

Mouth of the Cavity Mucus Floor Diseases Causes, Clinic, Prevention

Rasulova Mohigul Matyakub qizi

Bukhara state medical institute

Abstract: Mouth space hygiene tooth , tongue , gum, mouth space mucus floors from hygiene consists of Various spots -u, tooth without stones , enamel floor intact , clear and white color , without caries teeth , hungry pink colorful , non-bleeding gums , unpleasant odors , stomatitis , rashes and from wounds free has been mouth chief healthy is counted.

Keywords: mechanic damage, chronic damage, viral diseases, toothbrushes.

Mouth space hygiene tooth , tongue , gum, mouth space mucus floors from hygiene consists of Various spots -u, tooth without stones , enamel floor intact , clear and white color , without caries teeth , hungry pink colorful , non-bleeding gums , unpleasant odors , stomatitis , rashes and from wounds free has been mouth chief healthy is counted.

Mouth to the void mechanic damage injury blow due to , soft tissues tooth with when biting or sharp things with when injured taken can injury in place bruising , abrasion , erosion or another deep defect appear will be if bacteria wound if it enters , it is a wound becomes and treatment for very long time.

Chronic damage this mouth space mucus floor the most wide spread out lesions. Of the teeth sharp edges, crushed filling, broken crowns, prostheses and another orthodontic structures their appear to be take coming can injury in place redness and swelling appear will be. Then this place to erosion, then decubitus wound becomes, stomach wound very it hurts, straight to the base has, it is from above fibrinosis cover with covered get hurt edges across uneven will be if it is long time during mouth in the void if, then his edges thickens. Chronic or sharp inflammation regional lymph of nodes of size to increase take will come. They are when checked, man the pain from the head forgives.

Mouth space mucus floors contagious diseases. Slime floors infectious processes anaerobes, Candida fungi, streptococci, herpes viruses activity as a result surface will come. Simple in the circumstances this microorganisms of the mouth constant are residents, but mostly cases sleep in the situation remains. Impact doer factors effect under viruses and bacteria wakes up. Theirs of activation reason most of the time belongs to of hygiene lack of it.

Many cases pathological diseases clinical to look similar an example for, catarrhal stomatitis swelling with will, tissues open yellow cover with covered, unpleasant smell, saliva increases, tooth meat appear will be Almost the same that's it symptoms determined, ulcerative stomatitis. But in the future mucus of the floor deep layers injured, body temperature will rise and lymph nodes increases.

Food in the mouth break down starts. If a person mouth space mucus floor if he develops the disease (OMD) , then saliva contained enzymes complete power with doesn't work This is food digestion to do system bodies at work violations cause release, bad the smell cause release can. Even teeth brush your breath long time during to update possibility does not give because mouth in the void purulent defects appear will be They are to a person pain, itching and burning will give.

Mouth space of diseases development take coming the following reasons there is:

1. It's bad hygiene. Sometimes man rarely cases teeth brushes, sometimes it is wrong does and sometimes mouth space treatment for poor quality of products uses.
2. Smoking.
3. Alcoholic drinks abuse to do Alcoholism mouth of the cavity mucus floors metabolic in processes to failure take will come.
4. It's very hot foods and drinks consumption to do microburns mucus of the floor integrity breaks and reduces his protection functions.
5. Hot and Cold foods or drinks replacement. This is a tooth enamel no to do help will give.
6. Sugary foods too much except consumption to do Mouth in the void acid-base balance violation harmful of flora to increase and mucus of floors scratching feature cause releases.

Mouth space mucus floor damage probability which increases diseases:

Sugary diabetes if in the blood glucose level if it rises, it soft of tissues to suppuration take coming can his if the values are low, it is the properties blood leaving with manifestation will be.

Fluorine, calcium and of phosphorus lack of These are the capillaries to embrittlement and tooth of enamel to thinning take will come.

1. Often catch a cold.
2. Bacterial infections.
3. Dysbacteriosis.
4. Viral diseases.
5. Mouth of the cavity mushroom infection. Low hemoglobin level.
6. Tissues hypoxia.
7. Avitaminosis.
8. Chronic and sharp inflammation processes.
9. Allergy .

Of the disease development to the stage looking: initial, acute and careless done forms there is. Of the disease to the trigger depending, viral, bacterial and mushroom infections is separated. Also mouth space mucus floor diseases autoimmune and traumatic to the character have to be can.

Of the disease infection method according to infections, sex road with contagious, household, air drops with separate stands. Also pathology allergic to the feature have to be or of the body hypothermia because of surface coming can Suppuration with together coming inflammation most of the time mouth space mucus on the floor microscopic to wounds come in come in to go is the result.

Inflammation collected to the place looking, lips, gums, tongue and palate diseases differs.

Impact done of tissues type looking, mucus on floors, soft in tissues and mouth of the cavity bone in structures collected infections separate stands.

From the birth of the child one after a few months, milk teeth come out starts. They are usually 20 organize does permanent teeth and there will be 28 or 32. In some mind teeth it may not come out. Modern 28 teeth are normal in dentistry is considered Remember the child acquaintance start with his

parents tooth brush using or in hand teeth to wash to teach need to the teeth forming since then to be attention very important.

Per day two times - in the morning and in the evening , after eating after washing to the goal according to In fact very simple and indispensable diary to our needs rotation need has been this to the rule action who does not, his teeth only who washes once or in general there are also many who do not wash .

Some this to the rule wrong action does from breakfast before teeth they wash it, that's it with the day continue bringing they leave. In the morning while standing teeth washing bad it's not. Someone aesthetics for, again someone to himself comfortable from being this the selection does. But from eating after washing tooth to the basics come in stay different leftovers take to throw help will give. In the tooth food remains mold leaving while from caries which begins different tooth to diseases take will come.

Also the mouth different from microorganisms protective special liquids using rinse 2-3 times a day, eat from the remains cleaner special from threads use is also recommended will be done.

Toothbrush to age and each of the person mouth space mucus the veil of the teeth to the situation looking the chosen one ok. Usually average in hardness tooth brushes recommendation will be done.

Toothbrush for individual use tool being, it each person's himself protection need. For example, new tooth the brush from using before well done wash and hair soap rub the head up did without to the glass one to night leave, use before while flowing in the water well done washing recommendation will be done. One brush two from the moon more than to use possible it's not. Two months have passed, to the new one replacement it is necessary

Tooth brushing to the rules if you stop

Teeth from red to white, that is gum-to-enamel the rule according to broom in the form of 2.5-3 minutes during washing need. Most people only the side they wash and the process one not even a minute finish and this tooth of the basis enough not to be cleaned reason will be.

Rasulova Mohigul Matyakubovna. (2022). Modern View on the Etiopatogenesis of Chronic Recurrent Aphthosis Stomatitis. *Eurasian Medical Research Periodical*, 15, 35–39. Retrieved from <https://geniusjournals.org/index.php/emrp/article/view/2806>

Мохигул Матякубовна, Р. . (2022). МОРФОЛОГИЧЕСКИЕ ОСОБЕННОСТИ ХРОНИЧЕСКОГО РЕЦИДИВИРУЮЩЕГО АФТОЗНОГО СТОМАТИТА СЛИЗИСТОЙ ОБОЛОЧКИ ПОЛОСТИ РТА. *Новости образования: исследование в XXI веке*, 1(5), 1097–1102. извлечено от <http://nauchniyimpuls.ru/index.php/noiv/article/view/2565>

Farxodovna, X. M. (2022). Comparative Analysis of the Morphofunctional State of the Fetoplacental System in Obese Pregnant Women. *INTERNATIONAL JOURNAL OF HEALTH SYSTEMS AND MEDICAL SCIENCES*, 1(5), 27-30.

Farxodovna, X. M. (2022). Morphological Features of the Structure of the Fetoplacental System in Pregnant Women against the Background of Obesity. *Research Journal of Trauma and Disability Studies*, 1(9), 100-104.

Хаятова, М. Ф., & Тешаев, Ш. Ж. (2020). МОРФОЛОГИЧЕСКИЕ ОСОБЕННОСТИ СТРОЕНИЕ ОКОЛОПЛОДНЫХ ОБОЛОЧЕК У БЕРЕМЕННЫХ НА ФОНЕ ОЖИРЕНИЯ. *Новый день в медицине*, (1)100-104. 4.Хаятова, М. Ф. (2022). ОСЛОЖНЕНИЯ БЕРЕМЕННОСТИ И РОДОВ У ЖЕНЩИН С ОЖИРЕНИЕМ. *BARQARORLIK VA YETAKSHI TADQIQOTLAR ONLAYN ILMIIY JURNALI*, 2(12), 646-651.

- Matyokubovna, R. M. (2023). Diseases of the Mucous Membrane of the Oral Cavity Caused by Prosthetics with Removable Protheses. *JOURNAL OF SCIENCE, RESEARCH AND TEACHING*, 2(3), 84-86.
- Muzafarovna, K. S., Radjabovich, B. R., & Joraboy, S. (2022). Morphometric Parameters of the Trunk in Children with Scoliosis. *CENTRAL ASIAN JOURNAL OF MEDICAL AND NATURAL SCIENCES*, 3(3), 144-147.
- Камалова, Ш. М., Тешаев, Ш. Ж., & Хамидова, Н. К. (2020). Параметры физического развития 8-летних детей в норме и при сколиозе. *Морфология*, 157(2-3), 92-93.
- Камалова, Ш. М., Тешаев, Ш. Ж., & Хасанова, Д. А. (2021). Морфометрическая характеристика параметров физического развития детей со сколиозом. *Оперативная хирургия и клиническая анатомия (Пироговский научный журнал)*, 5(2), 26-31.
- Kamalova, S. M., & Teshaev, S. J. Comparative Characteristics of Morphometric Parameters of Children with Scoliosis. *measurements*, 14, 15.
- Камалова, Ш. М., Тешаев, Ш. Ж., Changes in anthropometric parameters of physical development of children with scoliosis (2021). *Society and innovations*, 2 (2), 432-440
- Kamalova, S. M. (2021, January). CHANGES IN THE PARAMETERS OF THE PHYSICAL DEVELOPMENT OF 9-YEAR OLD CHILDREN WITH SCOLIOSIS. In *Archive of Conferences* (pp. 5-6).
- Muzaffarovna, K. S. (2021). Morphometric changes in the parameters of physical development of children with scoliosis. *ACADEMICIA: AN INTERNATIONAL MULTIDISCIPLINARY RESEARCH JOURNAL*, 11(2), 359-361.
- Камалова, Ш. М., Хасанова, Д. А., & Алимова, Н. П. (2020). НАРОДНАЯ МЕДИЦИНА КАК МЕТОД ЛЕЧЕНИЯ У ДЕТЕЙ СО СКОЛИОЗОМ. *Новый день в медицине*, (4), 525-528.
- Камалова, Ш. М., Хасанова, Д. А., & Алимова, Н. П. (2020). НАРОДНАЯ МЕДИЦИНА КАК МЕТОД ЛЕЧЕНИЯ У ДЕТЕЙ СО СКОЛИОЗОМ. *Новый день в медицине*, (4), 525-528.
- Kamalova, S. M., & Teshaev, S. J. Comparative Characteristics of Morphometric Parameters of Children with Scoliosis. *measurements*, 14, 15.