

deflect [di'flekt]	odchýlit (se)
deplete [di'plit]	zbavit se
elimination [eli'mi'nešn]	vyloučení
embolism [embolizm]	ucpání tepny; embolie
endocarditis [endokar'tiditis]	zánět srdečního nitroblány
exertion [ek'se:žn]	zatížení, přepětí
expel [ik'spel]	wyjazdzać
heart failure [hart feil]	srdcni selhani
mediastinum [mi:dias'tinam]	mimořadní přepážka
myocardium [maiou'kardiu:m]	myocard, srdcni svalovina
papillation [pepi'tešn]	búšení srdce
pericarditis [peri'ka:ditis]	záhnět srdcniku
plaque [pla:k]	1. povlak zoubu; 2. strup
position [pa'zišn]	pohoda
pressure [preša]	tlak
pulse [pals]	tep, puls
sclerosis [skle'reusis]	skleróza
stroke [struk]	úder, mrtvice
thrombosis [θrom'bosis]	srážení krvé v cévách
valve [vrlv]	chlopen, ventil
bicuspid valve [bai'ikspid]	dvojicípá chlopen
mitral valve [maitsrl]	mitrální chlopen
tricuspid valve [traikaspid]	trojicípá chlopen
vein [vein]	žila
venule [venyul]	žilka
ventricle [ventrikl]	komora
vessel [vesl]	céva

QUESTIONS AND EXERCISES

Answer:

1. Describe the heart.
2. Describe the function of the heart.
3. What are the three layers of the heart?
4. What different vessels do you know?
5. What is cardiac output?
6. What is the heart rate?
7. What is systole and diastole?

8. What do you know about pulse rate?
9. What is electrocardiography?
10. Describe the most diseases of the heart?
11. What is the heart failure?
12. Explain some disorders of arteries.
13. Explain a disorder of veins.
14. What would you recommend to a patient with angina pectoris?

Translate:

teply; žily; vlásečnice; cévy; dutý svalový orgán; krevní zásobování; je rozděleno na čtyři komory; předsíň; průtok krve; pravá a levá komora; zpětný tok; srdcni přepážka; krevní oběh; dvojicípá chlopen; jednotlivé vrstvy srdcniho svalu; vnitřní a vnější vrstva; s každým úderem srdeč; zbytkové odpadní tlaky; proudit skrz žilní stěny; okysličená krev; je zbavena kyslíku; skrz plci tepnu; uvolnit kysličník uhlíčty; zužení koronární tepny; pravděpodobnost vzniku krevního srážení; může vést k ucpání; způsobit trombózu; plci tepny

pressure is the left arm. The patient is placed in a comfortable position and an inflatable cuff is placed on the upper arm. The cuff is attached to the sphygmomanometer and the nurse locates the **brachial pulse**. Then she locates the **radial pulse** with one hand and maintains this location while inflating the cuff with the other hand. The stethoscope is now placed over the brachial artery and the valve is used to slowly deflate the cuff. As the column of mercury falls, a sound is heard and the point at which this is heard is noted – the **systolic pressure**. As the mercury continues to fall, the sound becomes louder until suddenly the quality of the sound changes and becomes muffled; this point is termed as the **diastolic pressure**, and the sound then disappears.

Electrocardiography is the study of electrical activity associated with heart contractions. The Electrocardiogram (ECG), which produces a visible record of heart activity, provides one of the most dependable aids in assessing heart function and in diagnosing heart disease.

The **heart diseases** may be classified of follows:

1. Congenital cardiovascular defects – such as ventricular septal defects and others.
 2. Inflammatory diseases, which may result in structural changes within the heart, such as rheumatic fever, bacterial endocarditis and pericarditis.
 3. Deficiency in the blood supply to the myocardium, as coronary arteriosclerosis, angina pectoris and myocardial infarction.
 4. Disturbances in conduction, e.g. arrhythmias, tachycarditis, bradycarditis and others.
 5. Decompensation, or heart failure, which is a term used to describe the condition when the ventricles of the heart are not pumping sufficient blood around the body for its needs. It may involve the left ventricle only or both ventricles.
- Angina pectoris is a serious disease when the coronary arteries may be narrowed by atheroma. This narrowing may at times cause ischaemia of the myocardium giving rise to the disease. The plaques of atheroma offer resistance to the blood as it passes through the coronary arteries and the likelihood of a clot developing is increased, giving rise to coronary thrombosis. A thrombus in the coronary artery may lead to occlusion and deprive an area of the myocardium of its blood supply, causing death of the myocardium, the so-called myocardial infarction.

Deep vein thrombosis is a condition that can occur as a complication of bed rest or following surgery. Factors involved are: stagnation of venous blood, a rise in blood platelet level, dehydration, rise in temperature, pain and tenderness in the calf, swelling of the legs, etc. The complication of a deep vein thrombosis is that a part of the clot may break off and travel to the lungs and cause pulmonary embolism.

This very common disease at present is connected with the patient's blood pressure and is known as **hypertension**. It is a condition in which there is a sustained elevation of the arterial blood pressure (which is mostly considered to be between 140/80 and 160/90 mmHg) that may cause the heart failure or vascular haemorrhage.

VOCABULARY

angina pectoris	[æn'dʒaɪnə pektərɪs]	srdeční angina
anxiety	[æŋk'si:ti]	úzkost, obavy
aorta	[ɔ:r:tə]	srdečnice, aorta
apex, pl. apices	[eipeks]	hrot, vrchol
artery	[a:təri]	tepna
atrium, pl. atria	[æstriəm]	přední
atheroma	[æθə'raʊmə]	cysta z výměš. mazové žlázy
auricle	[ɔ:ri:kλ]	ouško srdeční
beat	[bi:t]	úder
branch	[bræ:nč]	větev, odvětví
capillary	[kæ:pɪləri]	vlašecnice
cardiac	[ka:dɪæk]	srdeční
cardiac arrest	[kɑ:dɪæk ə'rest]	srdeční zástava
cardiac output	[kɑ:dɪæk 'aʊtput]	minutový srdeční výdej
cardiac septum	[kɑ:dɪæk 'septəm]	srdeční přepážka
circulation	[sə:kjuleɪʃn]	oběh
lesser circulation	[lɛ:sə]	malý krevní oběh
pulmonary circulation	[pʌlməneɪrɪ]	plicní krevní oběh
systemic circulation	[sistēmɪk]	tělní (velký) oběh
clot	[klɒf]	sraženina
compatible	[kam'peitəbl]	slučitelný, snášenlivý
contractility	[kontræk'tiliti]	stažitelnost, schopnost stahovat se
deflate	[dɪ'flait]	vypustit (vzduch)

Vascular System

The blood is carried throughout the body within the vessels. There are three types of blood vessels, each with specific functions:

- Arteries**, which transport blood away from the heart. They vary in size; the aorta is the largest in the body and arterioles (small branches of the arteries) are the smallest.
- Capillaries**, which receive blood from the arterioles. Nutrients in the blood pass through capillary walls to blood cells, and waste products from body cells into the blood, to be transported to other parts of the body for the elimination. Blood then flows from capillaries into small veins.
- Veins** carry blood back to the heart. The smallest veins are called venules; the largest vein is the vena cava, which carries blood to the right atrium.

Function of the Heart

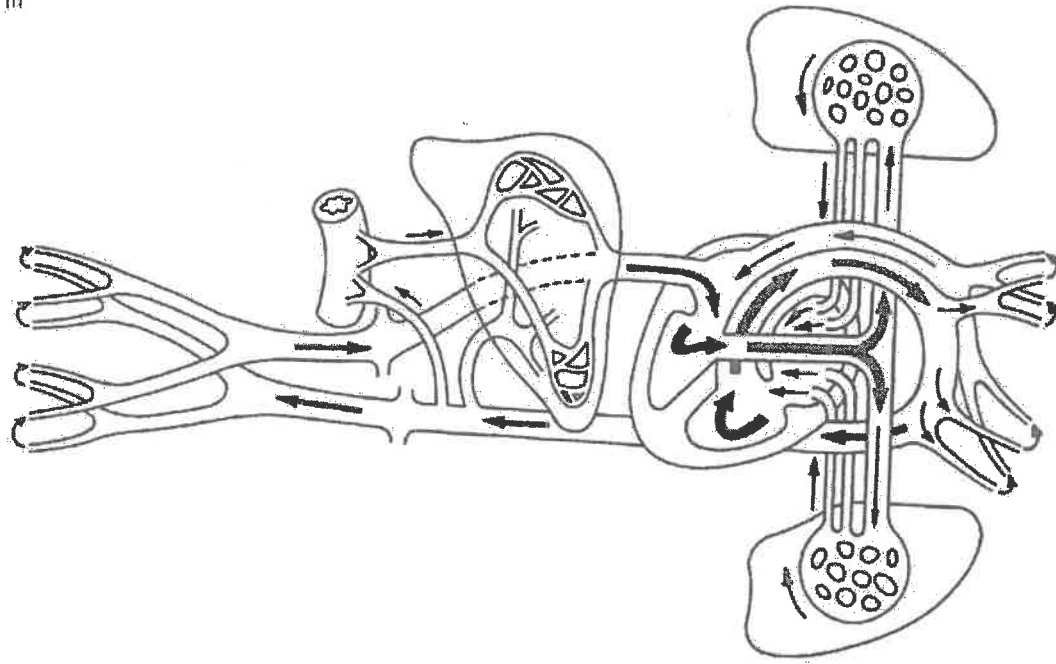
The oxygenated blood leaves the lungs and enters the left atrium of the heart through the pulmonary veins, passing through the mitral valve into the left ventricle, from where it is pumped via the aorta around the body, returning to the right atrium of the heart being depleted in oxygen, through the superior and inferior vena cava. From the right atrium the blood passes through the tricuspid valve into the right ventricle, from where it is pumped into the lungs via the pulmonary artery, picking up oxygen and releasing carbon dioxide before returning to the left atrium through the pulmonary veins.

The amount of blood pumped out by each ventricle every minute is about 5 litres; this is termed the **cardiac output**. The total amount of blood circulates the body once every minute. The heartbeat is approximately 70 beats a minute and this is termed the **heart rate**. It is the heart rate that the nurse measures when she takes a pulse. Changes in the pulse rate are normal during daily activity and are affected especially by exercise, eating, strong emotions, body building, age, sex and illness. Examples of conditions that cause a faster pulse rate are elevated body temperature, certain cases of heart disease, shock and haemorrhage.

An extremely fast pulse is called **tachycardia** and an abnormally slow pulse rate is **bradycardia**; a pulse rate less than 50 and also above 100 can be serious and should be reported.

The arterial pulse may be located anywhere in the body where an artery lies between the skin and a bone. The usual site for recording a blood

SCHEME OF CIRCULATION



9. THE CIRCULATORY SYSTEM

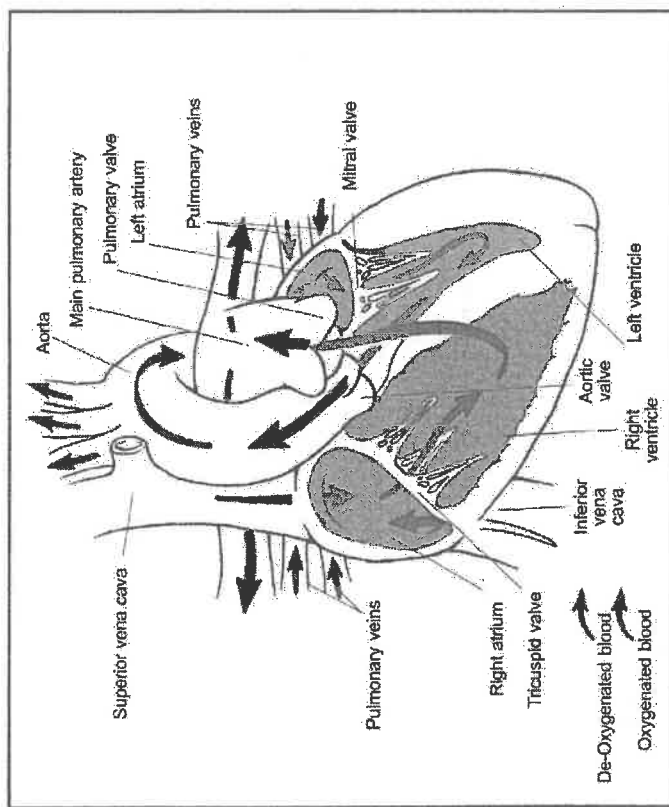
The circulatory system consists of the heart and the vascular system, so it is often called the **cardiovascular system**. Normal cellular activity is dependent upon a constant supply of oxygen, nutrients and certain chemicals, as well as the removal of metabolic waste products. This transportation of materials to and from tissue cells by the propulsion of blood through a closed system of tubes is called the **circulation**.

The Heart

two on the right and two on the left side. The upper chambers are called the **atria**, the two larger lower ones are called the **ventricles**. All chambers of the heart have valves that keep the blood flowing in the right direction. When the right atrium fills, the **atrioventricular valve** (tricuspid) opens to allow the blood to flow into the right ventricle, it then closes to prevent backflow when the ventricle contracts. The mitral valve (or bicuspid) does the same function on the left. Normally there is no contact between the right and the left sides, which are separated by the **septum**.

The **layers of the heart** are arranged from the inside as follows:

- The **endocardium** – smooth squamous epithelial lining of the heart chambers,
- The **myocardium** – which is a cardiac muscle,
- The **pericardium** – which itself consists of two layers, is a loose covering. The space between them provides room for the heart to expand and contract with each heartbeat. The contraction phase is termed **systole**, and the relaxation phase is termed **diasstole**.



The heart is a hollow muscular organ situated in the mediastinum. It is generally orientated tilting slightly to the left. It has an apex and a base. The heart receives its blood supply via the coronary arteries and is drained by veins, which include the coronary sinus. It is divided into four chambers,

