Methods of Prevention of Dental Diseases In Children With Disabilities

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According to scientists, gingivitis often passes without pain and can remain without treatment for many years. The main cause of chronic gingivitis and parodontitis is an inflammatory infection process, which is considered to be non – specialized microorganisms in the oral cavity and their various manifestations (o.A.Sour Cream, L.N.Trip 2015). The effect of pathological changes in the microbiocinosis of periodont tissue on Oral hygiene in children with disabilities according to data in the literature until full sexual maturity in children, the body's immune defense is now beginning to form, and the presence of many caries foci of chronic infection in teeth, low levels of hygiene in the oral cavity lead to the development.

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Effective treatment of periodont diseases in children with limited access is a no-delay, preventative measure of the recovery of the soft tissues of the periodont and the subsequent acceleration of the inflammatory-destructive process in the periodont in adulthood. To date, however, there is no optimal scheme of treatment, prophylaxis and rehabilitation of patients with it, depending on their specificity in clinical manifestations, which is due to its versatility and etiological and pathogenetic mechanisms in its development. Taking into account all this, in the development of treatment-prophylaxis and rehabilitation measures, it is necessary to take into account as much as possible the most significant factors leading to the formation of chronic forms of the disease and strive to get a qualitative picture of the etiological and pathogenetic nature of the disease, and based on this, develop a solution to.

Detection and effective treatment of pathological changes in the microbicenosis of parodont tissue in children with limited capacity is the identification of leading bacteria that provoke the inflammatory process in the parodont tissues of acute patients. In addition to leading etiological triggers of various clinical manifestations of the disease, as well as providing biosidality in the oral cavity in the first place, a large role belongs to the state of local immune microbiocenosis in the oral cavity.

Purpose of the study:

Prevention of chronic catarrhal gingivitis, improvement of diagnostic and rehabilitation methods among children with disabilities on a global scaleillarni scientific-research work is carried out in a number of priority areas through clinical and morphogenetic reasoning. To consider the specificity of pathogenetics affecting the origin of endogen and exogen causes affecting catarrhal gingivitis in this regard; taking into account the peculiarities of chronic catarrhal gingivitis in its clinical manifestations, it is important to develop an optimal scheme of treatment, prophylaxis and rehabilitation; to create mexaniz preventive measures aimed at preventing the disease, to improve the modern methods of reducing and eliminating complications of the disease is of great importance [2.4.6.8.10.12.14.16].

Treatment of gingivitis in a child with limited abilities is an irreversible stimulant measure to prevent the recovery of parodontic soft tissue and, subsequently, at an older age, the development of an inflammatory-destructive process in the parodont, which in turn is considered an urgent problem of modern medical science and practice. In our country, a wide range of measures are being carried out to improve the system of health care, including the reduction of dental diseases and their complications, as well as providing qualified medical care to patients with this pathology, and such tasks as increasing the effectiveness, quality and popularity of

medical care, healthy lifestyle and Prevention of diseases, including the formation of Due to this, the effective treatment, prevention and timely diagnosis of complications of dental diseases, including chronic catarrhal gingivitis among the children's population, remains one of the urgent areas that require scientific research work [10.12.14.16.18.22.24.26].

Results and analysis. In this section, we covered the peculiarities of the clinical course of chronic gingivitis in children of junior and middle school age. In 125 children of junior and high school age, SGG u was determined in 63,7±13,2%, SGG 12,6±1,3%, sag 1,1±0,5%, syg 0,7±0,03%. SKG at this age encountered 3 clinical forms in children of both groups: light, medium weight and heavy. In the 1st Group, which was in the period of taking pubertal, the mild form of SCG was determined in 0,7±0,03% of cases, at this time 50,7±13,0% in the 2nd Group, which was in the pubertal period, was determined in the child. The moderate-severe form was detected in 13,5±0,5% of cases in the 1-th group, in the 2 - TH Group-16,0±1,4% cases, the severe course was absent in the 1-th group, at this time in the 2-th group was 2,3±0,7. As can be seen from the data from Table 1, the chronic form of gingivitis in children is observed more often in the 2-TH Group at the age of pubertal, the bun is mainly ranked first by the frequency of SCG and ucrash, SGG is 19,9% in the second place, the remaining forms of HAG and HYAG are 1,1±0,5%; threeraydi, respectively: Hag 0,7±0,03%; 0.9±0.04% [1.3.5.7.9.11.13.15]. 72 patients were selected for in – depth study of the specifics of the clinical course of SCG, the investigated children were divided into 2 Groups: 1 – 25 children of junior secondary age (7-10 years); 2-27 children of senior school age (11-14 years). The control group was organized by 20 children of the same age. Analysis of Table 2 shows that the clinical tests studied in children with SCG in both groups have worsened, but significant indicators were expressed in the 2-TH Group. Thus, the PMA index, which characterizes inflammatory processes in parodont soft tissues, is reliably high in Group 2 compared with Group 1 and is equal to 23.7±2.5% against 44.5±3.1% (1,9 times higher) [26].

Soft tooth caries on the PLI indicators in children of school age 1-th group is 1,6 times lower than in children of 2-TH group with a high degree of confidence, while the presence of dental Stones is almost 2 times higher. A similar difference is observed in terms of other studied tests. In the first group, local seizures are often observed, while in the second group, the form of SCG is determined.

The leading component in the profile of dental diseases is the individual hygiene of the oral cavity. Dental cleaning of teeth, the extraction of soft tooth caries leads to physiologic, biochemical maturation of the enamel. When cleaning teeth with a brush, a constant massage of the gums leads to an increase in the activity

of exchange processes, improvement of blood circulation in parodontic tissues [13.15.19.24.25].

Also, increasing the role of stimulation in school-age children to maintain individual hygiene in the oral cavity as an effective method of profiling parodontic diseases has been studied.

Conclusion. Additional means were used: flutes, toothpicks, dental elixirs, mouthwash, gum. However, the constant use of certain methods of oral cavity care, using various means when there are good skills, does not solve a complex problem, as well as profilactics of dental diseases. Therefore, individual hygiene was accompanied by a competent hygiene of the oral cavity.

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