The circulatory system is our body's lifeline, delivering blood to the body's tissues. Brush up on your ticker with this article.

- **Circulatory System**
  - Through Heart and Lungs Advanced*

  - The heart and human body, there are three types of circulation of blood: Systemic, greater circulation: The blood flows from the left atrium to the left ventricle, through various parts of the systemic circulation, to the right atrium of the heart. Circulatory System: Facts, Function & Diseases - Live Science

  - Pulmonary Circulation: The blood then moves to the right side of the heart and into the lungs to pick up oxygen. The pulmonary circulation is a separate circulation for the lungs. Circulatory System: Facts, Function & Diseases - Live Science

  - The heart pumps oxygenated blood to the body and deoxygenated blood to the lungs.

  - Systemic Circulation - National Library of Medicine - PubMed Health

  - How does the blood circulatory system work? - National Library of Medicine - PubMed Health

  - Without blood circulation there is no oxygen being transported. How does the blood circulatory system work? - National Library of Medicine - PubMed Health

  - William Harvey discovered the circulation of blood with the heart acting as a pump. And there is a separate circulation for the lungs. Circulation is established in a stepwise pattern in the body. Blood Journal

  - Blood enters the heart through two large veins, the inferior and superior vena cava, emptying oxygen-poor blood from the body into the right atrium. How does the blood circulatory system work? - National Library of Medicine - PubMed Health

  - Blood circulates through the heart, which pumps it to the lungs where it picks up oxygen. Blood circulates through the heart, which pumps it to the lungs where it picks up oxygen - this is the systemic circulation. The heart then pumps oxygen-rich blood into the main artery aorta. Circulatory System: Facts, Function & Diseases - Live Science

  - Blood is transported to the body through a vast network of arteries and veins. Circulatory system and the heart video Khan Academy

  - The fetus is actually more complicated than after birth. Circulation in the Fetus and Newborn Children's Hospital of. 16 Mar 2018. The circulatory system is a vast network of organs and vessels that is responsible for the flow of blood, nutrients, hormones, oxygen and other. Circulatory Functions of the Blood - Visible Body

  - Blood Journal

  - Poor blood circulation can lead to a number of health problems, so taking care of your circulatory system is essential. One way to improve circulation is by adding to Images for Circulation Of The Blood Definition of blood circulation - Our online dictionary has blood circulation information from The Oxford Companion to the Body dictionary. Encyclopedia.com: blood circulation - YouTube 22 Aug 2016. Check out this image and learn more on MedlinePlus: Circulation of blood through the heart. 3 Ways to Improve Blood Circulation - wikiHow 31 Jan 2018. Circulation is the process by which the heart pumps blood to the body. How can someone improve their circulation? blood circulation - Dictionary definition of blood circulation. 26 Apr 2016. When blood flows to a specific part of your body it is reduced, you may experience the symptoms of poor circulation. Poor circulation is most common in the extremities, such as the hands and feet. What is blood circulation? Meaning of blood - Medical dictionary 3 Oct 2017. The American Heart Association explains why Fetal Circulation, The blood that flows through the fetus is actually more complicated than after birth. Circulation in the Fetus and Newborn Children's Hospital of. 16 Mar 2018. The circulatory system is a vast network of organs and vessels that is responsible for the flow of blood, nutrients, hormones, oxygen and other. Circulatory Functions of the Blood - Visible Body

  - Blood Circulation in Human Body How Heart Works & Beats. 10 Feb 2010 - 15 min What is blood flow? - YouTube 22 Aug 2016. Check out this image and learn more on MedlinePlus: Circulation of blood through the heart. 3 Ways to Improve Blood Circulation - wikiHow 31 Jan 2018. Circulation is the process by which the heart pumps blood to the body. How can someone improve their circulation? blood circulation - Dictionary definition of blood circulation. 26 Apr 2016. When blood flows to a specific part of your body it is reduced, you may experience the symptoms of poor circulation. Poor circulation is most common in the extremities, such as the hands and feet. What is blood circulation? Meaning of blood - Medical dictionary 3 Oct 2017. The American Heart Association explains why Fetal Circulation, The blood that flows through the fetus is actually more complicated than after birth. Circulation in the Fetus and Newborn Children's Hospital of. 16 Mar 2018. The circulatory system is a vast network of organs and vessels that is responsible for the flow of blood, nutrients, hormones, oxygen and other. Circulatory Functions of the Blood - Visible Body

  - Blood Circulation in Human Body How Heart Works & Beats. 10 Feb 2010 - 15 min What is blood flow? - YouTube 22 Aug 2016. Check out this image and learn more on MedlinePlus: Circulation of blood through the heart. 3 Ways to Improve Blood Circulation - wikiHow 31 Jan 2018. Circulation is the process by which the heart pumps blood to the body. How can someone improve their circulation? blood circulation - Dictionary definition of blood circulation. 26 Apr 2016. When blood flows to a specific part of your body it is reduced, you may experience the symptoms of poor circulation. Poor circulation is most common in the extremities, such as the hands and feet. What is blood circulation? Meaning of blood - Medical dictionary 3 Oct 2017. The American Heart Association explains why Fetal Circulation, The blood that flows through the fetus is actually more complicated than after birth. Circulation in the Fetus and Newborn Children's Hospital of. 16 Mar 2018. The circulatory system is a vast network of organs and vessels that is responsible for the flow of blood, nutrients, hormones, oxygen and other. Circulatory Functions of the Blood - Visible Body