ANATOMY OF THE HEART



The Heart

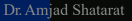
The heart, slightly larger than one's loosely clenched

 It is a double, self-adjusting suction and pressure pump (Moore, clinically oriented Anatomy)

The heart is a pair of valved muscular pumps combined in a single organ (Gray's Anatomy)

The general shape of the heart is that <u>of a pyramid</u> that has <u>fallen over</u> and <u>is resting on one of its sides.</u>

> It has: AN APEX A BASE 4 SURFACES & BORDERS



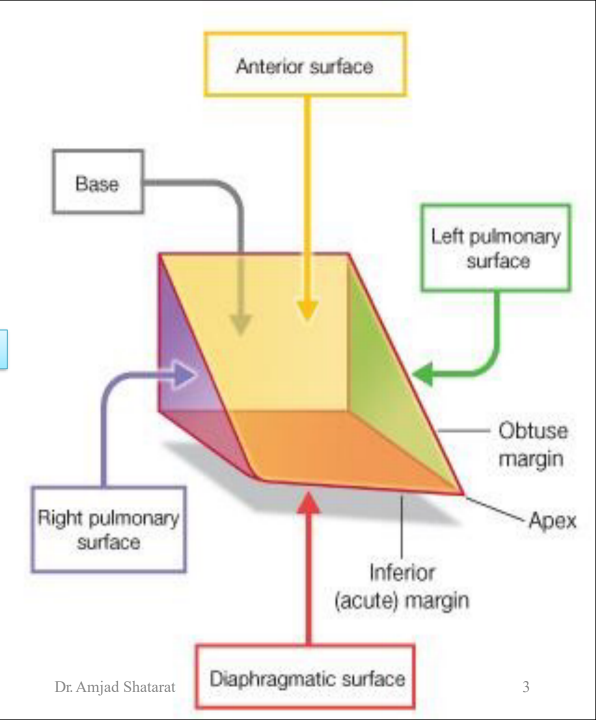
The surfaces of the pyramid consist of:

1-a diaphragmatic (inferior)

2-anterior (sternocostal) surface

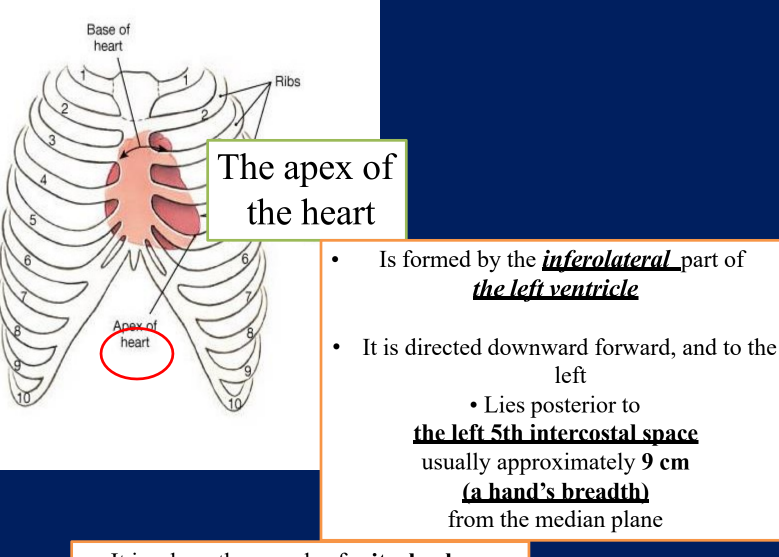
3-right pulmonary surface

4-left pulmonary surface



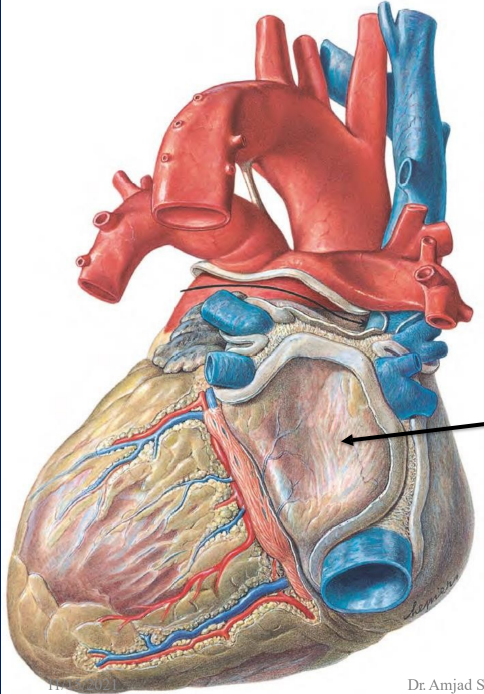
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It is where the <u>sounds</u> of **mitral valve** closure are maximal (apex beat); the apex
 underlies the site where the heartbeat may be
 <u>auscultated</u> on the thoracic wall



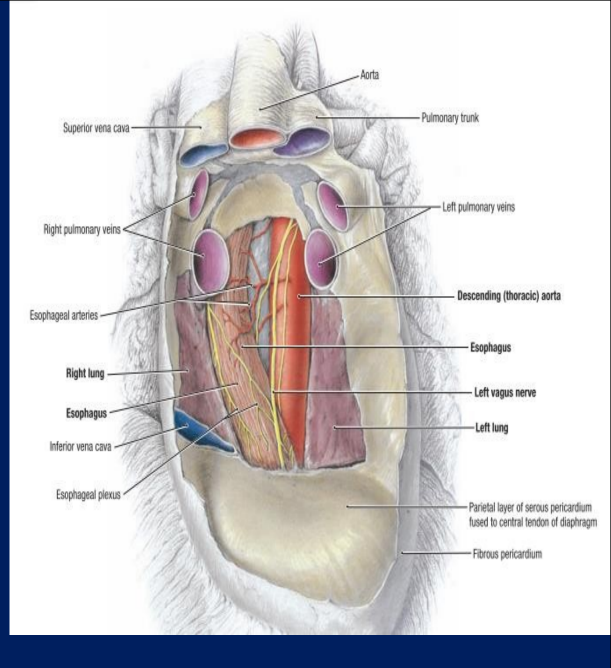


The base of the heart

• Is the heart's posterior aspect • Is formed mainly by the left atrium, with a lesser contribution by the right atrium.

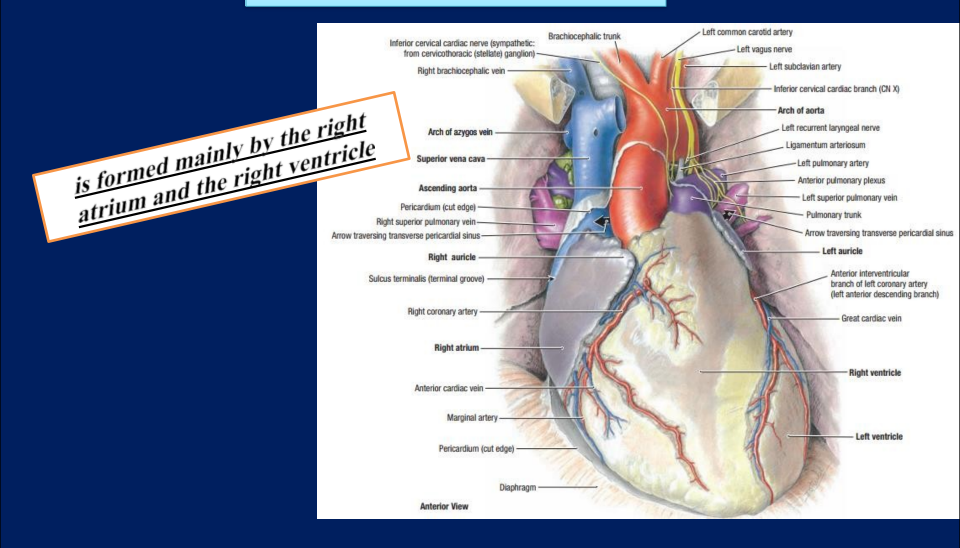
The base of the heart

Faces posteriorly toward the bodies of vertebrae T6–T9 and is separated from them by the_pericardium oblique pericardial sinus Esophagus aorta





The sternocostal surface



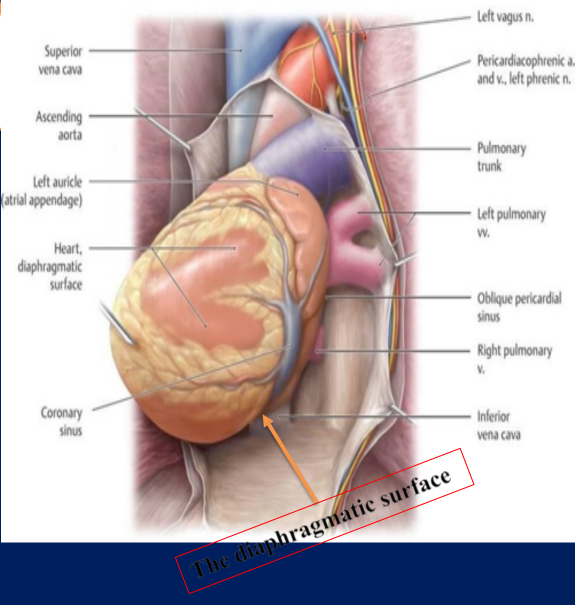


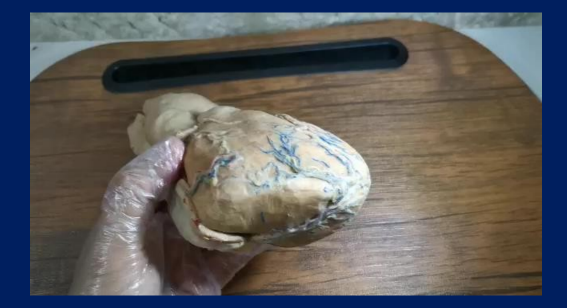
The diaphragmatic surface



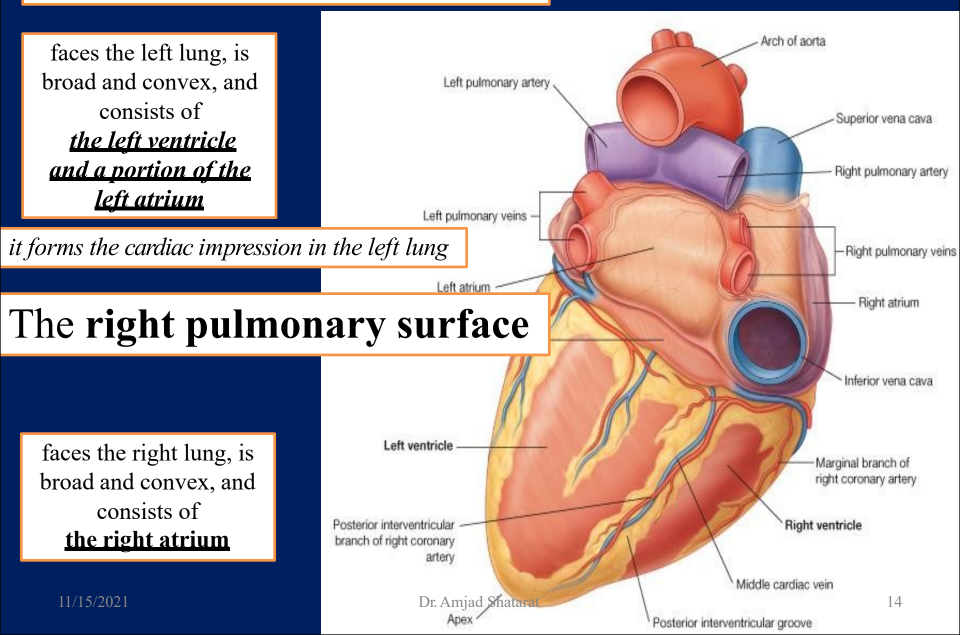
The *inferior surface of the right atrium*, into which the inferior vena cava opens, *also forms part of this surface*

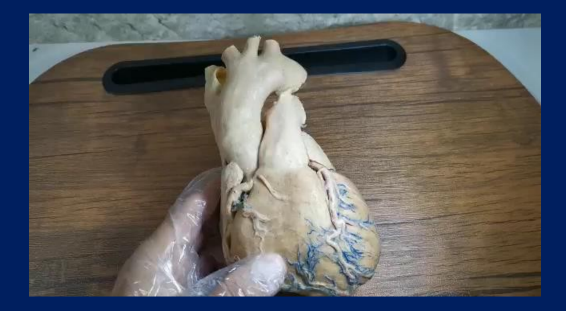
it is related mainly to the central tendon of the diaphragm





The left pulmonary surface





Borders of the Heart on an X-ray

A

Arch of aorta -

The right border in a standard posterioranterior view consists of : The superior vena cava The right atrium The inferior vena cava

The inferior border consists of The right ventricle The left ventricle at the apex The left border consists of The arch of the aorta, The pulmonary artery The left ventricle

Pulmonary trunk

Standard posterior-anterior view of the chest

Apex of heart

Left ventricle

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Right atrium _____ Dr. Amjad Shatarat

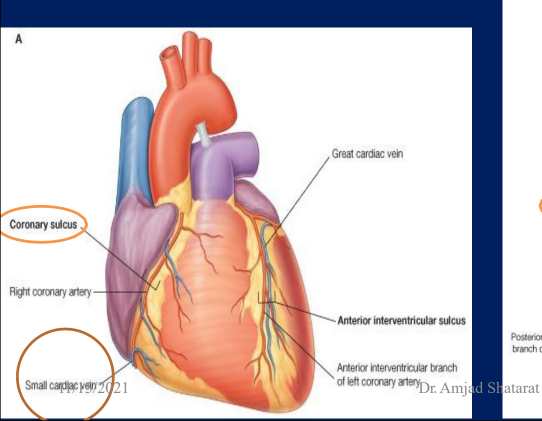
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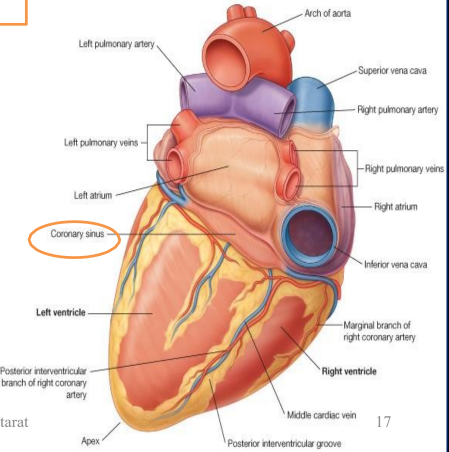
The coronary sulcus

circles the heart, separating the atria from the ventricles

It contains

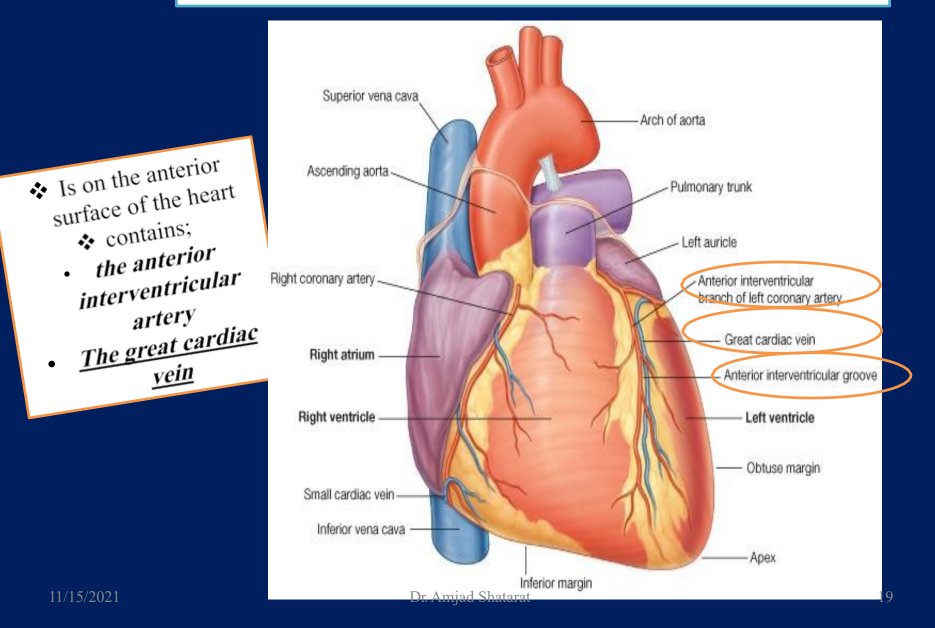
The right coronary artery The small cardiac vein The coronary sinus The circumflex branch of the left coronary artery





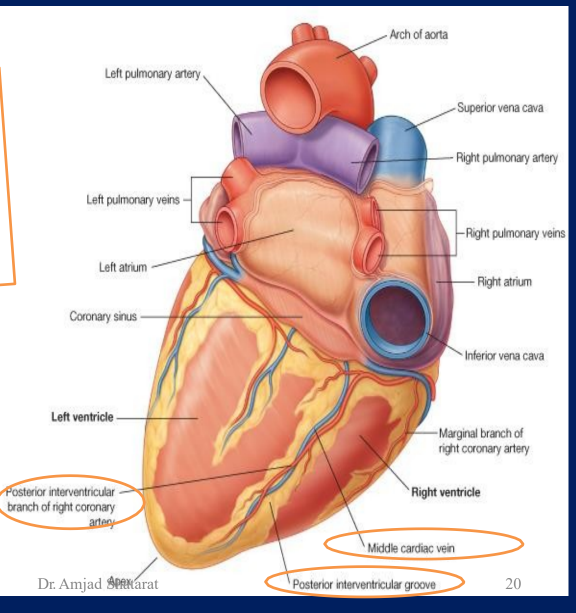


The anterior interventricular sulcus



The posterior interventricular sulcus

- Is on the diaphragmatic surface of the heart and contains:
 - <u>The posterior</u> <u>interventricular artery</u> and
 - The middle cardiac vein.





The walls of the heart are composed of cardiac muscle,

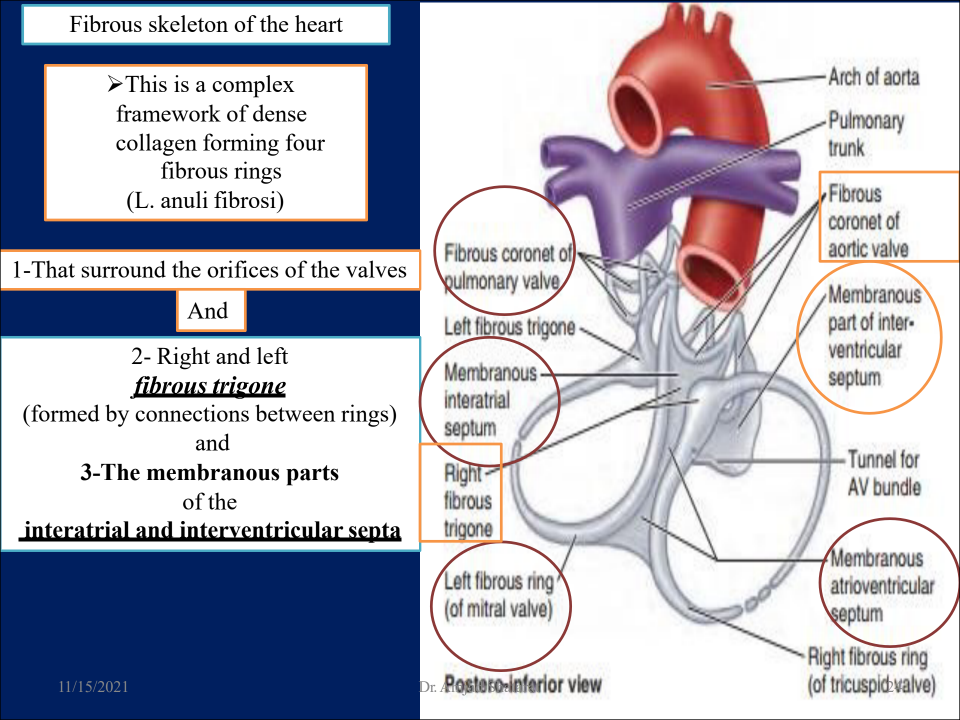
<u>1 -The epicardium</u>

(visceral serous pericardium)

<u>2- The myocardium:</u> covered externally with serous pericardium and lined internally with a layer of endothelium

3-The endocardium.





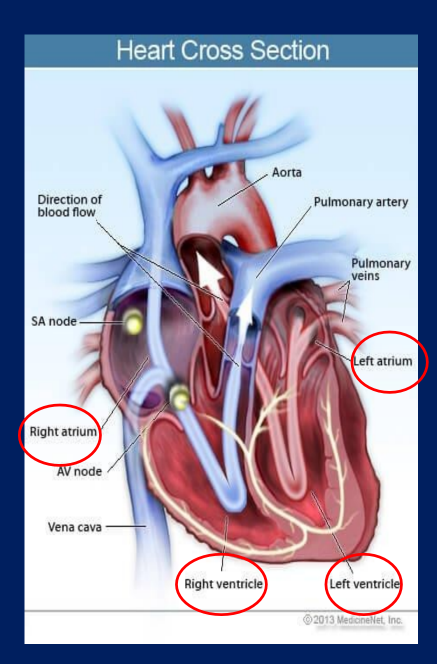
- The fibrous skeleton of the heart:
- Keeps the orifices of the AV and semilunar valves patent and prevents them from being overly distended by an increased volume of blood pumping through them.
- Provides attachments for the leaflets and cusps of the valves.
- Provides attachment for the myocardium
- Forms an electrical "insulator," by separating the myenterically conducted impulses of the atria and ventricles so that they contract independently and by surrounding and providing passage for the initial part of the AV bundle of the conducting system of the heart

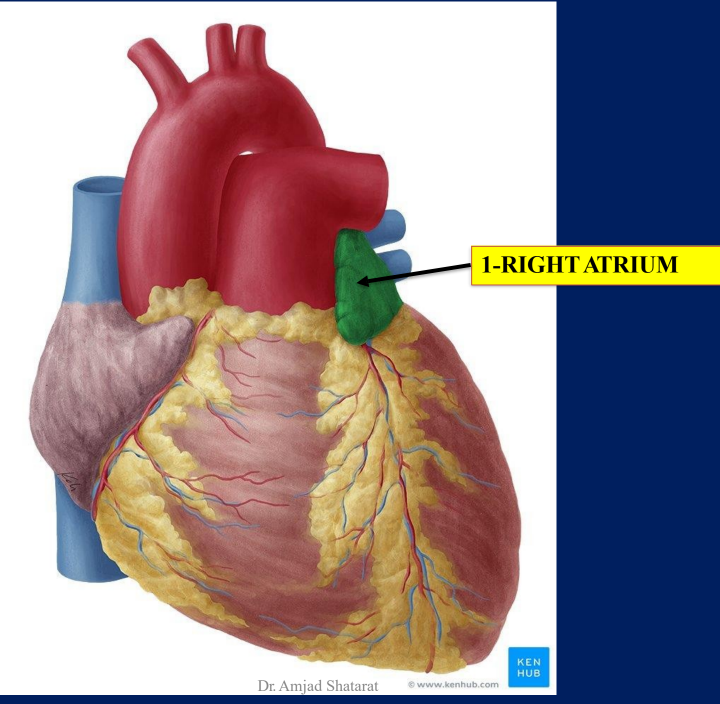
Chambers of the Heart

The heart is divided by septa into *four chambers:*

1 <u>THE RIGHT ATRIUM</u> 2 <u>LEFT ATRIUM</u>

3 <u>THE RIGHT VENTRICLE</u> 4 <u>LEFT VENTRICLE</u>



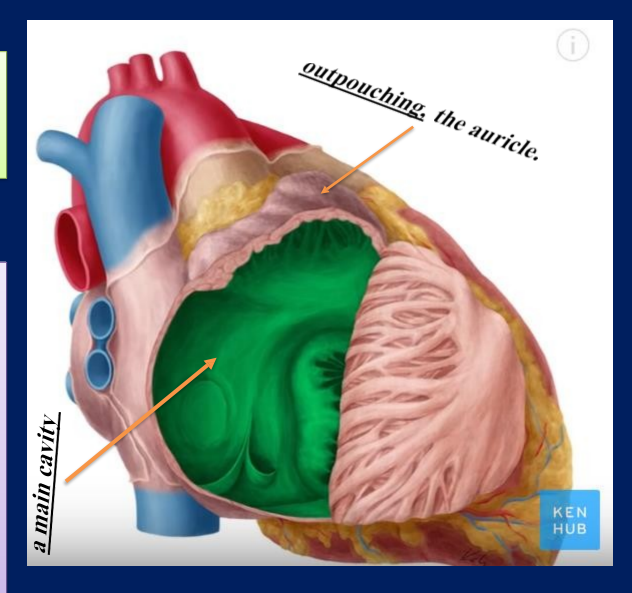




The right atrium consists of <u>a main cavity</u> and a small <u>outpouching</u>, the auricle.

Note

The term "auricle" is often improperly used instead of atrium. The true auricle is then regrettably called "auricular appendage" instead of atrial appendage, which is morphologically correct. The term "auricular fibrillation" is clinically incorrect and should be atrial fibrillation



The right atrium consists of two parts:

2-a thin-walled anterior **trabeculated** part that constitutes the original embryonic right atrium

(1) a posterior smoothwalled part derived from the embryonic sinus venosus (the sinus venarum) into which enter the superior and inferior venae

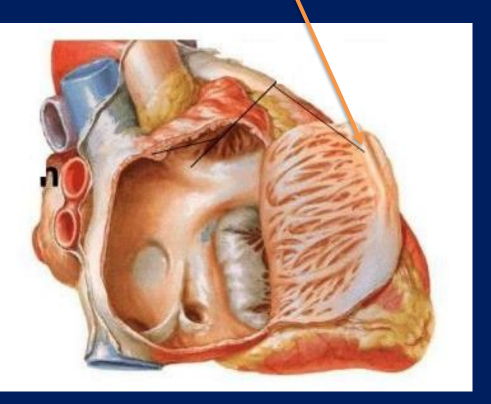
cavae

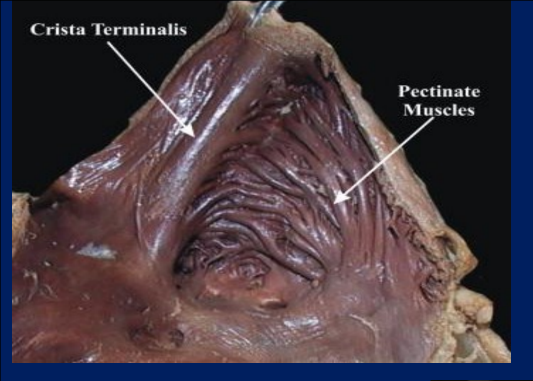
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Internally, the two parts of the atrium are separated by a ridge of muscle **The crista terminalis**

The crista terminalis

is most prominent superiorly, next to the SVC orifice, then fades out to the right of the IVC ostium. Its position corresponds to that of the *sulcus terminalis externally*

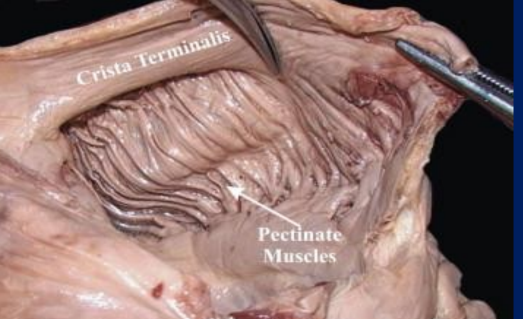




From the lateral aspect of the crista terminalis, a large number of *pectinate muscles*

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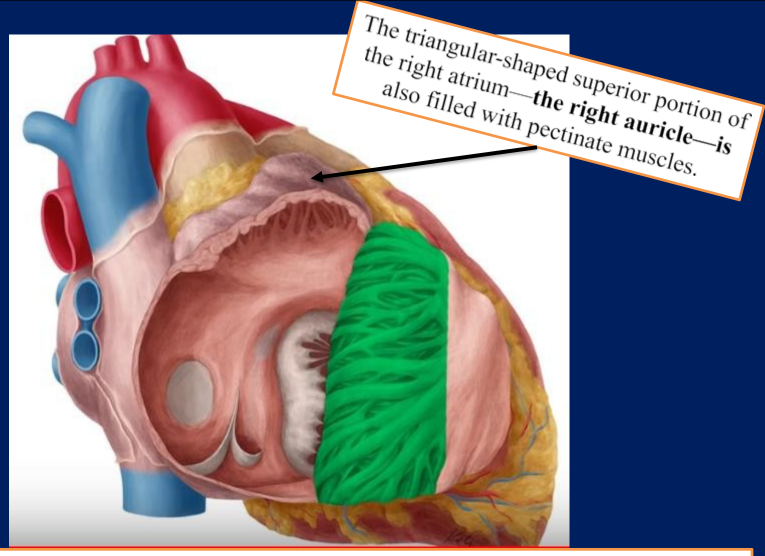
run laterally and generally parallel to each other along the free wall of the atrium.



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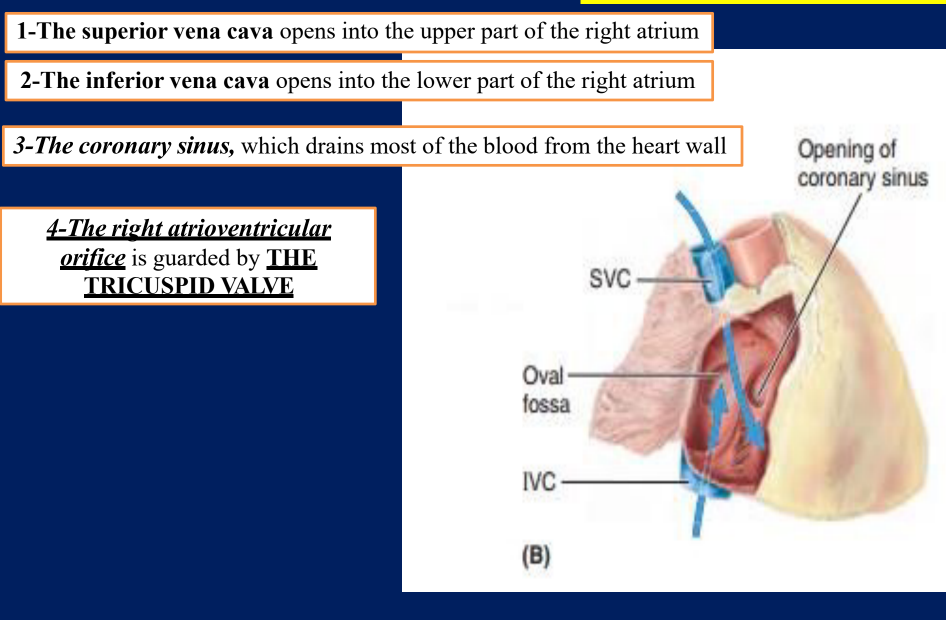
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The ear-like right auricle is a conical muscular pouch that projects from Rt. atrium like an addon room, increasing the capacity of the atrium as it overlaps the ascending aorta.



The right auricle usually is not well demarcated externally from the rest of the atrium. The right auricle is a convenient, ready-made *point of entry for the cardiac surgeon and is used extensively.*





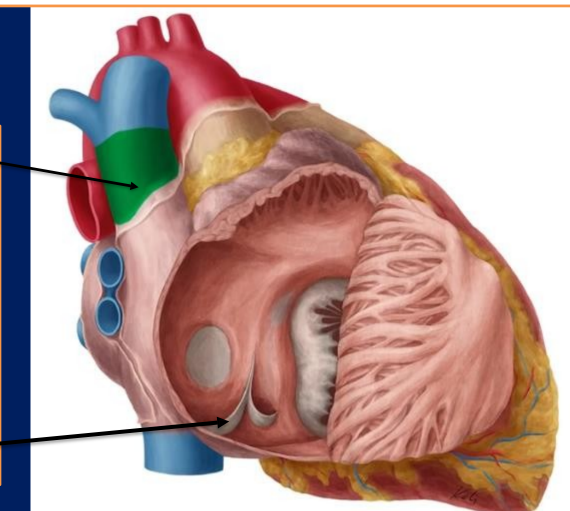
1-The superior vena cava

returns blood from head, neck and upper limb and also receives blood from the chest wall and the esophagus via the azygos system

2-The inferior vena cava 🛌

- is larger than its superior counterpart:
- it drains blood from all structures below and including the diaphragm into the lowest part of the atrium near the septum.
- Anterior to its orifice is a flaplike valve

<u>the Eustachian valve or valve of</u> <u>the inferior vena cava</u>

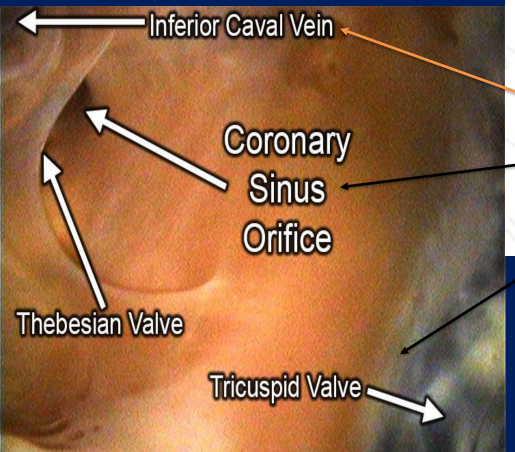


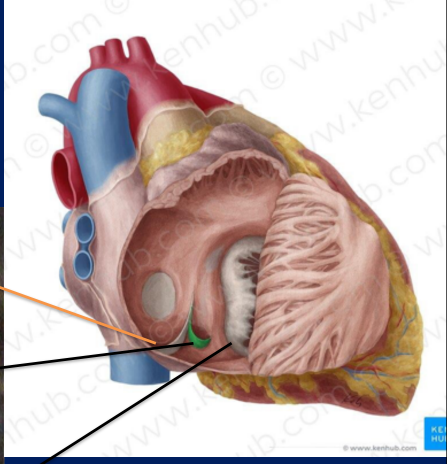
It is large during fetal life, when it serves to direct richly oxygenated blood from the placenta through the foramen ovale of the atrial septum into the left atrium

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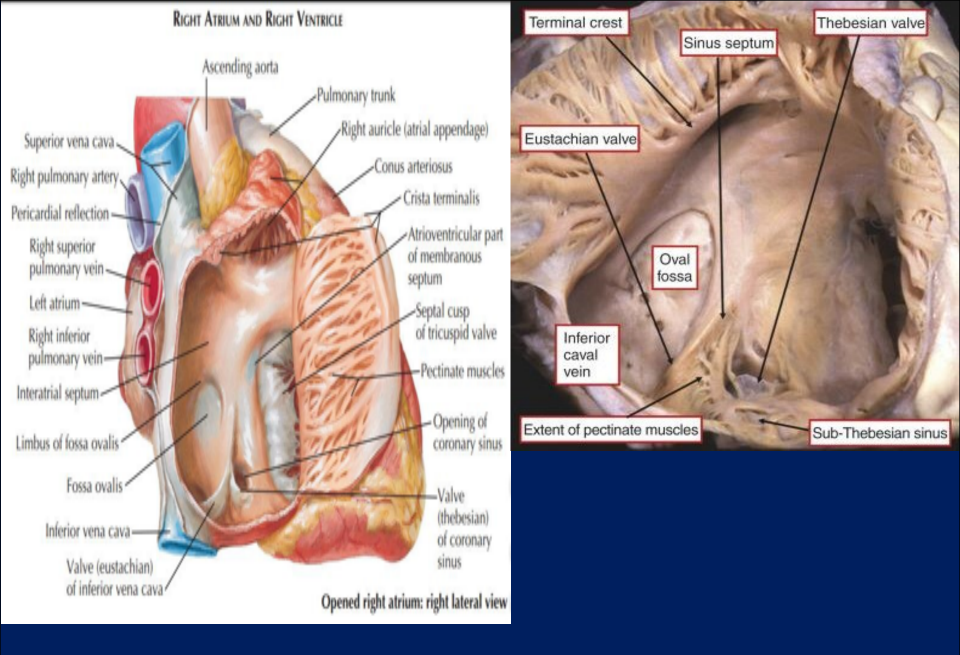
<u>3-The coronary sinus</u> opens into the venous atrial component between the orifice of the inferior vena cava, the fossa ovale and the vestibule of the atrioventricular opening





The coronary sinus is often guarded by a thin, semicircular valve that covers the lower part of the orifi ce **Thebesius' valve**

also known as the **Thebesian valve**



4-Several small venous ostia, draining the minimal atrial veins, are found scattered around the atrial walls. They return a small fraction of blood from the heart, and are most numerous on the septal aspect.
The anterior cardiac veins and, sometimes, the right marginal vein may enter the atrium through larger ostia

Fetal Remnants in the right Atrium

The fossa ovalis and anulus ovalis.These latter structures lie on the atrialseptum. which separates the right atriumfrom the left atrium

The fossa ovalis_is a shallow

depression, which is the site of the foramen ovale in the fetus

The anulus ovalis forms the upper margin of the fossa.



