## KYRGYZ STATE MEDICAL ACADEMY NAMED AFTER I.K. AKHUNBAEV

# THE DIARY OF THE PRACTICE

The 6 course	group	-
Faculty		
Full name		
Time of practice	from	
	to	
Place of practice		-
Head of the practice (K	SMA)	

### SAMPLE OF DIARIES

Date	No.	Content	Amount
	1	Examination of primary patients (2 - ARD, 2 - exacerbation of chronic bronchitis, 1 - exacerbation of chronic cholecystitis). The last patient is examined (description).	5
03.06.20_y. therapy		Examination of secondary patients (how many, what is the diagnosis, what examination is prescribed, treatment, recommendations).	15
	3	Visit of patients (what is diagnosis, correctness in treatment, recommendations).	3
	4	Injections: im - 3, iv 2, sc, 4, etc. Signatureof supervisor	9
The state of the s	1	Examination of healthy children.	5
	2	Sick children are observed at home (diagnosis, correction in treatment, recommendations)	2
	3	Sick children are observed at the reception (diagnosis, what kind of examination, what treatment is prescribed).	3
10.06.20_y.	4	The primary patronage of newborns is performed.	1
pediatrics	5	Antenatal patronage is performed.	2
	-	Observation of healthy children(monitoring of physical and mental health to 1 year)	3
	7	Attendance of conferences	1
	8	Measured: temperature, A / D , etc.	5
	1	Surgical patients are observed (diagnosis, which examination is assigned)	1
	2	Dressing is applied(after what kind of surgery)	2
	2	Randages are put (what kind and where)	1
17.06.20_y. surgery	4	To determine type of blood group and Rhesus blood RH factor	2
Jungo.)	5	To be present at a pleural puncture (is made by myself)	1
	6	Blockis performed on Vishnevsky	1
	7	Tire is put (which) with a fracture (what), etc. Signature of immediate supervisor	1
	1	I examine a women with suspected ovarian carcinoma	1
24.06.20		I examine 8 weeks pregnant women	1
24.06.20_y. obstetrics and	-	I take smear of the vaginal flora for cytology	3
gynecology		Vaginal examination is performed, etc.	2
Enecotogy	5	I help in providing emergency care of uterine bleeding Signature of supervisor	1

#### METHODICAL INSTRUCTION (PROGRAM) OF PRACTICE STUDENTS OF S COURSE OF THE FACULTIES "GENERAL MEDICINE" AND "PEDIATRICS" GENERAL ISSUES

The 5th year students of the faculties "General Medicine" and "Pediatrics" is carried out after 10 semesters for 24 working days and has the aim of acquaintance of organization of medical and preventive care for the population and the conditions of work of the doctors... in urban, district outpatient clinics, as well as the basics of health organization and anti-epidemic activity.

The practice is administered by the departments of family medicine, polyclinic training of hospital therapy, (pediatrics, surgery) obstetrics and

The student's working day is 6 hours at the clinic and consists of examining gynecology. patients at the clinic, visiting patients at home as an assistant to thephysician, and acquiring the skills of providing emergency medical care under the supervision of the head of department and assistant of the Medical Academy.

The number of calls to the house is not more than 6-8 patients.

During the practice students follow the rules of the internal labor schedule (timely come and leave) of the medical institution and are subordinated to the immediate head of practice, the chief physician and assistant - the head of practice from the KSMA. The student must keep the rules of ethics and deontology of the doctor.

At the end of the practice, the student should be able to:

- diagnose an illness requiring urgent hospitalization (therapeutic, surgical, pediatric and gynecological);
- all types of injections, apply an enema, lavage of the stomach, ECG examination, interpretation of analyses, reading of X-ray pictures, defining of pulse, respiratory rate, methods of temporary bleeding stop (adults and
- use consultations of narrow specialists in a timely manner; to provide patients with emergency medical help (bronchial asthma, acute heart failure, allergic reactions, heart rhythm disturbances, various types of injuries, etc.): at the polyclinic and at home;
- justify the issue of a sick leave sheet and prescribe adequate treatment; cofrectly use preferential recipes;
- write a referral for fill in the chart of urgent infected patient;
- fill in a medical and report document;
- organize room work (infectious, prophylactic Vaccination, treatment physical room, physiotherapy);
- organize quarantine events in different infectious diseases;
- perform sanitary-educational activity among the population

#### EXCEPT ABOVE MENTIONED

#### ON THERAPY

#### Must know and be able to:

discharge the measures that are sought after acute pneumonia. Chronic gastritis, ulcer, chronic cholecystitis X-ray, atrial fibrillation, circulatory failure The bronchial asthma, acute bronchitis, digestive intoxication.

#### ON PEDIATRICS

#### Must know:

- the basics of antenatal fetal care and observation of newborns, the principles of examination of healthy and sick children, the structure of diagnosis, the appointment of anthropometric measurements, the basics of physical and neuropsychic development. methods for assessing development and the basics of feeding children; types of feeding:
- causes and development of hypotrophy, diathesis, rickets, iron-deficiency anemia of
- the basics of early diagnosis of tuberculosis and the basis of immunoprophylaxis in children:
- principles of the formation and development of a healthy child.

#### Must be able to:

- organize and conduct treatment and prophylactic receptions of children;
- make up age-related epicrisis;
- carry out the primary patronage of newborns: to measure the height, weight, circumference of the head, the breast of the child; evaluate psychological development of a child:
- perform the reaction of mantoux determineindication and perform prophylactic vaccinations.

#### ON SURGERY

- the method of examination of surgical patients by the determination of the blood group and rhesus factor, various types of dressings;
- technique of performing a puncture of the pleural and abdominal cavities, blood transfusion and blood substitutes, sigmoidoscopy and colonoscopy;
- technique of conducting local anesthesia and novocaine blockade (paranephalic blockade, Vishnevsky blockade);
- technique of digital rectal examination and prostate;
- preparation of patients for the bronchoscopy, tracheostomy and duodenoscopy.

To learn to diagnose:

Acute appendicitis, strangulated urinals, intestinal obstruction, peritonitis, acute pancreatitis, cholecystitis, thrombophlebitis, saolevations of the lower extremities, closed brain damage, opioid and abdominal BLEACH.

To be able to diagnose and prescribe adequate therapy in:

Hemorrhoids, purulent diseases of the skin and subcutaneous tissue, abscess, phlegmon, erysipelas, diaphragmatic cicatrization of the fungus brush), osteomyelitis.

To be able to diagnose and provide emergency medical care in: fracture, dislocation (immobilization, antishock, diaplasis activities)

### ON OBSTETRICS AND GYNECOLOGY

To master the methods of examination and emergency medical care in the following pathological conditions:

- myomatous uterus, inflammatory: pelvic organs diseases, ovarian tumors;
- violation of the menstrual cycle, dysmenorrhea and pathological uterine bleeding;
- bleeding during pregnancy, spontaneous abortion, ectopic pregnancy, placenta previa, premature detachment of the normally located placenta (PONRP).

#### To learn:

- Inject and removal of IUDs, endometrial aspiration and cutaneous biopsy; evaluate the biological readiness of the pregnant woman for delivery. Relief of the cervical smears and determine the stages of birth (latent, active phase, deceleration phase, the period of expulsion), the condition of the fetus, listen to the fetal heartbeat;
- to carry out a general examination of the pregnant woman, to master four methods of external examination of the pregnant woman;
- to determine the precursors of fights and the characteristics of fights;
- examine the cervix in the mirrors;
- take a swab of the vaginal flora for cytology; carry out a vaginal examination;
- to assess the condition of the external uterine throat;
- to assess the condition of the internal pharynx.

ERAPY CYCLE toto		General mar	General manager	
Date	N₂	Content	The numb of procedu	
		9		
	<del>                                     </del>	-		
	1			
		1 1 2 E		
		***************************************		
	supervisor			

m	to		The number
Date	N2	Content	of procedur

IERAPY CYCLE		General manager		
omto				
Date	N₂	Content	The number of procedure	
	-			
	-			

m	to		The number of procedure
Date	N₂	Content	
	-		
	-		
		,	

### SUMMARY REPORT ON THERAPY

(the number of procedures performed according to type for a week)

Nº Nº	Name of the performed types of work	Amount
	40-	
gnature of s	upervisor	
		72
ssistant sign:	ature:	

m			The number
Date	No.	Content	of procedur
	-		

11

CLE OF SURGERY			General manager	
Date	№	Content	The number of proceeds	
	-			
	1			
	1			
		t 4		
	1			

CLE OF SURGERY		General manager	
Date	N₂	Content	The number of procedu
*			
-			
			_
and the second			
1.			

CLE OF SURGERY			General manager		
Date	N₂	Content		The numb of procedu	
		4			
	+-				
	-				
	-				
	-				
				1	
		12.			
	-				
			2		

YCLE OF SURGERY				
Date	№	Content	The number of procedure	
Date				
	1			
	-			
. 9		ALC:		

# General manager\_\_\_\_ CYCLE OF SURGERY The number of procedure Content No Date Signature of supervisor\_\_\_\_\_

#### SUMMARY REPORT ON SURGERY

(the number of procedures performed according to type for a week)

ſo №	Name of the performed types of work	Amount
-		
	- Andrews Control of the Control of	
		_
		_
amatuwa of	supervisor	
ssistant sigr	nature:	

1	to		
Date	N≘	Content	The numbe of procedur
	+ + -		=

EDIATRIC CYCLE		General m	General manager	
om	to			
Date	Nº	Content	The number of procedure	
	-			
			•	

DIATRIC C	YCLE to			
Date	Nº	Content	The number of procedure	
	-			
		The second secon		

PEDIATRIC CYCLE		General manager	
Date	N₂	Content	The number of procedure
	-		
	-		

General manager\_\_\_ PEDIATRIC CYCLE from\_\_\_ The number of procedure Content Nº Date Signature of supervisor\_

EDIATRIC CYCLE			General manager	
Date Date	N₂	Content	The number of procedure	
	-			
	-	isi .		
	+	-i		
	+			

## SUMMARY REPORT ON PEDIATRICS

(the number of procedures performed according to type for a week)

Nº Nº	Name of the performed types of work	Amount
	supervisor	-
	d seal of supervisor:	

			The number
Date	No No	Content	of procedure
	<del>                                     </del>		

CYCLE OF OBSTETRICS AND GYNECOLOGY General manager\_ from\_\_ The number of procedure Content No Date Signature of supervisor\_

m	to		
Date	№	Content	The number of procedure
			-

CYCLE OF OBSTETRICS AND GYNECOLOGY General manager\_ Content The number of procedure No. Date Signature of supervisor\_

m	to		The number
Date	Nº	Content	of procedure
	+		
	1		
	-		
	+		

CYCLE OF OBSTETRICS AND GYNECOLOGY General manager\_ Content No The number of procedure Date Signature of supervisor\_

rom	to	TO GYNECOLOGY General r	The numb
Date	№	Content	of procedu
-			
	-		
-			
		<u> </u>	

## SUMMARY REPORT ON OBSTETRICS AND GYNECOLOGY

(the number of procedures performed according to type for a week)

Nº	Name of the performed types of work		Amount
	(d)		
-		1	
	A Marine		
			1
			1
Signature	e of supervisor		
ASSISTAN	signature:		

<u>(0</u>	The form of san. work (lecture, conversation, san. bulletin)	The theme of the work	Contingent of the audience	The number of attendees
-	Sain out			
				HOUSE IN
		Surgeon Pediatrician		
	STUDENT'S RE	Obstetrician-gyn		
	STUDENT'S RE			