

ORAL MUCOSAL INFLAMMATION AND PRIMARY TREATMENT METHODS CAUSED BY VARIOUS DUST PARTICLES IN PLANT AND FACTORY WORKERS

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Abstract: by the nature of the appearance of the disease, modern medicine divides stomatitis into infectious, traumatic and allergic types. Stomatitis is accompanied by a number of other diseases: endocrine diseases, diseases of the cardiovascular and nervous system, diseases of the gastrointestinal tract and connective tissue, vitamin deficiency and hormonal imbalances. As local factors, the presence of caries is caused by the installation of low-quality prostheses and non-compliance with oral hygiene, the presence of dust, allergens in the working environment. Broad - natured inflammations that manifest themselves on the mucous membrane of the oral cavity - in the tongue, lips, lunge areas - are called stomatitis.

Keywords: gingivitis, herpes, air-droplet, lip stick, fever

The mucous membrane of the oral cavity includes local inflammatory diseases: for example, gingivitis, glossitis and halites. With direct stomatitis, allergic, herpetic, candidiasis, necrotic ulcerative and traumatic types are manifested. Any type of stomatitis is also dangerous, it also causes a lot of discomfort for children, inflammation quickly requires professional treatment. Herpetic viral stomatitis is one of the common types of stomatitis. The causative agent is the herpes virus and may not manifest itself for a long time. As the human body's immune system slows down, the herpes virus is activated. Due to its viral nature, the virus is highly contagious. Herpetic stomatitis infection is considered susceptible to infection by air-droplet, as well as by contact, mother-to-child (through feeding), transfused blood. In addition, the infection can also be transmitted through children's toys, dishes and other objects. In children with weak immunity, the virus enters the body and settles in the most damaged areas of the mucous membrane. Such areas can be small wounds that appear after biting the child's lips. Frequent colds, infectious diseases and other body-weakening factors are responsible for the recurrence of herpetic stomatitis.

The symptoms of herpetic stomatitis vary depending on the form and stage of development of the disease. Common symptoms of a viral infection: swelling of the lymph nodes in the neck and jaw, increased body temperature, blisters on the mucous membrane of the palate, redness in the mouth, pain, symptoms of itching occur. In

adults, viral herpetic stomatitis is more severe. In the case of a person with a severe type of childhood, however, it is manifested by even more severe complications.

Symptoms: yellow-shelled wounds, lips stick together, hypersalivation, fever, whitish coating occurs.

For antibacterial treatment in the treatment of stomatitis, Dentamet is applied to the damaged area of the mucous membrane of the oral cavity. According to who, based on statistics from 53 countries, people of different ages have an 80-100% effect on stomatitis in people with obesity. Accordingly, their treatment is an urgent task for dentistry. Dentamet Dental Gel has the following high efficiency:

- 1) has effective activity against all specific bacterial pathogens with infected parodontal areas;
- 2) has bacteriocytic and bacteriostatic effects;
- 3) does not have local or systemic side effects that are relevant to the patient's condition;
- 4) does not cause the appearance of resistant bacteria;
- 5) prevents plaque formation.

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