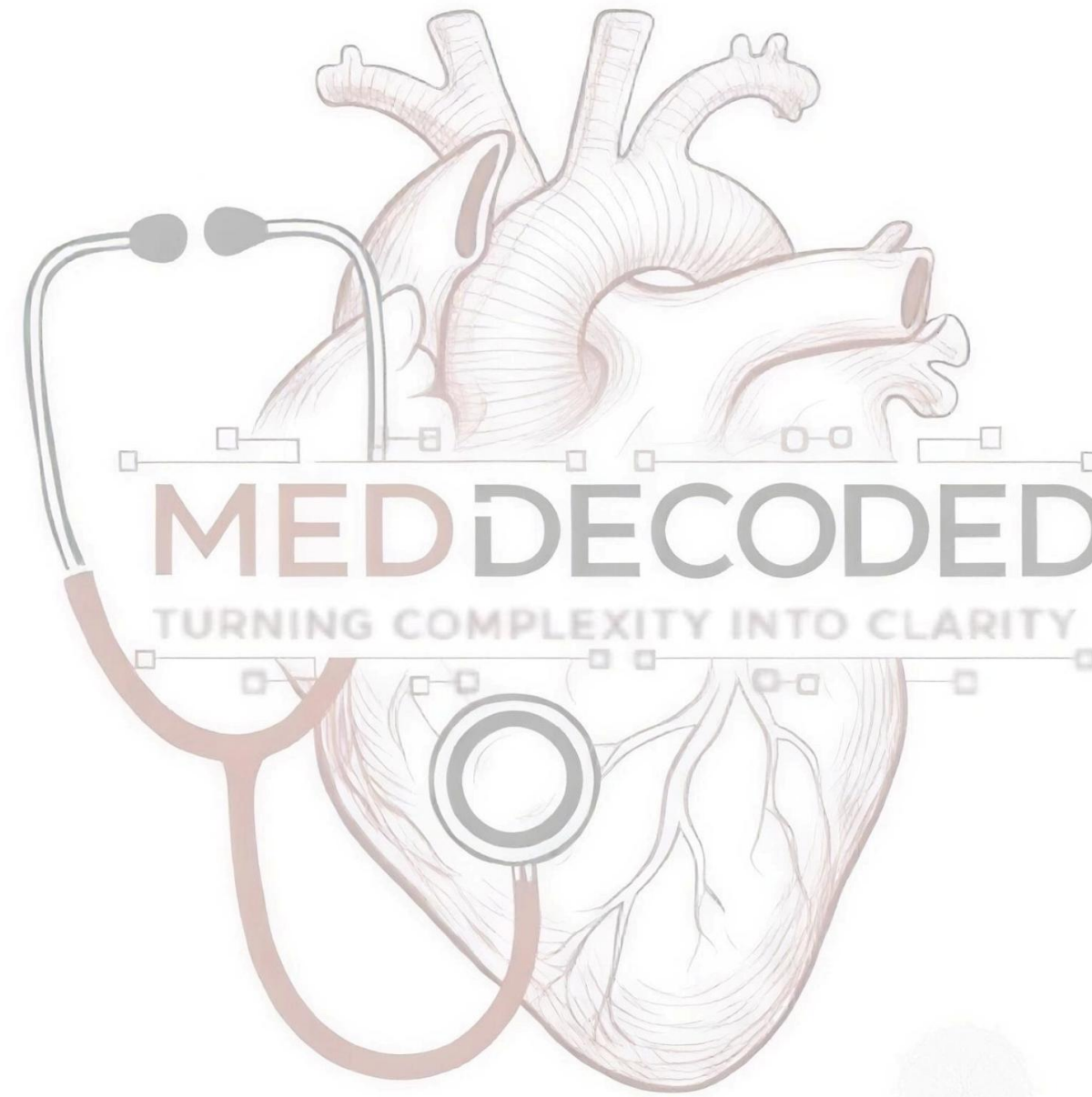
58-Which of the following is an irregular bone?

- A. Scaphoid
- B. Scapula
- C. Vertebra
- D. Patella
- E. Femur



59-Which of the following is a primary cartilaginous joint?

- A. Chostochondral joint
- B. Skull sutures
- C. The first costosternal joint
- D. Atlantoaxial
- E. Symphysis pubis



رسالة من الفريق العلمي:

أيام الامتحانات أقبلت والدراسة اشتدت واستحكت..

لِنفسي ولكم، استعينوا بالله،
وأذكركم بقول ابن القيم -رحمه الله-: «لو هَمَّ أَحَدُكُمْ لِإِزَالَةِ جَبَلٍ وَهُوَ وَاثِقٌ بِاللَّهِ؛ لِأَزَالِهِ!»

وتذكروا..

أَنَّ مَهْمَّتَكُمْ لَيْسَ فِي وَرْقَةٍ تَنَالُونَهَا،
بَلْ فِي أُمَّةٍ تُحْيُونَهَا.

«أَنْتُمْ حَمَلَةُ الرَّأْيَةِ، وَالرَّأْيَةُ لَا تَحْمِلُهَا الْيَدُ الضَّعِيفَةُ»



For any feedback, scan the code or click on it.



Corrections from previous versions:

Versions	Slide # and Place of Error	Before Correction	After Correction
V0 → V1			
V1 → V2			