The invention relates to medicine, in particular to oncology and can be used for nose wing plasty after surgical treatment of skin cancer or malignant melanoma in the respective region.

The nose wing defect plasty method consists in that it is carried out the full electroresection of the nose wing affected by a neoplastic process with the formation of a tissue defect, then it is prepared a free skin graft, of the size of the corresponding defect, from the inner side of the arm, it is perforated the graft with the scalpel in 2...3 places and is fixed to the margin of the defect with separate sutures with chromic catgut of a thickness of 3-0, the graft is directed with the skin side to the vestibule of nose, afterwards from the ipsilateral nasolabial fold are carried out two parallel skin incisions of a length of 6...7 cm and a distance between them of 2...3 cm for the formation of a cutaneous-subcutaneous flap with the basis directed to the labial portion, it is performed an incision in the cephalic part of the flap with its mobilization from three sides, then it is mobilized the flap in the caudal direction, it is performed the hemostasis of the flap and donor site, the flap is migrated into the formed defect, oriented with the skin side to the outside, and is fixed to the defect margins, then the donor wounds are sutured in layers, and the formed nasal cavity is plugged with a gauze plug impregnated with antibacterial ointment.

Claims: 1