# JSC "SOUTH KAZAKHSTAN MEDICAL ACADEMY"





\* EDUCATIONAL RESIDENCY PROGRAM

7R09140 «PHYSICAL MEDICINE AND REHABILITATION ADULT, CHILDREN»

ONTUSTIK-OAZAQSTAN MEDISINA AKADEMIASY «Оңтүстік Қазақстан медицина академиясы» АҚ	SKMA -109-	SOUTH KAZAKHSTAN MEDICAL ACADEMY AO «Южно-Казахстанская медицинская академи	ī. Ru
Department of Neurology, Pr	sychiatry, Physical r	Rehabilitation and Neurosurgery nedicine and rehabilitation adult, children»	044-56/11R page 1of 2

The educational program of the residency 7R09140 "Physical medicine and rehabilitation for adults, children" was developed on the basis of the order of the Minister of Health of the Republic of Kazakhstan dated July 04, 2022 No. KR DSM -63 "On approval of state mandatory standards for levels of education in the field of healthcare"

Post	Full name	Signature
Developed by		
Teaching staff of the Department of Neurology, Psychiatry, Rehabilitation and Neurosurgery		-
Head of the Department, Professor, PhD	Zharkinbekova N.A.	95 18
Acting Professor, PhD, Associate Professor	Tuksanbayeva G.U.	7 10
Representative of practical healthcare	Tokmurzaeva R.S.	miles
Resident of the educational program " Physical medicine and rehabilitation adult, child "	Rysbekova G.A	pruh
Minutes of the department meeting № 10 from «03» «08» 2022 y.		
Discussed at the meeting of the Residency educational programs committee Chairman of the educational programs	Kauyzbai Zh.A.	Jan
committee  Protocol  № 5 from "04" " 08 " 20 22 y.	*	09
Approved at the Clinical Council Chairman of the Clinical Council Protocol No 50 from "05" " 0 8 " 20 22 y.	Kauyzbai Zh.A.	Samo
Agreed by the First Vice-Rector of JSC SKMA, First Vice-Rector of JSC SKMA Protocol	Esirkepov M.M.	M.M.
No from "" 20 y.  Approved by the Academic Council  Protocol		
No 12 from "08" " 08 " 2022 y.		

### Passport of the educational programme

1.Mission of the educational programme: To be a recognised leader in the field of competitive personnel training, to meet the needs of the resident physician in achieving learning outcomes, providing the health care system and society with highly qualified rehabilitation physicians.

2.Purpose of the educational programme: To train doctors with professional abilities of a doctor physical medicine and rehabilitation and independently providing specialised highly qualified rehabilitation care to the population regardless of age and gender.

#### 3. Rationale of the EP,

The need of medical organisations for medical rehabilitation specialists is the justification for the opening and necessity of training rehabilitation doctors, primarily at the regional level, taking into account the main strategies and programmes for the development of the health care system at the international, national and regional level in order to increase the level of effective application of medical rehabilitation.

Professional standard on the basis of which the educational programme is developed programme Professional standard "Medical rehabilitation" (draft) Standard for organising the provision of medical rehabilitation to the population in the Republic of Kazakhstan. Order of the Minister of Health of the Republic of Kazakhstan dated July 04, 2022 No. KR DSM -63.

Area of professional activity. Health care

Objects of professional activity. Medical organisations providing inpatient and outpatient care, health care system of the Republic of Kazakhstan

## Objectives of the educational programme:

- in-depth mastering of theoretical issues of physical medicine and rehabilitation;
- improvement of practical skills in modern principles of diagnostics, interpretation of examination results from the position of evidence-based medicine, methods of preoperative preparation and methods of surgery;
- independent implementation of qualified medical care in various conditions and diseases.
- 4. Professional standard, on the basis of which the educational programme is developed: NAP "On approval of the rules of medical rehabilitation" Order of the Minister of Health of the Republic of Kazakhstan from July 04, 2022 No. KR DSM -63.
- 5. Area of professional activity: Health care.
- 6. Objects of professional activity: Medical organisations providing inpatient and outpatient care, health care system of the Republic of Kazakhstan

044-56/11R page 1of 4

Department of Neurology, Psychiatry, Rehabilitation and Neurosurgery

Educational residency program 7R09140 «Physical medicine and rehabilitation adult, children»

## General information

No.	Characteristics of EP	Data
1	Registration number	7R01100278
2	Code and classification of the field of education	7R01 Health (medicine)
3	Code and classification of training directions	7R011 Health Care
4	Group of educational programmes	Updated EP
5	Code, name of educational programme	R040 Adult, paediatric physical medicine and rehabilitation
6	Type of educational programme	7R01140 Physical medicine and rehabilitation adult, paediatric
7	MCKO level	7
8	HPK level	7
9	OPK level	7
10	Distinctive features of the EP	No
	Partner HEI (SOP)	
-	Partner HEI (ДДОП)	
11	List of competences	QC1.Patient management: Prescribes a treatment plan and evaluates its effectiveness based on evidence-based practice at the level of physical medicine and rehabilitation care for patients with diseases of various systems and the human body as a whole.
		QC2.Communication and Collaboration: Communicates effectively with the patient in need of rehabilitation care, the patient's environment, and health care professionals to achieve the best outcomes for the patient
		QC3. Professionalism: Assesses risks and uses the most effective methods to ensure a high level of safety and quality at the physical medicine and rehabilitation care delivery levels
-	4	QC4 .Public Health: Acts within the legal and
		organisational framework of the health care system of the Republic of Kazakhstan in the specialty of physical medicine and rehabilitation, provide basic care in emergency situations, work as part of interprofessional teams to implement policies to promote the health of the nation.
		QC5. Research: Formulates adequate research questions, critically appraise professional literature in physical medicine and rehabilitation, effectively utilise international databases in their daily activities, participate in a research team

ONTUSTIK-QAZAQSTAN MEDISINA AKADEMIASY «Оңтүстік Қазақстан медицина академиясы» АҚ

2000 SKMA

SOUTH KAZAKHSTAN MEDICAL

АСАDEMY АО «Южно-Казахстанская медицинская академия»

044-56/11R page 1of 5

	**	QC6. Learning and development: Learns independently and trains other members of the professional team, actively
12	Learning Outcomes	LO1 Prescribes a treatment plan and evaluates its effectiveness based on evidence-based practice at the level of physical medicine and rehabilitation care for patients with diseases of various systems and the human body as a whole.  LO2 Communicates effectively with the patient in need of rehabilitation care, their environment, and health care professionals to achieve the best outcomes for the patient LO3 Assesses risks and utilises the most effective methods to ensure a high level of safety and quality at the level of physical medicine and rehabilitation care.  LO4 Public Health: Acts within the legal and organisational framework of the health care system of the Republic of Kazakhstan in the specialty of Physical Medicine and Rehabilitation, provide basic care in emergency situations, work as part of interprofessional teams to implement policies to promote the health of the nation  LO5 Formulate adequate research questions, critically evaluate professional literature on physical medicine and rehabilitation, effectively use international databases in their daily activities, participate in a research team.  LO6 Learning and development: Learns independently and trains other members of the professional team, actively
13	Form of study	Full-time
14 .	Language of instruction	Kazakh and Russian
15	Credit volume'	140
16	Term of study	2 years
17	Degree, qualification awarded	doctor - physical medicine and rehabilitation
18	Availability of an annex to the licence for the direction of training	KZ 36LLA00011387
19	Availability of accreditation of OP	Yes
	Name of accreditation body	NAAR
	Accreditation validity period	Certifukat № AB 3995 10.06.2022 -09.06.2027
20	Information about disciplines	Appendix 1.2

Appendix 1.1

Matrix of correlation between the learning outcomes of the educational programme as a whole

and the competences formed

		series tire .		THE PERSON NAMED IN COLUMN 1		_
	LO1	LO2	LO3	LO4	LO5	LO6
C1	+	+	+			
C2		+		+		
C3			+		+	
C4				+		
C5					+	
C6	+,					+

Appendix 1.2

## Competence/learning outcomes achievability matrix

N <sub>2</sub>	Name of discipline	Brief description of the discipline	Cycle (DB, PD)	Component (MC, VC, CC)	Numb er of credits	Formative learning outcomes (codes)
1	Therapeutic physical factors	Issues of organisation of physiotherapy service in RK. Requirements for the equipment of physiotherapy department. Principles of pathological processes, mechanisms of their development and clinical manifestations. Mechanism of action of physical factors, the impact of physical factors on the main pathological processes and functions of different organs and systems of the body. Principles of compatibility and sequence of appointment of physical factors and procedures.	PD	VC	1'8	LO2 LO3 LO4
2	Therapeutic physical training (kinesiotherapy)	Kinesiotherapy. The concept of kinesiology. Biomechanics of movement. Anatomical and physiological bases of human movement. Principles of organisation of the training process, control of its effectiveness. Means and forms of therapeutic physical training. General and functional methods of research in therapeutic physical training.	PD	VC	18	LO1 LO2 LO3

ONTUSTIK-QAZAQSTAN MEDISINA AKADEMIASY

«Оңтүстік Қазақстан медицина академиясы» АҚ



SOUTH KAZAKHSTAN MEDICAL

АСАДЕМУ АО «Южно-Казахстанская медицинская академия»

044-56/11R page 1 of 7

		Indications and contraindications to 'the prescription of physical therapy.  The use of physical factors for disease prevention, rehabilitation of patients.				
3	Musculoskeletal rehabilitation	General indications and contraindications to musculoskeletal rehabilitation depending on the nature of injuries and functional disorders. Combination of musculoskeletal rehabilitation with various physiotherapeutic procedures and physical therapy. Classification of musculoskeletal rehabilitation Special features in children.	PD	vc	18	LO2 LO3
4	Ergotherapy	Ergotherapy in medical rehabilitation. Purpose and objectives of occupational therapy. Areas of application of occupational therapy. Occupational therapy. Ergotherapy in the treatment of mental illness. Ergotherapy and rehabilitation. Functional disorders in which occupational therapy is used, indications and contraindications for its application. Methods, techniques and a set of exercises for self-care disorders of various genesis.	PD	VC	10	LO2 LO3
5	Fundamentals of physical medicine and rehabilitation	The concept of medical rehabilitation. Medical control in medical rehabilitation. Methods and means of medical rehabilitation. Features of the organisation of rehabilitation measures at various stages of medical care. Medical and social directions of rehabilitation. Types of rehabilitation. Assessment tools: scales in rehabilitation. Methods of assessing physical performance and methods of increasing the level of physical performance. Basic principles of medical rehabilitation.	PD	VC	16	LO4 LO6
6	Rehabilitation in paediatrics	Organisation of therapeutic and preventive care for children in the Republic of Kazakhstan. Anatomophysiological features of childhood. Principles of pathological processes, mechanisms of their development and	PD		12	LO1 LO2 LO3

#### ONTUSTIK-QAZAQSTAN MEDISINA AKADEMIASY

«Оңтүстік Қазақстан медицина академиясы» АҚ

SKMA

SOUTH KAZAKHSTAN MEDICAL

**ACADEMY** АО «Южно-Казахстанская медицинская академия»

044-56/11R page 1 of 8

		clinical manifestations, taking into account the anatomo-physiological features of the child. Etiology, pathogenesis, clinical symptomatology, peculiarities of course, diagnostics and differentiated diagnostics and principles of treatment of the main diseases of childhood: oncological, haematological, immunological pathology of childhood; hereditary diseases;		VC		
	W WITH THE	diseases of internal organs system (undergone operations).				
7	Functional diagnostics	***	PD	VC	8	LO1 LO2 LO3
8	Neurorehabilitati	Types of functional diagnostics in rehabilitation. Electroneuromyography (ENMG), electroencephalography (EEG), transcranial magnetic stimulation (TMS), bicycle ergometry, muscle-manual testing, ultrasound of nerves, muscles, joints. The purpose of using methods of functional diagnostics. Methods of assessing physical performance and methods of increasing the level of physical performance.	PD	VC	18	LO1 LO3 LO5 LO6
9	Cardiac rehabilitation	Rehabilitation of patients after surgical interventions on thoracic organs in different periods after surgery (indications, contraindications, content of rehabilitation programme). Exercise therapy for IHD, myocardial infarction. Methods of rehabilitation in adults and children with arterial hypertension, with pulmonary hypertension. Rehabilitation of patients with cardiomyopathy. Rehabilitation of IHD patients who have undergone aortocoronary bypass	PD	vc	8	LO1 LO3 LO5 LO6
	TOTAL	'şurgery			134	
	TOTAL				134	

#### ONTUSTIK-QAZAQSTAN MEDISINA

NA SKMA

SOUTH KAZAKHSTAN MEDICAL

АСАДЕМУ АО «Южно-Казахстанская медицинская академия»

044-56/11R page 1of 9

138

AKADEMIASY «Онтустік Қазақстан медицина академиясы» АҚ

TOTAL

Department of Neurology, Psychiatry, Rehabilitation and Neurosurgery

Educational residency program 7R09140 «Physical medicine and rehabilitation adult, children» • •

Clinical and physiological justification Medical rehabilitation of of PT in respiratory diseases. Methods rehabilitation in respiratory patients with of diseases. PT in bronchial asthma, at LO<sub>3</sub> respiratory diseases surgical interventions on the lungs. PT LO<sub>5</sub> PD 10 AC in the therapeutic pool in respiratory LO6 diseases. Massage in respiratory diseases. Possible complications after infectious diseases PT in the recovery period after infectious diseases. Medical-Clinical and physiological justification technical means of PT in respiratory diseases. Methods rehabilitation in the system of in respiratory medical diseases. PT in bronchial asthma, LO<sub>3</sub> rehabilitation during surgical interventions on the LO<sub>4</sub> lungs. PT in the therapeutic pool in PD AC 11 respiratory diseases. Massage in respiratory diseases. Possible complications after infectious diseases PT in the recovery period after infectious diseases. Features of management of patients Nutritional with dysphagia in the practice of support medical medical rehabilitation. Enteral rehabilitation nutrition, types. Sipping nutrition as a of nutritional method support. Rehabilitation of patients after surgical LO3 interventions on abdominal cavity LO<sub>5</sub> PD 12 AC organs in different periods after LO6 surgery (indications, contraindications, content of rehabilitation programme). rehabilitation Medical gastroenterology. Methods of rehabilitation in a patient with gastric ulcer and duodenal ulcer. TOTAL 4 Final 4 certification

## Matrix of LO achievement by different teaching and assessment methods

Final learning outcomes of the programme	Assessment methods	Teaching and learning
		methods used

#### ONTUSTIK-QAZAQSTAN MEDISINA AKADEMIASY

«Онтустік Қазақстан медицина академиясы» АҚ

SOUTH KAZAKHSTAN MEDICAL ACADEMY

АО «Южно-Казахстанская медицинская академия»

044-56/11R page 1of 10

Department of Neurology, Psychiatry, Rehabilitation and Neurosurgery Educational residency program 7R09140 «Physical medicine and rehabilitation adult, children»

SKMA

LO1 Be able to advise doctors and patients on Testing Material breakdown, resident feedback the rational choice and use of medical Simulation of situations rehabilitation: identify, record and prevent complications. LO2 Be able to communicate effectively with Oral questioning Medical record keeping the patient and their relatives and health care professionals on the rational use of medical rehabilitation to achieve better patient outcomes. Reflective diary LO3 Be able to monitor the effectiveness and Essay (short and long) safety of medical rehabilitation; provide rehabilitation based on the choice of

rehabilitation tools, taking into account the pathological and physiological profile of the patient, using international guidelines and clinical protocols. LO4 Be able to act on the principles of

organisational and methodological work of a medical rehabilitation physician in health care organisations on the rational conduct of medical rehabilitation, work as part of interprofessional teams to implement policies to improve the health of the nation.

LO5 Research: able to formulate adequate research questions, critically appraise the professional literature on rehabilitation, and conduct research on medical rehabilitation in health organisations.

LO6 Able to learn independently and train | Mini clinical other members of the professional team, actively participate in discussions. conferences and other forms of continuing professional development in medical rehabilitation.

Observation of clinical Short answer

work

OSCE (with skill testing Standardised patients stations)

> Video recordings (discussion, evaluation) Observation of clinical work

# Residents' workplan for the 7R01140 «Physical medicine and rehabilitation for adults and children » educational program for the 2022–2025 academic year.

## Work plan for the whole period of study

Cycle disciplines/		e code	Name of disciplines/modules	f credits	ours	Auditorial		PCPD	fstudy	of study	form	
		Discipline code		umber of credits	Total hours	Audi	riwm	riw	st year of study	Control form	Control form	FC
I/ПД PD/		CYC	DISCIPLINES	138	4140							
		C	ompulsory component	134	4020					1		
PD B		R-EFF	Therapeutic physical factors	18	540	108	78	54	18		Exam	
	ВС	R-EGTR	Ergotherapy	10	300	60	10	30	10		Exa	
	ВС	R-OFMR	Fundamentals of physical medicine	16	480	96	336	48 .,	16	i.	Exa m	
				9	270	54	89	27	9		Exa	

## ONTUSTIK-QAZAQSTAN MEDISINA

-0.4%9-SKMA -1879-**AKADEMIASY** «Оңтүстік Қазақстан медицина академиясы» АҚ

SOUTH KAZAKHSTAN

MEDICAL

ACADEMY АО «Южно-Казахстанская медицинская академия»

044-56/11R page 1of 12

R-PR	Rehabilitation in paediatrics	12	360	72	252	36		12	Exa
	*4	12	300	12	532	30		12	
R-FD	Functional diagnostics	8	240	48	168	24	8	4,	Exam
R-PT	Physical therapy	18	540	108	378	54	18		Exam
R-PR	Pulmonological rehabilitation	8	240	48	68	24 "		8	Exam
R-NR ЭКГ	Neurorehabilitation	18	540	108	378	54		18	Exam

## ONTÚSTIK-QAZAQSTAN MEDISINA AKADEMIASY «Оңтүстік Қазақстан медицина академиясы» АҚ

SKMA -1979-

SOUTH KAZAKHSTAN

MEDICAL

АСАDEMY АО «Южно-Казахстанская медицинская академия»

044-56/11R page lof 13

		Musculoskeletal Rehabilitation		1	T	T				
	R-CMR		18	540	108	378	54		18	Exam
		Cardiac rehabilitation		1			100			Exam
	R-KRB		8	240	48	68	24		8	
	Ontiona	l component	4	120	24	84	12		4	
	Spriona	· ·		120	Standard .	0.1				xam
	MRFZOD	Medical rehabilitation of patients with respiratory diseases								
CC		Medical-technical means in the system of medical rehabilitation	4	120	24	84	12			
		Nutritional support in medical rehabilitation								
	R-NPMR	***		-						
		TOTAL	140	4200	828	2898	414	70	70	50
А/ПА ІС	INTE	RIM CERTIFICATION	ALL IN							
A/UA - FE	FIN	AL CERTIFICATION	2	60			128		2	
		TOTAL	140	4200	828	898	414	70	70	50