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

Medical Faculty

PROGRAM OF MANUFACTURING PRACTICE

Name of manufacturing practice	Charge nurse assistant		
It recommended for areas of training	ng / specialty 31.05.01 General Medicine		
Direction of training (specialty)	General Medicine		

Qualification (degree) of graduate – General Practitioner

1. The purpose of the training practice «Charge nurse assistant» is:

- Familiarization of students with the work of medical and preventive institutions.
- Training of students in the main stages of the work of the ward nurses.
- Application by students in practice in a hospital basic manipulations of the ward nurses.
- Education of strict observance of rules of deontology and ethics.

2. Objectives of the training practice «Charge nurse assistant»

Master the basic practical skills of the ward nurses (in the various departments of the clinical hospital).

3.The place of training practice «Charge nurse assistant» in the structure of educational programs specialty

The practice is a logical continuation of the educational process at the course "Care for surgical and therapeutic patients". It provides for familiarization of the students of the 2nd year of the medical faculty with the work of health institutions, the sanitary and hygienic regime of general, surgical, therapeutic and other departments, Practical skills of the ward nurses.

Practical training for students takes place in the spring semester of the 2nd year and is based on the knowledge gained in mastering the material in the training practice: care for therapeutic and surgical patients and industrial practice after 1 course care for therapeutic and surgical patients.

4. Forms of training practice «Charge nurse assistant»

Clinical practice.

5. The place and time of the training practice «Charge nurse assistant»

The practice is conducted at clinical bases in the City Clinical Hospitals of Moscow. The direct leaders of the practice are the staff of various departments of the medical faculty of the PFUR.

6. Competences learning generated by the passage of the training practice:

As a result of passing this practice, the student must acquire the following practical skills, abilities, universal and professional competencies:

ОК-1, ОК-5, ОПК-3, ОПК-8, ПК-1

To know:

• the main stages of the work of the ward nurses.

To be able to:

- Accurately and promptly comply with all requirements;
- Conduct anthropometry;
- To conduct sanitary treatment of patients, thermometry, to fill temperature sheets;
- Measure body weight and growth of patient;
- Prepare a bed for a patient, be able to replace a bed with a seriously ill patient, treat the oral cavity, eyes, ears, nose in severe patients;
- Use a functional bed and other devices to create a comfortable position for the patient, own methods for determining the pulse, counting the frequency of respiratory movements, etc.;
- Carry out the simplest procedures (mustards, cans, compresses, hot water bottles, hot water bottles with ice;

- Possess the rules of disinfection, be able to provide a bedpan, urine receiver;
- To be able to apply in practice the method of collecting urine, feces, sputum analysis for laboratory testing, to send them to the laboratory, to prepare tools for carrying out a cleansing enema, a siphon enema;
- Provide first aid to patients in cases of vomiting, pain in the heart, etc.;
- Assist the patient with arousal;
- When working in the intensive care unit, the student must master the skills of monitoring the patient's condition according to the tracking equipment;
- Working in the dressing room, the student should be able to prepare a table for dressings and tools, master methods of sterilizing instruments and dressings;
- Working in the traumatology department, the student must master the technique of applying and removing plaster bandages, take part in the imposition of skeletal traction, and also learn to monitor the condition of patients who have undergone skeletal traction;
- Working in the operating unit, the student must be able to prepare for the operation (to master the technique of washing hands, putting on a sterile gown, gloves).

Owning:

• the main practical skills of the ward nurses.

7. Structure and content of the training practice «Charge nurse assistant»

Total labor intensity of the production practice is 5 credits - 180 hours. Of these, 60 hours for 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
	(The sections (stages) of the production practice are indicated. For example: the organization of practice, the preparatory stage, including safety training, production (experimental, research) stage, processing and analysis of information received, preparation of a report on practice.	classroom training (120 hours)	independe nt work (60 hours)	
1	Instruction on safety precautions. Familiarization with the various departments of the clinical hospital. Drawing up the schedule of work of students in offices of various profiles. Distribution of students to workplaces.	6	3	Report
2	Work of students as an assistant to the ward nurses in various departments of the clinical hospital.	108	54	Report
3	Differentiated credit	6	3	Credit

8. Research and scientific and production technologies used of the training practice «Charge nurse assistant»

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

Educational technologies during the passage of practice include: training in safety precautions; 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 technology in the passage of practice includes: 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. Educational and methodological support of independent work of students of the training practice «Charge nurse assistant»

The main form of control of the production practice is the "Diary of industrial 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. The score is also displayed in the student's record book in the appropriate box.

10. Educational-methodical and information support

a) Basic educational literature

Бойко Ю.М. Палатная медицинская сестра. / Учебное пособие. 2001. https://studfiles.net/preview/1565110/.pdf

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 the training 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 of the training practice

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

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

Test questions for differentiated credit

Questions for the interview on the training practice «Charge nurse assistant»:

- 1. Applying ointments to the skin.
- 2. Burying drops in the eyes, nose, ear.
- 3. Pour the ointment into the eyes from the tube, using a glass rod.
- 4. A set of medicines from ampoules and vials.
- 5. Setting the gas pipe.
- 6. Setting of enemas:
 - Setting enema cleansing
 - Setting the enema siphon
 - Setting the enema hypertensive
 - Setting the enema drug
- 7. Setting the enema oily
- 8. Filling the temperature sheet.
- 9. Determination of water balance.

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: Директор ЦСО	28	Ж.Г. Тигай
Amperior Lee	0 /	M.1. Thian
Доцент кафедры факультетской хирургии	Popur	А.А. Бархударов
Доцент ЦСО	Joey	О.А. Доготарь
Доцент кафедры акушерства и гинекологии	Towney	А.Г. Погасов
Руководитель программы	gcy	И.В. Радыш
должность, название кафедры под	ись инициал	ы, фамилия