

LVIV NATIONAL MEDICAL UNIVERSITY
NAMED ANYLO HALYTSKY

Department of Obstetrics and Gynecology

"Production medical practice in the maternity department"

DIARY

student ____ group, IV course of the Faculty of Medicine
specialty 222 "Medicine"

(student's last name, first name)

Practice base: Department of Obstetrics and Gynecology

Terms of practice: ____ 202_ – ____ .202_ year

Head of practice from the university:

Head of practice from the base:

Direct head of practice:

**LIST OF SKILLS,
WHAT A STUDENT SHOULD ACQUIRE DURING PRACTICE
AND THEIR ASSESSMENT IN POINTS**

№	List of skills and abilities	Minimum number of manipulations	Number of points
1-3	Medical history, assessment of patient complaints - determining the duration of pregnancy - determining the estimated period of delivery - determination of signs of the onset of childbirth	10	3-5 3-5 3-5
4-8	External examination of the pregnant woman: - measuring external dimensions of the pelvis - determining a true conjugate - determination of fetal location in the uterus (Leopold maneuvers) - measuring of the fundal height - determination of the estimated fetal weight	10	3-5 3-5 3-5 3-5 3-5
9	Evaluation of the clinical research methods of examination (general blood test, general analysis of urine, coagulogram, biochemical blood test, etc.)	20	3-5
10	Determination of permissible physiological blood loss in childbirth	10	3-5
11	Internal obstetric examination (during pregnancy, in childbirth)	5	3-5
12	Examination of the cervix with speculum, determination of signs of amniotic fluid flow	5	3-5
13	Determination of the degree of vaginal purity	5	3-5
14	Writing and interpretation of CTG	5	3-5
15	Evaluation of the results of CTG, ultrasound, BPP, dopplerometry	5	3-5
16	Assessment of the dynamics of maternity activities (partogram)	5	3-5
17	Maintenance of the III period of delivery (signs of placenta separation, active tactics, expectant tactics)	5	3-5
18	Visual estimation of blood loss	2	3-5
19	Assist during surgery	1	3-5
20	Evaluation of a newborn on the Apgar scale	5	3-5
21	Postpartum period, assessment of uterine involution	10	3-5
22	Intervenously administration of drugs	10	3-5
23	To have a conversation with a woman in labor about the benefits, principles, rules of breastfeeding, methods of postpartum contraception	5	3-5
24	Alternating	2 for 12 hours	3-5
			72-120

note:

0 points – the student made significant mistakes during the answer and the implementation of practical skills;

3 points – the student has mastered theoretical material, has satisfactory practical training, but mistakes are made in the implementation of manipulation, interpretation of the results of additional research methods;

4 points – the student has mastered theoretical material, knows how to methodically properly examine the patient, perform diagnostic and medical manipulations, but certain inaccuracies in the answer and practical skills are assumed;

5 points – the student perfectly assimilated theoretical material, methodically correctly examines the patient, performs diagnostic and medical manipulations.

Date, Time	The content of the work performed	Head Signature

Summary Digital Report

"Production medical practice in the maternity department "

Student

Medical Faculty, course IV, group-

Beginning of practice

End of practice

№	List of skills and abilities	The number of manipulations performed	Number of points	Head Signature
1-3	Medical history, assessment of patient complaints <ul style="list-style-type: none"> - determining the duration of pregnancy - determining the estimated period of delivery - determination of signs of the onset of childbirth 			
4-8	External examination of the pregnant woman: <ul style="list-style-type: none"> - measuring external dimensions of the pelvis - determining a true conjugate - determination of fetal location in the uterus (Leopold maneuvers) - measuring the height of the bottom of the uterus - determination of the estimated fetal weight 			
9	Evaluation of clinical research methods of examination (general blood test, general analysis of urine, coagulogram, biochemical blood test, etc.)			

10	Determination of permissible physiological blood loss in childbirth			
11	Internal obstetric examination (during pregnancy, in childbirth)			
12	Examination of the cervix with speculum, determination of signs of amniotic fluid flow			
13	Determination of the degree of vaginal purity			
14	Writing and interpretation of CTG			
15	Evaluation of the results of CTG, ultrasound, BPP, dopplerometry			
16	Assessment of the dynamics of maternity activities (partogram)			
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18	Visual estimation of blood loss			
19	Assist during surgery			
20	Evaluation of a newborn on the Apgar scale			
21	Postpartum period, assessment of uterine involution			
22	Intervenously administration of drugs			
23	To have a conversation with a woman in labor about the benefits, principles, rules of breastfeeding, methods of postpartum contraception			
24	Alternating			
	Total points			

Head of practice from a medical institution

Feedback and evaluation of the student's work

From the health care institution

From the University

Overall rating

Points		Total points	Traditional assessment	date	Teacher Signature
Performing practical skills	Test control				

Head of practice from the department

