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

Minutes of the meeting of the Central Coordinating Educational and Methodological Councildated December 04, 2020 Project №2

VALUATION FUND

educational practice "INTRODUCTION PRACTICE (CARE OF THERAPEUTIC PATIENTS»

the main professional educational program of higher education - a specialist's program in the specialty 31.05.01 "General Medicine", approved on 12/25/2020.

for1st year students

specialty 31.05.01 "Medicine"

Reviewed and approved at the meeting of the department

December 24, 2020 (protocol no. 6)

Department head MD I.N. Totrov

Vladikavkaz 2020

STRUCTURE OF FOS

- 1. Title page
- 2. Structure of the FOS
- 3. Review of FOS
- 4. Passport of evaluation tools
- 5. A set of evaluation tools:
- questions for the module
- test task standards (with title page and table of contents),
- tickets to offset

FEDERAL STATE BUDGETARY EDUCATIONAL EDUCATION OF HIGHER EDUCATION "NORTH OSSETIAN STATE MEDICAL ACADEMY" OF THE MINISTRY OF HEALTH OF THE RUSSIAN FEDERATION

REVIEW

to the appraisal fund

oneducational practice "Introductory practice (care of patients of a therapeutic profile)" for 1st year students in the specialty05/31/01 "General Medicine"

The fund of evaluation funds was compiled at the Department of Internal Diseases No. 1 on the basis of the educational practice program"Familiarization practice (care of patients of a therapeutic profile)", 2020) and meet the requirements of GEF 3++majoring in Medicine.

The appraisal fund includes:

- questions for the module
- sample test items (with title page and table of contents),
 - tickets to offset.

The bank of test tasks includes the following elements: test tasks, variants of test tasks, answer templates. All tasks correspond to the programeducational practice "Familiarization practice (care of patients of a therapeutic profile)" and cover all its sections. The difficulty of the tasks varies. The number of tasks for each section of educational practice is sufficient for knowledge control and excludes repeated repetition of the same question in different versions. The bank contains answers to all test tasks and tasks.

The number of tickets is sufficient for the test and excludes the repeated use of the same ticket during the test in the same academic group on the same day. Tickets are made on blanks of a single sample in a standard form, on paper of the same color and quality. Each ticket includes 2 questions. The wording of the questions coincides with the wording of the list of questions submitted for the test. The content of the questions of one ticket refers to different sections of the program, allowing you to more fully cover the material of the training practice.

The complexity of the questions in the tickets for the offset is distributed evenly.

There are no comments on the peer-reviewed fund of evaluation tools.

In general, the fund of appraisal fundseducational practice "Familiarization practice (care of patients of a therapeutic profile)"contributes to a qualitative assessment of the level of students' mastery of general cultural and professional competencies.

Peer-reviewed fund of evaluation funds foreducational practice "Introductory practice (care of patients of a therapeutic profile)" can be recommended for use for intermediate certification at the Faculty of Medicine for 1st year students.

Reviewer:

Chairman of the TSUMK for therapy Department of Internal Diseases N21

MD, Associate Professor

I.N. Totrov

M.P.

Passport of the Fund of Evaluation Funds for Educational Practice Familiarization practice (care of patients of a therapeutic profile)

No. p /	Name of the controlled section (topic) of the discipline / module	Code of the formed competence (stage)	Name of the evaluation tool
one	2	3	4
Type of control	Intermediate		
one	Deontology. Organization of work of medical institutions	OPK-1, OPK-5, OPK-6, PC-1, PC-2, PC-6	Questions for offset, test control, tickets for offset
2	Nutrition of the sick	OPK-1, OPK-5, OPK-6, PC-1, PC-2, PC-6	Questions for offset, test control, tickets for offset
3	Body temperature measurement	OPK-1, OPK-5, OPK-6, PC-1, PC-2, PC-6	Questions for offset, test control, tickets for offset
4	The simplest physiotherapy procedures	OPK-1, OPK-5, OPK-6, PC-1, PC-2, PC-6	Questions for offset, test control, tickets for offset
five	Methods of using medicines	OPK-1, OPK-5, OPK-6, PC-1, PC-2, PC-6	Questions for offset, test control, tickets for offset
6	Technique of subcutaneous and intramuscular injections, technique of intravenous injections, drip intravenous infusions	OPK-1, OPK-5, OPK-6, PC-1, PC-2, PC-6	Questions for offset, test control, tickets for offset
7	Observation and care of patients with respiratory diseases	OPK-1, OPK-5, OPK-6, PC-1, PC-2, PC-6	Questions for offset, test control, tickets for offset
8	Observation and care of patients with diseases of the circulatory system	OPK-1, OPK-5, OPK-6, PC-1, PC-2, PC-6	Questions for offset, test control, tickets for offset
nine	Observation and care of patients with diseases of the digestive system	OPK-1, OPK-5, OPK-6, PC-1, PC-2, PC-6	Questions for offset, test control, tickets for offset
10	Observation and care of patients with diseases of the kidneys and urinary tract	OPK-1, OPK-5, OPK-6, PC-1, PC-2, PC-6	Questions for offset, test control, tickets for offset
eleven	Care of severe and agonizing patients	OPK-1, OPK-5, OPK-6, PC-1, PC-2, PC-6	Questions for offset, test control, tickets for offset

^{*}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 offset

- 1. Types of medical care
- 2. Types of medical institutions
- 3. Responsibilities of a nurse and junior medical personnel
- 4. Fundamentals of medical ethics. The concept of medical secrecy and iatrogenic diseases
- 5. Reception department of the hospital. Reception device. Reception and registration of patients. Sanitary and epidemiological regime of the admission department
 - 6. Sanitary and hygienic treatment of patients. Treatment for pediculosis
 - 7. Haircut, nails, shaving
 - 8. Hygienic bath and shower
 - 9. Types of transportation of patients to the medical departments of the hospital
 - 10. Device 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 the post of a nurse
- 16. Sanitary and epidemiological regime of the therapeutic department. 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 value of nutrition in the life of the human body. Basic principles of clinical nutrition.
 - 19. The concept of medical tables. Standard Diet System
- 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 number 8 (indications, goals, general characteristics, chemical composition and energy value, diet, excluded foods)

- 28. Diet No. 9 (indications, goals, general characteristics, chemical composition and energy value, diet, excluded foods)
- 29. Diet number 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 mode. Drawing up and writing out a portioner. Order of distribution of food.
 - 36. Feeding the sick. Feeding methods
 - 37. The concept of thermometry. Thermometers: device, disinfection, storage
- 38. Places for measuring body temperature. Rules for measuring body temperature in the armpit, rectum
 - 39. The concept of fever. Stages of fever
 - 40. Types of temperature curves
 - 41. Rules for changing bed and underwear
 - 42. Skin care and prevention of bedsores
 - 43. The use of vessels and urinals. Washing away the sick
 - 44. Oral care
 - 45. Eye Care
 - 46. Ear Care
 - 47. The use of cold for medical purposes. Compresses. ice pack
- 48. The use of heat for medical purposes. Compresses. Poultices. Heating pads. mustard plasters
 - 49. Hydrotherapy procedures (balneotherapy). Hirudotherapy
 - 50. Methods and rules for the use of medicines
 - 51. External use of medicines
 - 52. Enteral administration of drugs
 - 53. Inhalation method of drug administration
 - 54. Parenteral route of drug administration
 - 55. Intradermal injection technique
 - 56. Subcutaneous injection technique
 - 57. Intramuscular injection technique
 - 58. Intravenous injection technique
 - 59. Technique of intravenous drip infusions

- 60. Rules for the issuance and storage of medicines
- 61. Symptoms of pathology of the respiratory system.
- 62. Providing first aid in case of sudden shortness of breath (suffocation).
- 63. Collection of sputum for laboratory testing.
- 64. Hemoptysis, pulmonary hemorrhage. Providing first aid.
- 65. Carrying out oxygen therapy in various ways.
- 66. Pleural puncture.
- 67. Taking a smear from the throat and nose for bacteriological examination.
- 68. Symptoms of the pathology of the cardiovascular system.
- 69. Arterial pulse. Research technique. Main characteristics.
- 70. Blood pressure. Method of its measurement.
- 71. First aid for cardiac asthma and pulmonary edema.
- 72. Determination of water balance.
- 73. Acute vascular insufficiency (fainting, collapse). First aid.
- 74. Symptoms of the pathology of the digestive system.
- 75. Carrying out gastric lavage with a thick probe.
- 76. Probing of the stomach with a thin probe. Conducting a fractional study of gastric juice.
 - 77. Carrying out duodenal sounding.
 - 78. Introduction of a gas outlet tube.
 - 79. Providing first aid for vomiting.
 - 80. Gastrointestinal bleeding. First aid.
 - 81. Setting a cleansing enema.
 - 82. Setting a siphon enema.
 - 83. Statement of oil and hypertonic enema.
 - 84. Statement of medicinal enema.
 - 85. Examination of feces.
 - 86. Symptoms of pathology of the urinary system.
 - 87. Collection of urine for laboratory research.
 - 88. Conducting a test according to Zimnitsky, Nechiporenko
 - 89. Catheterization of the bladder with a soft catheter.
 - 90. Preparation of patients for X-ray examination of the chest.
 - 91. Preparation of patients for x-ray examination of the digestive system.
 - 92. Preparation of patients for X-ray examination of the kidneys and urinary tract
 - 93. General rules for the care of seriously ill patients.
 - 94. Terminal states.
 - 95. Conducting an indirect heart massage.
 - 96. Carrying out artificial ventilation of the lungs.
 - 97. Statement of death. Rules for the treatment of the corpse.