Form



APPROVED

the decision of the scientific Council of the Institute

Medicine, Ecology and Physical Culture UISU

from «17» May 2023 y., protocol № 9/250

Chairman V.I. Midlenko

(signature, transcript of the signature)

"17» May 2023 y

WORKING PROGRAMME OF THE DISCIPLINE

Discipline	Topical issues of andrology
Faculty/ College/School	Medical faculty named after T. Z. Biktimirov IME and PhC UISU
Course	IV
Department	Hospital surgery, anesthesiology, reanimatology, urology, trauma and orthopedics

<u>Direction (speciality) 31.05.01 ge</u>	eneral medicine						
	(code direction (specialty), full nam	ne)					
Orientation (profile/specialization)	specialist degree (level of special	alization)					
full name							
Form of trainingful	l time						
(full-time, part - time, j	part-time (indicate only those that are	e realized)					
Information about the developers:							
Full name	Department	*	ademic degree, ank				
Klochkov V.V. Hospital surgery, anesthesiology, reanimatology, urology, trauma and orthopedics Associate Professor, MDM in Medical Sciences							
Date of introduction in educational pro	ocess at UISU: «1»	09	2023 y.				
The program is updated at the meeting of the d							
The program is updated at the meeting of the d		20y.					
The program is updated at the meeting of the d	lepartment: protocol № from	20y.					

The program is updated at the meeting of the department: protocol N_2 from The program is updated at the meeting of the department: protocol N_2 from

AGREED	AGREED		
Head of the Department of faculty surgery, implementing the discipline	Head of the Graduation Department of hospital therapy		
/ V.I. Midlenko /	/M. A. Vise-Khripunova / Signature Full name «17» 05 2023 Γ.		

Форма А Страница 1 из 1

by the decision of the Academic Council of the USU Institule of Medicine,
Ecology and Physical Culture
May «12» 2021, №9/229
V.I. Midlenko
(signature, signature clarification)
«12» May 2021

EDUCATIONAL PLAN

Discipline	Topical issues of fndrology			
Faculty	Medical faculty of T.Z. Biktimirov			
Name of department	Department of hospital surgery, anesthesiology, reanimatology, urology, traumatology, orthopedics			
Course	4			

Direction (specialty) 31.05.01 General medicine
the code of the direction (specialty), full name Orientation (profile/specialty) not provided
full name
Form of training full-time
full-time, part-time, part-time (specify only those that are being implemented)
Date of introduction into the academic process at Ulyanovsk State University: 01.09.2023
Date of introduction into the academic process at Ulyanovsk State University: 01.09.2023 Revised at the Department meeting, Record No1of29.08. 2024

Initials	Abbreviation of the department	Degree, scientific rank
Klochkov	Department of hospital surgery, anesthesiology,	Professor, MD,
V.V.	reanimatology, urology, traumatology, orthopedics	Associate
		Professor

Agreed	Agreed
Head of department, developing discipline	Head of the graduating Department
/Midlenko V.I. / Signature Full name	M. Ofice Wize-Khripunova M.A. / Signature Full name
«11» Мау 2021 г.	«11» Мау 2021 г.

The purpose of teaching andrology.

Форма А Страница 1 из 17

Ministry of Science and High Education of RF Ulyanovsk State University	Form	
F – Evaluation fundsofthe discipline		

To form students' knowledge about diseases of the male reproductive system, the causes of male infertility, factors contributing to the development of sexual disorders in men, as well as modern methods of diagnosis and treatment in andrology.

The tasks of studying andrology.

To form students' understanding of the embryogenesis of male genitalia.

The idea of hormonal regulation of the male body.

To give an idea of the basic concepts of spermatology.

To form knowledge about the mechanisms of development of male infertility and sexual disorders in men.

To teach students methods of prevention and metaphylaxis of male infertility and sexual disorders in men.

To form students' understanding of menopausal disorders in men.

To teach students to correctly diagnose and provide therapeutic measures to patients with diseases of the male reproductive system.

The main focus of teaching andrology is the study of diseases of the male reproductive system and their complications (violation of spermatogenesis, pathology of sperm), features of metabolism and hormonal regulation of the male body, the study of the pathogenesis of disorders of sexual function.

1. THE PLACE OF DISCIPLINE IN THE STRUCTURE OF THE OPOP:

The discipline "Topical issues of andrology" refers to the disciplines of the choice of the curriculum of the specialty 31.05.01 "General medicine". B1.V.DV.04.02, studied in the 5th year in the 10th semester.

The study of the discipline "Topical issues of andrology" is preceded by: biology, anatomy, biochemistry, histology, embryology, cytology, embryonic development of body tissues, psychology and pedagogy of medical activity, normal physiology, microbiology, virology, propaedeutics of internal diseases, general surgery, immunology, physiology of visceral systems, hygiene, pharmacology, pathophysiology, clinical pathophysiology, propaedeutics of children's diseases, pathological anatomy, clinical anatomy, fundamentals of the formation of children's health, topographic anatomy and operative surgery, radiation diagnostics, faculty therapy, occupational diseases, faculty surgery, urology, dermatovenerology, otorhinolaryngology, neurology, medical genetics, obstetrics and gynecology, faculty pediatrics, endocrinology, pediatric surgery, dentistry, neonatology, neurosurgery.

Knowledge, skills and competencies in these disciplines are determined by the requirements for their development at the previous departments and are controlled by the definition of the input knowledge of the study of andrology.

2. THE LIST OF PLANNED LEARNING OUTCOMES IN THE DISCIPLINE (MODULE), CORRELATED WITH THE PLANNED RESULTS OF THE DEVELOPMENT OF THE EDUCATIONAL PROGRAM

As a result of studying the discipline, the student must:

Форма А Страница 2 из 17

F – Evaluation fundsofthe discipline



To know:

- 1. The structure and functions of the male genitalia.
- 2. Malformations of the male reproductive system, diagnostics, methods of correction.
- 3. The endocrine glands involved in the development and functioning of the male reproductive system.
- 4. Causes and pathogenesis of male infertility.
- 5. Pathological changes in the spermogram.
- 6. Causes, pathogenesis, clinic and diagnosis of sexual disorders in men.
- 7. Clinical manifestations of menopausal disorders in men.

Can:

- 1. Interpret the spermogram.
- 2. Diagnose inflammatory diseases of the reproductive system in men and prostate diseases.
- 3. Diagnose the causes of male infertility and sexual disorders in men.

Possess:

- 1. Palpation of the organs of the scrotum and penis.
- 2. Rectal examination of the prostate gland.
- 3. Taking a smear from the urethra and prostate secretions and their interpretation.
- 4. Interpretation of the spermogram.
- 5. Interpretation of analyses for sexually transmitted diseases (RIF, DNA PCR, ELISA).
- 6. Evaluation of ultrasound and Dopplerography data in diseases of the scrotum and penis.
- 7. Evaluation of the TRUS data for prostate diseases.
- 8. Interpretation of blood hormones (testosterone, FSH, LH, prolactin).

A graduate who has mastered the specialty program within the framework of this program must have professional competencies corresponding to the type (types) of professional activity that the specialty program in medical activity is focused on:

- **able to** carry out a critical analysis of problem situations based on a systematic approach, develop a strategy of action (UK-1);
- readiness to collect and analyze patient complaints, medical history data, examination results, laboratory, instrumental, pathoanatomic and other studies in order to recognize the condition or establish the presence or absence of the disease (PC-2);
- readiness to manage and treat patients with various nosological forms in outpatient and day hospital settings (PC-3).

No	Compet	The content of the	As a result of studying the discipline, students should:			
p/p	ence	competence	To know	Can	Possess	
	Index	(or part of it)				
1	UK-1	He is able to carry	To know the	Be able to carry	A systematic	
		out a critical	cause and	out a critical	approach to the	
		analysis of problem	clinical	analysis of	analysis of	
		situations based on	manifestations	problematic	problematic	
		a systematic	of problematic	situations,	situations	
		approach, to	situations in	develop a strategy		
		develop a strategy	andrological	for dealing with		
		of actions	patients	problematic		
				situations		

Форма А Страница 3 из 17

collect and analyze patient complaints, medical history data, examination results, laboratory, instrumental, pathoanatomic and other studies in order to recognize the condition or establish the presence or absence of the disease 3 PC-3 The ability to determine in pathological conditions, symptoms, disease syndromes, nosological forms in outpatient and inoutpatient and inoutpatient and collected during the clinical detected during the clinical examination of the patient; interpretation of the results of additionar research methods, algorithm for substantiating the clinical diagnosis. PC-3 The ability to determine in pathological conditions, symptoms, disease syndromes, in outpatient and day hospital conditions.		I	I =	I			
patient complaints, medical history data, examination results, laboratory, instrumental, pathoanatomic and other studies in order to recognize the condition or establish the presence or absence of the disease 3 PC-3 The ability to determine in pathological conditions, symptoms, disease syndromes, nosological forms in outpatient and day hospital conditions. 3 PC-3 The ability to determine in pathology in onsological forms in outpatient and day hospital conditions.	2	PC-2	Readiness to	The diagnostic	Conduct a survey,	Methods of clinical	
medical history data, examination results, laboratory, instrumental, pathoanatomic and other studies in order to recognize the condition or establish the presence or absence of the disease 3 PC-3 The ability to determine in patients the main pathological conditions, symptoms, disease syndromes, nosological forms in outpatient and instrument and instrument diagnostic was determed to the clinical diagnostic interpret the results of additional research methods, algorithm for substantiating the diagnostics and use them in substantiating the clinical diagnosis. Diagnose disease of the reproductive system in men on an outpatient and day hospital conditions. Diagnose diagnosis of the reproductive system in men on an outpatient and day hospital conditions. Methods or diagnosis of the reproductive system in men on an outpatient and day hospital. Interpretation of the results of additional research methods, algorithm for substantiating the clinical diagnosis. Diagnose diagnosis of the reproductive system in men on an outpatient basis and in a day hospital. And analysi algorithm for making a detailed clinical diagnosis			1		* *	examination of the	
data, examination results, laboratory, instrumental, pathoanatomic and other studies in order to recognize the condition or establish the presence or absence of the disease 3 PC-3 The ability to determine in pathological conditions, symptoms, disease syndromes, nosological forms in outpatient and conditions or establish the patients the main in outpatient and conditions. 3 PC-3 The ability to determine in pathological conditions, symptoms, disease in outpatient and conditions.			patient complaints,	the changes	examination of	patient,	
results, laboratory, instrumental, pathoanatomic and other studies in order to recognize the condition or establish the presence or absence of the disease 3 PC-3 The ability to determine in pathological conditions, symptoms, disease syndromes, nosological forms in outpatient and distrumental diagnostic use them in substantiating the clinical diagnosis. Causes, clinical diagnosis disease sof the reproductive system in men on an outpatient and day hospital conditions. PC-3 The ability to determine in pathological conditions, symptoms, disease in outpatient and day hospital conditions.			medical history	detected during	the patient;	interpretation of the	
instrumental, pathoanatomic and other studies in order to recognize the condition or establish the presence or absence of the disease 3 PC-3 The ability to determine in patients the main pathological conditions, symptoms, disease syndromes, nosological forms in outpatient and and conditions. Interpretation of laboratory and instrumental diagnostics and use them in substantiating the clinical diagnosis.			data, examination	the clinical	interpret the	results of additional	
pathoanatomic and other studies in order to recognize the condition or establish the presence or absence of the disease 3 PC-3 The ability to determine in patients the main pathological conditions, symptoms, disease syndromes, nosological forms in outpatient and conditions. PC-3 In a bility to determine in patients the main syndromes, nosological forms in outpatient and conditions. PC-3 In a bility to determine in patients the main pathological conditions, symptoms, disease syndromes, in outpatient and conditions. PC-3 In a bility to determine in patients the main pathological conditions, symptoms, disease syndromes, in outpatient and day hospital conditions. PC-3 In a bility to determine in pathological conditions, symptoms, disease syndromes, in outpatient and day hospital conditions. PC-3 In a bility to determine in patients the main pathological conditions, symptoms, disease syndromes, in outpatient and day hospital conditions.			results, laboratory,	examination of	results of	research methods,	
other studies in order to recognize the condition or establish the presence or absence of the disease 3 PC-3 The ability to determine in patients the main pathological conditions, symptoms, disease syndromes, nosological forms in outpatient and order to recognize the condition and instrumental diagnostics and use them in substantiating the clinical diagnosis. Diagnose diseases of the reproductive system in men on an outpatient basis and in a day hospital. An analysi aday hospital. Diagnose diseases of the reproductive system in men on an outpatient basis and in a day hospital. An analysi adgorithm for making a detailed clinical diagnosis.			instrumental,	the patient, the	laboratory and	algorithm for	
order to recognize the condition or establish the presence or absence of the disease 3 PC-3 The ability to determine in patients the main pathological conditions, symptoms, disease syndromes, nosological forms in outpatient and in outpatient and ordered in outpatient and in outpat			pathoanatomic and	use of laboratory	instrumental	substantiating the	
the condition or establish the presence or absence of the disease 3 PC-3 The ability to determine in patients the main pathological conditions, symptoms, disease syndromes, nosological forms in outpatient and outpat			other studies in	and instrumental	diagnostics and	preliminary and	
establish the presence or absence of the disease 3 PC-3 The ability to determine in patients the main pathological conditions, symptoms, disease syndromes, nosological forms in outpatient and in outpatient or on an outpatient of making a detailed clinical diagnosis. Causes, clinical Diagnose diseases of the reproductive system in men on an outpatient basis and in a day hospital. An analysi algorithm for making a detailed clinical diagnosis.			order to recognize	diagnostic	use them in	clinical diagnosis	
presence or absence of the disease 3 PC-3 The ability to determine in patients the main pathological conditions, symptoms, disease syndromes, nosological forms in outpatient and outpatient and in outpatient and o			the condition or	methods.	substantiating the		
3 PC-3 The ability to determine in patients the main pathological conditions, symptoms, disease syndromes, nosological forms in outpatient and sin outpatient and disease sof the diagnosis of andrological of andrological system in men on an outpatient and day hospital conditions. Diagnose diseases of the reproductive system in men on an outpatient basis and in a day hospital. An analysi algorithm for making a detailed clinical diagnosis.			establish the		clinical diagnosis.		
disease 3 PC-3 The ability to determine in patients the main pathological conditions, symptoms, disease syndromes, nosological forms in outpatient and clinical conditions. Diagnose disease of the diagnosis of the reproductive system in men on an outpatient basis and in a day hospital. Diagnose diseases of the reproductive system in men on an outpatient basis and in a day hospital. An analysi algorithm for making a detailed clinical diagnosis of the reproductive system in men on an outpatient basis and in a day hospital. An analysi algorithm for making a detailed clinical diagnosis of the reproductive system in men on an outpatient basis and in a day hospital. An analysi algorithm for making a detailed clinical diagnosis of the reproductive system in men on an outpatient basis and in a day hospital. An analysi algorithm for making a detailed clinical diagnosis of the reproductive system in men on an outpatient basis and in a day hospital. An analysi algorithm for making a detailed clinical diagnosis of the reproductive system in men on an outpatient basis and in a day hospital. An analysi algorithm for making a detailed clinical diagnosis of the reproductive system in men on an outpatient basis and in a day hospital. An analysi algorithm for making a detailed clinical diagnosis of the reproductive system in men on an outpatient basis and in a day hospital. An analysi algorithm for making a detailed clinical diagnosis of the diagnosis of the reproductive system in men on an outpatient basis and in a day hospital clinical diagnosis of the reproductive system in men on an outpatient basis and in a day hospital clinical diagnosis of the reproductive system in men on an outpatient basis and in a day hospital clinical diagnosis of the reproductive system in men on an outpatient basis and in a day hospital clinical diagnosis of the reproductive system in men on an outpatient basis and in a day hospital clinical diagnosis of the reproductive system in men on an outpatient basis and in a day hospita			presence or				
The ability to determine in patients the main pathological conditions, symptoms, disease syndromes, nosological forms in outpatient and conditions. Causes, clinical manifestations diseases of the reproductive system in men on an outpatient basis and in a day hospital. Diagnose diseases of the reproductive system in men on an outpatient basis and in a day hospital. An analysi algorithm for making a detailed clinical diagnosis.			absence of the				
determine in patients the main pathological conditions, symptoms, disease syndromes, nosological forms in outpatient and outpatie			disease				
determine in patients the main pathological conditions, symptoms, disease syndromes, nosological forms in outpatient and in outpatient outpatient and in outpatient and outpatient and in outpatient and outpatient a	3	PC-3	The ability to	Causes, clinical	Diagnose	Methods of	
pathological conditions, symptoms, disease syndromes, nosological forms in outpatient and in outpatient on an outpatient basis and in a day hospital. System in men on an outpatient basis and in a day hospital. An analysi algorithm for making a detailed clinical diagnosi			determine in	manifestations	diseases of the	diagnosis of the	
conditions, symptoms, disease syndromes, nosological forms in outpatient and in outpatient in outpatient and in outpatient in outpatient and in outpatient basis and in a day hospital. On an outpatient basis and in a day hospital. An analysi algorithm for making a detailed clinical diagnosi			patients the main	for the diagnosis	reproductive	main clinical	
symptoms, disease syndromes, nosological forms in outpatient and i			pathological	of andrological	system in men	syndromes in	
syndromes, and day hospital day hospital. In outpatient and in outpatient and in outpatient and in outpatient and day hospital.			conditions,	pathology in	-	andrology.	
nosological forms in outpatient and outpatient and in outpatient a			symptoms, disease	outpatient and		An analysis	
in outpatient and clinical diagnosi			syndromes,	day hospital	day hospital.	algorithm for	
			nosological forms	conditions.		making a detailed	
			in outpatient and			clinical diagnosis	
day hospital with diseases of the			day hospital			with diseases of the	
conditions. reproductive			conditions.			reproductive	
system in men in						system in men in	
outpatient and day						outpatient and day	
						hospital conditions.	

3. THE SCOPE OF THE DISCIPLINE

Форма А Страница 4 из 17



3.1. The amount of discipline in credits (total) 2 ZET 72 hours

3.2. by type of academic work (in hours)

The second secon	Number of hours (form of study72 hours)			
Type of educational work	Total according to plan	Including semesters		
	Total according to plan	Semester no. 1;2		
1	2	3		
Contact work of students with				
the teacher	54	2		
Classroom classes:	54	54		
Lectures	-	-		
practical and seminar classes	54	54		
laboratory work (laboratory	-	-		
workshop)				
Independent work	18	18		
Current control (quantity and				
type: counter.work, colloquium,				
abstract)				
Course paper	-	-		
Types of intermediate	credit	credit		
certification (exam, credit)				
Total hours by discipline	72	72		

3.3. The content of the discipline (module.) Distribution of hours by topics and types of academic work:

Form of study __full-time_____

		Types of training sessions				
Name of sections and topics	Total	Classroom classes			Classes in	
		lectures	practical classes, seminar	laboratory work	an interactive form	Independe nt work
1	2	3	4	5	6	7
Section 1. Ana	atomy and	d physiology	of the male r	eproductive s	ystem	
1. Anatomy of the						
male reproductive						
system			1,5	_	0,15	0,5
2. Physiology of						
the male						
reproductive			1,5	_	0,15	0,5
system						
3. Methods of						
examination of the	8	_				
reproductive			1,5	_	0,15	0,5
system in men						
4. Assessment of				_		
psychological			1,5		0,15	0,5
status. Assessment						
of sexual						

Форма А Страница 5 из 17

Form



 $F-Evaluation\ funds of the\ discipline$

development.						
Section 2. Embryole	∟ ∩gy and m	alformations	s of male gen	ital organs		
Embryogenesis:	ogy and in	lanoimanons	of male gen	litai vigalis		
1. Development of						
the sex glands;			2		0.2	1
2. Development of			3	_	0,3	1
internal sex glands;						
3. Development of						
external genitalia.						
Malformations of			3	_	0,3	1
development:						
1. Anomalies of	8	_				
testicular position						
(cryptorchidism);						
2. Anomalies of						
the structure and						
number of						
testicles;						
3.Hypospadias;						
4. Epispadia;						
5. Hidden penis;6. Phimosis, a						
short frenulum of						
the penis.		6.41	1 4 1			
Section 3. Inflamn	natory disc	eases of the n	naie genitai (organs		
1.Inflammatory						
diseases of the			4		0.1	0.2
urethra			1	_	0,1	0,3
2. Inflammatory						
diseases of the						
prostate gland			1	_	0,1	0,3
3. Inflammatory						
diseases of the			1	_	0,1	0,3
scrotum						
4. Inflammatory						
diseases	8	_				
of seminal vesicles						
and seminal			1	_	0,1	0,3
tubercle						
5. Inflammatory						
diseases of the			1		0,1	0,3
penis				_	- ,-	- ,-
6. Fournier's						
gangrene.			1		0,1	0,3
Section 4. Male gen	ital iniuri	es		_	J, 1	0,5
1. Damage to the	Ivai iijuii					
urethra			2		0,2	0,66
2. Damage to the			2	_	0,2	0,66
2. Damage to the			<u> </u>	_	0,2	0,00

Форма А Страница 6 из 17

N	Ministry of Science and High Education of RF
	Ulyanovsk State University

Form



F – Evaluation fundsofthe discipline

organs of the	8	_						
scrotum								
3. Damage to the			2	_	0,2	0,66		
penis								
Section 5. Neoplasm	Section 5. Neoplasms of the male genital organs							
1. Benign prostatic								
hyperplasia.								
			1,5	_	0,15	0,5		
2. Prostate cancer.								
	8	_	1,5	_	0,15	0,5		
3. Testicular			1,5	_	0,15	0,5		
tumors.								
4. Tumors of the			1,5	_	0,15	0,5		
penis								
Section 6. Psycholo	gy and ph	ysiology of h	uman sexual	life. Sexual d	isorders in 1	nen.		
1. Physiology and								
psychology of			2	_	0,2	0,66		
sexual intercourse.								
2. Erectile			2	_	0,2	0,66		
dysfunction.	8	_						
3. Disorders of			2	_	0,2	0,66		
male orgasm and								
ejaculation.								
Section 7. Male info	ertility	1	•	1	•	1		
1.Spermatogenesis.	Ĭ.		2	_	0,2	0,66		
Pathospermia.						,		
2. Etiology,								
pathogenesis,					0,2	0,66		
diagnosis of male	8	_	2	_				
infertility.								
3. Treatment of								
male infertility.			2	_	0,2	0,66		
Section 8. Urgent c	onditions	and other dis	seases in and	rology	,	<u>'</u>		
1. Priapism			1	_	0,1	0,3		
2. Twisting of the	1		1	_	0,1	0,3		
testicle					ĺ			
3. Paraphimosis	_		1	_	0,1	0,3		
4. Acute urinary	8	_			,			
retention in men.			1	_	0,1	0,3		
5. Peyronie's			1	_	0,1	,		
disease.					ĺ	0,3		
6. Oleogranuloma	1		1	_	0,1	0,3		
of the penis.					- ,	- ,-		
Section 9. Delayed	sexual dev	elopment an	d male hypo	gonadism	1	-1		
1. Androgens and	1.3. 3.3.	1						
their role in the			2	_	0,2	0,66		
male body.			_		- ,-	- ,		
2. Hypogonadism	1				0,2	0,66		
in men			2	_	,-			
	1	į.		I	I .	I		

Форма А Страница 7 из 17

Ministry of Science and High Education of RF Ulyanovsk State University	Form	
F – Evaluation fundsofthe discipline		

(andropause)	8	_				
3. Pathology of						_
sex. Surgical			2		0,2	0,66
correction of the			2	_		
floor.						
Credit						
Total: 72 hours	72	_	54	_	6	18

When organizing classes in an interactive form, technologies are used: collective discussion of the topic of the lesson, presentation of the report.

4. THE CONTENT OF THE COURSE OF LECTURES

Lectures are not provided

5. TOPICS OF PRACTICAL AND SEMINAR CLASSES

Section 1. Anatomy and physiology of the male reproductive system

Topic 1. Anatomy of the male reproductive system Anatomy of the penis, urethra;

Anatomy of the accessory sex glands: prostate gland, seminal vesicles, bulbourethral glands, paraurethral glands.

Anatomy of the scrotum and its organs: testicle, appendage, spermatic cord.

Anatomy of the vas deferens, the vas deferens. Anatomy of the hydatid of the testicle, appendage and ducts.

Topic 2. Physiology of the male reproductive system

Physiology of the penis, phases of erection;

Physiology and functions of the urethra

Physiology and functions of the prostate gland

Physiology and functions of seminal vesicles and seminal tubercle

Physiology and functions of the bulbous-urethral gland (Cooper's gland)

Physiology and functions of the testicle and its appendage

Physiology and functions of the vas deferens

Physiology and functions of the spermatic cord

Physiology and functions of the scrotum

Topic 3. Methods of examination of the reproductive system in men

Assessment of the condition of the testicles

Evaluation of external genitalia

Assessment of the stage of sexual development

Definition of body type

Study of the content of gonadotropins and sex hormones in the blood and their metabolites in the urine, taking into account the daily rhythms

Visualization of testicles and prostate in men (ultrasonography)

Diagnostic laparoscopy for hermaphroditism and congenital cryptorchidism

Sperm research

Testicular biopsy (performed if a tumor and testicular dysgenesis are suspected)

Topic 4. Assessment of sexological status. Assessment of sexual development.

Форма А Страница 8 из 17

Ministry of Science and High Education of RF Ulyanovsk State University	Form	
F – Evaluation fundsofthe discipline		

Collecting anamnesis.

Examination of the external genitalia.

Questionnaires and questionnaires: male sexual formula; international index of erectile function; scale of quantitative assessment of male copulatory function (MCF)

Laboratory diagnostics: ejaculate microscopy; biochemical analysis of seminal plasma; PSA study; blood acid phosphatase level study; hormonal studies in blood plasma (FSH, LH, prolactin, testosterone, estradiol)

Instrumental research methods:Ultrasound of the scrotum and prostatovesicular complex; duplex scanning of penile vessels; measurement of nocturnal penile tumescence; morphometry of external genitalia.

X-ray methods: cavernosography, MRI.

Diagnostic andrological operations: testicular biopsy; revision of inguinal canals; vesiculography, revision of scrotum organs.

Puberty (stages of sexual development according to Tanner, classification of stages of puberty in boys, assessment of the stage of sexual development in boys)

Section 2. Embryology and malformations of male genital organs Topic 1. Embryogenesis of the genitals in men

- 1. Development of the sex glands
- 2.Development of internal sex glands
- 3. Development of external genitalia

Topic 2. Anomalies of the development of the organs of the male reproductive system. Clinic, diagnosis, treatment.

Penile abnormalities: hidden penis; webbed penis;

phimosis; synechiae; paraphimosis;

Testicular anomalies: position anomalies (cryptorchidism)

Quantitative testicular anomalies: polyorchism; sinorhidism; monorhism

(unilateral testicular agenesis); anarchism (gonadal agenesis)

Structural abnormalities of the testicles: hermaphroditism (bisexuality); syndrome

feminizing testicles; Klinefelter syndrome (dysgenesis

of the seminal canals); Shereshevsky-Turner syndrome

Secondary testicular dysfunction: adiposogenital dystrophy; syndrome

Noonan; Cullman de Mercier syndrome; Laurence-Moon-Bardet-Beadle syndrome

Anomalies of the urethra: hypospadias; epispadias

Section 3. Inflammatory diseases of the male genital organs

Topic 1. Inflammatory diseases of the urethra

Topic 2. Inflammatory diseases of the prostate gland

Topic 3. Inflammatory diseases of the scrotum

Topic 4. Inflammatory diseases of seminal vesicles and seminal tubercle

Topic 5. Inflammatory diseases of the penis

Topic 6. Fournier's gangrene

Section 4. Male genital injuries.

Форма А Страница 9 из 17

Ministry of Science and High Education of RF Ulyanovsk State University	Form	
F – Evaluation fundsofthe discipline		

Topic 1. Damage to the urethra: closed damage,

open lesions, urethral strictures

Topic 2. Damage to the organs of the scrotum: closed damage, open

damage

Topic 3. Penile injuries: closed, open injuries

Section 5. Neoplasms of the male genital organs

Topic 1. Benign prostatic hyperplasia.

Topic 2. Prostate cancer.

Topic 3. Testicular tumors

Topic 4. Penile tumors

Section 6. Psychology and physiology of human sexual life. Sexual disorders in men.

Topic 1. Physiology and psychology of sexual intercourse.

Topic 2. Erectile dysfunction.

Topic 3. Disorders of male orgasm and ejaculation.

Section 7. Male infertility

Topic 1. Spermatogenesis. Pathospermia.

Topic 2. Etiology, pathogenesis, diagnosis of male infertility.

Topic 3. Treatment of male infertility.

Section 8. Urgent conditions and other diseases in andrology

Topic 1.Priapism

Topic 2. Testicle twisting

Topic 3. Paraphimosis

Topic 4. Acute urinary retention in men.

Topic 5. Peyronie's disease.

Topic 6. Oleogranuloma of the penis.

Section 9. Delayed sexual development and male hypogonadism

Topic 1 .Delayed sexual development in boys

Classification and characteristics of the main forms of ZPR in boys; clinical

forms of delayed sexual development in boys and adolescents, laboratory methods

for delayed sexual development and hypogonadism; treatment of delayed sexual development of hypogonadism; medical examination of boys and adolescents with delayed sexual development

Topic 2. Androgens and their role in the male body.

Topic 3. Hypogonadism in men, andropause

Hypergonadotropic (primary) hypogonadism; hypogonadotropic

(secondary and tertiary) hypogonadism, normogonadotropic hypogonadism.

Andropause

Topic 4. Pathology of sex. Surgical correction of the floor.

6. LABORATORY WORK (LABORATORY WORKSHOP)

Форма А Страница 10 из 17

Not provided

7. TOPICS OF TERM PAPERS, CONTROL PAPERS, ABSTRACTS

- 1. Theme: Embryogenesis of external and internal male genitalia
- 2. Theme: Assessment of the sexological status. Assessment of sexual development.
- 3. Theme: Spermatogenesis. Pathospermia.
- 4. Theme: Surgical correction of sex.
- 5. Theme: Fournier's gangrene. Oleogranuloma of the penis, clinic, diagnosis, treatment
- 6. Theme: Peyronie's disease, Priapism. Clinic, diagnosis, treatment.
- 7. Theme: Androgens and their role in the male body. Menopausal syndrome in men.
- 8. Theme: Psychology and physiology of human sexual life.

8. INDEPENDENT WORK OF STUDENTS

Independent work of students is divided into extracurricular and classroom. In addition, practical skills are obtained and practiced during the contact work of students with a teacher in the form of interactive forms of learning. Independent study of the topic section involves the control of theoretical training in a practical lesson, a test and a final exam.

- * Classroom section of the SRS. At each practical lesson patient curation on the topic under study, working out the methods of examination of the patient, highlighting the leading clinical syndrome complexes, interpretation of laboratory and instrumental data, analysis of endoscopic, ultrasound, X-ray data, CTG, MRI, angiograms, etc. Assessment of physical data in andrological pathology. Curation of patients. Drawing up plans for examination and treatment of the patient, carrying out a differential diagnosis according to the leading syndromes and signs of diseases.
 - ** Extracurricular section topics of self-study.
- *** Topics of interactive learning in the simulation class of IMEaPC (Institute of Medicine Ecology and Physical Culture) UISU. *** Development of practical skills in andrology on the basis of a simulation course. Palpation of the external genitalia, prostate gland, catheterization of the bladder, preparation for laparoscopic surgery.

8.1 Abstracts for the control of independent work of students

- 1. Theme: Embryogenesis of external and internal male genitalia
- 2. Theme: Assessment of the sexological status. Assessment of sexual development.
- 3. Theme: Spermatogenesis. Pathospermia.
- 4. Theme: Surgical correction of sex.
- 5. Theme: Fournier's gangrene. Oleogranuloma of the penis, clinic, diagnosis, treatment
- 6. Theme: Peyronie's disease, Priapism. Clinic, diagnosis, treatment.
- 7. Theme: Androgens and their role in the male body. Menopausal syndrome in men.
- 8. Theme: Psychology and physiology of human sexual life.

a) List of recommended literature main:

Форма А Страница 11 из 17

Ministry of Science and High Education of RF Ulyanovsk State University	Form	
F – Evaluation fundsofthe discipline		

1 Андреева М. В. Diseases of the urinary tract, kidney and pregnancy = Заболевания мочевыводящих путей, почек и беременность : study quide / М. В. Андреева, Е. П. Шевцова, Ж. С. Мартинсон. - Волгоград : ВолгГМУ, 2021. - 88 с. - ISBN 9785965206308. - Текст : электронный // ЭБС "Букап" : [сайт]. - URL : https://www.books-up.ru/ru/book/diseases-of-the-urinary-tract-kidney-and-pregnancy-13816236/

2 Zebentaev A. A. Urology: Lecture course for students of medical universities = Урология : для студентов факультета подготовки иностранных граждан высших медицинских учебных заведений / А. А. Zebentaev, P. V. Plotnikov. - Витебск : ВГМУ, 2017. - 188 с. - ISBN 9789854668628. - Текст : электронный // ЭБС "Букап" : [сайт]. - URL : https://www.books-up.ru/ru/book/urology-lecture-course-for-students-of-medical-universities-12078211/

Additional literature:

Probert, John L.

Urology : An Atlas of Investigation and Diagnosis / Probert, John L. - Oxford, UK : Clinical Publishing. - Locals. - PDF. - URL:

http://search.ebscohost.com/login.aspx?direct=true&db=e600xww&AN=258207&site=ehost-live. - Полный текст. - eBook Clinical Collection (EBSCOHost). - ISBN 9781904392651. - ISBN 9781846925757. URL:

http://search.ebscohost.com/login.aspx?direct=true&db=e600xww&AN=258207&site=ehost-live

Fletcher, Joseph.

Urolithiasis: Symptoms, Management and Prevention Strategies / Fletcher, Joseph. - New York: Nova Science Publishers, Inc. - Locals. - PDF. - URL:

http://search.ebscohost.com/login.aspx?direct=true&db=e600xww&AN=941575&site=ehost-live. - Полный текст. - eBook Clinical Collection (EBSCOHost). - ISBN 9781634635004. - ISBN 9781634635301. URL:

 $\underline{http://search.ebscohost.com/login.aspx?direct=true\&db=e600xww\&AN=941575\&site=ehost-live}$

Klochkov V. V.

Methodological instructions for the organization of independent work of students on the discipline «Current issues of andrology» for the specialty 31.05.01 «General Medicine» / V. V. Klochkov; Ulyanovsk State University. - Ulyanovsk : UISU, 2022. - 15 p. - Неопубликованный ресурс; На англ. яз. -

URL: http://lib.ulsu.ru/MegaPro/Download/MObject/13634 . - Режим доступа: ЭБС УлГУ. - Текст : электронный.

Согласовано:			
		Margh	
Специалист ведущий/	_Мажукина С. Н		2023
Должность сотрудника научной библиотеки	ФИО	подпись	дата

b) Professed data base, directory and search systems:

1. Electronic library systems:

- 1.1. IPRbooks: electronic library system: website / IP Ar Media Group of companies. Saratov, [2023]. URL: http://www.iprbookshop.ru. Access mode: for registration. users. Text: electronic.
- 1.2. YURAYT : electronic library system: website / LLC Electronic publisher YURAYT. Moscow, [2023]. URL: https://urait.ru. Access mode: for registration. users. Text : electronic.
- 1.3. Student's consultant : electronic library system: website / Poly-techresurs LLC. Moscow, [2023]. URL: https://www.studentlibrary.ru/cgi-bin/mb4x. Access mode: for registered users. users. Text : electronic. Форма А Страница 12 из 17

Ministry of Science and High Education of RF Ulyanovsk State University	Form	
F – Evaluation fundsofthe discipline		

- 1.4. Doctor's consultant: electronic library system: website / LLC Higher School of Organization and Management of Healthcare-Comprehensive medical consulting. - Moscow, [2023]. - URL: https://www.rosmedlib.ru. - Access mode: for registration. users. - Text: electronic.
- 1.5. Big medical library: electronic library system: website / LLC Bukap. Tomsk, [2023]. URL: https://www.books-up.ru/ru/library/ . Pre-stop mode: for registration. users. Text : electronic.
- 1.6. Lan: electronic library system: website / EBS Lan LLC. St. Petersburg, [2023]. URL: https://e.lanbook.com. Access mode: for registered users. users. Text: electronic.
- 1.7. Znanium.com : electronic library system: website / Znanium LLC. Moscow, [2023]. URL: http://znanium.com . Access mode : for registered users, pol-callers, Text : electronic.
- **2. Consultant Plus** [Electronic resource]: reference legal system. / LLC "Consultant Plus" Electron. dan. Moscow: Consultant Plus, [2023].
- 3. Databases of periodicals:
- 3.1. eLIBRARY.RU: scientific electronic library: website / Scientific Electronic Library LLC. Moscow, [2023]. URL: http://elibrary.ru. Access mode : for authorization. users. Text : electronic
- 3.2. "Grebennikon": electronic library / ID Grebennikov. Moscow, [2023]. 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; RGB - Moscow, [2023]. URL: https://нэб.рф. Access mode: for users of the scientific library. Text: electronic.
- **5. Russian education:** federal portal / founder of the FSAOU DPO TSRGOP and IT. URL: http://www.edu.ru. Text : electronic.
- **6. Electronic library of USU:** module ABIS Mega-PRO / LLC "Date Express". URL: http://lib.ulsu.ru/MegaPro/Web. Access mode : for users of the scientific library. Text : electronic. Agreed:

Lead engineer /	Shchurenko Y.V.	Wa Den	119 011 1022
The position of the worker of	Full name	signature	data J. V 7. 2023

IT& Telecommunication Department

10. MATERIAL AND TECHNICAL SUPPORT OF THE DISCIPLINE:

Lecture halls, a study room for seminars, for conducting ongoing monitoring and intermediate attestation, group and individual consultations.

The classrooms are equipped with specialized furniture, a blackboard. Lecture halls are equipped with multimedia equipment to provide information to a large audience. The premises for independent work are equipped with computer equipment with the ability to connect to the Internet and provide access to an electronic information and educational environment, an electronic library system.

11. SPECIAL CONDITIONS FOR STUDENTS WITH DISABILITIES

If necessary, students from among persons with disabilities (at the request of the student) may be offered one of the following options for the perception of information, taking into account their individual psychophysical characteristics:

(for persons with visual impairments: in printed form with enlarged font; in the form of an electronic document; in the form of an audio file (translation of educational materials into audio format); in printed form in Braille; individual consultations with the involvement of a typhoid

Форма А Страница 13 из 17



F – Evaluation fundsofthe discipline

translator; individual assignments and consultations; (for persons with hearing impairments: in printed form; in the form of an electronic document; video materials with subtitles; individual consultations with the involvement of a sign language interpreter; individual tasks and consultations; (for persons with disorders of the musculoskeletal system: in printed form; in the form of an electronic document; in the form of an audio file; individual assignments and consultations.

Educational plan of discipline "_ Topical issues of andrology

Speciality 31.05.01. «General medicine»

No	Content of the change or a link to the attached text of the	Full name of the head of the Department developing the discipline	Signature	Date
1	Introduction of changes to item C) Professional databases, information and reference systems item 11 "Educational, methodological and information support of the discipline" with the design of Appendix 1	Midlenko V.I.	Blue	29.08.24
2	Introduction of changes to item A) Recommended Literature item 11 "Educational, methodological and information support of the discipline" with the design of Appendix 2	Midlenko V.I.	Mu	29.08.24

Main literature:

1 Андреева М. В. Diseases of the urinary tract, kidney and pregnancy = Заболевания мочевыводящих путей, почек и беременность : study quide / М. В. Андреева, Е. П. Шевцова, Ж. С. Мартинсон. - Волгоград : ВолгГМУ, 2021. - 88 с. - ISBN 9785965206308. - Текст : электронный // ЭБС "Букап" : [сайт]. - URL : https://www.books-up.ru/ru/book/diseases-of-the-urinary-tract-kidney-and-pregnancy-13816236/

2 Белякова Е. В. Main syndromes in nephrology = Основные синдромы в нефрологии : учебное пособие для студентов II—III курсов лечебного факультета : methodic material is recommended for medical students (II and III years) / Е. В. Белякова, Д. Н. Емельянов, В. В. Скворцов. - Волгоград : ВолгГМУ, 2022. - 72 с. - ISBN 9785965207862. - Текст : электронный // ЭБС "Букап" : [сайт]. - URL : https://www.books-up.ru/ru/book/main-syndromes-in-nephrology-15846414/

Additional literature:

1 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

Форма А Страница 14 из 17

Ministry of Science and High Education of RF Ulyanovsk State University	Form	
F – Evaluation fundsofthe discipline		

of Medicine, Ecology and Physical culture. - Ulyanovsk : ULSU, 2018. - 163 р. : ill. - Текст на англ. яз. URL: http://lib.ulsu.ru/MegaPro/Download/MObject/1237 . - Режим доступа: ЭБС УлГУ. - Текст : электронный.

2 Рогова Л. Н. Diagnostic hemostasis and thrombosis tests / Л. Н. Рогова. - Волгоград : ВолгГМУ, 2019. - 76 с. - Текст : электронный // ЭБС "Букап" : [сайт]. - URL : https://www.books-up.ru/ru/book/diagnostic-hemostasis-and-thrombosis-tests-9756585/

Educational- methodical:

Klochkov V. V.

Guidelines for the organization of independent work of students in the discipline "Urology and andrology" for the specialty 31.05.01 "General medicine" (with the development of the program in English) / V. V. Klochkov; Ulyanovsk State University. - 2022. - 32 р. - Неопубликованный ресурс; На англ. яз. - URL: http://lib.ulsu.ru/MegaPro/Download/MObject/13616. - Режим доступа: ЭБС УлГУ. - Текст : электронный.

AGREED:

Leading specialist	Стад	ольникова/		2024_
The position of the worker scient	ific library	Full name	signature	date

Форма A Страница 15 из 17

F - Evaluation fundsofthe discipline



Профессиональные базы данных, информационно-справочные системы

1. Электронно-библиотечные системы:

- 1.1. Цифровой образовательный ресурс IPRsmart : электронно-библиотечная система : сайт / ООО Компания «Ай Пи Ар Медиа». Саратов, [2024]. 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, [2024]. URL: https://urait.ru. Режим доступа: для зарегистрир. пользователей. Текст: электронный.
- 1.3. База данных «Электронная библиотека технического ВУЗа (ЭБС «Консультант студента») : электронно-библиотечная система : сайт / ООО «Политехресурс». Москва, [2024]. URL: https://www.studentlibrary.ru/cgi-bin/mb4x. Режим доступа: для зарегистрир. пользователей. Текст : электронный.
- 1.4. Консультант врача. Электронная медицинская библиотека: база данных: сайт / ООО «Высшая школа организации и управления здравоохранением-Комплексный медицинский консалтинг». Москва, [2024]. URL: https://www.rosmedlib.ru. Режим доступа: для зарегистрир. пользователей. Текст: электронный.
- 1.5. Большая медицинская библиотека: электронно-библиотечная система: сайт / ООО «Букап». Томск, [2024]. URL: https://www.books-up.ru/ru/library/. Режим доступа: для зарегистрир. пользователей. Текст: электронный.
- 1.6. ЭБС Лань : электронно-библиотечная система : сайт / ООО ЭБС «Лань». Санкт-Петербург, [2024]. URL: https://e.lanbook.com. Режим доступа: для зарегистрир. пользователей. Текст : электронный.
- 1.7. ЭБС Znanium.com : электронно-библиотечная система : сайт / ООО «Знаниум». Москва, [2024]. URL: http://znanium.com . Режим доступа : для зарегистрир. пользователей. Текст : электронный.
- **2. КонсультантПлюс** [Электронный ресурс]: справочная правовая система. / ООО «Консультант Плюс» Электрон. дан. Москва : КонсультантПлюс, [2024].
- **3. eLIBRARY.RU**: научная электронная библиотека : сайт / ООО «Научная Электронная Библиотека». Москва, [2024]. URL: http://elibrary.ru. Режим доступа : для авториз. пользователей. Текст : электронный
- **4.** Федеральная государственная информационная система «Национальная электронная библиотека» : электронная библиотека : сайт / ФГБУ РГБ. Москва, [2024]. URL: https://нэб.рф. Режим доступа : для пользователей научной библиотеки. Текст : электронный.
- **5. Российское образование** : федеральный портал / учредитель ФГАУ «ФИЦТО». URL: http://www.edu.ru. Текст : электронный.
- **6.** Электронная библиотечная система УлГУ: модуль «Электронная библиотека» АБИС Мега-ПРО / ООО «Дата Экспресс». URL: http://lib.ulsu.ru/MegaPro/Web. Режим доступа: для пользователей научной библиотеки. Текст: электронный.

Инженер ведущий

Щуренко Ю.В.

2024

De

Форма А

Ministry of Science and High Education of RF Ulyanovsk State University	Form		
F – Evaluation fundsofthe discipline			

Bleevy

Associate Professor Vladimir Valerievich Klochkov

Форма А Страница 17 из 17