

APPROVED BY

First Vice-Rector for scientific and pedagogical work
of Danylo Halytsky Lviv National Medical University

assoc. prof. Iryna SOLONYNKO

APPROVED BY

Joint meeting of Scientific Councils of Medical Faculty №1 and №2, and the Faculty of Foreign Students of Danylo Halytsky Lviv National Medical University, protocol №_____ of _____

Head of Medical Faculty №1 _____ prof. Marta KOLISHETSKA

Head of Medical faculty №2 _____ assoc. prof. Oleh KAPUSTYNSKYI

Head of the Faculty of Foreign Students _____ assoc. prof. Eugene VARYVODA

APPROVED BY

at the meeting of Profile Methodological Council of surgical disciplines of Danylo Halytsky Lviv National Medical University, protocol №_____ of _____

Head _____ prof. Viktor ANDRYUSHCHENKO

PASSPORT

of examination station OSP(C)E

Pediatric surgery

(station's name)

Specialty 222 «Medicine»

subject « SURGICAL DISEASES WITH PEDIATRIC SURGERY »

THE AIM: To check the skills of graduates of the medical faculty in their specialty 222 Medicine to analyze the clinical situation, establish a nosological diagnosis, make a differential diagnosis, assign examination methods to confirm the diagnosis and provide interpretation results of laboratory tests and instrumental diagnostic methods, know possible complications, determine treatment tactics, know the main principles of surgical treatment.

COMPETENCE. To check:

- skills to analyze data of subjective and objective examination, laboratorial and instrumental diagnostic methods in clinical picture of pediatric surgical pathology
- skills to interpret results of objective examination, laboratorial and instrumental investigation in clinical picture of pediatric surgical pathology
- skills to determine a primary diagnosis
- skills to prescribe additional investigations, which are important to confirm the diagnosis

- knowledge and understanding of mechanism of pathophysiological changes to a child with surgical pathology
- knowledge of basic principles of conservative and surgical treatment in pediatric surgery

PASSPORT WAS PREPARED BY: Head of pediatric surgery department, prof. Nakonechnyy A.

STATION'S DURATING AND TIMING

№	Steps	Timing (approximately)
1.	Identification of the student, getting and studying the task	1-2 min.
2.	Task completion	8 min.
3.	Reminding about the time (examiner)	2 min. before the end
4.	Move to another station (student)	1 min.
	Total:	10 min.

STATION'S CONTENTS

№		Organizational requirements
1.	Requirements to the premises	Separate room or cabinet
2.	Equipment, instruments	Table, 2 chairs, timer, video camera
3.	Materials for one student	Tasks (10 variants according to the list), instructions for the student (outside on the door), check list for each student
4.	Simulation equipment	No need
5.	Staff of department and simulation center (SC) engaged in the process	Examiner – 1
6.	Demand for a real patient	No need

INSTRUCTIONS FOR OBTAINER OF EDUCATION

- The student, who was late is not allowed to pass the station.
- Appearance: white clean ironed overall, tidy appearance and clean hands (girls – with neutral manicure); badge, document with a photo, which identifies a person (on condition of violation the rules the student is not allowed to pass the station).
- The student greets, introduces him/herself to examiner.
- The student receives and studies the clinical task with description of surgical pathology of a child
- The student gives answers to 9 questions.
- The student receives total score (from 0 to 1) in the individual check list with the examiner's signature.
- The student moves to the next station according to the route sheet after the signal.

GENERAL ALGORITHM OF STATION TASK COMPLETION:

1. The student greets, introduces him/herself.
2. The student receives the clinical task, peruses it.
3. During next 10 minutes the student need to:
 - Make a nosological diagnosis.
 - Name the diseases for differential diagnosis.
 - Assign lab tests.
 - Indicate probable laboratory results.
 - Assign instrumental diagnostic methods.
 - Indicate probable results of instrumental diagnostic methods.

- List possible complications of this pathology.
 - Choose disease management.
 - Indicate the main principles of surgical treatment
4. The student receives in his/her check list the following points «0,1/0,05/0» (completed/partly completed/not completed) for the given answer to each question.
 5. The student receives total score (from 0 to 1) in check list.
 6. The student moves to the next station after the signal.
 7. Time spent on a station – 10 min.

INSTRUCTIONS FOR THE EXAMINER

The examiner must:

- Check preparedness of a station for the examination (equipment, tasks according to the list, necessary technical materials).
- Identify the obtainer according to the document with a photo.
- Register the obtainer in check list.
- Give the task to the student.
- Not interfere with the student's actions, not ask the student prompt questions, not give hints.
- Record points for the given answers in the check list according to the algorithm.
- Summarize the points in the control table, put signature.

LIST OF TASKS

№	Tasks	Department	Prepared by
1.	Clinical task of pediatric surgical pathology completion №1	Pediatric surgery department	assist. prof. Opikan N.
2.	Clinical task of pediatric surgical pathology completion №2	Pediatric surgery department	assoc. prof. Kuzyk A.
3.	Clinical task of pediatric surgical pathology completion №3	Pediatric surgery department	assoc. prof. Nykyforuk O.
4.	Clinical task of pediatric surgical pathology completion №4	Pediatric surgery department	prof. Kulyk O.
5.	Clinical task of pediatric surgical pathology completion №5	Pediatric surgery department	assist. prof. Gyzha L.
6.	Clinical task of pediatric surgical pathology completion №6	Pediatric surgery department	assist. prof. Dats R.
7.	Clinical task of pediatric surgical pathology completion №7	Pediatric surgery department	assist. prof. Fedus V.
8.	Clinical task of pediatric surgical pathology completion №8	Pediatric surgery department	assist. prof. Kens K.

9.	Clinical task of pediatric surgical pathology completion №9	Pediatric surgery department	assoc. prof. Nakonechnyy R.
10.	Clinical task of pediatric surgical pathology completion №10	Pediatric surgery department	prof. Perejaslov A.