

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

**Department Internal Medicine No. 1**

**APPROVED  
Protocol meetings of the Central  
Coordination Educational  
and Methodological Council  
dated May 23, 2023  
Project No. 5**

**ASSESSMENT MATERIALS**

**educational practice " PATIENT CARE OF THERAPEUTIC AND SURGICAL PROFILE "**  
main professional educational program of higher education – specialty program 31.05.01  
“General Medicine”, approved

24.05.2023

**For 1st year students**

**in specialty 05.31.01 "Medicine"**

**Reviewed and approved at a department meeting**  
from May 22, 2023 (protocol No. 10)

**Head of the department**



Doctor of Medical Sciences I.N. Totrov

## STRUCTURE

1. Title page
2. StructureAM
3. Review on AM
4. Passport of evaluation means
5. Set of assessment tools:
  - questions for the module
  - standards of test tasks (title sheet and table of contents),
  - tickets for standings

**Passport of assessment materials for educational practice**  
**Introductory practice (care for patients with a therapeutic profile)**

<b>No.</b>	<b>Name of the controlled section (topic) discipline/module</b>	<b>Code of competence (stage) being formed</b>	<b>Name of the assessment tool</b>
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>
<b>Type of control</b>	<b>Intermediate</b>		
<b>1</b>	Deontology. Organization of work of medical institutions	OPK-1, OPK-5, OPK-6, PC-1, PC-2, PK-6	Test questions, test control, test tickets
<b>2</b>	Nutrition of the sick	OPK-1, OPK-5, OPK-6, PC-1, PC-2, PK-6	Test questions, test control, test tickets
<b>3</b>	Measuring body temperature	OPK-1, OPK-5, OPK-6, PC-1, PC-2, PK-6	Test questions, test control, test tickets
<b>4</b>	The simplest physiotherapeutic procedures	OPK-1, OPK-5, OPK-6, PC-1, PC-2, PK-6	Test questions, test control, test tickets
<b>5</b>	Methods of using medicines	OPK-1, OPK-5, OPK-6, PC-1, PC-2, PK-6	Test questions, test control, test tickets
<b>6</b>	Subcutaneous and intramuscular injection technique, intravenous injection technique injections, intravenous drips	OPK-1, OPK-5, OPK-6, PC-1, PC-2, PK-6	Test questions, test control, test tickets
<b>7</b>	Observation and care of patients with respiratory diseases	OPK-1, OPK-5, OPK-6, PC-1, PC-2, PK-6	Test questions, test control, test tickets
<b>8</b>	Observation and care of patients with diseases circulatory organs	OPK-1, OPK-5, OPK-6, PC-1, PC-2, PK-6	Test questions, test control, test tickets
<b>9</b>	Observation and care of patients with diseases of the digestive system	OPK-1, OPK-5, OPK-6, PC-1, PC-2, PK-6	Test questions, test control, test tickets
<b>10</b>	Observation and care of patients with kidney and urinary diseases ways	OPK-1, OPK-5, OPK-6, PC-1, PC-2, PK-6	Test questions, test control, test tickets
<b>eleven</b>	Caring for seriously ill and dying patients	OPK-1, OPK-5, OPK-6, PC-1, PC-2, PK-6	Test questions, test control, test tickets

\*The name of the controlled section (topic) or topics (sections) of the discipline/module, educational/industrial practice is taken from the work program.

## Questions for testing

1. Types of medical care
2. Types of medical institutions
3. Responsibilities of a nurse and paramedical personnel
4. Fundamentals of medical ethics. The concept of medical secrecy and trogenic diseases
5. Hospital admissions department. Reception department arrangement. Reception and registration of patients. Sanitary and epidemiological regime of the emergency department
6. Sanitary and hygienic treatment of patients. Treatment for detection of pediculosis
7. Haircut, nails, shaving
8. Hygienic bathtub and shower
9. Types of transportation of patients to the medical departments of the hospital
10. Design and equipment of the therapeutic department of the hospital
11. Responsibilities of the department nurse
12. Responsibilities of a junior nurse
13. General assessment of the patient's condition.
14. Anthropometry. The concept of body types
15. Organization of the work of a nurse's post
16. Sanitary-epidemiological mode therapeutic departments. The concept of nosocomial infection
17. The concept of disinfection. Pre-sterilization cleaning of medical instruments, quality control of processing, disinfection of premises, etc.
18. The importance of nutrition in the life of the human body. Basic principles of therapeutic nutrition.
19. The concept of therapeutic tables. System of standard diets
20. Diet No. 1 (indications, goals, general characteristics, chemical composition and energy value, diet, excluded foods)
21. Diet No. 2 (indications, goals, general characteristics, chemical composition and energy value, diet, excluded foods)
22. Diet No. 3 (indications, goals, general characteristics, chemical composition and energy value, diet, excluded foods)
23. Diet No. 4 (indications, goals, general characteristics, chemical composition and energy value, diet, excluded foods)
24. Diet No. 5 (indications, goals, general characteristics, chemical composition and energy value, diet, excluded foods)
25. Diet No. 6 (indications, goals, general characteristics, chemical composition and energy value, diet, excluded foods)
26. Diet No. 7 (indications, goals, general characteristics, chemical composition and energy value, diet, excluded foods)
27. Diet No. 8 (indications, goals, general characteristics, chemical composition

energy value, diet, excluded products)

28. Diet No. 9 (indications, goals, general characteristics, chemical composition and energy value, diet, excluded foods)

29. Diet No. 10 (indications, goals, general characteristics, chemical composition and energy value, diet, excluded foods)

30. Diet No. 11 (indications, goals, general characteristics, chemical composition and energy value, diet, excluded foods)

31. Diet No. 12 (indications, goals, general characteristics, chemical composition and energy value, diet, excluded foods)

32. Diet No. 13 (indications, goals, general characteristics, chemical composition and energy value, diet, excluded foods)

33. Diet No. 14 (indications, goals, general characteristics, chemical composition and energy value, diet, excluded foods)

34. Diet No. 15 (indications, goals, general characteristics, chemical composition and energy value, diet, excluded foods)

35. Diet regimen. Drawing up and prescribing portions. Order of food distribution.

36. Feeding patients. Methods of feeding

37. Concept of thermometry. Thermometers: device, disinfection, storage

38. Places for measuring body temperature. Rules for measuring body temperature in the armpit, rectum

39. Concept of fever. Stages of fever

40. Types of temperature curves

41. Rules for changing bed linen

42. Skin care and bed sore prevention

43. Use of urinal bags. Washing of patients

44. Oral care

45. Care with the eyes

46. Ear care

47. Use of cold for medical purposes. Compresses. Salt bladder

48. Use of heat for medical purposes. Compresses. Poultices. Warmers. Mustard plasters

49. Hydrotherapy procedures (balneotherapy). Hirudotherapy

50. Methods and rules for using medicines

51. External use of drugs

52. Enteral administration of drugs

53. Inhalation method of administering drugs

54. Parenteral route of drug administration

55. Intradermal injection technique

56. Subcutaneous injection technique

57. Intramuscular injection technique

58. Intravenous injection technique

59. Intravenous drip technique
60. Rules for prescribing and storing medicines
61. Symptoms of pathology of the respiratory system.
62. Providing first aid for sudden shortness of breath (choking).
63. Collection of moles for laboratory research.
64. Hemoptysis, pulmonary hemorrhage. Providing first aid.
65. Carrying out oxygen therapy in various ways.
66. Pleural puncture.
67. Taking a throat swab for bacteriological testing.
68. Symptoms of pathology of the cardiovascular system.
69. Arterial pulse. Research technique. Main characteristics.
70. Blood pressure. Method of measuring it.
71. Providing first aid for cardiac asthma and pulmonary edema.
72. Determination of water balance.
73. Acute vascular insufficiency (fainting, collapse). First aid.
74. Symptoms of pathology of the digestive system.
75. Carrying out gastric lavage with a thick probe.
76. Probing stomach thin probe. Carrying out fractional gastric juice studies.
77. Carrying out duodenal sounding.
78. Insertion of a gas outlet tube.
79. Providing first aid for vomiting.
80. Gastrointestinal bleeding. Providing first aid.
81. Setting up a cleansing enema.
82. Setting up a siphon enema.
83. Administration of oil and hypertonic enema.
84. Administration of a medicinal enema.
85. Cala Research.
86. Symptoms of pathology of the urinary system.
87. Collection for laboratory research.
88. Carrying out tests according to Zimnitsky, Nechiporenko
89. Conducting catheterization of the bladder with a soft catheter.
90. Preparation sick To X-ray research organschest.
91. Preparation sick To X-ray research digestive organs.
92. Preparation sick To X-ray research kidney Andurinary tract
93. General rules for caring for seriously ill patients.
94. Terminal states.

95. Performing indirect cardiac massage.
96. Carrying out artificial ventilation.
97. Ascertainment of death. Rules for handling a scab.

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

**Department Internal Medicine** No. 1

**APPROVED**

**Minutes of the meeting of the Central  
Coordination Educational and  
Methodological Council dated March 23,  
2023. Project No. 5**

**Standards of test tasks for educational practice “Introductory practice (care for  
therapeutic patients)”**

main professional educational program of higher education – specialty program 31.05.01  
“General Medicine”, approved 24.05.2023

**for 1st year students**

**specialties 31.05.01 “Medicinal business”**

**Reviewed and approved at the department meeting**  
from May 22, 2023 (protocol No. 10)

**Head of the department**

— 

Doctor of Medical Sciences I.N. Totrov

**Vladikavkaz 2023**



## TABLE OF CONTENTS

No.	Namecontrolled section (topic) of the discipline/module	Number of tests (total)	p. With ____ By.
1	2	3	4
<b>Type of control</b>	<b>Intermediate</b>		
1.	Deontology. Organization of work of medical institutions	10	12-13
2.	Nutrition of the sick	10	13-15
3.	Measuring body temperature	10	15-16
4.	Protozoaphysiotherapeut ic procedures	10	16-17
5.	Methods of using medicines	10	18-19
6.	Technique of subcutaneous and intramuscular injections, technique of intravenous injections, drip intravenous infusions	10	19-20
7.	Observation and care of patients with respiratory diseases	20	20-23
8.	Observation and care of patients with organ diseases blood circulation	20	23-26
9.	Observation and care of patients with organ diseases digestion	20	26-29
10.	Observation and care of patients with kidney and urinary tract diseases	20	29-32
eleven.	Caring for seriously ill and dying patients	10	32-33

- The name of the controlled section (topic)/or topics (sections) of the discipline/module, educational/industrial practice is taken from the work program.
- Extract from the minutes of the department meeting on the test format for each type of testing(once a year).
- Extract from the minutes of the department meeting with updating records (amendments, cancellations, inclusion of new assessment tools)(1 time per year).
- Extract from the minutes of the meeting of the Cyclic Educational and Methodological Commission on the approval of assessment tools
- (as needed)

## **Standards of test tasks for educational practice with answers Deontology.**

### **Organization of work of medical institutions**

**1. Who was the first organizer of nursing service in Russia:**

1. G.L. Zakharyin
2. F. Nightingale
3. N.I. Pirogov
4. S.V. Kurashov
5. M.Ya. Mudrov

**2. What is an iatrogenic disease:**

1. A disease that develops as a result of a careless statement by a health worker about a patient or his illness or as a result of improper treatment
2. A disease that developed as a result of improper treatment
3. Complication of the underlying disease
4. Disease transmitted from patient to patient
5. Hereditary disease

**3. The responsibilities of the junior nurse in the admission department include:**

1. Monitoring the sanitary regime
2. Escort sick To doctor V cabinet And carrying out sanitizing the patient
3. Transportation and escort of the patient to the specialized department
4. All of the above
5. None of the above

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

**Department**Internal MedicineNo. 1

**Faculty**medicinal

**Educational practice**therapeutic care for patients

**Ticket to credit**

1. Measurement temperature body And registration data measurement  
Vtemperature sheet
2. Collection for laboratory research

**Head of the Department of Medical Sciences, Associate Professor**

**I.N. Totrov**