FEDERAL STATE BUDGET EDUCATIONAL INSTITUTION OF HIGHER EDUCATION "ROSTOV STATE MEDICAL UNIVERSITY" MINISTRY OF HEALTH OF THE RUSSIAN FEDERATION

Faculty of Education of foreign students, residents and postgraduates

CONFIRM

Supervisor

educational program

(signature

/ ES Belousova / fure) (FULL NAME.)

DISCIPLINE WORKING PROGRAM
NEW TECHNOLOGIES IN SURGERY

Specialty 05/31/01 General medicine

Form of education full-time

I. GOALS AND OBJECTIVES OF MASTERING THE DISCIPLINE

1.1.**Target**mastering the discipline: developing students' theoretical knowledge and skills to diagnose surgical diseases, determine the method of their treatment and prevention, and form the foundations of clinical thinking in a future specialist.

1.2. Tasks studying the discipline:

Developing a treatment plan for a surgical disease or condition, taking into account diagnosis, age and clinical picture in accordance with the current procedures for the provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care, taking into account the standards of medical care;

Prescription of drugs, medical devices and therapeutic nutrition taking into account the diagnosis, age and clinical picture of the disease and in accordance with the current procedures for the provision of medical care, clinical recommendations (treatment protocols) for the provision of medical care, taking into account the standards of medical care;

Prescription of surgical treatment taking into account diagnosis, age and clinical picture of the disease in accordance with the current procedures for the provision of medical care, clinical recommendations (treatment protocols) on the provision of medical care, taking into account the standards of medical care;

Assessment of the effectiveness and safety of the use of drugs, medical products, medical nutrition and surgical treatment methods; Providing palliative medical care (operations) in cooperation with medical specialists and other medical professionals; Organization of personalized treatment for a patient with surgical pathology, including pregnant women, elderly and senile patients, assessment of the effectiveness and safety of treatment.

II. REQUIREMENTS FOR THE RESULTS OF MASTERING THE DISCIPLINE

The study of the discipline is aimed at developing competencies in accordance

with Federal State Educational Standards of Higher Education and EP of Higher Education in this specialty:

2. Professional: PC - 3.

III. THE PLACE OF DISCIPLINE IN THE STRUCTURE OF EP VO

3.1. The discipline belongs to the variable part.

IV. CONTENT AND STRUCTURE OF DISCIPLINE

The labor intensity of the discipline is 3 - 2, hour - 72.

4.1. Sections of the discipline studied in the 9th semester

		Number of hours					
No. section	Section name	Total	Contact Job			SRS	
			L	WIT	HETC	LR	
	Seme						
1	New technologies in surgery	72	12		32		28
Total for the semester		72	12		32		28
Interim certification form (test/test with assessment/exam)				t	est		
Total for the discipline:		72	12		32		28

SRS- independent work of students **L**-lectures

WITH– seminars

LR -laboratory works **ETC**practical lessons

4.2. Contact work

Lectures

No. section	No. lectures	Lecture topics	
	_	Semester 9	
1	1	Current state and prospects for the development of surgery	2
1	2	Gastrointestinal bleeding. Modern methods of diagnosis and hemostasis	2
1	3	Laparoscopic hernioplasty	2
1	4	Laparoscopic antireflux operations for diseases of the diaphragm	2
1	5	Minimally invasive methods for treating chronic hemorrhoids	2
1	6	Bariatric surgery	2
Total for the s			12
Total hours	s discipline	o:	12

Seminars, practical work

No. section	No. seminar, ETC	Topics of seminars, practical work	Number in hours	Forms current control
	l	Semester 9		
1	1	Current trends in the development of new technologies in surgery	3	Interview
1	2	Gastrointestinal bleeding. Modern methods diagnostics and hemostasis	3	Interview
1	3	Modern principles of treatment of portal hypertension syndrome	3	Interview
1	4	Laparoscopic hernioplasty	3	Interview
1	5	Laparoscopic fundoplication	2	Interview
1	6	Minimally invasive methods treatment chronic hemorrhoids	3	Interview
1	7	Disarterialization of hemorrhoids (HAL RAR)	2	Interview
1	8	Modern minimally invasive methods treatment of rectal fistulas	2	Interview
1	9	Transrectal endoscopic operations (TEO)	2	Interview
1	10	Lararoscopic operations at morbid obesity	3	Interview

No. section	No. seminar, ETC	Topics of seminars, practical work		Forms current control
1	eleven	Robot-assisted surgery	3	Interview
1	12	Laparoscopically assisted colon surgery	3	Interview
Total for the semester hours			32	
Total hours discipline:			32	

4.3. Independent work of students

No. section	Type of independent work of students	Number in hours	Shapes of the current control
	Semester 9		
1	Preparation for classes	14	Interview
1	Preparation for current control	14	Interview
Total hours per semester 28		28	
Total hours discipline:		28	

V. ASSESSMENT MATERIALS FOR CURRENT CONTROL, INTERMEDIATE CERTIFICATION (are an

appendix to the work program).

VI. EDUCATIONAL AND METHODOLOGICAL SUPPORT OF DISCIPLINE

6.1. Printed publications

- 1. Surgical diseases: textbook [rec. GBOU VPO First Moscow. state honey. University named after THEM. Sechenov] / ed. M.I. Cousin. 4th ed., revised. and additional M.: GEOTAR-Media, 2018. 991 p. : ill.
- 2. **Kuzin, M.I. Surgical diseases [Electronic resource]**: textbook / M.I. Kuzin [and others]. M.: GEOTAR-Media, 2020. 1024 p. EBS "Student Consultant" Access mode: https://www.studentlibrary.ru/book/ISBN9785970454381.html
- 3. Procedures for providing medical care to the population of the Russian Federation. https://www.rosminzdrav.ru/ministry/61/4/stranitsa-857/poryadki-okazaniya-meditsinskoypomoschinaseleniyu-rossiyskoy-federatsii
- 4. Approved standards of medical care. https://www.rosminzdrav.ru/ opendata/7707778246-utverzdenniestandartimedicinskoipomoshi/visual

- 5. Alekseev, S. A. Surgical diseases. Workshop = Surgical diseases. Practice book: textbook / S. A. Alekseev, M. N. Petrova. Minsk: Higher School, 2020. 222 s. ISBN 978-985-06-3163-3. Access from the EBS "Student Consultant". Text: electronic.
- 6. Krylov, N. N. Surgical diseases: in 2 volumes: T. 1: textbook / ed. Krylova N. N. Moscow: GEOTAR-Media, 2019. 816 p. ISBN 978-5-9704-5098-7. Access from the EBS "Student Consultant". Text: electronic.
- 7. Krylov, N. N. Surgical diseases: T. 2: textbook / ed. Krylova N.N. Moscow: GEOTAR-Media, 2019. 592 p. ISBN 978-5-9704-5099-4. Access from the EBS "Student Consultant". Text: electronic.
- 8. Kuzin, M. I. Surgical diseases: textbook / M. I. Kuzin, N. M. Kuzin, V. A. Kubyshkin [etc.]. 5th ed., processed and additional Moscow: GEOTAR-Media, 2022. 1024 p. ISBN 978-5-9704-7014-5. Access from the EBS "Student Consultant". Text: electronic. 9. Nurmakov, D. A. Surgical diseases / D. A. Nurmakov Moscow: Litterra, 2017. 640 p. ISBN 978-5-4235-0240-9. Access from the EBS "Student Consultant". Text: electronic.
- 10. Savelyev, V. S. Surgical diseases. In 2 volumes. Volume 1: textbook / ed. V. S. Savelyeva, A. I. Kiriyenko. 2nd ed., processed and additional Moscow: GEOTAR-Media, 2017. 720 p. ISBN 978-5-9704-3998-2. Access from the EBS "Student Consultant". Text: electronic.
- 11. Savelyev, V. S. Surgical diseases. In 2 volumes. Volume 2: textbook / ed. V. S. Savelyeva, A. I. Kiriyenko. 2nd ed., processed and additional Moscow: GEOTAR-Media, 2017. 688 p. ISBN 978-5-9704-3999-9. Access from the EBS "Student Consultant". Text: electronic.
- 12. Surgical diseases. Guide to practical classes: textbook / ed. N.V. Merzlikina. Moscow: GEOTAR-Media, 2023. 840 p. ISBN 978-5-9704-7315-3. Access from the EBS "Student Consultant". Text: electronic.

6.2. Internet resources

ELECTRONIC	Access
EDUCATIONAL RESOURCES	to the resource
Electronic library RostSMU . – URL: http://109.195.230.156:9080/opacg/	Access is not limited
Student Advisor[Kits: "Medicine. Healthcare. IN"; "Medicine. Healthcare. SPO"; "Psychological Sciences"]: Electronic library system. – Moscow: Politekhresurs LLC URL: https://www.studentlibrary.ru + opportunities for inclusive education	Access is not limited
Doctor's consultant. Electronic medical library: Electronic library system. – Moscow: LLC "Higher School of Organization and Management of Healthcare. Comprehensive medical consulting." - URL: http://www.rosmedlib.ru + opportunities for inclusive education	Access is not limited
Scientific electronic library eLIBRARY URL: http://elibrary.ru	Open access
National Electronic Library URL: http://neb.rf/	Access from computers libraries
Springer Nature database URL: https://link.springer.com/ via IP addresses of RostSMU and remotely after registration, remotely via RFBR CIAShttps://kias.rfbr.ru/reg/index.php(National project)	Access is not limited

	<u> </u>
Wiley Online Library /John Wiley & Sons URL: http://	Access
onlinelibrary.wiley.com ByIP addresses of RostSMU and	remotely limited
after registration(National project)	
Wiley. Full-text collection of electronic journals Med	i cal Indefinite
Sciences Journal Backfile: archive. – URL: https://	subscription
onlinelibrary.wiley.com/ ByIP addresses of RostSMU and	d remotely
after registration(National project)	-
Sage Publication:[full text collection of e-books eBook Co	llections]. – Indefinite
URL:https://sk.sagepub.com/books/discipline By IP addres	sses of subscription
RostSMU <i>(National project)</i>	
Ovid Technologies: [Full-text archived collection of jour	nals Indefinite
Lippincott Williams and Wilkins Archive Journals]. – URL:	
ovidsp.ovid.com/autologin.cgi by IP addresses of RostSl	
(National project)	
Questel database Orbit Premium edition:database pa	atent Access
searchhttp://www.orbit.com/ ByIP addresses of RostSM	
project)	
Wiley: official website; chapter "Open Access"/John Wiley	& Sons. – Content
URL: https://authorservices.wiley.com/open-resear	
access/browse-journals.html	access
Russian education. Single window of access:federal p	ortalURL: Open
http://www.edu.ru/ New educational environment.	access
Federal Center for Electronic Educational Resources.	- URL: Open
http://srtv.fcior.edu.ru/	access
Electronic Library of the Russian Foundation for Bas	i c Open
Research(RFBR)URL:http://www.rfbr.ru/rffi/ru/library	access
Federal Electronic Medical Library of the Russian Minis	
Health URL:https://femb.ru/femb/	access
Cochrane Library: official website ; chapter "Open Access"	
https://cochranelibrary.com/about/open-access	open
	access
Cochrane Russia : Russian department Coc	hrane Content
cooperation/RMANPO URL:https://russia.cochrane.or	
	access
Webmedinfo.ru: website [open information and educatio	
medical resource] Moscow URL:https://webmedinfo.ru	•
Univadis from Medscape: international honey. portal.	
https://www.univadis.com/ [Regularly updated database	
information and educational medical resources].	
Med-Edu.ru: medical educational video portalURL: htt	p:// Open
<u>www.med-edu.ru/.Fre</u> e registration.	access
Doctor's world: professional portal [information resour	ce for Free
doctors and students] URL:https://mirvracha.ru.	registration
DoctorSPB.ru: information-reference portal about medicine [for sto	udents and Open
doctors] URL:http://doctorspb.ru/	access
BEARWEST :Russian doctor portal [library, database kno	owledge] Open
URL:https://medvestnik.ru	access
PubMed: electronic search engine [for biomedical research	arch from Open
the National Center for Biotechnology Information (NCE	
URL:https://pubmed.ncbi.nlm.nih.gov/	
Cyberleninka Open Science Hub: open scientific electr	onic Content open

library of publications in foreign languages. – URL: https://	that access
cyberleninka.org/	triat access
Scientific heritage of Russia: eelectronic library / MSC RAS URL:	Open
http://www.e-heritage.ru/	access
Presidential Library: websiteURL:	Open
https://www.prlib.ru/collections	access
SAGE Openaccess: open access resources /Sage Publications. – URL:	Content open
https://uk.sagepub.com/en-gb/eur/open-access-at-sage	that access
EBSCO & Open Access:open access resources. –URL: https://	Content open
www.ebsco.com/open-access	that access
Lvrach.ru:honey. scientific-practical portal [largest prof. resource for doctors	Open
and medical community, created on the basis of scientific and practical.	access
magazine "Attending Physician"] URL:https://www.lvrach.ru/	
ScienceDirect:official website; chapter "Open Access"/Elsevier URL:	Content
https://www.elsevier.com/open-access/open-access-journals	open
nteps://www.eisevier.com/open/access/open/access/journals	access
Taylor & Francis. Dove Medical Press. Open access journals:	Content
open access journals URL:	open
https://www.tandfonline.com/openaccess/dove	access
Taylor & Francis. Open access books: open access books. – URL:	Content
· ·	
https://www.routledge.com/our-products/open-access-	open
books/taylor-francis-oa-books	access
Thieme. Open access journals:open access journals/Thieme Medical	Content open
Publishing Group. – URL:https://open.thieme.com/home	that access
Karger Open Access:open access journals/S. Karger AG. – URL:	Content open
https://www.karger.com/OpenAccess/AllJournals/Index_	that access
Archive scientific magazines / NP NEICON URL:	Open
https://arch.neicon.ru/xmlui/	access
Russian doctor: website [news for doctors and medical archive. magazines]/ Publishing	Open
House "Russian Doctor" URL:https <u>://rusvrach.ru/</u>	access
Directory of Open Access Journals: [full text journals121	Open
countries of the world, incl. in medicine, biology, chemistry] URL:	access
http://www.doaj.org/	
	Open
Free Medical Journals URL:http://freemedicaljournals.com	access
	Open
Free Medical Books URL:http://www.freebooks4doctors.com	access
International Scientific Publications. –URL: http://www.scientific-	Open
publications.net/ru/	access
Eco-Vector : portal of scientific journals/IT platform of the Russian group of	Open
companies "ECO-Vector" URL:http://journals.eco-vector.com/	access
Medline.Ru: scientific biomedical journal : online	Open
electronic edition URL:http://www.medline.ru	access
Medical Bulletin of the South of Russia: electron. magazine/RostSMU.	
	Open
- URL:http://www.medicalherald.ru/jour	access
Categoriesclinical recommendations of the Russian Ministry of HealthURL:	Open
https://cr.minzdrav.gov.ru/	access
Ministry of Health of the Russian Federation: official website	Open
URL:https://minzdrav.gov.ru	access
World Health Organization: official websiteURL:	Open

http://who.int/ru/				access	
Ministry of Science a	Ministry of Science and Higher Education Russian Federation:			Open	
official website URL	official website URL: http://minobrnauki.gov.ru/				
(Yandex search engin	<u>e)</u>				
Modern problems of	Modern problems of science and education: electron. magazine.				
Network publication URL: http://www.science-			access		
education.ru/ru/issue/in	<u>dex</u>				
Dictionaries And ency	clopedias on	Academician.	- URL:	Open	
http://dic.academic.ru/	-			access	

6.3. Guidelines for students on mastering the discipline

- 1. Sapronova, Natalia Germanovna. Portal hypertension: principles of diagnosis and surgical treatment: a textbook for medical students. universities / N. G. Sapronova; Height. state honey. university, department surgical diseases No. 1. Rostov-on-Don: RostSMU, 2019.
- 119 p.: ill. Access from RostSMU Electronic Library. Text: electronic.
- 2. Hospital-substituting technologies in the treatment of patients with trophic ulcers of the lower extremities: a textbook [for students of medical universities] / Igor Ivanovich Katelnitsky, Ivan Ivanovich Katelnitsky, Stanislav Viktorovich Lukyanov, Ekaterina Sergeevna Livadnyaya; Height. state honey. university, department surgeon. diseases No. 1. Rostov-on-Don: RostSMU, 2020. 114 p.: ill., table. Access from RostSMU Electronic Library. Text: electronic.