Federal State Budgetary Educational Institution of Higher Education "Privolzhsky Research Medical University" Ministry of Health of the Russian Federation (FSBEI HE PRMU MOH Russia)

AGREED

Academic Board

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APPROVED

Rector

PSBET HE PRMU MOH Russia

N.N. Karyakin

26 March 2021

BASIC EDUCATIONAL PROGRAM OF HIGHER EDUCATION

Specialty: 31.05.01 GENERAL MEDICINE

Direction (Profile): GENERAL MEDICINE

Qualification: GENERAL PRACTITIONER

Mode of study: FULL-TIME

Nizhny Novgorod

2021

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Section 1. GENERAL PROVISIONS

1.1. Purpose of the main educational program

The basic educational program of higher education BEP HE) in the specialty 31.05.01 General Medicine was developed taking into account the requirements of the labor market on the basis of the Federal State Educational Standard of Higher Education (FSES HE) – specialty in the specialty 31.05.01 General Medicine, approved by Order of the Ministry of Science and Higher Education of the Russian Federation dated August 12, 2020 No. 988, and approved by the Scientist by the Council of the Federal State Budgetary Educational Institution "PRMU" of the Ministry of Health of the Russian Federation (Protocol No. 3 of 26.03.2021).

The BEP HE regulates a set of basic characteristics of education (volume, content, planned results), organizational and pedagogical conditions and forms of certification and is presented in the form of a curriculum, a calendar curriculum, work programs of academic disciplines (modules), practice programs, other components, as well as evaluation and methodological materials that ensure the quality of training and education students and graduates.

1.2. Regulatory documents

- Federal Law No. 273-FZ of December 29, 2012 "About Education in the Russian Federation";
- The Federal State Educational Standard of Higher Education is a specialty in the specialty 31.05.01 Medical treatment, approved by the order of the Ministry of Science and Higher Education of the Russian Federation dated August 12, 2020.

№ 988;

- The order of organization and implementation of educational activities for educational programs of higher education bachelor's degree programs, master's degree programs, specialty programs, approved by Order No. 301 of the Ministry of Education and Science of the Russian Federation dated April 5, 2017;
- The procedure for conducting the state final certification of educational programs of higher education bachelor's degree programs, specialty programs and master's degree programs, approved by Order No. 636 of the Ministry of Education and Science of the Russian Federation dated June 29, 2015;

- Professional standard General Practitioner, approved by the Order of the Ministry of Labor and Social Protection of the Russian Federation dated March 21, 2017.
 No. 293n;
- The Charter of the Federal State Budgetary Educational Institution "PRMU" of the Ministry of Health of Russia:
- Other local regulations concerning the organization of the educational process in the Federal
 State Educational Institution "PRMU" of the Ministry of Health of the Russian Federation;

1.3. List of abbreviations

SFC – state final certification; c.u.., CU – credit

unit:

GPC – general professional competence;

BEP HE – basic educational program of higher education; GLF –

generalized labor function;

PC – professional competence;

ABEP - approximate basic educational program; PS -

professional standard;

LF – Labor function;

EGSFT enlarged group of specialties and fields of training; UC - universal

competence;

FL – Federal Law;

FES HE - Federal State Educational Standard of Higher Education.

Section 2. CHARACTERISTICS OF PROFESSIONAL ACTIVITY OF GRADUATES

2.1. General description of professional activity of graduates

Areas of professional activity and areas of professional activity in which graduates who have mastered the specialty program (hereinafter referred to as graduates) can carry out professional activities:

- 01 Education and science (in the field of scientific research);
- 02 Healthcare (in the field of providing primary health care to the population in medical organizations: polyclinics, outpatient clinics, inpatient polyclinic institutions of the municipal health system and medical and preventive institutions providing primary health care to the population);

07 Administrative and managerial and office activities (in the field of health care organizations).

Graduates can carry out professional activities in other areas of professional activity and (or) areas of professional activity, provided that their level of education and acquired competencies meet the requirements for the qualification of an employee.

Types of tasks of professional activity of graduates: medical; scientific and research; organizational and managerial.

$\begin{tabular}{ll} \bf 2.2. \ List \ of \ professional \ standards \ correlated \ with \ the \ FSES \ HE \ (Table 1). \end{tabular}$

Table 1.

No .	Code of Professional Standard	Name of the professional standard 02 Healthcare
1.	02.009	Professional standard "General Practitioner", approved by Order of the Ministry of Labor and Social Protection of the Russian Federation No. 293n dated March 21, 2017 (registered by the Ministry of Justice of the Russian Federation on April 6, 2017, registration No. 46293)

The list of generalized labor functions and labor functions related to the professional activity of a graduate of higher education – specialty programs in the specialty 31.05.01 Medical business is presented in Table 2.

Table 2.

Generalized labor functions		Labor funct	ions		
code	name	qualifica	name	code	level
		tion			(sublevel)
		level			of
					qualifications
A	Provision of primary	7	Providing medical care	A/01.	7
	health care to the		to a patient in an	7	
	adult population in		emergency or		
	outpatient		emergency forms		
			Conducting an examination	A/02.	7

conditions that do not	patient for the purpose of	7	
provide for round-the-	establishing a diagnosis		
clock medical	Prescribing treatment	A/03.	7
supervision and	and monitoring its	7	
treatment, including at	effectiveness and		
home when a medical	safety		
worker is called*(3)	Implementation and	A/04.	7
	monitoring of the	7	
	effectiveness of the patient's		
	medical rehabilitation,		
	including the implementation		
	of individual rehabilitation or		
	habilitation programs for the		
	disabled, assessment of the		
	patient's ability to carry out		
	labor activity		
	Conducting and monitoring	A/05.	7
	the effectiveness of	7 A/03.	/
		'	
	measures for the prevention		
	and formation of a healthy		
	lifestyle and sanitary and		
	hygienic		
	education of the population		
	Maintaining medical	A/06.	7
	records and organizing the	7	
	activities of the secondary		
	medical personnel		

2.3. List of the main tasks of professional activity of graduates (Table 3)

Table 3.

The field of	Types of tasks of	
professional	professional	
activity (in	activity of	Tasks of professional activity
accordance. with	graduates (in	
the registry	accordance with	
Ministry of	with FSES	
Labor)	HE)	
01 Education and	Medical	Improvement of theoretical knowledge and
science		practical skills

	Scientific research	by continuing professional education: studying modern domestic and foreign medical literature, participation in educational events (forums, congresses, conferences, master classes, simulation cycles) Analysis of scientific literature and official statistics reviews, participation in statistical analysis and public presentation of the results obtained; participation in the solution of individual research and scientific- applied tasks in the field of health diagnostics, treatment, medical rehabilitation and prevention.
02 Healthcare	Medical	Prevention of diseases among the population by carrying out preventive and anti-epidemic measures; carrying out preventive medical examinations, medical examination, medical supervision; diagnosis of diseases and pathological conditions of patients; diagnosis of emergency conditions; diagnosis of pregnancy; examination of temporary disability and participation in other types of medical examination; provision of primary medical and sanitary care in outpatient and day hospital conditions; provision of primary medical and sanitary care for sudden acute diseases, conditions, exacerbation of chronic diseases that are not accompanied by a threat to the patient's life and do not require emergency medical care; participation in the provision of emergency medical care

		assistance in conditions requiring urgent medical intervention; provision of medical assistance in emergency situations, including participation in medical evacuation; participation in medical rehabilitation and sanatoriumspa treatment; teaching patients basic hygienic measures of a health-improving nature that contribute to the prevention of diseases and health promotion; formation in the population, patients and their families motivation aimed at preserving and strengthening your health and the health of others;
	Scientific research	Collection and medical-statistical analysis of information about health indicators of the population of various age and gender groups groups that characterize the state of their health;
O7 Administrative, managerial and office activities	Organizational and managerial	Application of the basic principles of the organization of medical care in medical organizations and their structural divisions; creation of favorable conditions in medical organizations for the stay of patients and the work of medical personnel; maintenance of medical documentation in medical organizations; organization of medical examination; participation in the organization of the assessment of the quality of medical care to patients; compliance with the basic requirements information security

Section 3. GENERAL CHARACTERISTICS OF EDUCATIONAL PROGRAMS IMPLEMENTED WITHIN THE SPECIALTY 31.05.01 "GENERAL MEDICINE"

3.1. Direction (profile) of educational programs within the specialty

When developing a specialty program, the PRMU of Ministry of Health of the Russian Federation has the right to establish the direction (profile) of the specialty program, which corresponds to the specialty as a whole or concretizes the content of the specialty program within the specialty by focusing it on:

the field(s) of professional activity and the sphere(s) of professional activity of graduates;

the type (types) of tasks and tasks of professional activity of graduates; if necessary, to the objects of professional activity of graduates or the area(s) of knowledge.

The content of the mandatory part of the OOP provides a graduate in the specialty 31.05.01General Medicine the formation of competencies necessary for the implementation of professional activities in accordance with the professional standard "Medical doctor (district therapist)".

3.2. Qualification awarded to graduates of educational programs

General Practitioner,

- **3.3. The scope of the program:** 360 credits (hereinafter referred to as credits), regardless of the educational technologies used.
 - **3.4. Mode of study:** full time
 - **3.5. Duration of education:** 6 years

Section 4. PLANNED RESULTS OF MASTERING OF BEP HE

4.1. Requirements for the planned results of the development of BEP HE

4.1.1. Universal competencies of graduates and indicators of their achievement

Table 4.

Name of the category (group) of universal competencies	The code and name of the universal competence graduate	The code and name of the achievement indicator of universal competence
Systemic and	UC-1. Able to	UC 1.1 Knows: methods of critical analysis and evaluation
critical	carry out	Modern scientific achievements; basic

mind	critical analysis of problem situations based on a systematic approach, develop a strategy of action	principles of critical analysis UC-1.2 is able to: gain new knowledge based on analysis, synthesis, etc.; collect data on complex scientific problems, related to to the professional field; to search for information and solutions based on actions, experiment and experience UC 1.3 Has practical experience: researches
		a problem, professional activities with application analysis, synthesis and other methods intellectual activity; strategy development actions to solve professional problems
Development and implementati on of projects	UC-2. Able to manage the project at all stages of its life cycle	UC-2.1 Knows: methods of presenting and describing the results of project activities; methods, criteria and parameters for evaluating the results of project implementation; principles, methods and requirements for project work UC-2.2 Can: justify practical and the theoretical significance of the results obtained;
		check and analyze project documentation; Predict development processes in project professional field; to put forward innovative ideas and non-standard approaches to their implementation in order to
		implement of a project; calculate high - quality and Quantitative results, deadlines for implementations of project work UC-2.3 Has practical experience of: management of projects in areas, appropriate
		Professional activity distributions tasks and encouraging others to achieve goals; managing the development of the project's terms of reference, management of the implementation of profile project work; participation in the development of the technical
		specifications of the project and project implementation programs in the professional area,
Teamwork and leadership	UC-3. Able to organize and manage the work of the team, developing a team strategy to achieve the goal	UC-3.1 Knows: the problems of selecting an effective team; the basic conditions for effective teamwork; the basics of strategic human resource management, regulatory legal acts concerning the organization and implementation of professional activity models of organizational behavior, factors of formation organizational relations; strategies and principles
		Command works, basic specifications

		organizational climate and interaction of people in the
		organization UC-3.2 is able to: determine the management style for effective team work; develop a team strategy; apply the principles and methods of organizing team activities UC-3.3 Has practical experience: participation in the development of a team work strategy; participation in teamwork, role allocation in team interaction
Communication	UC-4. Able to apply modern communication technologies, including in a foreign language(s), for academic and professional interaction	UC-4.1 Knows: the basics of oral and written communication in Russian and foreign languages, functional styles of the native language, requirements for business communication, modern means of information and communication technologies UC-4.2 Can: express your thoughts in Russian and a foreign language in business communication UC-4.3 Has practical experience in: writing texts in Russian and foreign languages related to professional activity; experience in translating medical texts from a foreign language into Russian; experience in speaking Russian and foreign languages.
Cross-cultural interaction	UC-5. Able to analyze and take into account the diversity of cultures in the process of cross-cultural interaction	UC-5.1 Knows: the main categories of philosophy, the laws of historical development, the basics of intercultural communication; the basic concepts of human interaction in the organization UC-5.2 Able to: competently, clearly present professional information in the process cross-cultural interaction; observe ethical norms and human rights; analyze the features social interaction taking into account national, ethnocultural, confessional features UC-5.3 Has practical experience: productive interactions in a professional environment taking into account national, ethnocultural, confessional features; overcoming communicative, educational, ethnic, confessional and Other barriers in process of cross - cultural interactions
Self-organization and self- development (including health care)	UC-6. Is able to determine and implement the priorities of its own activities and methods of its	UC-6.1 Knows: the importance of planning long-term goals of activity, taking into account the conditions, means, personal capabilities, stages of career growth, time prospects for the development of activities and the requirements of the labor market; technology and methodology of self-assessment; basic principles of self-education and

	improvement based on self-esteem and lifelong education	self-education UC-6.2 Able to: determine the priorities of professional activity and ways to improve it based on self-assessment; monitor and evaluate components professional activity; plan
		independent activity in solution professional tasks UC-6.3 Has practical Experience: planning own professional activities and self-development, studies additional educational programs
	UC-7. Able to maintain the proper level of physical fitness to ensure full-fledged social and professional activities	UC-7.1 Knows: health-saving technologies for maintaining a healthy lifestyle, taking into account the physiological characteristics of the body UC-7.2 is able to: competently and ergonomically, logically plan your working and free time for an optimal combination of physical and mental load and ensure working capacity; maintain a proper level of physical preparedness to ensure a full - fledged social and professional activities and observe the norms of a healthy lifestyle UC-7.3 Has practical experience: maintaining the proper level of physical fitness to ensure full-fledged social and professional activities and compliance with the norms of a healthy lifestyle
Life safety and	UC-8. Able to create and maintain safe living conditions in everyday life and in professional activity and for the preservation of the natural environment, ensuring sustainable development of society, including in the event of a threat and occurrence emergency	UC-8.1 Knows: factors of harmful influence on vital activity; algorithms of actions in case of emergencies and military conflicts; IUK8.3 rules of safety at the workplace UC-8.2 Able to: identify dangerous and harmful factors within the framework of its activities, create and maintain safe living conditions in everyday life and in professional activities UC-8.3 Has practical experience: participation in planned exercises to work out the rules of conduct in case of emergencies, first aid; complies with safety regulations at the workplace

Inclusive competence	situations and military conflicts UC-9. Able to use basic defectological knowledge in social and professional spheres	UC-9.1 Knows: fundamentals of defectology UC-9.2 Is able to: establish effective communication and create a tolerant environment when working with people with disabilities and disabled people UC-9.3 Has practical experience in: medical, social and organizational support (support) of people with disabilities and disabled people when they receive medical care help
Economic culture, including financial literacy	UC-10. Able to make informed economic decisions in various areas of life and	UC-10.1 Knows: fundamentals of economic theory, the nature of economic ties and relations UC-10.2 Is able to: analyze specific economic situations in various areas of life UC-10.3 Has practical experience: making informed economic decisions
Civic position	UC-11. Able to form an intolerant attitude to corrupt behavior	UC-11.1 Knows: the regulatory framework for the fight against corruption; ethical norms of the relationship between a doctor and a patient (his legal representatives)UC11.2 Can: correctly determine relationship tactics with patients in various situations, including cases of provoking the doctor to corrupt behavior on the part of the patient (his legal representative) UC-11.3 Has practical experience: communicating with patients (his legal representatives) in various situations

$\textbf{4.1.2.} \ \textbf{General professional competencies of graduates and indicators of their achievement}$

Table 5.

Name	Code and	The code and name of the achievement
		indicator of
category	name	general professional competence
(group)	general	
professio-	nal	
ональных	competencies	
competencies	graduate	
Ethical and		GPC-1.1 Knows: basics of medical ethics and
legal	implement	deontology; basics of legislation in the sphere of
basics of	moral and	health care; legal aspects of medical

profession	local norms	activities
profession- al	legal norms, ethical and	activities GPC 1.2 Contambly othical norms of and
		GPC-1.2 Can: apply ethical norms of and
activities	deontological	principles of behaviors medical employee by
	principles in the	implementation their professional responsibilities;
	professional	knowledge of modern legislation in the sphere of
	activities	of health care in solving professional tasks
		activity apply rules and norms of
		doctor's interactions with colleagues and patients (their
		legal representatives)
		GPC-5.3 Has practical experience: solution of
		standard tasks of professional activity
		based on ethical norms and deontological principles
		doctor's interactions with colleagues and patients (their
		legal representatives), knowledge of legal aspects
		medical activity
Healthy lifestyle		GPC-2.1 Knows: the main criteria for a healthy lifestyle
lives	conduct and	lives and methods of its formations; social
	realize	hygienic and medical aspects of alcoholism,
	control	drug addiction, substance abuse, basic principles of their
	efficiency	prevention. Forms and methods sanitary-
	activities for	hygienic enlightenment among patients (their
	prevention,	Legal representatives), medical employee
	formations;	the main hygienic measures of the wellness
	healthy lifestyle	character, contributing strengthening health and
	life and	prevention of the occurrence of the most common
	sanitary-	diseases; fundamentals of preventive medicine; stages
	hygienic	Planning and implementations communal programs
	education	prevention of the most common diseases
	population	GPC-2.2 Can: organize sanitary and hygienic
		education among children and adults (their legal
		representatives) and medical workers for the purpose of
		formation of a healthy lifestyle and prevention
		the most common diseases; organize
		sanitary and educational work among children and
		adults with the aim of forming a healthy lifestyle
		and prevention of the most common diseases;
		Form in children and adults (their legal
		representatives) conduct aimed at preserving and
		Raising level somatic health;
		develop and implement formation programs
		healthy lifestyle, including weight loss programs
		alcohol and tobacco consumption, prevention and control
		with non-medical drug use, and
		Psychotropic substances; develop plan
		preventive measures and implement methods
		group and individual prevention of the most
		common diseases; assign
		preventive measures events patients with taking into account
		risk factors for prevention and early detection
		of diseases, including cancer; to carry out
		selection and prescription of medicinal products drugs and
I	1	and production of moderniar products arabe and

	T	London dans mathed of fourth a managed and of the			
		non-drug methods for the prevention of the most			
		common diseases			
		GPC-2.3 Has practical experience of: propaganda			
		health images lives and prevention of the most			
		common diseases; carrying out sanitary-			
		educational works, among children and adults			
		formations; in children and adults (their legal			
		representatives) conduct aimed at preserving			
		and raising level somatic health;			
		formation of healthy lifestyle programs, including			
		alcohol and tobacco consumption reduction programs,			
		warnings and fighting with non-medical			
		consumption of narcotic drugs and psychotropic substances			
		substances; developments plan preventive measures			
		Events and implementation methods group and			
		individual prevention of the most			
		common diseases; prescription of			
		preventive measures for children and adults with			
		taking into account risk factors, oncological and hygienic			
		prevention of in accordance with orders of rendering services			
		medical care, clinical recommendations, with			
		taking into account the standards of medical care; selection and			
		prescription of medicinal products drugs and			
		non-drug methods for the prevention of the most			
	CDC 2 All	common diseases			
	GPC-3. Able	GPC-3.1 Knows: fundamentals of legislation in the field of			
	to	Counteractions application doping in sports;			
	counteraction	mechanisms of action of the main drugs,			
	application	used as doping in sports			
	doping in sports and	GPC-3.2 Is able to: apply knowledge of the mechanisms of			
	fighting it	action the main medicines used in			
	fighting it				
		as doping in sports, to organize the fight against it;			
		Organize sanitary and educational work among			
		different groups of the population.			
		GPC-5.3 Has practical experience: solution of			
		sanitary and educational work aimed at			
		the fight against doping in sports, among students,			
		engaged in sports.			
Diagnostic	GPC-4. Able	GPC-4.1 collection methodology anamnesis of life and			
	apply	diseases, complaints in patients (their legal			
instrumental	medical	representatives), methodology of the inspection and physical			
methods	goods,	examinations; clinical picture, diagnostic methods			
of examination	provided for	the most common diseases; methods			
	the order of	laboratory and instrumental studies for			
	rendering				
	medical	health assessments, medical indications for			
	help, as well as	conducting research, rules for interpreting them			
	organize	results; international statistical			
	of examination	classification of diseases and problems, related with			
	patient for the	health (ICD); states, requiring rendering services			
	purpose of				
	establishment	emergency medical care; procedure			
	diagnosis	Application medical goods, in accordanc with			

current procedures for the provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care, assistance taking into account the standards of medical care

GPC-4.2 Is able to: collect complaints, anamnesis of life and disease in patients (their legal representatives), identify risk factors and causes of diseases; apply methods of examination and physical examination of patients; interpret the results of examination and physical examination of patients; diagnose the most common pathology in patients; identify risk factors diseases: formulate for cancer preliminary diagnosis, make a plan for conducting laboratory, instrumental and additional studies in patients in accordance with the procedures for providing medical care, clinical recommendations, taking into account the standards of medical care; refer patients to laboratory, instrumental and additional studies in accordance with the current procedures for providing medical care, clinical recommendations, taking into account the standards of medical care; send patients for consultations with specialist doctors in accordance with the procedures for providing medical care, clinical recommendations, taking into account the standards of medical care; interpret and analyze the results of consultations by specialist doctors of patients; interpret and analyze the results of basic (clinical) and additional (laboratory, instrumental) methods of examination; to carry out differential diagnosis of diseases in patients; to identify clinical signs of sudden acute diseases, conditions, exacerbations of chronic diseases without obvious signs of life-threatening, requiring urgent medical care; to use medical devices in accordance with the current procedures for the provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care, assistance taking into account the standards of medical care

GPC- 4.3 Has practical experience in: collecting complaints, anamnesis of life and disease in patients (their legal representatives), identifying risk factors and causes of diseases; examination and physical examination of patients; diagnosis of the most common diseases; identification of risk factors for major oncological diseases; formulation of a preliminary diagnosis, drawing up a plan for instrumental, laboratory,

		additional research, consultations of specialist doctors; directions patients for instrumental, laboratory, additional studies, consultations of medical specialists in accordance with the current procedures for the provision of medical care, clinical recommendations, taking into account the standards of medical care; interpretation of data additional (laboratory and instrumental) examinations of patients; making a preliminary diagnosis in accordance with the international statistical classification of diseases and health-related problems (ICD); conducting differential diagnostics diseases; recognition of conditions arising from sudden acute diseases, exacerbation of chronic diseases without obvious signs of a threat to the patient's life and requiring urgent medical care; the use of medical devices in accordance with current medical procedures, clinical recommendations (treatment protocols) on the provision of medical care, assistance taking into account standards medical care
Etiology and pathogenesis	GPC-5. Able to assess morphofunctional, physiological conditions and pathological processes in the human body to solve professional x tasks	GPC-5.1 Knows: anatomy, histology, embryology, topographic anatomy, physiology, pathological anatomy and physiology of human organs and systems GPC-5.2 Can: estimate basic morphofunctional data, physiological conditions and pathological processes in the human body GPC-5.3 Has practical experience: evaluation of basic morphofunctional data, physiological conditions and pathological processes in the human body when solving professional tasks
Primary health care	ensure the organization of work and professional	GPC-6.1 Knows: methods of collecting complaints and anamnesis from patients (their legal representatives); methods of physical examination of patients (examination, palpation, percussion, auscultation); principles and methods of providing medical care to patients in urgent conditions, in emergency situations, epidemics and in foci of mass destruction in accordance with the procedures for providing medical care clinical recommendations, taking into account the standards of medical care; clinical signs of major emergency conditions; principles of medical evacuation in emergency situations, epidemics and in centers of mass destruction; principles of work in centers of mass destruction; principles of organization patient care, provision of primary health care-

sanitary care

prehospital

GPC-6.2 Able to: recognize states that require stage, in the conditions emergency provision of medical assistance in an emergency form, including including in emergency situations, epidemics and in situations, in mass defeats, requiring rendering services epidemics and centers of mass medical help in emergency form defeats, organize work medical personnel by urgent states, in conditions emergency situations, epidemics and in the centers of mass destruction; provide medical assistance in an emergency form patients with life-threatening conditions patients, including clinical death (stoppage vitally important functions of the human body (blood circulation and (or) breathing); apply medicinal products and medical devices for rendering services medical help by urgent conditions; perform basic cardio activitiespulmonary resuscitation; use by means of Individual protection; organize care for sick people, provide primary medical and sanitary help GPC-5.3 Has practical experience: solution of requiring medical assistance in an emergency form, including in emergency situations, situations, epidemics and in the centers of mass destruction; states, representing a threat lives, including a state of, clinical death (stop of vitally important functions of the human body (blood circulation and (or) breathing); requiring rendering services medical emergency assistance; provision of medical care emergency assistance to patients with conditions, life-threatening patients, including clinical death (stop of vitally important functions of the human body (blood circulation and (or) breathing); application medicinal products drugs and medical devices in the provision of medical care in case of emergency conditions and epidemics; use personal protective equipment; organization of personal care rendering services primary medical and sanitary sick people, help Treatment GPC-7. Able GPC-7.1 Knows: methods medical and prescribe treatment non-drug treatment, medical indications for diseases and and implement application medical states. by the most control of its common diseases; groups of medicines efficiency and drugs applied for rendering services medical help by the most safety treatment common diseases; mechanism their actions, medical indications and contraindications to prescription; compatibility, possible side complications, effects actions, undesirable reactions, including serious ones and unforeseen; features of medical care

assistance in urgent forms

GPC-7.2 is able to: develop a treatment plan for patients with the most common diseases in accordance with the procedures for providing medical care, clinical recommendations, taking into account the standards of medical care; prevent or eliminate complications, side effects, adverse reactions, including unforeseen ones resulting from diagnostic or therapeutic manipulations, the use of medications and (or) medical devices, non-drug treatment

GPC-7.3 Has practical experience in: developing a treatment plan for patients with the most common diseases in accordance with medical current care procedures, recommendations, taking into account medical care standards; providing emergency and emergency medical care to patients with the most common diseases, in accordance with current medical care procedures, clinical recommendations, with taking into account the standards of medical care; selection and appointment of medicines, medical devices with the most common diseases for the treatment of the most common diseases in children and adults in accordance with current medical care procedures, clinical recommendations, taking into account the standards of medical care; evaluation of the effectiveness and safety of the use of medicines, medical devices and non-drug treatment in patients with the most common diseases; selection and appointment of non-drug treatment for patients with the most common diseases in accordance with the procedures for providing medical care, clinical recommendations, taking into account the standards of medical care; prevention and treatment of complications, side effects, adverse reactions, including unforeseen, resulting from diagnostic or therapeutic manipulations, the use of medications and (or) medical devices, non-drug treatment; providing medical care to patients with sudden acute diseases, conditions, exacerbation of chronic diseases without obvious signs of a threat to the patient's life in an emergency form; the use of medicines and medical devices in the provision of medical care in an emergency form

Medical rehabilitation

GPC-8. Able to implement and realize

GPC-8.1 Knows: orders of the organization of medical rehabilitation in volume including by implementation individual rehabilitation and habilitation programs

Implementation and monitoring of the patient's medical rehabilitation, including the implementation of individual rehabilitation or habilitation programs for the disabled, assessment of the patient's ability to carry out

disabled persons; methods of medical rehabilitation of the patient, including the implementation of individual the effectiveness of rehabilitation programs and habilitation disabled people, medical indications and medical contraindications their conduct with taking into account diagnosis in accordance with the current orders the organization of medical rehabilitation, clinical recommendations, taking into account standards medical help; ways to prevent or eliminate complications, side effects, adverse reactions, including serious and unforeseen, resulting from medical measures rehabilitation; order examination of temporary disability and signs of temporary disability patients signs persistent violation functions of the human caused by diseases, consequences of injuries or defects, GPC-8.2 is able to: develop an action plan for the medical rehabilitation of patients, including when implementing individual rehabilitation and habilitation programs for disabled people, in accordance with the current procedure the organization of medical rehabilitation, clinical recommendations, taking into account the standards of medical care; determine medical indications for carrying out medical rehabilitation measures in accordance with the current procedure for organizing medical rehabilitation, clinical recommendations, taking into account the standards of medical care; evaluate the effectiveness and safety of medical rehabilitation measures for patients, including when implementing individual rehabilitation and habilitation programs for disabled people, in in accordance with the current procedure for the organization of medical rehabilitation, clinical recommendations, taking into account the standards of medical care; to identify signs of temporary disability and signs of persistent impairment of body functions caused by diseases, the consequences of injuries or defects, IOPK-8.3 Has practical experience: drawing up a plan of measures for medical rehabilitation of the patient, including the implementation of individual rehabilitation and habilitation programs for disabled people, in accordance with the current procedure for medical rehabilitation, clinical recommendations, taking into account the standards of medical care; carrying out medical rehabilitation measures for patients, including when implementing individual rehabilitation and habilitation programs for disabled people, in accordance with the current procedure for organizing medical rehabilitation, clinical recommendations, taking into account the standards of medical care; evaluating the effectiveness and safety of medical rehabilitation measures

	GDG 0 ALL	patients, including when implementing individual individual rehabilitation and habilitation programs
Quality Management	GPC-9. Able to implement the principles of management qualities in professional activity	IOPK-9.1 Knows: the basic concepts of the quality management system of a medical organization; requirements for ensuring internal quality control and safety of medical activities IOPK-9.2 Is able to: analyze the quality of medical care for dental patients; ensure internal quality control and safety of medical activities; organize work and monitor the performance of official duties of the medical personnel at the disposal IOPK-9.3 Has practical experience in: carrying out work to ensure internal quality control of medical care for dental patients and the safety of medical activities
Information literacy	technologies and use them to solve the tasks of	GPC-10.1 Knows: the capabilities of reference information systems and professional databases; methods of information retrieval, information and communication technologies; modern medical and biological terminology; fundamentals of information security in professional activities IOPK-10.2 Is able to: apply modern information and communication technologies to solve the tasks of professional activity; carry out an effective search for information necessary to solve the tasks of professional activity using reference systems and professional databases; use modern medical and biological terminology; master and apply современные information and communication technologies in professional activity, taking into account the basic requirements of information security GPC-10.3 Has practical experience in the use of modern information and bibliographic resources, the use of special software and automated information systems to solve standard tasks of professional activity, taking into account the basic requirements of information security
Scientific and organizational activity	GPC-11. Capable of preparing and applying scientific, scientific and production,	GPC-11.1 Knows: scientific, scientific-production, design, Organizational and managerial and regulatory documentation in the healthcare system
	design, organizational and managerial and	GPC-11.2 Able to: prepare scientific, scientific and production, design, organizational and managerial and regulatory documentation in the healthcare system

and regulatory	
documentation in	
the healthcare	
system	
health care	

4.1.3. Obligatory professional competencies of graduates and indicators of their achievement

Table 6

Obligatory professional competencies of graduates and indicators of their achievement

The task of professiona l activity	Object	Code and name of professional competence (PC)	The code and name of the achievement indicator of professional competence	Foundation (PS, experience analysis)
		f tasks of professional activity of g		
	,	tegory: emergency and emerger		ı
Provision of medical care to the patient in urgent or emergency forms	Individuals (patients), the population, the totality of means and technologies provided for in the provision of medical care and aimed at creating conditions for the protection of citizens' health	PC -1 Able to assess the condition of a patient requiring medical care in emergency or emergency forms	PC-1.1 Knows: etiology, pathogenesis and pathomorphology, clinical picture, differential diagnosis, features of the course, complications and outcomes of diseases of internal organs; methods of collecting complaints and anamnesis; methods of physical examination (examination, palpation, percussion, auscultation); a list of methods of laboratory and instrumental studies to assess the condition, the main medical indications for conducting research and interpreting the results in patients requiring medical care in urgent or emergency forms PC-1.2 Can: identify clinical signs of conditions requiring the provision of Providing medical care to a patient in an emergency or	PC 02.009 General Practitione r

			emergency forms	
Provision of medical care to the patient in urgent or emergency forms	Individuals(patients), the population, the totality of means and technologies provided for in the provision of medical care and aimed at creating conditions for the protection of citizens' health	PC-2 Able to recognize conditions arising from sudden acute diseases, exacerbation of chronic diseases without obvious signs of a threat to the patient's life and requiring urgent medical care, recognize conditions that pose a threat to the patient's life, including conditions of clinical death (stopping vital functions of the human body (blood circulation and/or respiration), requiring the provision of emergency medical care	PC-1.1 Knows: etiology, pathogenesis and pathomorphology, clinical picture, differential diagnosis, features of the course, complications and outcomes of diseases of internal organs; methods of collecting complaints and anamnesis; methods of physical examination (examination, palpation, percussion, auscultation); a list of methods of laboratory and instrumental studies to assess the condition, the main medical indications for conducting research and interpreting the results in patients requiring medical care in urgent or emergency forms PC-2.2 Can: identify clinical signs of conditions requiring emergency medical care; identify conditions requiring emergency medical care; including clinical signs of sudden cessation of blood circulation and respiration	PC 02.009 General Practitione r

Provision of medical care to the patient in urgent or emergency forms	Individuals(patients), the population, the totality of means and technologies provided for in the provision of medical care and aimed at creating conditions for the protection of citizens' health	PC-3 Able to provide emergency medical care to patients with sudden acute diseases, conditions, exacerbation of chronic diseases without obvious signs of a threat to the patient's life, to provide emergency medical care to patients with conditions that threaten the patient's life, including clinical death (stopping vital functions of the human body (blood circulation and/or breathing)	PC-3.1 Knows: rules for basic cardiopulmonary resuscitation; principles of operation of devices for external electro-pulse therapy (defibrillation); rules for performing external electro-pulse therapy (defibrillation) in case of sudden cessation of blood circulation and/or respiration PC-3.2 Is able to: carry out measures to provide medical care in emergency and emergency forms; measures of basic cardiopulmonary resuscitation in combination with electropulse therapy (defibrillation)	PC 02.009 General Practitione r
Provision of medical care to the patient in urgent or emergency forms	Individuals(patients), the population, the totality of means and technologies provided for in the provision of medical care and aimed at creating conditions for the protection of citizens' health	PC-4 Able to use medicines and medical devices in the provision of medical care in emergency or emergency forms	PC-4.1 Knows: modern methods of using medicines, medical devices for diseases and conditions in accordance with the current procedures for the provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care, taking into account the standards of medical care in the provision of medical care in emergency or urgent forms; mechanism of action	PC 02.009 General Practitione r

			medicines, medical devices, medical indications and contraindications to their use; complications caused by their use; principles of operation of devices for external electric pulse therapy (defibrillation); rules for performing external electric pulse therapy (defibrillation) in case of sudden cessation of blood circulation and/or respiration PC-4.2 Is able to: prescribe medications, medical devices, taking into account the diagnosis, age and clinical picture of the disease in accordance with the current procedures for providing medical care, clinical	
			the provision of medical care in emergency or urgent forms	
	Types o	tasks of professional activity of g		
Cond.	T. 45.24. 17. 2	PC category: diagnosis of di		DC 02 000
Conducting an examination of the patient in order to establish a diagnosis	Individuals(patients), the population, the totality of means and technologies provided for in the provision of medical care and directed to create	PC-5 Able to collect complaints, anamnesis of the patient's life and illness, conduct a complete physical examination of the patient (examination, palpation, percussion, auscultation), formulate a preliminary diagnosis and make a plan for laboratory and instrumental)	PC-5.1 Knows: The legislation of the Russian Federation in the field of health protection, regulatory legal acts and other documents defining the activities of medical organizations and medical workers; methodology collection of complaints, anamnesis	PC 02.009 General Practitione r

for the protection of citizens' health	diagnostic studies using modern technical means and digital technologies	patient; the methodology of a complete physical examination of the patient (examination, palpation, percussion, auscultation); etiology, pathogenesis and pathomorphology, clinical picture, differential diagnosis, features of the course, complications and outcomes of diseases of internal organs; patterns of functioning of a healthy human body and mechanisms of ensuring health from the standpoint of theory functional systems; features of the regulation of the functional systems of the human body in pathological processes; methods of laboratory and instrumental studies to assess the state of health, medical indications for research, rules for interpreting their results PC-5.2 Able to: collect complaints, anamnesis of the patient's life and illness and analyze the information received; conduct a complete physical examination of the patient (examination, palpation, percussion, auscultation) and interpret its results; determine the order of volume, content and sequences	
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Conducting an examination of the patient in order to establish a diagnosis	Individuals(patients), the population, the totality of means and technologies provided for in the provision of medical care and aimed at creating conditions for the protection of citizens' health	PC-6 is able to refer the patient for laboratory, instrumental examination, for consultation with specialist doctors in the presence of medical indications in accordance with the current procedures for medical care, clinical recommendations (treatment protocols) on the provision of medical care, taking into account the standards of medical care, as well as to refer the patient for specialized medical care in inpatient conditions or in a day hospital in the presence of medical indications in accordance with the current procedures for the provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care, taking into account the standards of medical care	diagnostic measures, including with the use of modern technical means and digital technologies PC-6.1 Knows: general issues of organization of medical care to the population methods of laboratory and instrumental studies to assess the state of health, medical indications for conducting research, rules for interpreting their results; procedures for providing medical care, clinical recommendations (treatment protocols) on the provision of medical care, standards of medical care PC-6.2 Able to: justify the need and scope of laboratory examination of the patient; justify the need and scope of instrumental examination of the patient; justify the need to refer the patient for consultations with specialist doctors; determine medical indications for the provision of an ambulance, including a specialized ambulance, medical care	PC 02.009 General Practitione r
Conducting an examination of the patient in order to establish a diagnosis	Individuals(pati ents), population, a set of means and technologies provided for ых при	PC-7 Able to carry out differential diagnostics with other diseases/ conditions, including urgent ones, to establish a diagnosis taking into account the current international	PC-7.1 Knows: etiology, pathogenesis and pathomorphology, clinical picture, differential diagnosis, features of the course, complications and outcomes	PC 02.009 General Practitione r

	providing medical care	statistic classification of diseases and problems	diseases of internal organs;	
	and aimed at	connected with health (ISC)	methods of laboratory and	
	creating		instrumental studies to	
	conditions for		assess the state of health,	
	the protection		medical indications for	
	of citizens'		conducting research, rules	
	health		for interpreting their results; ICD	
			results; ICD	
			PC-7.2 is able to: analyze	
			the results of the patient's	
			examination, if necessary,	
			justify and plan the scope	
			of additional studies; interpret the results of	
			collecting information	
			about the patient's disease;	
			interpret the data obtained	
			during the laboratory	
			examination of the patient;	
			interpret the data obtained	
			during the instrumental	
			examination of the patient;	
			interpret the data obtained	
			during the consultations of the patient by specialist	
			doctors; conduct	
			differential diagnostics	
			diseases	
			internal organs from	
			other diseases	
	Tynes o	 f tasks of professional activity of g	 raduates: medical:	
	-JP35 0	PC category: treatment of di	· · · · · · · · · · · · · · · · · · ·	
Prescribing	Individuals(pati	PC-8 is able to develop a	PC-8.1 Knows: modern	PC 02.009
treatment	ents	treatment plan for a disease or	methods of using	General
and), the	condition and prescribe	medicines, medical	Practitione
monitoring	population, the	medications, medical devices,	devices and therapeutic	r
its	totality of	therapeutic nutrition and non-	nutrition for diseases and	
effectiveness	means and	drug treatment, taking into	conditions in a patient in	
and safety	technologies	account the diagnosis, age and clinical picture in accordance	accordance with current	
	provided for in the provision of	with	Current	
	medical care	current procedures		
	help and	Proceedings		
	· F ·· ·	I	I.	

aimed at creating conditions for the protection of citizens' health medical care, clinical
recommendations
(treatment protocols) on the
provision of medical care,
taking into account the
standards of medical care
and to evaluate the
effectiveness and safety of
the use of medicines,
medical devices, therapeutic
nutrition and other treatment
methods

procedures for the provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care, taking into account the standards of medical care: the mechanism of action of medicines. medical devices and medical nutrition, medical indications and contraindications to their use; complications caused by their use; modern methods of non-drug treatment of diseases and conditions in the patient in accordance with the current procedures for the provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care, taking into account the standards of medical care; the mechanism of action of non-drug treatment; medical indications and contraindications to its appointment; side effects, complications caused by its use

PC-8.2 is able to: make a treatment plan for the disease and the patient's condition, taking into account the diagnosis, the patient's age, the clinical picture of the disease in accordance with the current procedures for the provision of medical care,

Prescribing treatment and	Individuals(patients), population,	PC-9 is able to provide palliative care in cooperation with specialist doctors and	clinical recommendations (treatment protocols) on the provision of medical care, taking into account the standards of medical care; prescribe medications, medical devices and therapeutic nutrition, taking into account the diagnosis, age and clinical picture of the disease in accordance with the current procedures for medical care, clinical recommendations (treatment protocols) on the provision of medical care; taking into account the standards of medical care; prescribe non-drug treatment taking into account the diagnosis, age and clinical picture of the disease in accordance with the current medical care procedures, clinical recommendations (treatment protocols) on the provision of medical care, taking into account the standards of medical care; evaluate the effectiveness and safety of the use of medicines, medical devices and therapeutic nutrition PC-9.1 Knows: The procedure for providing palliative care	PC 02.009 General Practitione
and monitoring its effectiveness and safety), population, a set of means and technologies, provided	with specialist doctors and other medical professionals	palliative care PC-9.2 Able to: Prescribe medicinal	Practitione r

	providing medical care and aimed at creating conditions for the protection of citizens' health		drugs, medical devices and medical nutrition, taking into account the diagnosis, age and clinical picture of the disease in accordance with the current procedures for providing medical care, clinical recommendations (treatment protocols) on the provision of medical care, taking into account the standards of medical care; prescribe non-drug treatment, taking into account the diagnosis, age and clinical picture of the disease in accordance with the current procedures for providing medical care, clinical recommendations (treatment protocols) on the provision of medical care, taking into account the standards of medical care; evaluate the effectiveness and safety of the use of medicines, medical devices and medical nutrition	
Prescribing treatment and monitoring its effectiveness and safety	Individuals(patients), the population, the totality of means and technologies provided for in the provision of medical care and aimed at creating conditions for the protection of citizens' health security	PC-10 Able to organize personalized treatment of the patient, including pregnant women, elderly and senile patients, to evaluate the effectiveness and safety of treatment	PC-10.1 Knows: modern methods of using medicines, medical devices and therapeutic nutrition for diseases and conditions in the patient in accordance with the current procedures for providing medical care, clinical recommendations	PC 02.009 General Practitione r

health provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care, taking into account the standards of medical care; the mechanism of action of medicines, medical devices and medical nutrition, medical indications and contraindications to their use; complications caused by their use; modern methods of non-drug treatment of diseases and conditions in the patient in accordance with the current procedures for the provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care, taking into account the standards of medical care, taking into account the standards of medical care, the mechanism of action of non-drug treatment; medical indications and contraindications to its appointment; side effects, complications caused by its use PC-9.2 Able to: prescribe medications, medical devices and therapeatic nutrition, taking into account the diagnosis, age and clinical picture of the disease in accordance with the current procedures for providing medical care, clinical recommendations (treatment protocols) on the provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care.	citizens'	procedures for the	
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clinical recommendations (treatment protocols) on the provision of			
(treatment protocols) on the provision of			
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			taking into account the standards of medical care; prescribe non-drug treatment taking into account the diagnosis, age and clinical picture of the disease in accordance with the current medical care procedures, clinical recommendations (treatment protocols) on the provision of medical care taking into account the standards of medical care; evaluate the effectiveness and safety of the use of medicines, medical devices and therapeutic nutrition	
	Types of	f tasks of professional activity of g		
		PC category: medical exami	nation	
Implementat	Individuals(pati	PC-11 is able to carry out an	IPK-11.1 Knows: the	PC 02.009
ion and	ents	examination of temporary	procedure for the	General
control of), the	disability and work as part of	examination of temporary	Practitione
the	population, the	a medical commission	disability and signs of	r
effectivenes	totality of	carrying out an examination	temporary disability of the	
s of the	means and	of temporary disability	patient; the rules for	
patient's	technologies		registration and issuance	
medical	provided for in		of medical documents	
rehabilitatio	the provision of		when referring patients for	
n, including	medical care		specialized medical care,	
in the	and aimed at		spa treatment, medical and	
implementat	creating		social examination	
ion of	conditions for			
individual	the protection of		PC-9.2 Able to:	
rehabilitatio	citizens' health		identify signs of	
n programs			temporary disability	
or			and signs of persistent	
habilitation			impairment of body	
of disabled			functions caused by	
people,			diseases,	
assessment			consequences of injuries or	
of the			defects	
patient's				
ability to				
carry out				
labor				
1	i .	•	1	1

activities

Implementat ion and control of the effectivenes s of the patient's medical rehabilitatio n, including in the implementat ion of individual rehabilitatio n programs or habilitation of disabled people, assessment of the patient's ability to carry out labor	Individuals(pati ents), the population, the totality of means and technologies provided for in the provision of medical care and aimed at creating conditions for the protection of citizens' health	PC-12 Able to prepare the necessary medical documentation for the implementation of medical and social expertise in federal state institutions of medical and social expertise and refer a patient with a persistent impairment of body functions caused by diseases, the consequences of injuries or defects for medical and social expertise	PC-12.1 Knows: the procedure for referring a patient to a medical and social examination; signs of persistent impairment of body functions caused by diseases, consequences of injuries or defects; rules for registration and issuance of medical documents when referring patients for specialized medical care, sanatorium treatment, medical and social examination PC-9.2 Able to: Identify signs of temporary disability and signs of persistent impairment of body functions caused by diseases, the consequences of injuries or defects	PC 02.009 General Practitione r
Implementat ion and control of the effectiveness of the patient's medical rehabilitatio n, including in the implementat ion of individual rehabilitatio n programs or habilitation of disabled people, assessment of the patient's ability to carry out labor disabled people, assessment	Individuals(pati ents), the population, the totality of means and technologies provided for in the provision of medical care and aimed at creating conditions for the protection of citizens' health	PC-13 is able to refer a patient in need of medical rehabilitation to a specialist doctor for the appointment and conduct of medical rehabilitation measures, including for the appointment and conduct of sanatorium treatment, and to carry out medical rehabilitation measures for the patient, including when implementing an individual rehabilitation program or habilitation of disabled people, in accordance with the current procedures providing medical care, clinical	PC-13.1 Knows: measures for the medical rehabilitation of the patient, medical indications and contraindications to their implementation, taking into account the diagnosis in accordance with the current procedures for the provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care, taking into account the standards of medical care; medical indications and contraindications to	PC 02.009 General Practitione r

alailitee and		annaintment of	
ability and	recommendations	appointment of	
ability of	(treatment protocols) on the	sanatorium-resort	
the patient	provision of medical care,	treatment as a stage of	
to carry out	assistance taking into	medical rehabilitation of	
labor	account the standards of	the patient; features of	
activity	medical care	medical rehabilitation of	
		elderly and senile patients	
		PC-13.2 Able to:	
		Determine medical	
		indications for carrying	
		out medical rehabilitation	
		measures, including when	
		implementing an	
		individual rehabilitation	
		program or habilitation of	
		disabled people, in	
		accordance with the	
		current procedures for	
		providing medical care,	
		clinical recommendations	
		(treatment protocols) on	
		the provision of medical	
		care, taking into account	
		the standards of medical	
		care; identify specialist	
		doctors for carrying out	
		rehabilitation measures to	
		a patient in need of	
		medical care	
		rehabilitation, taking into	
		account the diagnosis and	
		in accordance with the	
		current procedures for the	
		provision of medical care,	
		clinical recommendations	
		(treatment protocols) on	
		the provision of medical	
		care, taking into account	
		the standards of medical	
		care; to carry out medical	
		measures	
		rehabilitation of the patient	
		in	

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			in accordance with the	
			current procedures for the	
			provision of medical care,	
			clinical recommendations	
			(treatment protocols) on	
			the provision of medical	
			care, taking into account	
			the standards of medical	
			care; prescribe sanatorium	
			treatment to a patient in	
			need of medical	
			rehabilitation, including	
			when implementing an	
			individual rehabilitation	
			program or habilitation of	
			disabled people, in	
			accordance with the	
			current clinical	
			recommendations	
			(treatment protocols) for	
			issues of medical care,	
			procedures for the	
			provision of medical care	
			and with	
			taking into account the	
			standards of medical	
			care	
			Carc	
Implementat	Individuals(pati	PC-14 is able to assess the	PC-14.1 Knows:	PC 02.009
Implementat ion and	Individuals(pati ents	PC-14 is able to assess the effectiveness and safety of	PC-14.1 Knows: Measures for the medical	PC 02.009 General
ion and	ents), the	effectiveness and safety of medical rehabilitation	Measures for the medical	General
ion and control of the	ents), the population, the	effectiveness and safety of medical rehabilitation measures of the patient in	Measures for the medical rehabilitation of the	General Practitione
ion and control of the effectiveness	ents), the population, the totality of	effectiveness and safety of medical rehabilitation measures of the patient in accordance with the current	Measures for the medical rehabilitation of the patient, medical indications and	General Practitione
ion and control of the effectiveness of the	ents), the population, the totality of means and	effectiveness and safety of medical rehabilitation measures of the patient in accordance with the current procedures for providing	Measures for the medical rehabilitation of the patient, medical indications and contraindications for their	General Practitione
ion and control of the effectiveness of the patient's	ents), the population, the totality of means and technologies	effectiveness and safety of medical rehabilitation measures of the patient in accordance with the current procedures for providing medical care, clinical	Measures for the medical rehabilitation of the patient, medical indications and contraindications for their implementation, taking	General Practitione
ion and control of the effectiveness of the patient's medical	ents), the population, the totality of means and technologies provided for in	effectiveness and safety of medical rehabilitation measures of the patient in accordance with the current procedures for providing medical care, clinical recommendations (treatment	Measures for the medical rehabilitation of the patient, medical indications and contraindications for their implementation, taking into account the diagnosis	General Practitione
ion and control of the effectiveness of the patient's medical rehabilitatio	ents), the population, the totality of means and technologies provided for in the provision of	effectiveness and safety of medical rehabilitation measures of the patient in accordance with the current procedures for providing medical care, clinical recommendations (treatment protocols) on the provision of	Measures for the medical rehabilitation of the patient, medical indications and contraindications for their implementation, taking into account the diagnosis in accordance with the	General Practitione
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ion and control of the effectiveness of the patient's medical rehabilitatio n, including in the implementat ion of individual rehabilitatio n programs or habilitation of disabled people, assessment of the patient's ability to	ents), the population, the totality of means and technologies provided for in the provision of medical care and aimed at creating conditions for the protection of	effectiveness and safety of medical rehabilitation measures of the patient in accordance with the current procedures for providing medical care, clinical recommendations (treatment protocols) on the provision of medical care, taking into account the standards of	Measures for the medical rehabilitation of the patient, medical indications and contraindications for their implementation, taking into account the diagnosis in accordance with the current procedures for the provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care, taking into account the standards of medical care; medical indications and contraindications for the appointment of sanatorium-	General Practitione
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ion and control of the effectiveness of the patient's medical rehabilitatio n, including in the implementat ion of individual rehabilitatio n programs or habilitation of disabled people, assessment of the patient's ability to carry out labor	ents), the population, the totality of means and technologies provided for in the provision of medical care and aimed at creating conditions for the protection of	effectiveness and safety of medical rehabilitation measures of the patient in accordance with the current procedures for providing medical care, clinical recommendations (treatment protocols) on the provision of medical care, taking into account the standards of	Measures for the medical rehabilitation of the patient, medical indications and contraindications for their implementation, taking into account the diagnosis in accordance with the current procedures for the provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care, taking into account the standards of medical care; medical indications and contraindications for the appointment of sanatorium-	General Practitione
ion and control of the effectiveness of the patient's medical rehabilitatio n, including in the implementat ion of individual rehabilitatio n programs or habilitation of disabled people, assessment of the patient's ability to carry out	ents), the population, the totality of means and technologies provided for in the provision of medical care and aimed at creating conditions for the protection of	effectiveness and safety of medical rehabilitation measures of the patient in accordance with the current procedures for providing medical care, clinical recommendations (treatment protocols) on the provision of medical care, taking into account the standards of	Measures for the medical rehabilitation of the patient, medical indications and contraindications for their implementation, taking into account the diagnosis in accordance with the current procedures for the provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care, taking into account the standards of medical care; medical indications and contraindications for the appointment of sanatorium-	General Practitione

			annaintment of	1
carry out			appointment of	
labor			sanatorium-resort	
activity			treatment as a stage of	
			medical rehabilitation of	
			the patient; features of	
			medical rehabilitation of	
			elderly and senile patients	
			PC-14.2 Able to:	
			monitor the	
			implementation and	
			evaluate the effectiveness	
			and safety of rehabilitation	
			measures, including when	
			implementing an	
			individual rehabilitation	
			program or habilitation of	
			disabled people, taking	
			into account the diagnosis	
			in accordance with the	
			current procedures for	
			providing medical care,	
			clinical recommendations	
			(treatment protocols) on	
			the provision of medical	
			care with	
			taking into account the	
			standards of medical	
			care	
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	1 ypes o	f tasks of professional activity of g PC category: treatment of di	•	
Conducting	Individuals(pati	PC-15 Able to organize and	PC-15.1 Knows:	PC 02.009
and	ents	conduct medical	regulatory legal acts and	General
monitoring), the	examinations taking into	other documents	Practitione
the	population, the	account age, health status,	regulating the procedures	r
effectivenes	* *		_ ~ . ~ . ~	1
s of	totality of means and	profession in accordance with applicable regulatory	for conducting medical examinations, medical	
measures for	technologies	legal acts and other	examination and medical	
	provided for in	documents		
the	*	documents	supervision; a list of	
prevention	the provision of medical care		specialist doctors involved in conducting	
and formation of	and aimed at		medical examinations,	
a healthy			medical examination	
_	creating conditions for		incurcai examination	
lifestyle and			PC-9.2 Able to:	
sanitary and	the protection of		conduct medical	
hygienic	citizens' health			
education of			examinations taking into	
the			account age, condition	
population			health, profession in	
			accordance with	

			current regulatory	
			legal acts and other documents;	
Conducting and monitoring the effectivenes s of measures for the prevention and formation of a healthy lifestyle and sanitary and hygienic education of the population	Individuals(pati ents), the population, the totality of means and technologies provided for in the provision of medical care and aimed at creating conditions for the protection of citizens' health	PC-16 is able to organize and monitor the immunoprophylaxis of infectious diseases in the adult population, prescribe preventive measures to patients taking into account risk factors in accordance with current medical care procedures, clinical recommendations (treatment protocols) on the provision of medical care, taking into account the standards of medical care and monitor compliance with preventive measures	PC-16.1 Knows: principles of application of specific and non-specific prevention of infectious diseases, the national calendar of preventive vaccinations and the calendar of preventive vaccinations for epidemic indications; legislation of the Russian Federation in the field of health protection, sanitary rules and regulations; preventive measures taking into account the diagnosis in accordance with the current procedures for medical care, clinical recommendations (treatment protocols) on the provision of medical care with taking into account the standards of medical care PC-9.2 Able to: to organize and carry out immunoprophylaxis of infectious diseases in the adult population in accordance with the current procedures for the provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care, taking into account the standards medical care	PC 02.009 General Practitione r

Conducting	Individuals(pati	PC-17 Able to conduct	prescribe preventive measures to patients taking into account risk factors for the prevention and early detection of diseases, including socially significant ones diseases, PC-17.1 Knows:	PC 02.009
and monitoring the effectivenes s of measures for the prevention and formation of a healthy lifestyle and sanitary and hygienic education of the population	ents), the population, the totality of means and technologies provided for in the provision of medical care and aimed at creating conditions for the protection of citizens' health	dispensary monitoring of patients with identified chronic non-communicable diseases and to carry out medical examination of the adult population in order to early identify chronic non-communicable diseases and the main risk factors for their development in accordance with current regulatory legal acts and other documents	regulatory legal acts and other documents regulating the procedures for conducting medical examinations, medical examination and dispensary supervision; principles of dispensary supervision of patients with non-communicable diseases and risk factors in accordance with regulatory legal acts and other documents; list of specialist doctors involved in conducting medical examination. PC-17.2 Is able to: to carry out medical examination of the adult population for the purpose of early detection of chronic non-communicable diseases, the main risk factors for their development; to carry out dispensary observation of patients with identified chronic non-communicable diseases, including patients with high and very high heart rate-vascular risk	General Practitione r

Conducting and monitoring the effectivenes s of measures for the prevention and formation of a healthy lifestyle and sanitary and hygienic education of the population	Individuals(patients), the population, the totality of means and technologies provided for in the provision of medical care and aimed at creating conditions for the protection of citizens' health	PC-18 Able to determine medical indications for the introduction of restrictive measures (quarantine) and indications for referral to a specialist doctor in the event of infectious (parasitic) diseases, issue and send an emergency notification to the territorial body of the Federal Service for Supervision of Consumer Rights Protection and Human Well-being when an infectious or occupational disease is detected, carry out antiepidemic measures in the event of a focus of infection, including quarantine measures for the identification of particularly dangerous (quarantine) infectious diseases	PC-18.1 Knows: Legislation of the Russian Federation in the field of health protection, sanitary rules and regulations; rules for conducting sanitary and anti-epidemic measures PC-9.2 Able to: to determine medical indications for the introduction of restrictive measures (quarantine) and indications for referral to a specialist doctor; to carry out sanitary and anti- epidemic measures in the event of a focus of infection	PC 02.009 General Practitione r
Conducting and monitoring the effectivenes s of measures for the prevention and formation of a healthy lifestyle and sanitary and hygienic education of the population	Individuals(patients), the population, the totality of means and technologies provided for in the provision of medical care and aimed at creating conditions for the protection of citizens' health	PC-19 is able to form healthy lifestyle programs, including programs to reduce alcohol and tobacco consumption, prevent and combat non-medical use of narcotic drugs and psychotropic substances, and evaluate the effectiveness of preventive work with patients	PC-19.1 Knows: forms and methods of sanitary and educational work on the formation of elements of a healthy lifestyle, including programs to reduce alcohol and tobacco consumption, prevention and control of non-medical use of narcotic drugs and psychotropic substances PC-19.2 Able to: develop and implement programs for the formation of a healthy lifestyle, including programs to reduce alcohol and tobacco consumption, warnings and	PC 02.009 General Practitione r

			combating non-medical		
			drug use and		
			psychotropic substances		
	Type of tasks of professional activity: organizational and managerial, scientific and research				
		on and management, research a		PG 02 000	
Maintaining	Individuals(pati	PC-20 is able to draw up a	PC-20.1 Knows:	PC 02.009	
medical documentati	ents	work plan and a report on its	the legislation of the Russian Federation in the	General Practitione	
on and), the	work, issue a passport of a medical (therapeutic) site	field of health protection,		
organizing	population, the totality of	medical (merapeutic) site	regulatory legal acts and	r	
the activities	means and		other documents defining		
of the	technologies		the activities of medical		
secondary	provided for in		organizations and medical		
medical	the provision of		workers; medical and		
personnel	medical care		statistical indicators of		
who are at	and aimed at		morbidity, disability and		
the disposal	creating		mortality characterizing		
of the	conditions for		the health of the attached		
medical	the protection of		population, the procedure		
staff	citizens' health		for their calculation and		
			evaluation		
			DG 20 2 X 11		
			PC-20.2 Is able to:		
			To draw up a work plan		
			and a report on their		
			work, to issue a passport of a medical (therapeutic)		
			site; to analyze medical		
			and statistical indicators		
			of morbidity, disability		
			and mortality to assess		
			the health of the attached		
			population		
Maintaining	Individuals(pati	PC-21 is capable of analyzing	PC-21.1 Knows: medical	PC 02.009	
medical	ents	morbidity, disability and	and statistical indicators of	General	
documentati), the	mortality indicators to	morbidity, disability and	Practitione	
on and	population, the	characterize the health of the	mortality characterizing	r	
organizing	totality of	attached population	health		
activities	means and	_ ^	attached		
	technologies				
	provided for				
	rendering				
	services				

in the order of the secondary medical personnel, the organization and conduct of scientific and practical research	providing medical care and aimed at creating conditions for the protection of citizens' health		population, the order of their calculation and evaluation PC-21.2 Is able to: analyze official statistical reporting data, including forms of federal and sectoral statistical observation; analyze medical and statistical indicators of morbidity, disability and mortality to assess the health of the attached population	
Maintaining medical documentati on and organizing the activities of the secondary medical personnel, organizing and conducting scientific and practical research	Individuals(patients), the population, the totality of means and technologies provided for in the provision of medical care and aimed at creating conditions for the protection of citizens' health	PC-22 Able of maintaining medical records, including in electronic form within the framework of the MIS	PC-22.1 Knows: legislation of the Russian Federation in the field of health protection, regulatory legal acts and other documents defining the activities of medical organizations and medical workers; rules of work in information systems and the Internet information and telecommunication network; rules for registration of medical documentation in medical organizations providing outpatient medical care, including at home when calling a medical worker PC-22.2 Is able to: fill out medical documentation, including electronic	PC 02.009 General Practitione r

Maintaining medical documentati on and organizing the activities of the secondary medical	Individuals(patients), the population, the totality of means and technologies provided for in the provision of medical care	PC-23 is able to provide internal quality control and safety of medical activities within the scope of official duties and control of the performance of official duties by a district nurse and other medical workers at their disposal	to work with personal data of patients and information constituting a medical secret; to use information systems and information and telecommunications in professional activities. the Internet network PC-23.1 Knows: control over the performance of official duties by a district nurse and other medical workers at their disposal; organization of medical care in medical organizations providing outpatient medical care,	PC 02.009 General Practitione r
personnel, organizing and conducting scientific and practical research	and aimed at creating conditions for the protection of citizens' health		including at home when a medical worker is called PC-23.2 Able to: monitor the performance of official duties by a district nurse and other available by medical professionals	

4.2. The matrix of formed competencies of the BEP HE is placed in the electronic educational environment of the University

Section 5. STRUCTURE AND CONTENT OF THE GEP HE

5.1. STRUCTURE AND SCOPE OF THE GEP HE

Table 7.

Structure of the specialty program	The scope of the specialty program and
	its blocks in the z.e.
Block 1 (B1). Disciplines (modules)	312
including disciplines (modules) of the mandatory part	277
Block 2 (B2). Practice	45
including the practice of the mandatory part	45
Block 3 (B3). State final certification	3
(state exam)	
The scope of the specialty program	360

The volume of the mandatory part of the BEP, including disciplines (modules) and practices, excluding the volume of the state final certification, of the total volume of the program is 90.2%.

5.2. Types of practice

The structure, types of practices and their scope are determined by the FSBEl "PRMU" of the Ministry of Health of the Russian Federation, taking into account the requirements of the FSES HE.

5.2.1. 5.2.1. Types of educational practice

Practice	Practice profile	Name of practices	Volumes of academic practice (c.u)
Educationa 1	Introductory practice	Nursing therapeutic and surgical profile	4 c.u

5.2.2. Types of industrial practice

Practice	Practice profile	Name of practices	Volumes of academic practice (c.u)
Industrial твенная	Practice on obtaining professional skills and	Assistant of Junior's medical personnel	4 c.u
	professional experience activities in positions of	Ward Assistant a nurse	5 c.u
	secondary medical personnel	Assistant of Treatment a nurse	10 c.u

Diagnostic Profile Pro	and	12 c.u
Practice of emergence manipulations; Pract general medical profile		10 c.u

5.3. The curriculum, calendar training schedule, work programs of disciplines (modules) and practice programs are available in the electronic educational environment of the FSEI HE "PRMU" of the Ministry of Health of the Russian Federation.

Section 6. BANK OF ASSESSMENT TOOLS FOR INTERIM CERTIFICATION IN DISCIPLINES (MODULES) AND PRACTICES

Normative and methodological support of the current control of academic performance and intermediate certification of students in the BEP HE is carried out in accordance with the Regulation "About the conduct of current control and intermediate certification of students in the FSBEI HE "PRMU" of the Ministry of Health of the Russian Federation".

To certify students for compliance of their personal achievements with the phased requirements of mastering the BEP HE in the specialty 31.05.01 General Medicine, banks of them assessment tools have been developed for conducting current control and intermediate certification. The banks include: control questions and standard tasks for practical classes, laboratory and control works, tests and exams, test tasks, a list of abstract topics. These forms of evaluation tools allow us to assess the formation of students' necessary knowledge, skills and abilities in certain disciplines of the BEP HE, as well as competencies as a result of mastering the BEP HE.

The funds of evaluation funds for the current control and interim certification are presented on the website of distance learning of PIM (http://sdo.pimunn.net/).

Section 7. STATE FINAL CERTIFICATION

The state final certification of students is carried out in the form of a state exam in accordance with the Regulation "About the procedure for conducting state final attestation for educational programs of higher education

education – bachelor's degree programs, specialty programs in the FSBEI "PRMU" the Ministry of Health of Russia" and the Program of the State Final Certification of graduates in the specialty 31.05.01 Medical business.

Section 8. CONDITIONS FOR THE IMPLEMENTATION OF THE SPECIALTY PROGRAM IN THE SPECIALTY 31.05.01 "GENERAL MEDICINE"

8.1. Systemic requirements

The University has the material and technical support of educational activities (premises and equipment) for the implementation of the BEP HE in accordance with the requirements of the FSES HE.

Each student during the entire period of study is provided with individual unlimited access to the electronic information and educational environment of the University from any point where there is access to the Internet.

The electronic information and educational environment provides:

- access to curricula, work programs of disciplines (modules), practice programs, electronic educational publications and electronic educational resources specified in the work programs of disciplines (modules), practice programs;
- formation of the student's electronic portfolio, including the preservation of his works and grades for these works.

In the case of the implementation of the program with the use of e-learning, distance learning technologies, the electronic information and educational environment additionally provides:

- fixing the course of the educational process, the results of intermediate certification and the results of mastering the specialty program;
- conducting training sessions, procedures for evaluating learning outcomes, the implementation of which is provided with the use of e-learning, distance learning technologies;
- interaction between participants of the educational process, including synchronous and (or) asynchronous interaction via the Internet.

The functioning of the electronic information and educational environment is ensured by appropriate means of information and communication technologies and the qualifications of employees who use and support it.

Functioning of electronic information and educational among complies with the legislation of the Russian Federation.

8.2. Material, technical, educational and methodological support of the BEP HE

The University has classrooms for conducting training sessions provided for by the BEP HE, equipped with equipment and technical means of training, the composition of which is determined by the working programs of disciplines (modules).

The premises for independent work of students are equipped with computer equipment with the ability to connect to the Internet and provide access to the electronic educational environment of the University.

The University has the necessary set of licensed and freely distributed software, including domestic production (the composition is determined in the working programs of disciplines (modules) and is subject to updating if necessary).

When using printed publications in the educational process, the library fund should be equipped with printed publications at the rate of at least 0.25 copies of each of the publications specified in the work programs of disciplines (modules), practice programs, for one student from among persons simultaneously mastering the relevant discipline (module), undergoing appropriate practice.

Students are provided with access (remote access), including in the case of e-learning, distance learning technologies, to modern professional databases and information reference systems, the composition of which is determined in the work programs of disciplines (modules) and is subject to updating (if necessary). Information about the provision of the educational program with educational, teaching and methodological literature and other library and information resources is given in the work programs of academic disciplines and posted on the website of the educational organization.

Students from among the disabled and persons with disabilities are provided with printed and (or) electronic educational resources in forms adapted to their health limitations.

In the process of implementing the OOP, the following are used: electronic library system (https://pimunn.ru/lib) and the electronic information and educational environment of PRMU (http://eos.pimunn.ru /, https://sdo.pimunn.net /). In the electronic library system and the electronic information and educational environment of the PRMu, the educational-

methodological documentation, a set of basic textbooks and additional literature, teaching aids and other information resources for students' educational activities in the disciplines and practices included in the curriculum of the OOP HE.

8.3. Personnel support for the implementation of the BEP HE

The implementation of the BEP HE is provided by the teaching staff of the University, as well as by persons involved by the University in the implementation of the specialty program on other terms.

The qualification of teaching staff meets the qualification requirements specified in the qualification reference books and (or) professional standards.

At least 70 percent of the number of teaching staff of the University participating in the implementation of the program, and persons involved by the University in the implementation of the specialty program on other terms (based on the number of substituted rates, reduced to integer values), carry out scientific, educational, methodological and (or) practical work corresponding to the profile of the taught discipline (module).

At least 10 percent of the number of teaching staff of the University participating in the implementation of the program and persons involved by the University in the implementation of the program on other terms (based on the number of replacement rates reduced to integer values) are managers and (or) employees of other organizations engaged in work in the professional field corresponding to professional activity for which graduates are preparing (they have at least 3 years of work experience in this professional field).

At least 65 percent of the number of teaching staff of the University and persons involved in educational activities on other terms (based on the number of paid rates reduced to integer values) have an academic degree (including an academic degree obtained in a foreign country and recognized in the Russian Federation) and (or) an academic degree title (including academic title obtained in a foreign state and recognized in the Russian Federation).

Section 9. CHARACTERISTICS OF THE SOCIO-CULTURAL ENVIRONMENT OF THE UNIVERSITY, ENSURING THE FORMATION OF GENERAL CULTURAL COMPETENCIES OF GRADUATES

The University has created conditions for personal development and ensuring socio-cultural processes aimed at the formation of moral qualities, citizenship and general cultural competencies of graduates.

A working program of education has been developed in the Federal State Educational Institution "PRMU" of the Ministry of Health of Russia. The education program is placed in the electronic educational environment of the University

(http://eos.pimunn.ru/specialities/specialty/202/documents).

The purpose of educational work at the University is to prepare highly qualified, in-demand and competitive specialists, patriots of Russia, with a clear active civic position, the necessary spiritual and moral qualities and a sense of social responsibility, capable and motivated for constant self-development for the national health care and society as a whole.

The objectives of educational work at the University are:

- 1. familiarization with universal norms of morality, national traditions, the code of professional honor and moral values;
- 2. orientation of students to humanistic worldview attitudes in socio-political and economic conditions of society;
- 3. formation of citizenship, national identity, patriotism, respect for the law, development of civil and social responsibility.
- 4. development of skills of adequate self-assessment of the results of their activities, education of the need for work as the first vital necessity and important vital value, purposefulness and entrepreneurship, competitiveness in all spheres of life;
 - 5. education of the need for a healthy lifestyle, health promotion;
- 6. development of personal qualities and attitudes, social skills and managerial abilities necessary for a student a future competitive specialist for Russian healthcare.

Section 10. THE SYSTEM OF INTERNAL ASSESSMENT OF THE QUALITY OF EDUCATIONAL ACTIVITIES

The quality of educational activities and training of students in the BEP HE in the specialty 31.05.01 Medical business is determined within the framework of the internal evaluation system.

In order to improve the educational program, the University, when conducting a regular internal assessment of the quality of educational activities and training of students under the educational program, attracts employers and (or) their associations, other legal entities and (or) individuals, including teaching staff of the University.

The Russian Ministry of Health has an intra-university education quality management system, which is an integral part of the University management system, and the Regulation "About Internal independent Assessment of the Quality of Education in the Russian Ministry of Health" has been developed and approved.

The University has established a commission on the quality of education consisting of: the chairman - Vice-rector for Academic Affairs, secretary, members of the commission: deputy heads of the educational and methodological department and deans of faculties, as well as the chairman of the primary trade union organization of students.

The Commission has developed questionnaires and is conducting a survey of students, research and teaching staff and employers on the assessment of the quality of education at the University in order to develop corrective measures.

The assessment of the quality of the development of the OOP is regulated by the regulation "On the conduct of current control and intermediate certification of students in the Federal State Educational Institution of Higher Education "PRMU" of the Ministry of Health of Russia". The state final certification is the final stage of the assessment of the formation of the Criminal Code. GPC and PC. The state final certification is aimed at establishing the compliance of the level of professional training of graduates with the requirements of the Federal State Educational Standard of Higher Education and is regulated by the regulation "About the procedure for conducting state final certification for educational programs of higher education in the Federal State Educational Institution of Higher Education "PRMU" of the Ministry of Health of Russia". The internal audit procedure at the University is regulated by the regulation "About Internal Audit at the Federal State Budgetary Educational Institution "PRMU" Ministry of Health of the Russian Federation".

Section 11. FEATURES OF THE ORGANIZATION OF THE EDUCATIONAL PROCESS FOR THE DISABLED AND PERSONS WITH DISABILITIES

The organization of the educational process for the disabled and persons with disabilities at the University is regulated by the regulation "About inclusive education of students with disabilities".

The training of persons with disabilities is carried out on the basis of an individual educational program adapted, if necessary, for the training of this category of students, taking into account the peculiarities of their psychophysical development, individual capabilities and health status, and for the disabled also in accordance with the individual rehabilitation program of the disabled.

The term of education on the specialty program 31.05.01 "General Medicine" for the disabled and students with disabilities, at their request, expressed in writing (in the prescribed form), can be increased by no more than 1 year.

Education of disabled people and students with disabilities can be organized both jointly with other students and in separate groups, and in a number of disciplines – using distance learning technologies.

Features of certification tests for the disabled and persons with disabilities:

- Students with disabilities must not later than for

3 months before the start of the final certification, submit a written application on the need to create special conditions for them when conducting certification tests.

- It is allowed to conduct an certification test for the disabled and persons with disabilities in the same classroom together with students who do not have limited health opportunities, if this does not create difficulties for students when passing the state attestation test.
- The university, at the request of the student, ensures the presence of an assistant from among the university staff or attracted specialists who provide students with the necessary technical assistance, taking into account their individual characteristics (to take a workplace, move around, communicate with the chairman and members of the attestation commission);

- Students are given instructions about the procedure for the conduct of certification test in the accessible for them way;
- Students taking into account their peculiarities can use necessary for them technical facilities during final certification test.

Dean of the Faculty of International Medical Education

Meca I. G. Stelnikova

федеральное государственное бюджетное образовательное учреждение высшего образования «Приволжский исследовательский медицинский университет» Министерства здравоохранения Российской Федерации (ФГБОУ ВО "ПИМУ" Минздрава России)

ЛИСТ РЕГИСТРАЦИИ ИЗМЕНЕНИЙ К ОСНОВНОЙ ОБРАЗОВАТЕЛЬНОЙ ПРОГРАММЕ ВЫСШЕГО ОБРАЗОВАНИЯ

Специальность: 31.05.01 ЛЕЧЕБНОЕ ДЕЛО

$N_{\underline{0}}$	Содержание	Дата	Подпись
Π/Π	внесенных изменений	вступления	разра-
		изменений	ботчика
		в силу	
1.	В связи с Приказом Министерства науки и высшего образования Российской Федерации от 6 апреля 2021 г. № 245	26.09 202	Mi
	«Об утверждении порядка организации и осуществления		
	образовательной деятельности по образовательным		
	программам высшего образования - программам		
	бакалавриата, программам специалитета, программам		
	магистратуры» внесены следующие изменения:	faculta-	
,	- в п. 1.1. Изменение формулировки с:		
	«ООП ВО регламентирует комплекс основных характеристик		
	образования (объем, содержание, планируемые результаты),		
	организационно-педагогических условий и форм	h promise i	
	аттестации и представлена в виде учебного плана,	****	
	календарного учебного графика, рабочих программ учебных	The same of the same	
	дисциплин (модулей), программ практик, иных компонентов,		
	а также оценочных и методических материалов,		
	обеспечивающих качество подготовки и воспитания		
	обучающихся и выпускников» на:	radic.	
	«ООП ВО регламентирует комплекс основных характеристик		
	образования (объем, содержание, плапируемые результаты),		
	организационно-педагогических условий и форм аттестации и		
	представлена в виде матрицы компетенций, учебного плана,		
	календарного учебного графика, рабочих программ		
	дисциплин (модулей), иных компонентов, оценочных и		
	методических материалов, а также в виде рабочей программы	1 1 1	
	воспитания, календарного плана воспитательной работы,		
	форм аттестации»;	hanna -	
	- в и.1.2. В связи с прекращением действия Приказа		
	Министерства образования и науки РФ от 5 апреля 2017 г.		
	№ 301 "Об утверждении Порядка организации и	The state of the s	
	осуществления образовательной деятельности по	7-7-7-10-10-1	11 11 A
	образовательным программам высшего образования -		
	программам бакалавриата, программам специалитета,	- NO. 10 Y. 10	10
	программам магистратуры" в перечень нормативных		
	документов внесен Приказ Министерства науки и высшего		

	образования Российской Федерации от 6 апреля 2021 г. № 245 «Об утверждении порядка организации и осуществления образовательной деятельности по образовательным программам высшего образования - программам бакалавриата, программам специалитета, программам магистратуры».		
2.	электронной образовательной среде Университета» на: «Матрица формируемых компетенций ООП ВО размещена на официальном сайте Университета в разделе «Сведения об образовательной организации», в разделе «Образование».	26.09 <i>202</i> 2	
3.	Внесено изменение в содержание раздела п.5.3. е: «Учебный план, календарный учебный график, рабочие программы дисциплин (модулей) и программы практик размещены в электронной образовательной среде ФГБОУ ВО «ПИМУ» Минздрава России» на: «Учебный план, календарный учебный график, рабочие программы дисциплин (модулей) и программы практик размещены на официальном сайте Упиверситета в разделе «Сведения об образовательной организации», в разделе «Образование».	26.09.2022	
4.	Впесено изменение в п.б. «Раздел б. ФОНДЫ ОЦЕНОЧНЫХ СРЕДСТВ ДЛЯ ПРОМЕЖУТОЧНОЙ АТТЕСТАЦИИ ПО ДИСЦИПЛИНАМ (МОДУЛЯМ) И ПРАКТИКАМ» в формулировке «Фонды оценочных средств для проведения текущего контроля и промежуточной аттестации представлены на сайте дистанционного обучения ПИМУ (http://sdo.pimunn.net/)» на: «Фонды оценочных средств для проведения текущего контроля и промежуточной аттестации представлены на официальном сайте Университета в разделе «Сведения об образовательной организации», в разделе «Образование».	26.09.202	Mas
5.	Впесено изменение в п.9 «Раздел 9. ХАРАКТЕРИСТИКА СОЦИАЛЬНО-КУЛЬТУРНОЙ СРЕДЫ УНИВЕРСИТЕТА, ОБЕСПЕЧИВАЮЩЕЙ ФОРМИРОВАНИЕ УНИВЕРСАЛЬНЫХ КОМПЕТЕНЦИЙ ВЫПУСКНИКОВ» в формулировке «В ФГБОУ ВО «ПИМУ» Минздрава России разработана Рабочая программа воспитания. Программа воспитания размещена в электронной образовательной среде Университета (http://eos.pimunn.ru/specialities/specialty/202/documents)» на: «В ФГБОУ ВО «ПИМУ» Минздрава России разработана Рабочая программа воспитания и календарный план воспитательной работы. Программа воспитания и календарный план воспитательной работы размещены на официальном сайте Университета в разделе «Сведенияя об образовательной организации», в разделе «Образование».	26.09.2022	Max

федеральное государственное бюджетное образовательное учреждение высшего образования «Приволжский исследовательский медицинский университет» Министерства здравоохранения Российской Федерации (ФГБОУ ВО "ПИМУ" Минздрава России)

ЛИСТ РЕГИСТРАЦИИ ИЗМЕНЕНИЙ К ОСНОВНОЙ ОБРАЗОВАТЕЛЬНОЙ ПРОГРАММЕ ВЫСШЕГО ОБРАЗОВАНИЯ

Специальность: 31.05.01 ЛЕЧЕБНОЕ ДЕЛО

№ п/п	Содержание внесенных изменений	Дата вступления изменений в силу	Подпись разра- ботчика
1.	В связи с Приказом Министерства науки и высшего образования Российской Федерации от 27 февраля 2023 г. № 208 «О внесении изменений в федеральные государственные образовательные стандарты высшего		Men
,	образования» внесены следующие изменения: - наименование УК-11 «Способен формировать нетерпимое отношение к коррупционному поведению» изменено на «Способен формировать нетерпимое отношение к проявлениям экстремизма, терроризма, коррупционному поведению и противодействовать им в профессиональной деятельности».	,	

Председатель ЦМС, проректор по учебной и воспитательной работе / Е.С. Богомолова / "Ду" апреля 2023 г.