Coronary Collateral Circulation

The branches of the coronary arteries are generally considered to be

Functional End arteries!!!!!

arteries that supply regions of the myocardium

lacking sufficient anastomoses

from other large branches to maintain viability of the tissue should occlusion occur

However

Some Anastomoses do exist

Which artery is larger?

- ➤ The calibre of coronary arteries, both main stems and larger branches, based on measurements of arterial casts or angiograms, ranges between 1.5 and 5.5 mm for the coronary arteries at their origins.
- The left exceed the right in 60% of hearts, the right being larger in 17%, and both vessels being approximately equal in 23%.
 - > The diameters of the coronary arteries may increase up to the 30th year

BLOOD SUPPLY OF THE HEART

from two coronary arteries

The two arteries, as indicated by their name, form an oblique inverted crown, in which an anastomotic circle in the atrioventricular groove is connected by marginal and interventricular (descending) loops intersecting at the cardiac apex

The left coronary artery (LCA)

The right coronary artery (RCA)

The endocardium and some subendocardial tissue located immediately external to the endocardium receive oxygen and nutrients by diffusion or microvasculature directly *from the chambers of the heart*

THE LEFT CORONARY ARTERY (LCA)

The left coronary artery (LCA) originates from

The left sinus of Valsalva

(the left aortic sinus) of the ascending aorta passes
between the left auricle and the left side of the pulmonary trunk

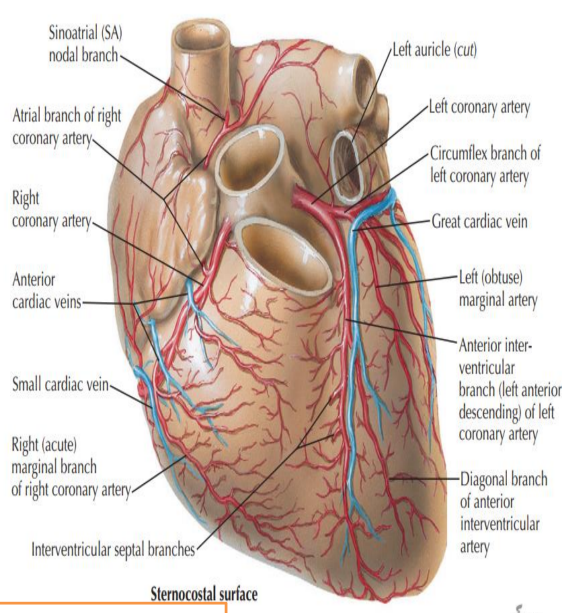
The LCA usually has a short (0.5-2 cm)
common stem that travels a short course between the left
aurcle and ventricle, and divides into 2 branches: anterior interventricular or
left anterior descending (LAD) artery and circumflex artery.

left diagonal artery, may arise directly from the trunk of the left coronary artery

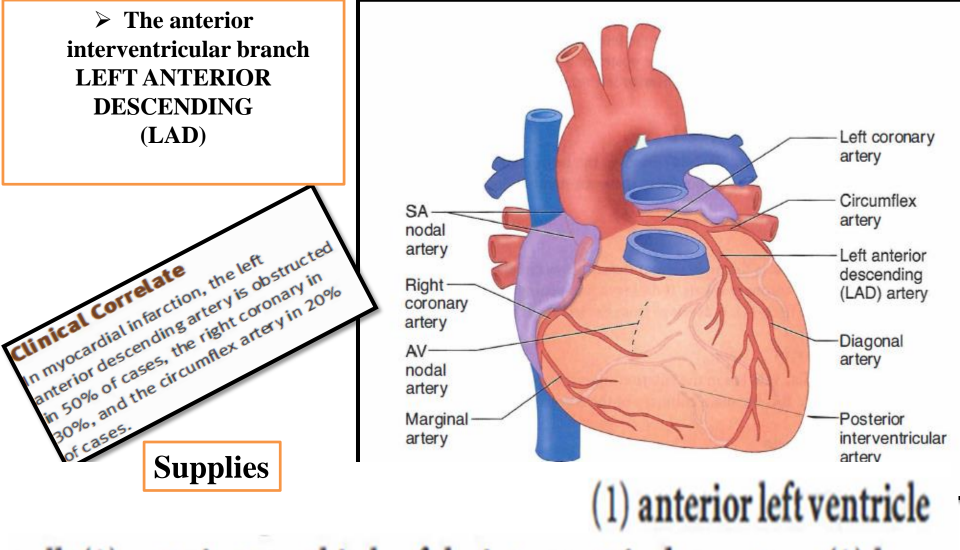
STERNOCOSTAL AND DIAPHRAGMATIC SURFACES

1-THE ANTERIOR INTERVENTRICULAR or LEFT ANTERIOR DESCENDING (LAD)

- Runs downward in the anterior interventricular groove to the apex of the heart
- ➤ In most individuals it then passes around the apex of the heart to enter the posterior interventricular groove and anastomoses with the terminal branches of the right coronary artery.



In one third of individuals it ends at the apex of the heart

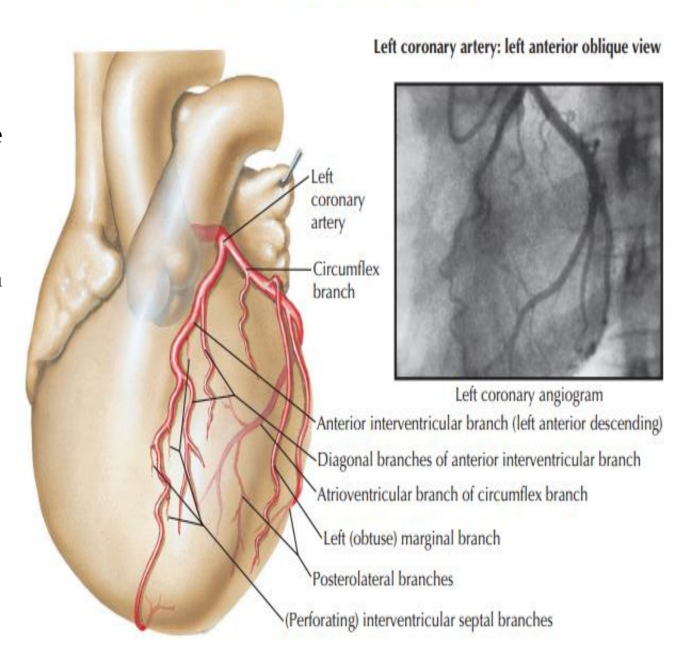


wall, (2) anterior two-thirds of the interventricular septum, (3) bundle of His, and (4) apex. The LAD is the most common site of coronary

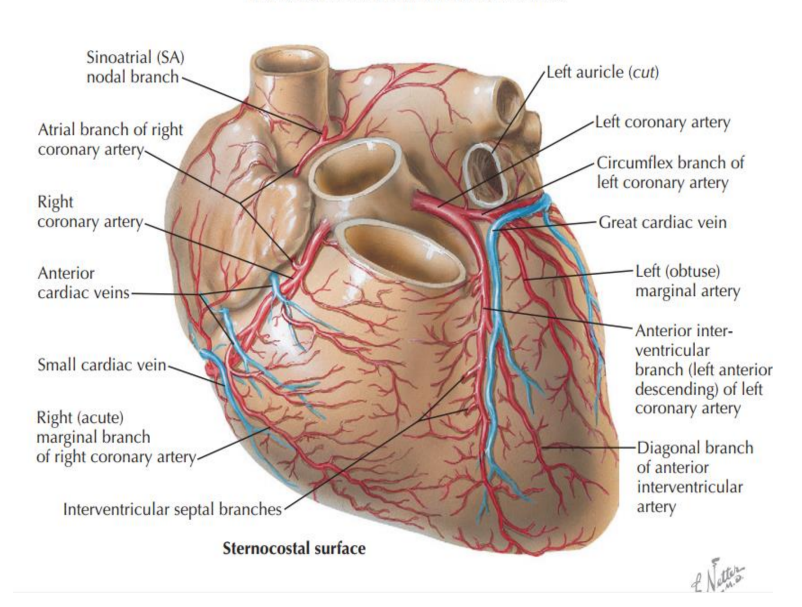
2-THE CIRCUMFLEX ARTERY

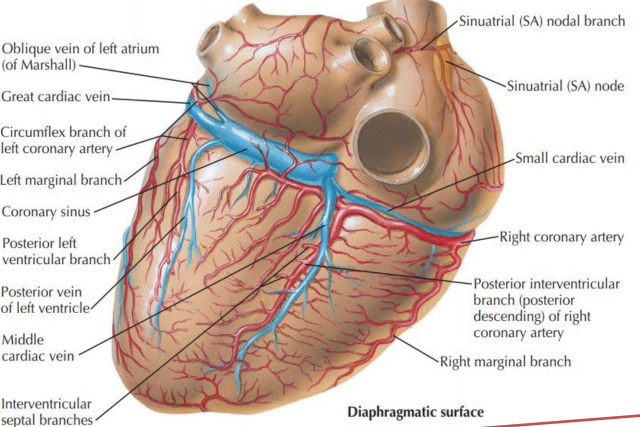
- ➤ It is the same size as the anterior interventricular artery
- ➤ It winds around the left margin of the heart in the <u>atrioventricular groove.</u>
- A left marginal artery
 is a large branch that
 supplies the left margin
 of the left ventricle down
 to the apex.
- Anterior ventricular
 and posterior
 ventricular branches
 supply the left ventricle.
- ➤ Atrial branches supply the left atrium

LEFT CORONARY ARTERY: ARTERIOGRAPHIC VIEWS



STERNOCOSTAL AND DIAPHRAGMATIC SURFACES





Summary of the Overall Arterial Supply to the Heart from the LCA

The left coronary artery supplies:

most of the left ventricle,

a small area of the right ventricle to the right of the interventricular groove,

the anterior two thirds of the ventricular septum , most of the left atrium,

the RBB and the LBB

The right coronary artery (RCA) arises from **The right anterior sinus of Valsalva** of the aorta and runs along the right AV sulcus, embedded in fat.

The branches of the right coronary include the following:

- Sinoatrial (SA) nodal artery: One of the first branches of the right coronary, it encircles the base of the superior vena cava to supply the SA node.
- Atrioventricular (AV) nodal artery: It arises from the distal end of the right coronary artery as it forms the posterior interventricular artery and penetrates the interatrial septum to supply the AV node.
- Posterior interventricular artery: It is the terminal distribution of the right coronary artery and courses in the posterior interventricular sulcus to supply parts of the right and left ventricles and, importantly, the posterior third of the interventricular septum.

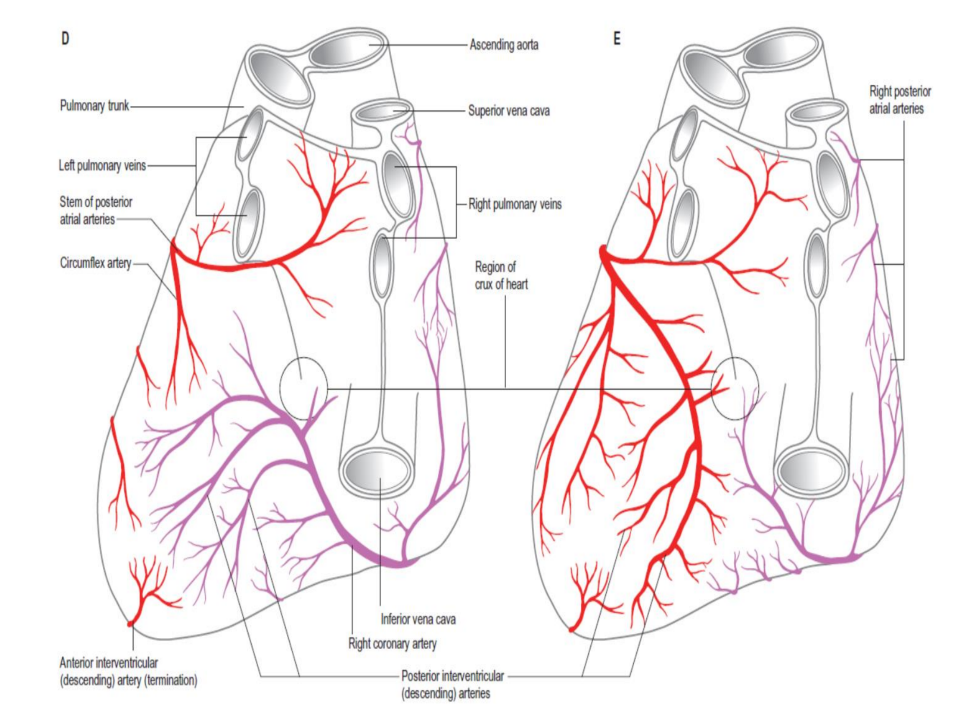
Summary of the Overall Arterial Supply to the Heart from the RCA

in Most Individuals The right coronary artery supplies all of the right ventricle (except for the small area to the right of the anterior interventricular groove),

the variable part of the diaphragmatic surface of the left ventricle,

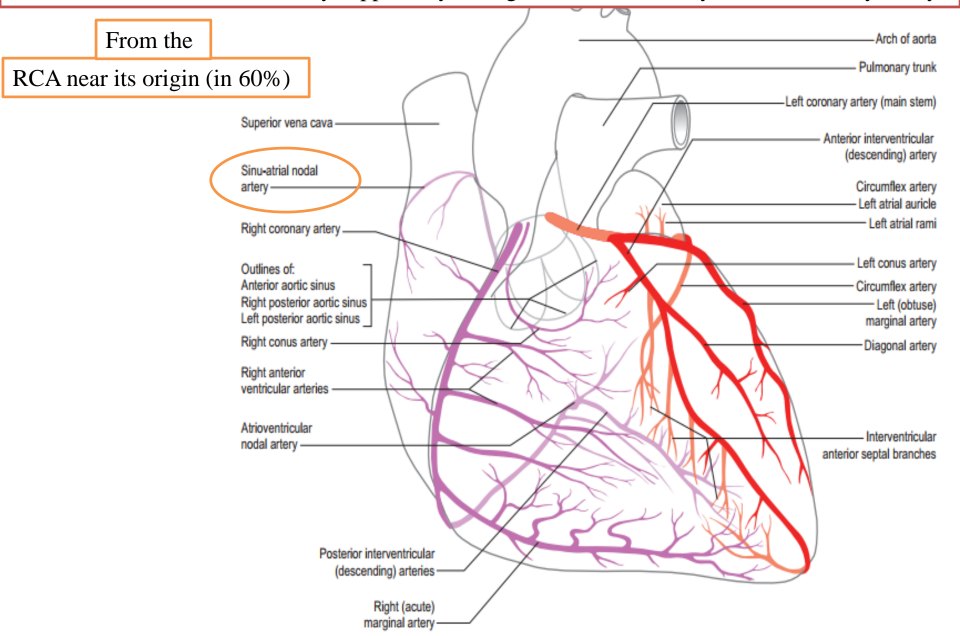
the posteroinferior third of the ventricular septum, the right atrium and part of the left atrium, and the sinuatrial node and the atrioventricular node and bundle.

The LBB also receives small branches.



Arterial Supply to the Conducting System

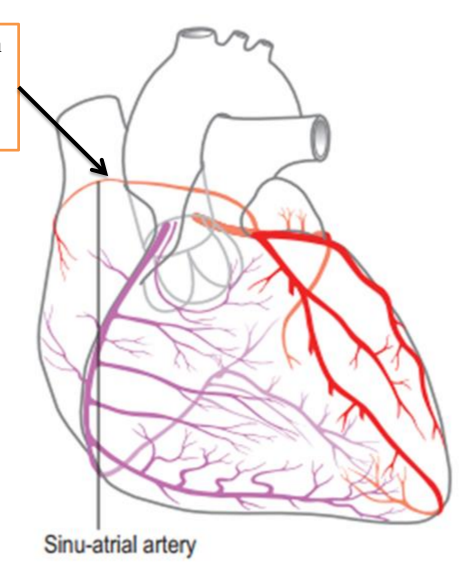
1-The sinuatrial node is usually supplied by the right but sometimes by the left coronary artery.



from

Circumflex branch of LCA (in 40%)

A common variation in the origin of the sinoatrial nodal artery.



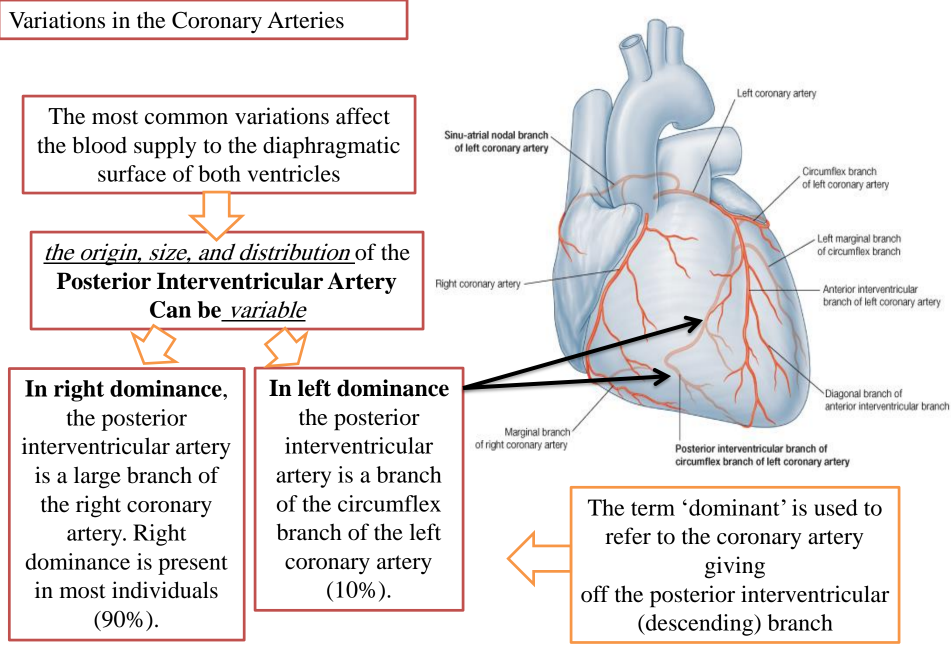
2-The atrioventricular node and the atrioventricular bundle

are supplied by

THE RIGHT CORONARY ARTERY

3-The **RBB** of the atrioventricular bundle is supplied by the left coronary artery

4-the **LBB** is supplied by **the right and left coronary arteries**



In the so-called

'balanced' pattern, branches of both arteries run in or near the posterior interventricular groove

The term 'dominant Is misleading

because the left artery almost always supplies a greater volume of tissue than the right.

•

Read only

intra- and inter-coronary anastomoses in vessels up to 100–200 µm in calibre.

The most frequent sites of extramural anastomoses are:

The apex

The anterior aspect of the right ventricle

The posterior aspect of the left ventricle

Interatrial and interventricular grooves

Between the sinoatrial nodal and other atrial vessels

The functional value of such anastomoses must vary, but they appear to become more effective in *slowly progressive pathological conditions*.

Extracardiac anastomoses

May connect **various coronary branches** with other thoracic vessels **via the pericardial arteries** and **arterial vasa vasora of vessels** which link the heart *with the systemic and pulmonary circulations.*

The effectiveness of these connections as collateral routes in coronary occlusion is unpredictable

Coronary arteriovenous anastomoses and numerous connections between the coronary circulation and cardiac cavities, producing so-called 'myocardial sinusoids' and 'arterioluminal' vessels, have been reported; their importance in coronary disease is uncertain

Venous Drainage of the Heart

The major cardiac veins draining the heart course in the sulci and accompany the arteries but do not carry the same names. The major veins are the following:

Coronary sinus

The coronary sinus is the main vein of the coronary circulation; it lies in the posterior coronary sulcus. It drains to an opening in the right atrium

It develops from the left sinus venosus.

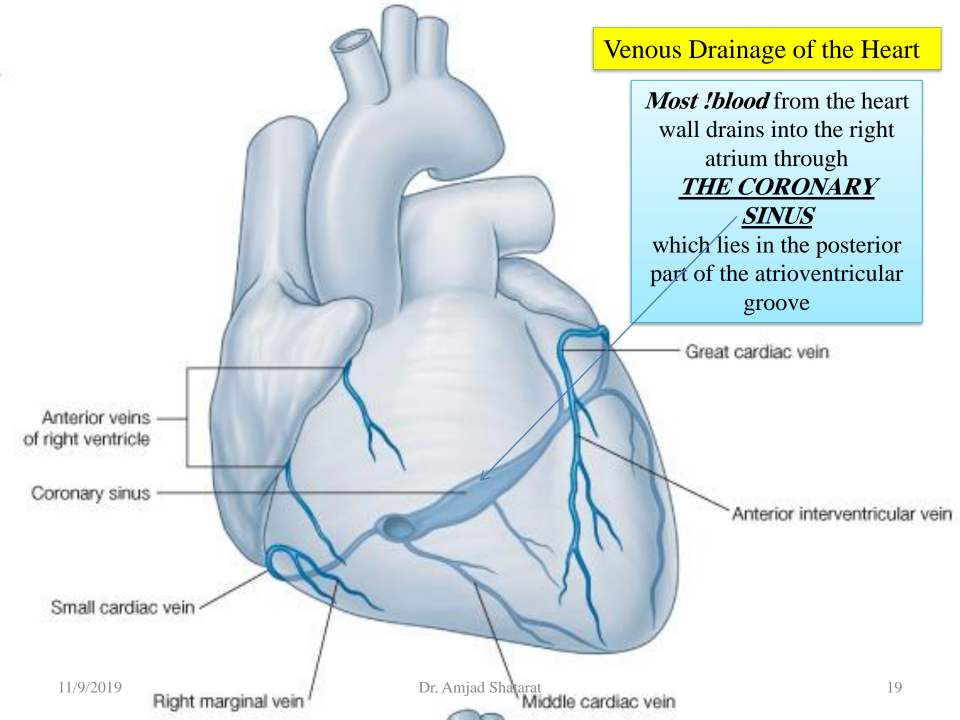
Great cardiac vein

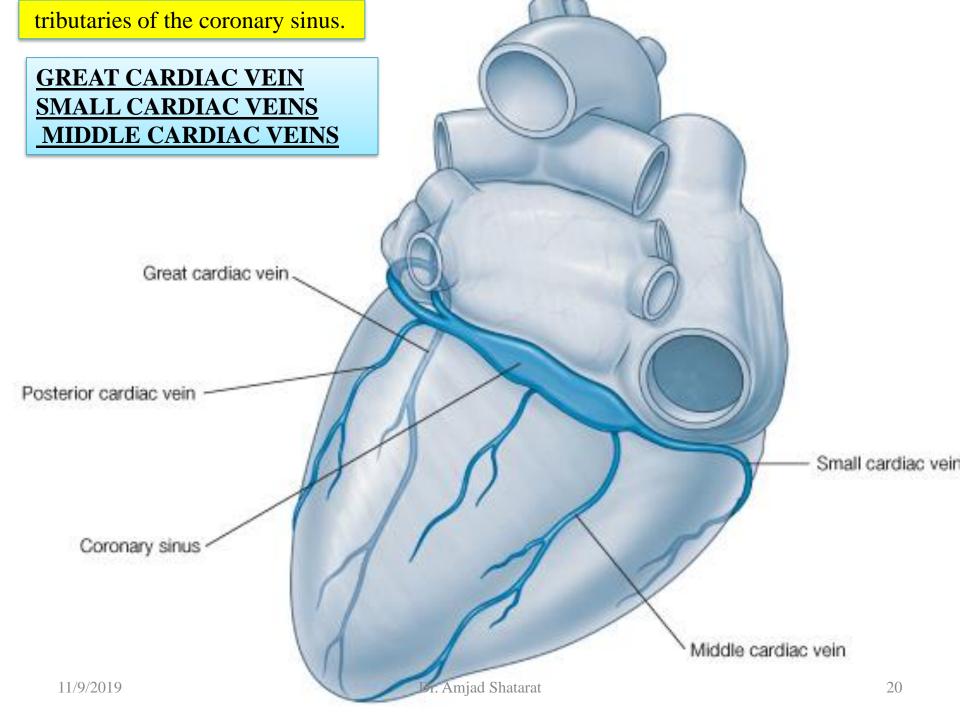
The great cardiac vein lies in the anterior interventricular sulcus with the LAD artery. It is the main tributary of the coronary sinus.

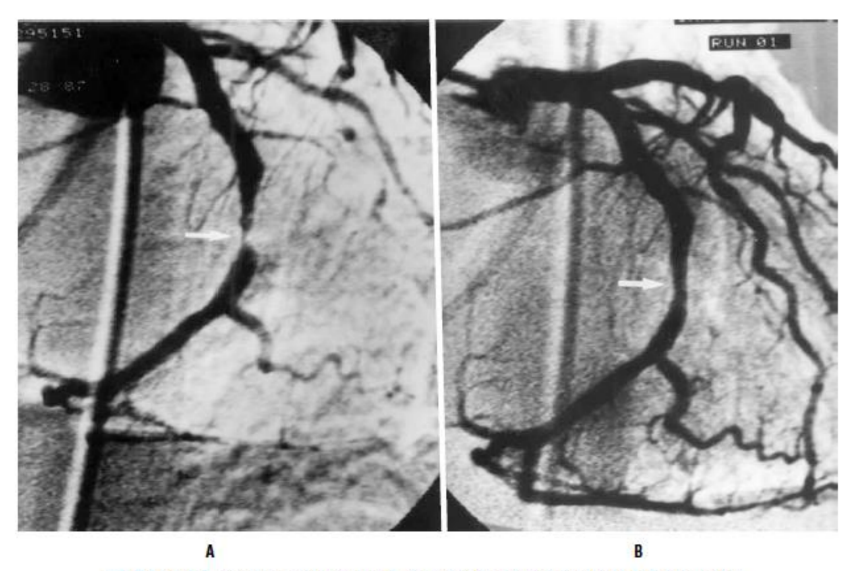
Middle cardiac vein

The middle cardiac vein lies in the posterior interventricular sulcus with the posterior interventricular artery. It joins the coronary sinus.

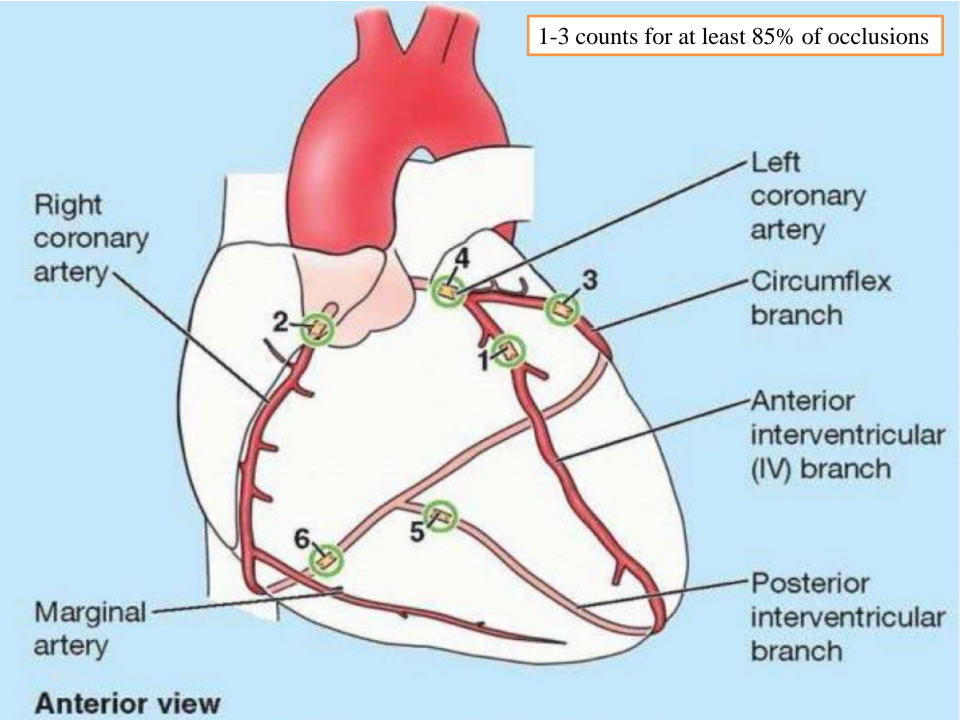
Venae cordis minimae (thebesian veins) and anterior cardiac veins
 The venae cordis minimae and anterior cardiac veins open directly to the chambers of the heart.

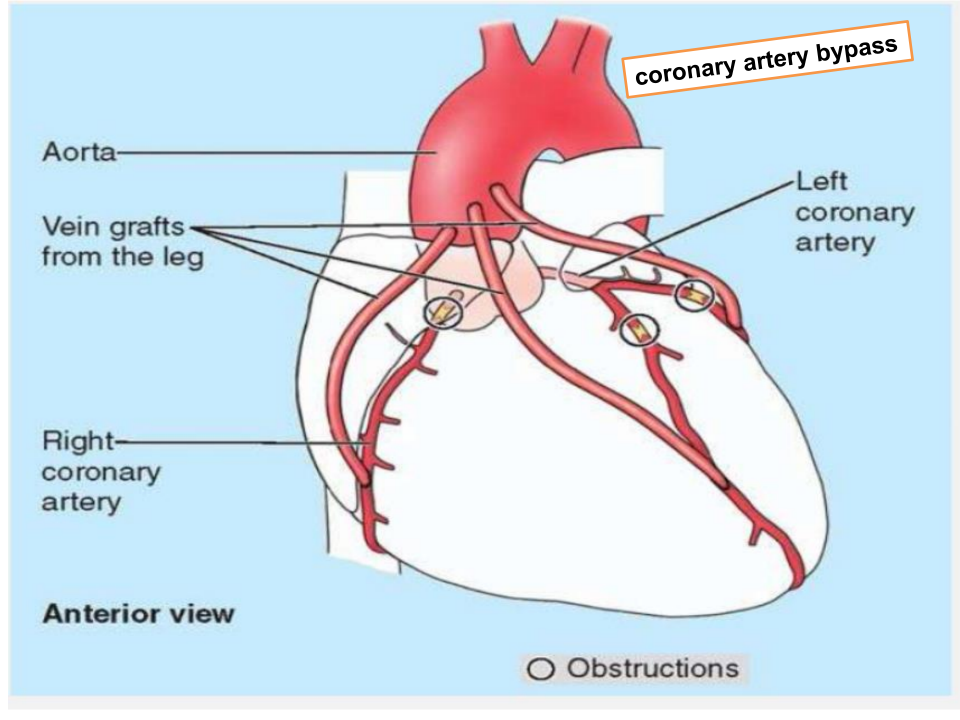






CD Figure 4-1 Coronary angiograms. A. An area of extreme narrowing of the circumflex branch of the left coronary artery (white arrow). B. The same artery after percutaneous transluminal coronary angioplasty. Inflation of the luminal balloon has dramatically improved the area of stenosis (white arrow).





Read only and you will not enjoy?!!!!

CD Table 4-1

Coronary Artery Lesions, Infarct Location, and ECG Signature

Coronary Artery	Infarct Location	ECG Signature
Proximal LAD	Large anterior wall	ST elevation: I, L, V1–V6
More distal LAD	Anteroapical	ST elevation: V2-V4
	Inferior wall if wraparound LAD	ST elevation: II, III, F
Distal LAD	Anteroseptal	ST elevation: V1–V3
Early obtuse, marginal	High lateral wall	ST elevation: I, L, V4–V6
More distal marginal branch, circumflex	Small lateral wall	ST elevation: I, L, or V4–V6, or no abnormality
Circumflex	Posterolateral	ST elevation: V4–V6; ST depression: V1–V2
Distal RCA	Small inferior wall	ST elevation: II, III, F; ST depression: I, L
Proximal RCA	Large inferior wall and	ST elevation: II, III, F;
	posterior wall	ST depression: I, L, V1–V3
	Some lateral wall	ST elevation: V5–V6
RCA	Right ventricular	ST elevation: V2R–V4R; some
		ST elevation: V1, or ST depression: V2-V3
	Usually inferior	ST elevation: II, III, F

ECG, electrocardiographic; LAD, left anterior descending (interventricular); RCA, right coronary artery.

Innervation of the Heart

The heart is supplied by autonomic nerve fibers from **The cardiac plexus** which is often quite artificially divided into superficial and deep portions

The cardiac plexus

Leis on the anterior surface of the **bifurcation of the trachea**

Recurrent Right vagus nerve. laryngeal nerves Subclavian artery Esophagus Cervical parietal pleura Vagus nerve Brachiocephalic trunk Subclavian artery Cardiac nerves -Cardiac nerve (also carrying Tracheasympathetic 1st rib fibers) Arch of aorta Arch of azygos vein Bronchial artery Cardiac plexus Ligamentum arteriosum Anterior pulmonary plexus crossing left pulmonary artery Left lung Descending aorta rugniciung Esophagus Left vagus nerve

It is formed of both

sympathetic and parasympathetic fibers

as well as

visceral afferent fibers

conveying reflexive and nociceptive fibers from the heart

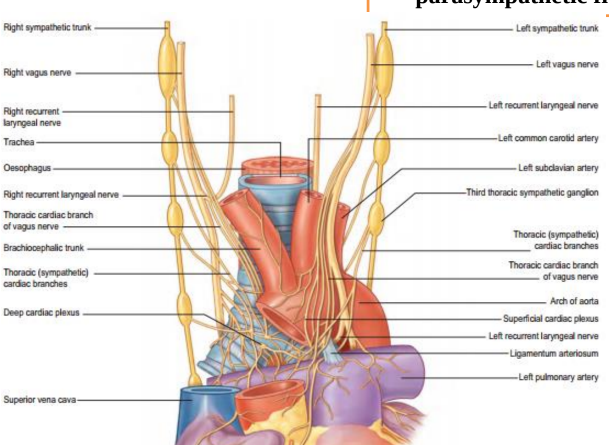
Anterior view

The sympathetic supply is from

Presynaptic Fibers, with cell bodies in the intermediolateral cell columns (IMLs) of the superior five or six thoracic segments of the spinal cord

Postsynaptic Sympathetic Fibers, with cell bodies in the cervical and superior thoracic paravertebral ganglia **of the sympathetic trunks**.

The postsynaptic fibers traverse cardio pulmonary splanchnic nerves and the cardiac plexus to end in the SA and AV nodes and in relation to the terminations of parasympathetic fibers on the coronary arteries.



Sympathetic stimulation

Adrenergic stimulation of the SA node and conducting tissue

 increases the rate of depolarization of the pacemaker cells while increasing atrioventricular conduction

causes increased heart rate impulse conduction force of contraction

At the same time



Increased blood flow through the coronary vessels!!!!!!!!

to support the **increased activity**

Most adrenergic receptors on coronary blood vessels **are B2-receptors**, which, when activated, **cause relaxation** (or perhaps inhibition) of vascular smooth muscle and, therefore, dilation of the arteries (Wilson-Pauwels et al., 1997). This supplies more oxygen and nutrients to the myocardium during periods of increased activity.

The parasympathetic supply

- is from presynaptic fibers of *the vagus nerves*
- > Postsynaptic parasympathetic cell bodies (intrinsic ganglia) are located in
 - The atrial wall
 - Interatrial septum near the SA and AV node
 - Along the coronary arteries
 - > Parasympathetic stimulation *slows*
 - > The heart rate
 - > reduces the force of the contraction
 - constricts the coronary arteries
 - ➤ Postsynaptic parasympathetic fibers release

ACETYLCHOLINE

which binds with **muscarinic receptors** to slow the rates of depolarization of the pacemaker cells and atrioventricular conduction and decrease atrial contractility.

Cardiac Pain

The nature of the pain varies considerably, from a severe crushing pain to nothing more than a **mild discomfort**

Pain originating in the heart stimulate the sensory nerve endings in the myocardium.

a phenomenon
whereby noxious
stimuli originating in
the heart are perceived
by a person as pain
arising from a
superficial part of the
body—the skin on the
left upper limb

The afferent nerve fibers ascend to the central nervous system through <u>the cardiac branches of the sympathetic trunk</u> and enter the spinal cord through the posterior roots of **the upper four thoracic nerves**

The pain is not felt in the heart,

but is referred to the skin areas <u>supplied by</u>
<u>the upper four thoracic nerves</u>

The skin areas supplied by the upper four intercostal nerves and by the intercostobrachial nerve (T2) are therefore affected.

The intercostobrachial nerve communicates with the medial cutaneous nerve of the arm *and is distributed to skin on* the medial side of the upper part of the arm

A certain amount of spread of nervous information must occur within the central nervous system, for the pain is sometimes *felt in the neck* and the jaw.

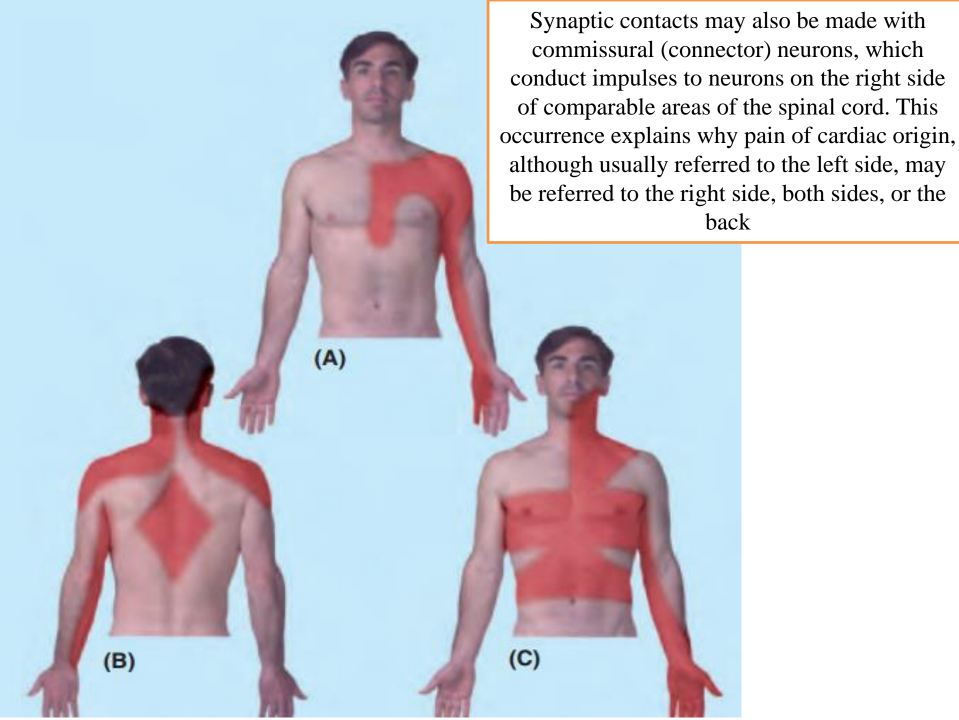
Myocardial infarction involving
the inferior wall or diaphragmatic surface of the heart often
gives rise to discomfort

in the epigastrium.

One must assume that the afferent pain fibers from the heart ascend in the sympathetic nerves and enter the spinal cord in the posterior roots of

the *seventh, eighth, and ninth thoracic spinal* nerves and give rise to referred pain in the **T7**, **T8**, and **T9** thoracic

dermatomes in the epigastrium



THE CONDUCTING SYSTEM OF THE HEART

THE CONDUCTING SYSTEM OF THE HEART

consists of specialized cardiac muscle present in

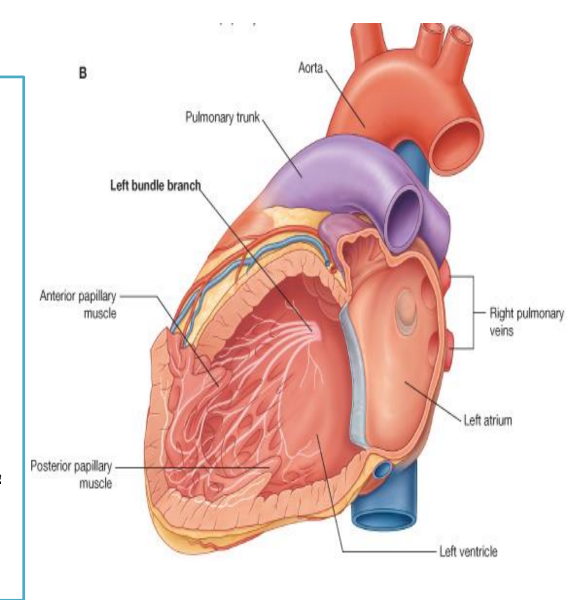
> THE SINUATRIAL NODE

> THE ATRIOVENTRICULAR NODE

> THE ATRIOVENTRICULAR
BUNDLE

> RIGHT AND LEFT TERMINAL BRANCHES

>THE SUBENDOCARDIAL
PLEXUS OF PURKINJE FIBERS



The sinu-atrial (SA) node

is located anterolaterally just deep to the epicardium at the junction of the SVC and right atrium, near the superior end of the sulcus terminalis

➤ The SA node—a small collection of nodal tissue, specialized cardiac muscle fibers, and associated is the pacemaker of the heart

fibroelastic connective tissue—

time

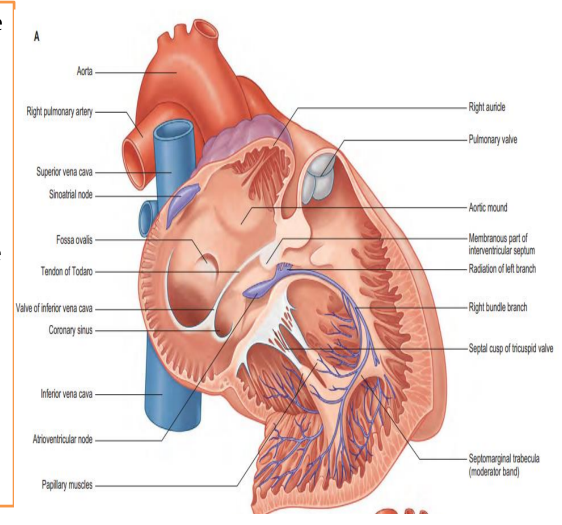
Ascending aorta -Atrioventricular part Superior vena cava Membranous septum Interventricular part Sinoatrial (SA) Pulmonary valve nodal artery. Atrioventricular (AV) node Sinoatrial Atrioventricular (AV) (SA) nodebundle (of His) Crista terminalis Right bundle Purkinje fibers Septomarginal trabecula Right fibrous ring (moderator band) (of tricuspid valve) Anterior papillary muscle ➤ The SA node initiates and regulates the Subendocardial impulses for the contractions of the branches heartgiving off an impulse approximately 70 (Purkinje fibers) times per minute in most people most of the Right side

The contraction signal from the SA node spreads myogenically (through the musculature) of both atria

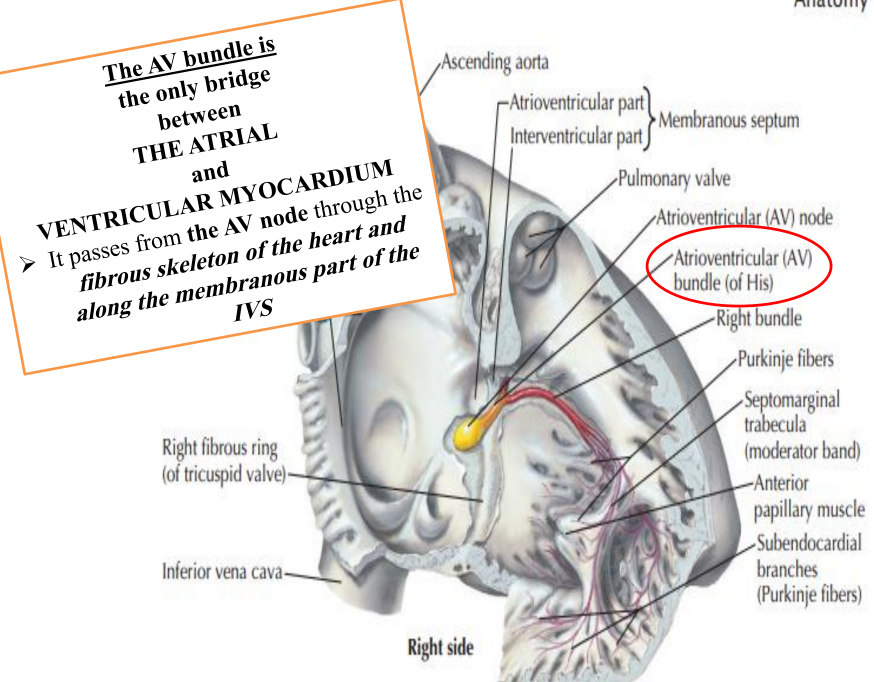
The SA node is stimulated by the sympathetic division of the autonomic nervous system to accelerate the heart rate and is inhibited by the parasympathetic division to return to or approach its basal rate.

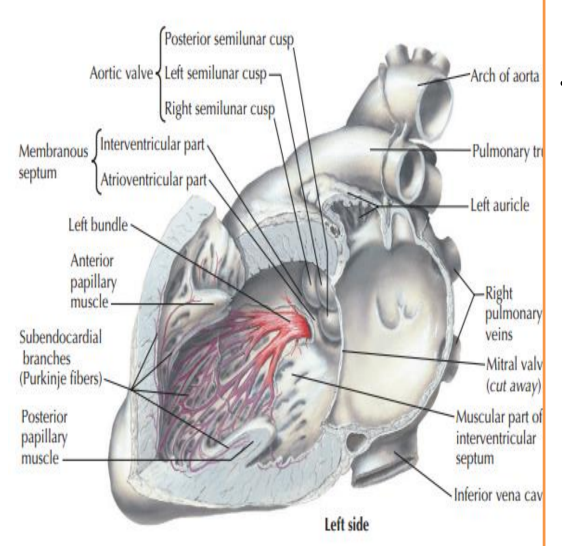
The atrioventricular (AV) node

- is a smaller collection of nodal tissue than the SA node.
 - ➤ The AV node is located in the **posteroinferior** region of the **interatrial septum near the opening of the coronary sinus**
 - ➤ Its anatomical landmarks are the boundaries of the <u>triangle of Koch</u>
- ➤ The signal generated by the SA node passes through the walls of the right atrium, propagated by the cardiac muscle (myogenic conduction), which transmits the signal rapidly from the SA node to the AV node.
 - ➤ The AV node then distributes the signal to the ventricles through the AV bundle (of His)



Sympathetic stimulation speeds up conduction, and parasympathetic stimulation slows it down.

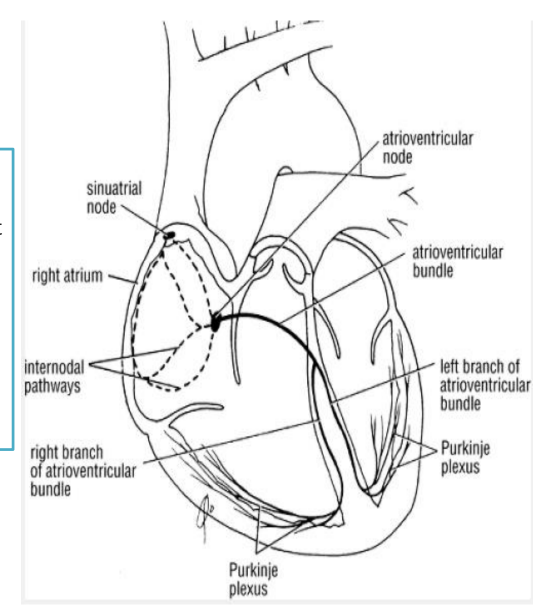


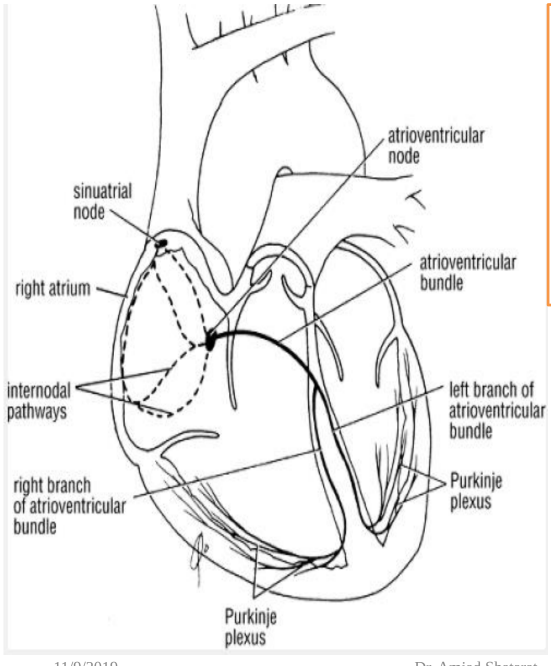


- At the junction of the membranous and muscular parts of the IVS, the AV bundle divides <u>into right and left</u> bundles
- of the muscular IVS deep to the endocardium and then ramify into subendocardial branches (**Purkinje fibers**)
- which extend into the walls of the respective ventricles.
- The subendocardial branches of the right bundle stimulate the muscle of the IVS, the anterior papillary muscle through the septomarginal trabecula (moderator band), and the wall of the right ventricle.
 - The left bundle divides near its origin into approximately six smaller tracts, which give rise to subendocardial branches that stimulate the IVS, the anterior and posterior papillary muscles, and the wall of the left ventricle.

With a VSD, the AV bundle usually lies in the margin of the VSD. Obviously, this vital part of the conducting system must be preserved during surgical repair of the defect.

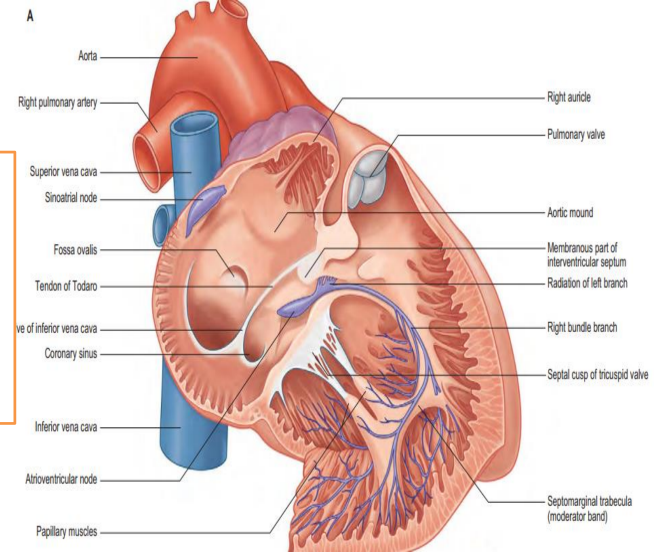
Destruction of the AV bundle would cut the only physiological link between the atrial and ventricular musculature, also producing a heart block as described above.





- subendocardial branches
 - (Purkinje fibers)
- which extend into the walls of the respective ventricles.
- The subendocardial branches of the right bundle stimulate the muscle of the IVS, the anterior papillary muscle through the septomarginal trabecula (moderator band), and the wall of the right ventricle.

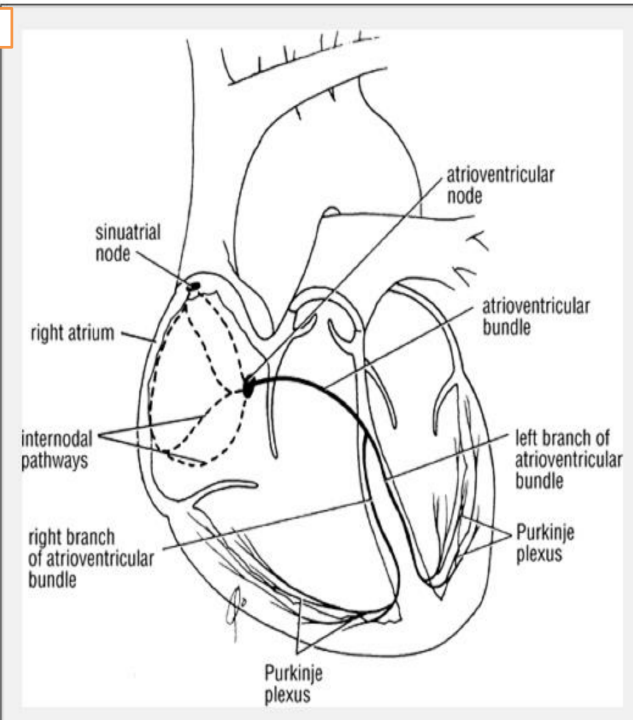
• The left bundle divides near its origin into approximately six smaller tracts, which give rise to subendocardial branches that stimulate the IVS, the anterior and posterior papillary muscles, and the wall of the left ventricle.



Internodal Conduction Paths

Impulses from the sinuatrial node have been shown to travel to the atrioventricular node more rapidly than they can travel by passing along the ordinary myocardium.

This phenomenon has been explained by the description of special pathways in the atrial wall which have a structure consisting of a mixture of Purkinje fibers and ordinary cardiac muscle cells.



A-The anterior internodal pathway:

leaves the anterior end of the SA node and passes anterior to the superior vena caval opening. It descends on the atrial septum and ends in the AV node.

B- The middle internodal pathway

leaves *the posterior end* of the *SA node* and passes posterior to the superior vena caval opening. It descends on the atrial septum to the AV node.

C-The posterior internodal pathway:

leaves the **posterior part** of the **SA node** and descends through the crista terminalis and the valve of the inferior vena cava to the AV node

Electrical System of the Heart

