OSCE EXAMINATION STATION -2

"Emergency care in pediatric practice" The list of competencies that are submitted to the exam

Nº	A list of diagnoses that are submitted for examination (according to the industry standard)	Assessment of complaints and medical history data, child examination data, laboratory and instrumental examination results	Execution of manipulations
1.	Anaphylaxis (shock)	Assessment of complaints and medical history data in a clinical task Evaluation of child examination data in a clinical task Assessment of vital functions using the ABCDE approach	Providing emergency care to the patient in prehospital settings according to the algorithm
2.	Anaphylaxis after a bee sting	Assessment of complaints and medical history data in a clinical task Evaluation of child examination data in a clinical task Assessment of vital functions using the ABCDE approach	Providing emergency care to the patient in prehospital settings according to the algorithm
3.	Bronchial asthma, attack period	Assessment of complaints and medical history data in a clinical task Evaluation of child examination data in a clinical task Assessment of vital functions using the ABCDE approach	Emergency care for the patient at the hospital stage according to the algorithm
4.	Severe pneumonia	Assessment of complaints and medical history data in a clinical task Evaluation of child examination data in a clinical task Assessment of vital functions using the ABCDE approach	Providing emergency care to the patient in prehospital settings according to the algorithm
5.	Severe pneumonia with stridor	Assessment of complaints and medical history data in a clinical task Evaluation of child examination data in a clinical task Assessment of vital functions using the ABCDE approach	Providing emergency care to the patient in prehospital settings according to the algorithm
6.	Full-term newborn born inactive with clean amniotic fluid	Assessment of complaints and medical history data in a clinical task Evaluation of child examination data in a clinical task Assessment of vital functions using the ABCDE approach	Initial and resuscitation care for a child born after the outflow of clean amniotic fluid on a mannequin
7.	Hypovolemic shock / severe dehydration	Assessment of complaints and medical history data in a clinical task Evaluation of child examination data in a clinical task Assessment of vital functions using the ABCDE approach	Providing emergency care to the patient in prehospital settings according to the algorithm
8.	Meningococcemia	Assessment of complaints and medical history data in a clinical task Evaluation of child examination data in a clinical task Assessment of vital functions using the ABCDE approach	Providing emergency care to the patient in prehospital settings according to the algorithm
9.	Febrile seizures	Assessment of complaints and medical history data in a clinical task Evaluation of child examination data in a clinical task	Providing emergency care to the patient in prehospital settings

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		Assessment of vital functions using the ABCDE approach	
			algorithm
10.	Hypoglycemic coma	Assessment of complaints and medical history data in a	Providing emergency
		clinical task	care to the patient in
		Evaluation of child examination data in a clinical task	prehospital settings
		Assessment of vital functions using the ABCDE system	according to the
		Assessment of the results of laboratory and instrumental	algorithm
		studies in a clinical task	
11.	Diabetic ketoacidosis	Assessment of complaints and medical history data in a	Emergency care for the
		clinical task	patient at the hospital
		Evaluation of child examination data in a clinical task	stage according to the
		Assessment of vital functions using the ABCDE system	algorithm
		Assessment of the results of laboratory and instrumental	
		studies in a clinical task	
12.	Cardiac arrest in a	Assessment of complaints and medical history data in a	Providing emergency
	child at an outpatient	clinical task	care to the patient in
	clinic. The	Evaluation of child examination data in a clinical task	prehospital settings
	defibrillator is not	Assessment of vital functions using the ABCDE approach	according to the
	available		algorithm