

# Biomechanics of blood circulation

COULD BE BETTER. HOW ABOUT BLOOD DYNAMICS? JUST GOOGLE 'BLOOD FLUID MECHANICS'

**This article was checked by pedagogue**

This article was checked by pedagogue, but more than year ago.

Signature: Carmeljcaruana (talk)

**Article to be checked**

Check of this article is requested.

Suggested reviewer: Carmeljcaruana



Blood circulation or circulatory system, also called cardiovascular system, is one of three main systems in human body which consist of organs and tissues, including the heart, blood, blood vessels, lymph, lymphatic vessels and glands. This system circulates blood and lymph through the body, delivers nutrients and other essential materials to cells, removes waste products and is important in thermal-pressure regulation of body and efficient regulation of gases and nutrients.[1] (<http://www.thefreedictionary.com/Blood+circulation>)

## Structural organisation of cardiovascular system and its biomechanics

Function	Structure
<b>Pump</b>	<i>Heart</i>
<b>Major tubing</b>	<i>Arteries</i>
<b>Minor connections and branches</b>	<i>Arterioles</i>
<b>Nutrient transfer</b>	<i>Capillaries</i>
<b>Return tubing</b>	<i>Venules, Veins</i>

The cardiovascular systems of humans are closed, so the blood never leaves the network of blood vessels. But oxygen and nutrients diffuse across blood vessel layers and enter interstitial fluid, which carries it to the target cells and carbon dioxide and wastes in the opposite direction. The other component of the circulatory system, the lymphatic system, isn't closed.

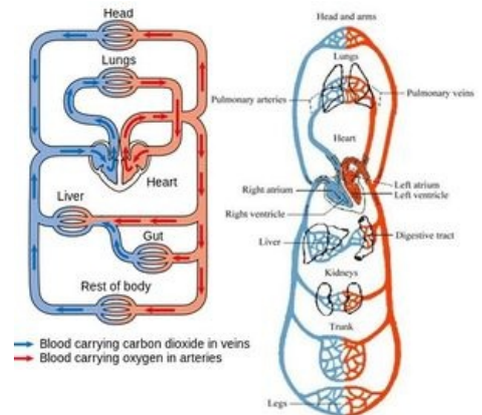
### Heart

*Main article:* Biomechanics of the heart

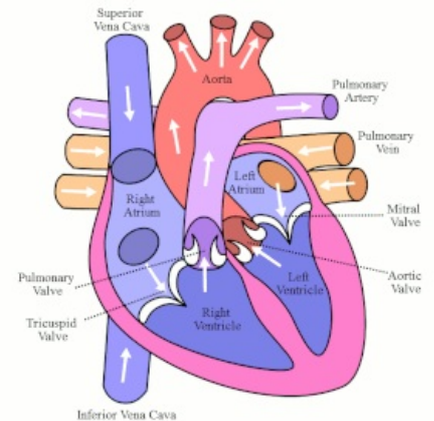
In the human heart there are four chambers. Blood from the right atrium (the upper chamber) is passed into the right ventricle (the lower chamber) and then through the pulmonary artery to lungs. From the lungs and the pulmonary vein the left atrium receives newly oxygenated blood which is passed into the strong left ventricle and then from the aorta to the body. Circulation starts when the heart relaxes between two heartbeats: blood flows from atria into ventricles. Then walls of the ventricles squeeze together and pump blood out into arteries. This phase is called ejection period. Afterwards the heart muscle relaxes, allowing blood to flow in from the veins and fill atria again.

## Cycles of circulatory system

The circulatory system is a two-part system. It's mean that the heart pushes blood out into two major loops (cycles): pulmonary and systemic. In the pulmonary loop blood circulates to and from lungs to release the carbon dioxide and pick up new oxygen. In the systemic loop blood circulates into body's systems bringing oxygen to all its organs, structures and tissues and collecting carbon dioxide waste.



Diagrams which showing the cardiovascular system of the body.



Blood Circulation and oxygen transport through the heart

# Links

## Related Articles

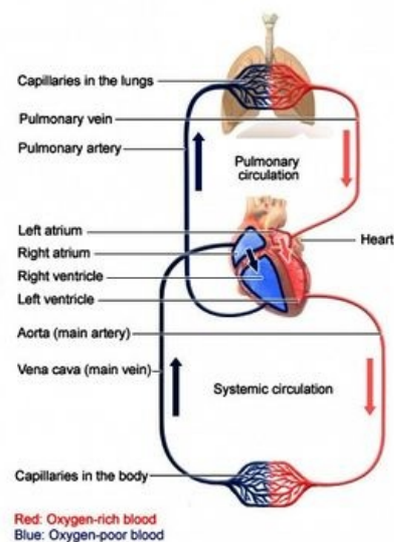
- Biomechanics of the heart
- Human fetal circulation

## Bibliography

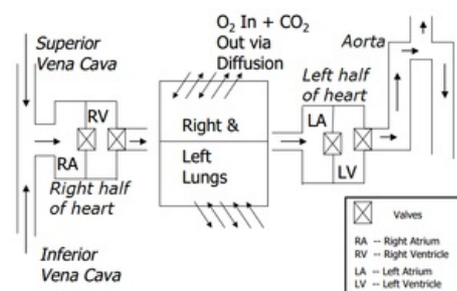
- PHYSIOLOGY AND ITS MAINTENANCE - Vol. 3 - *Blood Circulation: Its Dynamics and Physiological Control* (<http://www.eolss.net/sample-chapters/c03/e6-54-07.pdf>) by Emil Monos

## References

- <http://lsa.colorado.edu/essence/texts/heart.html>
- [http://en.wikipedia.org/wiki/Circulatory\\_system](http://en.wikipedia.org/wiki/Circulatory_system)



Picture represents 2 main circulations of cardiovascular system: pulmonary and systemic



General scheme of pulmonary circulation

- [http://www.colorado.edu/MCEN/MCEN4228/index\\_files/cardio\\_lecture1.pdf](http://www.colorado.edu/MCEN/MCEN4228/index_files/cardio_lecture1.pdf)

## Usefull Links

- <https://www.youtube.com/watch?v=ABTvNR59K5Q>
- <http://www.livescience.com/27585-human-body-system-circulation-infographic.html>