

FEDERAL STATE BUDGET EDUCATIONAL INSTITUTION
OF HIGHER EDUCATION
"ROSTOV STATE MEDICAL UNIVERSITY"
MINISTRY OF HEALTH OF THE RUSSIAN FEDERATION

Faculty of Education of foreign students, residents and postgraduates

CONFIRM
Supervisor
educational program 2
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(signature) (FULL NAME.)
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THE PROGRAM OF EDUCATIONAL PRACTICE
THE PRACTICE OF EMERGENCY MEDICAL PROCEDURES

Speciality 31.05.01 General medicine

Form of education full-time

Rostov-on-Don
2023

1. The purpose of practice: is to in-depth study of theoretical knowledge emergency conditions and mastery of basic skills, methods and algorithms for providing emergency medical care in emergency conditions at the prehospital stage. Emergency conditions can develop suddenly in anyone. Delay in providing emergency medical care can lead to various serious consequences for the patient's health, including his rapid death. The doctor must know the basic methods of diagnosing emergency conditions and master first aid techniques. The primary care doctor, by virtue of his profession, is often the first one who can help the patient. He must not only be fluent in the methods of providing assistance, but also be able to provide assistance to prevent the serious consequences of suddenly developing life-threatening conditions.

2. Practice objectives:

- conducting a clinical examination in case of emergency conditions on prehospital stage;
- determining the severity of the patient's condition and the existing leading syndrome;
- carrying out differential diagnosis of diseases;
- work with portable diagnostic equipment;
- provision of syndromic emergency medical care;
- determination of indications for patient hospitalization;
- ability to examine a patient in emergency conditions at the prehospital stage;

- ability to evaluate the effectiveness of emergency medical care;
- ability to carry out pharmacotherapy at the prehospital stage;
- ability to monitor at all stages of prehospital care;
- ability to organize the work of a team to provide emergency medical care to patients;
- patient self-help education;
- knowledge of the principles of providing emergency medical care for terminal conditions at the prehospital stage;
- studying the rules for filling out medical documentation;
- study of basic sanitary-hygienic and anti-epidemic measures carried out during the provision of emergency medical care at the prehospital stage.

3. Place of practice in the structure of the EP: practice is a mandatory part of the EP.

4. Type of practice: production

5. The practice is aimed at developing the following competencies in accordance with the Federal State Educational Standard for Higher Education in this specialty:

a) professional competencies:

PC-1: provision of medical care to the patient in urgent and emergency forms.

The total labor intensity of the internship is 3 credits, 108 hours, 12 semester

No.	Stages of practice		Hard worker bone (hour)	Content practices: skills, labor actions, necessary skills, necessary knowledge of competencies	Forms current control
1	Preparatory stage (briefing, introductory (introductory) lecture)		4	Briefing By technology security	-
2	Industrial stage	Base* practical iki	96	<p>PC 1:provision of medical care to the patient in urgent and emergency forms.</p> <p>Practical skills:</p> <ol style="list-style-type: none"> 1. carrying out clinical examinations at urgent states on prehospital stage; 2. definition gravity state patient And available presenter syndrome; 3. carrying out differential diagnosis of diseases; 4. work With portable diagnostic equipment; 5. rendering post-syndromic urgent medical help; 6. definition testimony To hospitalization of the patient; 7. possession principles providing urgent medical help with terminal conditions at the prehospital stage; 8. 	survey, interview, examination skills, actions, skills

				<p>Skill:</p> <ol style="list-style-type: none"> 1. evaluate efficiency providing urgent medical care; 2. carry out pharmacotherapy at the prehospital stage; 3. monitor at all stages of prehospital care; 4. organize team work to provide urgent medical care for patients; 5. examine the patient in emergency conditions at the prehospital stage; 6. reference medical documentation; 	
3	Independent Job		4	Making a practice diary	survey, interview, examination skills, actions, skills
	Frontier control		4	Interview using practice diary	
4	Test			Based on the results of current and milestone control	
	TOTAL (hour)		108		

7. Form of intermediate certification: test

8. Documentation of ongoing monitoring: diary of the student's practice, characteristics.

9. The fund of assessment tools for determining the level of development of competencies as a result of internship is an appendix to the internship work program. 10. Educational, methodological and information support for practice

Internet resources:

ELECTRONIC EDUCATIONAL RESOURCES				Access to the resource
Electronic library	RostSMU.	-	URL:	Access is not limited
http://109.195.230.156:9080/opacq/				
Consultant student	[Kits:	"Medicine. Healthcare. VO", "Medicine. Healthcare SPO", "Psychological Sciences",	to individual editions of the kits:	Access is not limited

<p>"Humanities and social sciences", "Natural and exact sciences" included in the "Student Consultant" Electronic Library System: Electronic library system. – Moscow: LLC "Student Consultant". - URL:https://www.studentlibrary.ru + opportunities for inclusive education</p>	
<p>Doctor's consultant. Electronic medical library: Electronic library system. – Moscow: LLC "Higher School of Organization and Management of Healthcare. - Comprehensive Medical Consulting." - URL: http://www.rosmedlib.ru + opportunities for inclusive education</p>	<p>Access is not limited</p>
<p>Scientific electronic library eLIBRARY. - URL: http://elibrary.ru</p>	<p>Open access</p>
<p>National Electronic Library. - URL:http://neb.rf/</p>	<p>Virtual reading room at the library</p>
<p>Federal Center for Electronic Educational Resources. - URL:http://srtv.fcior.edu.ru/ (Yandex search engine)</p>	<p>Open access</p>
<p>Federal electronic medical library Ministry of Health of Russia. - URL:https://femb.ru/femb/ (search engine Yandex)</p>	<p>Open access</p>
<p>Webmedinfo.ru: honey website [open information and educational medical resource]. - Moscow. - URL:https://webmedinfo.ru/</p>	<p>Open access</p>
<p>nivadis from Medscape: international honey. portal. -URL: https://www.univadis.com/ [Regularly updated database of unique information. education honey. resources].free registration</p>	<p>Open access</p>
<p>Med-Edu.ru: medical educational video portal. -URL: http://www.med-edu.ru/.Free registration.</p>	<p>Open access</p>
<p>doctor's address:professional portal [information resource For doctors and students]. - URL:https://mirvracha.ru (Yandex search engine). free registration</p>	<p>Open access</p>
<p>DoctorSPB.ru: information-reference portal about medicine [for students and doctors]. - URL:http://doctorspb.ru/</p>	<p>Open access</p>
<p>PubMed: electronic search engine [for biomedical research]. - URL:https://pubmed.ncbi.nlm.nih.gov/ (search engine Yandex system)</p>	<p>Open access</p>
<p>Cyberleninka Open Science Hub: open scientific electronic library of publications in foreign languages. – URL: https://cyberleninka.org/</p>	<p>Open access</p>
<p>Free Medical Journals . - URL:http://freemedicaljournals.com</p>	<p>Content open access</p>
<p>Free Medical Books. - URL:http://www.freebooks4doctors.com</p>	<p>Content open access</p>
<p>International Scientific Publications. – URL: http://www.scientificpublications.net/ru/</p>	<p>Content open access</p>
<p>GastroScan. Functional gastroenterology: website. -URL: www.gastroscan.ru</p>	<p>Open access</p>
<p>Meduniver.comAll about medicine:website [for medical students]. - URL: www.meduniver.com</p>	<p>Open access</p>
<p>FBUZ "Information and methodological center» Rospotrebnadzor: official. website. – URL:https://www.crc.ru</p>	<p>Open access</p>

World Health Organization: official website. -URL:
<http://who.int/ru/>

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