

**STATE BUDGET EDUCATIONAL INSTITUTION OF HIGHER PROFESSIONAL
EDUCATION
"NORTH-OSSETIAN STATE MEDICAL ACADEMY"
MINISTRY OF HEALTH OF THE RUSSIAN FEDERATION**

Department of Internal Diseases №1

**The list of examination questions on production practice
"ASSISTANT OF THE CHAMBER OF MEDICAL NURSING"
for 2nd year students of the Faculty of Medicine**

1. Duties of junior and middle medical personnel. Fundamentals of medical ethics and deontology.
2. Principles of organization of work and the device of the receiving and therapeutic departments.
3. The mode of operation of the ward nurses' post. Types of documentation, equipment of the post.
4. Sanitary-hygienic and treatment-and-protective regime of the admission and therapeutic departments.
5. Methods of transporting patients from the admission department.
6. Basic principles of rational therapeutic nutrition. Dietary tables. Methods of feeding patients in hospital departments.
7. Rules for changing the bed linen and bed linen. Meaning for the patient.
8. Skin Care. Prophylaxis of pressure sores.
9. Personal hygiene of the patient: care of the oral cavity, nose, eyes, ears.
10. The use of heat and cold in medical practice. Indications, contraindications.
11. Enemas. Types, rules of setting. Indications, contraindications.
12. Gas outlet pipe. Rules of setting. Indications, contraindications.
13. Catheterization of the bladder in women and men. Technique of execution. Indications, contraindications.
14. Rinsing of the stomach. Technique of execution. Indications, contraindications.
15. Fractional examination of gastric contents. Technique of execution. Indications, contraindications.
16. Duodenal sounding. Technique of execution. Indications, contraindications.
17. Rules for preparing patients for instrumental methods of examination of the digestive system.
18. Rules for preparing patients for instrumental methods of examination of the organs of the urinary system.
19. Urine, material intake for laboratory testing. Types of laboratory urine tests. Features of care for patients with incontinence.
20. Cal, collection of material for laboratory testing. Types of laboratory studies of feces. Features of care for patients with incontinence.
21. Sputum. Types of laboratory research. Collection of material for laboratory testing.
22. The procedure for storage and recording of medicinal products.
23. Ways of using medicines. The technique of intradermal, subcutaneous and intramuscular injections. Prophylaxis of possible complications.
24. Assessment of the patient's condition. Clinical significance.
25. Anthropometry. Clinical significance of the study. Interpretation of received data.
26. Methods for measuring body temperature. Registration of the received data. Care and provision of first-aid first aid to febrile patients in different periods of fever.
27. Characteristics of breathing. Calculation of the frequency of respiratory movements, clinical significance. Pathological forms of respiration.

28. Properties of the arterial pulse, counting rules. Clinical significance.
29. . Blood pressure. Measurement rules. Clinical significance.
30. Oxygenotherapy. Indications for conducting. Security measures. Technique and technique of conducting. Possible complications.
31. Care and provision of first aid for first-degree dyspnea, choking.
32. Care and provision of first aid for first-time vomiting. Gathering of vomit.
33. Pain in the heart, the mechanism of occurrence. Clinical diagnosis. First aid first aid
34. Acute vascular insufficiency (fainting, collapse). Clinical manifestations. First first aid.
35. Features of care for patients with heart failure. Attack of cardiac asthma. Clinical manifestations. First first aid.
36. Hypertensive crisis. Clinical manifestations. First first aid.
37. Care and provision of first aid for patients with bleeding (nasal, pulmonary, gastrointestinal).
38. Anaphylactic shock. Clinical manifestations. First first aid.
39. Terminal states. Statement of death and the rules for handling the corpse.
40. Indications for pulmonary cardiac resuscitation (artificial respiration, indirect heart massage). Technique of conducting. Conditions for the cessation of resuscitation.