

ЛД-16 ИИ

Federal State Budgetary Educational Institution of Higher Education "North Ossetian State Medical Academy» Ministry of Health of the Russian Federation



УТВЕРЖДАЮ

Ректор ФГБОУ ВО СОГМА

Минздрава России

О.В. Ремизов

«24» мая 2023 года

WORKING PROGRAM OF PRACTICE

"PATIENT CARE OF THERAPEUTIC AND SURGICAL PROFILE"

of the main educational program of higher education – specialty programs in the specialty 31.05.01 Medical care, approved on 24.05.2023 (educational program, partially implemented in English)

The form of training is full-time

The term of development of OPOP in 6 years

Department of Internal Diseases No. 1

Vladikavkaz, 2023

When developing the work program, the disciplines are based on: The Federal State Educational Standard for the specialty 31.05.01 Medical business, approved by the Ministry of Education and Science of the Russian Federation on February 9, 2016. Curricula for the specialty 31.05.01 Medical business,

LD-16-03-17 ИИ

LD-16-04-18 ИИ

LD-16-05-19 ИИ

LD-16-06-20 ИИ

LD-21-01-21 ИИ

LD-21-02-22 ИИ

LD-21-03-23 ИИ

approved by the Academic Council of the Federal State Budgetary Educational Institution of the Ministry of Health of the Russian Federation on May 24, 2023, 1, Protocol No. 8.

The working program of the discipline was approved at the meeting of the Department of Internal Diseases No. 1 dated on May 22, 2023, Protocol No. 10.

The working program of the discipline was approved at the meeting of the central coordinating educational and Methodological Council dated on May 23, 2023, Protocol No. 5.

The working program of the discipline was approved by the Academic Council of the Federal State Budgetary Educational Institution of the Ministry of Health of the Russian Federation on May 24, 2023, Protocol No. 8.

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
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Contents of the work program

- 1 indication of the type of practice, method and form(s) of its implementation;
- 2 list of planned learning outcomes during internship,
correlated with the planned results of mastering the educational program;
- 3 indication of the place of practice in the structure of the educational program;
- 4 an indication of the scope of practice in credit units and its duration in weeks, indicating
the number of academic or astronomical hours;
- 5 content of practice;
- 6 indication of practice reporting forms;
- 7 a fund of assessment tools for conducting intermediate certification of students in
practice;
- 8 list of educational literature (basic and additional);
- 9 list of resources of the information and telecommunication network "Internet" (hereinafter
- Internet network) necessary for conducting practice;
- 10 methodological instructions for students to master practice;
- 11 a list of information technologies used during practice, including a list of software and
information reference systems (if necessary);
- 12 description of the material and technical base necessary for the practice;
- 13th conducting educational activities using e-learning and
centur
y
distance educational technologies.

2. List of planned learning outcomes for practice and results of mastering the educational program

No. No .	Number / compet ence index And	Contents of the practice (or its sections)	Development results		
			know	be able to	own
1	2	3	4		
1.	OK-7	Sanitation sick. Transportation sick	Types of medicinal institutions, medical help	Understand device, equipment and operating mode reception and therapeutic (therapeutic whom) branches hospitals	Sanitary processing sick (full and partial). Processing patient with identifying pediculosis. Transportiro number of patients.
2.	OPK-4	Sanitation sick. Transportation sick	Types of medicinal institutions, medical help	Understand device, equipment and operating mode reception and therapeutic (therapeutic whom) branches hospitals	Sanitary processing sick (full and partial). Processing patient with identifying pediculosis. Transportiro number of patients.
3.	OPK-6	Sanitation sick. Transportation sick	Types of medicinal institutions, medical help	Understand device, equipment and operating mode reception and therapeutic (therapeutic whom) branches hospitals	Sanitary processing sick (full and partial). Processing patient with identifying pediculosis. Transportiro number of patients.
4.	OPK- 10	Sanitation sick. Transportation sick	Types of medicinal institutions, medical help	Understand device, equipment and operating mode reception and therapeutic (therapeutic	Sanitary processing sick (full and partial). Processing patient with

				whom) branches	identifying pediculosis.
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				hospitals	Transportation of patients.
5.	PK-7	Sanitation sick. Transportation sick	Types of medicinal institutions, medical help	Understand device, equipment and operating mode reception and therapeutic (therapeutic whom) branches hospitals	Sanitary processing sick (full and partial). Processing patient with identifying pediculosis. Transportiro number of patients.
6.	PK-8	Sanitation sick. Transportation sick	Types of medicinal institutions, medical help	Understand device, equipment and operating mode reception and therapeutic (therapeutic whom) branches hospitals	Sanitary processing sick (full and partial). Processing patient with identifying pediculosis. Transportiro number of patients.
7.	PK-10	Sanitation sick. Transportation sick	Types of medicinal institutions, medical help	Understand device, equipment and operating mode reception and therapeutic (therapeutic whom) branches hospitals	Sanitary processing sick (full and partial). Processing patient with identifying pediculosis. Transportiro number of patients.
8.	PC-11	Sanitation sick. Transportation sick	Types of medicinal institutions, medical help	Understand device, equipment and operating mode reception and therapeutic (therapeutic whom) branches hospitals	Sanitary processing sick (full and partial). Processing patient with identifying pediculosis. Transportiro number of patients.
9.	OK-7	Personal hygiene sick	Concept of personal hygiene	Realize shift	Conduct care

			sick	body and bed patient's linen, process	oral cavity, eyes, ears, skin etc.
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				bedsores	sick. Prevent bedsores, wash seriously ill nykh
10.	OPK-4	Personal hygiene sick	Concept of personal hygiene sick	Realize shift body and bed patient's linen, process bedsores	Conduct care oral cavity, eyes, ears, skin etc. sick. Conduct prevention bedsores, washing away seriously ill- nykh
elev en.	OPK-6	Personal hygiene sick	Concept of personal hygiene sick	Realize shift body and bed patient's linen, process bedsores	Conduct care oral cavity, eyes, ears, skin etc. sick. Conduct prevention bedsores, washing away seriously ill- nykh
12.	OPK- 10	Personal hygiene sick	Concept of personal hygiene sick	Realize shift body and bed patient's linen, process bedsores	Conduct care oral cavity, eyes, ears, skin etc. sick. Conduct prevention bedsores, washing away seriously ill- nykh
13.	PK-7	Personal hygiene sick	Concept of personal hygiene sick	Realize shift body and bed patient's linen, process	Conduct care oral cavity, eyes, ears, skin etc.

				bedsores	sick. Prevent bedsores, wash seriously ill nykh
14.	PK-8	Personal hygiene sick	Concept of personal hygiene sick	Realize shift body and bed patient's linen, process bedsores	Conduct care oral cavity, eyes, ears, skin etc. sick. Conduct prevention bedsores, washing away seriously ill- nykh
15.	PK-10	Personal hygiene sick	Concept of personal hygiene sick	Realize shift body and bed patient's linen, process bedsores	Conduct care oral cavity, eyes, ears, skin etc. sick. Conduct prevention bedsores, washing away seriously ill- nykh
16.	PC-11	Personal hygiene sick	Concept of personal hygiene sick	Realize shift body and bed patient's linen, process bedsores	Conduct care oral cavity, eyes, ears, skin etc. sick. Conduct prevention bedsores, washing away seriously ill- nykh
17.	OK-7	Nutrition of the sick	Concept of diet therapy, dietary tables	Realize compilation portioner for sick, located in department	Realize feeding heavy sick, located in the department.

					Artificial nutrition
18.	OPK-4	Nutrition of the sick	Concept of diet therapy, diet tables	Prepare a portion plan for patients, in the department	Realizefeeding heavy sick, located in the department. Artificial nutrition
19.	OPK-6	Nutrition of the sick	Concept of diet therapy, diet tables	Prepare a portion plan for patients, in the department	Realizefeeding heavy sick, located in the department. Artificial nutrition
20.	OPK-10	Nutrition of the sick	Concept of diet therapy, diet tables	Prepare a portion plan for patients, in the department	Realizefeeding heavy sick, located in the department. Artificial no food
21.	PK-7	Nutrition of the sick	Concept of diet therapy, diet tables	Prepare a portion plan for patients, in the department	Realizefeeding heavy sick, located in the department. Artificial nutrition
22.	PK-8	Nutrition of the sick	Concept of diet therapy, diet tables	Prepare a portion plan for patients, in the department	Realizefeeding heavy sick, located in the department. Artificial nutrition
23.	PK-10	Nutrition of the sick	Concept of diet therapy, diet tables	Prepare a portion plan for patients, in the department	Realizefeeding heavy sick, located in the department. Artificial nutrition
24.	PC-11	Nutrition of the sick	Concept of diet therapy,	Realize compilation	Realize feeding

			dietary tables	portion control for the sick, in the department	seriously ill patients, located in the department. Artificial nutrition
25.	OK-7	Body temperature measurement	The concept of thermometry. Types of thermometers.	Measure body temperature in the armpit, rectum, in the groin fold, etc.	Enter received data into the temperature sheet, process thermometers.
26.	OPK-4	Body temperature measurement	The concept of thermometry. Types of thermometers.	Measure body temperature in the armpit, rectum, inguinal fold, etc.	Enter received data into the temperature sheet, process thermometers.
27.	OPK-6	Body temperature measurement	The concept of thermometry. Types of thermometers.	Measure body temperature in the armpit, rectum, groin fold, etc.	Enter received data in the temperature sheet, enter processing of thermometers.
28.	OPK-10	Body temperature measurement	The concept of thermometry. Types of thermometers.	Measure body temperature in the armpit, rectum, groin fold, etc.	Enter received data into temperature sheet, process thermometers.
29.	PK-7	Body temperature measurement	The concept of thermometry. Types of thermometers.	Measure body temperature in the armpit, rectum, in the groin fold, etc.	Enter received data into the temperature sheet, process thermometers.
thirt y.	PK-8	Body temperature measurement	The concept of thermometry. Types of thermometers.	Measure body temperature in the armpit, in rectum,	Enter received data in the temperature sheet, enter

				in the groin fold, etc.	processing of thermometers.
31.	PK-10	Body temperature measurement	The concept of thermometry. Types of thermometers.	Measure body temperature in the armpit, rectum, in the groin fold, etc.	Enter received data into the temperature sheet, process thermometers.
32.	PC-11	Body temperature measurement	The concept of thermometry. Types of thermometers.	Measure body temperature in the armpit, rectum, in the groin fold, etc.	Enter received data in the temperature sheet, enter processing of thermometers.
33.	OK-7	The simplest physiotherapeutic procedures	The concept of the simplest physiotherapeutic procedures, hirudotherapy	Apply body and cold to medical purposes.	Give the patient a heating pad, a bottle of ice, put mustard plasters and etc.
34.	OPK-4	The simplest physiotherapeutic procedures	The concept of the simplest physiotherapeutic procedures, hirudotherapy	Apply body and cold to medical purposes.	Give the patient a heating pad, a bottle of ice, put mustard plasters, etc.
35.	OPK-6	The simplest physiotherapeutic procedures	The concept of the simplest physiotherapeutic procedures, hirudotherapy	Apply body and cold to medical purposes.	Give the patient a heating pad, a bottle of ice, put mustard plasters, etc.
36.	OPK-10	The simplest physiotherapeutic procedures	The concept of the simplest physiotherapeutic procedures, hirudotherapy	Apply body and cold to medical purposes.	Give the patient a heating pad, a bottle of ice, put mustard plasters, etc.
37.	PK-7	Protozoa physiotherapeutic	Concept of protozoa	Apply body and the cold in	Submit sick

		what procedures	physiotherapist's clinical procedures, hirudotherapy	medical purposes.	heating pad, ice pack, put mustard plasters, etc.
38.	PK-8	The simplest physiotherapeutic procedures	The concept of the simplest physiotherapeutic procedures, hirudotherapy	Apply body and cold to medical purposes.	Give the patient a heating pad, a bottle of ice, put mustard plasters, etc.
39.	PK-10	The simplest physiotherapeutic procedures	The concept of the simplest physiotherapeutic procedures, hirudotherapy	Apply body and cold to medical purposes.	Give the patient a heating pad, a bottle of ice, put mustard plasters, etc.
40.	PC-11	The simplest physiotherapeutic procedures	The concept of the simplest physiotherapeutic procedures, hirudotherapy	Apply body and cold to medical purposes.	Give the patient a heating pad, a bottle of ice, put mustard plasters, etc.
41.	OK-7	Methods of using medicinal products funds.	The concept of methods use of medications	Use medications according to their route use	Enteral and external routes of drug administration x funds
42.	OPK-4	Methods of using medicinal products funds.	The concept of methods use of medications	Use medications according to their route use	Enteral and external routes of administration medicines
43.	OPK-6	Methods of using medicinal products funds.	The concept of methods use of medications	Use medications according to their route use	Enteral and external routes of drug administration x funds
44.	OPK-10	Methods of using medicinal products funds.	The concept of methods use of medicinal	Use medications drugs according to	Enteral and external ways introduction

			drugs	their way use	medicines
45.	PK-7	Methods of using medicinal products funds.	The concept of methods use of medications	Use medications according to their route use	Enteral and external routes of administration medicines
46.	PK-8	Methods of using medicinal products funds.	The concept of methods use of medications	Use medications according to their route use	Enteral and external routes of drug administration x funds
47.	PK-10	Methods of using medicinal products funds.	The concept of methods use of medications	Use medications according to their route use	Enteral and external routes of drug administration x funds
48.	PC-11	Methods of using medicinal products funds.	The concept of methods use of medications	Use medications according to their route use	Enteral and external routes of drug administration x funds
49.	OK-7	Technique of subcutaneous and intramuscular injections. Technique of intravenous injections, drip intravenous infusions	The concept of subcutaneous intramuscularnyk h, intravenous injections, intravenous drip infusions	Use medications according to their route use	Technique of subcutaneous, intramuscular, intravenous injections, intravenous drips infusions
50.	OPK-4	Technique of subcutaneous and intramuscular injections. Technique of intravenous injections, drip intravenous infusions	The concept of subcutaneous intramuscularnyk h, intravenous injections, intravenous drip infusions	Use medications according to their route use	Technique of subcutaneous, intramuscular, intravenous injections, intravenous drips infusions
51.	OPK-6	Technique of subcutaneous and intramuscular injections. Technique of intravenous injections, drip intravenous infusions	The concept of subcutaneous intramuscularnyk h, intravenous injections, intravenous drips	Use medications according to their route use	Technique of subcutaneous, intramuscular, intravenous injections, intravenous drip

			infusions		infusions
52.	OPK-10	Technique of subcutaneous and intramuscular injections. Technique of intravenous injections, drip intravenous infusions	The concept of subcutaneous intramuscularnyk h, intravenous injections, intravenous drip infusions	Use medications according to their route use	Technique of subcutaneous, intramuscular, intravenous injections, intravenous drip infusions
53.	PK-7	Technique of subcutaneous and intramuscular injections. Technique of intravenous injections, drip intravenous infusions	The concept of subcutaneous intramuscularnyk h, intravenous injections, intravenous drip infusions	Use medications according to their route use	Technique of subcutaneous, intramuscular, intravenous injections, intravenous drips infusions
54.	PK-8	Technique of subcutaneous and intramuscular injections. Technique of intravenous injections, drip intravenous infusions	The concept of subcutaneous intramuscularnyk h, intravenous injections, intravenous drip infusions	Use medications according to their route use	Technique of subcutaneous, intramuscular, intravenous injections, intravenous drips infusions
55.	PK-10	Technique of subcutaneous and intramuscular injections. Technique of intravenous injections, drip intravenous infusions	The concept of subcutaneous intramuscularnyk h, intravenous injections, intravenous drip infusions	Use medications according to their route use	Technique of subcutaneous, intramuscular, intravenous injections, intravenous drips infusions
56.	PC-11	Technique of subcutaneous and intramuscular injections. Technique of intravenous injections, drip intravenous infusions	The concept of subcutaneous intramuscularnyk h, intravenous injections, intravenous drip infusions	Use medications according to their route use	Technique of subcutaneous, intramuscular, intravenous injections, intravenous drips infusions

57.	OK-7	Monitoring and caring for patients with diseases respiratory organs	Complaints from patients with organ diseases breathing. Methods	Calculate the number of respiratory movements, sputum collection.	Preparing the patient for laboratory and instrumental tests methods
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			examination of sputum and pleural fluid		research of the respiratory system. Providing first aid for cough, hemorrhage kanye, choking, fever
58.	OPK-4	Monitoring and caring for patients with diseases respiratory organs	Complaints from patients with organ diseases breathing. Methods for examining sputum and pleural fluid	Calculate the number of respiratory movements, sputum collection.	Preparing the patient for laboratory and instrumental methods of studying the respiratory system. Providing first aid for cough, hemorrhage kanye, choking, fever
59.	OPK-6	Monitoring and caring for patients with diseases respiratory organs	Complaints from patients with organ diseases breathing. Methods for examining sputum and pleural fluid	Calculate the number of respiratory movements, sputum collection.	Preparing the patient for laboratory and instrumental methods of studying the respiratory system. Providing first aid for cough, hemorrhage kanye, choking, fever
60.	OPK-10	Monitoring and caring for patients with diseases respiratory organs	Complaints from patients with organ diseases breathing. Methods for examining sputum and pleural fluid liquids	Calculate the number of respiratory movements, sputum collection.	Preparing the patient for laboratory and instrumental methods of studying the respiratory system. By providing

					first aid for cough, hemorrhagic kanye, choking, fever
61.	PK-7	Monitoring and caring for patients with diseases respiratory organs	Complaints from patients with organ diseases breathing. Methods for examining sputum and pleural fluid	Calculate the number of respiratory movements, sputum collection.	Preparing the patient for laboratory and instrumental methods of studying the respiratory system. Providing first aid for cough, hemorrhage kanye, shortness of breath, fever
62.	PK-8	Monitoring and caring for patients with diseases respiratory organs	Complaints from patients with organ diseases breathing. Methods for examining sputum and pleural fluid	Calculate the number of respiratory movements, sputum collection.	Preparing the patient for laboratory and instrumental methods of studying the respiratory system. Providing first aid for cough, hemorrhage kanye, choking, fever
63.	PK-10	Monitoring and caring for patients with diseases respiratory organs	Complaints from patients with organ diseases breathing. Methods for examining sputum and pleural fluid	Calculate the number of respiratory movements, sputum collection.	Preparing the patient for laboratory and instrumental methods of studying the respiratory system. Providing first aid for cough, hemorrhage

					kanye, choking, fever
64.	PC-11	Monitoring and caring for patients with diseases respiratory organs	Complaints from patients with organ diseases breathing. Methods for examining sputum and pleural fluid	Calculate the number of respiratory movements, sputum collection.	Preparing the patient for laboratory and instrumental methods of studying the respiratory system. Providing first aid for cough, hemorrhage kanye, choking, fever
65.	OK-7	Observation and care of patients with diseases of the circulatory system	Complaints from patients with diseases of the circulatory system. Concept of research methods	Perform a study of arterial pulse and blood pressure	Preparing the patient for laboratory and instrumental methods of studying the circulatory system. Providing first aid for shortness of breath, suffocation, rhythm disturbances, heart pain
66.	OPK-4	Observation and care of patients with diseases of the circulatory system	Complaints from patients with diseases of the circulatory system. Concept of research methods	Perform a study of arterial pulse and blood pressure	Preparing the patient for laboratory and instrumental methods of studying the circulatory system. Providing first aid for shortness of breath, suffocation,

					rhythm disturbances, cardiac pain
67.	OPK-6	Observation and care of patients with diseases of the circulatory system	Complaints from patients with diseases of the circulatory system. Concept of research methods	Perform a study of arterial pulse and blood pressure	Preparing the patient for laboratory and instrumental methods of studying the circulatory system. Providing first aid for shortness of breath, suffocation, rhythm disturbances, heart pain
68.	OPK-10	Observation and care of patients with diseases of the circulatory system	Complaints from patients with diseases of the circulatory system. Concept of research methods	Perform a study of arterial pulse and blood pressure	Preparing the patient for laboratory and instrumental methods of studying the circulatory system. Providing first aid for shortness of breath, suffocation, rhythm disturbances, heart pain
69.	PK-7	Observation and care of patients with diseases of the circulatory system	Complaints from patients with diseases of the circulatory system. Concept of research methods	Perform a study of arterial pulse and blood pressure	Preparing the patient for laboratory and instrumental methods of studying the circulatory system.

					Providing first aid for shortness of breath, suffocation, rhythm disturbances, heart pain
70.	PK-8	Observation and care of patients with diseases of the circulatory system	Complaints from patients with diseases of the circulatory system. Concept of research methods	Perform a study of arterial pulse and blood pressure	Preparing the patient for laboratory and instrumental methods of studying the circulatory system. Providing first aid for shortness of breath, suffocation, rhythm disturbances, cardiac pain
71.	PK-10	Observation and care of patients with diseases of the circulatory system	Complaints from patients with diseases of the circulatory system. Concept of research methods	Perform a study of arterial pulse and blood pressure	Preparing the patient for laboratory and instrumental methods of studying the circulatory system. Providing first aid for shortness of breath, suffocation, rhythm disturbances, heart pain
72.	PC-11	Observation and care of patients with organ diseases blood circulation	Complaints from patients with organ diseases blood circulation	Perform an arterial pulse examination and arterial	Preparing the patient for laboratory and instrumental tests

			nia. Concept of research methods	pressure	methods of studying the circulatory system. Providing first aid for shortness of breath, suffocation, rhythm disturbances, heart pain
73.	OK-7	Observation and care of patients with diseases of the digestive system	Complain ts from patients with diseases of the digestive system. Concept of research methods	Collection of vomit for research. Introduction to the methodology for studying the secretory function of the stomach and duodenal intubation	Carrying outgastric lavage. Preparationpati ent to additional research methods. Providing first aid for abdomin al pain cavities, gastric bleeding
74.	OPK-4	Observation and care of patients with diseases of the digestive system	Complain ts from patients with diseases of the digestive system. Concept of research methods	Collection of vomit for research. Introduction to the methodology for studying the secretory function of the stomach and duodenal intubation	Carrying outgastric lavage. Preparationpati ent to additional research methods. Providing first aid for abdomin al pain cavities, gastric bleeding
75.	OPK-6	Observation and care of patients with diseases of the digestive system	Complain ts from patients with diseases of the digestive system. Concept of	Collection of vomit for research. Getting to know research methodology	Carrying outgastric lavage. Preparationpati ent to additional

			research methods	secretory function of the stomach and duodenal intubation	new research methods. Providing first aid for abdominal pain cavities, gastric bleeding
76.	OPK-10	Observation and care of patients with diseases of the digestive system	Complaints from patients with diseases of the digestive system. Concept of research methods	Collection of vomit for research. Introduction to the methodology for studying the secretory function of the stomach and duodenal intubation	Carrying out gastric lavage. Preparation of patient to additional research methods. Providing first aid for abdominal pain cavities, gastric bleeding
77.	PK-7	Observation and care of patients with diseases of the digestive system	Complaints from patients with diseases of the digestive system. Concept of research methods	Collection of vomit for research. Introduction to the methodology for studying the secretory function of the stomach and duodenal intubation	Carrying out gastric lavage. Preparation of patient to additional research methods. Providing first aid for abdominal pain cavities, gastric bleeding
78.	PK-8	Observation and care of patients with diseases of the digestive system	Complaints from patients with diseases of the digestive system. Concept of research methods	Collection of vomit for research. Introduction to the methodology for studying secretory function stomach and duodenal	Carrying out gastric lavage. Preparation of patient to additional research methods. Providing pre-medical

				sounding	help with pain in abdominal cavity, gastric bleeding
79.	PK-10	Observation and care of patients with diseases of the digestive system	Complaints from patients with diseases of the digestive system. Concept of research methods	Collection of vomit for research. Introduction to the methodology for studying the secretory function of the stomach and duodenal intubation	Carrying out gastric lavage. Preparation of patient to additional research methods. Providing first aid for abdominal pain, cavities, gastric bleeding
80.	PC-11	Observation and care of patients with diseases of the digestive system	Complaints from patients with diseases of the digestive system. Concept of research methods	Collection of vomit for research. Introduction to the methodology for studying the secretory function of the stomach and duodenal intubation	Carrying out gastric lavage. Preparation of patient to additional research methods. Providing first aid for abdominal pain, cavities, gastric bleeding
81.	OK-7	Observation and care of patients with kidney and urinary tract diseases	Complaints from patients with diseases of the kidneys and urinary tract. Concept of research methods	Collect urine for laboratory testing. Introduction to catheterization of urinary bladder	Preparation of patient to additional research methods. Providing first aid for pain in the lumbar region
82.	OPK-4	Observation and care of patients with kidney diseases	Complaints from patients with diseases	Produce urine collection for laboratory	Preparation of patient to additional

		and urinary tract	kidneys and urinary tract. Concept of research methods	research. Introduction to urinary catheterization bubble	new research methods. Providing first aid for pain in the lumbar region
83.	OPK-6	Observation and care of patients with kidney and urinary tract diseases	Complaints from patients with diseases of the kidneys and urinary tract. Concept of research methods	Collect urine for laboratory testing. Introduction to catheterization urinary bubble	Preparation patient to additional research methods. Providing first aid for pain in the lumbar region
84.	OPK-10	Observation and care of patients with kidney and urinary tract diseases	Complaints from patients with diseases of the kidneys and urinary tract. Concept of research methods	Collect urine for laboratory testing. Introduction to catheterization urinary bubble	Preparation patient to additional research methods. Providing first aid for pain in the lumbar region
85.	PK-7	Observation and care of patients with kidney and urinary tract diseases	Complaints from patients with diseases of the kidneys and urinary tract. Concept of research methods	Collect urine for laboratory testing. Introduction to catheterization urinary bubble	Preparation patient to additional research methods. Providing first aid for pain in the lumbar region
86.	PK-8	Observation and care of patients with kidney and urinary tract diseases	Complaints from patients with diseases of the kidneys and urinary tract. Concept of research methods	Collect urine for laboratory testing. Introduction to catheterization urinary bubble	Preparation patient to additional research methods. Providing first aid for pain in the lumbar region

87.	PK-10	Observation and care of patients with kidney and urinary tract diseases	Complaints from patients with diseases of the kidneys and urinary tract. Concept of research methods	Collect urine for laboratory testing. Introduction to catheterization urinary bubble	Preparation patient to additional research methods. Providing first aid for pain in the lumbar region
88.	PC-11	Observation and care of patients with kidney and urinary tract diseases	Complaints from patients with diseases of the kidneys and urinary tract. Concept of research methods	Collect urine for laboratory testing. Introduction to catheterization urinary bubble	Preparation patient to additional research methods. Providing first aid for pain in the lumbar region
89.	OK-7	Features of caring for elderly and senile patients	Features of observation and care elderly and senile patients with diseases various systems body	Realize care patients of different ages suffering from diseases of various organs and systems	Skills in caring for patients, taking into account their age, character and severity diseases, including for elderly and senile patients age
90.	OPK-4	Features of caring for elderly and senile patients	Features of observation and care elderly and senile patients with diseases various systems body	Realize care patients of different ages suffering from diseases of various organs and systems	Skills in caring for patients, taking into account their age, character and severity diseases, including for elderly and senile patients age
91.	OPK-6	Features of caring for elderly and senile patients	Features of observation and care sick elderly and senile	Realize care patients of all ages suffering from	Skills in caring for patients, taking into account their age, character and severity

			age with diseases various body systems	diseases of various organs and systems	diseases, including for elderly and senile patients age
92.	OPK-10	Features of caring for elderly and senile patients	Features of observation and care elderly and senile patients with diseasesvarious systems body	Realizecare patients of different ages suffering from diseases of various organs and systems	Skills in caring for patients, taking into account their age, character and severity diseases, including for elderly and senile patients age
93.	PK-7	Features of caring for elderly and senile patients	Features of observation and care elderly and senile patients with diseasesvarious systems body	Realizecare patients of different ages suffering from diseases of various organs and systems	Skills in caring for patients, taking into account their age, character and severity diseases, including for elderly and senile patients age
94.	PK-8	Features of caring for elderly and senile patients	Features of observation and care elderly and senile patients with diseasesvarious systems body	Realizecare patients of different ages suffering from diseases of various organs and systems	Skills in caring for patients, taking into account their age, character and severity diseases, including for elderly and senile patients age
95.	PK-10	Features of caring for elderly and senile patients	Features of observation and care elderly and senile patients with diseasesvarious systems	Realizecare patients of different ages, suffering from diseases of various organs and systems	Skills in caring for patients, taking into account their age, character and severity diseases, including elderly and

			body		old age
96.	PC-11	Features of caring for elderly and senile patients	Features of observation and care elderly and senile patients with diseasesvarious systems body	Realizecare patients of different ages suffering from diseases of various organs and systems	Skills in caring for patients, taking into account their age, character and severity diseases, including for elderly and senile patients age
97.	OK-7	Caring for the severe and dying sick	The concept of cardiopulmo nary resuscitation	Carry out resuscitation of patients (indirect massageheart, artificial respiration).	Skills in caring for patients, taking into account their age, character and severity diseases, including severe sick and agonizing sick
98.	OPK-4	Caring for the severe and dying sick	The concept of cardiopulmo nary resuscitation	Carry out resuscitation of patients (indirect massageheart, artificial respiration).	Skills in caring for patients, taking into account their age, character and severity diseases, including severe sick and agonizing sick
99.	OPK-6	Caring for the severe and dying sick	The concept of cardiopulmo nary resuscitation	Carry out resuscitation of patients (indirect massageheart, artificial respiration).	Skills in caring for patients, taking into account their age, character and severity diseases, including severe sick and agonizing

					sick
100.	OPK-10	Caring for the severe and dying sick	The concept of cardiopulmonary resuscitation	Carry out resuscitation of patients (indirect massageheart, artificial respiration).	Skills in caring for patients, taking into account their age, character and severity diseases, including severe sick and agonizing sick
101.	PK-7	Caring for the severe and dying sick	The concept of cardiopulmonary resuscitation	Carry out resuscitation of patients (indirect massageheart, artificial respiration).	Skills in caring for patients, taking into account their age, character and severity diseases, including severe sick and agonizing sick
102.	PK-8	Caring for the severe and dying sick	The concept of cardiopulmonary resuscitation	Carry out resuscitation of patients (indirect massageheart, artificial respiration).	Skills in caring for patients, taking into account their age, character and severity diseases, including severe sick and agonizing sick
103.	PK-10	Caring for the severe and dying sick	The concept of cardiopulmonary resuscitation	Carry out resuscitation of patients (indirect massageheart, artificial respiration).	Skills in caring for patients, taking into account their age, character and severity diseases, including severe sick and agonizing

					sick
104.	PC-11	Caring for the severe and dying sick	The concept of cardiopulmonary resuscitation	Carry out resuscitation of patients (indirect massageheart, artificial respiration).	Skills in caring for patients, taking into account their age, character and severity diseases, including severe sick and agonizing sick
105.	OPK-4	Clinical food hygiene medical staff of the surgical department.	Diet of medical personnel.	Compose a literate diet in compliance with all energy consumption	The science behind optimal nutrition for your physical and mental health development
106.	OPK-7	Clinical food hygiene medical staff of the surgical department.	Diet of medical personnel.	Compose a literate diet in compliance with all energy consumption	The scientific basis for optimal nutrition that promotes physical and mental development
107.	OPK-10	Clinical food hygiene medical staff of the surgical department.	Diet of medical personnel.	Compose a literate diet in compliance with all energy consumption	The science behind optimal nutrition for your physical and mental health development
108.	PC-1	Clinical food hygiene medical staff of the surgical department.	Diet of medical personnel.	Compose a literate diet in compliance with all energy consumption	The scientific basis for optimal nutrition that promotes physical health And

					mental developmen t
109.	PC-2	Clinical food hygiene medical staff of the surgical department.	Diet of medical personnel.	Compose a literate diet in compliance with all energy consumption	The scientific basis for optimal nutrition that promotes physical and mental development
110.	OPK-4	Personal hygiene of medical personnel.	On the annual medical examination of the staff of the surgical department.	Wear gloves and a mask. Wearing personal work clothes (robe, cap, shoes)	Compliance with the principles of hygienic maintenance of premises for changing clothes, work and rest of medical staff
111.	OPK-7	Personal hygiene of medical personnel.	On the annual medical examination of the staff of the surgical department.	Wear gloves and a mask. Wearing personal work clothes (robe, cap, shoes)	Compliance with the principles of hygienic maintenance of premises for changing clothes, work and rest of medical staff
112.	OPK- 10	Personal hygiene of medical personnel.	On the annual medical examination of the staff of the surgical department.	Wear gloves and a mask. Wearing personal work clothes (robe, cap, shoes)	Compliance with the principles of hygienic maintenance of premises for changing clothes, work and rest of medical staff
113.	PC-1	Personal hygiene of medical personnel.	On the annual medical examination of the staff of the surgical department.	Wear gloves and a mask. Wearing personal work clothes (robe, cap, shoes)	Compliance with the principles of hygienic maintenance of premises for changing clothes, work and rest of medical staff

114.	PC-2	Personal hygiene of medical personnel.	On the annual medical examination of the staff of the surgical department.	Wear gloves and a mask. Wearing personal work clothes (robe, cap, shoes)	Compliance with the principles of hygienic maintenance of premises for changing clothes, work and rest of medical staff
115.	OPK-4	Clinical environmental hygiene in wards, corridors and utility rooms of the surgical department.	Treatment and disinfection of bedpans and urinals	Conduct air disinfection source ultravioletoh radiation. Treatment and disinfection of bedpans and urinals, hygienic treatment of the body of the operated patient	Methods disinfection and sterilization
116.	OPK-7	Clinical environmental hygiene in wards, corridors and utility rooms of the surgical department.	Treatment and disinfection of bedpans and urinals	Conduct air disinfection source ultravioletoh radiation.	Methods disinfection and sterilization
117.	OPK-10	Clinical environmental hygiene in wards, corridors and utility rooms of the surgical department.	Treatment and disinfection of bedpans and urinals	Treatment and disinfection of bedpans and urinals, hygienictreatment of the body of the operated patient	Methods disinfection and sterilization
118.	PC-1	Clinical environmental hygiene in wards, corridors and utility rooms of a surgical departments.	Treatment and disinfection of bedpans and urinals	Conduct air disinfection source ultravioletoh radiation.	Methods disinfection and sterilization

119.	PC-2	Clinical environmental hygiene in wards, corridors and utility rooms of the surgical department.	Treatment and disinfection of bedpans and urinals	Treatment and disinfection of bedpans and urinals, hygienic treatment of the body of the operated patient	Methods disinfection and sterilization
120.	OPK-4	Clinical environmental hygiene in the operating and dressing unit.	Handlehands disinfectant solutions, bedsores, hands before surgery, surgical field	Treating surgical instruments with disinfectant solutions	Individual dressing package, preoperative preparation of the surgical field
121.	OPK-7	Clinical environmental hygiene in the operating and dressing unit.	Handlehands disinfectant solutions, bedsores, hands before surgery, surgical field	Treating surgical instruments with disinfectant solutions	Individual dressing package, preoperative preparation of the surgical field
122.	OPK-10	Clinical environmental hygiene in the operating and dressing unit.	Handlehands disinfectant solutions, bedsores, hands before surgery, surgical field	Treating surgical instruments with disinfectant solutions	Individual dressing package, preoperative preparation of the surgical field
123.	PC-1	Clinical environmental hygiene in the operating and dressing unit.	Handlehands disinfectant solutions, bedsores, hands in front of operation,	Treating surgical instruments with disinfectant solutions	Individual dressing package, preoperative preparation of the operating room

			surgical field		fields
124.	PC-2	Clinical environmental hygiene in the operating and dressing unit.	Handlehands disinfectant solutions, bedsores, hands before surgery, surgical field	Treating surgical instruments with disinfectant solutions	Individual dressing package, preoperative preparation of the surgical field
125.	OPK-4	Safety precautions for patient care in surgical departments.	Hands disinfectingsolutions, sanitization patient upon admission to hospital	Hygienic washing patients, gas removal from the colon	Change of underwear and bed linen sick, purifier-nary, siphon, nutritional and medicinal enemas
126.	OPK-7	Safety precautions for patient care in surgical departments.	Hands disinfectingsolutions, sanitization patient upon admission to hospital	Hygienic washing patients, gas removal from the colon	Change of underwear and bed linen sick, purifier-nary, siphon, nutritional and medicinal enemas
127.	OPK-10	Safety precautions for patient care in surgical departments.	Hands disinfectingsolutions, sanitization patient upon admission to hospital	Hygienic washing patients, gas removal from the colon	Change of underwear and bed linen sick,
128.	PC-1	Safety precautions for patient care in surgical departments.	Hands disinfectingsolutions, sanitization patient upon admission to	Hygienic washing patients, gas removal from the colon	cleaner-

			hospital		
129.	PC-2	Safety precautions for patient care in surgical departments.	Hands disinfecting solutions, sanitization patient upon admission to hospital	Hygienic washing patients, gas removal from the colon	ny, siphon, nutritional and medicinal enemas

3. Place of practice in the structure of the educational program

The educational practice "Clinical practice (care of therapeutic and surgical patients)" refers to block 2 of the Federal State Educational Standard for Higher Education in the specialty 05/31/01 "Medicine"

4. Scope of practice

No. · N o.	Type of work	Total credits	Total hours	Semesters
				No. 3
				hours
1	2	3	4	5
	CLINICAL PRACTICE (CARE OF THERAPEUTIC AND SURGICAL PATIENTS)			
1	Contact work between students and the teacher (total), including:	-	96	96
2	Clinical Practical Exercises (CP)	-	96	96
3	Independent work student(SRS)	-	48	48
4	Type of intermediate certification	test (G)	test	test
		exam (E)	-	
5	TOTAL: Total labor intensity	hours	144	144
		ZET	4	4

5. Contents of practice

No./p	No. seven months	Name of practice section	Types of educational activities (in hours) (ter./hir.)					Forms of current monitoring of academic performance
			L	LR	PZ	SRS	Total	
1	2	3	4	5	6	7	8	9

1	1	Clinical practice (therapeutic nursing)			48	24	72	S, DZ, T, DO, KR, PR
2	1	Clinical practice (care of surgical patients)			48	24	72	
3					96	48	144	
TOTAL:							4	

6. List of educational and methodological support for independent work students by practice

No./p	No. semester	Name of educational and methodological development
1	1	Methodological recommendations for practical activities, independent work of students in general nursing
2	1	Test control for general therapeutic care And surgical patients

7. Assessment materials for conducting intermediate certification of students in practice

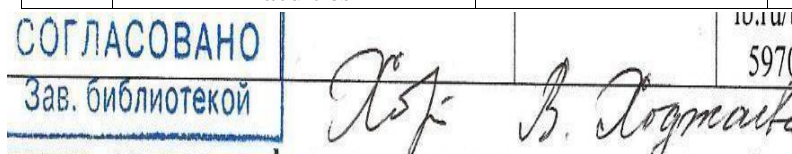
No./p	List of competencies	No. semester	Assessment Indicator(s)	Evaluation criterion(s)	Grading scale	Naimenovn ieOM
1	2	3	4	5	6	7
1	OK-7, OPK-4, OPK-6, OPK-7, OPK-10, PK-1, PC-2, PK-7, PK-8, PK-10, PK-11	3	See standard for assessing the quality of education, approved By order of the Federal State Budgetary Educational Institution of Higher Education SOGMA of the Ministry of Health of Russia No. 264/o dated July 10, 2018	See grading standard quality of education, approved by the Order of the Federal State Budgetary Educational Institution of Higher Education SOGMA Ministry of Health of Russia No. 264/o dated July 10, 2018	See quality assessment standard education, approved By order of FSBEI HE SOGMA Ministry of Health of Russia No. 264/o from 10.07.2018	Evaluation materials "Basics of nursing for medical and surgical patients" for 1st year students Faculty of Medicine

8. List of basic and additional educational literature necessary for mastering the discipline

p/no .	Name	Authors)	Year, place publicatio ns	Number of copies	
				in library	at the departm ent
1	2	3	4	5	6
Main literature					
1.	General nursing in therapeutic clinic: training manual	Oslopov V.N. Epiphany O.G.	M.: "GEOTAR- Media", 2004	1	1
			M.: "GEOTAR- Media", 2005	1	1
			M.: "GEOTAR- Media", 2006	239	5
			M.: "GEOTAR- Media", 2007	3	1
			M.: "GEOTAR- Media", 2008	8	1
			M.: "GEOTAR- Media", 2009	59	3
			M.: "GEOTAR- Media", 2013	9	2
			M.: "GEOTAR- Media", 2014	24	2
			M.: "GEOTAR- Media", 2015	Consultant student" http://www.studmedlib.ru/ru/book/ISBN9785970433935.html	
2.	Caring for patients in a surgical clinic: a textbook	M.A.Evseev	M.: GEOTAR - Media, 2008, 2015	1	"Consultatio nnt student" http://www.studmedlib.ru/b o

					ok/ISBN9785970414453.html
3.	Fundamentals of caring for surgical patients: tutorial	A.A.Glukhov	M.: GEOTAR - Media, 2009	1	"Consultant student" http://www.studmedlib.ru/bo ok/ISBN9785970432167
4.	Surgical care sick: study guide	Chernov, I.I. Taranov, A.I.Maslov	ICC MarT, 2004 Rostov	78	
			Phoenix, 2006,	96	
			M.: Academy, 2012	6	
additional literature					
1.	Test control for general care of therapeutic sick	Totrov I.N., Khetagurova Z.V., Ambalova S.A., Gabaraeva L.N. and etc.	Vladi-Caucasus, 2007	-	10
2.	Methodological guide for conducting practical training to provide first aid for therapeutic patients for third year medical students faculty	Khetagurova Z.V., Totrov I.N., Medoeva A.A. and etc.	Vladi-Caucasus, 2006	-	10
3.	Methodological guide for conducting industrial practice in general nursing care sick for second year medical students faculty	Khetagurova Z.V., Totrov I.N., Medoeva A.A. and etc.	Vladi-Caucasus, 2006	-	10
4.	Methodological recommendations for practical classes, independent work of students in general nursing	Khetagurova Z.V., Totrov I.N., Medoeva A.A.	Vladi-Caucasus, 2003	-	23
5.	Care in surgical practice	Kamphausen W.	M.: GEOTAR -	1	

			Media, 2009		
6.	Patient management in a surgical clinic: a guide	Yu.F. Pautkin, A.E. Klimov	M.: Profile, 2007	1	
7.	Educational and methodological manual on practical skills (care for surgical patients) for students of 1-3 courses of medical treatment, pediatric, medical and preventive faculties		Vladikavkaz, 2018		20



9. List of resources of the information and telecommunications network "Internet" necessary for mastering the practice:Databases, information, reference and search systems. Internet resources:www.studentmedlib.ru– student consultant, Univadis system

10. Guidelines for students on mastering practice

The training program for educational practice “Clinical practice (care of therapeutic and surgical patients)” includes theoretical (practical classes), practical training (work in departments)

and independent work. The training includes 48 hours of classroom practical training, 24 hours of extracurricular independent work, a total of 72 hours (therapeutic and surgical sections).

Practical classes are conducted in the department's classrooms, as well as in hospital wards, and in rooms for additional research methods. In the departments, students learn practical skills in caring for therapeutic and surgical patients, adults and children, and monitor and care for patients with acute and chronic therapeutic and surgical diseases. They carry out sanitary treatment of patients, clean rooms and furniture, linen, dishes of a medical organization, and participate in the distribution of food to patients. Perform manipulations directly under the supervision of the teacher. During classes, educational and methodological support tools for the discipline, technical teaching aids, manuals, guidelines and other equipment necessary for mastering the discipline are used.

Current control of knowledge is carried out at each practical lesson using a point-rating system based on two indicators: theoretical part and practical training. Knowledge control is also carried out using test tasks.

Intermediate knowledge control - test.

In accordance with the requirements of the Federal State Educational Standard for Higher Education, active and interactive forms of conducting classes are widely used in the educational process (business and role-playing “games”, practical exercises in the form of a “court hearing”, programmed test control). The share of classes conducted in interactive forms is at least 20% of classroom classes.

Independent work of students involves preparation for practical classes and includes test control of the initial and final level of knowledge, answers to test questions on the topics of practical classes, and solving situational problems. At the end of studying the discipline, students undergo clinical practice.

Working with educational literature is considered as a type of educational work and is performed within the hours allocated for its study (in the SRS section).

Each student is provided with access to the library funds of the Academy and the department.

For each section of educational practice, methodological recommendations for students and guidelines for teachers have been developed.

Writing an essay and undergoing practical training contribute to the formation of professional skills.

Student work in a group develops a sense of teamwork and communication skills.

Teaching students helps develop their communication skills with patients, taking into account the ethical and deontological features of pathology in patients. Independent work with patients contributes to the formation of professional behavior, accuracy, and discipline.

The initial level of students' knowledge is determined by testing, the current control of mastering the subject is determined by oral questioning during classes, when solving typical situational problems and answering test tasks.

At the end of the study of educational practice, an intermediate control of knowledge is carried out using test control, testing practical skills and solving situational problems.

11. List of information technologies used in the implementation of the educational process in practice

The main requirement for educational technologies currently used for teaching students is the widespread use of active and interactive forms of conducting classes, including independent work of students with patients, analysis by the teacher of specific clinical situations that students encounter during the supervision of patients, computer simulations, business and role “games”, various forms of programmed control of students' knowledge, etc. In accordance with the requirements of the Federal State Educational Standard for Higher Education, the proportion of classes conducted in interactive forms should be at least 20% of the time of classroom training.

Examples of interactive forms and methods of conducting classes at the department are conducting business and role-playing “games”, practical classes in the form of a “court hearing”, various forms of programmed test control of students' knowledge.

12. Description of the material and technical base necessary for implementation educational process by practice

No ./ P	Name of equipment	Quantity	Technical state
1	2	3	4
Special equipment			
1.	Power Point presentations on the entire lecture course and practical training topics	According to lecture course	good
2.	Tables	According to the lecture course and the topics of practical classes	good
3.	Tonometer, phonendoscope.	According to the number of students in groups	good
4.			
5.			
Phantoms			
6.			
Models			
7.	A dummy for practicing resuscitation skills (indirect cardiac massage and artificial ventilation of the lungs)	1	Excellent
8.			

13. Conducting educational activities using e-learning and distance learning technologies

Under the conditions of the introduction of restrictive measures (quarantine) associated with an unfavorable epidemiological situation, the threat of the spread of a new coronavirus infection and other force majeure events that do not allow conducting classes in person, it is possible to study this discipline or part of it using e-learning and distance learning technologies.

Teaching the discipline in the situations described above will be carried out through the development of an electronic course with access to video lectures and interactive course materials: presentations, articles, additional materials, tests and various assignments. When conducting training sessions, ongoing monitoring of progress, as well as intermediate certification of students, the platforms of the electronic information and educational environment of the academy and/or

other e-learning systems recommended for use in the academy, such as Moodle, Zoom, Webinar, etc.

Lectures can be presented in the form of audio, video files, “live lectures” and etc.

Carrying out seminars and practical classes on-line as in May be in mode synchronous and asynchronous mode. Seminars can be held in the form of web conferences.

