

## **CORRECTION OF DEFORMITY OF THE BACK AND END OF THE NOSE USING THE “OPEN” METHOD**

Ibatov N. A.,

Shamsiev D. F.

Tashkent State Dental Institute Tashkent, Uzbekistan

One of the most complex and important sections of facial reconstructive surgery is the implementation of reconstructive and corrective operations aimed at eliminating nasal deformities. Along with the increase in the number of patients with congenital and post-traumatic deformities of the nose, defects after treatment of oncological diseases, in recent years the number of patients with the consequences of unsuccessful aesthetic surgeries has increased significantly.

Methods for surgical correction of nasal deformities are of particular interest, because... the presence of deformation of the nose (in particular, its terminal section) leads not only to cosmetic defects and psychological problems, but also to serious functional disorders in the form of difficulty in nasal breathing. Thus, the problem of using various materials to eliminate nasal deformities remains one of the current topics.

We observed 84 patients who underwent rhinoplasty. The operation was performed under sedation, under endotracheal anesthesia, carried out according to a standard scheme. The patient's face and neck are treated twice with a 70% alcohol solution, the nasal passages are aseptically treated and tamponed with turundas moistened with an antiseptic solution. In the area of surgical intervention, hydropreparation of soft tissues is performed with saline solution with the addition of adrenaline (0.25 ml of 0.1% solution per 200 ml of saline solution). When using local anesthesia, the saline solution is replaced with a local anesthetic solution.

When performing an operation using this technique, surgical access from the nasal cavity is used. An anterior vestibular incision is made with a V-shaped transition to the skin part of the nasal septum. Bluntly and sharply, with the help of scissors and a rasp, the skin of the tip, dorsum and slopes of the nose is peeled off wider than the predetermined boundaries by 0.5-1 cm, depending on the degree of deformation of the nasal dorsum. If it is necessary to significantly increase the volume of soft tissue above the nasal bones, detachment can be carried out to the infraorbital-buccal areas. If necessary, we used an autoimplant made from nasal septum cartilage to lift the bridge of the nose. In the area of the nasal bones, a triangular periosteal flap is cut out with a scalpel to fix the upper part of the implant subperiosteally. Hemostasis is performed. To facilitate insertion of the implant into the bed, the assistant lifts the soft tissue with a hook or rasp, and the surgeon inserts a silicone implant, fixing it with a direct Billroth clamp. If necessary, 1-2 fixing sutures are placed between the wing cartilages and the end of the implant with a 4/0 – 5/0 absorbable thread. If, after installing the implant, a lack of length of the skin part of the nasal septum is detected, then the V-shaped incision is

converted into a Y-shaped one. Thus, the skin part of the nasal septum is lengthened by 0.3-0.5 cm. Separate interrupted 6/0 monofilament sutures are placed on the incisions in the area of the mucous membrane and the skin part of the nasal septum. Special splints made of silicone are installed in the nasal cavity. A modeling plaster cast is applied to the bridge of the nose. The nasal passages are loosely tamponed with turundas with antiseptic ointment (Levomekol ointment, Syntomycin emulsion 10%, etc.). Aseptic dressing on the tip of the nose.

The choice of surgical approach must be decided on an individual basis, but priority is given to that part of the operation that facilitates the subsequent stage. Patients after rhinoplasty in the postoperative period must undergo careful care of the nasal cavity in order to prevent the formation of synechiae and cicatricial adhesions, as well as dynamic monitoring of patients after discharge until complete recovery.

**References:**

1. Ismoilov I.I., Shamsiev D. F. (2023) Изменение реологических свойств крови у больных с риносинуситами после коронавирусной инфекции // Eurasian Journal of Otorhinolaryngology-Head and Neck Surgery. Vol. 2, Pp. 47-50
2. Karimov O. M., & Shamsiev D. F. (2022). Особенности клинических проявлений заболеваний носа у больных хронической почечной недостаточностью. Eurasian Journal of Otorhinolaryngology-Head and Neck Surgery, 1(1), 27-34.
3. Karimov, O. M., & Shamsiev, D. F. (2023, July). THE STATE OF THE MUCOUS MEMBRANE OF THE NASAL CAVITY IN PATIENTS WITH CHRONIC RENAL FAILURE. In E Conference Zone (pp. 9-16).
4. Khodjaeva N. Kh., Shamsiev D.F. (2023) Features of the development of chronic tonsillitis in patients with dental caries. // In E Conference Zone. econferencezone.org June23 2023. Pp. 88-94
5. Nodir Ibatov & Djakhangir Shamsiev. (2020). Dynamics course of wound healing after rhinoplasty. International Journal of Advanced Science and Technology, 29(5), 1459-1464.
6. Rustamovich, A. I., Negmatovich, T. K., & Fazliddinovich, S. D. (2022). БОЛАЛИКДАН БОШ МИЯ ФАЛАЖИ ФОНИДА РИНОСИНУСИТИ БОР БЕМОРЛАРДА БУРУН БҮШЛИГИ МУКОЦИЛИАР ТРАНСПОРТИ НАЗОРАТИ ТҮГРИСИДАГИ ЗАМОНАВИЙ ҚАРАШЛАР (адабиётлар шархи). JOURNAL OF BIOMEDICINE AND PRACTICE, 7(2).
7. Saade Abdalkareem Jasim, Trias Mahmudiono, Maria Jade Catalan Opulencia, Dmitry Olegovich Bokov, Dinh Tran Ngoc Huy, Djakhangir F Shamsiev, Zahraa Haleem Al-qaim, Nguyen Dinh Trung, Yasser Fakri Mustafa, Walid Kamal Abdelbasset (2022) Applications of Electrochemical and Optical Biosensing Techniques Based on Nanomaterials for Detection of SARS-COV-2 Specific Antibodies: An Update Review.// Analytical and Bioanalytical Electrochemistry. Vol. 14, No 10, pp. 980-997

8. Shamsiev D. F., & Karimov O. M. (2022). Features Of Diseases Of Nose And Paranasal Sinuses In Patients With Chronic Renal Failure. KRS Journal of Medicine, 2(3), 38-43.
9. Shamsiev D. F. (2009). Peculiarities of diagnosis and surgical treatment of choanal polyps. Vestnik Otorinolaringologii, (№5), 37-39.
10. Shamsiev D. F. (2001). Red cell rheology in patients with purulent-inflammatory diseases of the nose and paranasal sinuses. Vestnik otorinolaringologii, (1), 22-23.
11. Shamsiev D. F. (2006). Location of the impacted tooth in the maxillary sinus. Vestnik otorinolaringologii, (6), 76-77.
12. Shamsiev D. F. (1998, January). Surgical treatment of regional metastasis of larynx cancer. In British journal of cancer (Vol. 77, pp. 21-21).
13. Shamsiev D. F., Mirazizov K. D. (2002). Endoscopic maxillary sinusotomy. Vestnik Otorinolaringologii, (№4), 39-40.
14. Shamsiev D.F., Vokhidov U.N., Karimov O.M. (2018) - //Functional and morphological feautures of wound healing process in the mucosa of the nose and maxillar sinuses in patients with chronic inflammatory diseases of paranasal sinuses// European science review, № 5-6, Pp.225-228
15. Shamsiev D.F., Vokhidov U.N., Karimov O.M. (2018) - Modern view on the diagnosis and treatment of chronic inflammatory diseases of the nose and paranasal sinuses// Young scientist, № 5, Pp.84-88
16. Shamsiev Djakhangir (1998) The rheological blood characteristics in patients with suppurative diseases of the nose and paranasal sinuses // Journal "Allergologie" (Vol. 1, № 11, pp. 571)
17. Shamsiev D, Ruzmatov K, Shernazarov O, Saidov F. (2020) Improving the treatment methods of chronic subglottic laryngeal stenosis// International Journal of Psychosocial Rehabilitation , (№1 (24)), 713-718.
18. Shamsiev D.F. (2007) Algorithms of treatment of an allergic rhinitis // ALLERGY, Vol.62, Pp. 487.
19. Shamsiev D.F., & Ibatov N.A. (2018) Reasons of functional disturbances after rhinoplastic dependence on surgical access, technology and volume of operation. European Science Review, (11-12), 160-163.
20. Shamsiev D.F. (2001) Endoscopic antrostomy // Российская ринология № 2, 2001, p. 94
21. Shamsiev D. (2007) Medicamentous therapy of allergic rhinitis // World Allergy Organization Journal, 2007/11, 282, p. S90
22. Shamsiev, D. F. (2005). Sostoyanie pokrovnogo epiteliya vospalitel'nyh polipov nosa. Rossijskaya rinologiya.
23. Shamsiev, D. F. (2023). EXPERIENCE IN THE USE OF MUCOREGULATING DRUGS IN THE COMPLEX THERAPY OF RHINOSINUSITIS. EUROPEAN JOURNAL OF MODERN MEDICINE AND PRACTICE, 3(7), 1-11.

24. Shamsiev, D. F. (2005). Morphological changes in the integumentary epithelium of the cavities and nose in chronic inflammation. Stomatologiya,(1-2 (27-28)), 51-53.
25. Абдураҳмонов, И. Р., & Шамсиев, Д. Ф. (2023). Бош мия фалажи фонидаги параназал синуситларни даволашда ўзига хос ёндашиш. MedUnion, 2(1), 14-26.
26. Абдураҳмонов И. Р., Шамсиев Д. Ф. (2021). Эффективность применения местной антибиотикотерапии в лечении параназального синусита у детей с церебральным параличом. In Наука и образование: сохраняя прошлое, создаём будущее (pp. 336-338).
27. Абдусаматова, И. И., Шамсиев, Д. Ф., & Тастанова, Г. Э. (2023). Буруннинг нафас ўтказувчанлиги бузилишида механорецепторларнинг клиник аҳамияти (адабиёт шархи). MedUnion, 2(1), 26-34.
28. Вохидов У., Вохидов Н., Шамсиев Д., Нуридинов Х., Каххоров А. (2021). Эндоскопическая диагностика хронического полипозного риносинусита анализ результатов лечения. Stomatologiya, (1 (82)), 95-99.
29. Джаббаров К.Д., Шамсиев Д.Ф., Исмоилов И.И., Шерназаров О.Н., Соатов С.М. (2020) Инородное тело в полости носа: клинические аспекты// Журнал «Авиценна» №56, стр. 24-27
30. Джаббаров К.Д., Шамсиев Д.Ф., Вохидов У.Н. (2018) История развития кафедры оториноларингологии ташкентского государственного медицинского института // Stomatologiya, (№1 (70)), 6-8.
31. Ибатов Н.А, Шамсиев Д.Ф. (2022) Совершенствование ухода после операции ринопластики // Медицина и инновации № 1, 2022 год. Стр. 35-42
32. Ибрагимова М.Х., Убайдуллаева Н.И., Шамсиев Д.Ф., Бахрамова Ф. (2021) Защитная система слизистой оболочки полости рта при хроническом рецидивирующем афтозном стоматите на фоне хронического холецистита// Журнал" Медицина и инновации" №3, стр. 265-271
33. Исмоилов И. И., Каримов О. М., Шамсиев Д. Ф. (2021). Результаты исследования мукоцилиарного транспорта носовой полости у больных хроническими риносинуситами. In VOLGAMEDSCIENCE (pp. 359-360).
34. Миразизов К. Д., Шамсиев Д. Ф. (2007). Выбор метода коррекции искривления перегородки носа при повторной септопластике. Российская ринология, (№1), 31-32.
35. Рахимова Г.Ш., Шамсиев Д.Ф. (2023) Современные принципы профилактики и лечения беременных с аллергическим ринитом // MedUnion Vol. 2 No. 1, 2023, Стр. 191-201
36. Рузматов К.М., Шамсиев Д.Ф. (2022) Клинико-функциональное исследование больных с хроническими стенозами гортани // Медицина и инновации № 1, 2022 год. Стр. 7-17

37. Шамсиев Д. Ф. (2001). Реологические свойства эритроцитов у больных с гнойно-воспалительными заболеваниями носа и околоносовых пазух. Вест. оторинолар, (№1), 22-23.
38. Шамсиев Д. Ф. (2005). Состояние покровного эпителия воспалительных полипов носа. Российская ринология, (№2), 37-37.
39. Шамсиев Д. Ф. (2005). Морфологические изменения покровного эпителия полости носа при хроническом воспалении. Stomatologiya, (1-2 (27-28)), 51-53.
40. Шамсиев Д. Ф. (2003). Эффективность различных хирургических вмешательств на нижних носовых раковинах. Российская ринология, (№2), 44.
41. Шамсиев Д. Ф., Миразизов К. Д. (2002). Эндоскопическая гайморотомия. Вестник оториноларингологии, №4, 39-40.
42. Шамсиев Д.Ф., Каходоров А.В., Рахимова Г.Ш., Исмоилов И.И. (2021) Эффективность местной кортикоидной терапии в комплексном лечении больных с хроническими полипозными синуситами // Журнал «Авиценна» №79, стр. 4-7
43. Шамсиев, Д. Ф. (2010). Совершенствование диагностики и лечения хронических воспалительных заболеваний околоносовых пазух: Дис.... д-ра мед. наук.
44. Эсамуратов, А., Мирзаева, М., & Шамсиев, Ж. НОВЫЙ ДЕНЬ В МЕДИЦИНЕ. НОВЫЙ ДЕНЬ В МЕДИЦИНЕ Учредители: Бухарский государственный медицинский институт, ООО" Новый день в медицине", (1), 153-156.