## Assessment tools for certification in practice "Educational practice introductory practice (in surgery))"

for students of 2025 year of admission under the educational programme 31.05.01 General medicine, specialisation General medicine Specialist's, form of study full-time for the 2025-2026 academic year

Forms of current progress monitoring: assessment of the level of competency formation is carried out during students' contact work with instructors during the educational practice based on the results of interviews on control questions, students' demonstration of practical skills (abilities), checking and submission of the educational practice diary.

Interim certification is conducted in the form of a graded pass/fail exam. Interim certification for the practice includes the following types of tasks: an interview on control questions, preparation of a report (consisting of the defense of the practice diary and report on the results of completing individual assignments).

## 1. List of control questions for the interview

No	Certification questions	Verified indicators of
		competency achievement
1.	Safety regulations when working in the surgical department of a	OPK-1.2.1; OPK-10.1.1
	healthcare facility	
2.	Fire safety regulations when working in the surgical department of a	OPK-1.2.1; OPK-10.1.1
	healthcare facility  COVID 10	OBY 121 OBY 1011
3.	Prevention of novel coronavirus infection (COVID-19) among healthcare workers in a surgical clinic	OPK-1.2.1; OPK-10.1.1
4.	Principles of organizing surgical care in the Russian Federation	OPK-1.2.1; OPK-10.1.1
5.		-
5.	Structure and organization of work of a multidisciplinary surgical hospital	OPK-1.2.1; OPK-10.1.1
6.	Therapeutic and protective regime of a surgical healthcare facility	OPK-1.2.1; OPK-10.1.1
7.	Sanitary and hygienic requirements for medical staff in surgical	OPK-1.2.1; OPK-10.1.1
	departments	
8.	Structure and organization of work of the admission and diagnostic	OPK-1.2.1; OPK-10.1.1
	department of a surgical profile	
9.	Sanitary treatment of a patient in the admission ward, its types	OPK-1.2.1; OPK-10.1.1
10.	Rules for transporting surgical patients	OPK-1.2.1; OPK-10.1.1
11.	Rights and responsibilities of junior and middle medical staff of a	OPK-1.2.1; OPK-10.1.1
	surgical profile	
12.	Clinical hygiene of medical personnel	OPK-1.2.1; OPK-10.1.1
13.	Medical ethics. Concept, principles.	OPK-1.2.1; OPK-10.1.1
14.	Medical deontology. Concept, principles.	OPK-1.2.1; OPK-10.1.1
15.	Tasks and organization of work of a surgical department	OPK-1.2.1; OPK-10.1.1
16.	Structure and equipment of a surgical department	OPK-1.2.1; OPK-10.1.1
17.	Structure and organization of work of the operating suite	OPK-1.2.1; OPK-10.1.1
18.	Functional zones of the operating suite, their characteristics	OPK-1.2.1; OPK-10.1.1
19.	Structure and organization of work of the dressing room	OPK-1.2.1; OPK-10.1.1
20.	Structure and organization of work of the procedure room	OPK-1.2.1; OPK-10.1.1

21.	Structure and organization of work of the department of anesthesiology and resuscitation	OPK-1.2.1; OPK-10.1.1		
22.	Sanitary and hygienic regime of the surgical department	OPK-1.2.1; OPK-10.1.1		
23.	Sanitary and hygienic regime of the intensive care unit	OPK-1.2.1; OPK-10.1.1		
24.	Nosocomial infection (concept, causes, prevention)	OPK-1.2.1; OPK-10.1.1		
	Types of cleaning in surgical department premises: daily, general	OPK-1.2.1; OPK-10.1.1		
25.	(timing, scope)	OFK-1.2.1, OFK-10.1.1		
26.	Types of cleaning in operating suite premises (types, timing, scope)	OPK-1.2.1; OPK-10.1.1		
27.	Types of cleaning in the dressing room (types, timing, scope)	OPK-1.2.1; OPK-10.1.1		
28.	Mobility regimes. Patient's position in bed for various surgical pathologies	OPK-1.2.1; OPK-10.1.1		
29.	Functional bed, its structure	OPK-1.2.1; OPK-10.1.1		
30.	Pressure sores (definition, causes, principles of treatment, prevention)	OPK-1.2.1; OPK-10.1.1		
31.	The concept of general and special care for surgical patients	OPK-1.2.1; OPK-10.1.1		
32.	Features of caring for patients with respiratory diseases in a surgical department	OPK-1.2.1; OPK-10.1.1		
33.	Features of caring for patients with circulatory system diseases in a surgical department	OPK-1.2.1; OPK-10.1.1		
34.	Features of caring for patients with urinary system diseases in a surgical department	OPK-1.2.1; OPK-10.1.1		
35.	Features of caring for patients with digestive system diseases in a surgical department	OPK-1.2.1; OPK-10.1.1		
36.	Features of caring for patients with endocrine system diseases in a surgical department	OPK-1.2.1; OPK-10.1.1		
37.	Features of caring for patients with musculoskeletal system diseases	OPK-1.2.1; OPK-10.1.1		
38.	Features of caring for elderly and low-mobility patients	OPK-1.2.1; OPK-10.1.1		
39.	Features of caring for critically ill and dying patients	OPK-1.2.1; OPK-10.1.1		
40.	Features of caring for patients in the preoperative period	OPK-1.2.1; OPK-10.1.1		
41.	Physical and psychological preparation of the patient for surgery	OPK-1.2.1; OPK-10.1.1		
42.	Principles of preparing patients for elective and emergency surgeries	OPK-1.2.1; OPK-10.1.1		
43.	Rules for оформления informed consent for medical intervention (surgical operation).	OPK-1.2.1; OPK-10.1.1		
44.	Features of caring for patients in the postoperative period	OPK-1.2.1; OPK-10.1.1		
45.	The concept of asepsis, its types, basic principles	OPK-1.2.1; OPK-10.1.1		
46.	The concept of antisepsis, its types, basic principles	OPK-1.2.1; OPK-10.1.1		
47.	Rules for transporting patients to the operating room	OPK-1.2.1; OPK-10.1.1		
48.	Types of positioning on the operating table	OPK-1.2.1; OPK-10.1.1		
49.	Rules for transporting the patient from the operating room to the ward,	OPK-1.2.1; OPK-10.1.1		
	intensive care unit			
50.	Disinfection of air in the premises of the surgical department using an ultraviolet radiation source;	OPK-1.2.1; OPK-10.1.1		
The full fund of accomment tools for the discipline is available in the VolaSMII				

The full fund of assessment tools for the discipline is available in the VolgSMU Electronic Information and Educational System at the link(s): <a href="https://elearning.volgmed.ru/course/view.php?id=1209">https://elearning.volgmed.ru/course/view.php?id=1209</a>

Considered at the department meeting of General Surgery, protocol of <02> June's 2025  $\Gamma$ ., No 14.

Head of the Department	Mound	S.I.Panin
ricad of the Department		5.1.1 uiiiii