

The invention relates to medicine, in particular to breast cancer, and can be used for surgical treatment of breast cancer of the upper/lower internal quadrants.

Summary of the invention consists in performing an incision, starting from the inferomedial edge of areola, then through its upper part to its lateral edge, afterwards is continued in the form of an arc to the middle axillary line 5...6 cm below the top of the axillary fossa with the ligation and excision of ducts of large caliber, as a result of which is completely released the areola and is formed the first flap for plasty, then is performed another incision, which also begins from the inferomedial edge of areola, bypassing the tumor, carrying out the mobilization of another flap in the medial part to the sternum, from above to the clavicle, and laterally 2...3 cm below the edge of the greater dorsal muscle, after which is removed a part of the mammary gland with the tumor in a single block with the subclavian, subscapular, axillary lymph nodes and subcutaneous tissue, then the wound is sutured after rotation and suspension of the mamilloareal complex, and is carried out the active drainage.

Claims: 1