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

y Per CONFIRM

Supervisor

educational program

(signature) acrops (FULL NAME.)

DISCIPLINE WORKING PROGRAM

OBSTETRICS AND GYNECOLOGY

Speciality 31.05.01 General medicine

Form of education <u>full-time</u>

Rostov-on-Don 2021

I. GOALS AND OBJECTIVES OF MASTERING THE DISCIPLINE

Goalsmastering the academic discipline "obstetrics and gynecology" consists of mastering knowledge in the field of obstetrics and gynecology, taking into account further training and professional activities in the specialty "medicine", clinical and physiological characteristics of the reproductive system of women; processes occurring in the body of a woman with a physiological pregnancy; the process of normal childbirth, the physiological postpartum period; basic and additional methods of examination of pregnant women, women in labor and postpartum, treatment and prevention of diseases of the female reproductive system.

Tasksdevelopment:

- knowledge in the field of physiology and pathology of the menstrual cycle;
- knowledge of methods for examining pregnant and gynecological patients, allowing to identify possible complications of pregnancy and childbirth;
- recognition of pathology during pregnancy and childbirth during examination and determination of labor management tactics;
- the ability to identify leading signs, symptoms, syndromes in various obstetric pathologies;
- selection of optimal diagnostic methods for gynecological diseases and drawing up an algorithm for differential diagnosis;
- carrying out a full range of therapeutic, rehabilitation and preventive measures among patients with various nosological forms of diseases;
- provision of emergency medical care in the event of emergency conditions;
- selection of optimal treatment regimens for the most common gynecological diseases;
- registration of medical documentation (medical record of an inpatient or outpatient patient, certificate of incapacity for work, statistical certificate, etc.);
- knowledge of the principles of organization and work of treatment and prevention cultural institutions of various types;
- developing skills in studying scientific literature and official statistical reviews;
- developing communication skills with patients, taking into account ethics and deontology, depending on the identified pathology and characterological characteristics of the patients;
- developing student communication skills with the team.

II. REQUIREMENTS FOR THE RESULTS OF MASTERING THE DISCIPLINE

The process of studying the discipline "obstetrics and gynecology" is aimed at developing competencies in accordance with the Federal State Educational Standard for Higher Education and the EP in this specialty:

- 2.2. General professional: OPK-4, OPK 7,
- 2.3. Professional: PC 3, PC 4

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

- **3.1.** The academic discipline "obstetrics and gynecology" is a mandatory part of the training.
- **3.2.** To study the academic discipline "obstetrics and gynecology", the following knowledge, abilities and skills, formed by previous disciplines, are required:
- 1 anatomy;
- 2 normal physiology;
- 3 histology, cytology and embryology;
- 4 pharmacology;
- 5 pathological anatomy, clinical pathological anatomy;
- 6 pathophysiology;
- 7 faculty therapy;
- 8 occupational diseases;
- 9 topographic anatomy and operative surgery;
- 10 anesthesiology, resuscitation, intensive care;
- 11 pediatrics.
- **3.3.** The list of subsequent disciplines that require knowledge, skills and knowledge, formed by the academic discipline "obstetrics and gynecology":
- 1 oncology and radiation therapy,
- 2 anesthesiology, resuscitation and intensive care,
- 3 pediatrics,
- 4 hospital therapy and endocrinology,
- 5 hospital surgery,
- 6 pediatric surgery,
- 7 residency in obstetrics and gynecology,
- 8 Postgraduate course in obstetrics and gynecology.

IV. CONTENT AND STRUCTURE OF DISCIPLINE

Labor intensity of the discipline in Z: 13 z, 468 hours, (mandatory part) - obstetrics and gynecology.

4.1. Sections of the discipline studied in semesters 7, 8, 9, 10:

Secti	Section name	Number of hours					
on		Total	Contact	Contact work			
no.			L (lectures)	KPR(clinical - practically busy)	standing. work of students)		
		Semester 7					
1.	obstetrics and gynecology (physiological obstetrics)	108	32	54	22		
	Interim certification form - test						
	Å	Semester 8					
2.	obstetrics and gynecology (pathological obstetrics)	108	16	48	44		
	Interim certification form – differential pass (with grade)		l	ı			
	\$	Semester 9					
3.	Obstetrics and gynecology(conservative gynecology)	108	16	48	44		
	Interim certification form – test			<u> </u>			
	S	emester 10					
4.	Obstetrics and gynecology(operative gynecology)	144	16	48	44		
	Interim certification form –						
	exam	36					
Total		456 hours					

4.2 Contact work

Lectures

		νω	
No. section	No. lecture topics es		Num ber of hours
		Semester 7	32h
1	1.	Subject obstetrics and gynecology. Principles of organizing obstetric and gynecological care. Problems of valeology and ecology, implications for reproductive function.	2
	2.	Clinical and morphological features of the female reproductive system at different periods of life. Normal menstrual cycle.	2
	3.	Regulation of the normal menstrual cycle.	2
	4.	Fertilization, formation of the fetus and placenta. Stages of intrauterine development, the influence of harmful factors on the fetus.	2
	5.	Physiological childbirth, clinical presentation and management. Postpartum period, changes in organs and systems	2

	6.	Pregnancy and childbirth in breech presentation in modern obstetrics.	2
	7.8.	Perinatology as a science. Physiology and pathology of the fetoplacental	4
		system. Fetal hypoxia	
	9.10.	Extragenital diseases and pregnancy (renal pathology, cardiovascular	4
		pathology, diabetes, anemia, etc.)	
	eleven.	Anomalies of generic forces. Clinic and management of childbirth.	2
	12.13	Premature and delayed birth.	4
	14	The course of pregnancy and childbirth with isoserological incompatibility of	2
		the blood of mother and fetus. Hemolytic disease of the fetus and newborn.	
	15, 16	"9 months that create a person" (hereditary, chromosomal, mutagenic factors,	4
		the influence of stress, external factors).	
		Semester 8	16h
2	1.2	Bleeding during pregnancy, childbirth and the postpartum period.	4
	3.	DIC syndrome.	2
	4, 5.	Preeclampsia.	4
	6.	Operative obstetrics (caesarean section, obstetric forceps, vacuum fetal	2
		extraction).	
	7.	Postpartum septic diseases. Birth trauma of mother and fetus.	2
	8.	Narrow pelvis in modern obstetrics.	2
		Semester 9	16h
3	1.	Organization of obstetric and gynecological care taking into account	2
	1	reproductive and demographic objectives. Problems of valeology and ecology.	_
	2.	Deontology. Research methods in gynecology	2
	3.	Menstrual irregularities and abnormal uterine bleeding.	2
	4.	Neuro-endocrine syndromes in gynecology.	2
	5.	Inflammatory diseases of the female genital organs (specific and nonspecific).	2
	3.	inframinatory diseases of the female genital organs (specific and nonspecific).	2
	6.	Uterine fibroids.	2
	7.	Endometriosis of the genitals.	2
	8.	Family planning. Methods of abortion. Abortion and its complications.	2
		Semester 10	16h
4.	1	Barren marriage	2
	2.	Health problems in perimenopausal women.	2
	3.	Hormonal drugs in obstetrics and gynecology (1 and 2 hours)	2
	4.	Ectopic pregnancy, emergency conditions in gynecology.	2
	5.	Anomalies in the development and position of the genital organs.	2
	6.	Precancerous conditions and cervical cancer.	2
	7.	Benign and malignant ovarian tumors.	2
	8.	Hyperplastic processes and endometrial cancer.	2
Total	hours dis		80h

Clinical and practical work

Secti on no.	No. KP R	Topics of clinical and practical work	Numb er of hours	Forms of current control
		Semester 7	54h	
1	1.	Structure and organization of work of a maternity hospital.	6	Oral survey, written survey, test control, situational tasks
	2.	Anatomical and physiological characteristics of the female body. Menstrual cycle. Clinical anatomy of the female genital organs. Female pelvis. The fetus as an object of birth.	6	Oral survey, written survey, test control, situational tasks
	3.	Fertilization and development of the fetus and placenta. Critical periods of fetal development. Issues of perinatal fetal protection. Methods of contraception.	6	Oral survey, written survey, test control, situational tasks
	4.	Changes in a woman's body during pregnancy. Methods of examination of pregnant women.	6	Oral survey, written survey, test control, situational new tasks; passing practical skills
	5.	Biomechanism of labor in anterior and posterior occipital presentation. Clinic and management of physiological childbirth.	6	Oral survey, written survey, test control, situational tasks; passing practical skills
	6.	Physiological course of the postpartum period and the neonatal period. Dynamics of physiological changes in organs and systems in the postpartum period.	6	Oral survey, written survey, test control, situational tasks; passing practical skills
	7.	Pregnancy and childbirth with breech presentation.	6	Oral survey, written survey, test control, situational new tasks; passing practical skills
	8.	Childbirth with extension presentation of the head.	6	Oral survey, written survey, test control, situational new tasks; passing practical skills
	9.	Isoserological incompatibility of the blood of mother and fetus. Hemolytic disease of the fetus and newborn.	6	Oral survey, written survey, test control, situational tasks; passing practical skills
		Semester 8	48h	
2	1.	Gestosis of the first and second half of pregnancy.	6	Oral survey, written survey, test control, situational new tasks; passing practical skills
	2.	Bleeding in the first and second half of pregnancy, during childbirth, and the postpartum period.	6	Oral survey, written survey, test control, situational tasks
	3.	Pregnancy and childbirth with extragenital problems	6	Oral survey, written survey, test

		levaniyah.		control, situational tasks; change
	4.	Anomalies of the bony pelvis.	6	practical skills Oral survey, written survey, test control, situational tasks; passing practical skills
	5.	Clinic and management of childbirth with contractile activity anomalies.	6	Oral survey, written survey, test control, situational tasks; change practical skills
	6.	Birth trauma of mother and fetus.	6	Oral survey, written survey, test control, situational new tasks; passing practical skills
	7.	Postpartum septic diseases.	6	Oral survey, written survey, test control, situational new tasks; passing practical skills
	8.	Caesarean section in modern obstetrics. Obstetric forceps. Vacuum extraction of the fruit. Fruit-destroying operations.	6	Oral survey, written survey, test control, situational tasks; passing practical skills
		Semester 9	48h	
3	1.	Organization of the work of a gynecological hospital. Research methods in gynecology. Normal menstrual cycle.	6	Oral survey, written survey, test control, situational new tasks; passing practical skills
	2.	Menstrual irregularities. Modern approaches to therapy. Abnormal uterine bleeding at different age periods of a woman's life. The concept of conservative, hormonal and surgical hemostasis.	6	Oral survey, written survey, test control, situational tasks; passing practical skills
	3.	Neuroendocrine syndromes in gynecology. Amenorrhea, primary and secondary. Polycystic ovary syndrome. Metabolic syndrome. Premenstrual syndrome. Syndrome after total oophorectomy. Posthysterectomy syndrome.	6	Oral survey, written survey, test control, situational tasks; passing practical skills
	4.	Clinical forms of nonspecific inflammatory diseases of the pelvic organs: vulvovaginitis, bartholinitis, colpitis and endocervicitis, inflammatory diseases of the uterus and appendages uterus.	6	Oral survey, written survey, test control, situational tasks; passing practical skills
	5.	Genitourinary specific infectious diseases: urogenital trichomoniasis, gonorrhea, chlamydia, genital tuberculosis, syphilis, HIV infection and AIDS.	6	Oral survey, written survey, test control, situational tasks; passing practical skills
	6.	General concept of infertile marriage. Tubal and peritoneal infertility. Endocrine infertility. Uterine infertility. Immune infertility. Assisted reproductive technologies	6	Oral survey, written survey, test control, situational new tasks; passing practical skills

7. Uterine fibroids. Modern approaches to the problem of pathogenesis. Principles of organ-preserving techniques in the treatment of uterine fibroids. 8. Endometriosis. Epidemiology. Classification. Principles of hormonal and surgical treatment. Semester 10 4. I. Background, precancerous diseases of the cervix: ectopia, ectropion, leukoplakia, dysplasia. Vaccine prevention of cervical cancer. The concept of screening for cervical pathology. Cervical cancer. 2. Hyperplastic and precancerous diseases of the endometrium: simple and complex endometrial hyperplasia. Endometrial polyps. Cancer of the uterus. 3. Benign tumors and tumor-like diseases of the endometrium important and tumor, nascent myomatous node, Diagnosis, treatment, prevention. Types of surgical intervention. 4. Acute abdomen in gynecology: ectopic pregnancy, ovarian apoplexy, torsion of the pedicle of an ovarian tumor, nascent myomatous node, Diagnosis, treatment, prevention. Types of surgical intervention. 5. Spontaneous miscarriages. Induced abortions at the request of the woman. Termination of pregnancy for social and medical reasons. 6. Incorrect development and abnormal position of the genital organs. A modern view on the choice of surgical correction and technology for the correction of genital prolapse using synthetic prostheses. 7. Trophoblastic disease. Histological classification of trophoblastic uncoplasia. Bubble drift. Choriocarcinoma. Trophoblastic tumor of the placental bed. Epithelioid trophoblastic uncors. 8. Stages of aging of a woman's reproductive system according to the criteria of the Stages of Reproductive Aging Workshop of 2011. STRAW 10. Genitourinary menopausal syndrome (GUMS). Postmenopausal osteoporosis, problems of prevention and treatment. Innovations in menopausal therapy. Total hours discipline: 198h				
Semester 10 Section of cervical cancer. The concept of screening for cervical pathology. Cervical cancer. 2.	7.	pathogenesis. Principles of organ-preserving	6	survey, test control, situational tasks; change practical skills
1. Background, precancerous diseases of the cervix: ectopia, ectropion, leukoplakia, dysplasia. Vaccine prevention of cervical cancer. The concept of screening for cervical pathology. Cervical cancer. 2. Hyperplastic and precancerous diseases of the endometrium: simple and complex endometrial hyperplasia. Endometrial polyps. Cancer of the uterus. 3. Benign tumors and tumor-like diseases of the odifferential diagnosis, approaches to therapy. Ovarian cancer. 4. Acute abdomen in gynecology: ectopic pregnancy, ovarian apoplexy, torsion of the pedicle of an ovarian tumor, nascent myomatous node, Diagnosis, treatment, prevention. Types of surgical intervention. 5. Spontaneous miscarriages. Induced abortions at the request of the woman. Termination of pregnancy for social and medical reasons. 6. Incorrect development and abnormal position of the genital organs. A modern view on the choice of surgical correction and technology for the correction of genital prolapse using synthetic prostheses. 7. Trophoblastic disease. Histological classification of trophoblastic neoplasia. Bubble drift. Choriocarcinoma. Trophoblastic tumor of the placental bed. Epithelioid trophoblastic tumor. 8. Stages of aging of a woman's reproductive system according to the criteria of the Stages of Reproductive Aging Workshop of 2011. STRAW 10. Genitourinary menopausal syndrome (GUMS). Postmenopausal osteoporosis, problems of prevention and treatment. Innovations in menopausal therapy.	8.	= = = = = = = = = = = = = = = = = = = =	6	survey, test control, situational new tasks; passing
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request of the woman. Termination of pregnancy for social and medical reasons. 6. Incorrect development and abnormal position of the genital organs. A modern view on the choice of surgical correction and technology for the correction of genital prolapse using synthetic prostheses. 7. Trophoblastic disease. Histological classification of trophoblastic neoplasia. Bubble drift. Choriocarcinoma. Trophoblastic tumor of the placental bed. Epithelioid trophoblastic tumor. 8. Stages of aging of a woman's reproductive Aging Workshop of 2011. STRAW 10. Genitourinary menopausal syndrome (GUMS). Postmenopausal osteoporosis, problems of prevention and treatment. Innovations in menopausal therapy.	4.	ovarian apoplexy, torsion of the pedicle of an ovarian tumor, nascent myomatous node, Diagnosis, treatment,	6	survey, test control, situational tasks;
genital organs. A modern view on the choice of surgical correction and technology for the correction of genital prolapse using synthetic prostheses. 7. Trophoblastic disease. Histological classification of trophoblastic neoplasia. Bubble drift. Choriocarcinoma. Trophoblastic tumor of the placental bed. Epithelioid trophoblastic tumor. 8. Stages of aging of a woman's reproductive system according to the criteria of the Stages of Reproductive Aging Workshop of 2011. STRAW 10. Genitourinary menopausal syndrome (GUMS). Postmenopausal osteoporosis, problems of prevention and treatment. Innovations in menopausal therapy.	5.	request of the woman. Termination of pregnancy for	6	survey, test control, situational new tasks; passing
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according to the criteria of the Stages of Reproductive Aging Workshop of 2011. STRAW 10. Genitourinary menopausal syndrome (GUMS). Postmenopausal osteoporosis, problems of prevention and treatment. Innovations in menopausal therapy.	7.	trophoblastic neoplasia. Bubble drift. Choriocarcinoma. Trophoblastic tumor of the placental bed. Epithelioid	6	survey, test control, situational tasks;
Total hours discipling:	8.	Stages of aging of a woman's reproductive system according to the criteria of the Stages of Reproductive Aging Workshop of 2011. STRAW 10. Genitourinary menopausal syndrome (GUMS). Postmenopausal osteoporosis, problems of prevention and treatment.	6	survey, test control, situational tasks;
I DUUL HOMIS UISCIDIME.	Total hours d	liscinline:	198h	

4.3. Independent work of students

Secti on number	Type of independent work of students	Num ber of hour s.	Forms of current control
	Semester 7	22h	
1	1. Preparation for clinical and practical classes.	14	Questioning, situational tasks, test control, discussion of birth history.
	2. Preparation of reports, abstracts.	8	Discussion of a report, abstract, colloquium.
	Semester 8	44h	
2	1. Preparation for clinical and practical classes.	32	Questioning, situational tasks, test control, discussion of birth history.
	2. Preparation of reports, abstracts.	12	Discussion of a report, abstract, colloquium.
	Semester 9	44h	_
3	1. Preparation for clinical and practical classes.	32	Questioning, situational tasks, test control, discussion of medical history.
	2. Preparation of reports, abstracts.	12	Discussion of a report, abstract, colloquium.
	Semester 10	44h	
4	1. Preparation for clinical and practical classes.	32	Questioning, situational tasks, test control, discussion of medical history.
	2. Preparation of reports, abstracts.	12	Discussion of a report, abstract, colloquium.
Total hou	rs discipline:	154h	

V. ASSESSMENT FUND FOR CURRENT CONTROL AND INTERMEDIATE CERTIFICATION

The fund of assessment tools for determining the level of development of competencies as a result of mastering the discipline is an appendix to the work program.

VI. EDUCATIONAL AND METHODOLOGICAL SUPPORT OF DISCIPLINE

6.1. Printed publications

Discipline	Publication name				
obstetrics and gynecology	1. Aylamazyan E.K. Obstetrics: a textbook for medical universities / E.K. Aylamazyan ed. 7th, rev. and additional - St. Petersburg: SpetsLit, 2010, 2013 543 p.				
	 Aylamazyan E.K. Gynecology: a textbook for honey. universities/ E.K. Ailamazyan St. Petersburg: SpetsLit, 2008, 2013 415c. Serov V.N. Obstetrics: a textbook for students. honey. universities/ V.N. Serov, A.S. Gasparov, V.I. Kulakov M.: MIA, 2009 696 p. 				

i e	
	4. Clinical recommendations for obstetrics and gynecology (treatment protocols) / ed. A.V.Adamyan. V.N. Serova, G.T. Sukhikh, O.S. Filippova. –
	M.: Media sphere, 2016 472 p.
	2017 – 637 p.
	5. Distler V. Emergency conditions in obstetrics and gynecology / V. Distler,
	A. Rin; lane with him. edited by V.E. Radzinsky. – M.: GEOTAR-Media,
	2010 416 p.
	6. Emergency conditions in obstetrics and gynecology: diagnosis and
	treatment / ed.: M. Pearlman, J. Tintinally, P. Dean; lane from English P.I.
	Medvedeva, A.A. Mitrokhina; under general ed. M.A. Kurtser. – M.:
	BINOM. Knowledge Laboratory, 2009 499 p.
	7. Dobrokhotova Yu.E. Non-developing pregnancy: thrombophilic and
	clinical-immunological factors/ Yu.E. Dobrokhotova, E.M. Jobava, R.I.
	Ozerova. – M.: GEOTAR-Media, 2010 144 p.
	8. Obstetrics: national manual / ed. G.M. Savelyeva, G.T. Sukhikh, V.N.
	Serova, V.E. Radzinsky; Association of Medical Societies for Quality 2nd
	ed., revised. and additional – M.: GEOTAR-Media, 2015 1078 p.
	9. Order of the Ministry of Health of the Russian Federation dated November
	1, 2012 No. 572n "Procedure for the provision of medical care in the field of
	obstetrics and gynecology (except for the use of assisted reproductive
	technologies)."

6.2. Internet resources.

		ELECTRO	ONIC			Access
	EDU	CATIONAL I	RESOURCE	ES		to the
						resource
Electronic	libı	ary	RostSMU.	. –		Unlimited
	UR	L: <u>http://109.19</u>	5.230.156:90	80/opacg/		access
Student Adv	visor: EBS. –	Moscow: LLC	"IPUZ."-			Unlimited
URL: http://w	ww.studmed	<u>lib.ru</u>				access
		tronic medical				Unlimited
Moscow: LL	C GC "GEO"	ΓAR" URL: <u>h</u>	ttp://www.ro	osmedlib.ru		access
Consultant	Plus	: reference	legal	system.	-	Access from
	URL: http	o://www.consul	<u>tant.ru</u>			university
						computers
Scientific	electronic	library	eLII	BRARY.	-	Open access
	URL: http://e	<u>library.ru</u>				
						Access from library
National Ele	ectronic Libi	ary URL: <u>htt</u>	<u>p://neb.rf/</u>			computers
Scopus/ Else	evier Inc., Re	eed Elsevier. –	Philadelphi	a: Elsevier	BV, PA. –	Unlimited
URL: http://w	ww.scopus.c	<u>om/</u> via IP ado	dresses of R	ostSMU ar	nd remotely	access
after registrat	tion (Nationa	l Project)				
Web	of Sc	ience/	Clarivate	Analyti	cs	Unlimited
URL: http://a	pps.webofkn	owledge.com v	ia IP addre	sses of Ro	stSMU and	access
remotely afte	er registration	(National Proj	ect)			
ScienceDire			on [journals]			Unlimited
· · · · · · · · · · · · · · · · · · ·		com. via IP ado	dresses of R	ostSMU ar	nd remotely	access
after registrat	tion(<i>National</i>	project)				

Springer Nature database URL: http://link.springer.com/ via IP	Unlimited
addresses of RostSMU and remotely after registration, remotely via RFBR	access
CIAShttps://kias.rfbr.ru/reg/index.php (National project)	
Wiley Online Library /John Wiley & Sons	Unlimited
URL: http://onlinelibrary.wiley.com via IP addresses of RostSMU and remotely after registration (National Project)	access
Single window of access to information resources	Open access
URL:http://window.edu.ru/	- F
Russian education. Federal educational portal	Open access
URL: http://www.edu.ru/index.php	
Online dictionaries URL: http://dic.academic.ru/	Open access
WordReference.com : online linguistic dictionaries	Open access
URL:http://www.wordreference.com/	<u>*</u>
Federal Electronic Medical Library of the Russian Ministry of Health.	Open access
- URL: http://feml.scsml.rssi.ru	
Medline(PubMed, USA). – URL:https://pubmed.ncbi.nlm.nih.gov/	Open access
	Open access
Free Medical Journals URL: http://freemedicaljournals.com	- F
	Open access
Free Medical Books URL:http://www.freebooks4doctors.com/	Open access
International Scientific Publications. –URL:https://www.scientific-	Open access
publications.net/ru/	open access
	Open access
CyberLeninka: scientific electron. beep URL: http://cyberleninka.ru/	1
Archive scientific magazines / NEICON	Open access
URL: https://archive.neicon.ru/xmlui/	1
ECO-Vector Journals Portal/Open Journal SystemsURL:	Open access
https://journals.eco-vector.com/	
Open access journals in Russian /ElPub NEICON platform. —	Open access
URL: https://elpub.ru/	
Medical Herald South Russia	Open access
URL: https://www.medicalherald.ru/jour or from the	l
RostSMU website	
World Health Organization URL: http://who.int/ru/	Open access
Evrika.ru information and educational portal for doctors. –	Open access
URL:https://www.evrika.ru/	Open access
Med-Edu.ru: medical video portalURL: http://www.med-	Open access
edu.ru/	open access
Univadis.ru: international honey. portal URL: http://www.univadis.ru/	Open access
Rubricator of clinical recommendations Ministry of Health of Russia	Open
URL: http://cr.rosminzdrav.ru/	access

Updated 05/11/2021

6.3. Teaching aids for students:

0101 - 0000	9 41-45 101 54-4-41454
Discipline	Publication name

obstetrics and Specific and nonspecific inflammatory diseases of the female genital area: a gynecology textbook / A.A. Borscheva, V.V. Markina, M.L. Babaeva [and others]. - Rostov n/a: Publishing house of Rostov State Medical University, 2020.-104 p. Infertility of endocrine origin: educational method. allowance / M.P. Kurochka, V.V. Markina, M.L. Babaeva [and others]. – Rostov n/a: Publishing house of Rostov State Medical University, 2020.-40 p. Ultrasound semiotics of gynecological norms and pathologies: educational method. manual/A.E.Volkov, V.V.Markina, M.L.Babaeva [and others]. - Rostov n/a: Publishing house of Rostov State Medical University, 2019.-128 p. Gental endometriosis: educational manual/A.E.Volkov, V.V. Markina, V.V. Voloshin [and others]. – Rostov n/a: Publishing house of Rostov State Medical University, 2019.-Nonspecific inflammatory diseases of the female genital organs: educational and methodological manual / A.P. Pavlova, V.V. Markin, A.V. Alikberova [and others]. – Rostov n/a: Publishing house of Rostov State Medical University, 2017.-40 p. Specific inflammatory diseases of the female genital organs and STIs: educational method. manual / comp.: A.A. Borscheva, V.V. Markina, M.L. Babaeva [and others]; edited by A.N. Rymashevsky; Height. state honey. university, department obstetrics and gynecology No. 1. – Rostov n/d: Publishing house of Rostov State Medical University, 2016. - 64 p. Maternity consultation as an outpatient link in the obstetrics and gynecology service: educational method. manual / comp.: G.M. Pertseva, V.V. Markina, M.L. Babaeva [and others]; edited by A.N. Rymashevsky; Height. state honey. university, department Obstetrics and Gynecology No. 1. – Rostov n/d: Publishing house RostGMU, 2015. - 48 p. Pathological obstetrics: control and measuring materials (test tasks) / Rymashevsky A.N., Kaushanskaya L.V., Pavlova A.P. [and etc.]; edited by Rymashevsky A.N.; Height, state honey, university, department obstetrics and gynecology No. 1. – Rostov n/d: Rostov State Medical University Publishing House, 2014. - 74 Gynecology: control and measuring materials (test tasks) / Rymashevsky A.N., Kaushanskaya L.V., Pavlova A.P. [and etc.]; edited by Rymashevsky A.N.; Height. Publishing house Rostov State Medical University, 2014. - 34 p.

state honey. university, department obstetrics and gynecology No. 1. – Rostov n/d: Clinical tasks in gynecology for fifth-year students of the Faculty of Treatment and

Prevention: method. allowance / A.N. Rymashevsky, A.P. Pavlova, E.A. Kovaleva [and others]; Height, state honey, university, department obstetrics and gynecology No. 1. – Rostov n/d: Omega-Print, 2012. - 44 p.

Tests on physiological obstetrics: educational method. manual for fourth-year students of the Faculty of Treatment and Prevention / comp.: Rymashevsky A.N., Volkov A.E., Markina V.V. [and etc.]; Height. state honey. university, department obstetrics and gynecology No. 1. - Rostov n/d: Publishing house of Rostov State Medical University, 2012. - 43 p.

6.6. Periodicals:

- 1. obstetrics and gynecology
- 2. Journal of Obstetrics and Women's Diseases.
- 3. Prenatal diagnosis.
- 4. Reproduction problems.
- 5. Russian Bulletin of Obstetrician-Gynecologist. 6. Russian Bulletin of Perinatology and Pediatrics.

VII. MATERIAL AND TECHNICAL SUPPORT OF DISCIPLINE

No .	Disciplines (modules):	Address (location) of classrooms, name of equipped classrooms, facilities for conducting practical classes.	Equipment of the classroom (technical means, sets of demonstration equipment, laboratory equipment, etc.)
1	2	3	4
1.	and gynecology	on-Don''(Madoyan St., 32), 1st and 5th floors of	Boards, pointers, visual aids, tables, obstetric phantoms, bone basins, dolls, educational films, CDs, obstetric forceps, a set of tools for training in obstetric operations, a set of models, pelvis meters, stethoscopes, centimeter tapes.
2.	and gynecology	1 training room:	Board, pointer, tables, CDs, educational films, a set of tools for training in gynecological operations, a set of models.
3.	and gynecology	FSBEI HE "Growth of State Medical University" Ministry of Health of Russia" ULK(nakhichevanskiy lane, 38/57-59/212-214) (Liter T), audience No. 1, audience No. 2, Nikolaev Auditorium, B. Therapy Auditorium (on a rotating schedule). Interactive audience, Rooms for self-preparation	Multimedia technology

	01	EGDELITE U.C. AL C.	
4.	Obstetrics	FSBEI HE "Growth of	
	and	State Medical	
	gynecology	University''	
		Ministry of Health of	
		Russia''	
		NIIAP(Mechnikova St.,	
		43	Visual aids, tables, bone basins, dolls, a set of tools
		ground floor of the	
		house:	for training in gynecological manipulations, dummies,
		3 training rooms,	a set of histological preparations, X-rays, a museum.
		1 teacher's table, 5	
		teaching tables, 15 chairs	Classroom tables (2), chairs, podium, blackboard.
		each;	
		,	Computer, multimedia projector, overhead with a set
			of films, CDs, educational films, a set of equipment
		7 7 77	for connecting to the Internet, sets of posters and
		lecture hall	visual aids
		(for 128 seats);	
			Board, pointer, tables, CDs, educational films, a set of
		methodological office	tools for training in gynecological operations, a set of
			models.
			inodeis.
		Pathomorphologicalbuildi	
		ng, 1st floor:	
		1 training room:	
		6 study tables,	
		20 chairs.	
5.	Obstetrics	FSBEI HE "Growth of	Phantom class, equipped with phantoms to
٥.	and	State Medical	demonstrate the biomechanism of labor, childbirth,
	gynecology	University''	
	gyneediagy	Ministry of Health of	cervical examination, and a set of obstetric
		-	instruments.
		Russia''(lane Suvorova	Female pelvis (3 parts), female pelvis and pelvic floor
		119/80) (Liter A)	(5 parts), Female pelvic skeleton with genital organs
		Simulation center:	(3 parts), female pelvis with ligaments, organ muscles
		Phantom class	with a mid-sagittal section passing through the pelvic
			floor (4 parts), male pelvis (2 parts), embryo
			development (12 stages), pregnancy model (2 parts),
			pelvic model during pregnancy (2 parts), placenta,
			stages of fertilization and embryo development,
			childbirth (5 stages), a model of various stages of
			labor, a birth simulator with five models of the cervix
			(7 parts), a pelvic skeleton for demonstrating
			childbirth, a baby birth simulator, a simulator of
			<u> </u>
			suturing after cutting the perineum (3 parts), a breast
			examination simulator (3 pieces) .), gynecological
			simulator, obstetric forceps, instruments for
			fertilization
			destructive operations.
	1	1	<u> </u>

Ī	6.	obstetrics and	Anatomical Museum at	Collection of anatomical wet preparations for
		gynecology	the Department:	obstetrics and gynecology (148 pieces).
			4 cabinets	
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