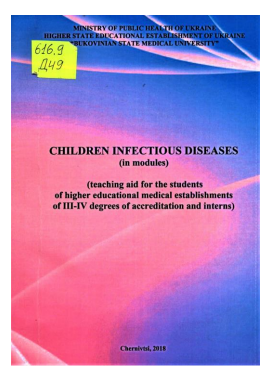
Children Infectious Diseases (in modules) (teaching aid for the students of higher educational medical establishments of II1-1V degrees of accreditation and interns) /edited by O.K. Koloskova. Chemivtsi: Medical university, 2018. 247 p.



The teaching aid contains the material to learn children infectious diseases jn children. Urgent according to the standard curriculum on Pediatrics, Children Infections for the V-VI- year medical students at higher educational medical establishments of the Ministry of Public Health of Ukraine, III-IV degrees of accreditation, interns, Masters and Residents. The teaching aid is designed for self-study training and self-assessment of knowledge on children infectious diseases; it contains the information and algorithms concerning the main children infections, tests and situational standard tasks.

## **CONTENTS**

Objectives in learning educational subject	5
<b>MODULE 4. Children infectious diseases</b>	6
Structural module 11. Children respiratory/droplet infections	6
Topic 29. Measles. Rubella. Chicken pox. Herpes zoster	6
Topic 30. Scarlet fever. Pseudotuberculosis, infectious mononucleosis	23
Topic 31. Diphtheria. Parotitis infection. Whoopina coueh tpertnssis)	37
Structural module 12. Infectious diseases of the nervous system and acute	
respiratory viral infections (ARVI) in children	59
Topic 32. Meningococcal infection. Poliomyelitis. Enteroviral infection	59
Topic 33. Acute respiratory viral infections (flu, parainfluenza, adenoviral,	
respiratory-syncytial, rhinoviral infection!	82
Structural module 13. Acute intestinal infections and viral hepatitis	99
Topic 34. Shigellosis. Salmonellosis. Escherichiosis. Intestinal yersiniosis.	
Rotaviral infection.	99
Topic 35. Viral hepatitis A, B, C, D and others	122
Structural module 14. HIV/AIDS, AIDS-opportunistic infections,	
TORCH-infections	143
Topic 36. H1V/A1DS in children. AIDS-opportunistic infections	
(pneumocystic, candidiasis, cryptococcal infection and others)	143
The list of questions for the final module test	169
MODULE 6. Children infectious diseases	171

Structural module 20. Differential diagnostics of infectious diseases with exanthema, children respiratory infections and neuroinfections in	
children. Urgent conditions in case of children respiratory infectious	151
diseases and neuroinfections.	171
Topic 56. Differential diagnostics of infections with exanthema syndrome in	151
children	171
Topic 57. Differential diagnostics and urgent conditions in case of children	400
respiratory infections	180
Topic 58. Differential diagnostics of neuroinfections in children	186
Topic 59. Urgent conditions in case of neuroinfections in children.	
Diagnostics and treatment	186
Structural module 21. Differential diagnostics of acute intestinal	
infections (All) and viral hepatitis in children. Urgent conditions in case	
of All and viral hepatitis.	196
Topic 60. Differential diagnostics of All in children	196
Topic 61. Urgent conditions m case of All in children. Diagnostics and	
treatment	196
Topic 62. Differential diagnostics and urgent conditions in case of viral	
hepatitis in children.	206
Structural module 22. Differential diagnostics and urgent conditions in	
case of flu and ARVI in children. Immunoprevention of infectious	
diseases in children.	213
Topic 63. Differential diagnostics and urgent conditions in case of flu and	
ARVI in children	213
Topic 64. Immunoprevention of infectious diseases in children	220
	220
The list of questions for the final module test	241
Reference list	
	244