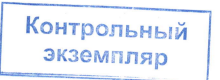
MINISTRY OF HEALTH OF THE REPUBLIC OF BELARUS Educational Institution BELARUSIAN STATE MEDICAL UNIVERSITY





PROGRAM

WORK EXPERIENCE PRACTICAL NURSING WITH MANIPULATION TECHNIQUE

for the specialty: 1-79 01 01 «General Medicine» The program of the practice is based on the educational standard of higher education in the specialty 1-79 01 01 «General Medicine», approved and enforced by the resolution of the Ministry of Education of the Republic of Belarus of 26.01. 2022 No. 14; and on the curriculum of the institution of higher education in the specialty 1-79 01 01 «General Medicine», approved by 19.05 2021, registration No. L 79-1-1/2122 mf

COMPLIERS:

E.A.Dotsenko, Head of the Department of Propaedeutic of Internal Diseases of the Educational Institution «Belarusian State Medical University», MD, PhD, Professor;

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RECOMMENDED FOR APPROVAL:

By the Department of Propaedeutic of Internal Diseases of the Educational Institution «Belarusian State Medical University» (Protocol № 10 of 25.04.2022);

By the Council of the Medical Faculty for International Students of the of the Educational Institution «Belarusian State Medical University» (protocol No.8 of 31.05.2022)

EXPLANATORY NOTE

The purpose of the work experience practical Nursing With Manipulation Technique is to provide for students' mastering practical skills and competences and to prepare them for independent professional activity in the field of the specialty.

The tasks of students' work experience practical training Nursing With Manipulation Technique include:

acquisition by students of professional skills in the specialty, consolidation, expansion and systematization of knowledge obtained during the study of academic discipline «Nursing With Manipulation Technique»;

gaining experience in public, organizational and educational work in the healthcare system.

Upon completion of the work experience practical training Nursing With Manipulation Technique, the student must

know:

- the role and tasks of a nurse in providing medical care to the population;

- features of interpersonal relationships, the foundations of medical ethics and deontology;

- legal responsibility of medical personnel;

- organizational and administrative documents, instructions for ensuring

the sanitary and anti-epidemic regime in a health care institution (hospital);

- device, equipment and medical-protective regime of the hospital;

- basic principles of organizing the work of the admission department in a health care institution (hospital);

- basic principles of fire safety of departments in a healthcare institution (hospital);

- functional duties of a nurse;

- requirements for the organization of safe working conditions for medical personnel and measures to ensure the sanitary and anti-epidemic regime in a health care institution (hospital);

- rules of personal hygiene of medical personnel;

- indications and contraindications for nursing therapeutic manipulations, possible complications;

- rules and methodology for performing nursing therapeutic manipulations;

- rules and methodology for parenteral administration of drugs, including using a peripheral venous catheter

equipment and technical bases for the operation of medical equipment;
be able to:

- organize the implementation of measures to ensure the sanitary and antiepidemic regime and safe working conditions in wards and special rooms in a health care institution (hospital);

- competently and correctly draw up, register medical documents in departments of health care institutions (hospital);

- collect, package and label medical waste;

- ensure the correct storage conditions for medicines;

- carry out pre-sterilization cleaning of reusable medical devices;

- monitor the quality of pre-sterilization cleaning of reusable medical devices;

to carry out packaging of dressings and other reusable medical devices for sterilization;

- carry out the laying of dressings and other reusable medical devices for sterilization;

- monitor the quality of sterilization of reusable medical devices;

possess:

- methods of drug distribution;
- methods of thermometry;
- technique of applying a compress, heating pad, ice pack;
- technique of setting a cleansing enema;
- technique of gastric lavage and feeding the patient through a tube;

 technique for measuring blood pressure and determining the characteristics of pulse on the radial arteries;

- technique of intramuscular injections;
- technique of performing subcutaneous injections;
- technique of setting a peripheral venous catheter;
- technique of intravenous injections;

- technique of blood sampling with a syringe and vacuum systems for biochemical and other types of research;

- ways of preparing a patient for ultrasound, endoscopic and X-ray examination of the abdominal organs.

Totally, the work experience practical training (name) accounts for 216 academic hours during 4 weeks at the end of 6 semester.

Of these, 144 hours of practical classes, 72 hours of unsupervised independent work (self-study) of the student.

Students undergo the practice in organizations of the system of the Ministry of Health of the Republic of Belarus, which are the bases for the practice of university students (hereinafter referred to as the healthcare organization).

During the period of practice, students work under the guidance of the direct head of the practice in the structural unit of the healthcare organization from among the most experienced employees of the organization (the head nurse of the organization - in the entire healthcare organization; the head nurse of the department directly in the department), appointed by order of the head of the organization. The general management of the practice is carried out by the chief physician of the healthcare organization. From the educational institution, direct supervision is carried out by the head of practice from the department.

After passing nursing practice with manipulative technique, students pass a differentiated test in the form of an objective, structured clinical exam (hereinafter referred to as OSCE) on the basis of the Simulation and Certification Center, which

gives them the right to work in healthcare institutions as nurses. The assessment of each practical skill upon passing the OSCE is carried out by the head of practice from the department according to the evaluation lists (checklists) in accordance with Appendix 5.

For the certification, the student provides a diary, a report on the practice, a description and text of sanitary work.

During the certification the final mark is set as the arithmetic mean in the certification of practical skills and oral interview.

CONTENT OF PRACTICE

During the period of the nursing practice with manipulation technique, the student performs 50% of the volume of the qualification requirements for the position of a nurse who does not have a qualification category.

Functions of a nurse (student of the medical faculty of the 3rd year during the period of the nursing practice with manipulation technique):

- implementation of medical supervision and care of patients;

- observance of labor protection rules;

- fulfillment of orders of a specialist doctor, ensuring the fulfillment of his appointments.

Student in the period of the nursing practice with manipulative technique:

carries out professional activities related to medical supervision and patient care;

provides emergency medical care;

sterilizes medical devices, dressings and patient care items;

assists in the doctor's treatment and diagnostic manipulations;

carries out timely and correct maintenance of accounting and reporting medical documentation;

prepares medical equipment and apparatus for medical and diagnostic procedures;

conducts sanitary-educational work among patients;

collects biological materials for laboratory research;

prepares patients for laboratory, functional, instrumental research methods;

carries out direct implementation and observance of sanitary-hygienic and antiepidemic norms and rules;

is responsible for accounting, storage, use of medicines;

observes the rules of medical ethics and deontology.

During the period of the practice, students are subject to all the rules of the internal labor regulations of the basic healthcare institution. A student is allowed to practice nursing with manipulative equipment if he has a health certificate and after instructing at the workplace on safe working conditions.

FORMS OF PRACTICAL TRAINING

Practical training of nursing care and manipulation technique is carried out in the following forms:

1. Familiarization with the structure of a particular healthcare organization and the organization of work of a nurse in various departments (sentry, procedural, dressing, operating, functional diagnostics, and other diagnostic services of the hospital), her rights, functional duties, medical documentation;

2. Participation in patient care, fulfillment of various doctor's prescriptions together with a nurse during practice;

3. Acquisition the skills of communication with the patient;

4. Filling out the medical documentation;

5. Conducting interviews with patients for the purpose of sanitary education, health preservation and prevention of various diseases;

6. Familiarization with the requirements of the sanitary and anti-epidemic regime and the medical and protective regime in the health care organization.

LIST OF PRACTICAL SKILLS TO BE CONSOLIDATED DURING PRACTICAL TRAINING AND THE LEVELS OF THEIR DEVELOPMENT

Levels of mastering practical skills (can be supplemented):

1 - to know the theory, to be professionally oriented, to know the indications for conducting;

2 - to know the theory, to evaluate, to take part in the work of medical personnel;

3 -to know the theory, to carry out without assistance.

A practical skill can be assigned several levels (for example: 1, 2, 3, or 1, 2). If there are no conditions in the healthcare organization for mastering the skill at levels 2, 3, the student should master practical skills according to level 1.

N₂	Type of practical training, name of the method (technique)	Standard	Level of mastering
1	Dressing preparation	20	3
2	Dressing preparation for sterilization	10	3
3	Medical instrument background processing	10	3
4	Preparing a medical instrument for sterilization	10	3
5	Azopyram test (assessment)	10	3
6	Hygienic hand hygiene	50	3
7	Surgical hand hygiene	50	3
8	Reception, registration of patients	10	2
9	Filling out medical documentation	30	3
10	Patient transport	10	3
11	Assistance during medical procedures	5	3
12	Blood pressure measurement	50	3
13	Identification of pulse characteristics on the radial artery	50	3

14	Ditt		
14		20	3
15		30	3
16		30	3
17	Carrying out subcutaneous injections	10	3
18	Filling the infusion system for intravenous infusions	20	3
19	Placement of a peripheral venous catheter	5	3
20.	Taking blood from a vein	5	3
21	Peripheral Venous Catheter care	5	3
22	Removal of a peripheral venous catheter	5	3
23	Disposal of a syringe with a single-use injection needle	10	3
24	Disposal of a single-use infusion system	10	3
25	Carrying out hygiene of the skin and mucous membranes	10	3
	for a patient with self-care deficiency	10	3
26	Blood group test according to the ABO system	5	2
27	Assistance in the transfusion of blood components	5	3
28	Distribution of medicines		2
29	Carrying out thermometry µ filling out the temperature	20	3
	sheet	20	3
30	Assisting with bladder catheterization	2	3
31	Change of bed and underwear for a patient with a self- service deficit	10	3
32	Preparation of the patient for ultrasound, endoscopic or X-	5	3
33	ray examination of the abdominal organs		
34	Applying a warming compress	1	3
	Application of soft bandages	5	3
35	Giving a cleansing enema	1	3
36	Participation in the care of the stoma, drainage	3	3
37	Participation in the collection of biological material for analysis	5	3
38	Probe gastric lavage	1	2
39	Probe feeding of the patient	10	3
40	Applying an ice pack	5	3
41			
	Heating pad application	1	3
42	Use of an individual inhaler	1	3
	Use of an individual inhaler	1	3
42	Use of an individual inhaler Humidified oxygen supply	1 5	3 2
42 43	Use of an individual inhaler	1	3

THEMES AND FORMS OF SANITARY AND EDUCATIONAL WORK

1. Sample topics of individual health education conversations:

1.1.A healthy lifestyle is the key to health for life.

1.2.Smoking and health.

1.3. The effect of alcohol on health.

1.4. Proper nutrition and prevention of obesity.

1.5.Nutrition and health.

1.6. The impact of physical activity on health.

1.7. Therapeutic exercise at any age.

1.8.Personal hygiene of patients with self-care deficiency.

1.9. Prevention of occupational diseases.

1.10. Healthy longevity.

2. Sample topics for the preparation of health bulletins:

2.1.Drugs and drug addiction.

2.2.Prevention of HIV infection.

2.3.Breast self-examination.

2.4. Prevention of infections transmitted by airborne droplets.

2.5.Prevention of allergic reactions to drugs.

INFORMATION AND METHODOLOGICAL PART

CALENDAR AND THEMATIC PLAN FOR PRACTICAL TRAINING

		Quantity	
Practice section: name of works	Weeks/days	Classroom	Total
	WCCKS/Uays	hours	
Work as a ward nurse	2/10	72	108
Work as a procedural nurse	2/9	64	100
OSCE	/1	8	8
Total:	4/20	144	216

REQUIREMENTS FOR CONTENT, DESIGN, STUDENT'S ACCOUNTING DOCUMENTATION ON PRACTICAL TRAINING

During the practical training, the student, under the supervision of the direct head of the practice from the healthcare organization, performs the practice program and fills out the following documents:

- diary of the work experience practical training (appendix 1),
- report on the work experience practical training (appendix 2),
- student performance report (appendix 3).

The title page of the diary and the report are signed by the general head of the practice from the healthcare institution, the head of the practice from the department, approved by the head doctor and certified by the seal of the healthcare institution. Student performance reports are signed by the direct head of the practice from the healthcare institution, approved by the head doctor and certified with the seal of the healthcare institution. The diary is a paper documenting the implementation of the workplace practical training program. In the diary, the student notes daily the acquired practical skills, their number and level of development.

The diary is signed (with full name) by the direct head of the practice from the healthcare institution and the student. Corrections and additions after the direct supervisor of the practice has seen the records are not allowed.

During the last week of the work experience practical training, the student makes a report on the work experience practical training. The report should contain a list of practical skills acquired during practical training. The report indicates the total number of completed skills during the entire period of practice based on the diary. The report should indicate all the mastered skill levels (for example: 1, 2, or 2, 3). The report is signed by the student.

The student performance report is filled out by the direct head of the practice from the health care institution, approved by the head of the health care institution and certified by the seal of the health care institution. The characteristic notes:

a) the business qualities of the student-intern, his ability to acquire professional skills, mastering practical skills;

b) the presence and results of the development of personal qualities (communicative, moral, volitional) necessary for the profession;

c) compliance with labor discipline, labor protection requirements, sanitary norms and rules;

d) general assessment of the results of the practical training program implementation and the achieved level of practical training;

e) relationships with the team, knowledge and compliance with the norms of medical ethics and deontology.

The diary, report, and student performance record should be carried out on A4 paper using the MS Word application.

QUESTIONS TO PREPARE FOR THE GRADED CREDIT

1. Methodology of anthropometry (measurement of height, weight).

2. Methodology of examining a patient for pediculosis.

3. Methodology for the sanitary cleaning of patients (full, partial).

4. The procedure for transporting patients. The main modes of transportation.

5. Procedure for admission and registration of patients.

6. Technique for transferring patients from a stretcher to a bed.

7. Methodology for skin care of a patient with a lack of self-care.

8. Methodology for caring for the mucous membrane of the oral cavity, nose, eyes, skin of a patient with a lack of self-care.

9. Methodology of instillation of drops into the eyes, ears, nose.

10. The technique of applying external medicines to the skin.

11. Methodology for hygienic treatment of the external genitalia for a patient with a lack of self-care.

12. The use of the urinal, their disinfection.

13. Rules for recording physiological functions. Assessment of water balance.

- 14. Feeding a patient with a self-care deficit.
- 15. Counting of respiratory rate.
- 16. Methodology of application a warming compress.
- 17. The technique of giving enemas (cleansing, siphon, medicinal).
- 18. Methodology of bladder catheterization.
- 19. Prevention of bedsores.
- 20. Rules for the storage of medicines in the department.

21. Gastric lavage technique.

- 22. The methodology of feeding the patient through a nasogastric tube.
- 23. Methodology for the use of an individual inhaler.
- 24. Technique of external use of drugs.
- 25. Technique of blood group test according to the ABO system.
- 26. Technique of intramuscular injections.
- 27. Technique of subcutaneous injections.

28. Technique of placing a peripheral venous catheter.

29. Technique of intravenous injections.

30. Methodology of blood taking from a vein.

- 31. Technique of dispensing drugs for oral administration.
- 32. Technique of thermometry.
- 33. Technique of measuring blood pressure
- 34. Technique of taking the characteristics of the pulse on the radial arteries.

35. Methodology of preparing a patient for ultrasound, endoscopic and x-ray examination of the abdominal organs.

- 36. Preparation for sterilization of surgical linen, dressings, instruments.
- 37. Sterilization quality control.
- 38. Technique of the care of stoma and drainage.

39. Technique of taking an electrocardiogram.

40. Technique of taking biological material from the nose and throat (smear).

41. Technique of pulse oximetry.

42. Humidified oxygen supply.

METHODOLOGICAL INSTRUCTIONS FOR PRACTICE SUPERVISORS AND STUDENTS

The Head of a healthcare organization:

signs agreements with the University on the organization of the students' work experience practical training, issues an Order on the enrollment of students for work experience practice in accordance with the agreements on the students' work experience practical training, on the appointment of general and direct supervisors of the students' work experience practical training in the organization and sends the Order under the name of the Rector to the address of the University (electronic version is allowed);

The General Practice Supervisor in a healthcare organization:

assigns the students to the departments of a healthcare organization;

organizes the instruction of students on occupational health and safety and occupational hygiene;

interacts with the heads of the practice from the departments on the implementation of the work experience practical training by students;

involves the students in activities specified by the program of work experience practical training;

provides the students with the necessary conditions to complete the work experience practical training program;

controls the labor discipline of the students.

The Direct Practice Supervisor in a health organization:

together with the head of the group, draws up a schedule for the students' practical training and submits it for approval to the head of the health organization;

dassigns the students to workplaces in accordance with the schedule of the practical training;

conducts instruction on occupational safety, hygiene, fire safety in the healthcare institution and at the workplace;

introduces the students to the organization of work at the workplace; provides the students with assistance in mastering practical skills, in consolidating theoretical knowledge, professional skills of each stage of the practical training;

identifies and promptly eliminates drawbacks in the course of the practical training, and, if necessary, reports them to the head of the University practice and the administration of the healthcare institution;

at the end of the workplace practical training, he prepares the performance report for the student.

The Direct Supervisor from the department:

interacts with the general supervisor of practice in a healthcare institution on the implementation of the work experience practical training program by the students;

provides scientific and methodological assistance to the students during the work experience practical training;

daily monitors the labor discipline of the students;

The Monitor of the group:

participates in the preparation of the schedule of practical training in the healthcare organization, brings it to students' notice;

monitors the labor discipline in the group, promptly informs the heads of the practical training from the department about violations by the students of the work regulations of the health organization;

upon completion of practical training, arranges signing of the students' reporting documents (diary, report, student performance report) by the head of the healthcare institution and certifying them with the seal of the organization.

In order to complete the work experience practical training, a student must:

get acquainted with the program of the work experience practical training on the website;

attend a course meeting on organizational and methodological issues, instruction on occupational health and safety, and occupational hygiene for work experience practical training;

strictly follow the internal working regulations of the healthcare institution, follow the basics of deontology;

receive instructions on occupational health and safety, fire safety, occupational hygiene in the organization and comply with them;

record the main points of his introductory and practical activities in various departments of the healthcare institution, indicating during which procedures, diagnostic tests or other manipulations he was present, what he performed independently under the guidance of health care professionals;

fulfill the program of work experience practical training, prepare the documents of the standard form: (diary of the practical training, report on the practical training), get a student performance report.

Appendix 1 to the work experience training curriculum

MINISTRY OF HEALTH OF THE REPUBLIC OF BELARUS Educational Institution «BELARUSIAN STATE MEDICAL UNIVERSITY» Healthcare Institution TITLE

APPROVED by Head Doctor Full name

202

STAMP

DIARY

work experience practical nursing with manipulation technique

(Last name, first name, patronymic)						
Faculty						
Year				1		
Student Group №						
Healthcare				al and a second s		
(practice base)						

(name of the healthcare institution)

Head of Practical Training from the healthcare institution

(signature) (Full name)

Head of Practical Training from the department of (specify the department))

(signature) (name)

Day 1.	Date
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1. Characteristics of the healthcare organization (full name, address)

2. Name of all departments providing inpatient medical care

3. Name of the department where the practice takes place

4. Characteristics of the department

Department profile (therapeutic, surgical, other)

5. Number of beds

6. Department staff (number of medical staff positions)

7. Characteristics of the building in which the department is located

8. The total area of the department and the set of premises in the department (indicating the area in m2)

Content of completed work	Quantity	Level of mastering
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Time

List o	fmedical	docum	ents in th	e depart	ment		

Content of completed work	Quantity	Level of mastering
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tudent's signature		

19

1. Approximate work schedule of the nurse of the department (time to start work, time to perform various manipulations, lunch, end time).

Content of completed work	Quantity	Level of mastering
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Day 4. Date_____ Time _____

	utions used in the department (at the nurse's station, in other rooms) and the rules for their use
Preparation (name,	Terms of use
composition, concentration)	
medical personnel and t	n the department for washing the skin of the hands of he skin of patients and the rules for their use
Preparation (name, composition, concentration)	Terms of use

Level of mastering
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Time

List the	steps for han	d hygiene	-		

Content of completed work	Quantity	Level of mastering
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1. List the laboratory research methods that are assigned to patients in the department

Content of completed work	Quantity	Level of mastering
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1000

1. List the instrumental research methods that are assigned to patients in the department

Content of completed work	Quantity	Level of mastering
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		191 191 19
udent's signatureead nurse of the department		

1. Write the procedure for general cleaning (procedure, dressing room or other room of the department)

Content of completed work	Quantity	Level of mastering
		2

Time

. Write the rule	es and procedure for ABO blood test

Content of completed work	Quantity	Level of mastering
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Day 10. Date_____ Time _____

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2. Write the procedure for quality control of pre-sterilization cleaning of reusable medical devices (azopyram test)

Content of completed work	Quantity	Level of mastering
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Day 11. Date	Time
1. Characteristics	of the treatment room (area, equipment)
2. Responsibilitie	es of the procedural nurse

Content of completed work	Quantity	Level of mastering
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		1.

Head nurse of the department

1.	List of parenteral	drugs	used	in	the	department
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Content of completed work	Quantity	Level of mastering
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		-
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udent's signatureead nurse of the department		

1. Stages and rules for examining a patient for pediculosis and scabies
2.The contents of the anti-pediculosis set

Content of completed work	Quantity	Level of mastering
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		т. т. т. т. т. т.
ead nurse of the department		

Day 14. Date_____ Time _____

1. Characteristics of the post of the department's nurse (post area, equipment, number of wards and number of beds)

2. Official duties of the ward nurse

Content of completed work	Quantity	Level of mastering
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		с. 1
tudent's signature lead nurse of the department		

1. List of oral medications used in the department

Content of completed work	Quantity	Level of mastering
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Day	16.	Date	
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_____ Time ______

1.	List the diseases (main diagnoses) of patients undergoing treatment in the
	department (5-10 different diagnoses)

Content of completed work	Quantity	Level of mastering
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dent's signature d nurse of the department		

Day	1	7.	Date	

1. Enter the prescriptions from 2-3 prescriptions sheets indicating the dose, frequency and method of administration of medicines

Content of completed work	Quantity	Level of mastering
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		5 5
	6	
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udent's signature		

1. Places and conditions of storage of drugs for emergency care in the department.

Content of completed work	Quantity	Level of mastering
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dent's signature	·	

Day 19. Date_____ Time _____

Contents of the packages "Anaphylactic shock" (drugs, dose and method of administration)

Contents of the packages "Bronchial asthma" (drugs, dose and method of administration)

Contents of the packages " Hypertensive crisis" (drugs, dose and method of administration)

Contents of the packages "Myocardial infarction" (drugs, dose and method of administration)

Content of completed work	Quantity	Level of mastering
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Day 20. Date____

_____ Time _____

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Appendix 2 to the work experience training curriculum MINISTRY OF HEALTH OF THE REPUBLIC OF BELARUS Healthcare Institution

«TITLE»

APPROVED by Head Doctor Full name

202

STAMP

Student Report of

on work experience practice in the healthcare institution

(title of the healthcare institution in accordance with the State Register) for the period from _____ 20___ to _____ 20___

	Type of practical training, name of the method	Recom	Recommended Mas		tered	
№	(technique)	Quantity	Level of mastering	Quantity	Level of mastering	
1	Dressing preparation	20	3			
2	Dressing preparation for sterilization	10	3			
3	Medical instrument background processing	10	3			
4	Preparing a medical instrument for sterilization	10	3			
5	Azopyram test (assessment)	10	3			
6	Hygienic hand hygiene	50	3			
7	Surgical hand hygiene	50	3		-	
8	Reception, registration of patients	10	2			
9	Filling out medical documentation	30	3			
10	Patient transport	10	3			
11	Assistance during medical procedures	5	3			
12	Blood pressure measurement	50	3			
13	Identification of pulse characteristics on the radial artery	50	3			
14	Respiration rate count	20	3			
15	Carrying out intramuscular injections	30	3			
16	Carrying out intravenous injections	30	3			
17	Carrying out subcutaneous injections	10	3			
18	Filling the infusion system for intravenous infusions	20	3		n.	
19	Placement of a peripheral venous catheter	5	3			
20.	Taking blood from a vein	5	3			
21	Peripheral Venous Catheter care	5	3			
22	Removal of a peripheral venous catheter	5	3			

23	Disposal of a syringe with a single-use	10	3		
	injection needle	10	3		
24	Disposal of a single-use infusion system		3		2
25	Carrying out hygiene of the skin and mucous membranes for a patient with self-care deficiency	10	3		
26	Blood group test according to the ABO system	5	3		
27	Assistance in the transfusion of blood components	5	2		
28	Distribution of medicines	20	3		
29	Carrying out thermometry и filling out the temperature sheet	20	3		
30	Assisting with bladder catheterization	2	3		
31	Change of bed and underwear for a patient with a self-service deficit	10	3		
32	Preparation of the patient for ultrasound, endoscopic or X-ray examination of the abdominal organs	5	3		
33	Applying a warming compress	1	3		
34	Application of soft bandages	5	3		
35	Giving a cleansing enema	1	3		
36	Participation in the care of the stoma, drainage	3	3		
37	Participation in the collection of biological material for analysis	5	3		
38	Probe gastric lavage	1	2		
39	Probe feeding of the patient	10	3		
40	Applying an ice pack	5	3		
41	Heating pad application	1	3		
42	Use of an individual inhaler	1	3	-	
43	Humidified oxygen supply	5	2		
44	Pulse oximetry	10	3		
45	Taking an electrocardiogram	5	3		

Student

Full name (signature)

General

Practice Supervisor from the Healthcare Institution

(signature)

Full name

(signature)

Appendix 3 to the work experience practical training program

MINISTRY OF HEALTH OF THE REPUBLIC OF BELARUS Healthcare Institution TITLE

APPROVED BY Head Doctor Full name

202

PERFORMANCE REPORT

of the student

(Last name, first name, patronymic)

The report should reflect the professional qualities of the student-trainee as well as the ability to acquire professional skills. Indicate the presence and results of the development of personal qualities necessary for the profession. Give a general assessment of the results of the completion of the practical training program and the achieved level of practical training. Characterize the relationships with the team, knowledge and compliance with the norms of medical ethics and deontology. In conclusion, recommendations should be given on the eligibility of the student for the interim assessment in work experience practice, and proposals to University should be made as to the improvement of the quality of theoretical training preceding the student's referral to practice.

Direct Practice Supervisor from the Healthcare Institution Full name

_____ 202____

I am familiar with the report

Full name

COMPILERS:

Head of the Department of Propaedeutic of Internal Diseases, MD, PhD, Professor

Professor of the Department of Propaedeutic of Internal Diseases, MD, PhD

Associated Professor of the Department of Propaedeutic, MD, PhE

Associated Professor of the Department of Propaedeutic of Internal Diseases, MD, PhD

Head of the Department of General Surgery, MD, PhD, Professor

Assistent of the Department of General Surgery, MD

The design of the work experience practice program and accompanying documents meet the established requirements

DA

Dean of the Medical Faculty for International Students of the Educational Institution «Belarusian State Medical University», Associate Professor $51 \ 05 \ 2012$

Head of Practical Training of the educational institution «Belarusian State Medical University» 31 05 2012

Methodologist of the educational institution «Belarusian State Medical University»

31 05 2012

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I.I.Burakov

M.V.Sholkova

T.T.Kopat

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