TREATMENT OF TEETH DAMAGED BY SURFACE CARIES IN REM-THERAPY MODE

Ilmiy Rahbar. Haydarova Durdona Munisovna
Norqulov Mehrojiddin Mahammad o'g'li
Bozorov Xushnud Mexrojiddinovich
Zokirov Muhammadjon Zokir o'g'li
Samarqand Davlat tibbiyot universiteti Stomatologiya.

ANNOTATION

This article provides ideas and opinions on surface caries, as well as the treatment of patients with it in rem-therapy.

Keywords. Surface caries, temperature, pain, diagnosis, damaged teeth, enamel, Rem-therapy, disease.

Surface caries are formed as a result of destructiveness of the enamel floor in areas where white or pigmented dog-stage caries are developed. Chemicals for surface-stage caries: short-term pain is characterized by the effects of sweet, acidic, salty substances. Temperature can also call for similar short-term pain. Surface caries are often found in the neck area, where the enamel floor is considered thin. When the surface caries b.n. overlook the damaged teeth, a gap that is not so deep in the affected area appears; When it is zonded, it is determined that there is a swarm of teeth on the surface. Sometimes it causes a white or pigmented dog in the center of the affected area.

In diagnostics, it is somewhat difficult to detect surface caries located in natural fleas. In such cases, dynamic surveillance will be carried out—re-examination will take place after 3-6 months. The electrical conductivity of the tooth pulp on the surface caries is 2-6 mkA. Surface caries need to be able to distinguish between enameled hypoplazia, tooth hard tissue, and ponasimon defects.

The intermolecular entity used by Jehovah's Witnesses in your country is a brochure entitled Charitable Planning to Benefit Kingdom Service Worldwide has been prepared. Enamel hypoplasia often occurs in the same teeth (symmetrical). The resulting embryo was allowed to nutrents and then inserted into her wowoe, where it implanted. In the neck of the teeth, it is divided into the following formula: Tooth decay often causes hyperesthesia (high sensitivity to mechanical, chemical, and temperature influencers). Ponasimon defect occurs only in the neck area, the walls of the defect are dense and have a distinctive shape. It usually happens without symptoms.

The damaged teeth on the surface appear when the outer layer of the teeth, known as enamel, is affected by rotting. In order not to cause further harm, it is important to solve this problem. Constant brushing, washing of tooth threads and checking teeth will help maintain oral cavity. REM therapy is a type of therapy focused on using the REM phase of sleep to process and treat emotional problems and traumatic experiences. It involves leading people to learn their dreams and feelings at this stage of sleep to gain understanding and encourage treatment. REM therapy can be a useful approach for those who engage in emotional struggles and trauma. REM-therapy is a therapeutic method used to treat damaged parts of teeth. REM-therapy hangs on the groin parts of the teeth and helps in their recovery or replacement. The main

GALAXY INTERNATIONAL INTERDISCIPLINARY RESEARCH JOURNAL (GIIRJ) ISSN (E): 2347-6915 Vol. 11, Issue 11, November (2023)

purpose of this method is to treat caries or restore damaged parts of their teeth, usually carried out by a dentist or orthodontist. REM-therapy helps to improve the mineral elements contained in teeth and ghosts, as well as to restore irreversible parts of teeth. Additional treatments and, if viewed, orthodontic devices are also added to this method.

Facial caries (including blood teeth and ancinosis in the main teeth) include rem therapy for the treatment of damaged teeth. Rem therapy performs dental recovery using dental material (for example, a transient sealant) that corresponds to the complete transfer of the damaged tooth part or tooth.

The main purpose of rem therapy is to restore the carriage complex containing the damaged teeth and to restore the untreated toothbrush. During the treatment process, the carir complex in the affected teeth, that is, soft tooth materials, is removed and replaced with rounded teeth material to restore the rounded teeth.

The rem therapy process can be as follows:

- 1. Deletion and closure of tooth content, which is much better than caries.
- 2. Insertion of dental material selected as dental blindness by tooth.
- 3. The implementation of other techniques (rounding, closing wallets, fastening with protetings, treating endodontic failure, implantation) to restore thickness in the teeth.

Rem therapy is a palatable and reliable method for the treatment of a tooth damaged in the process of normal gardening and conversion. Although successful results have been shown to him, it will be necessary to sew up the results of treatment and the necessary treatment process. To do this, it is recommended that you consult with the above organizations — experts such as therapists, orthodontics, prototypical harmony, and endodontics.

Treatment of teeth damaged by facial caries in rem therapy is a practice on its own. Rem therapy aims to restore teeth that are demineralized and restore the honey-shortened part of the teeth. In this method, the following processes are used:

- 1. The demineralized part of the teeth is cleaned.
- 2. The demineralized part is treated with ozone therapy or ozone-liquid mucous membrane using breathing teeth insurance. This is due to the use of disinfection and deactivation properties of ozone.
- 3. Rem therapy is called a skilled file cutting, milling, and camera arching with methods of passing static electricity on people to cut off hits or restore the darkness of the teeth half-cut teeth.
- 4. Composite materials for use in tooth restoration, steklovayber are offered for those and people who cannot connect with such work strings.
- 5. The resulting approved rem therapy, hiershing, cutting and restoration work offers an indefinite result in the normalization of teeth.

Rem is very important to contact your dactar before embarking on therapy and get more details on the method used to handle the value, dental condition and difficulties of the facial caries. The use of this method is considered a high disease of events, so sometimes it may be recommended for other treatments. Please consult with your doctor.

GALAXY INTERNATIONAL INTERDISCIPLINARY RESEARCH JOURNAL (GIIRJ) ISSN (E): 2347-6915 Vol. 11, Issue 11, November (2023)

REFERENCES

- 1. Borovsky Ye.V. Therapeutic dentistry. M.: Medicine, 1988. 559 pages.
- 2. Bajanov N.N. Dentistry Manual for O TM Moscow: GEOTAR-M ED, 2002. -316 pages -7.63Mb.
- 3. Basikyan E.A. and the co-author. Propedevtic stomatology: Manual M.: GEOTAR-Media, 2010. 768 pages: il.
- 4. Barer G.M., Zoryan Ye.V., Agapov VS., Afanasev V.V. and co-author. Rational pharmacotherapy in dentistry: A manual for practical doctors; M.: Litterra, 2006. 568 pages
- 5. Kholboeva, N. A., & Khaydarova, D. M. (2022). MECHANICAL TREATMENT AND EXPANSION OF ROOT CANALS WITH CHEMICALS (ENDOLUBRICANTS). Bulletin of Science and Education, (4-1 (124)), 88-92.
- 6. Kholboeva, Nasiba Asrorovna, and Durdona Munisovna Khaydarova. "MECHANICAL TREATMENT AND EXPANSION OF ROOT CANALS WITH CHEMICAL PREPARATIONS (ENDOLUBRICANTS)." Bulletin of Science and Education 4-1 (124) (2022): 88-92.
- 7. Kholboeva N. A., Khaidarova D. M. MEKHANICHESKAYA OBRABOTKA I EXPANDENIYA KORNEVYKH KANAL KHIMICHESKIMI PREPARATAMI (ENDOLUBRICANTY) [MECHANICAL PROCESSING AND EXPANSION OF ROOT CANALS BY CHEMICAL PREPARATIONS (ENDOLUBRICANTY)]. − 2022. − №. 4-1 (124). P. 88-92.
- 8. Munisovna, Xaydarova Durdona, and Karimov Islom Ikromovich. "RESULTS OF THE ASSESSMENT OF CHANGES IN MASTICATORY MUSCLE TONE IN RELATION TO THE PATIENT'S BODY POSITION." Science and Innovation 2.10 (2023): 155-157.