**PLAN OF LECTURES**
for the 3rd year students **of the faculty of foreign students**
for the fall semester 2019-2020 academic year

Module I
**Direct research methods**
**(in situ methods) in propaedeutic practice**

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| 1. Introduction. The object and tasks of propedeutics of internal diseases. The concept of semiotics and diagnosis and diagnostics. The General plan of examination of the patient. Basic and additional (laboratory and instrumental methods of research of the patient. The concept of medical deontology. The history of the disease. The value of case history as a scientific and medical and [juristic](http://www.multitran.ru/c/m.exe?t=144384_1_2&s1=%FE%F0%E8%E4%E8%F7%E5%F1%EA%E8%E9) document.Research methods the patient. Questioning of the patient. Features of psychological treatment approach. Methods and methodology of questioning. Medical ethics and questioning. The main fragments of questioning (complaints, medical history, life and work history). Heredity. Past diseases. Bad habits. [Special aspects](http://www.multitran.ru/c/m.exe?t=6249784_1_2&s1=%EE%F1%EE%E1%E5%ED%ED%EE%F1%F2%E8) of questioning in the pathology of the circulatory system and respiratory system. The pathogenesis of complaints.
 | Docent ChumakovaNatalia Sergeevna  |
| 1. Methods of research of the patient. Examination. General examination, principles, methods.
 | Docent N.S. Chumakova |
| 1. Methods of research of the patient. Palpation. General principles, methods. Palpation of the thorax, heart, abdomen, liver, spleen, kidney, lymph nodes, thyroid gland.
 | Docent N.S. Chumakova |
| 1. Methods of research of the patient. Percussion. The history of development. General principles, methods. Percussion of the chest, heart, abdomen, liver, spleen, in norm and pathology.
 | Docent N.S. Chumakova |
| 1. Methods of research of the patient. Auscultation. The history of development. General principles. Technique. Auscultation of the lung in norm and pathology.
 | Docent N.S. Chumakova |
| 1. Methods of research of the patient. Auscultation. Auscultation of the heart. Technique. The tones (the mechanism of formation, changes in pathology).
 | Docent N.S. Chumakova |
| 1. Methods of research of the patient. Auscultation. Auscultation of the heart. [Cardiac murmur](http://www.multitran.ru/c/m.exe?t=346215_1_2&s1=%F1%E5%F0%E4%E5%F7%ED%FB%E9%20%F8%F3%EC) (the mechanism of formation, the diagnostic value).
 | Docent N.S. Chumakova |

Head of the Propedeutics of internal diseases Department, professor Konstantin Michailovich Ivanov

**PLAN OF PRACTICAL CLASSES**
for the 3rd year students **of the faculty of foreign students**
for the fall semester 2019-2020 academic year
**Module I
Direct research methods
in propaedeutic practice**

1. The familiarity with clinic. Major domestic therapeutic schools. Questions of medical ethics and deontology. The procedure and the way of hospitalization. The structure of the therapeutic Department. The care of the sick patients. The mode of the day. Scheme of case history. The object and tasks of propedeutics of internal diseases. The questioning of the pulmonary patient, the main complaints and its pathogenesis: cough, sputum production, chest pain, shortness of breath, asthma, hemoptysis, voice change.
2. Questioning of patients with heart diseases. The main complaints and their pathogenesis: pain in the heart, dyspnoea, cardiac asthma, [heartquake](http://www.multitran.ru/c/m.exe?t=675904_1_2&s1=%F1%E5%F0%E4%F6%E5%E1%E8%E5%ED%E8%E5) (palpitations), cough, hemoptysis. A brief history of the disease. General examination of the patient. Local examination of systems and organs.
3. Palpation of the pulmonary, cardiac, renal, endocrine patients, patients with diseases of the gastrointestinal tract. Palpation of lymph nodes, thyroid gland, breast rigidity, soreness, [vocal fremitus](http://www.multitran.ru/c/m.exe?t=335870_1_2&s1=%E3%EE%EB%EE%F1%EE%E2%EE%E5%20%E4%F0%EE%E6%E0%ED%E8%E5)), apical, cardiac impuls, pulse, abdomen, liver, kidneys, spleen. Measurement of blood pressure.
4. Methods and techniques of percussion. Classification of percussion sounds. Percussion of the lungs (comparative, topographical).
5. Percussion of the heart: the borders of relative and absolute dullness, the diameter of the heart ([heart breadth](http://www.multitran.ru/c/m.exe?t=6059642_1_2&s1=%EF%EE%EF%E5%F0%E5%F7%ED%E8%EA%20%F1%E5%F0%E4%F6%E0)), width of vascular pedicle. Percussion of the liver by Kurlov´s. Percussion of the spleen sizes.
6. Methods and techniques of auscultation. Auscultation of the lungs ([historical background](http://www.multitran.ru/c/m.exe?t=42320_1_2&s1=%E8%F1%F2%EE%F0%E8%FF%20%E2%EE%EF%F0%EE%F1%E0), direct, indirect), comparative auscultation of the lungs. Basic and [additory](http://www.multitran.ru/c/m.exe?t=3947643_1_2&s1=%E4%EE%EF%EE%EB%ED%E8%F2%E5%EB%FC%ED%FB%E9) respiratory sounds in health and disease. Bronchophony.
7. Auscultation of the heart. Heart tones basic sounds and [extra heart sound](http://www.multitran.ru/c/m.exe?t=4190190_1_2&s1=%E4%EE%EF%EE%EB%ED%E8%F2%E5%EB%FC%ED%FB%E9%20%F2%EE%ED)s. Basic properties of tones: [strength of tone](http://www.multitran.ru/c/m.exe?t=5461852_1_2&s1=%F1%E8%EB%E0%20%E7%E2%F3%EA%E0), [sound timbre](http://www.multitran.ru/c/m.exe?t=5333294_1_2&s1=%F2%E5%EC%E1%F0%20%E7%E2%F3%EA%E0), [splitting of heart sounds](http://www.multitran.ru/c/m.exe?t=359496_1_2&s1=%F0%E0%F1%F9%E5%EF%EB%E5%ED%E8%E5%20%F2%EE%ED%EE%E2%20%F1%E5%F0%E4%F6%E0), [reduplication](http://www.multitran.ru/c/m.exe?t=354678_1_2&s1=%F0%E0%E7%E4%E2%EE%E5%ED%E8%E5) [of heart tones](http://www.multitran.ru/c/m.exe?t=359496_1_2&s1=%F0%E0%F1%F9%E5%EF%EB%E5%ED%E8%E5%20%F2%EE%ED%EE%E2%20%F1%E5%F0%E4%F6%E0), change in pathology.
8. The classification of a heart murmur, mechanism of formation, diagnostic value.

**Module II
Laboratory and instrumental methods of research**

1. [Electrocardiogram](http://www.multitran.ru/c/m.exe?t=4122054_1_2) ([ECG tracing](http://www.multitran.ru/c/m.exe?t=3269296_1_2&s1=%FD%EB%E5%EA%F2%F0%EE%EA%E0%F0%E4%E8%EE%E3%F0%E0%EC%EC%E0)) (principle of method, normal ECG, the heart axis, hypertrophy of the ventricles and Atria).
2. ECG (arrhythmias: sinus, premature beats ([extrasystole](http://www.multitran.ru/c/m.exe?t=2585775_1_2&s1=%FD%EA%F1%F2%F0%E0%F1%E8%F1%F2%EE%EB%E8%FF)), paroxysmal tachycardia, atrial flutter and atrial fibrillation and ventricular).
3. ECG (Blockades: sinoaricular, atrioventricular, [His band](http://www.multitran.ru/c/m.exe?t=304598_1_2&s1=%EF%F3%F7%EE%EA%20%C3%E8%F1%E0), intraventricular [conduction trouble](http://www.multitran.ru/c/m.exe?t=4149920_1_2&s1=%ED%E0%F0%F3%F8%E5%ED%E8%E5%20%EF%F0%EE%E2%EE%E4%E8%EC%EE%F1%F2%E8) (asequence)).
4. ECG during myocardial infarction (stage, localization, depth distribution).
5. Questioning and examination of patients with pathology of the circulatory system. Instrumental methods of research.
6. The final session on practical skills. Final testing.

Head of the Propedeutics of internal diseases Department, professor Konstantin Michailovich Ivanov

CONTROL QUESTIONS FOR [PRACTICAL STUDIES](http://www.multitran.ru/c/m.exe?t=5420282_1_2&s1=%EF%F0%E0%EA%F2%E8%F7%E5%F1%EA%E8%E5%20%E7%E0%ED%FF%F2%E8%FF)
ON PROPEDEUTICS OF INTERNAL DISEASES
**for the 3rd year students of the faculty of foreign students**for the fall ([autumn](http://www.multitran.ru/c/m.exe?t=4828877_1_2&s1=%EE%F1%E5%ED%ED%E8%E9%20%F1%E5%EC%E5%F1%F2%F0) ) semester 2019 - 2020 academic year **Module 1**

**Lesson 1**
1. The division of the clinic of internal diseases to propedeutics, faculty and hospital.
2. Tasks of propedeutic therapeutic school.
3. What is [diagnostics](http://www.multitran.ru/c/m.exe?t=122569_1_2&s1=%E4%E8%E0%E3%ED%EE%F1%F2%E8%EA%E0), and its component parts.
4. What is semiotics (semiology), the syndrome?
5. What is the diagnosis?
6. The procedure of medical patient´s hospitalization?
7. Adherence to ethical standards in the [health facility](http://www.multitran.ru/c/m.exe?t=6657751_1_2&s1=%EB%E5%F7%E5%E1%ED%EE%E5%20%F3%F7%F0%E5%E6%E4%E5%ED%E8%E5). Medical deontology.

8. What diagnostic methods of examining the patient are exist?
9. The main sections of the case history scheme (history of the disease)
10. Diagnostic value of questioning and its parts: passport data, complaints, history of disease and life.
11. The questioning of the pulmonary patient, main complaints and their pathogenesis: cough, sputum production, chest pain, shortness of breath, asthma, hemoptysis, voice change.

**Lesson 2**
1. Types of examination of the patients.
2. What does [usual](http://www.multitran.ru/c/m.exe?t=3915_1_2&s1=%EE%E1%FB%F7%ED%FB%E9) [common](http://www.multitran.ru/c/m.exe?t=42502_1_2&s1=%EE%E1%FB%F7%ED%FB%E9) examination of the patient include?
3. What is the severity level of the patient's condition?
4. Describe the different types of consciousness.
5. Body [constitution](http://www.multitran.ru/c/m.exe?t=8359_1_2&s1=%F2%E5%EB%EE%F1%EB%EE%E6%E5%ED%E8%E5) types.
6. Assessment of the skin condition
7. [Local](http://www.multitran.ru/c/m.exe?t=43639_1_2&s1=%F7%E0%F1%F2%ED%FB%E9) inspection (inspection of separate parts of body (head, face, neck, chest, abdomen, upper and lower limbs). The symptoms revealed.

**Lesson 3**
1. What is palpation? Definition of this method of physical examination.
2. The technique of palpation of lymph nodes, thyroid gland.
3. The technique of palpation of the chest, its diagnostic value: tenderness, rigidity, [vocal fremitus](http://www.multitran.ru/c/m.exe?t=335870_1_2&s1=%E3%EE%EB%EE%F1%EE%E2%EE%E5%20%E4%F0%EE%E6%E0%ED%E8%E5).
4. Palpation of the [apex impulse](http://www.multitran.ru/c/m.exe?t=340030_1_2&s1=%E2%E5%F0%F5%F3%F8%E5%F7%ED%FB%E9%20%F2%EE%EB%F7%EE%EA) and cardiac [beat](http://www.multitran.ru/c/m.exe?t=1146843_1_2&s1=%E2%E5%F0%F5%F3%F8%E5%F7%ED%FB%E9%20%F2%EE%EB%F7%EE%EA), the pulse, pulse properties.
5. Clinical value of [vocal fremitus](http://www.multitran.ru/c/m.exe?t=335870_1_2&s1=%E3%EE%EB%EE%F1%EE%E2%EE%E5%20%E4%F0%EE%E6%E0%ED%E8%E5) determination– [strengthening](http://www.multitran.ru/c/m.exe?t=2686_1_2&s1=%F3%F1%E8%EB%E5%ED%E8%E5), weakness, lack.
6. The technique of superficial and deep palpation of the abdomen.
7. Method of determining the free liquid in the abdominal cavity.
8. The technique of palpation of the liver, spleen, kidneys.

**Lesson 4**
1. The definition of the method of percussion.
2. Physical fundamentals of percussion.
3. Methods of percussion.
4. The main rules for the percussion.
5. Basic percussion sounds their characteristic.
6. The technique of comparative percussion of the lungs.
7. The methodology of topographic percussion of the lungs.
8. Determination of height of standing on the tops of the lungs and width Kernig´s fields.
9. The definition of the lower borders of the lungs.
10. Determination of the mobility of the lower pulmonary region.

**Lesson 5**
1. The main rules for the percussion of the heart.
2. The concept of relative cardiac dullness.
3. The [conception](http://www.multitran.ru/c/m.exe?t=64903_1_2&s1=%EF%EE%ED%FF%F2%E8%E5) of absolute cardiac dullness. Its borders in normal. Definition technique.
4. Percussion definition of the vascular pedicle width and the heart breadth (diameter of the heart).
5. The method of determining the three dimensions of the liver by Kurlov and sizes of the spleen.

**Lesson 6**
1. Auscultation as a method of physical examination.
2. The history of auscultation. What is [mediated](http://www.multitran.ru/c/m.exe?t=2594749_1_2&s1=%EE%EF%EE%F1%F0%E5%E4%EE%E2%E0%ED%ED%FB%E9), immediate ([direct](http://www.multitran.ru/c/m.exe?t=150_1_2&s1=%ED%E5%EF%EE%F1%F0%E5%E4%F1%F2%E2%E5%ED%ED%FB%E9)) auscultation?
3. Method of comparative auscultation of the lungs.
4. The main respiratory sounds in health and disease.
5. Side (adverse) respiratory sounds (noises) (rales, crepitation, [pleural fremitus](http://www.multitran.ru/c/m.exe?t=299738_1_2&s1=%F8%F3%EC%20%F2%F0%E5%ED%E8%FF%20%EF%EB%E5%E2%F0%FB)). The mechanism of their formation.
6. The concept of bronchophony.

**Lesson 7**
1. The mechanism of the 1 and 2 tones of the heart formation, auscultation points.
2. Tone´s of heart changes in norm and pathology ([strength of tone](http://www.multitran.ru/c/m.exe?t=5461852_1_2&s1=%F1%E8%EB%E0%20%E7%E2%F3%EA%E0), [sound timbre](http://www.multitran.ru/c/m.exe?t=5333294_1_2&s1=%F2%E5%EC%E1%F0%20%E7%E2%F3%EA%E0), [splitting of heart sounds](http://www.multitran.ru/c/m.exe?t=359496_1_2&s1=%F0%E0%F1%F9%E5%EF%EB%E5%ED%E8%E5%20%F2%EE%ED%EE%E2%20%F1%E5%F0%E4%F6%E0), [reduplication](http://www.multitran.ru/c/m.exe?t=354678_1_2&s1=%F0%E0%E7%E4%E2%EE%E5%ED%E8%E5) [of heart tones](http://www.multitran.ru/c/m.exe?t=359496_1_2&s1=%F0%E0%F1%F9%E5%EF%EB%E5%ED%E8%E5%20%F2%EE%ED%EE%E2%20%F1%E5%F0%E4%F6%E0)).
3. The concept of rhythm "quail" ([fout-ta-ta-rou](http://www.multitran.ru/c/m.exe?t=1358715_1_2&s1=%F0%E8%F2%EC%20%EF%E5%F0%E5%EF%E5%EB%E0)) and "gallop" rhythm, a «[tic-tac rhythm](http://www.multitran.ru/c/m.exe?t=355909_1_2&s1=%EC%E0%FF%F2%ED%E8%EA%EE%EE%E1%F0%E0%E7%ED%FB%E9%20%F0%E8%F2%EC%20%F1%E5%F0%E4%F6%E0)» rhythm,

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|   | [embryocardia](http://www.multitran.ru/c/m.exe?t=331977_1_2&s1=%EC%E0%FF%F2%ED%E8%EA%EE%EE%E1%F0%E0%E7%ED%FB%E9%20%F0%E8%F2%EC%20%F1%E5%F0%E4%F6%E0) |

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**Lesson 8**
1. The classification of a heart murmur, the mechanism of occurrence.
2. The concept of organic and сardiac murmur. Their differentiation and diagnostic value.
3. The best places of auscultation, their [construction](http://www.multitran.ru/c/m.exe?t=4525_1_2&s1=%EF%F0%EE%E2%E5%E4%E5%ED%E8%E5).

 **Module 2
Lesson 9**
1. Electrophysiological basis of the [electrocardiogram](http://www.multitran.ru/c/m.exe?t=4122054_1_2) ([ECG tracing](http://www.multitran.ru/c/m.exe?t=3269296_1_2&s1=%FD%EB%E5%EA%F2%F0%EE%EA%E0%F0%E4%E8%EE%E3%F0%E0%EC%EC%E0))
2. [Cardiac conduction system](http://www.multitran.ru/c/m.exe?t=291293_1_2&s1=%EF%F0%EE%E2%EE%E4%FF%F9%E0%FF%20%F1%E8%F1%F2%E5%EC%E0%20%F1%E5%F0%E4%F6%E0).
3. ECG- leads and locations of electrodes.
4. In which standard and precordial leads [bioelectric current](http://www.multitran.ru/c/m.exe?t=290769_1_2&s1=%E1%E8%EE%F2%EE%EA)s of the different parts of the heart are recorded?
5. [Study](http://www.multitran.ru/c/m.exe?t=17947_1_2&s1=%E8%E7%F3%F7%E8%F2%FC) the elements of a normal ECG and its changes in pathology.
6. Determination of the rhythm frequency on an ECG.
7. Signs of sinus rhythm on ECG.
8. The concept of the electrical axis of the heart.
9. ECG-signs of hypertrophy of the atria and ventricles.

**Lesson 10**
1. An electrocardiogram (ECG) [diagnostics](http://www.multitran.ru/c/m.exe?t=122569_1_2&s1=%E4%E8%E0%E3%ED%EE%F1%F2%E8%EA%E0) of sinus arrhythmias.
2. What are ectopic arrhythmias?
3. ECG [diagnostics](http://www.multitran.ru/c/m.exe?t=122569_1_2&s1=%E4%E8%E0%E3%ED%EE%F1%F2%E8%EA%E0) of [Ectopic heartbeat](http://www.multitran.ru/c/m.exe?t=4874877_1_2&s1=%FD%EA%F1%F2%F0%E0%F1%E8%F1%F2%EE%EB%E8%FF) ([extrasystole](http://www.multitran.ru/c/m.exe?t=2585775_1_2&s1=%FD%EA%F1%F2%F0%E0%F1%E8%F1%F2%EE%EB%E8%FF)), [atrial fibrillation](http://www.multitran.ru/c/m.exe?t=334589_1_2&s1=%EC%E5%F0%F6%E0%F2%E5%EB%FC%ED%E0%FF%20%E0%F0%E8%F2%EC%E8%FF) and atrial flutter, paroxysmal tachycardia.

**Lesson 11**
1. Disorders of the conduction system of the heart. Blockades. Classification.
2. ECG-signs of sinoaricular, intraatrial, [auriculoventricular](http://www.multitran.ru/c/m.exe?t=5646397_1_2&s1=%E0%F2%F0%E8%EE%E2%E5%ED%F2%F0%E8%EA%F3%EB%FF%F0%ED%FB%E9) (AV) and intraventricular block.
3. Degrees of AV block, their differentiation in the analysis of ECG.

**Lesson 12**
1. ECG signs of myocardial infarction.
2. Phases of myocardial infarction as determined by ECG analysis.
3. The concept of anterior,  [[inferior](http://www.multitran.ru/c/m.exe?t=2590972_1_2&s1=%ED%E8%E6%ED%E8%E9%20%E8%ED%F4%E0%F0%EA%F2%20%EC%E8%EE%EA%E0%F0%E4%E0) and [posterior myocardial infarction](http://www.multitran.ru/c/m.exe?t=2602018_1_2&s1=%ED%E8%E6%ED%E8%E9%20%E8%ED%F4%E0%F0%EA%F2%20%EC%E8%EE%EA%E0%F0%E4%E0)](http://www.multitran.ru/c/m.exe?t=2602020_1_2&s1=%E7%E0%E4%ED%E8%E9%20%E8%ED%F4%E0%F0%EA%F2%20%EC%E8%EE%EA%E0%F0%E4%E0). ECG – signs of transmural and subendocardial myocardial infarction, Q- positive and Q- negative myocardial infarction.

**Lesson 13**
1. Complaints of patients with pathology of the circulatory system (chest pain, shortness of breath, arrhythmias, edema). The pathogenesis.
2. Examination of cardiac patients (common and local), the symptoms detected during the examination.
3. Functional methods of research of patients with cardiovascular diseases. ECG, Echocardiography, x-ray, [radionuclide method](http://www.multitran.ru/c/m.exe?t=2604446_1_2&s1=%F0%E0%E4%E8%EE%E8%E7%EE%F2%EE%EF%ED%FB%E9%20%EC%E5%F2%EE%E4), tomography and other methods.

**Lesson 14**
1. The final lesson on practical skills
2. Testing.

Head of the Propedeutics of internal diseases Department, professor Konstantin Michailovich Ivanov

**THE BASIC LITERATURE FOR PREPARATION**

**V.T.Ivashkin, A.V.Okhlobystin Internal diseases propedeuitcs. Textbook.Moscow GEOTAR-Media 2017**

**(you should receive it in the library and prepare for classes using control questions for each lesson)**

**Required uniform:** **medical cap, medical white coat, clean shoes, you`ll also need a medical face mask**

**Responsible docents: Chumakova Natalia Sergeevna**

 **Lasareva Natalia Victorovna**

Head of the Propedeutics of internal diseases Department, professor **Ivanov Konstantin Michailovich**