Khanty-Mansiysk Autonomous Okrug-Ugra "Surgut State University"

> Approved by Deputy Rector for Academic

> > _ E.V. Konovalova

13 <u>June</u> 2024г., Record№5

Outpatient Therapy

Syllabus

Department		
Curriculum	s310501-ЛечДелоИн-24-5.pli.xml Specialty 31.05.01 General Medicine	
Qualification	General Practitioner	
Form of education	Full-time	
Total (in credits)	Total (in credits)	
Total academic hours including::	432	Tiprs of control in semesters: exams 12
Contact	288	credits 10, 11
Self-study	108	
Control hours	36	

Course outline in terms											
Academic year (Term)	9	(5.1)	1(10 (5.2)		11 (6.1)		12 (6.2)		Total	
	1	7 2/6	1	6 4/6	17	2/6	16	5/6			
Weeks	Cur	Syl	Cur	Syl	Cur	Syl	Cur	Syl	Cur	Syl	
Lectures	16	16	16	16	16	16	16	16	64	64	
Practical	64	64	32	32	64	64	64	64	224	224	
Self-study	6	6	4	4	4	4	8	8	22	22	
Control hours	80	80	48	48	80	80	80	80	288	288	
Total	80	80	48	48	80	80	80	80	288	288	
Academic year	28	28	24	24	28	28	28	28	108	108	
							36	36	36	36	
Total	108	108	72	72	108	108	144	144	432	432	

УП: s310501-ЛечДелоИн-24-5.plx

The Syllabus is compiled by: *PhD in Medical Sciences, Associate Professor, Korneeva E.V.*

The Syllabus Outpatient Therapy

Federal State Educational Standard of higher education in the specialty Federal State Educational Standard of higher education in the specialty 31.05.01 General medicine (Order of the Ministry of Education and Science of the Russian Federation

Based on the Curriculum: 31.05.01 GENERAL MEDICINE Specialization: General Medicine Approved by the Academic Council of Surgut State University or 13.06.2024 Record No 5.

The Syllabus was approved by the department Internal Diseases

"25" <u>April</u> 2024, Record No. <u>7</u> Head of Department, Doctor of Medicine, Professor Ariamkina O.L.

	1. COURSE OBJECTIVES						
1.1	The aim is to prepare students for performing preventive, diagnostic, medical, rehabilitative, organizational and managerial work in health facilities, according to the requirements of the Federal State Educational Standard of Higher Education.						
1.2	The objectives of mastering the discipline " Outpatient Therapy" are to acquaint the students with the organization of ambulatory outpatient care, tasks and duties of a primary care physician, methods of diagnostics and treatment of common diseases.						

2. COURSE OVERVIEW

Course	code (in curriculum) B1.B
2.1	Assumed background:
2.1.1	Immunology
2.1.2	Hygiene
2.1.3	Epidemiology
2.1.4	Medical Rehabilitation
2.1.5	Clinical Pharmacology
2.1.6	Neurology, Clinical Genetics, Neurosurgery
2.1.7	Faculty Therapy, Professional Diseases
2.1.8	Introduction to Internal Medicine, X-Ray Diagnostics
2.1.9	Hospital Therapy, Endocrinology
2.2	Post requisites:
2.2.1	Clinical Practice, General Practitioner Assistant (hospital)
2.2.2	Clinical Practice, General Practitioner Assistant (outpatient)
2.2.3	Practice, research work

3. COMPETENCES UPON COMPLETION OF THE COURSE (MODULE)

By the end of the course students must:

3.1	Know:
3.1.1	\Box how to analyse the effectiveness of their actions;
3.1.2	□ how to introduce new work forms;
3.1.3	□ how to use the legal and regulatory documentation, regulating professional work, to apply the methods of medical statistics;
3.1.4	how to analyse the indicators of the population's health and health care facilities work efficiency;
3.1.5	□ how to maintain medical documentation, with the use of computing as well;
3.1.6	□ how to use application program software for work purposes;
3.1.7	how to apply information technology (computer workstation) in professional activities;
3.1.8	□ aetiology, pathogenesis and prevention measures of the most frequent diseases;
3.1.9	□ present-day disease classification;
3.1.10	□ clinical picture of a disease, disease progression and the possible complications of typical forms of most frequent diseases in different age groups;

3.1.11	□ diagnostic methods, features of diagnostic examination methods in therapeutics, surgery and infectious diseases treatment, modern methods of clinical, laboratory, instrumental examination of patients (including the endoscopic and radiological methods, ultrasound diagnostics);
3.1.12	□ the basics of preventive medicine, organization of preventive measures for the population's health improvement;
3.1.13	public health education techniques;
3.1.14	\Box the basics of organization of (outpatient and inpatient) care for various population groups, medical screening principles, the patients' rehabilitation, the basics of health maintenance for athletes;
3.1.15	□ the system of temporary incapacity examination and social security disability medical examination in the Russian Federation;
3.1.16	□ doctor's rights, duties and responsibilities;
3.1.17	□ the features of organization and amount of doctor's work in ambulatory outpatient unit, present-day diagnostic capacities of outpatient service, first emergency medical aid measures, indications for planned hospital admission of patients;
3.1.18	□ the system of temporary incapacity examination and social security disability medical examination in the Russian Federation;
3.1.19	□ doctor's rights, duties and responsibilities;
3.1.20	□ the features of organization and amount of doctor's work in ambulatory outpatient unit, present-day diagnostic capacities of outpatient service, first emergency medical aid measures, indications for planned hospital admission of patients
3.2	be able to:
3.2.1	\Box plan, analyse and evaluate the quality of medical aid, the population's health status and natural and industrial environment influence on it;
3.2.2	use application programs for work purposes;
3.2.3	use information technology (computer workstation) in professional activities;
3.2.4	□ take part in arranging and taking preventive and anti-epidemic measures among people with regard to their social and professional status (such as being a professional athlete), age and gender;
3.2.5	□ identify patient's status: obtaining patient's medical history, interviewing patients and/or their relatives, physical examination of a patient (general examination, palpation, auscultation, measurement of blood pressure, defining arterial pulse properties, etc.);
3.2.6	□ evaluate the patient's condition for health services delivery;
3.2.7	□ do initial examination of patient's systems and organs: nervous system, endocrine system, immune system, respiratory system, cardiovascular system, blood and hematopoietic organs, digestive system, urinary system, reproductive system, locomotor system and joints, eyes, ears, throat, nose;
	\Box take primary and secondary measures among the patients of the health service area to prevent the most frequent diseases demanding the medical or surgical treatment
3.2.9	□ take preventive measures to raise patients' organisms resistance to adverse environmental factors, promote physical activity, sports, and healthy lifestyle;
3.2.10	evaluate the effectiveness of prophylactic medical examination for patients;
3.2.11	□ conduct examination for temporary incapacity assignation;
3.2.12	□ determine indications for the social security disability medical examination;
3.2.13	apply first aid in case of medical emergencies, first aid measures to injured people in affected areas in case of emergency.

	4 STRUCTURE AND CONTENTS OF THE COURSE (MODULE)									
Class	Topics/Class type	Term /	Academic	Competences	Literature	Interactive				
Code		Academic	hours							
		year								
	Chapter 1. 1.1 Organization of ambulatory outpatient care for the population of the Russian Federation /lecture									
1.1	Organization of ambulatory outpatient care for the population of the Russian Federation /Lec/	9	2	GC-1 GPC- 1 PC-1 PC- 2 PC-7 PC- 11	L1.1L2.3 L3.1					
1.2	Basic knowledge of regulatory documentation /Pr.work/	9	8	GC-1 GPC- 1 PC-1 PC- 2 PC-7 PC- 11	L1.1L2.3 L3.1					

		-				
1.3	Basic knowledge of regulatory	9	6	GC-1 GPC-	L1.1L2.3 L3.1	
	documentation / self-study /In.work/			1 PC-1 PC- 2 PC-7 PC- 11	L3.1	
				rC-7rC-11		
	Chapter 2. Practical work of a primary					
	care physician at an outpatient					
	department. Tasks, duties and work					
	process of a primary care physician.					
	Preventive services. Health resort					
	treatment					
2.1	Practical work of a primary care physician	9	4	GC-1 GPC-	L1.1L2.3	
	at an outpatient department. Tasks, duties			1 PC-1 PC-2	L3.1	
	and work process of a primary care physician. Preventive services. Health			PC-7 PC- 11		
	resort treatment /Lec/					
2.2	Practical work of a primary care physician	9	12	GC-1 GPC-	L1.1L2.3	
2.2	at an outpatient department. Tasks, duties		12	1 PC-1 PC- 2	L3.1	
	and work process of a primary care			PC-7 PC- 11		
	physician. Preventive services. Health					
	resort treatment /Pr.work/					
2.3	Practical work of a primary care physician	9	6	GC-1 GPC-	L1.1L2.3	
	at an outpatient department. Tasks, duties			1 PC-1 PC- 2	L3.1	
	and work process of a primary care			PC-7 PC- 11		
	physician. Preventive services. Health resort treatment /In.work/					
	Chapter 3. Social security medical			+ +		
	examination and incapacity examination					
	in the ambulatory outpatient practice					
3.1	Social security medical examination and	9	4	GC-1 GPC-	L1.1L2.3	
	incapacity examination in the ambulatory			1 PC-1 PC- 2	L3.1	
	outpatient practice /Lec/			PC-7 PC- 11		
2.0		0	10		111100	
3.2	Social security disability medical examination and incapacity examination in	9	12	GC-1 GPC- 1 PC-1 PC- 2	L1.1L2.3 L3.1	
	the ambulatory outpatient practice			PC-7 PC- 11	L3.1	
	/Pr.work/			10-710-11		
3.3	Social security disability medical	9	6	GC-1 GPC-	L1.1L2.3	
	examination and incapacity examination in	-	-	1 PC-1 PC- 2	L3.1	
	the ambulatory outpatient practice			PC-7 PC- 11		
	/In.work/					
	Chapter 4. Persistent low-grade fever			T T		
	and fever syndrome in practice of a					
4.1	health centre physician	9	2	GC-1 GPC-	I 1 1I 0 2	
4.1	Persistent low-grade fever and fever syndrome in practice of a health centre	9	2	1 PC-1 PC- 2	L1.1L2.3 L3.1	
	physician /Lec/			PC-7 PC- 11	LJ.1	
	r <i>y</i>					
4.2	Persistent low-grade fever and fever	9	18	GC-1 GPC-	L1.1L2.3	
	syndrome in practice of a health centre			1 PC-1 PC- 2	L3.1	
	physician /Pr.work/			PC-7 PC- 11		
4.0			4		111100	
4.3	Persistent low-grade fever and fever	9	4	GC-1 GPC-	L1.1L2.3	
	syndrome in practice of a health centre physician /In.work/			1 PC-1 PC- 2 PC-7 PC- 11	L3.1	
	priysteran / m. work/			10-710-11		
	Chapter 5. Influenza and other acute			1 1		
	respiratory viral infections in practice of					
	a primary care physician					
5.1	Influenza and other acute respiratory viral	9	4	GC-1 GPC-	L1.1L2.3	
	infections in practice of a primary care			1 PC-1 PC- 2	L3.1	
	physician /Lec/			PC-7 PC- 11		

5.2	Influenza and other acute respiratory viral infections in practice of a primary care physician /Pr.work/	9	14	GC-1 GPC- 1 PC-1 PC- 2 PC-7 PC- 11	L1.1L2.3 L3.1	
5.3	Influenza and other acute respiratory viral infections in practice of a primary care physician /In.work/	9	6	GC-1 GPC- 1 PC-1 PC- 2 PC-7 PC- 11	L1.1L2.3 L3.1	
5.4	/Counter slave/	9	0	GC-1 GPC- 1 PC-1 PC- 2 PC-7 PC- 11	L1.1L2.3 L3.1	
	Chapter 6. Pneumonia. Diagnosis, treatment principles, prophylactic medical examination					
6.1	Pneumonia. Diagnosis, treatment principles, prophylactic medical examination /Lec/	10	6	GC-1 GPC- 1 PC-1 PC- 2 PC-7 PC- 11	L1.1L2.3 L3.1	
6.2	Pneumonia. Diagnosis, treatment principles, prophylactic medical examination /Pr.work/	10	12	GC-1 GPC- 1 PC-1 PC- 2 PC-7 PC- 11	L1.1L2.3 L3.1	
6.3	Pneumonia. Diagnosis, treatment principles, prophylactic medical examination /In.work/	10	6	GC-1 GPC- 1 PC-1 PC- 2 PC-7 PC- 11	L1.1L2.3 L3.1	
	Chapter 7. Differential diagnosis of chronic obstructive pulmonary disease and bronchial asthma, indications for hospitalization, treatment of chronic obstructive pulmonary disease and bronchial asthma in practice of a primary care physician					
7.1	Differential diagnosis of chronic obstructive pulmonary disease and bronchial asthma, indications for hospitalization, treatment of chronic obstructive pulmonary disease and bronchial asthma in practice of a primary care physician /Lec/	10	6	GC-1 GPC- 1 PC-1 PC- 2 PC-7 PC- 11	L1.1L2.3 L3.1	
7.2	Differential diagnosis of chronic obstructive pulmonary disease and bronchial asthma, indications for hospitalization, treatment of chronic obstructive pulmonary disease and bronchial asthma in practice of a primary care physician /Pr.work/	10	12	GC-1 GPC- 1 PC-1 PC- 2 PC-7 PC- 11	L1.1L2.3 L3.1	
7.3	Differential diagnosis of chronic obstructive pulmonary disease and bronchial asthma, indications for hospitalization, treatment of chronic obstructive pulmonary disease and bronchial asthma in practice of a primary care physician /In.work/	10	6	GC-1 GPC- 1 PC-1 PC- 2 PC-7 PC- 11	L1.1L2.3	
	Chapter 8. Iron deficiency and B12 deficiency anemia in practice of a primary care physician					
8.1	Iron deficiency and B12 deficiency anemia in practice of a primary care physician /Lec/	10	4	GC-1 GPC- 1 PC-1 PC- 2 PC-7 PC- 11	L1.1L2.3 L3.1	

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8.2	Iron deficiency and B12 deficiency anemia in practice of a primary care physician /Pr.work/	10	8	GC-1 GPC- 1 PC-1 PC- 2 PC-7 PC- 11	L1.1L2.3 L3.1	
8.3	Iron deficiency and B12 deficiency anemia in practice of a primary care physician /In.work/	10	12	GC-1 GPC- 1 PC-1 PC- 2 PC-7 PC- 11	L1.1L2.3 L3.1	
8.4	/Counter slave/	10	0	GC-1 GPC- 1 PC-1 PC- 2 PC-7 PC- 11	L1.1L2.2 L2.3 L3.1	
8.5	/ Test /	10	0	GC-1 GPC- 1 PC-1 PC- 2 PC-7 PC- 11	L1.1L2.2 L2.3 L3.1	
	Chapter 9. Features of the course and					
	treatment of somatic diseases during					
	pregnancy and the tasks of a health					
	centre primary care physician.					
	Antenatal care during pregnancy and after childbirth					
9.1	Features of the course and treatment of	11	4	GC-1 GPC-	L1.1L2.2	
	somatic diseases during pregnancy and the			1 PC-1 PC- 2	L2.3 L3.1	
	tasks of a health centre primary care			PC-7 PC-11		
	physician. Antenatal care during pregnancy					
	and after childbirth /Lec/					
9.2	Features of the course and treatment of	11	16	GC-1 GPC-	L1.1L2.2	
	somatic diseases during pregnancy and the			1 PC-1 PC- 2	L2.3 L3.1	
	tasks of a health centre primary care			PC-7 PC-11		
	physician. Antenatal care during pregnancy					
	and after childbirth /Pr.work/					
9.3	Features of the course and treatment of	11	12	GC-1 GPC-	L1.1L2.2	
	somatic diseases during pregnancy and the			1 PC-1 PC- 2	L2.3 L3.1	
	tasks of a health centre primary care			PC-7 PC- 11		
	physician. Antenatal care during pregnancy					
	and after childbirth /In.work/ Chapter 10. Chronic gastritis, peptic					
	ulcer, chronic pancreatitis, functional					
	dyspepsia in practice of a primary care					
	physician					
10.1	Chronic gastritis, peptic ulcer, chronic	11	4	GC-1 GPC-	L1.1L2.2	
	pancreatitis, functional dyspepsia in			1 PC-1 PC- 2	L2.3 L3.1	
	practice of a primary care physician /Lec/			PC-7 PC-11		
10.2	Chronic gastritis, peptic ulcer, chronic	11	12	GC-1 GPC-	L1.1L2.2	
	pancreatitis, functional dyspepsia in			1 PC-1 PC-2	L2.3 L3.1	
	practice of a primary care physician			PC-7 PC- 11		
	/Pr.work/				* 4 4 7 7 -	
10.3	Chronic gastritis, peptic ulcer, chronic	11	6	GC-1 GPC-	L1.1L2.2	
	pancreatitis, functional dyspepsia in			1 PC-1 PC-2	L2.3 L3.1	
	practice of a primary care physician /In.work/			PC-7 PC- 11		
	Chapter 11. Functional disorders of			┥ ┥		
	colon, biliary dyskinesia and chronic					
	non-calculous cholecystitis in practice of					
	a health centre primary care physician					
11.1	Functional disorders of colon, biliary	11	4	GC-1 GPC-	L1.1L2.2	
	dyskinesia and chronic non-calculous			1 PC-1 PC- 2	L2.3 L3.1	
	cholecystitis in practice of a health centre			PC-7 PC- 11		
	primary care physician /Lec/					

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11.2	Functional disorders of colon, biliary dyskinesia and chronic non-calculous cholecystitis in practice of a health centre primary care physician /Pr.work/	11	18	GC-1 GPC- 1 PC-1 PC- 2 PC-7 PC- 11	L1.1L2.2 L2.3 L3.1	
11.3	Functional disorders of colon, biliary dyskinesia and chronic non-calculous cholecystitis in practice of a health centre primary care physician /In.work/	11	6	GC-1 GPC- 1 PC-1 PC- 2 PC-7 PC- 11	L1.1L2.2 L2.3 L3.1	
	Chapter 12. Acute and chronic glomerulonephritis, differential diagnosis, indications for hospitalization, chronic pyelonephritis in practice of a health centre primary care physician					
12.1	Acute and chronic glomerulonephritis, differential diagnosis, indications for hospitalization, chronic pyelonephritis in practice of a health centre primary care physician /Lec/	11	4	GC-1 GPC- 1 PC-1 PC- 2 PC-7 PC- 11	L1.1L2.2 L2.3 L3.1	
12.2	Acute and chronic glomerulonephritis, differential diagnosis, indications for hospitalization, chronic pyelonephritis in practice of a health centre primary care physician /Pr.work/	11	18	GC-1 GPC- 1 PC-1 PC- 2 PC-7 PC- 11	L1.1L2.2 L2.3 L3.1	
12.3	Acute and chronic glomerulonephritis, differential diagnosis, indications for hospitalization, chronic pyelonephritis in practice of a health centre primary care physician /In.work/	11	4	GC-1 GPC- 1 PC-1 PC- 2 PC-7 PC- 11	L1.1L2.2 L2.3 L3.1	
12.4	/ Test/	11	0	GC-1 GPC- 1 PC-1 PC- 2 PC-7 PC- 11	L1.1L2.2 L2.3 L3.1	
12.5	/ Counter slave /	11	0	GC-1 GPC- 1 PC-1 PC- 2 PC-7 PC- 11	L1.1L2.2 L2.3 L3.1	
	Chapter 13. Hypertension, symptomatic hypertension in practice of a health centre primary care physician					
13.1	Hypertension, symptomatic hypertension in practice of a health centre primary care physician /Lec/	12	6	GC-1 GPC- 1 PC-1 PC- 2 PC-7 PC- 11	L1.1L2.2 L2.3 L3.1	
13.2	Hypertension, symptomatic hypertension in practice of a health centre primary care physician /Pr.work/	12	18	GC-1 GPC- 1 PC-1 PC- 2 PC-7 PC- 11	L1.1L2.2 L2.3 L3.1	
13.3	Hypertension, symptomatic hypertension in practice of a health centre primary care physician /In.work/	12	12	GC-1 GPC- 1 PC-1 PC- 2 PC-7 PC- 11	L1.1L2.2 L2.3 L3.1	
	Chapter 14. Syndrome of pain on the left side of the chest. Managing patients with coronary artery disease and non- coronary myocardial diseases in out- patient clinic conditions, indications for hospitalization. Ambulatory Outpatient stage of rehabilitation of patients with acute coronary syndrome and myocardial infarction					

14.1	Syndrome of pain on the left side of the chest. Managing patients with coronary artery disease and non-coronary myocardial diseases in out-patient clinic conditions, indications for hospitalization. Ambulatory Outpatient stage of rehabilitation of patients with acute coronary syndrome and myocardial infarction /Lec/	12	6	GC-1 GPC- 1 PC-1 PC- 2 PC-7 PC- 11	L1.1L2.2 L2.3 L3.1	
14.2	Syndrome of pain on the left side of the chest. Managing patients with coronary artery disease and non-coronary myocardial diseases in out-patient clinic conditions, indications for hospitalization. Ambulatory Outpatient stage of rehabilitation of patients with acute coronary syndrome and myocardial infarction /Lec/	12	22	GC-1 GPC- 1 PC-1 PC- 2 PC-7 PC- 11	L1.1L2.2 L2.3 L3.1	
14.3	Syndrome of pain on the left side of the chest. Managing patients with coronary artery disease and non-coronary myocardial diseases in out-patient clinic conditions, indications for hospitalization. Ambulatory Outpatient stage of rehabilitation of patients with acute coronary syndrome and myocardial infarction /In.work/	12	12	GC-1 GPC- 1 PC-1 PC- 2 PC-7 PC- 11	L1.1L2.2 L2.3 L3.1	
	Chapter 15. Diseases of the musculoskeletal system: rheumatoid arthritis, reactive arthritis, osteoarthritis, gout in practice of a health centre primary care physician					
15.1	Diseases of the musculoskeletal system: rheumatoid arthritis, reactive arthritis, osteoarthritis, gout in practice of a health centre primary care physician /Lec/	12	4	GC-1 GPC- 1 PC-1 PC- 2 PC-7 PC- 11	L1.1L2.2 L2.3 L3.1	
15.2	Diseases of the musculoskeletal system: rheumatoid arthritis, reactive arthritis, osteoarthritis, gout in practice of a health centre primary care physician /Pr.work/	12	24	GC-1 GPC- 1 PC-1 PC- 2 PC-7 PC- 11	L1.1L2.2 L2.3 L3.1	
15.3	Diseases of the musculoskeletal system: rheumatoid arthritis, reactive arthritis, osteoarthritis, gout in practice of a health centre primary care physician /In.work/	12	4	GC-1 GPC- 1 PC-1 PC- 2 PC-7 PC- 11	L1.1L2.2 L2.3 L3.1	
15.4	/Counter slave./	12	0	GC-1 GPC- 1 PC-1 PC- 2 PC-7 PC- 11	L1.1L2.2 L2.3 L3.1	
15.5	/Exams/	12	36	GC-1 GPC- 1 PC-1 PC- 2 PC-7 PC- 11	L1.1L2.2 L2.3 L3.1	

5.Evaluation tools 5.1. Evaluation tools for current control and intermediate certification Appkication 5.2. Evaluation tools for diagnostic testing Appkication

6. COURSE (MODULE) RESOURCES 6.1. Recommended Literature

6.1.1. Core					
	Authors	Title	Publish, year	Quantity	
L1.1	Ivashkin V. T., Ochlobystin A. V.	Internal Diseases Propedeutics: textbook	Moscow: GEOTAR -Media, 2020	12	
6.1.2. Supplementary					
	Authors	Title	Publish, year	Quantity	
L2.1	Alyautdin R.N.	Pharmacology. Illustrated textbook: учебник	Moscow: GEOTAR -Media, 2020, Electronic resource	2	
L2.2	Amsterdam,	Contemporary Cardiovascular Disease	Associates in Medical Marketing Co., Inc., 2010.	2	
	Ezra A.	Risk Factors in Special Populations	Electronic resource		
L2.3	Anand, Ashish.	Management of Osteoarthritis - A Holistic View, (Frontiers in Arthritis, Volume 1)		1	
6.1.3. Course manuals					
	Authors	Title	Publish, year	Quantity	
L3.1	American Medical Association.	Physician's Guide to Medical Staff Organization Bylaws	By-lawsUnited States.,Health facilitiesUnited StatesAdministration.,Medical personnelUnited States. Electronic resource	1	
	•	6.2. Internet res	ources		
E1 N	Medline				
E2 F	Free Medical Journal	S			
		6.3.1 Softwa			
	6.3.1.1 Operational system Microsoft, applied programs pack Microsoft Office				
6.3.1.2	6.3.1.2 Internet access (Wi-Fi)				
	6.3.2 Information Referral systems				
6.3.2.1 http://www.consultant.ru/					
6.3.2.2 http://www.garant.ru/					

7. MATERIAL AND TECHNICAL SUPPORT OF THE DISCIPLINE (MODULE)

7.1 Classrooms for lectures are equipped with the necessary specialized educational furniture and technical means for providing educational information to students, a media projector, a stationary screen and educational medical equipment and instruments: a 3-channel electrocardiograph, a medical examination couch, a wearable 3-channel ECG recorder, a polycarbonate screen 3-section, tonometer, stethoscope, phonendoscope, thermometer, medical scales, stadiometer, antishock set, set and packing for emergency preventive and therapeutic measures, bactericidal irradiator, infusomat, postoperative aspirator, defibrillator with synchronization function, tripod for long-term infusion infusions, spirograph, pulse oximeter, portable blood sugar analyzer with test strips, express blood cholesterol analyzer, portable express analyzer of cardiomarkers, disposable mouth expander, tongue holder, hand dynamometer and flat scope dinner, spirometer, peak expiratory flow meter (peak flow meter) with replaceable mouthpieces. 7.2 Classrooms for lectures are equipped with the necessary specialized educational furniture and technical means for providing educational information to students, a media projector, a stationary screen and educational medical equipment and tools: a 3-channel electrocardiograph, a medical examination couch, a wearable 3-channel ECG recorder, a polycarbonate screen 3 -x section, tonometer, stethoscope, phonendoscope, thermometer, medical scales, stadiometer, anti- shock set, set and packing for emergency preventive and therapeutic measures, bactericidal irradiator, infusomat, postoperative aspirator, defibrillator with synchronization function, tripod for long-term infusion, spirograph, pulse oximeter, portable blood sugar analyzer with test strips, express analyzer of blood cholesterol level, portable, express analyzer of cardiomarkers, portable, disposable mouth speculum, tongue holder, hand dynamometer and flat circle nny, spirometer, meter of peak expiratory flow

rate (peak flow meter) with replaceable mouthpieces.

	Classrooms of the MI simulation center equipped with phantom and simulation equipment, laboratory instruments and consumables in sufficient quantity		
7.4	Multimedia projector		
7.5	Dummy - (7-year-old child for resuscitation, with the possibility of defibrillation and pacing)		
7.6	BabyAnn - (newborn. Foreign body of the larynx)		
7.7	ResusciBaby CPR Practice Dummy		
7.8	ResusciJunior CPR Practice Dummy		
7.9	NursingKid dummy - (7 years old child with variable physiology for practicing diagnostic and treatment measures)		
7.10	Digital manikin for auscultation of heart and lungs Z990.		

7.11	7.11 UN / DGNV Digital Cardiac and Lung Auscultation Manikin.		
7.12	7.12 Zoll Defibrillator		
7.13	7.13 Intubation Head Trainer.		
7.14	7.14 Simulator for s / c, i / m injections.		
7.15	7.15 Simulator for intravenous injection.		
	7.16 Nursingkid Trainer, Nursingbaby.		
	7.17 Tonometer, phonendoscope.		
	7.18 Electrodes of the electrocardiograph.		
7.19	7.19 AMBU bag with a set of face masks.		
	7.20 Oxygen mask		
7.21	7.21 Intubation set		
	7.22 Endotracheal tube set		
7.23	7.23 Infusion set		
	7.24 Syringe set		
7.25	7.25 Cubital catheters		
7.26	7.26 Fixation plaster		
	7.27 Drug simulants		
	7.28 Aspirator		
	7.29 Laryngeal mask		
	7.30 Air compressor		
	7.31 Vacuum aspirator		
7.32	7.32 Lineomat		
	7.33 Mechanical ventilator		
	7.34 Gastric tube		
	7.35 Nasogastric tube		
	7.36 Trainer for setting an enema. Esmarch's irrigator		
	7.37 Dressings		
	7.38 Medical trays		
	7.39 Medical furniture		
	7.40 Library of laboratory and instrumental research results		
	7.42 Roles for Standardized Patients		
7.42	7.43 Library of situational tasks		