

MODERN METHODS PREVENTION AND TREATMENT POSTOPERATIVE HYPERESTHESIA IN ORTHOPEDIC DENTISTRY

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Annatation: A number of publications are devoted to the problem of preventing hyperesthesia during preparation for fixed orthopedic constructions. It is possible to ensure a positive result of orthopedic treatment and preservation of pulp vitality in the presence of correction and prevention of complications the state of hard tissues of the tooth after preparation, especially with the removal of a significant amount of hard tissues. Based on the study of modern literature the methods of prevention and treatment of hyperesthesia after the abutment teeth preparation are presented.

Keywords: teeth preparation, hyperesthesia, desensitizers, low intensity laser, high intensity laser, adhesive systems, primer, bonding.

Introduction

Preventive measures taken in the process of tooth preparation:

1. Cooling of the surgical field and prevention of overheating of the tooth:
 - intermittent preparation,
 - sharp abrasive tool,
 - optimal bur rotation speed,
 - water cooling,
 - optimal bur pressure on the tooth is not more than 100 g/mm²
 2. Prevention of drying -continuous moistening of the surgical field.
 3. Vibration prevention -alignment of all rotating tools and handpiece bushing.
 4. The use of solutions of weak antiseptics supplied to the area of the surgical field through the tip. Helps prevent microbial invasion during preparation.
- One of the most important tasks are also the preservation of the articulatory balance of the teeth after odontopreparation and the prevention of tooth displacement.

P. Jakobsen offers the following classification of treatment methods for the sensitivity of hard dental tissues:

1. Obturation of dentinal tubules to prevent fluid movement:

a) composite or glass ionomer restorations,

b) fabrication and fixation of the crown,

c) obturation of dentinal tubules by exposure to;

- tin fluoride salts; combinations of sodium fluoride and tin fluoride; potassium oxalate; iron oxides; strontium chloride;

- amino-protein complex (gluteraldehyde);

- adhesive systems (dentine sealer, methyl methacrylate).

2. Desensitization of nociceptors with a decrease in response to irritation.

3. Protection of the prepared teeth in the postoperative period until the permanent fixation of artificial crowns (temporary protection) consists in replacing the lost surface tissues of the tooth with artificial materials with the application of therapeutic agents to the wound surface. To this end, on prepared teeth are made temporary (provisional) crowns. Provisional crowns undoubtedly protect the prepared tooth from thermal affects, chemical impacts, microbial and mechanical influences in the postoperative period, however, they do not provide a therapeutic effect on damaged tooth tissues by themselves. With hypersensitivity of the cervical dentin, the use of glass ionomer cement is recommended. For the treatment of hypersensitivity of the teeth, the use of the Gluma One Bond bonding system is also effective. The use of finely dispersed hydroxyapatite for obturation of dentinal tubules as a means of protecting the pulp is substantiated. The rapid development of the adhesive technique has led to a dramatic growth in direct and indirect restorations. Based on living teeth. These are fillings made of composite and compomer materials, veneers, inlays and onlays, metal-free and metal-ceramic crowns. However, it is not always possible to completely eliminate post-operative sensitivity, and patients sometimes feel discomfort in the area of restoration for a month, regardless of the type of adhesive system used and the doctor's qualifications. In addition, dentin hypersensitivity may occur after procedures such as tartar removal, periodontal interventions, alignment roots, teeth whitening. Hypersensitivity often worries patients with exposed necks of teeth, cervical defects. Violated oral hygiene, tk. brushing your teeth becomes painful, the diet changes by excluding sour and cold foods. The problem of dentine sensitivity has led to the creation of a whole class of drugs aimed at its elimination.

These materials have a different chemical nature, mechanism of action and even indications for use, however, they have a common goal, which allows them to be combined into one group and called desensitizers, which not only close the dentinal tubules, prevent the formation and progression of wedge-shaped defects, but also

allow preventing the appearance of erosion, root caries, eliminate hypersensitivity due to the formation of a hard and durable film on the surface of the dentin. Recently, dental desensitizers have appeared that reduce the sensitivity of hard tissues by sealing dentin -Gluma Desensitaizer, Seal & Protect, Desensil, D / Sense 2, Viva Sens, preparations for deep fluoridation (enamel and dentin sealing liquids —«Dentin Fluid» and “Enamel Fluid ”).

In the presence of a defect in hard tissues, it is necessary to carry out restoration or filling. The dentin-bonding preparation penetrates into the dentinal tubules and seals them, which leads to the disappearance of pain. Primers of bonding systems such as Sootchbond MultiPurpase, Clearffin Liner Bond reduce the permeability of dentinal tubules by precipitation of proteins, so their effective use in the treatment of dentin hypersensitivity is possible. Thus, Cluma Desensitizer reduces tooth sensitivity by obturating dentinal tubules by depositing dentinal cerebrospinal fluid proteins. For a simple single-stage sealing of dentinal tubules, it is proposed to use the Super Seal preparation (Bisco), which does not contain gluteraldehyde, HEMA, benzalkonium chloride. "Super Seal" has a formula that removes the smear layer, seals the dentinal tubules, relieves hypersensitivity in one step. Due to its acidic nature, Superseal demineralizes organic and mineral remains and "peretubular dentin". The drug reacts with calcium hydroxyapatite and forms a precipitate of tiny granules of calcium oxalate both inside the dentinal tubules and on the surface viable dentin, enamel and cementum. This deposit is an acid-resistant lining that forms a biological and chemical complex with the underlying living dentine substrate. A significant disadvantage of these adhesive systems is the mechanism of action on living tissue, in which a polymer is formed. a protective barrier that is unable to stimulate reparative processes in the dentin. The use of remineralizing therapy for hyperesthesia remains the most common method of treatment. Enamel and dentine resistance can be restored by introducing mineral components into these tissues. As a result of remtherapy in hyperesthesia, the stability of hard dental tissues increases, and the formation of tertiary dentin is stimulated. Since demineralization of hard dental tissues develops as a rule, against the background of general and local factors, then with hyperesthesia of hard tissues of the teeth, it is recommended to use a complex remineralizing therapy, in which phosphorus-calcium, fluoride and other drugs are prescribed orally and externally for local applications and electrophoresis. For the treatment of hyperesthesia, a large arsenal of agents (pastes, gels, varnishes, solutions) is currently used, which include substances that cause biological restructuring of tooth tissues (fluorine preparations; oxalate chloride, potassium nitrate; strontium chloride; iron oxalate, hydroxyapatite-containing preparations, bonding systems).

The use of chewing gum with potassium chloride significantly reduced pain sensitivity.

The introduction of low-intensity therapy into clinical practice is predominantly empirical. A.V. Belikov, A.V. Skripnik (2009) explain the mechanism of the therapeutic effect of a low-intensity laser by the following factor, that the chromophores of laser radiation in the red region of the spectrum are endogenous porphyrins. They are capable of intensely absorbing light in this region of the spectrum and are well known as photosensitizers. Content of porphyrins in the body increases in many diseases and pathological conditions of a person. In this case, cells (leukocytes, blood lipoproteins, etc.) containing porphyrins become targets for laser exposure. Porphyrins, absorbing light energy of low-intensity laser radiation (LILI), induce photosensitized free radical reactions leading to the initiation of lipid peroxidation (LPO) in leukocyte membranes and lipoproteins with the formation of primary and secondary LPO products. The accumulation of products of lipid peroxidation (hydroperoxides, etc.) in membranes contributes to an increase in ion permeability, including number and for Ca^{2+} ions. An increase in the content of Ca^{2+} ions in the cytosol of leukocytes triggers Ca^{2+} dependent processes leading to priming cells, which is expressed in an increase in the level of their functional activity, in an increased production of various biologically active compounds (nitric oxide, superoxide-anion-radical oxygen, hypochlorite-anion, etc.). Some of these compounds have a bactericidal effect, others can affect blood microcirculation. For example, nitric oxide is a precursor to the so-called

Endothelium Derived Relaxing Factor (EDRF) - a factor that relaxes the vascular endothelium, which leads to vasodilation of the latter and to an improvement in microcirculation, which is the basis for most of the beneficial clinical effects of laser therapy. Indications for the use of low-intensity laser radiation in the field of therapeutic dentistry can be reduced to the treatment of periodontal and oral mucosa diseases (mainly of an inflammatory nature), pulpitis and periodontitis, odontogenic inflammatory processes (alveolitis, periostitis, abscesses and phlegmon), osteomyelitis and jaw fractures, trigeminal neuralgia, precancerous diseases of the oral mucosa and lips, as well as stimulation of the healing of postoperative wounds, injuries, burns. Contraindications are determined on the basis of general contraindications to the use of physiotherapeutic phototherapy agents. These include: several diseases of the cardiovascular system, cardiac arrhythmia, atherosclerotic cardiosclerosis with a pronounced violation of the coronary circulation, cerebral sclerosis with impaired cerebral circulation, aortic aneurysm, circulatory failure of the II degree, diseases of the nervous system with a sharply increased excitability, blood diseases, hyperthyroidism, severe and

severe stage pulmonary emphysema functional kidney failure, tumors, severe diabetes mellitus in an uncompensated state or with unstable compensation and others .

Conclusion

The processes occurring in the enamel and dentin at the microelement level during the preparation of teeth for various types of fixed orthopedic structures remain insufficiently studied today. Thanks to the development of modern dentistry, there are methods to prevent the death of a tooth as a depulcation after a traumatic effect caused by an operative effect on the structure of the tooth during orthopedic treatments. And it's obviously that orthopedic dentists will forget that there were times when teeth were depulped, to be covered with fixed dentures.

References:

1. Nazhmiddinovich S. N., Obloberdievich S. J. Optimization of Orthopedic Treatment of Dentition Defects in Patients with Chronic Diseases of the Gastrointestinal Tract //Eurasian Research Bulletin. – 2023. – Т. 17. – С. 157-159.
2. Nazhmiddinovich S. N. OPTIMIZATION OF ORTHOPEDIC TREATMENT OF DENTAL DEFECTS IN PATIENTS WITH CHRONIC GASTROINTESTINAL DISEASES //Spectrum Journal of Innovation, Reforms and Development. – 2022. – Т. 10. – С. 53-58.
3. Najmiddinovich S. N. et al. CARIES IN SCHOOL CHILDREN AND TREATMENT PREVENTIVE MEASURES //American Journal of Pedagogical and Educational Research. – 2023. – Т. 16. – С. 44-49.
4. Najmiddinovich S. N. et al. PREVENTION PROGRAM DENTAL DISEASES IN SCHOOL-AGE CHILDREN //Intent Research Scientific Journal. – 2023. – Т. 2. – №. 9. – С. 24-31.
5. Sadriev N., Sanakulov J., Akhmedov I. ANALYSIS OF PROFILE TELERENTGOGRAM AND PLANNING ORTHODONTIC TREATMENT OF DENTAL ANOMALIES AND DEFORMATIONS IN CHILDREN AND ADOLESCENTS USING AUTOMATED EQUIPMENT WITH ELEMENTS ARTIFICIAL INTELLIGENCE" ALLEGRO" //Евразийский журнал технологий и инноваций. – 2023. – Т. 1. – №. 9. – С. 69-71.
6. Sanaqulov J., Sadriyev N., Axmadov I. KERAMIK KIRITMANING BOSHQA RESTAVRATSIYA VOSITALARI BILAN SOLISHTIRISH //Центральноазиатский журнал образования и инноваций. – 2023. – Т. 2. – №. 9 Part 2. – С. 22-26.
7. Sadriev N. et al. DENTAL IMPLANTOLOGY IN THE DIABETIC PATIENTS //Бюллетень студентов нового Узбекистана. – 2023. – Т. 1. – №. 10. – С. 44-48.
8. Akhmadov I. et al. VARK DEPARTMENT OF ORTHOPEDIC DENTISTRY //Центральноазиатский журнал образования и инноваций. – 2023. – Т. 2. – №. 10 Part 3. – С. 57-61.

9. Sadriev N. et al. DENTAL IN CHILDREN WITH TRAUMATIC STOMATITIS COMPLEX DENTAL TREATMENT OF DISEASES AND THEIR EVALUATION OF PREVENTION //Центральноазиатский журнал образования и инноваций. – 2023. – Т. 2. – №. 10 Part 3. – С. 62-65.
10. Akhmadov I. et al. CERAMIC INLAYS COMPARED TO OTHER RESTORATION PROCEDURES //Евразийский журнал технологий и инноваций. – 2023. – Т. 1. – №. 10. – С. 186-191.
11. Sadriev N. et al. PREVENTION OF PROSTHETIC DENTISTRY //Бюллетень педагогов нового Узбекистана. – 2023. – Т. 1. – №. 10. – С. 54-57.
12. Санакулов Ж., Садриев Н., Ахмадов И. КОМПЛЕКСНОЕ ОРТОПЕДО-ХИРУРГИЧЕСКОЕ ЛЕЧЕНИЕ АНОМАЛИЙ И ДЕФОРМАЦИЙ ЗУБОЧЕЛЮСТНОЙ СИСТЕМЫ В СФОРМИРОВАННОМ ПРИКУСЕ С ПРИМЕНЕНИЕМ ЛАЗЕРНЫХ ТЕХНОЛОГИЙ АННОТАЦИЯ //Центральноазиатский журнал образования и инноваций. – 2023. – Т. 2. – №. 9 Part 2. – С. 27-31.
13. Sadriev N. et al. TISHLARNI PROTEZLASH JARAYONIDA ORTOPEDE STOMATOLOGNING DEONTOLOGIK MUNOSABATGA KIRISHISHI //Центральноазиатский журнал образования и инноваций. – 2023. – Т. 2. – №. 11 Part 3. – С. 109-113.
14. Sadriev N. et al. PANDEMIYA SHAROITIDA STOMATOLOGIK FAVQULODDA VAZIYATLAR BO'YICHA KO'RSATMALAR //Центральноазиатский журнал образования и инноваций. – 2023. – Т. 2. – №. 11 Part 3. – С. 95-99.
15. Zh S., Sadriev N., Akhmadov I. COMPLEX ORTHOPEDIC-SURGICAL TREATMENT OF ANOMALIES AND DEFORMATIONS OF THE DENTAL SYSTEM IN A FORMED BITE USING LASER TECHNOLOGIES ABSTRACT //Central Asian Journal of Education and Innovation. – 2023. – Т. 2. – №. 9 Part 2. – С. 27-31.
16. Sadriev N. et al. COMPLEX ORTHOPEDIC TREATMENT OF ANOMALIES AND DEFORMATIONS OF THE DENTAL SYSTEM IN A FORMED BITE USING LASER TECHNOLOGIES ABSTRACT //Центральноазиатский журнал образования и инноваций. – 2024. – Т. 3. – №. 1 Part 2. – С. 97-101.
17. Nizom S. ASSESSMENT AND COMPARATIVE ANALYSIS OF THE STATE OF THE BUCCAL EPITHELIUM AND ORAL CAVITY HEALTH IN PERSONS HAVING TO SMOK TOBACCO //Web of Scientist: International Scientific Research Journal. – 2022. – Т. 3. – №. 11. – С. 446-450.
18. Sadriev N. et al. CHANGES IN THE PHYSICAL AND CHEMICAL PROPERTIES OF ORAL FLUID DURING THE PROCESS OF ADAPTATION TO DENTAL PROSTHETICS //Центральноазиатский журнал междисциплинарных исследований и исследований в области управления. – 2024. – Т. 1. – №. 1. – С. 16-20.
19. Sadriev N. et al. OPTIMIZATION OF ORTHOPEDIC-DENTAL CARE FOR PUPILS OF SPECIALIZED SCHOOLS FOR CHILDREN WITH MENTAL DISABILITIES //Журнал академических исследований нового Узбекистана. – 2024. – Т. 1. – №. 1. – С. 37-42.

20. Садриев Н. Н. и др. COMPLICATIONS OF CLASP PROSTHETICS WITH LOCKING FASTENERS //American Journal of Pedagogical and Educational Research. – 2023. – Т. 16. – С. 151-157.
21. Najmiddinovich S. N. et al. COMPLICATIONS OF PROSTHETICS WITH CLASP PROSTHESES WITH LOCK FASTENERS //American Journal of Pedagogical and Educational Research. – 2023. – Т. 16. – С. 167-173.
22. Садриев Н. Н. Ранняя диагностика заболеваний пародонта и прогнозирование их развития //IQRO. – 2023. – Т. 3. – №. 2. – С. 117-120.
23. Садриев Н. Н. СОВРЕМЕННАЯ МЕТОДИКА ПРЕПАРИРОВАНИЯ КАРИОЗНЫХ ПОЛОСТЕЙ ДЛЯ ПРОФИЛАКТИКИ РЕЦЕДИВНОГО КАРИЕСА //Conferences. – 2023. – С. 20-21.
24. Shavkatovich O. R. X-Ray Results During the Introduction of Osteoplastic Materials for The Prevention of Atrophy of the Alveolar Process //Eurasian Research Bulletin. – 2023. – Т. 18. – С. 31-34.
25. Shavkatovich O. R. Nizomitdin AI EFFECTIVENESS OF THE USE OF OSTEOPLASTIC MATERIAL" STIMULOSS" IN SAMARKAND //Web of Scientist: International Scientific Research Journal. – 2022. – Т. 3. – №. 11. – С. 612-617.
26. Nizomitdin A. I. Modern Methods of Odontopreparation for MetalCeramic for Beginner Prosthodontists //Eurasian Medical Research Periodical. – 2023. – Т. 18. – С. 98-102.
27. Ахмадов И. Н. Нарушения в системе перекисного окисления липидов при парадантозе //IQRO. – 2023. – Т. 3. – №. 2. – С. 124-127.
28. Ахмадов И. Н. КЛИНИЧЕСКИЕ ОСОБЕННОСТИ И ПРИНЦИПЫ ЛЕЧЕНИЯ АЛЛЕРГИЧЕСКОГО СТОМАТИТА ПРИ ИСПОЛЬЗОВАНИИ ЧАСТИЧНЫХ И ПОЛНЫХ СЪЕМНЫХ ПЛАСТИНОЧНЫХ ПРОТЕЗОВ //ББК 72 И66. – 2021. – С. 262.
29. Nizomitdin A. I. Therapeutic Effect Of Improved Enamel Surface Preparation Technique In The Treatment Of Acute Initial Caries Of Temporary Teeth In Children //Web of Scientist: International Scientific Research Journal. – 2022. – Т. 3. – №. 11. – С. 440-445.
30. Ахмадов И. VARK КАФЕДРЫ ОРТОПЕДИЧЕСКОЙ СТОМАТОЛОГИИ //Евразийский журнал медицинских и естественных наук. – 2023. – Т. 3. – №. 9. – С. 132-136.
31. Ахмадов И. КЕРАМИЧЕСКОЙ ИНКРУСТАЦИИ ПО СРАВНЕНИЮ С ДРУГИМИ ВОССТАНОВИТЕЛЬНЫМИ ПРОЦЕДУРАМИ //Евразийский журнал медицинских и естественных наук. – 2023. – Т. 3. – №. 9. – С. 126-131.
32. Ахмадов И. ОБЗОР СРЕДСТВ ДЛЯ ФИКСАЦИИ ЗУБНЫХ ПРОТЕЗОВ //ЗБІРНИК НАУКОВИХ ПРАЦЬ НАУКОВО-ПРАКТИЧНА КОНФЕРЕНЦІЯ З МІЖНАРОДНОЮ УЧАСТЮ ТА НАВЧАЛЬНИМ ТРЕНІНГОМ З ОВОЛОДІННЯМ ПРАКТИЧНИМИ НАВИКАМИ «СУЧАСНІ МЕТОДИ ДІАГНОСТИКИ, ПРОФІЛАКТИКИ ТА ЛІКУВАННЯ ОСНОВНИХ СТОМАТОЛОГІЧНИХ ЗАХВОРЮВАНЬ». – 2021. – С. 43.

33. Axmadov I., Sanaqulov J. RAQAMLI TISH QOLIPLARI //Центральноазиатский журнал образования и инноваций. – 2024. – Т. 3. – №. 1 Part 3. – С. 47-51.
34. Ахмадов И., Садриев Н., Санакулов Ж. ЦИФРОВЫЕ СЛЕПКИ ЗУБОВ //Центральноазиатский журнал образования и инноваций. – 2023. – Т. 2. – №. 12 Part 2. – С. 166-171.
35. Sadriev N. et al. ORTHOPEDIST-DENTIST-DEONTOLOGIST IN DENTAL PROSTHETIC SURGERY FACTOR COLLATION //Центральноазиатский журнал образования и инноваций. – 2023. – Т. 2. – №. 12 Part 2. – С. 161-165.
36. Nizomitdin o'g'li A. I., Murodullayevich T. O. ODONTOPREPARATSIYA TUSHUNCHASI //Conferences. – 2023. – С. 84-86.
37. Jamshed S. PREVALENCE OF PHYSIOLOGICAL BITE FORMS IN PEOPLE WITH DIFFERENT FACE TYPES //Web of Scientist: International Scientific Research Journal. – 2022. – Т. 3. – №. 11. – С. 451-454.
38. Obloberdievich S. J. Grade States Fabrics Periodontal by Clinical Indexes //Scholastic: Journal of Natural and Medical Education. – 2023. – Т. 2. – №. 5. – С. 175-180.
39. Berdikulovich N. A. et al. CLINICAL AND EPIDEMIOLOGICAL RESULTS OF ORTHOPEDIC TREATMENT OF PATIENTS WITH PARTIAL ABSENCE OF TOOTH //Galaxy International Interdisciplinary Research Journal. – 2022. – Т. 10. – №. 1. – С. 958-960.
40. Садриев Н., Ахмадов И., Санакулов Д. СОВРЕМЕННЫЕ АСПЕКТЫ ЭТИОЛОГИИ И ПАТОГЕНЕЗА ЗАБОЛЕВАНИЯ ПАРОДОНТА //Центральноазиатский журнал образования и инноваций. – 2023. – Т. 2. – №. 11 Part 3. – С. 100-108.