

THE IMPORTANCE OF DENTURES IN A HEALTHY LIFESTYLE

Tukhtayeva Makhsuda Makhsudovna
Bukhara State Medical Institute

Abstract:	Keywords
Taking into account the most important clinical signs of pathology, the severity of prosthetic stomatitis was clinically and laboratory determined, and the effectiveness of its treatment was evaluated. With the beginning of therapeutic and preventive measures according to several schemes, with the use of therapeutic agents capable of regulating the pH of saliva and controlling the saliva balance, the acidity of saliva gradually increased	removable prosthesis, prosthetic stomatitis, salivation, biocenosis, treatment, quality of life.

Introduction

The important role as one of the important pathogenetic and etiological factors of the occurrence and development of various forms of prosthetic stomatitis, toxic-allergic reaction to the materials of prosthetic bases is emphasized [6-9]. Salivary glands, secreting a sufficient amount of saliva, thus take an active part in maintaining immunological reactivity at the local level, physiology and immunology of organs and tissues, immune reactions, as well as in protecting against the effects of exogenous factors predisposing to the development of bacterial infection in the body[2,5]. The secretory function of these glands plays an important role in enhancing the processes of remineralization of hard tissues of teeth, in digestion, endocrine regulation, in maintaining physico-chemical homeostasis in the oral cavity normally and when wearing prosthetic structures.

In addition, against the background of xerostomia, micro-damage to the soft tissues of the cavity can provoke the sharp edge of a carious tooth, anomalies in the location of teeth in the dentition, the presence of orthodontic structures and solid food intake[7]. As a result of the presence of problems associated with xerostomy syndrome and poor hygienic care of the cavity of those using removable prosthetic structures, age-sex indicators, bad habits, concomitant general somatic diseases include.

The above data predetermine the importance of a detailed study of the functional state of the organs and tissues of the oral cavity during the development of pathological processes, in particular, prosthetic stomatitis, since timely correction of the identified disorders will help to increase the adaptive capabilities of the body and improve the quality of dental orthopedic treatment[1,3].

Materials and Methods

During the first stage of clinical laboratory studies, 60 orthopedic patients who applied for the treatment of complete adentia were examined. Some patients were diagnosed with

inflammation of the mucous membrane of the prosthetic bed (38 people), the other part of the prosthetic carriers revealed an intact mucous membrane (comparison group, 22 patients).

During the examination of patients, special attention was paid to the presence of discomfort in the oral cavity, painful sensations, burning sensations, after which an examination and assessment of the condition of the oral mucosa in the area of the prosthetic bed and in the tissues adjacent to the basis of the prosthetic structure was carried out.

Results and Discussion

the ratio of the microflora of the oral cavity after prosthetics and before treatment in patients with prosthetic stomatitis. The total microbial contamination of mouthwash in patients who did not have inflammation of the tartar mucosa after prosthetics was significantly lower than in almost any other group.

According to the results of microbiological studies, the decrease in the total microbial contamination of the oral cavity was most clearly manifested in patients of group III, where the optimal complex of therapeutic and preventive measures with elements of additional supportive.

Simultaneously with a comparative assessment of the clinical and laboratory effectiveness of the therapeutic agents used, patients of all experimental groups were asked to answer the questions of the questionnaire "dental health impact profile" for the assessment of dental conditions by the patients themselves.

Conclusion

It can be concluded that in the treatment of inflammation from prosthetics, it is better to use special dental gels and carefully prepare for prosthetics, take into account all kinds of complications before installing a prosthesis.

REFERENCES

- 1.Sardari F., Khalili P., Hakimi H., et al. The prevalence of denture stomatitis in cigarette and hookah smokers and opium addicts: findings from Rafsanjan Cohort Study // BMC Oral Health. – 2021. – Vol.21. – p.455.
- 2.Панахов Н.А., Ниязова Г.А. Частота осложнений у пациентов после стоматологического ортопедического лечения съёмными протезами // Клиническая стоматология. – 2021. – №96, 4. – С.81–86.
- 3.SK Samandarovna.,The Problem of Environmental Pollution//Vital Annex:International Journal of Novel Research in Advanced Sciences, Volume:01 Issue: 03 I 2022 ISSN: 2751-756XPage81-85
- 4.XC Самадова.,СОФЛОМ ТУРМУШ ТАРЗИ ИНСОН САЛОМАТЛИГИНИНГ АСОЦИДИР//Journal of Advanced Research and Stability// Volume:02 Issue:09ISep-2022 ISSN:2181-2608 C198-201.

-
- 5.Samandarovna S. X. Ovqatlanish gigeynasining ahamiyati //Journal of new century innovations. – 2022. – T. 13. – №. 2. – C. 53-55.
- 6.Tukhtayeva M.M. Application of Modern Technologies in Rehabilitation//EUROPEAN MULTIDISCIPLINARY JOURNAL OF MODERN SCIENCE// Volume: 16 | Mar-2023 ISSN 2750-6274Page71-73.
- 7.Tuxtayeva M.M.The Use of Aesthetic Transparent Crowns for Teeth Whitening//International Journal of Health Systems and Medical Sciences// Volume 2 | No 2 | February -2023 ISSN: 2833-7433 Page41-44
- 8.M. M. Tuxtaeva., G.E. Idiev. Treatment and Prevention of Complications of Diseases of the Oral Mucosa After Removable Dentures//JOURNAL OF INTELLECTUAL PROPERTY AND HUMAN RIGHTS //Volume: 02 Issue: 04 | April – 2023 ISSN: 2720-6882
9. Samandarovna S. X. Mehnat sharoitining inson organizmiga ta'siri sog 'lom turmush tarzi //Amaliy va tibbiyot fanlari ilmiy jurnali. – 2022. – C. 34-37.
- 10.Тухтаева М.М. ИСПОЛЬЗОВАНИЕ ЭСТЕТИЧНЫХ ПРОЗРАЧНЫХ КОРОНОК ПРИ ОТБЕЛИВАНИИ ЗУБОВ// JOURNAL OF NEW CENTURY INNOVATIONS// Volume–23_Issue-1_February_2023C.6-10.