JSC "SOUTH-KAZAKHSTAN MEDICAL ACADEMY"





RESIDENCE EDUCATIONAL PROGRAM 7R01123 PEDIATRIC SURGERY The educational residency program "Pediatric Surgery" was developed on the basis of the order of the Minister of Health of the Republic of Kazakhstan dated July 4, 2022 No. KR DSM-63 "On approval of state compulsory standards for levels of education in the field of healthcare", and model postgraduate education curricula and proposals from all interested parties.

Job title	Full name	Signsture
Developed	1100	60
Acting Head of the department	Narkhojayev N.S.	and
Representative of practical healthcare. Deputy Chief Physician for Surgery "Regional Children's Clinical Hospital" HD of the TR	Bektayev E.T.	
Protocol of the meeting of the department No 1/2 from «p3 » « c3 » 2022	Narkhojayev N.S	The
Discussed at a meeting of the CEP of residency Chairman of the CEP Protocol No Sa. from «O4 » « OP » 2022	Kauyzbai Zh.A.	A
Agreed on the Clinical Council Chairman of the Clinical Council Protocol No So. from «OS» « OS » 2022	Kauyzbai Zh.A.	de
Agreed First vice-rector JVS SKMA First vice-rector JSC SKMA *** ** ** ** ** ** ** ** ** ** ** ** *	Yessirkepov M.M.	M.M.
Approved by the Academic Council Protocol № 12 from « QP » « QP » 2022.		

Educational program passport

1. Mission of the educational program.

Training of highly qualified competitive pediatric surgeons for the Southern region and the country as a whole based on the achievements of modern science.

The purpose of the educational program.

Training of a pediatric surgeon for practical healthcare, possessing a system of universal professional competencies, capable of independently providing pediatric surgical care to a child in the conditions of primary health care, specialized, including high-tech medical care.

3. Rationale for EP

Pediatric surgery is a discipline that studies surgical diseases of childhood, clinical features, diagnostics and modern methods of surgical treatment, taking into account the anatomical and physiological characteristics of the body. The main task of pediatric surgeons is the timely diagnosis of surgical pathology and the provision of highly qualified surgical treatment in accordance with Order of the Ministry of Health of the Republic of Kazakhstan dated Dectmber 30, 2019 No. 152. "On approval of the standard for organizing the provision of pediatric surgical care in the Republic of Kazakhstan" and clinical protocols for diagnosis and treatment in pediatric surgery of the Ministry of Health of the Republic of Kazakhstan. The need for pediatric surgeons in the Republic of Kazakhstan at all levels of medical care is very high and the shortage of highly qualified specialists is felt at all levels, which is the rationale for the opening and need to train pediatric surgeons, primarily at the regional level, taking into account the main strategies and programs for the development of the healthcare system.

- 4. Professional standard on the basis of which educational training has been developed program
 - Draft professional standards in the field of healthcare
- 5. Area of professional activity. Healthcare
- 6. Objects of professional activity. Medical organizations providing inpatient and outpatient care, healthcare systems of the Republic of Kazakhstan

General information

No	EP characteristics	Data
1	Registration number	7R09100177
2	Code and classification of the field of education	7R01 Health (medicine)
3	Code and classification of training areas	7R011 Health
4	Group of educational programs	R023 Pediatric surgery
5	Name of educational program	7R01123 Pediatric surgery (residency)
6	Type of EP	Updated educational program
7	ISCED level	7
8	NQL level	7
9	GQL level	7
10	Distinctive features of EP	No
	HEI - partner	
	HEI - partner	
11	List of competencies	KK1. Patient supervision: able to identify the main pathological symptoms, be able to carry out differential diagnostics, interpret examination results to make a clinical diagnostic, prescribe a treatment plan and evaluate its effectiveness. KK2. Communication and collaboration: able to communicate effectively with patients and their relatives, involving them in discussion and participation in the process of diagnostic, treatment and preventive measures KK3. Safety and quality: Able to carry out dynamic monitoring of healthy and sick children in surgical medical institutions. KK4. Public Health: Able to conduct a clinical examination of a sick child with surgical pathology and make a clinical diagnosis in accordance with modern clinical protocols KK5. Research: Able to assess the potential risks of therapy in pediatric surgery, prescribe treatment according to evidence-based international practice and determine its effectiveness. KK6. Training and development: Able to organize and carry out a complex of early rehabilitation measures for major surgical diseases of childhood.
12	Learning outcomes	LO1: able to formulate a clinical diagnosis, prescribe a treatment plan and evaluate its effectiveness based on evidence-based practice at all stages of pediatric surgical care; LO2: able to effectively interact with relatives of the child, with health professionals in order to achieve the best results for the child; LO3: able to assess risks and use the most effective methods to

ONTUETIN GAZAGETAN MEDISINA AKADEMIASY «Оңтустік Қазақстан медицина академиясы» АҚ



SOUTH КАЗАКНЯТАН MEDICAL ACADEMY AO «Южно» Казахстанская медицинская акадамия»

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		ensure a high level of safety and quality of pediatric surgical care; LO4: able to act within the legal and organizational field of the healthcare system of the Republic of Kazakhstan in the provision of pediatric surgical care, provide basic assistance in emergency situations, work as part of interprofessional teams to implement child health promotion policies; LO5: able to formulate adequate research questions, critically evaluate professional literature on pediatric surgery, effectively use international databases in their daily activities, participate in the work of the research team; LO6: able to learn independently and train other members of the professional team of pediatric surgeons, actively participate in discussions, conferences and other forms of continuous professional development.
13	Form of stady	Full-time
14	Language of stady	Kazakh and Russian
15	Volume of credits	210
16	Training period	3 years
17	Awarded academic Degree	Doctor - children's surgeon
18	Availability of application to license for training	KZ 36LAA00011387
19	Availability of accreditation of EP	10.06.2022, № AB 4364
	Name of accreditation body	IAAR
	Duration of accreditation	KZ 73LAA00011788, 10.06.2022r09.06.2027r.
20	Information about disciplines	Appendix 1.2

Appendix 1.1

Matrix for correlating learning outcomes in the educational program as a whole with the competencies being developed

	LO 1	LO 2	LO3	LO 4	LO 5	LO 6
K1	+	+	+			
К2		+		+		
КЗ			+		+	
K4				+		
K5					+	
K6						+

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Appendix 1.2

Competency/learning outcome attainability matrix

N2	Name of discipline	Brief description of the discipline		Compo nent (MC, OC)	No mbe r of cred	Formabl e learning outcome s (codes)
		Cycle of profile disciplines				
1	Routine Surgery with Urology	Indications for conservative and surgical treatment. Features of preoperative preparation and postoperative treatment in children with elective surgery. Terms of surgical treatment. Diagnosis, treatment standards and rehabilitation of children with surgical pathologies in a planned manner. Research methods and differential diagnostic criteria in pediatric urology. Diagnosis and timing of surgical treatment of urological patients.	PD	МС	40	LO 1 LO2 LO 5
2	Purulent Surgery	The principles of treatment of purulent surgical infections in children. Prevention of purulent surgical and nosocomial infections. Diagnosis, conservative and surgical treatment. Features of acute purulent disease of the skin and subcutaneous tissue, lymphadenitis and adenoflegmon in children. Complications.	PD	МС	30	LO3 LO2
3	Emergency surgery	Differential diagnosis, surgical tactics and treatment methods in children with acute surgical diseases. Conservative treatment, surgical tactics and indications for surgical treatment for acute appendicitis, strangulated hernia, peritonitis, cholecystitis, gastrointestinal bleeding, damage to the hollow organs of the abdominal cavity, intestinal invagination.	PD	MC	25	LO 1 LO 2
4	Neonatal surgery	Anatomical and physiological characteristics of the newborn.	PD	МС	20	LO 1 LO 3

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		Malformations of the facial skeleton, malformations, birth trauma of newborns, gastroschisis, congenital high and low intestinal obstruction. Modern principles for the diagnosis and treatment of newborn disease, Features of peritonitis, sepsis and ulcerative necrotic enterocolitis in newborns.				LO 4
5	Thoracic surgery	Features of the anatomical and physiological development of the chest and its organs in children. New methods for examining the chest organs in children. Modern methods of conservative and surgical treatment of malformations of the lungs, congenital diaphragmatic hernia, chronic inflammatory lung disease in children. Features of the treatment of injuries of the esophagus and stomach, foreign bodies of the respiratory tract, Mallory-Weiss syndrome, pulmonary echinococcosis.	PD	МС	20	LO 3 LO 4 LO 6
6	Traumatology, orthopedics	Anato-physiological features of the musculoskeletal system in children. Diagnosis and conservative treatment of traumatic brain injuries, fractures of the long bones, femoral fractures, intraarticular fractures of the lower leg, epiphyses, fractures of the spine in children. Indications for surgical treatment. The principles of surgical treatment. Conservative, surgical treatment and rehabilitation of children with orthopedic diseases, burns and post-burn contractures.	PD	МС	25	LO 1 LO 2 LO 3
7	Outpatient surgery	On the activities of health organizations providing outpatient care in the Republic of Kazakhstan. Pediatric surgery on an outpatient basis. Children's injuries and its prevention. Principles of dispensary observation. The principles of rehabilitation of children with injuries of the musculoskeletal system at the level of outpatient services.	PD	МС	24	LO 2 LO 3

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8	Endoscopic	Principles of organizing work in a laparoscopic operating room and preparing patients for surgery. Features of surgical equipment, technical features of diagnostic studies and surgical laparoscopy. The technique of endoscopic surgery in children. Complications of laparoscopic surgery and ways to prevent them. Technical features of fibrocolonoscopy, sigmoidoscopy.	PD	МС	16	LO 2 LO 3 LO 5
	I Navasana	Cycle of basic disciplines				
9	Neurosurgery	The basics of neurosurgery. Clinical and instrumental methods for examining patients with neurosurgical diseases. Clinical diagnosis. Differential diagnosis with other diseases of the central nervous system. Modern methods of surgical intervention. Features of pre- and postoperative administration of patients with neurosurgical pathologies.	PD	oc	4	LO 1 LO 3 LO 4
10	Intensive care in pediatrics	Clinical symptoms, methods of diagnosis and treatment of critical conditions in pediatrics. Efferent medicine, respiratory and infusion therapy in anesthesiology and intensive care. Features of intensive care in premature infants and patients with congenital malformations.	PD	ос		LO 1 LO 3 LO 4
11	Oncology	Pre-malignant and malignant oncological diseases that occur in childhood. Morphological, immunological, genetic and molecular biological techniques for identifying tumors. Advanced achievements in oncology. Practical recommendations for the diagnosis and treatment of neoplastic diseases in children.	PD	ос	4	LO 1 LO 3 LO 4

12	Pathological anatomy	Key questions of the general and private courses of pathological anatomy, as well as the biopsy sectional course. Special questions and topics on separate diseases. Examples of pathological diagnoses, medical death certificates, autopsy protocols, and clinical and pathological analysis materials.	PD	oc		LO 1 LO 3 LO 4
	Total				208	
	Final examinational				2	
	Total				210	

Matrix for achieving LO using various teaching methods

LO	Learning and teaching methods					
LO1: able to formulate a clinical diagnosis, prescribe a treatment plan and evaluate its effectiveness based on evidence-based practice at all stages of pediatric surgical care	Analysis of the material, feedback from the resident	Simulation of situations Maintaining medical records				
LO2: able to effectively interact with relatives of the child, with health professionals in order to achieve the best results for the child	Practical bedside skills	Simulation of situations Maintaining medical records				
LO3: able to assess risks and use the most effective methods to ensure a high level of safety and quality of pediatric surgical care	Analysis of the material, feedback from the resident	Simulation of situations Maintaining medical records				
LO4: able to act within the legal and organizational field of the healthcare system of the Republic of Kazakhstan in the provision of pediatric surgical care, provide basic assistance in emergency situations, work as part of interprofessional teams to implement child health promotion policies	Practical bedside skills	Analysis of material Modeling of situations Maintaining medical records				
LO5: able to formulate adequate research questions, critically evaluate professional literature on pediatric surgery, effectively use international databases in their daily activities, participate in the work of the	Publications Portfolio	Writing abstracts and articles Public performance				



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research team		
LO6: able to learn independently and train other members of the professional team of pediatric surgeons, actively participate in discussions, conferences and other forms of continuous professional development.	Portfolio	Writing abstracts and articles Public performance

Matrix of compliance of LO with assessment methods

LO	Assessment methods				
LO1: able to formulate a clinical diagnosis, prescribe a treatment plan and evaluate its effectiveness based on evidence-based practice at all stages of pediatric surgical care	Oral survey	Patient reviews Reviews from other residents Score 3600			
LO2: able to effectively interact with relatives of the child, with health professionals in order to achieve the best results for the child	Mini clinical exam	Patient reviews Reviews from other residents Score 3600			
LO3: able to assess risks and use the most effective methods to ensure a high level of safety and quality of pediatric surgical care	Analysis of records in the medical history	Patient reviews Score 360 ⁰			
LO4: able to act within the legal and organizational field of the healthcare system of the Republic of Kazakhstan in the provision of pediatric surgical care, provide basic assistance in emergency situations, work as part of interprofessional teams to implement child health promotion policies	Oral survey	Patient reviews Reviews from other residents Score 3600			
O5: able to formulate adequate research uestions, critically evaluate professional terature on pediatric surgery, effectively use nternational databases in their daily activities, articipate in the work of the research team	Presentation	Publications			
O6: able to learn independently and train ther members of the professional team of ediatric surgeons, actively participate in iscussions, conferences and other forms of ontinuous professional development.	Portfolio	Clinical records Self-esteem			

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Work plan for the entire period of study

Cycle disciplines		ode	ode	Amount of	E		R	IC	dy	ybi	idy	lori				
		Discipline code	Name of discipline/modules		General hours	Classroom	СРРН	RTIS	I year of study	2 year of study	3 year of study	The form control	FE			
БП/ ПД/ PD/		C	VCLE OF PROFILING DSCIPLINES	208	6240											
		N	landatory component	200	6000											
		R-ES	Emergency surgery	25	750	150	487	113		25		Exam				
БП/	UC/	OK/ UC/	R-TS	Thoracic surgery	20	600	120	390	90			20	Exam			
			OK UC	OK.	OK.	R-OS	Outpatient surgery	24	720	144	468	108			24	Exam
ПД/ PD/					R-ESU	Elective surgery with urology	40	1200	240	780	180	20	20		Exam	
		R-PS	Purulent surgery	30	900	180	585	135	30			Exam				
		R-HN	Neonatal surgery	20	600	120	390	90			20	Exam	_			
		R-TO	Traumatology, orthopedics		750	150	487	113	MIN	25		Exam				
		R-ES	Endoscopic surgery	16	480	96	312		16			Exam	-			
		(Optional component	8	240	48	156		4		4					
	TIC	R-NSr	Neurosurgery Intensive care in pediatrics	4	120	24	78	18	4			Exam				
	00	R-Onc R-PA	Oncology Pathological anatomy	4	120	24	78	18			4	Exam				
			Total:	208	6240	1248	405	936								
IC	_		rmediate certification			- 1 75										
FE			Final examination	2	60						2		60			
			TOTAL	210	6300	1248	4056	936	70	70	70		60			