Ministry of Science and Higher Education of the Russian Federation
Ulyanovsk State University



F-Practice Program

APPROVED BY

by the decision of the Academic Council of the USU Institute of Medicine, Ecology and Physical Culture 22.06. 2020Record No. 10/220

Chairman_

Midlenko V.I._ (Signature, Name)

«22»_June___2020.

WORKING PROGRAM

Clinical practice	DOCTOR ASSISTANT
Method and form of conducting	Inpatient clinical practice
Faculty	Medical
Department	Faculty therapy
Course	4

Direction (specialty) 31.05.01 General medicine (higher educational level "Speciality" (code of the direction (specialty), full name)
Focus (profile / specialization) specialty
Form of studyfull-time
Date of introduction to the educational process of ULSU «1»092020
The program is updated at the meeting of the Department, Protocol No. 1 of 30.08. 2020 The program is updated at the meeting of the Department, Protocol No. 1 of 29.08. 2021 The program is updated at the meeting of the Department, Protocol No.1 of 29.08.2022 The program is updated at the meeting of the Department, Protocol No. 9 of 28.04.2023

Developer information:

Full name	The department	Position, academic degree, title
Gimaev R.Kh.	Faculty therapy	MD, Professor of the Department, Associated Proffessor

Agreed	Agreed
H Head of the Implementing Department	Head of the graduating Department
/Ruzov V.I Signature Full name	Signature Full pame
«18» June <u>2020</u> г.	«18» June <u>2020</u> г.

Ministry of Science and Higher Education of the Russian Federation	
Ulyanovsk State University	
F-Practice Program	



1. GOALS AND OBJECTIVES OF THE PRACTICE

Objectives of the practice: formation and consolidation of general professional and professional competencies, studying the organization of the hospital, mastering the basic activities of a general practitioner, a surgeon and an obstetrician-gynaecologist of the hospital.

Objectives of the practice:

- Familiarise yourself with the structure and organisation of general practitioner, surgical and obstetric/gynecological hospitals;
- Familiarise yourself with the main performance indicators of the hospital, the legal and regulatory documents governing the work of the hospital..;
- Study the functional responsibilities of a doctor working in an inpatient setting;
- To study the tactical, legal and organisational aspects of the work of a hospital doctor;
- Familiarity with completing and maintaining medical records (medical history, certificates of incapacity for work, referral to the MSCE, prescription, prescription sheet, discharge summary)
- Mastering the main stages of therapeutic and diagnostic work with patients in hospital conditions, in the process of independent medical activity, supervised and corrected by the teacher leading the practical classes.
- To learn and consolidate practical skills on a mannequin and at the patient's bedside.
- To develop the ability to make and substantiate a clinical diagnosis and to make a differential diagnosis of the underlying disease and its comorbidities.
- Master the application of various rehabilitation measures;
- Study the indications for surgical treatment;
- Master the techniques of emergency care for patients;
- Conducting health education for patients.

All theoretical knowledge, practical abilities and skills acquired by the students during the study of clinical disciplines of the therapeutic profile in classes throughout the academic year at the departments of obstetrics-gynecology, faculty therapy and surgery (7-8 semesters) must be used, concretised and supplemented during the practice.

2. THE PLACE OF PRACTICE IN THE STRUCTURE OF THE OPP

"Clinical practice (Hospital Doctor Assistant)" refers to the basic part of the industrial practice B2.P.4 and takes place in the eighth semester according to FSES 3+ HE (order № 95 от 09.02.2016) and the Working curriculum of specialty "31.05.01 General Medicine", approved by the Rector of Ulyanovsk State University (2016).

The entry knowledge, skills and competence requirements for the discipline are formed by the students:

- -in the disciplines of the humanities, social and economic cycle: philosophy, bioethics, history of medicine, psychology and pedagogy, law Latin;
- -In the disciplines of mathematics and the natural sciences: physics and mathematics; medical informatics; chemistry; biology; biochemistry; human anatomy, topographical anatomy; pathological anatomy, clinical pathological anatomy; histology, embryology, cytology; normal physiology; pathophysiology; microbiology, virology; pharmacology; immunology;
 - In the study of the disciplines of the professional cycle: Hygiene; public health and

Ministry of Science and Higher Education of the Russian Federation	
Ulyanovsk State University	
F-Practice Program	



health care, health economics; epidemiology; medical rehabilitation; clinical pharmacology; propaedeutics of internal diseases; faculty therapy; dermatovenerology; general surgery, surgical diseases; pediatrics; Radiotherapy and radiology; infectious diseases; phthisiopulmonology; outpatient therapy; occupational diseases; ophthalmology; obstetrics and gynaecology; ENT diseases; hospital therapy; endocrinology; anaesthesiology, intensive care, intensive care; oncology; traumatology; outpatient therapy;

- Various practices after 1-3 years: general and surgical nursing, nursing assistant, ward nurse assistant, procedure nurse assistant.

The study of the section is a precursor for the disciplines: hospital therapy, endocrinology; infectious diseases; phthisiology; polyclinic therapy. Practicum is the precursor for the state final attestation of students.

3. THE LIST OF INTENDED LEARNING OUTCOMES OF STUDENT PRACTICES, WHICH RELATE TO THE INTENDED LEARNING OUTCOMES OF THE OUALIFICATION PROGRAMME

The following competences are formed as a result of the practice "Hospital Doctor Assistant": BPC6, PC5, PC6, PC8, PC 10, PC 11, PC 12, PC 13, PC 14.

Index and name of the	List of intended results of the practical training, correlated with
competence to be	indicators of competence attainment
implemented	
BPC -6 - willingness to	Know: - The basics of Russian legislation, the main normative
keep medical records	and technical documents on health care;
	- the regulations governing the sanitary and epidemiological
	regime of an inpatient unit;
	- the main stages of work (job description) of a doctor in an
	obstetric-gynecological, therapeutic and surgical inpatient unit.
	Be able to:
	- Properly complete medical documentation for inpatient work
	(outpatient records, medical history, certificate of incapacity for
	work, death certificate, staged epicrisis, discharge epicrisis,
	discharge certificate, voluntary informed consent of the patient,
	birth history, newborn developmental history, birth certificate);
	-Determine groups for referral for rehabilitation of therapeutic,
	surgical and obstetric-gynecological patients;
	-Identify risk groups for complications during the inpatient phase
	in obstetric, gynaecological, therapeutic and surgical patients;
	To be able to:
	- Basic word processing on a personal computer for the
	processing of medical records, including digital records;
	- Properly maintaining the medical records of the obstetrical,
	gynaecological, therapeutic and surgical inpatient departments
	(forms 003-u; 025/u)
PC-5 willingness to	Know:
collect and analyse	-diagnostic methods, diagnostic possibilities of methods of direct

Ministry of Science and Higher Education of the Russian Federation Ulyanovsk State University



F-Practice Program

patient complaints, anamnesis, examination, laboratory, instrumental, pathological-anatomical and other investigations in order to recognise the condition or to establish the presence or absence of a disease

examination of the patient of the therapeutic, surgical and obstetric-gynecological profile;

-modern methods of clinical, laboratory, instrumental examination of patients (including endoscopy, radiology, ultrasound);

Be able to:

- -Determine the patient's status: gather patient history, interview the patient and/or relatives, conduct physical examination of the patient (examination, palpation, auscultation);
- Conduct an initial examination of the respiratory, cardiovascular, blood and haematopoietic, digestive, endocrine and urinary systems and organs;
- -Mark the scope of additional investigations according to the prognosis of the disease, in order to clarify the diagnosis and obtain a reliable result;

To be able to:

-Methods of general clinical objective examination (questioning, examination, palpation, percussion,

auscultation) for diseases of internal organs;

-Interpretation of the results of laboratory, instrumental diagnostic methods in

internal organ pathologies

PC-6 - ability to identify patients' main pathological conditions, symptoms, disease nosological syndromes, forms according to the International Statistical Classification of Diseases and Related Health Problems, Revision X

Know:

- -modern classification of diseases;
- -The clinical picture, course and possible complications of the most common diseases typical of different age groups

Be able to:

- -to make a preliminary diagnosis;
- -synthesise information about the patient in order to identify pathological conditions and their causes;
- -formulate a clinical diagnosis according to ICD X;
- -develop a therapeutic obstetric-gynecological and surgical plan of action and activities, taking into account diseases or conditions

To be able to:

- -The algorithm for provisional, detailed clinical and final diagnosis in obstetric, gynaecological, therapeutic and surgical diseases;
- -an algorithm for differential diagnosis in obstetric, gynaecological, therapeutic and surgical pathologies

PC - 8 ability to determine the management of patients with different nosological forms

Know:

- -criteria for the diagnosis of various internal diseases;
- -An algorithm for managing a patient with various therapeutic, surgical, obstetric and gynaecological pathologies

Be able to:

- formulate indications for the chosen treatment, taking into

Ministry of Science and Higher Education of the Russian Federation	
Ulyanovsk State University	
E Practice Program	



PC -10 - readiness to
provide medical care for
sudden acute illnesses,
conditions, exacerbations
of chronic diseases that
are not life-threatening
and do not require
emergency medical care

account etiotropic, pathogenetic and symptomatic therapy;

-Develop an algorithm for the management of the therapeutic, surgical, obstetric and gynaecological patients

Know: algorithm for determining the management of the therapeutic, surgical and obstetric-gynaecological patient, differential diagnosis

Know:

The algorithm for the management of sudden acute illnesses, exacerbations of chronic diseases of the therapeutic, surgical and obstetric-gynecological profile in a 24-hour inpatient setting;

- -Indications for hospital admission;
- indications for day hospital treatment;
- -Special features of the organisation and scope of work of a general practitioner in a medical, surgical and obstetricgynaecological inpatient unit;
- -Methods of emergency intervention;
- -Indications for emergency hospitalisation of patients;
- -the clinical and pharmacological characteristics of the main groups of medicines and the rational choice of specific medicines in the treatment of emergencies

Be able to:

- -To develop an algorithm for the management of therapeutic, surgical and obstetric-gynaecological patients in hospital conditions;
- -Keep the selection of patients for inpatient management;
- -Assist in sudden acute illnesses, exacerbations of chronic diseases in the therapeutic, surgical and obstetric-gynecological fields:
- -Evaluate the surgical patient's condition in order to decide on the need for emergency medical care; formulate a clinical diagnosis; set priorities for dealing with the patient's health problems; select an individual type of care to treat the patient in the appropriate situation (primary care, emergency care, hospitalisation);
- -formulate indications for the chosen treatment method, taking into account pathogenetic and etiotropic agents;
- -justify pharmacotherapy in a specific patient for the main pathological syndromes and emergencies, determine the route of administration, regime and dosage of drugs, assess the effectiveness and safety of the treatment

To be able to:

- -algorithm for determining the management of therapeutic pathology in an inpatient setting;
- -the fundamentals of nursing care in hospital settings;
- -The algorithm of care for sudden acute illnesses, acute exacerbations of chronic diseases in therapeutic, surgical, obstetrical and gynaecological fields
- -algorithm for a detailed clinical diagnosis;

Ministry of Science and Higher Education of the Russian Federation	
Ulyanovsk State University	
F-Practice Program	



	Basic medical diagnostic and treatment measures for emergency and life-threatening conditions
PC-11 - willingness to	Know:
participate in emergency medical care for conditions requiring urgent medical intervention	the main causes of conditions requiring urgent medical intervention in obstetrics, gynaecology, therapy and surgery, their differential diagnosis, as well as the tactics for emergency medical care for such conditions Be able to:
	provide emergency medical care for conditions requiring urgent medical intervention in obstetric-gynecological, therapeutic and surgical practice Know: algorithms for emergency obstetric, gynaecological, therapeutic and surgical emergency care
PC-12 - preparedness for	Know:
managing a physiological pregnancy, childbirth	how to determine the age of pregnancy and childbirth, the course of physiological pregnancy and childbirth; procedures for medical care in obstetrics and gynaecology and the federal clinical guidelines for the management of physiological pregnancy and childbirth To be able to:
	under the guidance of a doctor, develop a plan for labour and delivery, taking into account the course of pregnancy, labour and the condition of the intrauterine fetus Know: algorithm for the management of physiological pregnancy and birth in the occiput presentation, according to the care guidelines and federal clinical guidelines
PC-13 - willingness to participate in medical assistance in emergencies, including participation in medical evacuations	regulatory documents "Order of emergency medical care according to the orders of the Ministry of Health of Russia and the orders of the regional health authorities. List of indications for admission to Level III inpatient obstetric units; absolute contraindications to medical evacuation. Be able to: Determine whether the patient is transportable or not. In medical evacuation, work with the doctor to determine which group the patient can be assigned to and how to ensure maximum safety. Know: algorithms for emergency treatment of cardiac arrest, arrhythmia, TELA, bleeding, eclampsia, coma, etc., in accordance with the care order and federal clinical guidelines.
PC-14-readiness to	Know:
determine the necessity of natural healing factors, medicinal, non-medicinal	-Criteria for the applicability of natural healing factors, and other methods of medical rehabilitation for various internal diseases;
therapy and other methods in patients in	-prescription algorithm for natural healing factors and other non- pharmacological treatments for various therapeutic, surgical,
	6 up 7

Ministry of Science and Higher Education of the Russian Federation	
Ulyanovsk State University	
F-Practice Program	

need of medical	obstetric and gynaecological pathologies			
rehabilitation and	Be able to:			
sanatorium treatment	- formulate indications for the chosen treatment, taking into			
	account etiotropic, pathogenetic and symptomatic therapy;			
	-Develop an algorithm for the provision of natural factors and			
	non-medicinal therapeutic methods to patients in the therapeutic,			
	surgical, obstetrical and gynaecological fields			
	Know:			
	algorithm for determining the tactics of therapeutic, surgical and			
	obstetric-gynaecological patient management, when using the			
	techniques of rehabilitation of patients and treatment in			
	sanatorium-resort conditions			

4. LOCATION AND TIMING OF THE PRACTICE

Work practice is carried out on the clinical bases of IMEFK UISU - in medical and preventive institutions of Ulyanovsk region. Clinical bases have the necessary staff and scientific and technical potential, meeting the requirements of FSES VO 3+. The main activities of medical and preventive institutions provide facilities and professional activities for graduates in the specialty "31.05.01 General Medicine".

The practice "Hospital Assistant" in obstetrics, gynaecology, therapy and surgery takes place on the bases:

- Regional Clinical Hospital No.1 Ulyanovsk, 20, ul.
- Central Clinical Sanitary Unit Ulyanovsk, 12 Likhacheva St.
- Central City Clinical Hospital Ulyanovsk, 27 Orenburgskaya Street
- Ulyanovsk Regional Clinical Centre for Specialised Medical Care 30, Ryleeva Street, Ulyanovsk
- Ulyanovsk Regional Hospital for War Veterans, 26 Kuznetsova Street, Ulyanovsk
- UOCDB Perinatal Centre "Mama", 48 Radischeva St., Ulyanovsk
- City Clinical Hospital No.1, 4 Vracha Surova Ave., Ulyanovsk

A part of practical skills is preliminarily mastered in the simulation class of IMEFKU before the distribution of students to clinical bases. The practical training is carried out under the direct supervision of the staff of the Department of Obstetrics and Gynaecology, Department of Faculty Surgery, Department of Faculty Therapy.

Dates of the practice, according to the timetable: Semester 8.

5. TOTAL WORKLOAD OF THE PRACTICE

Scope of practice		Duration of practice	
s.e. watch		of the week	
6	216	4	

5.1 Scope of the discipline in credit units (total) Z216ET/hours6

5.2 The practice duration is 4 weeks

5.3. Discipline volume by type of work (in hours)

Ministry of Science and Higher Education of the Russian Federation	
Ulyanovsk State University	
F-Practice Program	



Type of study	Number of hours (for each form of study: full-time/part-time, fill in a separate table))			
	Total according	Including b	y semester	
semesters	to plan	No. 7 semester	No. 8 semester	
1	2	3	4	
Classroom activities:	4	-	4	
- lectures	4	-	4	
- practical work	204	-	204/102*	
- Laboratory work				
(laboratory practice)	-	-	-	
Independent work	-	-	-	
Form of current				
knowledge control and				
control of independent				
work: testing, quiz,	-	-	-	
colloquium, abstract,				
etc. (at least 2 types)				
Coursework	-	-	-	
Types of midterm				
assessment:	8	-	8/4*	
differential credit				
Total hours in the	216		217/107	
discipline	216	-	216/106*	

^{* -} Number of hours of work of the teaching staff with learners in a distance learning format with the use of e-learning.

6. STRUCTURE AND CONTENT OF THE PRACTICE

Nº n/a	The sections (stages) of the practicum	Types of practical work, including students' independent work	Labour input (in hours)	Forms of ongoing monitoring
1.	Organisation of work in obstetric-gynecological, therapeutic and surgical departments	Conducting an organisational and methodological meeting with the students, preparing them for their summer practice. The preparatory stage includes a safety induction. Allocation of streams to departments. Drawing up a schedule of work and duties. Getting to know all the units of the hospital. Allocation of tasks for independent work.	2	An entry in the attendance log. Personal signature in the safety briefing book Practice diary
2		Lecture: Preventing HIV infection in the hospital setting.	4	Recording in the attendance log
3.	Simulation room	Practical skills training on maternity, obstetric,	20	Practice diary

Ministry of Science and Higher Education of the Russian Federation	
Ulyanovsk State University	
F-Practice Program	



		gynaecological, therapeutic and surgical simulators		
4.	Treatment and preventive care for the adult population in obstetricgynaecological, therapeutic and surgical inpatient departments	1. Initial examination of patients, maintenance of medical records (under the supervision of a doctor). 2. Daily follow-up of patients under the supervision of the resident physician of the ward, the ward manager and the practice manager. 3. Maintaining medical records (case histories, staging and discharge epicrisis, treatment diaries). 4. Presence in operating theatres: working in the operating theatre, assisting in operations; carrying out dressings, medical manipulations, drainage. Filling in surgical protocols. 5. Health education - talking to patients on a daily basis or producing a health bulletin. 6. Drawing up practice diaries	54	Practice diary
5.	Working in the functional diagnostic departments	Participation in diagnostic tests and functional tests, interpretation of test results, maintenance of medical records under the supervision of a doctor. Participation in ultrasound, CT and MRI examinations.	56	Practice diary
6.	Providing emergency care for patients in inpatient settings	.Provide emergency care in the emergency rooms. Participate in intensive care units. Drawing up a list of medicines for emergency care. Preparing medical records.	34	Practice diary
7.	Research work	Writing an essay	22	Summary
8.	Summing up	 completing the practice diary. Interview for the differential credit 	16	Practice diary
0			8	Questions for credit
9.		Total:	216	

7. RESEARCH AND PRODUCTION TECHNOLOGIES USED IN PRACTICE

The student's research work is aimed at integrated formation of general professional and vocational competences in accordance with the requirements of FSES 3+(2016) In this section of the training, students can

• study special medical literature and other scientific and technical information on the

Ministry of Science and Higher Education of the Russian Federation	
Ulyanovsk State University	
F-Practice Program	



achievements of domestic and foreign science and technology in the field of medical knowledge (see list of references), draw up an abstract;

- Participate in scientific research (students are members of the department's student research circle);
- collect, process, analyse and systematise scientific and technical information on the topic (assignment).

8. FORM OF INTERIM ASSESSMENT OF THE PRACTICE

The student's work in the clinic is supervised by the department supervisor, the attending physician and the head of department. Current supervision is carried out by the resident doctor, head of department and the supervisor of the department responsible for the practice. Control includes joint rounds of patients, discussion of the results of the examination of the patient, prescription of treatment, checking the correctness and regularity of completion of the practice diary.

The diary is written daily and signed and personally stamped by the doctor or practice manager from the LPU, while the report and description are certified by the Deputy Head Physician for the therapeutic section of the LPU. At the end of the practice, the diary, practice report and the description of the Head of Practice of a medical institution shall be certified by the seal of the medical institution.

At the end of each daily diary entry, the student records the number of practical manipulations and skills performed during the day and the degree of mastery - observed, participated or performed independently (under the doctor's supervision).

Separate entries in the diary are made *on the duty report*, the date of which must fully correspond to the schedule of the practice, certified by the signatures of the Department Supervisor and the Deputy Chief Medical Officer of the treatment unit of the hospital. In the "Individual task" section, the subject of the SRI (abstract) must be filled in.

The supervisor supervises the students' work by assessing the accuracy of the diary, medical records, knowledge of ICD-X, clinical classifications, standards of care, clinical guidelines, clinical skills and thinking of the students, health education and mastery of practical skills.

The professional and personal qualities of the student, the level of mastering skills and abilities, and his/her communication data are noted by the attending physician or the head of practice of the LPU on the last day of the practice. The description shall be signed and stamped by the deputy chief physician of the LPU or the head of the hospital department of surgical, therapeutic, obstetric and gynaecological profile.

The practice report in the practice diary is filled in at the end of the practice and presents numerical data in the form of a summary of

tables of mastered practical skills with an indication of the number of manipulations performed (in total during the practice period) and the degree of their mastery - attended (observed), participated, performed independently (under the supervision of a doctor). The report must be signed personally by the student, the deputy chief physician for the treatment part of the LPU and the supervisor of the department. Signatures must have transcripts. The report shall be certified by the seal of the LPU.

The final credit for the practical training shall be awarded on the last day of the training according to the approved timetable communicated to the students. Only students who have mastered the recommended list of practical manipulations and have submitted a diary and an abstract shall be allowed to pass the exam.

The results of the differential assessment are graded on a 4-point scale - "excellent", "good", "satisfactory" or "unsatisfactory".

Ministry of Science and Higher Education of the Russian Federation Ulyanovsk State University F-Practice Program



The results of the examination are recorded in the report card.

Upon completion of the practice, the head of the department draws up the practice report and submits it to the basic practice supervisor at Ulyanovsk State University.

9. EDUCATIONAL-METHODOLOGICAL AND INFORMATION SUPPORT OF PRACTICE

a) List of recommended literature:

The main

Makolkin V.I. Internal diseases / V.I. Makolkin [Electronic resource]. - M.: GEOTAR-Media, p. ISBN 2017.768 978-5-9704-4157-2

URL: http://www.studentlibrary.ru/book/ISBN9785970441572.html

Baisova BI, Gynecology [Electronic resource]: textbook / Ed. G.M. Savelieva, V.G. Breusenko. - 4th ed., Rev. and add. - M.: GEOTAR-Media, 2012 -- 432 p. - ISBN 978-5-9704-2254-0 - Access mode: http://www.studentlibrary.ru/book/ISBN9785970422540.html

Savelyeva G.M., Obstetrics [Electronic resource]: textbook / Savelyeva G.M., Shalina R.I., Sichinava L.G., Panina O.B., Kurtser M.A. - M.: GEOTAR-Media, 2015 .- 656 p. - ISBN 978-5-9704-

3295-2 - Access mode: http://www.studentlibrary.ru/book/ISBN9785970432952.html
Saveliev V.S., Surgical diseases. In 2 volumes. Volume 2: textbook / ed. V.S.Savelyeva, A. I.
Kirienko. - 2nd ed., Rev. and add. - M.: GEOTAR-Media, 2017. -- 688 p. - ISBN978-5-9704-3999-9 -EBS "Student Consultant": Text: electronic [site]. -URL: http://www.studentlibrary.ru/book/ISBN9785970439999.html

Saveliev V.S., Surgical diseases. In 2 volumes. Volume 1: textbook / ed.

V.S.Savelyeva, A.I. Kirienko. - 2nd ed., Rev. and add. - M.: GEOTAR-Media, 2017. - 720 - ISBN 978-5-9704-3998-2 - Text: electronic // EBS "Student Consultant ": [site]. -URL: http://www.studentlibrary.ru/book/ISBN9785970439982.html

Additional

Mukhina N.A., Internal Diseases / Ed. ON. Mukhina, V.S. Moiseeva, A.I. Martynova - M.: GEOTAR-Media, 2010 .-- 1264 p. - ISBN 978-5-9704-1421-7 - Text: electronic // EBS "Student advisor": [site]. - URL: http://www.studentlibrary.ru/book/ISBN9785970414217.html

Questions of gynecology, obstetrics and perinatology [Electronic resource]. - M., 2018. - Access mode: https://dlib.eastview.com/browse/udb/12

Ruzov, V.I. Practical guidance on internal diseases: textbook allowance Sec. 2: Diseases of the cardiovascular system. Angina pectoris. - Ulyanovsk: UISU, 2012.

Abdulaev A.G., Hospital surgery. Syndromology: textbook / Abdulaev A.G. and etc.; Ed. BUT. Milanova, Yu.V. Biryukova, G.V. Sinyavin. - M.: GEOTAR-Media, 2013 .-- 440 p. - ISBN 978-5-9704-2434-6 - Text: electronic // EBS "Student advisor": [site]. - URL: http://www.studentlibrary.ru/book/ISBN9785970424346.html

Merzlikin N.V., Brazhnikova N.A., Alperovich B.L., Tskhai V.F., Surgical diseases in 2 volumes M.: GEOTAR-Media, 2015. - Vol. 1 - 399 p.; T. 2 - 598 pp. - ISBN 978-5-9704-3456-7

Educational-methodical

Study guide for gynecology . Part 3: / L. I. Trubnikova [and others]; ed. L.I. Trubnikova. - Ulyanovsk: UISU, 2007 .-- 106 p.

Topical issues of diagnostics and treatment of obstetric pathology: Teaching aid. / Authors L.I. Trubnikova, Voznesenskaya N.V., Tadzhieva V.D., Kornilova T.Yu., Albutova M.L., Izmailova F.A., Tikhonova N.Yu. Ulyanovsk: UISU, 2013 .-- 253p.

Practical skills in obstetrics and gynecology: textbook manual for students of honey universities, wedge interns and residents, obstetricians-gynecologists / LI Trubnikova [and others]; ed. L. I. Trubnikova; UISU, IMEiFK. - Ulyanovsk: UISU, 2016 .-- 196 p.

V.I. Ruzov Medical record of a patient in a therapeutic hospital. Ulyanovsk State University, Ulyanovsk :: UIGU, 2016 .- 85s

Ruzov V.I. Symptoms and syndromes in cardiology. Tutorial. Ulyanovsk State University, Ulyanovsk. -2007. - 101 p.

Aryamkina O.L. The program of industrial practice for students of the Faculty of Medicine "Assistant to a hospital doctor" (IV year), UISU, 2013, p. 7.

V.I. Midlenko Gastrointestinal bleeding: textbook. - method. allowance / V.I. Midlenko, N.I. Belonogov, Ulyanovsk: UISU, S.S. Platonov; UISU, IMEiFK. -2017. p. URL ftp // 10/2/96/134 / Text / Midlenko _ ych - _2017 // pdf

Ostrovsky V.K. General care of surgical patients with elements of first aid for acute surgical diseases and injuries: textbook. - method. allowance / V. K. Ostrovsky, UISU, IMEiFK. - Ulyanovsk: UISU, 2011 .--100p. URL ftp // 10/2/96/134 / Text / ostrovsky . pdf

Cornaconano:	Пони	ua vuq	Tuy	,
Должность сотрудника научной библистски	440		BOOTHER /	ATTA

Ministry of Science and Higher Education of the Russian Federation Ulyanovsk State University



F-Practice Program

b) Software

Antivirus: DrWeb SPS Consultant Plus

NEB RF EBS IPRBooks MicrosoftOffice 2016 Antivirus: Eset NOD32 64x Internet: MozillaFirefox MicrosoftExcel2016

Microsoft PowerPoint

GD / F 56 H - intelligence digital Obstetrics and Gynecology skill training system (computer monitored) - GD / F 56 is a highly intelligent digital obstetric and

gynecological skill training system (computer controlled).

MedShow - viewer of pictures and drawings

test control program "Examiner V .0"

c) Professional databases, information and reference systems

Electronic library systems:

IPRbooks [Electronic resource]: electronic library system / group of companies IPR Media. -Electron. Dan. - Saratov, [2019]. - Access mode: http://www.iprbookshop.ru.

YURAYT [Electronic resource]: electronic library system / LLC Electronic publishing house YURAYT. - Electron. Dan. - Moscow, [2019]. - Access mode: https://www.biblio-online.ru.

Student consultant [Electronic resource]: electronic library system / LLC Polytekhresurs. - Electron. Dan. - Moscow, [2019]. - Access mode: http://www.studentlibrary.ru/pages/catalogue.html .

ConsultantPlus [Electronic resource]: reference legal system. / Company "Consultant Plus" - Electron. Dan. - Moscow: ConsultantPlus, [2019].

Database of periodicals [Electronic resource]: electronic journals / LLC IVIS, - Electron, Dan. - Moscow, [2019]. - Access mode: https://dlib.eastview.com/browse/udb/12.

National Electronic Library [Electronic resource]: electronic library. - Electron. Dan. - Moscow, [2019]. - Access mode: http://www.studentlibrary.ru/pages/catalogue.html https://neb.rf.

RSL. - Electronic library of dissertations of the RSL [Electronic resource]: electronic library / FGBU RSL. - Electron. Dan. - Moscow, [2019]. - Access mode: https://dvs.rsl.ru http://www.studentlibrary.ru/pages/catalogue.html https://e.lanbook.com/ .

Federal information and educational portals:

Information system Single window of access to educational resources. Access mode: http://window.edu.ru

https://e.lanbook.com/ Federal portal <u>Russian education</u>. Access mode: https://e.lanbook.com/ Federal portal <u>Russian education</u>. Access mode: https://e.lanbook.com/ Federal portal <u>Russian education</u>. Access mode: https://www.edu.ru UISU educational resources;

Electronic library of UISU. Access mode: http://lib.ulsu.ru/MegaPro/Web

UISU educational portal. Access mode: http://edu.ulsu.ru

Согласовано:

Темин 10-5 каз. Бродуника ис Тема 1

Доженость согрудника УИТиТ

10. LOGISTICAL SUPPORT FOR THE PRACTICE

Classrooms for lectures, seminars, current and interim assessments, group and individual consultations.

The classrooms are equipped with specialised furniture, a blackboard and multimedia equipment to provide information to large audiences, tables, samples of documentation of the district doctor and MSE, slides, filmstrips, videos, presentations and educational boards.

Equipment: computers, multimedia projector, set of obstetric instruments, phantoms, dolls, simulator manikin "Zoya" (GD/F56 highly intelligent digital system-simulator of obstetric and

Ministry of Science and Higher Education of the Russian Federation	
Ulyanovsk State University	
F-Practice Program	



gynaecological skills controlled by computer) with uterus and newborn manikin (simulation class), perineum phantom (simulation class), USG device "Aloka-500", colposcope, hysteroscope, phonendoscopes, apparatus for measuring blood pressure, ECG device Poly-Specr-8/EX (12-channel miniature wireless electrocardiograph), device for daily monitoring of blood pressure, ultrasound machine "Toshiba Aplio 300".

The list of equipment used in the educational process is indicated in accordance with the information on the material and technical support and equipment of the educational process posted on the official website of UlGU in the section "Information about the educational organisation".

11. SPECIAL FACILITIES FOR LEARNERS WITH DISABILITIES AND IMPAIRMENTS

Students with disabilities and persons with disabilities practise together with other students (in a study group) or individually (on the student's personal application).

Determination of places of practical training for students with disabilities is carried out taking into account the state of health and accessibility requirements for this category of students. When determining the places and conditions (taking into account the nosological group and disability group of the student) of training and practical training for this category of persons, the individual characteristics of students, as well as the recommendations of medical and social expert assessment, reflected in the individual rehabilitation programme, regarding the recommended conditions and types of work.

When determining the place of practice for students with disabilities, special attention is paid to work safety and the equipment of the workplace. Practicum workplaces are provided by the relevant organisation in accordance with the following requirements:

- For students with disabilities and visually impaired students: provision of a special workplace with general and local lighting to ensure that the student can easily find his or her workplace and perform individual tasks; availability of video magnifiers, magnifying glasses;
- for learners with disabilities and the visually impaired-blind: equipping the special workplace with typhlo-technical landmarks and devices, with the possibility of using large relief-contrast font and Braille, acoustic navigation aids to ensure that the person can easily find his or her workplace and perform individual tasks;
- For students with disabilities and hearing-impaired people: equipping a special workplace with sound-amplifying equipment and telephones for the hearing-impaired;
- For students with disabilities and the deaf and hearing impaired: equipping a special workplace with visual indicators that convert audio signals into light, speech signals into a text ticker, to allow the person to easily find his or her workplace and perform individual tasks;
- for students with disabilities and persons with mobility impairments: equipment that ensures the implementation of ergonomic principles (the most convenient arrangement of the workplace for persons with disabilities); mechanisms and devices that allow changing the height and inclination of the work surface, the height and inclination of the work chair seat, the angle of inclination of the work chair back; equipment with a special seat that provides compensation for effort when standing, special devices for operating and servicing

Conditions for the organisation and carrying out of the practice, preparation of reporting materials, current monitoring and interim certification of the practice are provided in accordance with the following requirements:

Ministry of Science and Higher Education of the Russian Federation	
Ulyanovsk State University	
F-Practice Program	

- The volume, pace and forms of individual assignments for the practice period are set individually for each trainee in these categories. Depending on the nosology, the contraindicated loads (visual, sound, muscular, etc.) are reduced as much as possible.
- The practice teaching and learning materials are presented in various forms so that students with disabilities and persons with hearing impairments receive information visually (practice documentation is printed in large print; videos and visual materials on the content of the practice are provided), visually impaired visually (for example, using speech synthesis software) or with the help of visually-impaired devices.
- The form of current and interim assessment for students with disabilities is determined taking into account the individual psychophysical characteristics (verbal, written, computer assisted, testing, etc.). If necessary, the student is given additional time to prepare a response and/or to defend the report.

Developer

Doctor of Medicine, Professor Rinat Khudzyatovich Gimaev

Ministry of Science and Higher Education of the Russian Federation	
Ulyanovsk State University	
F-Practice Program	



Лист согласования 1 Дисциплины/<u>практики</u> DOCTOR ASSISTANT

№	Содержание изменения или ссылка на	ФИО заведующего кафедрой, реализующего дисциплину/выпускающей	Подпись	Дата
	прилагаемый текст	кафедрой		
1	Приложение 1»Внесене изменений в п.п. а)Список рекомендуемой литературы п. 11 «Учебно-методическое и информационное обеспечение дисциплины/практики» с оформлением отдельного	Визе-Хрипунова М.А.	M. OGreuf	30.08.21
2	приложения Приложение 1»Внесене изменений в п.п.	Визе-Хрипунова М.А.	M. scheuf	30.08.21
	б)Профессиональные базы данных п. 11 «Учебно-методическое и информационное обеспечение дисциплины/практики» с оформлением отдельного приложения			

Ministry of Science and Higher Education of the Russian Federation	n
Ulyanovsk State University	



F-Practice Program

Application 1

9. EDUCATIONAL-METHODOLOGICAL AND INFORMATION SUPPORT OF PRACTICE

a) List of recommended literature:

the main

- 1. Makolkin V.I. Internal diseases / V.I. Makolkin [Electronic resource]. M.: GEOTAR-Media, 2017.768 p. ISBN 978-5-9704-4157-2 URL: http://www.studentlibrary.ru/book/ISBN9785970441572.html
- 2. Baisova, B.I. Gynecology: textbook / ed. Savelyeva G.M., Breusenko V.G. Moscow: GEOTAR-Media, 2018 .-- 432 p. ISBN 978-5-9704-4309-5. Text: electronic // EBS "Student Consultant": [site]. URL: https://www.studentlibrary.ru/book/ISBN9785970443095.html
- 3. Savelyeva G.M., Obstetrics [Electronic resource]: textbook / Savelyeva G.M., Shalina R.I., Sichinava L.G., Panina O.B., Kurtser M.A. M.: GEOTAR-Media, 2015 .-- 656 p. ISBN 978-5-9704-3295-2 Access mode: http://www.studentlibrary.ru/book/ISBN9785970432952.html
- 4. 1. Saveliev VS, Surgical diseases. In 2 volumes. Volume 2: textbook / ed. V. S. Savelieva, A. I. Kirienko. 2nd ed., Rev. and add. M.: GEOTAR-Media, 2017 .-- 688 p. ISBN978-5-9704-3999-9 Text: electronic // EBS "Student Consultant": [site]. URL: http://www.studentlibrary.ru/book/ISBN9785970439999.html
- 2. Saveliev V.S., Surgical diseases. In 2 volumes. Volume 1: textbook / edited by V. S. Savelyeva, A. I. Kirienko. 2nd ed., Rev. and add. M.: GEOTAR-Media, 2017. -720 ISBN 978-5-9704-3998-2 Text: electronic // EBS "Student Consultant": [site]. URL: http://www.studentlibrary.ru/book/ISBN9785970439982.html

additional

- Denisov, I.N. General medical practice. In 2 volumes. Vol. 1: national leadership / ed. acad. RAMS I. N. Denisova, prof. O. M. Lesnyak. Moscow: GEOTAR-Media, 2017 .-- 976 p. ISBN 978-5-9704-4164-0. Text: electronic // URL: https://www.rosmedlib.ru/book/ISBN9785970441640.html
- 2. Denisov, IN General medical practice: national leadership: in 2 volumes. Vol. II / ed. I.N.Denisova, O.M. Lesnyak. Moscow: GEOTAR-Media, 2018 .-- 888 p. : ill. 888 p. ISBN 978-5-9704-4653-9. Text: electronic // URL: https://www.rosmedlib.ru/book/ISBN9785970446539.html
- 3. Kaptilny, V.A. Obstetrics and gynecology. Practical skills and abilities with a phantom course: textbook. allowance / V. A. Kaptilny, M. V. Berishvili, A. V. Murashko; ed. A.I. Ishchenko. Moscow: GEOTAR-Media, 2018 .-- 400 p. 392 p. ISBN 978-5-9704-4453-5. Text: electronic // EBS "Student Consultant": [site]. URL: https://www.studentlibrary.ru/book/ISBN9785970444535.html
- 4. Serov, V.N. Emergency care in obstetrics and gynecology. Leadership / V. N. Serov, I. I. Baranov, O. G. Pekarev, A. V. Pyregov, V. L. Tyutyunnik, R. G. Shmakov Moscow: GEOTAR-Media, 2017 .-- 240 p. (Series "Library of the Medical Specialist") ISBN 978-5-9704-4054-4. Text: electronic // EBS "Student Consultant": [site]. URL: https://www.studentlibrary.ru/book/ISBN9785970440544.html
- 5. Practical skills in obstetrics and gynecology [Electronic resource]: textbook. manual for students of honey. universities, wedge. interns and residents, obstetricians-gynecologists / LI Trubnikova [and others]; ed. L. I. Trubnikova; UlSU, IMEiFK. Electron. text data. (1 file: 14.5 MB). Ulyanovsk: UlSU, 2016. http://lib.ulsu.ru/MegaPro/Download/MObject/968

Ministry of Science and Higher Education of the Russian Federation	
Ulyanovsk State University	
F-Practice Program	



- 6. Sukovatykh, B.S. Surgical diseases and injuries in general medical practice: a textbook / B.S.Sukovatykh, S.A. ISBN 978-5-9704-3846-6. Text: electronic // EBS "Student Consultant": [site]. URL:https://www.studentlibrary.ru/book/ISBN9785970438466.html
- 7. Abdulaev A.G., Hospital surgery. Syndromology: textbook / Abdulaev A.G. and etc.; Ed. BUT. Milanova, Yu.V. Biryukova, G.V. Sinyavin. M.: GEOTAR-Media, 2013 .-- 440 p. ISBN 978-5-9704-2434-6 Text: electronic // EBS "Student Consultant": [site]. URL: http://www.studentlibrary.ru/book/ISBN9785970424346.html

educational-methodical

1. Gimaev R. Kh. Guidelines for independent work of students on the passage of Clinical practice (Assistant to a hospital doctor) for the specialty 31.05.01 "General Medicine" / R. Kh. Gimaev, ML Albutova, DN Isaev;UlSU, Med. fac. - Ulyanovsk: UlSU, 2019. - Unpublished resource. - URL: http://lib.ulsu.ru/MegaPro/Download/MObject/10454. - Access mode: EBS UlGU. - Text: electronic.

Agreed:

Ministry of Science and Higher Education of the Russian Federation Ulyanovsk State University F-Practice Program



Application 2

b) Software

- Antivirus: DrWeb
- SPS Consultant Plus
- NEB RF
- EBS IPRBooks
- MicrosoftOffice 2016
- Internet: MozillaFirefox
- MicrosoftExcel2016
- Microsoft PowerPoint

c) Professional databases, information and reference systems

1. Electronic library systems:

- 1.1. IPRbooks: electronic library system: website / group of companies IPR Media. Saratov, [2020]. URL: http://www.iprbookshop.ru. Access mode: for registered users. Text: electronic.
- 1.2. YURAYT: electronic library system: website / LLC Electronic publishing house YURAYT. Moscow, [2020]. URL: https://www.biblio-online.ru. Access mode: for registered. users. Text: electronic.
- 1.3. Student consultant: electronic library system: website / LLC Polytekhresurs.-Moscow, [2020] .— URL: tp: //www.studentlibrary.ru/catalogue/switch_kit/x2019-128.html. Access mode: for registered. users. Text: electronic.
- 1.4. Lan: electronic library system: website / EBS Lan. St. Petersburg, [2020]. URL: http://www.studentlibrary.ru/pages/catalogue.html_https://e.lanbook.com. Access mode: for registered. users. Text: electronic.
- 1.5. **Znanium.com**: electronic library system: website / Znanium LLC. Moscow, [2020]. URL: http://www.studentlibrary.ru/pages/catalogue.html http://znanium.com. Access mode: for registered. users. Text: electronic.
- **2.** ConsultantPlus [Electronic resource]: reference legal system. / LLC "Consultant Plus" Electron. Dan. Moscow: ConsultantPlus, [2020].

3. Databases of periodicals:

- 3.1. Database of periodicals: electronic journals / LLC IVIS. Moscow, [2020]. URL: https://dlib.eastview.com/browse/udb/12. Access mode: for authorization. users. Text: electronic.
- 3.2. eLIBRARY.RU: scientific electronic library: site / Scientific Electronic Library LLC. Moscow, [2020]. URL: http://elibrary.ru. Access mode: for authorization. users. Text: electronic
- 3.3. "Grebennikon": electronic library / ID Grebennikov. Moscow, [2020]. URL: https://id2.action-media.ru/Personal/Products. Access mode: for authorization. users. Text: electronic.
- **4. National Electronic Library**: Electronic Library: Federal State Information System: website / Ministry of Culture of the Russian Federation; RSL. Moscow, [2020]. URL:http://www.studentlibrary.ru/pages/catalogue.html_https://neb.rf. Access mode: for users of the scientific library. Text: electronic.

Ministry of Science and Higher Education of the Russian Federation Ulyanovsk State University



F-Practice Program

5. SMARTImagebase // EBSCOhost: [portal]. - URL :

https://ebsco.smartimagebase.com/?TOKEN=EBSCO-

1a2ff8c55aa76d8229047223a7d6dc9c&custid=s6895741. - Access mode: for authorization.users. - Image: electronic.

6. Federal information and educational portals:

- 6.1. Single window of access to educational resources: federal portal / founder of FGAOU DPO TsRGOP and IT. URL: http://window.edu.ru/. Text: electronic.
- 6.2. Russian education: federal portal / founder of FGAOU DPO TsRGOP and IT. URL: http://www.edu.ru. Text: electronic.

7. Educational resources of UISU:

- 7.1. Electronic library of UISU: module ABIS Mega-PRO / Data Express LLC. URL: http://lib.ulsu.ru/MegaPro/Web. Access mode: for users of the scientific library. Text: electronic.
- 7.2. UISU educational portal. URL: http://edu.ulsu.ru . Access mode: for register. users. Text: electronic.

NI Kucenobe DB

Agreed:

Ministry of Science and Higher Education of the Russian Federation	
Ulyanovsk State University	
F-Practice Program	



LIST OF CHANGES of Educational plan of practice "DOCTOR ASSISTANT" Speciality 31.05.01. «General medicine»

№	Content of the change	Full name of the head of the	Signature	Date
	or a link to the	Department developing the		
	attached text of the	discipline		
1	Introduction of changes to	Vize-Khripunova M.A.	/	29/08/22
	item C) Professional		M Och V	
	databases, information and		on, ogica-	
	reference systems item 9		/ /	
	"Educational,		,	
	methodological and			
	information support of the			
	discipline" with the design			
	of Appendix 1			0
2	Introduction of changes to	Vize-Khripunova M.A.	11 20/ //	29/08/22
	item A) Recommended		M. OGlewf	
	Literature item 9			
	"Educational,		/ /	
	methodological and			
	information support of the			
	discipline" with the design			
	of Appendix 2			

Ministry of Science and Higher Education of the Russian Federation	
Ulyanovsk State University	
E Practice Program	



Appendix 1

9.EDUCATIONAL-METHODICAL AND INFORMATION SUPPORT OF DISCIPLINE

A) List of recommended literature

a) Core reading:

1.Merzlikin, N. V. Surgical diseases: in 2 vol. Vol. 1.: textbook / N. V. Merzlikin, N. A. Brazhnikova, B. I. Alperovich, V. F. Tskhai. - Москва: ГЭОТАР-Медиа, 2021. - 360 с. - ISBN 978-5-9704-5852-5. - Текст: электронный // ЭБС "Консультант студента": [сайт]. - URL: https://www.studentlibrary.ru/book/ISBN9785970458525.html.

2.Ивашкин, В. Т. Internal diseases propedeutics / V. T. Ivashkin, A. V. Okhlobystin. - Моском: GEOTAR-Media, 2020. - 176 р. - 176 с. - ISBN 978-5-9704-5555-5. - Текст: электронный // ЭБС "Консультант студента": [сайт]. - URL: https://www.studentlibrary.ru/book/ISBN9785970455555.html

3. Radzinskiy, V. E. (Радзинский В. Е.) Gynecology : textbook / ed. by Radzinskiy V. E. , Fuks A. M. - Москва : ГЭОТАР-Медиа, 2020. - 896 с. - ISBN 978-5-9704-5799-3. - Текст : электронный // ЭБС "Консультант студента" : [сайт]. - URL : https://www.studentlibrary.ru/book/ISBN9785970457993.html

b) Supplementary reading:

- 1. Kruchkova, A. V. Care for Surgical Patients / A. V. Kruchkova, Yu. V. Kondusova, I. A. Poletayeva and others; edited by A. V. Kruchkova. Москва: ГЭОТАР-Медиа, 2020. 144 с. ISBN 978-5-9704-5664-4. Текст: электронный // ЭБС "Консультант студента": [сайт]. URL: https://www.studentlibrary.ru/book/ISBN9785970456644.html.
- Eureka: Clinical Skills, Diagnostics and Reasoning. Book Jacket. /Ben Lovell, Mark Lander, Nick Murch. - Banbury, UK: Scion Publishing. 2020. - Resource Type: eBook. - Related ISBNs:9781911510505.9781911510611. URL:https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=2444769&site=eh
- 3. The Washington Manual of Medical Therapeutics Paperback Book Jacket /Zachary Crees Cassandra Fritz Alonso Huedebert Jonas Noe Arvind Rengarajan Xiaowen Wang/. Ed.: 36th edition. Philadelphia: Wolters Kluwer Health. 2020. Related ISBNs: 9781975113483. 9781975113490. URL: https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=2536698&site=ehost-live&scope=site&ebv=EK&ppid. Resource Type: eBook.
- 4. Strizhakov, A. N. Methodology and methods of educational obstetric history taking: tutorial guide / A. N. Strizhakov, I. V. Ignatko, A. M. Rodionova [et al.]. Москва: ГЭОТАР-Медиа, 2022. 80 с. ISBN 978-5-9704-6449-6. Текст: электронный // ЭБС "Консультант студента": [сайт]. URL: https://www.studentlibrary.ru/book/ISBN9785970464496.html.
- 5. Smirnova A. Yu. Basis of functional and laboratory diagnostics: textbook of medicine for medicine faculty students / Smirnova A. Yu., V. V. Gnoevykh; Ulyanovsk State University, Insitute of Medicine, Ecology and Physical culture. Ulyanovsk: ULSU, 2018. 163 p.: ill. Текст на англ. яз. URL: http://lib.ulsu.ru/MegaPro/Download/MObject/1237. Режим доступа: ЭБС УлГУ. Текст: электронный.

c) Educational and methodical literature

ost-live&scope=site&ebv=EB&ppid=pp Cover

Ministry of Science and Higher Education of the Russian Federation	
Ulyanovsk State University	
F-Practice Program	



1. Manual for the self-study educational training "Practice for obtaining primary professional skills and abilities of an inpatient doctor" for specialty 31.05.01 "General medicine" / J. M. Pavlova; Ulyanovsk State University. - Ulyanovsk : UlSU, 2022. - 14 р. - Неопубликованный ресурс; На англ. яз. - URL: http://lib.ulsu.ru/MegaPro/Download/MObject/11623. - Режим доступа: ЭБС УлГУ. - Текст : электронный.

AGREED: Main Librarian | and pullments Comp | 22 04 2022

The position of the worker scientific library Full name signature data

Ministry of Science and Higher Education of the Russian Federation	
Ulyanovsk State University	
F-Practice Program	



Appendix 2

B) Software:

- 1. Система «Антиплагиат.ВУЗ»
- 2. OC MicrosoftWindows
- 3. MicrosoftOffice 2016
- 4. Мой Офис Стандартный

C) Professed data base, directory and search systems:

1. Electronic library systems:

- 1.1. Цифровой образовательный ресурс IPRsmart: электронно-библиотечная система: сайт /OOO Компания «Ай Пи Ар Медиа». Саратов, [2022].— URL: http://www.iprbookshop.ru Режим доступа: для зарегистрир. пользователей. Текст электронный.
- 1.2. Образовательная платформа ЮРАЙТ: образовательный ресурс, электронная библиотека сайт / ООО Электронное издательство ЮРАЙТ. Москва, [2022]. URL: https://urait.ru. Режим доступа: для зарегистрир. пользователей. Текст: электронный.
- 1.3. Консультант врача. Электронная медицинская библиотека: база данных: сайт/ ООО Высшая школа организации и управления здравоохранением-Комплексный медицинский консалтинг. Москва, [2022]. URL: https://www.rosniedlib.ru. Режим доступа: для зарегистрир. пользователей. Текст: электронный.
 - 1.4. Большая медицинская библиотека: электронно-библиотечная система: сайт/ ООО Букап. Томск, [2022]. URL: https://www.books-up.ru/ru/library/. Режим доступа: для зарегистрир. пользователей. Текст: электронный.
- 1.5. ЭБС Лань: электронно-библиотечная система: сайт / ООО ЭБС Лань. Санкт-Петербург, [2022]. URL:https://e.lanbook.com. Режим доступа: для зарегистрир. пользователей. Текст: электронный.
- 1.6. ЭБС Znanium.com: электронно-библиотечная система: сайт /ООО Знаниум. Москва, [2022). URL: http://znanium.com. Режим доступа: для зарегистрир. пользователей. Текст: электронный.
 - 1.7. Clinical Collection : научно-информационная база данных EBSCO // EBSCOhost : [портал]. URL: http://web.b.ebscohost.com/ehost/search/advanced?vid=l&sid=9f57a3e1-1191-414b-8763-e97828f9f7e1%40sessionmgr102 . Режим доступа: для авториз. пользователей. Текст: электронный,
- 1.8. Data base «Русский как иностранный»: электронно-образовательный ресурс для иностранных студентов: сайт / ООО Компания «Ай Пя Ар Медиа». Саратов, [2022]. URL: https://ros-edu.ш. Режим доступа: для зарегистрир. пользователей. Текст: электронный.
 - **2. ConsultantPlus** [Электронный ресурс]: legal search system. /ООО «Консультант Плюс» Электрон. дан. Москва: КонсультантПлюс, [2022).

3. Базы данных периодических изданий:

- 3.1. База данных периодических изданий EastView: электронные журналы / ООО ИВИС. Москва, [2022]. URL: https://dlib.eastview.com/browse/udb/12. Режим доступа: для авториз. пользователей. Текст: электронный.
- 3.2. eLIBRARY.RU: научная электронная библиотека: сайт / ООО Научная Электронная Библиотека. Москва, [2022]. URL: http://elibrary.ru. Режим доступа: для авториз. пользователей. Текст: электронный.
- 3.3. Электронная библиотека «Издательского дома «Гребенников» (Grebinnikon): электронная библиотека / ООО ИД Гребенников. Москва, [2022]. URL: https://id2.action- media.ru/Personal/Products. Режим доступа: для авториз.пользователей. Текст электронный.
- 4. Федеральная государственная информационная система «Национальная

Ministry of Science and Higher Education of the Russian Federation	6
Ulyanovsk State University	
F-Practice Program	

электронная библиотека»: электронная библиотека: сайт / ФГБУ РГБ. — Москва, [2022]. — URL: https://нэб.рф. — Режим доступа: для пользователей научной библиотеки. — Текст: электронный.

5.SMART Imagebase: научно-информационная база данных EBSCO // EBSCOhost: [портал]. — URL: https://ebsco.smartimagebase.com/?TOKEN=EBSCO-1a21f8c55aa76d8229047223a7d6dc9c&custid=s6895741 — Режим доступа: для авторизованных пользователей. — Изображение: электронное.

6. Федеральные информационно-образовательные ресурсы:

- 6.1. Единое окно доступа к образовательным ресурсам: федеральный портал. URL: http://window.edu.ru/ Текст: электронный.
- 6.2. Российское образование: федеральный портал/ учредитель ФГАУ «ФИЦТО» URL: http://www.edu.ru. Текст: электронный.

7. Образовательные ресурсы УлГУ:

The position of the employee of DTTaT

7.1. Электронная библиотечная система УлГУ: модуль «Электронная библиотека» АБИС Мега-ПРО / ООО «Дата Экспресс». — URL: http://lib.usu.ru/MegaPro/Web. — Режим доступа: для пользователей научной библиотеки. — Текст: электронный.

1 Knoywobe 1B1

AGREED:

24	из	28

Ministry of Science and Higher Education of the Russian Federation	
Ulyanovsk State University	
F-Practice Program	



LIST OF CHANGES of Educational plan of practice "DOCTOR ASSISTANT" Speciality 31.05.01. «General medicine»

No	Content of the change	Full name of the head of the	Signature	Date
	or a link to the	Department developing the		
	attached text of the	discipline		
1	Introduction of changes to	Vize-Khripunova M.A.	/	28/04/23
	item C) Professional		M Och V	
	databases, information and		on, ogian-	
	reference systems item 9		/ /	
	"Educational,		,	
	methodological and			
	information support of the			
	discipline" with the design			
	of Appendix 1			0
2	Introduction of changes to	Vize-Khripunova M.A.	11 20/ //	28/04/23
	item A) Recommended		M. Oflews_	
	Literature item 9			
	"Educational,		/ /	
	methodological and			
	information support of the			
	discipline" with the design			
	of Appendix 2			

Ministry of Science and Higher Education of the Russian Federation Ulyanovsk State University



F-Practice Program

Appendix 1

A) List of recommended literature

a) Core reading:

- 5. Merzlikin, N. V. Surgical diseases: in 2 vol. Vol. 1.: textbook / N. V. Merzlikin, N. A. Brazhnikova, B. I. Alperovich, V. F. Tskhai. Москва: ГЭОТАР-Медиа, 2021. 360 с. ISBN 978-5-9704-5852-5. Текст: электронный // ЭБС "Консультант студента": [сайт]. URL: https://www.studentlibrary.ru/book/ISBN9785970458525.html.
- 6. Ивашкин, В. Т. Internal diseases propedeutics / V. Т. Ivashkin, A. V. Okhlobystin. Moscow: GEOTAR-Media, 2020. 176 р. 176 с. ISBN 978-5-9704-5555-5. Текст: электронный // ЭБС "Консультант студента": [сайт]. URL: https://www.studentlibrary.ru/book/ISBN9785970455555.html
- 3 Radzinskiy, V. E. (Радзинский В. Е.) Gynecology : textbook / ed. by Radzinskiy V. E. , Fuks A. M. Москва : ГЭОТАР-Медиа, 2020. 896 с. ISBN 978-5-9704-5799-3. Текст : электронный // ЭБС "Консультант студента" : [сайт]. URL : https://www.studentlibrary.ru/book/ISBN9785970457993.html

b) Supplementary reading:

- 6. Kruchkova, A. V. Care for Surgical Patients / A. V. Kruchkova, Yu. V. Kondusova, I. A. Poletayeva and others; edited by A. V. Kruchkova. Москва: ГЭОТАР-Медиа, 2020. 144 с. ISBN 978-5-9704-5664-4. Текст: электронный // ЭБС "Консультант студента": [сайт]. URL: https://www.studentlibrary.ru/book/ISBN9785970456644.html.
- 7. Strizhakov, A. N. Methodology and methods of educational obstetric history taking: tutorial guide / A. N. Strizhakov, I. V. Ignatko, A. M. Rodionova [et al.]. Москва: ГЭОТАР-Медиа, 2022. 80 с. ISBN 978-5-9704-6449-6. Текст: электронный // ЭБС "Консультант студента": [сайт]. URL: https://www.studentlibrary.ru/book/ISBN9785970464496.html.
- 8. Smirnova A. Yu. Basis of functional and laboratory diagnostics: textbook of medicine for medicine faculty students / Smirnova A. Yu., V. V. Gnoevykh; Ulyanovsk State University, Insitute of Medicine, Ecology and Physical culture. Ulyanovsk: ULSU, 2018. 163 p.: ill. Текст на англ. яз. URL: http://lib.ulsu.ru/MegaPro/Download/MObject/1237. Режим доступа: ЭБС УлГУ. Текст: электронный.

c) Educational and methodical literature

1. Manual for the self-study educational training "Practice for obtaining primary professional skills and abilities of an inpatient doctor" for specialty 31.05.01 "General medicine" / J. M. Pavlova; Ulyanovsk State University. - Ulyanovsk : UlSU, 2022. - 14 р. - Неопубликованный ресурс; На англ. яз. - URL: http://lib.ulsu.ru/MegaPro/Download/MObject/11623. - Режим доступа: ЭБС УлГУ. - Текст : электронный. AGREED:

Leading specialist of the scientific library of ULSU/ Stadolnikova D.R. / 19.04.2023
The position of the worker scientific library Full name signature data

Ministry of Science and Higher Education of the Russian Federation	
Ulyanovsk State University	
F-Practice Program	



Appendix 2

B) Software:

- 1. Система «Антиплагиат.ВУЗ»
- 2. OC MicrosoftWindows
- 3. MicrosoftOffice 2016
- 4. Мой Офис Стандартный
- C) Professed data base, directory and search systems:
- 8. Electronic library systems:
- 8.1. Цифровой образовательный ресурс IPRsmart: электронно-библиотечная система: сайт /OOO Компания «Ай Пи Ар Медиа». Саратов, [2022].— URL: http://www.iprbookshop.ru . Режим доступа: для зарегистрир. пользователей. Текст электронный.
- 8.2. Образовательная платформа ЮРАЙТ: образовательный ресурс, электронная библиотека сайт / ООО Электронное издательство ЮРАЙТ. Москва, [2023]. URL: https://urait.ru. Режим доступа: для зарегистрир. пользователей. Текст: электронный.
- 8.3. База данных «Электронная библиотека технического ВУЗа (ЭБС «Консультант студента»:электронная библиотечная система: сайт/ ООО»Политехресурс». Москва, [2023]. <u>URL:https://www/studentlibrary.ru/cgi-bin/mb4x</u>. Режим доступа: для зарегистрированных пользователей. Текст электронный.
- 8.4. Консультант врача. Электронная медицинская библиотека: база данных: сайт/ ООО Высшая школа организации и управления здравоохранением-Комплексный медицинский консалтинг. Москва, [2023]. URL: https://www.rosniedlib.ru. Режим доступа: для зарегистрир. пользователей. Текст: электронный. 8.5. Большая медицинская библиотека: электронно-библиотечная система: сайт/ ООО Букап. Томск, [2022]. URL: https://www.books-up.ru/ru/library/. Режим доступа: для зарегистрир. пользователей. Текст: электронный.
- 8.6. ЭБС Лань: электронно-библиотечная система: сайт / ООО ЭБС Лань. Санкт-Петербург, [2023]. URL: https://e.lanbook.com. Режим доступа: для зарегистрир. пользователей. Текст: электронный.
- 8.7. ЭБС Znanium.com: электронно-библиотечная система: сайт /ООО Знаниум. Москва, [2023). URL: http://znanium.com. Режим доступа: для зарегистрир. пользователей. Текст: электронный.
 - **9. ConsultantPlus** [Электронный ресурс]: legal search system. /ООО «Консультант Плюс» Электрон. дан. Москва: КонсультантПлюс, [2023).

10. Базы данных периодических изданий:

- 10.1. eLIBRARY.RU: научная электронная библиотека: сайт / ООО Научная Электронная Библиотека. Москва, [2023]. URL: http://elibrary.ru. Режим доступа: для авториз. пользователей. Текст: электронный.
- 10.2. Электронная библиотека «Издательского дома «Гребенников» (Grebinnikon): электронная библиотека / ООО ИД Гребенников. Москва, [2023]. URL: https://id2.action- media.ru/Personal/Products. Режим доступа: для авториз.пользователей. Текст электронный.
- **11.** Федеральная государственная информационная система «Национальная электронная библиотека»: электронная библиотека: сайт / ФГБУ РГБ. Москва, [2023]. URL: https://нэб.pф. Режим доступа: для пользователей научной библиотеки. Текст: электронный.
- 12. Федеральные информационно-образовательные ресурсы:

Ministry of Science and Higher Education of the Russian Federation Ulyanovsk State University	(I
F-Practice Program	-



- 12.1. Российское образование: федеральный портал/ учредитель ФГАУ «ФИЦТО» URL: http://www.edu.ru Текст: электронный.
- **13.** Электронная библиотечная система УлГУ: модуль «Электронная библиотека» АБИС Мега-ПРО / ООО «Дата Экспресс». URL: http://lib.usu.ru/MegaPro/Web. Режим доступа: для пользователей научной библиотеки. Текст: электронный.

Инивер ведущий ; Изрень 10h; hay

AGREED: