

hepat-/hepatic(o)-: , (),
hepatofugalis, hepatog nes; : *hepatoc tus, hepatolienalis, hepatobiliaris, hepatolenticularis,*
hepatoencephalomielopathia, hepatitis, hepatoperitonitis, hepatoliti sis, hepatomphaloccele,
hepatismus, hepaticolosis, hepatocirrosis; : *hepatargia, hepatorhexis,*
hepatorrhagia, hepatomegalia, hepatoblastoma, hepatatrophia, hepatol sis, hepatosis,
hepatorrhoea, hepatisatio; : *hemihepatectomia, hepatopexia,*
hepatochoangiogastrostomia, hepaticolithotripsia, hepaticorhaphia, hepaticotomia;
 : *hepatoscanatio, hepatolienographia, hepatophlebographia, hepaticographia,*
hepatometria, hepatosplenometria, hepatoscopia; :
Hepaticola hepatica; Hepatovirus; : *hepatotherapia.*

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Bezruk V.V.

THE RESULTS AND EFFECTIVENESS OF THE IMPLEMENTATION OF LOCAL PROTOCOLS AND CLINICAL TRIALS OF PATIENTS WITH NEPHROLOGICAL DISEASES IN MEDICAL INSTITUTIONS OF CHERNIVTSI REGION

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First identify the incidence of kidney disease and urinary tract, and, accordingly, the disability are important indicators of the health status of the child population in Ukraine.

The objective: analysis of the effectiveness of the implementation of local protocols and clinical trials of patients with nephrological diseases in medical institutions of Chernivtsi region. Materials and methods: The material for this study is reporting documentation about the condition of the nephrological service care for children's population of the Chernivtsi region in 2013-2019 and the data of The Center of medical statistics of Ministry of Health of Ukraine.

Analyzes the main indicators of child nephrology service in Chernivtsi region. The introduction of local protocols and clinical trials of patients with nephrological diseases in medical institutions of Chernivtsi region had a positive impact on reducing prevalence and first identified in the incidence of diseases of the urinary system in children's Chernivtsi region and allowed to reduce the duration of the patient's stay in the nephrology bed by 11.40% and the average duration of treatment of patients with infectious and inflammatory diseases of the urinary system by 2.93% for 2016-2019.

So, the introduction of local protocols and clinical trails pediatric patients Nephrology pathology in medical institutions of Chernivtsi region have improved the quality of care at all stages, respecting the standards for the provision of specialized medical care.

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HEALTHY LIFESTYLE OF STUDENTS DURING COVID-19 PANDEMIC

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In modern conditions of lack of live communication and constant being in a static position during distance learning, the issue of improving the physical culture of youth is extremely