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SYLLABUS

Department of General Practitioner - 1»

Working curriculum disciplines « Outpatient - outpatient clinic cardiology »

Educational program 6 B 10101 - « General medicine"

1.	General information about the discipline				
1.1	code: OVP 6 30 1-5	1.6	Academic year: 2024 - 2025		
1.2	Discipline name: Outpatient - outpatient clinic cardiology	1.7	Course: 6		
1.3	Prerequisites: Fundamentals of General Medical Practice	1.8	Semester: 11-12		
1.4	Postrequisites : 7th year internship course "Internal Medicine in General	1.9	Number of credits (ECTS): 3		
	Practitioner"				
1.5	Cycle: PD	1.10	Component: CCH		
2.	Description of the discipline (maximum 50 words)				

Organization of cardiological care for the adult population of the Republic of Kazakhstan in outpatient settings. Algorithm for diagnostics and differential diagnostics of the most common cardiac diseases taking into account age characteristics, treatment, prevention, medical examination, rehabilitation. Disease management program for hypertension and CHF. Indications for hospitalization. Emergency and urgent medical care for adult cardiac patients. Communication skills, self-control, patient support.

3.	Summative Assessment Form				
3.1	Testing	3.5	Coursework		
3.2	Written +	3.6	Essay		
3.3	Oral	3.7	Project		
3.4	Assessment of practical skills +	3.8	Other (specify)		
4.	4. Objectives of the discipline				

To train a general practitioner (GP) who has the required amount of knowledge, skills and practical abilities to independently carry out preventive, diagnostic,

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theran	outic and robabilitation m	neasures for cardiac patients within the competence of the GP in the primary health care system in accordance with the principles			
		d modern achievements in therapeutic, diagnostic and pharmaceutical technologies.			
5.	lence bused incurence and	Final learning outcomes (LO of the discipline)			
RO 1	Apply knowledge when using the healthcare information system to provide cardiological care to the adult population within the competence of the general practitioner, is proficient in the preparation of medical documentation, including electronic documentation.				
PO2		differential diagnostic skills to the most common adult cardiac diseases			
PO3		ge in developing a treatment and prevention plan for the most common adult cardiac diseases according to Clinical Protocols.			
PO4	Makes decisions on pro	viding emergency and urgent qualified medical care of the second category of complexity to adult cardiac patients.			
RO5	Evaluates the results of screening programs, participates in the implementation of preventive and widespread cardiovascular diseases, implementation of a disease management program for hypertension and CHF.				
RO6		vely interact with patients, their family members and colleagues in a comprehensive assessment of the patient's condition to of temporary and permanent loss of ability to work and professional suitability of cardiac patients.			
5.1	RO discipline	Learning outcomes of the OP, which are associated with the discipline RO			
	RO1	PO1 - Applies patient-centered care skills, uses interpersonal and communication skills with patients, their environment			
	PO4	and colleagues in compliance with bioethical principles and patient rights			
	RO6				
	PO2	RO2 - Organizes its activities within the legal and organizational framework of the healthcare system of the Republic of			
	PO3	Kazakhstan to implement the policy of strengthening the health of the nation			
	RO5	PO3 – Plans for continuous personal and professional growth to improve the quality of health care through self-assessment, self-education and lifelong learning			
6.		Detailed information about the discipline			
6.1	Venue (building, audito	rium):			

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	Location of the department · Lo	cation of	the department : Shymkent, Askar	rova 26a	GKP at the	RV "GP I	No 13" Shymke	nt 4 mi	icrodistrict st Balanan-
	_		hymkent, Baitursynova 2 GKP a						· •
	_	-	C "GP No. 1" Electronic address				, 3		
	If you have any questions regar	ding train	ning and/or technical support, plea	ase call a	nd/or email	the numb	ers listed on the	website	e of JSC YUKMA in the
	CALL- Center section , Helpde	esk on the	e main page of the website.						
6.2	Nui	mber of h	ours	Lecture	s Practica	l. of an.	Lab. Z an.	SROP	SRO
				-	3	0	-	9	51-9 = 42
7.	Information about teachers :								
No.	Full name		Degrees and Position				Email addre	SS	
1	Bektibaeva Nazipa Shakmanov	a Nazipa Shakmanovna PhD , Associate Professor <u>Bnsh64@mail.ru</u>							
2	Temirkulova Sholpan Alibekov	bekovna Associate Professor <u>sholpant_kz@mail.ru</u>							
3	Emesheva Meruert Ataevna		Assistant	m.y	emesheva@	mail.ru			
8.			Them	atic pla	n				
Week	Topic Title		Summary		RO	Numb	Methods/		Forms/
/					liscipline	er of	learning	e	evaluation methods
Day						hours	technologies		
1	Practical lesson. Topic: Organization outpatient outpatient clinic cardiology help	outpatie for the p systems	technologies for organizing nt and polyclinic cardiological car opulation. Health information for providing cardiological care to t population within the competence	о	RO 1, RO 5	4	Clinical analys of the topic sick]]	Assessment of initial knowledge using test lestions, criteria-based assessment

examinations, screening preventive medical

to an adult

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	to the population V RK.	examinations of target population groups				
		with subsequent health improvement and				
		dynamic observation, with the introduction of				
		PHI. Provision of hospital-replacing care to				
		patients with CVD.				
		Assessment of patients' condition for				
		conducting examination of temporary and				
		permanent loss of working capacity and				
		professional suitability of cardiac patients.				
		Preparation of medical documentation as				
		provided by healthcare legislation.				
	SROP/SRO	Order and frequency	RO 1	1/6	Clinical work in	Criteria-based assessment
	Consultation	conducting screening	RO 5		the GP	
	upon completion SRO.	inspections target population groups.	RO 6		department	
	SRO task:	Screening cardio programs				
		Principles of Primary and				
	Carrying out preventive work	secondary prevention cardiovascular diseases			Analysis of	
		vascular system. Effective interaction of GPs			scientific articles	
		with patients, their family members and			by topics	
		colleagues when implementing a health			oj topies	
		management program for hypertension and				
		CHF.				
2	Practical lesson. Topic:	Tactics of the VOP sharp	RO 2	4	method or	
	Spicy	coronary syndromes. Types and features	RO 4		clinical	
	coronary syndrome	of the course, diagnostic criteria, tactics of			analysis	

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	SROP/SRO Consultation By implementation of SRO. Exercise SRO: Tactics management in ACS complicated by cardiogenic shock .	management of unstable angina. ACS without ST segment elevation and with ST segment elevation: clinical presentation, diagnostics (clinical, instrumental and laboratory), differential diagnostics. Diagnostic strategy. Modern methods of treatment (at the prehospital stage) according to Clinical protocols. Prognosis. Complications. Treatment after discharge from hospital. Evaluation of the effectiveness and safety of diagnostic and therapeutic interventions. Algorithm for providing assistance in ACS complicated by cardiogenic shock at the prehospital level.	RO 2 RO 4	1/6	Clinical work in the GP department Analysis of scientific articles by topics	Criteria-based assessment
3	Practical lesson. Topic: Arterial hypertension (essential)	Algorithm for examination of patients with hypertension. Non-drug and drug methods of treating hypertension. Main groups of modern antihypertensive drugs, pharmacodynamics and pharmacokinetics. Tactics for choosing antihypertensive drugs in patients with hypertension, taking	RO 3 RO 5 RO 6	4	Solving problematic cases	Assessment of initial knowledge using test questions, criteria-based assessment

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	SROP/SRO Consultation By implementation of SRO. Exercise SRO: Hypertensive crises.	into account individual characteristics of patients: comorbidity, risk groups, age, etc. Screening studies to detect hypertension and a health management program for hypertension. Effective interaction of GPs with patients, their family members and colleagues in the management of patients with hypertension. Algorithm for providing assistance in hypertensive crises uncomplicated And complicated at the prehospital level	RO 2 RO 4	1/6	Clinical work in the GP department Analysis of scientific articles by topics	Criteria-based assessment
4	Practical lesson. Topic: Chronic heart failure	Diagnostics and differential diagnostics. Clinical, laboratory and instrumental research methods. Treatment. Non-drug methods of treating heart failure. Features of medical tactics taking into account the main pathological process and stage of heart failure. Medical examination of patients with CHF. Effective interaction of GPs with patients, their family members and colleagues when implementing a health management program for CHF.	RO 2 RO 3 RO 6	4	Clinical analysis of the topic sick	Assessment of initial knowledge using test questions, criteria-based assessment

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	SROP/SRO	Tactics of management of patients with	RO 2	2/6	Clinical work in	Criteria-based assessment
	Consultation	CHF of various etiologies: against the	RO 3		the GP	
	By implementation of SRO.	background of coronary heart disease,			department	
	task:	hypertension, acquired defects,				
	Diagnosis and treatment	cardiomyopathy of various genesis. Choice			Analysis of	
	chronic heart failure	of drugs in comorbid conditions.			scientific articles	
					by topics	
		Milestone Contro	l-1: Testing			
5	Practical lesson.	Clinical electrocardiography. ECG	RO 2	4	method or	Assessment of initial
	Topic:	diagnostics of rhythm and conduction	RO 4		clinical analysis	knowledge using test
	Disturbance of rhythm and	disorders. Classification and selection of	RO 6			questions, criteria-based
	conduction	antiarrhythmic drugs for various				assessment
		arrhythmias, taking into account the				
		pharmacokinetics and pharmacodynamics				
		of drugs against the background of				
		comorbid conditions. Providing emergency				
		care for life-threatening arrhythmias at the				
		pre-hospital level. Effective interaction				
		between the GP and the patient.				
	SROP/SRO	Tactics of managing patients with rhythm	RO 2	2/6	Clinical work in	Criteria-based assessment
	Consultation	and conduction disorders. Providing	RO 4		the GP	
	By implementation of SRO.	emergency care for life-threatening			department	
	task:	arrhythmias at the prehospital level.				
	Diagnosis and treatment	Selection of antiarrhythmic drugs for			Analysis of	
	rhythm and conduction	various arrhythmias, taking into account			scientific articles	
	disturbances	comorbid conditions.			by topics	

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6	Practical lesson. Topic: Disturbance of rhythm and conduction	Clinical electrocardiography. ECG diagnostics of rhythm and conduction disorders. Classification and selection of antiarrhythmic drugs for various arrhythmias, taking into account the pharmacokinetics and pharmacodynamics of drugs against the background of comorbid conditions. Provision of emergency care at the prehospital level. Evaluation of the effectiveness and safety of therapeutic interventions.	RO 2 RO 3 RO 4	5	Clinical analysis of the topic sick	Assessment of initial knowledge using test questions, criteria-based assessment
	SROP/SRO Consultation By implementation of SRO. task: Diagnosis and treatment rhythm and conduction disturbances	Tactics of managing patients with rhythm and conduction disorders. Providing emergency care for life-threatening arrhythmias at the prehospital level. Selection of antiarrhythmic drugs for various arrhythmias, taking into account comorbid conditions.	RO 2 RO 4	1/6	Clinical work in the GP department Analysis of scientific articles by topics	Criteria-based assessment
7	Practical lesson. Topic: Rational pharmacotherapy in cardiology	Fundamentals of rational pharmacotherapy, evidence-based medicine. Clinical and pharmacological approaches to substantiating the prescription, choice, and dosage regimen. Evaluation of the effectiveness and safety of drugs used in cardiology practice.	RO 3 RO 4	5	Clinical analysis of the topic sick	Assessment of initial knowledge using test questions, criteria-based assessment

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	SROP/SRO Consultation By implementation of SR task: Modern pharmacotherapy in cardiology in general practitioner practice. Preparation and impleme	Clinical and pharmacological expertise. Errors and unjustified prescriptions of drugs to cardiac patients by general practitioners. Interactions of drugs used in various cardiac diseases. Evaluations of the effectiveness and safety of drugs used in cardiology practice. Errors and unjustified prescriptions of drugs to cardiac patients by general practitioners.	RO 3 RO 4	1/6 e total nu	_	Criteria-based assessment cated to the discipline) – 9
		Boundary Control-2:	Testing		hours	
9.		Teaching and assessn	<u>~</u>	•		
9.1	Lectures -	- Tellerining und ubbession				
9.2	Practical classes					nple, analysis of ECGs of real
9.3	SROP/SRO	Clinical work in the GP department. Analysis of scie	ntific articles b	y topic (s	search for data fron	n scientific databases)
9.4	Border control	Testing				
10.		Evaluation criteria				
10.1	Criteria for assessing the learning outcomes of the discipline					

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N₂		
RO		
RO 1		Applies knowledge when using a health information system to provide cardiological care to the adult population
	outcomes	within the competence of the general practitioner, is proficient in the preparation of documentation, including
		electronic documentation.
	Great	Fully knowledgeable about the use of the health information system (HIS) in providing cardiological care to the adult
		population within the competence of the general practitioner. Accurately and completely, correctly applies this knowledge
		in practice, when working with the HIS of the polyclinic on issues of cardiac patients and when preparing medical
		documentation, including electronic.
		Uses literature recommended in the syllabus .
	Fine	Does not fully possess all the necessary knowledge on how to use the information system
		health care when providing cardiological care to the adult population within the competence of the general practitioner,
		makes inaccuracies and mistakes that are corrected by the intern himself when working with the polyclinic's information
		system on issues of cardiac patients and when preparing medical documentation, including electronic documentation. Uses
		literature recommended in the syllabus in an incomplete volume.
	Satisfactorily	Does not fully possess the necessary knowledge to use the information system
		health care when providing cardiological care to the adult population within the competence of the general practitioner and
		makes mistakes when preparing medical documentation, including electronic documentation. Has difficulties when working
		with the outpatient health care system on issues related to cardiology patients.
		I have not fully completed the literature recommended in the syllabus .
	Unsatisfactory	Does not have the necessary knowledge of using the health information system when providing cardiological care to the
		adult population within the competence of the general practitioner and does not know how to work with the outpatient
		clinic's information system on issues related to cardiological patients. Has not studied the literature recommended in the
		syllabus .
	RO 2	Applies diagnostic and differential diagnostic skills to the most common
		Cardiological diseases in adults

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Great	Has the skills to use diagnostic and differential diagnostic algorithms most	
	common cardiac diseases in adults. Collects complaints and	
	anamnestic data of patients, clearly and consistently conducts objective examinations,	
	draws up a plan of diagnostic studies in accordance with the Clinical Protocols, observing full	
	list of examinations at the outpatient level. Pr applies knowledge obtained from scientific databases.	
Fine	Has the skills to use diagnostic and differential diagnostic algorithms most	
	common cardiac diseases in adults. Collects complaints and	
	anamnestic data of patients, but does not follow the sequence in conducting objective	
	examinations, draws up a plan of diagnostic studies in accordance with the Clinical Protocols, but	
	skips some tests from the list of examinations at the outpatient level. Uses	
	literature recommended in the syllabus and Clinical protocols.	
Satisfactorily	Does not fully master the skills of using diagnostic and differential diagnostic algorithms for the most common adult cardiac	
	diseases. Does not fully collect complaints and anamnestic data from patients, does not follow the sequence of objective	
	examinations, and does not follow the recommendations specified in the Clinical Protocols. Has not fully worked through the	
	Clinical Protocols and literature recommended in the syllabus .	
Unsatisfactory	Does not have the skills to use diagnostic and differential diagnostic algorithms	
	most common cardiac diseases in adults. Makes gross errors when collecting complaints and anamnestic data from patients,	
	does not follow the sequence when conducting	
	objective examinations and is unable to draw up an examination plan in accordance with the Clinical Protocols. Has not	
	worked through the Clinical Protocols and the literature recommended in the syllabus.	
RO 3	Demonstrates knowledge in developing a treatment and prevention plan for the most common	
	Cardiological diseases in adults according to Clinical Protocols.	
Great	Uses knowledge to develop a treatment and prevention plan for the most common	
	cardiovascular diseases in adults. When developing a treatment and prevention plan, adhere to	
	accurately and in full all the requirements specified in the Clinical Protocols, taking into account all	
	individual characteristics of the patient, indications and contraindications of drugs.	

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	Takes into account interactions of drugs from different groups when combined. Apply knowledge obtained from scientific		
	databases .		
Fine	Uses knowledge to develop a treatment and prevention plan for the most common		
	cardiovascular diseases in adults. When developing a treatment and prevention plan, it is allowed		
	minor errors corrected by the intern himself, does not fully comply with the requirements,		
	specified in the Clinical Protocols, taking into account all the individual characteristics of the patient,		
	indications and contraindications of drugs. Takes into account interactions of drugs from different groups when combined.		
	Uses literature recommended in the syllabus and Clinical Protocols.		
Satisfactorily	When developing a treatment and prevention plan for the most common cardiac diseases		
	adults make inaccuracies and do not adhere to the requirements specified in the Clinical Protocols with		
	taking into account all the individual characteristics of the patient, indications and contraindications of drugs		
	drugs. Doesn't fully take into account interactions of drugs from different groups when combined. Not		
	fully worked through the Clinical Protocols and literature recommended in the syllabus .		
Unsatisfactory	When developing a treatment and prevention plan for the most common cardiac diseases		
	adults make gross mistakes, do not adhere to the requirements specified in the Clinical Protocols, taking into account all the		
individual characteristics of the patient, indications and contraindications of drugs			
	drugs. Does n't read interactions of drugs from different groups when combined. Not worked out		
	Clinical protocols and literature recommended in the syllabus .		
RO 4	Makes decisions on providing emergency and urgent qualified medical care		
	the second category of complexity for adult cardiac patients.		
Great	Conducts examinations accurately, fully, and consistently when assessing the condition of patients		
	and correctly determines the tactics of providing assistance. Fully masters the skills of using algorithms for providing		
	emergency and urgent qualified medical care of the second category of complexity to adult cardiac patients according to		
	Clinical Protocols . Knows how to evaluate the effectiveness of the measures provided and correctly monitors the functional		
	state of patients after providing assistance . Apply knowledge obtained from scientific databases.		
Fine	Conducts examination in full, but inconsistently, when assessing the condition of patients. Correctly determines the tactics of		

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	providing assistance. Fully masters the skills of using algorithms for providing emergency and urgent qualified medical care		
	of the second category of complexity		
	adult cardiac patients according to Clinical Protocols . Allows		
	non-fundamental errors corrected by the intern himself when assessing the effectiveness of the measures provided. Correctly monitors the functional state of patients after providing assistance . Uses literature recommended in the syllabus and Clinical protocols .		
Satisfactorily	Incompletely and inconsistently conducts examination when assessing the condition of patients and makes inaccuracies in		
	determining the tactics of providing assistance. Makes mistakes when using algorithms for providing emergency and urgent qualified medical care of the second category of complexity to adult cardiac patients according to Clinical Protocols . Does not have sufficient skills in assessing the effectiveness of the measures provided. Correctly conducts monitoring of the functional the condition of patients after providing assistance . I have not fully worked through the literature recommended in syllabus and Clinical protocols .		
Unsatisfactory	Does not have the skills to conduct an examination when assessing the condition of patients and does not know how to determine the tactics of providing assistance. Makes gross errors when using algorithms for providing emergency care and emergency qualified medical care of the second category of complexity for cardiac patients adulthood according to the Clinical Protocols . Does not have the skills to evaluate the effectiveness of the measures provided. Has not studied the literature recommended in the syllabus and the Clinical Protocols .		
RO 5	Evaluates the results of screening programs, participates in the implementation of preventive measures		
	common cardiac diseases and implementation of disease management programs		
	for hypertension and CHF.		
Great	Applies skills in conducting screening studies, medical examinations, and rehabilitation		
	patients with common cardiac diseases diseases and the implementation of management programs		
	diseases of hypertension and CHF. Accurately and fully demonstrates knowledge of the assessment criteria		
	effectiveness of screening studies and preventive measures and knows how to use them in practice. Conducts a comparative assessment of the effectiveness of PUS in patients with hypertension and CHF and dispensary patients with such diagnoses		
	that are not included in the PUS. Apply knowledge obtained from scientific databases.		

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Fine	Applies skills in conducting screening studies, medical examinations, and rehabilitation
	patients with common cardiac diseases, but do not have sufficient skills in
	implementation of the disease management program for hypertension and CHF. Allows for inaccuracies in knowledge
	criteria for assessing the effectiveness of screening studies and preventive measures,
	has difficulty using them in practice. Makes minor mistakes in
	conducting a comparative assessment of the effectiveness of PUS in patients with hypertension and CHF and dispensary
	patients
	with such diagnoses that are not included in the PUS. Uses literature recommended in the syllabus .
Satisfactorily	Insufficient skills in conducting screening studies, medical examinations, rehabilitation of patients with common cardiac
	diseases diseases, does not have the skills to implement a disease management program for hypertension and CHF. Makes
	mistakes when determining the criteria for assessing the effectiveness of screening studies and preventive measures, does not
	know how to use them in practice. Has not fully studied the literature recommended in the syllabus .
Unsatisfactory	Does not have the skills to conduct screening tests, medical examinations, rehabilitation
	patients with common cardiac diseases diseases, does not have the skills to implement
	management programs for hypertension and CHF. Makes gross errors in determining
	criteria for assessing the effectiveness of screening studies and preventive measures.
	Did not work through the literature recommended in the syllabus .
RO 6	Applies skills to effectively interact with patients, their family members and colleagues in a comprehensive assessment
	of the patient's condition to conduct an examination of temporary and permanent loss of ability to work and
	professional suitability of cardiac patients.
Great	Has full communicative skills with a comprehensive assessment of the condition and degree
	limitations of life activity of cardiac patients to conduct an examination of the temporary and
	permanent loss of working capacity and professional suitability . Effectively establishes
	relationships with the patient's family members and colleagues when solving the patient's problem.
	Uses knowledge of effective communication when choosing rehabilitation measures
	and assessment of rehabilitation potential. It applies knowledge obtained from scientific databases.

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	Fine	Allows minor errors that a	are corrected by the intern himself when establishing an effective		
	Tine		during a comprehensive assessment of the condition and degree of limitation		
			nduct an examination of temporary and permanent loss of working capacity and professional		
		-	plete command of all the rules of effective communication with the patient's family members and		
		colleagues when solving the patient's problem. Has difficulties with effective communication when choosing rehabilitation			
			e rehabilitation potential. Uses the literature recommended in the syllabus .		
	Satisfactorily	Makes mistakes in establi	shing effective interactions with patients when		
		comprehensive assessmen	nt of the condition and degree of disability of cardiac patients to conduct an examination of		
		temporary and permanent loss of ability to work and professional suitability. Does not follow the rules of effective			
		communication when communicating with the patient's family members. Has difficulty in teamwork with colleagues when			
		solving the patient's problem. Does not fully possess the skills of effective communication when choosing rehabilitation			
	TT C	0	measures and assessing rehabilitation potential. Has not fully studied the literature recommended in the syllabus. Does not have communication skills to establish effective interaction with patients during a comprehensive assessment of the		
	Unsatisfactory				
			condition and degree of disability of cardiac patients to conduct an examination of temporary and permanent loss of working		
		1 5 1	capacity and professional suitability. Does not follow the rules of effective communication when communicating with the		
		1	patient's family members and with colleagues when solving the patient's problem. Does not have the skills of effective communication when choosing rehabilitation measures and assessing rehabilitation potential. Has not studied the literature, r		
			9 1		
10.2		ecommended in the syllabus . Methods and criteria for evaluation			
10.2					
			Checklist for practical lesson		
		Grade	Evaluation criteria		
1		,	Clinical analysis thematic patients		
		Great	Assessment parameters (each parameter is assessed according to the following criteria		
		corresponds ratings:	(assessment levels: lower - 4.5; upper - 5.0): fully completed the task, accuracy, consistency,		
		A (4.0; 95 - 100%)	ability to correctly assess and draw logical conclusions)		

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A-	(3.67; 90 - 94%)	- identified the patient's main problems
		- assessed the anamnestic data
		- assessed the physical examination data
		- made a preliminary diagnosis
		- according to the KPDiL, I drew up a laboratory research plan
		- according to the efficiency and performance indicators and data scientific achievements on this
		issue, a plan for laboratory research was drawn up
		- according to the KPDiL, I drew up a plan of instrumental research
		- according to the efficiency and performance indicators and data scientific achievements on this
		issue, a plan for instrumental research was drawn up
		- correctly interpreted the results of laboratory tests
		- correctly interpreted the results of instrumental studies
		- substantiated his diagnosis
		- made a final diagnosis
		- according to the KPDiL, I made a treatment plan
		- according to the efficiency and performance indicators and data scientific achievements on this
		issue, he made a treatment plan taking into account: - pharmacodynamics of drugs
		- drug interactions
		- contraindications
		- age-related features
		- comorbid conditions
		- according to the KPDiL, I drew up a plan of preventive measures
		- according to the efficiency and performance indicators and data scientific achievements on this issue, he
		drew up a plan of preventive measures
	Fine	Assessment parameters (each parameter is assessed according to the following criteria
corr	esponds ratings:	(assessment levels: lower - 3.5; upper - 4.45): fully completed the task, accuracy, consistency,

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B+ (3.33; 85 - 89%)	ability to correctly assess and draw logical conclusions):
IN (3.0; 80 - 84%)	- identified the patient's main problems
B- (2.67; 75 - 79%) C+ (2.33; 70 - 74%)	- assessed the anamnestic data
C+ (2.33; /0 - /4%)	- assessed the physical examination data
	- made a preliminary diagnosis
	- according to the KPDiL, I drew up a laboratory research plan
	- according to the efficiency and performance indicators and data scientific achievements on this
	issue, a plan for laboratory research was drawn up
	- according to the KPDiL, I drew up a plan of instrumental research
	- according to the efficiency and performance indicators and data scientific achievements on this
	issue, a plan for instrumental research was drawn up
	- correctly interpreted the results of laboratory tests
	- correctly interpreted the results of instrumental studies
	- substantiated his diagnosis
	- made a final diagnosis
	- according to the KPDiL, I made a treatment plan
	- according to the efficiency and performance indicators and data scientific achievements on this
	issue, he made a treatment plan taking into account: - pharmacodynamics of drugs
	- drug interactions
	- contraindications
	- age-related features
	- comorbid conditions
	- according to the KPDiL, I drew up a plan of preventive measures
	- according to the efficiency and performance indicators and data scientific achievements on this issue, he
	drew up a plan of preventive measures
Satisfactorily	Assessment parameters (each parameter is assessed according to the following criteria

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corresponds ratings: WITH (2.0; 65 - 69%) C- (1.67; 60 - 64%) D+ (1.33; 55-59%) D- (1.0; 50-54%)	(assessment levels: lower - 2.5; upper - 3.45): fully completed the task, accuracy, consistency, ability to correctly assess and draw logical conclusions): - identified the patient's main problems - assessed the anamnestic data - assessed the physical examination data - substantiated his diagnosis - made a preliminary diagnosis - according to the KPDiL, I drew up a plan for laboratory research - according to the efficiency and performance indicators and data scientific achievements on this issue, a plan for laboratory research was drawn up - according to the KPDiL, I drew up a plan of instrumental research - according to the efficiency and performance indicators and data scientific achievements on this issue, a plan for instrumental research was drawn up - correctly interpreted the results of laboratory tests - correctly interpreted the results of instrumental studies - made a final diagnosis - according to the KPDiL, I made a treatment plan - according to the efficiency and performance indicators and data scientific achievements on this issue, he made a treatment plan taking into account: - pharmacodynamics of drugs - drug interactions - contraindications - age-related features - comorbid conditions - according to the KPDiL, I drew up a plan of preventive measures - according to the efficiency and performance indicators and data scientific achievements on this issue, he drew up a plan of preventive measures

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Unsatisfactory	Assessment parameters (each parameter is assessed according to the following criteria
corresponds to the	(assessment levels: 2.45 and below): fully completed the task, accuracy, consistency, ability to
assessment: FX (0; 0 -	correctly assess and draw logical conclusions):
49%)	- identified the patient's main problems
F(0; 0 - 24%)	- assessed the anamnestic data
	- assessed the physical examination data
	- made a preliminary diagnosis
	- according to the KPDiL, I drew up a laboratory research plan
	- according to the efficiency and performance indicators and data scientific achievements on this
	issue, a plan for laboratory research was drawn up
	- according to the KPDiL, I drew up a plan of instrumental research
	- according to the efficiency and performance indicators and data scientific achievements on this
	issue, a plan for instrumental research was drawn up
	- correctly interpreted the results of laboratory tests
	- correctly interpreted the results of instrumental studies
	- substantiated his diagnosis
	- made a final diagnosis
	- according to the KPDiL, I made a treatment plan
	- according to the efficiency and performance indicators and data scientific achievements on this
	issue, he made a treatment plan taking into account: - pharmacodynamics of drugs
	- drug interactions
	- contraindications
	- age-related features
	- comorbid conditions
	- according to the KPDiL, I drew up a plan of preventive measures
	- according to the efficiency and performance indicators and data scientific achievements on this issue, he

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		drew up a plan of preventive measures
2		Checklist for solving problem cases
	Great corresponds ratings: A (4.0; 95 - 100%) A- (3.67; 90 - 94%)	Assessment parameters (each parameter is assessed according to the following criteria (assessment levels: lower - 9.0; upper - 10.0): correctly identified the patient's problem, demonstrated knowledge and understanding of the classification of hypertension and CV risk stratification to determine the degree of hypertension and risk group, correctly selected rational antihypertensive therapy: 1. identified the patient's problems: a) the patient's main problem b) individual problems of the patient 2. Correctly determined: a) the degree of hypertension; b) risk group c) demonstrated knowledge and understanding of the classification of hypertension and CVD risk stratification 3. Correctly selected rational antihypertensive therapy taking into account: - pharmacodynamics of drugs - drug interactions - contraindications - age-related features - comorbid conditions
	Fine corresponds ratings: B+ (3.33; 85 - 89%) IN (3.0; 80 - 84%) B- (2.67; 75 - 79%) C+ (2.33; 70 - 74%)	Assessment parameters (each parameter is assessed according to the following criteria (assessment levels: lower - 7.0; upper - 8.9): correctly identified the patient's problem, demonstrated knowledge and understanding of the classification of hypertension and CV risk stratification to determine the degree of hypertension and risk group, correctly selected rational antihypertensive therapy: 1. identified the patient's problems:

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Satisfactorily corresponds ratings: WITH (2.0; 65 - 69%) C- (1.67; 60 - 64%) D+ (1.33; 55-59%) D- (1.0; 50-54%)	a) the patient's main problem b) individual problems of the patient 2. Correctly determined: a) the degree of hypertension; b) risk group c) demonstrated knowledge and understanding of the classification of hypertension and CVD risk stratification 3. Correctly selected rational antihypertensive therapy taking into account: - pharmacodynamics of drugs - drug interactions - contraindications - age-related features - comorbid conditions Assessment parameters (each parameter is assessed according to the following criteria (assessment levels: lower - 5.0; upper - 6.9): correctly identified the patient's problem, demonstrated knowledge and understanding of the classification of hypertension and CV risk stratification to determine the degree of hypertension and risk group, correctly selected rational antihypertensive therapy: 1. identified the patient's problems: a) the patient's main problem b) individual problems of the patient 2. Correctly determined: a) the degree of hypertension; b) risk group c) demonstrated knowledge and understanding of the classification of hypertension and CVD risk stratification 3. Correctly selected rational antihypertensive therapy taking into account:
	stratification 3. Correctly selected rational antihypertensive therapy taking into account: - pharmacodynamics of drugs

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	Unsatisfactory corresponds to the assessment: FX (0; 0 - 49%) F(0; 0 - 24%)	- drug interactions - contraindications - age-related features - comorbid conditions Evaluation parameters (each parameter is assessed according to the following criteria (assessment levels: below 4.9 or below 2.4): correctly identified the patient's problem, demonstrated knowledge and understanding of the classification of hypertension and CV risk stratification to determine the degree of hypertension and risk group, correctly selected rational antihypertensive therapy: 1. identified the patient's problems: a) the patient's main problem b) individual problems of the patient 2. Correctly determined: a) the degree of hypertension; b) risk group c) demonstrated knowledge and understanding of the classification of hypertension and CVD risk stratification 3. Correctly selected rational antihypertensive therapy taking into account: - pharmacodynamics of drugs - drug interactions - contraindications - age-related features of instrumental studies - comorbid conditions
3		The "Standardized Patient" Method

Clinical scenarios have been developed on the topics "ACS: Providing assistance in ACS complicated by ventricular fibrillation" and "Rhythm and conduction disturbances: Providing assistance in supraventricular tachycardia against the background of WPW syndrome", where checklists are indicated

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Checklists for SROP/SRO	
1 Carrying out practical work in the general practitioner department	
teria (assessment levels: lower - 4.5; stency, ability to correctly assess and ints): s main problems lata ta scientific achievements on this earch ta scientific achievements on this entific achievements on this entific achievements on this issue, he	
t t	

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		- work with KIIS
		- preparation of medical documentation
		Work on the site:
		- assets
		- patronage
Good v	with ratings:	Parameters (each parameter is assessed according to the following criteria (assessment levels: lower - 3.5;
B+ (3.3	33; 85-89%)	upper - 4.45): volume of task completion, confidence, accuracy, consistency, ability to correctly assess and
		draw logical conclusions, feedback from doctors, feedback from patients):
· ·	67; 75-79%)	Outpatient appointment:
`	33; 70-74%)	- effectively using communication skills identified the patient's main problems
C+ (2	33, 70-7470)	- effectively using communication skills assessed anamnestic data
		- assessed the physical examination data
		- made a preliminary diagnosis
		- according to the KPDiL, I drew up a laboratory research plan
		- according to the efficiency and performance indicators and data scientific achievements on this
		issue, a plan for laboratory research was drawn up
		- according to the KPDiL, I drew up a plan of instrumental research
		- according to the efficiency and performance indicators and data scientific achievements on this
		issue, a plan for instrumental research was drawn up
		- correctly interpreted the results of laboratory tests
		- correctly interpreted the results of instrumental studies
		- made a final diagnosis
		- according to the KPDiL, I made a treatment plan
		- according to the efficiency and performance indicators and data scientific achievements on this
		issue, a treatment plan was drawn up
		- according to the efficiency and performance indicators and data scientific achievements on this issue, he

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Satisfactory with corresponds to the assessments: C (2.0; 65-69%); C- (1.67; 60-64%); D+(1, 33; 55-59%) D (1, 0; 50-54%)	drew up a plan of preventive measures - work in a day hospital or home hospital - work in the screening room - work with KIIS - preparation of medical documentation Work on the site: - assets - patronage Parameters (each parameter is assessed according to the following criteria (assessment levels: lower - 2.5; upper - 3.45): volume of task completion, confidence, accuracy, consistency, ability to correctly assess and draw logical conclusions, feedback from doctors, feedback from patients): Outpatient appointment: - effectively using communication skills identified the patient's main problems - effectively using communication skills assessed anamnestic data - assessed the physical examination data - made a preliminary diagnosis - according to the KPDiL, I drew up a laboratory research plan - according to the efficiency and performance indicators and data scientific achievements on this issue, a plan for laboratory research was drawn up - according to the KPDiL, I drew up a plan of instrumental research
* * * * * * * * * * * * * * * * * * * *	
,	
D (1, 0; 50-54%)	
	- according to the efficiency and performance indicators and data scientific achievements on this
	issue, a plan for instrumental research was drawn up
	- correctly interpreted the results of laboratory tests
	- correctly interpreted the results of instrumental studies
	- made a final diagnosis
	- according to the KPDiL, I made a treatment plan

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	- according to the efficiency and performance indicators and data scientific achievements on this
	issue, a treatment plan was drawn up
	- according to the efficiency and performance indicators and data scientific achievements on this issue, he
	drew up a plan of preventive measures
	- work in a day hospital or home hospital
	- work in the screening room
	- work with KIIS
	- preparation of medical documentation
	Work on the site:
	- assets
	- patronage
Unsatisfactory with	Parameters (each parameter is assessed according to the following criteria (assessment levels: 2.45 and
corresponding assessments :	below): volume of task completion, confidence, accuracy, consistency, ability to correctly assess and draw
FX (0.5; 25-49%)	logical conclusions, feedback from doctors, feedback from patients):
F (0; 0- 2 4%)	Outpatient appointment:
1 (0, 0 2 470)	- effectively using communication skills identified the patient's main problems
	- effectively using communication skills assessed anamnestic data
	- assessed the physical examination data
	- made a preliminary diagnosis
	- according to the KPDiL, I drew up a laboratory research plan
	- according to the efficiency and performance indicators and data scientific achievements on this
	issue, a plan for laboratory research was drawn up
	- according to the KPDiL, I drew up a plan of instrumental research
	- according to the efficiency and performance indicators and data scientific achievements on this
	issue, a plan for instrumental research was drawn up
	- correctly interpreted the results of laboratory tests

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		,
		- correctly interpreted the results of instrumental studies
		- made a final diagnosis
		- according to the KPDiL, I made a treatment plan
		- according to the efficiency and performance indicators and data scientific achievements on this
		issue, a treatment plan was drawn up
		- according to the efficiency and performance indicators and data scientific achievements on this issue, he
		drew up a plan of preventive measures
		- work in a day hospital or home hospital
		- work in the screening room
		- work with KIIS
		- preparation of medical documentation
		Work on the site:
		- assets
		- patronage
		SRO
Analy	ysis of scientific articles by to	opic (searching for data from scientific databases as a collective activity)
	Great	Correct article selection, scientific or clinical value, mastery of the material, provided an
	corresponds ratings:	accurate, clear and concise explanation. Can explain research findings. Analyzes research
	A (4.0; 95 - 100%)	findings (e.g.: article review is thorough and adequate), accuracy and structure of review (has
	A- (3.67; 90 - 94%)	clear information for each idea). Speech (e.g.: full volume, speed, intonation, effective use of
		pauses) and delivery style (gestures effective but not excessive, eye contact, posture in front of
		audience, use of podium). Ability to achieve results (e.g.: accuracy, sense of expertise).
	Fine	Correct choice of article, scientific or clinical value, mastery of the material, provided an
	corresponds ratings:	accurate, clear and concise explanation. Able to explain research results. When analyzing
	B+ (3.33; 85 - 89%)	research results (e.g.: the article review is deep and adequate) allows for inaccuracies,
	IN (3.0; 80 - 84%)	

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	B- (2.67; 75 - 79%) C+ (2.33; 70 - 74%)	inconsistency in review. Speech (Example: full volume, speed, intonation, effective use of pauses) and presentation style (gestures are effective but not excessive, eye contact, posture in front of the audience, use of the podium). Ability to achieve results (Example: accuracy, sense of experience).
W	Satisfactorily corresponds ratings: /ITH (2.0; 65 - 69%) C- (1.67; 60 - 64%) D+ (1.33; 55-59%) - (1.0; 50-54%)	Correct choice of article, scientific or clinical value, does not fully master the material, did not provide an accurate, clear and concise explanation. There are inaccuracies in explaining the results of the study. Has difficulty analyzing the results of the study. Speech (Example: full volume, speed, intonation, effective use of pauses) and manner of presentation (gestures effective but excessive, making eye contact, posture in front of the audience, use of the podium). Results not fully achieved (Example: accuracy, sense of experience).
FX	Unsatisfactory corresponds to the assessment: ((0; 0 - 49%), F(0;0) - 24%)	Incorrect choice of article for scientific or clinical value, lack of mastery of material, failed to provide precise, clear and concise explanation. Unable to explain research results. Speech (Example: full volume, speed, intonation, does not use effective pauses) and presentation style (gestures effective but excessive, no eye contact). Results not achieved.
		Border control - Testing
	Excellent with ratings: A (4.0; 95-100%) A- (3.67; 90-94%)	90-100% correct answers.
	Good with ratings: B+ (3.33; 85-89%) B (3.0; 80-84%)	70-89% correct answers.
	B- (2.67; 75-79%) C+ (2.33; 70-74%)	

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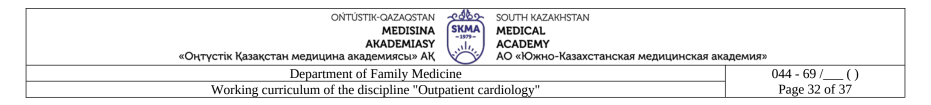
		Satisfactory with	50-69 % correct answers.
		corresponds to the	
		assessments:	
		C (2.0; 65-69%);	
		C- (1.67; 60-64%);	
		D + (1, 33; 55-59%)	
		D (1, 0; 50-54%)	
		Unsatisfactory with	Less than 50% correct answers.
		corresponding assessments:	
		FX (0.5; 25-49%)	
		F (0; 0- 2 4%)	
	Checklist for midterm assessment (100% each) – written exam		
1	Theoretical	Excellent with ratings:	It is given if the intern did not make any mistakes or inaccuracies during the answer. Is familiar with
	question:	A (4.0; 95-100%)	the theories, concepts and directions of the studied discipline and gives them a critical assessment,
		A- (3.67; 90-94%)	uses scientific achievements of other disciplines.
		Good with ratings:	It is given if the intern did not make any serious mistakes in the answer, but there are minor
		B+ (3.33; 85-89%)	inaccuracies . Not fully oriented in the theories, concepts and directions of the studied discipline
		B (3.0; 80-84%)	and made mistakes in their critical analysis assessment , does not fully utilize the scientific
		B- (2.67; 75-79%)	achievements of other disciplines .
		C+ (2.33; 70-74%)	
		Satisfactory with	This is given if the intern made any mistakes during the answer . Not fully oriented in the theories,
		corresponds to the	concepts and directions of the studied discipline and does not have a critical understanding of them

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		assessments:	assessment, does not fully utilize the scientific achievements of other disciplines.
		C (2.0; 65-69%);	
		C- (1.67; 60-64%);	
		D + (1, 33; 55-59%)	
		D(1,0;50-54%)	
		Unsatisfactory with	This is given if the intern made a lot of mistakes during the answer. Is not oriented in the theories,
		corresponding assessments:	concepts and directions of the discipline being studied, and does not know how to use the scientific
		FX (0.5; 25-49%)	achievements of other disciplines.
		F (0; 0- 2 4%)	
2	Solution of the	Excellent with ratings:	did not make any mistakes or inaccuracies while solving the situational task . He is aware of the
	situational problem	A (4.0; 95-100%)	patient's problems, gives them a critical assessment, correctly draws up a plan of diagnostic and
	:	A- (3.67; 90-94%)	treatment-and-prophylactic measures, correctly determines the tactics of further patient
			management, has communication skills and uses scientific achievements on this problem and the
			Clinical Protocol.
		Good with ratings:	The intern did not make any gross errors while solving the situational task , and made minor
		B+ (3.33; 85-89%)	inaccuracies. He is familiar with the patient's problems, has some difficulties in critically assessing
		B (3.0; 80-84%)	them, makes some mistakes when drawing up a plan for diagnostic and treatment-and-prophylactic
		B- (2.67; 75-79%)	measures, has communication skills and does not use scientific achievements on this problem, but
		C+ (2.33; 70-74%)	has knowledge of the materials from the Clinical Protocol.
		Satisfactory with	made inaccuracies and minor mistakes when solving the situational task , has some difficulties in
		corresponds to the	analyzing the patient's problem and critically assessing it, makes mistakes when drawing up a plan
		assessments:	for diagnostic and treatment-and-prophylactic measures, has communication skills. Has not fully

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		C (2.0; 65-69%);	worked through the materials of the Clinical Protocol.
		C- (1.67; 60-64%);	
		D + (1, 33; 55-59%)	
		D (1, 0; 50-54%)	
		Unsatisfactory with	The intern is not familiar with the patient's problems, has poor communication skills. Has not
		corresponding assessments:	worked through the materials of the Clinical Protocol.
		FX (0.5; 25-49%)	
		F (0; 0- 2 4%)	
3	Interpretation of	Matches ratings very well:	The intern clearly and consistently describes each indicator, correctly analyzes changes in the ECG
	laboratory and	A (4.0; 95-100%)	and laboratory test results, determines their clinical significance and provides a correct, complete
	instrumental	A- (3.67; 90-94%)	justification for his/her conclusion.
	research results:		
		Matches ratings well:	The intern clearly and consistently describes each indicator, changes in the ECG and laboratory test
		B+ (3.33; 85-89%)	results, but allows for minor inaccuracies in the analysis of the identified changes, determining
		B (3.0; 80-84%)	their clinical significance and substantiating his conclusion.
		B- (2.67; 75-79%)	
		C+ (2.33; 70-74%)	
		Satisfactorily meets the	The intern describes changes in the ECG and laboratory test results unclearly and inconsistently,
		assessments:	makes mistakes in their analysis, and experiences great difficulty in determining their clinical
		C (2.0; 65-69%);	significance and substantiating his conclusion.
		C- (1.67; 60-64%);	
		D+ (1.33; 55-59%)	
		D (1.0; 50-54%)	



	Unsatisfactory	The intern ca n't describe ECG changes and laborator	y test results .
	correspondence with the		
	assessments:		
	FX (0.5; 25-49%)		
	F (0; 0-24%)		
	I	Multi-point knowledge assessment system:	
Letter Grading	Digital equivalent of	Percentage content	Traditional system assessment
	points		
A	4.0	95-100	Great
A -	3.67	90-94	
B +	3.33	85-89	Fine
IN	3.0	80-84	
IN -	2.67	75-7 9	
C +	2.33	70-74	
WITH	2.0	65-69	Satisfactorily
WITH -	1.67	60-64	
D+	1.33	55-59	
D-	1.0	50-54	
FX	0,5	25-49	Not satisfactory
F	0	0-24	
1.		Educational resources :	,
ctronic resources, inc	luding but not Electro	onic resources of the BIC	
nited to limiting oursel		ary of YUKMA - https://e-lib.skma.edu.kz/genres	

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professional blogs, websites, others	Digital library " Aknurpress " - https://www.aknurpress.kz/
electronic reference materials (eg video,	Electronic library "Epigraph" - http://www.elib.kz/
audio, digests)	Epigraph - portal of multimedia textbooks https://mbook.kz/ru/index/
	EBS IPR SMART https://www.iprbookshop.ru/auth
	information and legal system " Za ң " - https://zan.kz/ru
	Cochrane Library - https://www.cochranelibrary.com/
Electronic textbooks	1. Functional diagnostics cardiovascular diseases. Version 1.1 [Electronic resource]: manual / Yu. N.
	Belenkov [et al.] Electronic text data (74.6 MB) M.: GEOTAR - Media, 2009 el. opt. disk (CD-ROM).
	2. Consultant physician. Cardiology. Version 1. 1 [Electronic resource]: manual Electronic text data (167 MB) M.:
	GEOTAR - Media, 2009 electronic optical disc (CD-ROM).
	3. School health. Ischemic disease hearts: manual for doctors
	/ G.V. Pogosova [etc.]; edited by R. G. Oganova M.: GEOTAR - Media, 2011 112 With. +el. opt.disk (CD-
	ROM) (VNOK.All-Russian scientific society of cardiologists).
	5. Pernebekova, R.K. Antianginal drugs [Electronic resource]: a tutorial Electronic text data (3.28 Mb) Shymkent: B.i.,
	2011 98 electronic optical disc (CD-ROM).
	6. Kerimkulova A.S., Espenbetova M.Zh., Management of cardiac patients in outpatient settings., Study guide Almaty,
	Evero , 2020 245 p. 7 https://elib.kz/ru/search/read_book/857/
	7. Taizhanova D.Zh. Toleuova A.S. Non -coronary myocardial diseases Study guide Almaty. Evero Publishing House -
	2020 76 p. https://elib.kz/ru/search/read_book/418/
	8. Pernebekova R.K. Antianginal drugs Textbook Almaty, Evero Publishing House , 2020 128 p.
	https://elib.kz/ru/search/read_book/810/ 9. Textbook: Pediatric cardiology - Almaty:
Laboratory Physical Descurres	" Evero"-2020. https://elib.kz/ru/search/read_book/481/
Laboratory Physical Resources	-
Special programs	-
Magazines (electronic journals)	

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Literature	Main:
	1. Ca
	2. Car
	and
	2 Emo

- 1. **Cardiology** module: textbook / L.K. Badina [reference book]. M.: "Litterra ", 2016. 256 beta.
- 2. Cardiology: national guidelines / Russian Society of Cardiology; edited by E. V. Shlyakhto . 2nd ed., revised and enlarged. M.: GEOTAR-Media, 2015. 800 p.
- 3. Emergency cardiology: textbook / edited by P. P. Ogurtsov. M.: GEOTAR Media, 2016. 272 p.
- 4. Gorokhova, S. G. Diagnosis of cardiovascular diseases. Formulation, classification: manual /.. M.: GEOTAR Media, 2016. 304 p.
- 5. Arutyunov G. P. Diagnostics and treatment of diseases of the heart and blood vessels: a tutorial / M.: GEOTAR Media, 2015. 504 p.
- 6. Dyusupova, A. A. Actual issues of cardiology: textbook. Almaty: Evero, 2014. 382 p.

Additional:

- 1. Ferri David , R. ECG interpretation. 10-day course: per. from English 2nd ed., rev . and processed M.: GEOTAR Media, 2009.
- 2. Chronic heart failure: a guide / F. T. Ageev [et al.]. M.: GEOTAR Media, 2010.
- 3. Kerimkulova A.S. Management of cardiac patients in outpatient settings: a teaching aid . Almaty: Evero , 2013
- 4. Levine , G. N. Secrets of cardiology: monograph / translated from English. 2nd ed. M.: Medpress-inform , 2014. 544 p.
- 5. Moiseev, V. S. Cardiomyopathies and myocarditis: a guide / V. S. Moiseev, G. K. Kiyakbaev . M.: GEOTAR Media, 2014. 352 p.
- 6. Taizhanova D.Zh. Differential diagnosis of cardiological syndrome: a teaching aid Almaty: Evero , 2014.- 140 p.
- 7. Kiyakbaev , G.K. Cardiac arrhythmias. Fundamentals of electrophysiology, diagnostics, treatment and modern recommendations: monograph M.: GEOTAR Media, 2014. 240
- 8. Gorokhova S.G. Diagnosis of cardiovascular diseases. Formulation, classification: manual / M .: GEOTAR-

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12. Discipline Policy :

equirements for interns, attendance, behavior, grading policies, penalties, incentives, etc.

Come to classes in uniform (gown, cap) and with a phonendoscope and tonometer;

Be punctual and responsible;

Attendance at practical classes and SROPS is mandatory. Actively participate in the educational process;

A student who misses a class (unless exempted from classes by order of the dean) is given a grade of "n", classes missed for an unjustified reason are not made up, in the electronic journal in the cell next to the mark "n", a grade of "0" is given 2 days before the start of the exam.

Missed classes for a valid reason are made up upon presentation of a supporting document. The student is required to provide a certificate to the dean's office no later than 5 working days from the date of its receipt and submits an application to the dean to receive a worksheet indicating the deadline, which is valid for 30 days from the date of its receipt in the dean's office. The grades received as a result of working the class are entered in the electronic journal in the cell next to the mark "n". In the absence of supporting documents or when they are submitted to the dean's office later than 5 working days after returning to study, the reason is considered invalid.

Students who missed classes due to the dean's order to be released are not given an "n" grade, but are given an average grade for their academic performance, and the midterm assessment is completed.

Each intern must complete all forms of SRO assignments in the form of individual and collective activities and submit them according to the schedule.

All types of written work by students are checked for plagiarism.

Be responsible for the sanitary condition of your workplace and personal hygiene.

- 10. Eating in classrooms is strictly prohibited.
- 11. Observe safety regulations in classrooms .
- 12. Comply with the internal regulations of the academy and clinical sites where classes are held.

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- 13. Be tolerant, open and friendly towards fellow students and teachers.
- 14. Treats the department's property with care .
- 15. Turn off cell phones during school hours;
- 16. It is mandatory to perform shifts at the department's clinical sites (1 shift per week)

Academic policy based on the moral and ethical values of the academy LEARNING OUTCOME ASSESSMENT POLICY:

- 1. The following types of control are used within the framework of the assessment system:
- 2. **Current monitoring** (CM) of students' academic performance is carried out by the teacher during classroom and extracurricular activities;
- 3. **midterm control** (MC) is carried out at least twice for each academic discipline; MC is part of the TC;
- 4. **The final assessment** (FA) is carried out in the form of an exam held upon completion of the study of the discipline; the rating for admission to the exam in the discipline must be at least 50 points (60%), which is calculated automatically based on the average assessment of the current assessment (40%) + the average assessment of the midterm assessments (20%).
- 5. **Intermediate certification is carried out in two stages: acceptance of practical skills using the** OSCE (objective structured clinical examination) method and testing.
- 6. In the context of DOT, the intermediate certification of students is carried out online: practical skills are assessed online on the Zoom, Webex platform; online proctoring technology is used for testing a system for verifying identity and confirming the results of online exams.

14. Coordination, approval and revision Date of agreement with the Library Full name of the head of the BIC Protocol No. ____ and Information Center Darbicheva R.I. Signature Date of approval at the department Protocol No. Full name of the head Candidate of Medical Sciences, Associate Professor Signature Kauyzbay Zh.Ə. Date of approval for AK OP Protocol No. ___ Full name of the Chairman of the AK OP Kalmenov N.Zh. Signature

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Date of revision at the department	Protocol No	Full name of the head	
		Candidate of Medical Sciences, Associate Professor	Signature
		Kauyzbay Zh.Ə.	
Date of revision on AK OP	Protocol No	Full name of the Chairman of the AK OP	
		Kalmenov N.Zh.	Signature