

### CARDIOVASCULAR SYSTEM

system made up of **vessels** that **transport O<sub>2</sub>, CO<sub>2</sub>, nutrients and waste products** through the body

#### CLOSED SYSTEM:

- blood never touches liquid between cells
- exchange through capillaries

### VESSELS

#### ARTERIES

- vessels that bring blood **from the heart to the organs**  
(usually oxygenated blood with nutrients)

#### VEINS

- vessels that bring blood **from the organs to the heart**  
(usually not oxygenated)

#### CAPILLARIES

- **small** blood vessels **around the organs**
- **delivery of oxygen and nutrients** to the organs
- **absorb and carry out waste products**

### BLOOD VESSEL ARCHITECTURE

ARTERIES	=	VEINS
TUNICA ADVENTITIA=	external layer	fibrous connective tissue
TUNICA MEDIA=	middle layer	smooth muscle
TUNICA INTIMA=	internal layer	endothelium
between layers of tunica=		elastic tissue: elastine
	≠	
bigger smooth muscle		VALVE
		stops the blood from going down

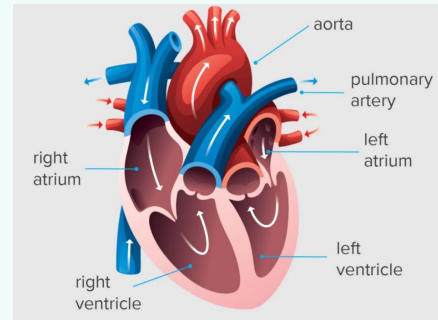
#### CAPILLARIES

endothelial cell	thin for exchange of substances
smooth muscle cell	small layer
PERICYTE:	feeds endothelial cells --> like connective tissue cells

### CIRCULATION SYSTEMS

SMALL CIRCULATION=	connects the heart and the lungs	pulmonary circulation
BIG CIRCULATION=	connects the heart and the organs	systemic circulation

### HEARTH



### BLOOD CIRCULATION

**RIGHT ATRIUM** gets **not oxygenated** blood from the **SUPERIOR and INFERIOR VENA CAVA**

blood passes **through TRICUSPID VALVE** into the **RIGHT VENTRICLE**, most of the blood passes while the *hearth is relaxed (passive filling)*, then *small contraction for the last drop*

**CONTRACTION** pushes the blood into the **PULMONARY ARTERIES** through the **PULMONARY VALVE**

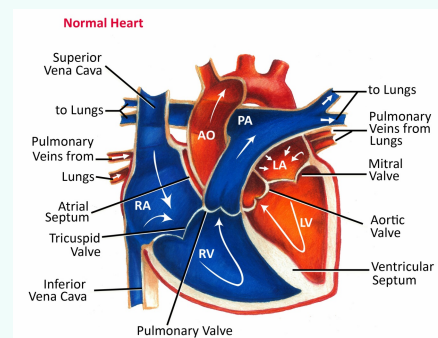
lungs where the blood exchange carbon dioxide for oxygen

**LEFT ATRIUM** gets **oxygenated** blood from the **PULMONAR VEINS**

blood passes **through BICUSPID or MITRAL VALVE** into the **LEFT VENTRICLE**, most of the blood passes while the *hearth is relaxed (passive filling)*, then *small contraction for the last drop*

**CONTRACTION** pushes the blood into the **AORTA** through the **AORTIC VALVE**

### BLOOD CIRCULATION





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By **Cate** (etac26)  
[cheatography.com/etac26/](https://cheatography.com/etac26/)

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Page 1 of 3.

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### WALLS OF THE HEART

three+ one layer

**EPICARDIUM**= thin external membrane **connective tissue**

**MYOCARDIUM**= pumping action, most present **cardiac muscle tissue**

↳ gets nutriment and oxigen from: **CORONARY ARTERIES**

**ENDOCARDIUM**= thin internal layer **endothelium**

**PERICARDIUM**= **protective, fluid-fille sac** that **surrounds** the heart ↳ provides **lubrif-ication**

↳ protect the heart from **infections** ↳ hold the heart in **place** ↳ keep the heart **from expanding**

### CARDIAC CYCLE

**DIASTOLE**= myocardi relaxed, atrium-ventricular valves open, blood circulates in atrio and ventricle, semilunar valves closed

**ATRIAL** contraction of the atries

**SISTOLE** =

**VENTRI- CULAR** ventricles starts to contract, pressure grows, atiov-entricular valves closes, semilunar valves open

**SISTOLE** =

### CARDIAC CYCLE AND ELECTROCARDIOGRAM

**PACEMAKER**= **SINOATRIAL NODE**= generates a signal that spreads through the heart

**SISTOLE**= relaxation

**DIASTOLE**= **CONTRACTION**

**ATRIAL SISTOLE**

**P wave**= depolarization of the atrias with the spread of first signal

atrial contraction→ increase the pressure→ pushes the blood into the ventricle

**ISOVOLUMETRIC VENTRICULAR CONTRACTION**

### CARDIAC CYCLE AND ELECTROCARDIOGRAM (cont)

**QRS complex**= depolarization of the ventricles with the spread of signal

ventricular contraction

ventricle contracts but the blood in the ventricle stays the same

first sound: atiov-entricular valves shutting

valve are closed until the increase in the pressure is bigger thanthe pressure in the aorta

**EJECTION FASE**

rapid ejection: high pressure and first blood

slow ejection: slower pressure and resistance from the vessels

**T wave**=

polarization of the ventricle for a new signal

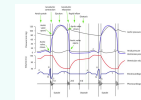
**ISOLVOLUMETRICAL VENTRICLE RELAXATION**

ventricle relax

pressure goes down

valve closes and second sound

### CARDIAC CYCLE



### MOST IMPORTANT FUNCTIONS

**respiratory sistem**= get rid of CO2 and capture O2

**digestive sistem**= bring nutrition to all the organs

**kidneys and urinary sistem**= filtration of waste (nitrogenous substances)

**temperature control**= vasodilatation to cool down



### CAUSES OF HEART AND CARDIOVASCULAR DISEASES

excessive smoking and	consumption of alcohol
diabetes	cholesterol too high
overweight	hypertension
genes	stress
atherosclerosis=	<b>build up</b> in vessels of <b>platelets</b> : they think <b>fat</b> is like an injury that has to be <b>closed</b>
blood clot=	vessels closed by a <b>group of red cells</b>
trauma or injury	

### DISEASES

heart disease	vascular disorders
congenital heart defects	
strokes	

### STROKES (ictus)

TIA=	symptoms only last for a <b>short amount of time</b> , <b>temporary blockage</b>
ischaemic stroke=	<b>blockage cutting off the blood supply to the brain</b>
haemorrhagic stroke=	<b>bleeding in or around the brain</b>

### HEART DISEASE

cardiac failure=	heart fails to <b>circulate blood</b> properly
heart attack=	one of the <b>coronary arteries</b> becomes <b>blocked</b>
cardiac arrest=	heart doesn't work
cardiac arrhythmia=	problem with the <b>rate or rhythm of heartbeat</b>

### VASCULAR DISORDERS

aneurysm=	weak or expanded part of an artery
atherosclerosis=	buildup of fats, cholesterol and other substances in and on the artery walls
thrombosis=	blood clots block veins or arteries

