

**Sample of an individual assignment for practice
"Educational practice (introductory practice (in Surgery))"
for students of the educational program
of the specialty 31.05.01 General Medicine,
profile General Medicine,
full-time form of study
for the 2023-2024 academic year**

Federal State Budgetary Educational Institution of Higher Education
"Volgograd State Medical University"
Ministry of Health of the Russian Federation
Department of General Surgery

Specialty 31.05.01 General Medicine
profile General Medicine

Individual assignment for practice
for the formation of competencies established by the work program of the practice
"Educational practice (introductory practice (in Surgery))"
of the 1st year student ____ of the group,
of the educational program of the specialty 31.05.01 General Medicine
profile General Medicine

(student's full name)

Internship period: from _____.202_ to _____.202_.

The base of the practice: Volgograd Regional Clinical Hospital No. 1.

Head of Practice from
VolgSMU: _____

_____ D.V. Linchenko

(signature)

CONTENT OF THE PRACTICE

- 1) Practice procedure:
- 2) The duration of the internship is 8 days (72 hours / 2 credit units)
- 3) The student works as an intern student under the guidance of the person responsible for the internship; the head of the internship corrects and monitors his activities.
- 4) When starting the internship, the student must familiarize himself with the internal regulations of the organization, pass a safety briefing.
- 5) The student keeps a diary with daily notes about the work done.
- 6) The practice ends with an interim certification, the time of which is set by the schedule of the educational process.

The purpose of the practice: to get information about the work of medical organisations, to get the practical skills in communication with patients, to teach students the basic principles of surgical care, initial experience of independent professional activity in the scope of the internship program through participation in hospital work, to develop the competencies necessary to work in their chosen specialty.

Practice tasks are:

- to get information about the organization of surgical care in the Russian Federation, the structure and organization of the work of a surgical hospital; sanitary and hygienic requirements for the surgical departments, medical and protective regime;
- to get information about the functional duties of junior medical staff in a surgical hospital, the basic principles of medical ethics and deontology;
- to get the practical skills of the general care for surgical patients;
- to prepare students for independent work as an assistant to junior medical staff.

PLANNED RESULTS OF THE PRACTICE

During the practice, the student must get the skills (experience of activity):

- dressing in a surgical suit, medical coat, cap, mask;
- conducting anthropometry of an adult;
- measuring the patient's body temperature;
- checking of respiratory rate;
- measurement of blood pressure
- checking the pulse on the radial artery;
- graphical record in the temperature sheet;
- transportation of the patient from the emergency room to the department;
- transportation of the patient using a wheelchair;
- patient transportation by means of a gurney(wheelbarrow);
- carrying out a complete sanitary treatment;
- carrying out partial sanitary treatment;
- daily cleaning of the surgical department;
- general cleaning of the surgical department;
- wet cleaning in the operating unit;
- disinfection of the air by a source of ultraviolet irradiation;
- preparing, storage, safe use of disinfectant solutions;
- changing a bed linen for a patient with the restrictions of the motor regime;
- changing underwear for a patient with the restrictions of the motor regime;
- carrying out a skin toilet for a patient with the restrictions of the motor regime;
- carrying out a toilet of the oral cavity for a patient with the restrictions of the motor regime;
- carrying out the toilet of the ears for a patient with the restrictions of the motor regime;
- washing the hair for a patient with the restrictions of the motor regime;
- feeding a patient with the restrictions of the motor regime;
- carrying out manipulations for prevention of bedsores;
- transportation of the patient from the department to the operating room;
- laying the patient on the operating table, depending on the planned type of surgery;
- handwashing before performing manipulations;
- handwashing after manipulation, disposal of gloves

At the end of the internship, the student should know:

- organization of surgical care in the Russian Federation;
- the structure and organization of the work of the surgical department;
- sanitary and hygienic requirements for the surgical department;
- medical-protective regime of medical institutions;
- functional duties of the junior medical staff of the surgical department;
- basic principles of medical ethics and deontology;
- the concept of general and special care;
- features of care for patients with various surgical pathology;

the student should be able to do:

- to comply the rules of safety, sanitary and hygienic regulations
- to measure height, weight, body temperature, blood pressure, pulse rate, respiratory rate;
- to transport the patient
- to provide a complete and partial sanitary treatment
- to clean department with using of the disinfected solutions
- to provide general and special care for patients with various pathologies.

Requirements for the results of the internship:

As a result of the internship , the student must form the following competencies:

№	Code	Competence's text	Level of development	Signature
1	YK - 4	Able to apply modern communication technologies, including in a foreign language(s), for academic and professional interaction	1	
2	YK - 6	Able to identify and implement the priorities and ways to improve of their own performance based on self-assessment and lifelong education	1	
3	OPIK - 1	Able to implement moral and legal norms, ethical and deontological principles in professional activities	1	

The following designations are used to characterize the level of development:

- 1 - «Familiarization» (recognition of previously studied objects, properties).
- 2 - «Reproductive» (performing activities on the model, instruction or under the guidance).
- 3 - «Productive» (planning and independent implementation of activities, solving problem tasks).

Developed by:

Head of practice from the
VolgSMU

D.V. Linchenko

(signature)

Approved at the meeting of the academic and methodological commission of the General medicine Faculty (Protocol no. __ “__” _____202_)

Dean

D.N. Emel'yanov

(signature)

The individual assignment for practice is accepted for execution

(student's full name)

(student's signature)

« ___ » _____ 202_

The student has fully implemented an individual assignment for the practice. A set of knowledge, skills and abilities that form the competencies of the internship program has been obtained.

The head of the practice from the educational organization

(from VolgSMU)

(signature)

/D.V.Linchenko/

Considered at the meeting of the General Surgery Department "30" of May 2023, protocol No14

Head of the Department



S.I. Panin