APPROVED

First Pro-Rector for Scientific and Pedagogical Affairs

	Danylo Halytsky Lviv National Medical University
	Prof. M.R. Gzhehotskyy
	APPROVED
Dean of Medical Faculty of	
Foreign students	Assoc. Prof. Ye. S. Varyvoda
Dean	
of Medical Faculty No 1	Prof. V. A. Serhiyenko
Dean	
of Medical Faculty No 2	Prof. O. B. Nadraga
	APPROVED
At the meeting of the specialized m	ethodical committee on pediatric disciplines Protocol No2_
of "22" <u>March</u> 2021	
Head of the specialized	
methodical commission	Prof. L.V. Besh

Examination Station Objective Structured Clinical Exam (OSCE-2) 6 course of medical faculty the subject "PEDIATRIC INFECTIOUS DISEASES"

Check lists

Check lists

No॒		Scores			
	Elements of fulfilling tasks	Done	Partially done	Not done	Points
1	The student greeted and introduced himself	0,1	0,05	0	
2	Has established a nosological diagnosis	0,1	0,05	0	
3	Considering the clinical form, severity	0,1	0,05	0	
4	The student formulated complications and emergent conditions	0,1	0,05	0	
5	Appointed a laboratory examination for the etiological confirmation of the diagnosis	0,1	0,05	0	
6	Assigned additional survey methods	0,1	0,05	0	
7	Provided interpretation of laboratory data (Expected results).	0,1	0,05	0	
8	The student outlined the principles of treatment of the patient	0,1	0,05	0	
9	Made the selection of the main drugs, their doses (single, daily), routes of administration, the frequency and duration of therapy	0,1	0,05	0	
10	Determined the tactics of providing emergency medical care	0,1	0,05	0	
Tota	l points			•	

Objective Structured Clinical Exam (OSCE-2) 7.12010001 "General Medicine" (speciality) Check list Station 9

clinical situational task of pediatric infectious diseases

Completion of key tasks № 1:

Individual identification number of student on OSCE-2	Group
faculty	•
Date of examination	

Ŋoౖ	Elements of fulfilling tasks	Scores of evaluation in points			
	Elements of full lining tasks	Done	Partially done	Not done	Points
1	The student greeted and introduced himself	0,1	0,05	0	
2	Has established a nosological diagnosis	0,1	0,05	0	
3	Considering the clinical form, severity	0,1	0,05	0	
4	The student formulated complications and emergent conditions	0,1	0,05	0	
5	Appointed a laboratory examination for the etiological confirmation of the diagnosis	0,1	0,05	0	
6	Assigned additional survey methods	0,1	0,05	0	
7	Provided interpretation of laboratory data (Expected results).	0,1	0,05	0	
8	The student outlined the principles of treatment of the patient	0,1	0,05	0	
9	Made the selection of the main drugs, their doses (single, daily), routes of administration, the frequency and duration of therapy	0,1	0,05	0	
10	Determined the tactics of providing emergency medical care	0,1	0,05	0	
Tota	l points				

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Objective Structured Clinical Exam (OSCE-2) 7.12010001 "General Medicine" (speciality) Check list Station 9

clinical situational task of pediatric infectious diseases

Completion of key tasks №:

Individual identification number of student on OSCE-2					
Group	faculty				
Date of evamination					

Ŋ₫	Elements of fulfilling tasks		Scores of evaluation in points			
	Elements of funding tasks	Done	Partially done	Not done	Points	
1	The student greeted and introduced himself	0,1	0,05	0		
2	Has established a nosological diagnosis	0,1	0,05	0		
3	Considering the clinical form, severity	0,1	0,05	0		
4	The student formulated complications and emergent conditions	0,1	0,05	0		
5	Appointed a laboratory examination for the etiological confirmation of the diagnosis	0,1	0,05	0		
6	Assigned additional survey methods	0,1	0,05	0		
7	Provided interpretation of laboratory data (Expected results).	0,1	0,05	0		
8	The student outlined the principles of treatment of the patient	0,1	0,05	0		
9	Made the selection of the main drugs, their doses (single, daily), routes of administration, the frequency and duration of therapy	0,1	0,05	0		
10	Determined the tactics of providing emergency medical care	0,1	0,05	0		
Tota	l points		1	•		

Completion of key tasks No	
•	

Individual identification n	umber of student on OSCE-2
Group	faculty

Date of examination

Date	of examination				
N₂	Elements of fulfilling tasks	Scores of evaluation in points			
	Elements of furning tasks	Done	Partially done	Not done	Points
1	The student greeted and introduced himself	0,1	0,05	0	
2	Has established a nosological diagnosis	0,1	0,05	0	
3	Considering the clinical form, severity	0,1	0,05	0	
4	The student formulated complications and emergent conditions	0,1	0,05	0	
5	Appointed a laboratory examination for the etiological confirmation of the diagnosis	0,1	0,05	0	
6	Assigned additional survey methods	0,1	0,05	0	
7	Provided interpretation of laboratory data (Expected results).	0,1	0,05	0	
8	The student outlined the principles of treatment of the patient	0,1	0,05	0	
9	Made the selection of the main drugs, their doses (single, daily), routes of administration, the frequency and duration of therapy	0,1	0,05	0	
10	Determined the tactics of providing emergency medical care	0,1	0,05	0	
Tota	l points		•	•	

Completion	of key tasks	s <u>№</u>

	number of student on OSCE-2
Group	faculty

№	Scores of evaluation in points				
	Elements of fulfilling tasks	Done	Partially done	Not done	Points
1	The student greeted and introduced himself	0,1	0,05	0	
2	Has established a nosological diagnosis	0,1	0,05	0	
3	Considering the clinical form, severity	0,1	0,05	0	
4	The student formulated complications and emergent conditions	0,1	0,05	0	
5	Appointed a laboratory examination for the etiological confirmation of the diagnosis	0,1	0,05	0	
6	Assigned additional survey methods	0,1	0,05	0	
7	Provided interpretation of laboratory data (Expected results).	0,1	0,05	0	
8	The student outlined the principles of treatment of the patient	0,1	0,05	0	
9	Made the selection of the main drugs, their doses (single, daily), routes of administration, the frequency and duration of therapy	0,1	0,05	0	
10	Determined the tactics of providing emergency medical care	0,1	0,05	0	
Tota	l points		•	•	

Examiner			
Examiner			

Completion of key tasks N	2
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Individual identification n	umber of student on OSCE-2
Group	faculty

Date of examination _____

Ŋoౖ		Scores of evaluation in points			
	Elements of fulfilling tasks	Done	Partially done	Not done	Points
1	The student greeted and introduced himself	0,1	0,05	0	
2	Has established a nosological diagnosis	0,1	0,05	0	
3	Considering the clinical form, severity	0,1	0,05	0	
4	The student formulated complications and emergent conditions	0,1	0,05	0	
5	Appointed a laboratory examination for the etiological confirmation of the diagnosis	0,1	0,05	0	
6	Assigned additional survey methods	0,1	0,05	0	
7	Provided interpretation of laboratory data (Expected results).	0,1	0,05	0	
8	The student outlined the principles of treatment of the patient	0,1	0,05	0	
9	Made the selection of the main drugs, their doses (single, daily), routes of administration, the frequency and duration of therapy	0,1	0,05	0	
10	Determined the tactics of providing emergency medical care	0,1	0,05	0	
Tota	l points		1	1	

Completion of key tasks № _____

Individual identification n	umber of student on OSCE-2
Group	faculty

<i>№</i>	El	Scores of evaluation in points			
	Elements of fulfilling tasks	Done	Partially done	Not done	Points
1	The student greeted and introduced himself	0,1	0,05	0	
2	Has established a nosological diagnosis	0,1	0,05	0	
3	Considering the clinical form, severity	0,1	0,05	0	
4	The student formulated complications and emergent conditions	0,1	0,05	0	
5	Appointed a laboratory examination for the etiological confirmation of the diagnosis	0,1	0,05	0	
6	Assigned additional survey methods	0,1	0,05	0	
7	Provided interpretation of laboratory data (Expected results).	0,1	0,05	0	
8	The student outlined the principles of treatment of the patient	0,1	0,05	0	
9	Made the selection of the main drugs, their doses (single, daily), routes of administration, the frequency and duration of therapy	0,1	0,05	0	
10	Determined the tactics of providing emergency medical care	0,1	0,05	0	
Tota	l points			1	
Exai	miner				

Completion of key tasks № _____

	Individual identification number of student on OSCE-2	
Group	faculty	
Date of	f examination	

№	0.0.10111	Score	Scores of evaluation in points		
	Elements of fulfilling tasks	Done	Partially done	Not done	Points
1	The student greeted and introduced himself	0,1	0,05	0	
2	Has established a nosological diagnosis	0,1	0,05	0	
3	Considering the clinical form, severity	0,1	0,05	0	
4	The student formulated complications and emergent conditions	0,1	0,05	0	
5	Appointed a laboratory examination for the etiological confirmation of the diagnosis	0,1	0,05	0	
6	Assigned additional survey methods	0,1	0,05	0	
7	Provided interpretation of laboratory data (Expected results).	0,1	0,05	0	
8	The student outlined the principles of treatment of the patient	0,1	0,05	0	
9	Made the selection of the main drugs, their doses (single, daily), routes of administration, the frequency and duration of therapy	0,1	0,05	0	
10	Determined the tactics of providing emergency medical care	0,1	0,05	0	
Tota	l points				
Exar	niner				

Completion of key tasks № _____

Individual identification n	umber of student on OSCE-2
Group	faculty

Date of examination

<i>№</i>		Scores of evaluation in points			
	Elements of fulfilling tasks	Done	Partially done	Not done	Points
1	The student greeted and introduced himself	0,1	0,05	0	
2	Has established a nosological diagnosis	0,1	0,05	0	
3	Considering the clinical form, severity	0,1	0,05	0	
4	The student formulated complications and emergent conditions	0,1	0,05	0	
5	Appointed a laboratory examination for the etiological confirmation of the diagnosis	0,1	0,05	0	
6	Assigned additional survey methods	0,1	0,05	0	
7	Provided interpretation of laboratory data (Expected results).	0,1	0,05	0	
8	The student outlined the principles of treatment of the patient	0,1	0,05	0	
9	Made the selection of the main drugs, their doses (single, daily), routes of administration, the frequency and duration of therapy	0,1	0,05	0	
10	Determined the tactics of providing emergency medical care	0,1	0,05	0	
Tota	l points		1	•	

Completion of key tasks № _____

Individual identification n	umber of student on OSCE-2
Group	faculty

<i>№</i>	F1	Score	s of evaluation	in points	
	Elements of fulfilling tasks	Done	Partially done	Not done	Points
1	The student greeted and introduced himself	0,1	0,05	0	
2	Has established a nosological diagnosis	0,1	0,05	0	
3	Considering the clinical form, severity	0,1	0,05	0	
4	The student formulated complications and emergent conditions	0,1	0,05	0	
5	Appointed a laboratory examination for the etiological confirmation of the diagnosis	0,1	0,05	0	
6	Assigned additional survey methods	0,1	0,05	0	
7	Provided interpretation of laboratory data (Expected results).	0,1	0,05	0	
8	The student outlined the principles of treatment of the patient	0,1	0,05	0	
9	Made the selection of the main drugs, their doses (single, daily), routes of administration, the frequency and duration of therapy	0,1	0,05	0	
10	Determined the tactics of providing emergency medical care	0,1	0,05	0	
Tota	l points			1	
	niner				

Completion of key tasks №	
cation number of student on OSCE-2	

	umber of student on OSCE-2
Group	faculty

Date of examination _____

No॒	Floresta of fulfilling to sky	Scores	Scores of evaluation in points		
	Elements of fulfilling tasks	Done	Partially done	Not done	Points
1	The student greeted and introduced himself	0,1	0,05	0	
2	Has established a nosological diagnosis	0,1	0,05	0	
3	Considering the clinical form, severity	0,1	0,05	0	
4	The student formulated complications and emergent conditions	0,1	0,05	0	
5	Appointed a laboratory examination for the etiological confirmation of the diagnosis	0,1	0,05	0	
6	Assigned additional survey methods	0,1	0,05	0	
7	Provided interpretation of laboratory data (Expected results).	0,1	0,05	0	
8	The student outlined the principles of treatment of the patient	0,1	0,05	0	
9	Made the selection of the main drugs, their doses (single, daily), routes of administration, the frequency and duration of therapy	0,1	0,05	0	
10	Determined the tactics of providing emergency medical care	0,1	0,05	0	
Tota	l points		1	•	

Examiner	

	Completion of key tasks №	
	Individual identification number of student on OSCE-2	
Group .	faculty	

Ŋoౖ		Score			
	Elements of fulfilling tasks	Done	Partially done	Not done	Points
1	The student greeted and introduced himself	0,1	0,05	0	
2	Has established a nosological diagnosis	0,1	0,05	0	
3	Considering the clinical form, severity	0,1	0,05	0	
4	The student formulated complications and emergent conditions	0,1	0,05	0	
5	Appointed a laboratory examination for the etiological confirmation of the diagnosis	0,1	0,05	0	
6	Assigned additional survey methods	0,1	0,05	0	
7	Provided interpretation of laboratory data (Expected results).	0,1	0,05	0	
8	The student outlined the principles of treatment of the patient	0,1	0,05	0	
9	Made the selection of the main drugs, their doses (single, daily), routes of administration, the frequency and duration of therapy	0,1	0,05	0	
10	Determined the tactics of providing emergency medical care	0,1	0,05	0	
Tota	l points		-1	1	

	Completion	of key tasks №	
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Individual identification	number of student on OSCE-2
Group	faculty

Date	e of examination	
No		Scores

№	Elements of fulfilling tasks	Scores of evaluation in points			
	Elements of full lining tasks	Done	Partially done	Not done	Points
1	The student greeted and introduced himself	0,1	0,05	0	
2	Has established a nosological diagnosis	0,1	0,05	0	
3	Considering the clinical form, severity	0,1	0,05	0	
4	The student formulated complications and emergent conditions	0,1	0,05	0	
5	Appointed a laboratory examination for the etiological confirmation of the diagnosis	0,1	0,05	0	
6	Assigned additional survey methods	0,1	0,05	0	
7	Provided interpretation of laboratory data (Expected results).	0,1	0,05	0	
8	The student outlined the principles of treatment of the patient	0,1	0,05	0	
9	Made the selection of the main drugs, their doses (single, daily), routes of administration, the frequency and duration of therapy	0,1	0,05	0	
10	Determined the tactics of providing emergency medical care	0,1	0,05	0	
Tota	l points				

Objective Structured Clinical Exam (OSCE-2) 7.12010001 "General Medicine" (speciality) Check list Station

clinical situational task of pediatric infectious diseases

Individual identificat	ion number of stud	 2	
Group	faculty	 	
Date of examination			

Scores of evaluation in points Ŋoౖ **Elements of fulfilling tasks Points** Partially Done Not done done The student greeted and introduced 0,1 0,05 0 1 himself Has established a nosological diagnosis 0,1 0,05 0 2 3 Considering the clinical form, severity 0,1 0.05 0 4 The student formulated complications and 0.1 0.05 0 emergent conditions Appointed a laboratory examination for 0.1 0 0,05 the etiological confirmation of the diagnosis Assigned additional survey methods 0,1 0,05 0 6 Provided interpretation of laboratory data 0.1 0 0.05 (Expected results). The student outlined the principles of 0,1 0,05 0 treatment of the patient Made the selection of the main drugs, their 0,1 0.05 0 9 doses (single, daily), routes of administration, the frequency and duration of therapy Determined the tactics of providing 10 0.1 0.05 0 emergency medical care Total points

Objective Structured Clinical Exam (OSCE-2) 7.12010001 "General Medicine" (speciality) Check list Station 9

clinical situational task of pediatric infectious diseases Completion of key tasks No......

Individual identifi	cation number of stud	lent on OSCE-2	
Croun	fooulty		

Date of examination _____

Ŋoౖ	Flore on to of fulfilling to also	Scores of evaluation in points			
	Elements of fulfilling tasks	Done	Partially done	Not done	Points
1	The student greeted and introduced himself	0,1	0,05	0	
2	Has established a nosological diagnosis	0,1	0,05	0	
3	Considering the clinical form, severity	0,1	0,05	0	
4	The student formulated complications and emergent conditions	0,1	0,05	0	
5	Appointed a laboratory examination for the etiological confirmation of the diagnosis	0,1	0,05	0	
6	Assigned additional survey methods	0,1	0,05	0	
7	Provided interpretation of laboratory data (Expected results).	0,1	0,05	0	
8	The student outlined the principles of treatment of the patient	0,1	0,05	0	
9	Made the selection of the main drugs, their doses (single, daily), routes of administration, the frequency and duration of therapy	0,1	0,05	0	
10	Determined the tactics of providing emergency medical care	0,1	0,05	0	
Tota	l points		L	1	

Objective Structured Clinical Exam (OSCE-2) 7.12010001 "General Medicine" (speciality) Check list Station 9

clinical situational task of pediatric infectious diseases Completion of key tasks N_{Ω}

Individual identification n	umber of student on OSCE-2
Group	faculty

Date of examination _____

Ŋoౖ	Floresta of fulfilling to de	Scores of evaluation in points			
	Elements of fulfilling tasks	Done	Partially done	Not done	Points
1	The student greeted and introduced himself	0,1	0,05	0	
2	Has established a nosological diagnosis	0,1	0,05	0	
3	Considering the clinical form, severity	0,1	0,05	0	
4	The student formulated complications and emergent conditions	0,1	0,05	0	
5	Appointed a laboratory examination for the etiological confirmation of the diagnosis	0,1	0,05	0	
6	Assigned additional survey methods	0,1	0,05	0	
7	Provided interpretation of laboratory data (Expected results).	0,1	0,05	0	
8	The student outlined the principles of treatment of the patient	0,1	0,05	0	
9	Made the selection of the main drugs, their doses (single, daily), routes of administration, the frequency and duration of therapy	0,1	0,05	0	
10	Determined the tactics of providing emergency medical care	0,1	0,05	0	
Tota	l points			1	

Objective Structured Clinical Exam (OSCE-2) 7.12010001 "General Medicine" (speciality) Check list Station 9

clinical situational task of pediatric infectious diseases

Completion of key tasks № _____

Individual identifica	ntion number of stude	nt on OSCE-2	 _
Group	faculty		
Date of examination	L		

No॒	Elements of fulfilling tasks	Score	Scores of evaluation in points		
	Elements of full lining tasks	Done	Partially done	Not done	Points
1	The student greeted and introduced himself	0,1	0,05	0	
2	Has established a nosological diagnosis	0,1	0,05	0	
3	Considering the clinical form, severity	0,1	0,05	0	
4	The student formulated complications and emergent conditions	0,1	0,05	0	
5	Appointed a laboratory examination for the etiological confirmation of the diagnosis	0,1	0,05	0	
6	Assigned additional survey methods	0,1	0,05	0	
7	Provided interpretation of laboratory data (Expected results).	0,1	0,05	0	
8	The student outlined the principles of treatment of the patient	0,1	0,05	0	
9	Made the selection of the main drugs, their doses (single, daily), routes of administration, the frequency and duration of therapy	0,1	0,05	0	
10	Determined the tactics of providing emergency medical care	0,1	0,05	0	
Tota	l points			•	

Objective Structured Clinical Exam (OSCE-2) 7.12010001 "General Medicine" (speciality) Check list Station 9

clinical situational task of pediatric infectious diseases

Completion of key tasks №

ndividual identification number of student on OSCE-2					
Group	faculty				
Date of examination					

Done Partially done Points	№		Score	Scores of evaluation in points		
The student greeted and introduced himself Has established a nosological diagnosis Considering the clinical form, severity 10,1 0,05 0 Considering the clinical form, severity 11,0 0,05 0 The student formulated complications and emergent conditions Appointed a laboratory examination for the etiological confirmation of the diagnosis Assigned additional survey methods Provided interpretation of laboratory data (Expected results). The student outlined the principles of treatment of the patient Made the selection of the main drugs, their doses (single, daily), routes of administration, the frequency and duration of therapy Determined the tactics of providing emergency medical care 0,1 0,05 0 0,1 0,05 0 0,1 0,05 0 0,1 0,05 0		Elements of full lling tasks	Done	_	Not done	Points
himself 2 Has established a nosological diagnosis 3 Considering the clinical form, severity 4 The student formulated complications and emergent conditions 5 Appointed a laboratory examination for the etiological confirmation of the diagnosis 6 Assigned additional survey methods 7 Provided interpretation of laboratory data (Expected results). 8 The student outlined the principles of treatment of the patient 9 Made the selection of the main drugs, their doses (single, daily), routes of administration, the frequency and duration of therapy 10 Determined the tactics of providing emergency medical care 0,1 0,05 0 0 0 0 0 0 0 0 0 0 0 0 0 0						
3 Considering the clinical form, severity 0,1 0,05 0 4 The student formulated complications and emergent conditions 5 Appointed a laboratory examination for the etiological confirmation of the diagnosis 6 Assigned additional survey methods 0,1 0,05 0 7 Provided interpretation of laboratory data (Expected results). 8 The student outlined the principles of treatment of the patient 9 Made the selection of the main drugs, their doses (single, daily), routes of administration, the frequency and duration of therapy 10 Determined the tactics of providing emergency medical care	1		0,1	0,05	0	
The student formulated complications and emergent conditions Appointed a laboratory examination for the etiological confirmation of the diagnosis Assigned additional survey methods Provided interpretation of laboratory data (Expected results). The student outlined the principles of treatment of the patient Made the selection of the main drugs, their doses (single, daily), routes of administration, the frequency and duration of therapy Determined the tactics of providing emergency medical care O,1 O,05 O O O O,05 O O O O O O O O O O O O O	2	Has established a nosological diagnosis	0,1	0,05	0	
emergent conditions 5 Appointed a laboratory examination for the etiological confirmation of the diagnosis 6 Assigned additional survey methods 7 Provided interpretation of laboratory data (Expected results). 8 The student outlined the principles of treatment of the patient 9 Made the selection of the main drugs, their doses (single, daily), routes of administration, the frequency and duration of therapy 10 Determined the tactics of providing emergency medical care 0,1 0,05 0 0,1 0,05 0 0,05 0 0,05 0 0,05 0 0,05 0 0,05 0 0,05 0 0,05 0	3	Considering the clinical form, severity	0,1	0,05	0	
the etiological confirmation of the diagnosis 6 Assigned additional survey methods 7 Provided interpretation of laboratory data (Expected results). 8 The student outlined the principles of treatment of the patient 9 Made the selection of the main drugs, their doses (single, daily), routes of administration, the frequency and duration of therapy 10 Determined the tactics of providing emergency medical care 0,1 0,05 0 0,1 0,05 0 0,05 0 0,1 0,05 0	4	-	0,1	0,05	0	
7 Provided interpretation of laboratory data (Expected results). 8 The student outlined the principles of treatment of the patient 9 Made the selection of the main drugs, their doses (single, daily), routes of administration, the frequency and duration of therapy 10 Determined the tactics of providing emergency medical care 0,1 0,05 0 0,05 0 0,05 0 0,05 0 0,05 0	5	the etiological confirmation of the	0,1	0,05	0	
(Expected results). 8 The student outlined the principles of treatment of the patient 9 Made the selection of the main drugs, their doses (single, daily), routes of administration, the frequency and duration of therapy 10 Determined the tactics of providing emergency medical care 0,1 0,05 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6	Assigned additional survey methods	0,1	0,05	0	
8 The student outlined the principles of treatment of the patient 9 Made the selection of the main drugs, their doses (single, daily), routes of administration, the frequency and duration of therapy 10 Determined the tactics of providing emergency medical care 0,1 0,05 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7	•	0,1	0,05	0	
doses (single, daily), routes of administration, the frequency and duration of therapy 10 Determined the tactics of providing emergency medical care 0,1 0,05 0	8	The student outlined the principles of	0,1	0,05	0	
emergency medical care	9	doses (single, daily), routes of administration, the frequency and duration	0,1	0,05	0	
Total points	10		0,1	0,05	0	
	Tota	l points		•	•	

Objective Structured Clinical Exam (OSCE-2) 7.12010001 "General Medicine" (speciality) Check list Station 9

clinical situational task of pediatric infectious diseases

Completion of key tasks №

Individual identif	ication number of student o	OSCE-2	
Group	faculty		
Data of avaminati	on		

Ŋ₫	Elements of fulfilling tasks	Score	Scores of evaluation in points		
	Elements of full lining tasks	Done	Partially done	Not done	Points
1	The student greeted and introduced himself	0,1	0,05	0	
2	Has established a nosological diagnosis	0,1	0,05	0	
3	Considering the clinical form, severity	0,1	0,05	0	
4	The student formulated complications and emergent conditions	0,1	0,05	0	
5	Appointed a laboratory examination for the etiological confirmation of the diagnosis	0,1	0,05	0	
6	Assigned additional survey methods	0,1	0,05	0	
7	Provided interpretation of laboratory data (Expected results).	0,1	0,05	0	
8	The student outlined the principles of treatment of the patient	0,1	0,05	0	
9	Made the selection of the main drugs, their doses (single, daily), routes of administration, the frequency and duration of therapy	0,1	0,05	0	
10	Determined the tactics of providing emergency medical care	0,1	0,05	0	
Tota	l points		ı	1	