

Federal State Autonomic Educational Institution of Higher Education
"Peoples' Friendship University of Russia"

Medical Faculty

PROGRAM OF EDUCATIONAL PRACTICE

Name of educational practice

Curative group care and Surgical group care

It recommended for areas of training / specialty

31.05.01 General Medicine

Direction of training (specialty)

General Medicine

Qualification (degree) of graduate – General Practitioner

1. The aim of educational practice «Curative group care and Surgical group care»

The aim of **Educational practice** is: to familiarize students with the work of health facilities. The study of deontological rules of conduct with patients Teaching students the basic principles of care for medical and surgical patients

2. Objectives of educational practice «Curative group care and Surgical group care»

The aim of practical training is to provide students theoretical knowledge on care of therapeutic and surgical nursing.

(Include the specific tasks of educational practice, correlated with the types and objectives of professional activity)

3. The place of educational practice in the structure of educational programs specialty

Educational practice is the first for medical students and takes place in the first fall semester, and can not be based on any theoretical disciplines of the previous practice.

(Specify cycles (sections) of OOP, objects, classes, subjects, teaching practices in the development of which is based this practice. The description of the logical and conceptual-methodological relationship of this practice to other parts of the PLO. Specifies the requirements for "input" knowledge, skills and readiness student, acquired as a result of the development of the previous parts of the PLO and necessary during the development of this practice.

Include the theoretical discipline and practice, for which the passage of this practice is necessary as the previous).

Educational practice is the first for medical students and takes place in the first fall semester, and can not be based on any theoretical disciplines of the previous practice.

4. Forms of educational practice «Curative group care and Surgical group care»

Clinical educational practice.

5. The place and time of educational practice «Curative group care and Surgical group care»

Autumn semester, clinical databases Clinical Hospital №64, №7. Immediate supervisor practices are employees of the following departments of the Faculty of Medicine PFUR: Department of Hospital Surgery, Department of General Surgery, Department of Hospital Therapy, Department of Faculty Therapy, Department of Internal Medicine Propaedeutics.

6. Competences learning generated by the passage of educational practice «Curative group care and Surgical group care»

As a result of completion of this practical training the student must acquire the following theoretical knowledge, universal and professional competence:

- the ability and willingness to analyze socially significant problems and processes to use to practice methods of the humanities, natural sciences, medico-biological and clinical sciences in various kinds of professional and social activities (**OK-1**);
- the ability and willingness to analyze the philosophical, social and personally significant philosophical problems, the basic philosophical categories for self-improvement (**OK-2**).

To know:

the types patients sanitization, rules and methods of transporting patients, preparing the patient's bed, cleaning the severe patients, the rules.

Use functional bed and other devices to create a comfortable position for the patient, the method of determining the pulse counting respiratory rate, temperature measurement, the concept of diets, methods of simple procedures, rules disinfection rules for handling a corpse and transportation, have some idea of wet cleaning.

To be able to:

apply the theoretical knowledge in practical training after 1 year.

Owning:

skills and therapeutic care for surgical patients based on their age, the nature and severity of the disease, including the seriously ill and moribund patients.

7. The structure and content of the of educational practice

The total complexity of educational practice is 6 credits - 216 hours. Of these, 72 hours of independent work.

№ п/п	Sections (steps) of practice	Forms of educational work in practice, including independent work of students and labor (in hours)		The forms of monitoring
		classroom training (144 hours)	independent work (72 hours)	
	(Include sections (steps) of educational practice example: Preparatory phase, including instruction on safety, the pilot phase, processing and analysis of information received, to prepare a report on praktike. Razdelom of educational practice can be a scientific and research work of students).			
1	Instruction in safety. Introduction to clinical therapeutic compartments base.	7	4	Report
2	Learning the basic rules of working conditions of young honey. Staff of the therapeutic department.	7	4	Report
3	Introducing students to the fundamentals of medical psychology, ethics and deontology.	7	4	Report
4	Assimilation of the general rules of care and differentiated care in a therapeutic clinic.	7	4	Report
5	Sanitary measures with the patient in the emergency department.	7	4	Report

6	Hygiene Medical Chamber (Wet cleaning chambers, moving patients in long-term \ infusion, change underwear and bed linen, carrying and shifting of the patient).	7	4	Report
7	Meals patients (feeding patients, the concept of diet therapy, diet).	7	4	Report
8	Features of care for patients with severe cardiovascular disease.	7	4	Report
9	Features of young honey. staff in the therapeutic intensive care unit.	7	3	Report
10	Differentiated credit	9	4	Credit
1	Instruction in safety. Introduction to the surgical department of the clinical base.	7	4	Report
2	The study of the main responsibilities and working conditions of nurses surgical department. Deontology in surgery.	7	4	Report
3	Assimilation of the general rules of care and differentiated care in the surgical clinic.	7	4	Report
4	Sanitization of the surgical patient.	7	4	Report
5	Feeding surgical patients. The concept of diet therapy. Diet. Feeding critically ill patients.	7	4	Report
6	Preparation of the patient to the different types of surgery..	7	4	Report
7	Features of care for patients in the postoperative period.	7	4	Report
8	Features of young honey. staff in the operating unit. (Temperature, methods of ventilation, air disinfection in the operating unit. Laying on the operating table, the lifting of the table, transport)	7	4	Report

9	Features of young honey. staff in the surgical intensive care unit.	7	3	Report
10	Differentiated credit	9	4	Credit

8. Teaching and methodical maintenance of independent work of students in the «Curative group care and Surgical group care»

In the process of practice, educational, research and scientific and production technologies should be applied.

Educational technologies in the practice include: safety training; excursion around the organization; initial briefing at the workplace; use of the library fund; organizational and information technologies (presence at meetings, meetings, etc.); verbal-communication technologies (conversations with managers, specialists); mentoring (work during the period of practice as a student of an experienced specialist); information and communication technologies (information from the Internet, e-mail, etc.); work in the library (clarifying the content of educational and scientific problems, professional and scientific terms, indicators), etc.

Scientific and production technologies in the course of practice include: innovative technologies used in the organization, studied and analyzed by students in the course of practice.

Research technologies in the process of practice include: the definition of the problem, the object and the subject of research, the formulation of the research task; development of research tools; observations, measurements, fixation of results; collection, processing, analysis and preliminary systematization of factual and literary material.

9. Teaching and methodological support of independent work of students in educational practice «Curative group care and Surgical group care»

The main form of control of the production practice is the "Diary of training practice". Each student fills in a diary with a detailed description of the work done for the current day.

Daily diary is signed by the senior nurse of the department and the teacher from the department responsible for this group of students. In the diary, the student indicates the nature of his work and lists all the practical skills that he mastered. After the end of the practice, the diary is checked by the teacher of the department, a brief description of the student is written and an evaluation is made. Evaluation is also exhibited in the student's credit book.

10. Methodical and informational support of educational practice «Curative group care and Surgical group care»

a) Basic educational literature

1. Пауткин Ю.Ф., Климов А.Е., Погасов А.Г. Практика студентов в хирургической клинике. М.: РУДН, 2011.
2. Пауткин Ю.Ф. Климов А.Е. Ведение больного в хирургической клинике. Руководство для студентов. – М.: РУДН, 2007.
3. Чернов В.Н., Таранов И.И., Маслов А.И. Уход за хирургическим больным. Учебное пособие. Феникс.- 2006..
4. Моисеев В.С., Моисеев С.В., Кобалава Ж.Д. Внутренние болезни с основами доказательной медицины и клинической фармакологией. ГЗОТАР – Медиа., М. – 2008.
5. Основы ухода за больными терапевтического профиля: Учебник / Под. ред. А.С. Калмыковой. 2016. // <http://www.medknigaservis.ru/pediatriya-osnovi->

ukhoda-bolnimi-uchebnik-kalmikovoy.html

6. Ослопов В.Н., Богоявленская О.В. Общий уход за больными в терапевтической клинике. - 2004. // <http://www.webmedinfo.ru/obshhij-uxod-za-bolnymi-v-terapevticheskoj-klinike-osloпов-v-n-bogoyavlenskaya-o-v.html>

b) Additional educational literature

c) software and Internet resources:

Websites on the Internet that correspond to specific topics of the discipline.

d) databases, information and reference systems:

MS-office, Excel, Access, PowerPoint, Rambler, Yandex.

e) databases, information-reference and search systems:

<http://whodc.mednet.ru/>

11. Material and technical support

The production equipment necessary for the successful completion of the training practice is represented by departments of a different profile of clinical hospitals and faculties of the medical faculty responsible for the practice.

Standard equipment of the departments of medical and preventive hospitals and the center of simulation training.

12. Forms of intermediate appraisal (based on the results of educational practice)

After the end of the practice, an intermediate certification is conducted (based on the results of the practice). Based on the results of the training practice, the student submits a report in the form of a diary and interviews the head of the practice, after which the student is given a final grade.

Intermediate certification consists of the following stages:

1. Test control.
2. Evaluation for the writing of the "Report of Practice".
3. Interviewing.

13. Evaluation tools for carrying out interim certification of students in educational practice «Curative group care and Surgical group care»

Monitoring of students' knowledge assessment is carried out on the rating-rating system. Criteria for evaluation:

Rating grades	Grades	ECTS Marks
95 - 100	5	A
86 - 94		B
69 - 85	4	C
61 - 68	3	D
51 - 60		E
31 - 50	2	FX
0 - 30		F
51-100	Credit	Passed

Test questions for differentiated credit:

1. The essence of the concept of clinical care.
2. The main components of the care junior honey. personnel for medical patients. The concept of the general and special care.
3. Sanitary treatment of the patient in the emergency department.
4. Features feeding the patient in bed, tube enteral nutrition. Features of care for patients with severe cardiovascular disease. Features of care in therapeutic intensive care unit. Transporting patients Features of care for surgical patients.
5. The main objectives of the receiving department of the surgical clinic. Hygienic preparation of the patient for emergency surgery.
6. Air Hygiene in the surgical hospital.
7. Features feeding surgical patient in bed, enteral nutrition, nutrition via gastrostomy. Laying on the operating table, the lifting of the table. operating unit areas, their differences, "the rule of the red line." Preparing the patient for surgery.
8. Linen in surgical patients. Methods for sanitizing. Drains. care for them. Features care of operated patients (surgery on the abdominal organs, urinary tract, thoracic klktke etc.).
9. Deontology in surgery.

The program is compiled in accordance with the requirements, approved by the order of the Ministry of Education and Science of Russia from February 9, 2016 No. 95.

Разработчики:

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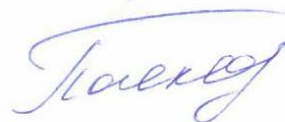
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