Interdisciplinary Treatment of Basal Cell Carcinoma Located on the Nose – Review of Literature

Abstract
Skin cancers are a large group of all diagnosed face cancers. Surgical treatment of tumours with a margin of healthy tissue around the face is a challenge for dermatology, oral and maxillofacial surgery, plastic surgery and reconstructive prosthetics. The location of cancer in an exposed location has significant effects on the psyche of the patients. Removal of a part or all of the nose and multi-stage reconstruction requires the cooperation of many professionals throughout the treatment period. This paper describes the procedure of treatment from diagnosis to definitive surgery. The aim of this article is intended to present the method of interdisciplinary cure of basal cell carcinoma located on the wing of the nose (Adv Clin Exp Med 2013, 22, 2, 289–293).

Key words: nose basal cell carcinoma, nose epiphatis, plastic surgery.

In recent years there has been an increase in the incidence of face-skin cancer. At the core of this phenomenon are genetic factors, excessive exposure to radiation – especially UVB, lack of exercise, pollution (effects of preservatives in food, artificial and natural radiation and cigarette smoke), and the extension of human life expectancy [1]. The fact is that the increasing number of cancers are being detected due to wider and faster access to health care facilities and doctors. Tumours continue to be diagnosed in Poland when they are in too an advanced stage, which often makes undertaking radical treatment impossible. An important group of tumours is the...
group of malignant neoplasms that are located in the skin of the face.

ICD – International Classification of Diseases divides skin cancers into melanoma (ICD C43) and non-melanoma cancers (ICD C44). One of the non-melanoma cancers is the basal cell carcinoma (BCC), this type constitutes 65–70% of all occurring skin cancers. This cancer is characterized by the slow growth and almost total absence of metastases (less than 0.01% of cases) and local virulence [2]. In addition, it should be noted that parts of the face such as the nose, lips and cheeks play an important role in the act of speech, breathing, eating food, and therefore in basic activities of life. In the case when it comes to removing the tumour of different face parts, there is a need to perform a face epitheses (facial prosthesis, extraoral prosthesis) [3–7]. An important element of a properly done epithesis is to restore these functions, which directly translates into the restoration of patient’s mental balance [8–10]. In addition, it should be noted that plastic surgery allows for reconstruction of such loss [11–14].

The paper presents the procedure of interdisciplinary treatment of basal cell carcinoma located on the wing of the nose.

**Procedure**

After a physical and subjective examination (Fig. 1) histopathological examination should be performed in order to unambiguously confirm the diagnosis of BCC. The procedure to remove the tumour from the wing and the side wall of the nose, should be carried out from a vertical cut with lateral margin – 5 mm and a deep margin covering the full thickness of the walls of the nose at this spot (Figs. 2, 3).

After the surgery, the patient should be advised of the necessary follow-up visits and the need for referral to a specialist to perform a temporary epitheses of the nose wing. Prosthetic procedure can begin after the healing of tissues (Fig. 4). Before embarking on the prosthesis procedure, a thorough control of teeth is recommended, and in the case extensive tooth loss is found, their immediate reconstruction is recommended using appropriate dentures to ensure proper functioning of the masticatory organ and facial soft tissue support. Various stages of implementation of an epitheses should be spread over time, which will affect the normal healing of tissue around the operated area and will improve the quality of use of the nose prosthesis (Fig. 5). After about 36 months after surgery and significant minimization of the risk of recurrence of the disease, subsequent surgery should be performed. This concerns the reconstructive procedure of the right wing of the nose with an Indian flap from the patient’s forehead (Figs. 6, 7). Reconstruction using a vertical flap containing the supratrochlear artery was used. Transposition
Fig. 4. Nose after healing
Ryc. 4. Nos po wygojeniu

Fig. 5. Nose complemented by partial epitheses
Ryc. 5. Uzupełniony nos częściową epitezą

Fig. 6. Preparing for surgical reconstruction of the nose
Ryc. 6. Przygotowanie do zabiegu plastyki nosa

Fig. 7. Lateral part of nose was prepared for the graft and prepared the Indian flap from forehead
Ryc. 7. Wypreparowana do przeszczepu boczna część nosa oraz przygotowany płat indyjski z czoła

Fig. 8. Two weeks after final surgery
Ryc. 8. Dwa tygodnie po zabiegu

Fig. 9. Fourteen weeks after final surgery
Ryc. 9. Czternaście tygodni po zakończonym leczeniu operacyjnym
flap has been moved above nasal dorsum to cover of nose tissue lack. Inner layer of the nostril was created by folding the most distal part of the flap. The secondary defect was closed immediately by layered suture (Fig. 8). After 3 weeks, when the flap cicatrizes initially to adjacent tissue, the flap pedicle was excised. After treatment, follow-up visits are necessary (Fig. 9).

In case of recurrence of the disease, the authors recommend performing a criodestruction of the tumour and radical tumour resection surgery with a margin of 5 mm and microscopic control of post-surgical wound edges. The resulting loss of tissue should be covered with a skin graft of intermediate thickness with the following recommendations: washing the graft with soap and water and oiling it with Vaseline, use of the No-Scar product, periodic checks every three months.

During the treatment the patient should be under constant supervision of the surgeon, prosthethist and a psychologist.

**Discussion**

According to the authors, the interdisciplinary treatment of craniofacial cancer procedures should be recommended in cases where this type of therapy may be used. The use of epitheses as temporary prosthesis, allows for the proper development of the periphery of tissue after surgery and ensures the patient’s psychological comfort during the period between procedures. An important issue is keeping the prosthesis on the prosthetic field. For small and medium-sized nasal tissue losses, the authors recommend using anatomical and arising after surgery spaces in order to hold the epithesis in place. According to Konstantinović et al. for large losses of nose tissue, one possible solution is to use implants to improve prosthesis retention [6]. However, Ciocca et al., for large losses, propose increasing of retention of the nose epithesis by its connection with glasses, using CAD / CAM technology [15]. At the final stage of the plastic surgery of tissue loss, one should apply pedicle flaps providing proper nourishment of the tissues. However, the use of pedicle flaps in the craniofacial area has its limitations. According to Anghel et al. this technique is suitable for covering small and medium-sized tissue losses in the wings and the nose wall [12]. In the case of large losses, Grajek et al. propose the use of free flaps taken from the ear and forearm [16]. When there is a need for resection of the nasal cartilage, Son et al. use of grafts from a part of the ear cartilage [17]. There are also single-step nasal-tissue reconstruction techniques. Kannan et al. propose the use of a single-step reconstruction of the wings and the nose wall in basalioma using the biloped flap [18]. However, the one-step procedure for malignant tumours strongly infiltrating the surrounding tissue does not seem to be the optimal solution. Despite this, many authors recommend this technique [19–21]. The multi-stage procedure allows observation of the tissue edge of the operated site and does not burden the patient with another surgery, the effect of which can be undone in the case of the disease recurring.

The authors should stress the need for interdisciplinary treatment of the patient with facial tissue loss. Treatment of patients after radical surgeries in the craniofacial area constitutes a complex problem of surgical-prosthetic therapy [22]. The patient should be placed under the special care of various specialists: a maxillo-facial surgeon, a plastic surgeon, an oncologist, ENT specialist, ophthalmologist, dermatologist, prosthethitian, periodontologist, psychiatrist, psychologist, phoniatrist and dental technician. The number and high qualifications of the specialists who may be involved in the treatment of cancer patients emphasize the complexity of the problem and its great difficulty.

**References**


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Conflict of interest: None declared

Received: 16.10.2012
Revised: 9.01.2013
Accepted: 18.04.2013