# MINISTRY OF HEALTH OF UKRAINE ODESSA NATIONAL MEDICAL UNIVERSITY

Faculty: medical				
(faculty name)		43/4/2015	CBITTO-	
Department of pediatrics No	21	PHNN CANDON	MENON	
(name of department)		APPE	ROVE	
	Acting pro-re	ector for scient	ific and educat	ional work
	prof.	Sy	itlana KOTIUZ	ZHYNSKA
1 b	11 N	/		_2022 y
METHODICAL REC FROM THE SI				
Faculty medical, course 6_				
Selective educational discip endocrinology"	line: "Emerg	ency condition	s in pediatric	
	(name of aca	demic discipli	ne)	
Seminar class № 4_ mellitus.			conditions	in diabetes
Approve:	(top	oic name)		
Meeting of the Department	of Pediatrics	<b>№</b> 1		
Odessa national medical uni	iversity			
Protocol № _1 of "29_	"08	2022 y		
Head of the department	A (	0	— Mykola ARY <i>A</i>	AYEV)
	(signature)	)	(name, surnam	e)
Developers:				

# Department of pediatrics № 1, Odessa National Medical University

Elective educational discipline «Emergency conditions in pediatric endocrinology».

(signature) (name, surname)

# Developers:

(indicate surnames, scientific degrees, scientific titles and positions of developers; everyone who teaches the specified academic discipline must be among the developers)

# Developers:

Prof. Mykola ARYAYEV as. of prof. PhD Ludmila SENKIVSKA, Irina TALASHOVA, Daria USENKO

(name of academic discipline)

*Note*. In the case of publication of methodological developments as an independent printed work, the academic council of the faculty provides a recommendation for publication in the presence of two reviews, one of which is external — from a reviewer of another institution of higher education.

# Department of pediatrics № 1, Odessa National Medical University

Elective educational discipline «Emergency conditions in pediatric endocrinology».

# Seminar lesson № 4\_\_\_\_

# Emergency conditions in diabetes mellitus.

**Meta:** Improvment knowledge on the diagnosis and emergency care children with acute complications of diabetes mellitus.

**Basic concepts:** Diabetic ketoacidosis. Hypoglycemic coma. Hyperosmolar coma. Hyperlactacidemic coma.

**Equipment:** 

**Study time:** 2 hours

#### Plan

- I. Organizational measures (greetings, checking those present, announcing the topic, the purpose of the lesson, motivating applicants to study the topic).
- II. Control of basic knowledge (frontal survey on basic terminology)

Questions to check basic knowledge on the topic of the seminar:

- 1. Factors in the development of complications in diabetes in children.
- 2. Differential diagnosis of acute complications of diabetes in children.
- 3. Clinical diagnostic criteria of diabetic ketoacidosis.
- 4. Clinical diagnostic criteria of hypoglycemic coma in children.
- 5. Clinical diagnostic criteria of hyperosmolar coma in children.
- 6. Clinical diagnostic criteria of hyperlactacidemic coma in children.

### III. Discussion of theoretical issues:

- 1. Algorithms for providing emergency care for diabetic ketoacidosis in children.
- 2. Algorithms for providing emergency care for hypoglycemic coma in children.
- 3. Algorithms for providing emergency care for hyperosmolar coma in children.
- 4. Algorithms for providing emergency care for hyperlactacidemic coma in children.

Discussion of theoretical issues can take place in the form of role-playing, answers to questions, debates, discussions, presentations with reports, abstracts, discussion of reports and abstracts, review of applicant answers, etc.)

### Topics of role play/reports/abstracts

- 1. Features of diagnosis and provision of emergency care for diabetic ketoacidosis in children (role play).
- 2. Features of diagnosis and provision of emergency care in hypoglycemic coma in children (role play).
- 3. Features of diagnosis and provision of emergency care for hyperosmolar coma in children. (role play).
- 4. Features of diagnosis and provision of emergency care for hyperlactacidemic coma in children. (role play).

When preparing a report, role-play, analytical review, etc., applicants can, along with this, prepare didactic visual aids in the form of tables, code diagrams, slides, drawings, portraits of famous specialists, drugs, etc.).

IV. Summing up

#### **Recommended literature**

### Basic:

- 1. **Nelson textbook** of pediatrics, 2 volume set. **Edition**: **21**st, 2019. PDF format. http://pediacalls.com/e-books/nelson-textbook-of-pediatrics-21st-edition/
- 2. Pediatrics. Differential diagnosis. Urgent conditions edited by Aryaeva ML, Kotova NV, electronic edition on CD.
- 3. Pediatrics. Differential diagnosis. Emergencies. ML Aryaev, NV Kotova, OO Zelinsky [etc.]; edited by Aryaeva ML, Kotova NV Odessa: ONMedU. 2017. 280 p.
- 4. Pediatrics Textbook in two volumes, ed. ML Aryaeva, NV Kotova. Vol.1. Neonatology. Hematology. Endocrinology. Odessa .: ONMedU. 2014. 155 p.

#### Additional:

1. EMERGENCY MEDICAL CARE: NEW CLINICAL PROTOCOL ( ORDER OF THE MOH OF UKRAINE OF 05.06.2019, №1269 ) .