## 98-0151

The invention relates to the medicine, namely, to the otorhynolaringology and can be used for elimination of the ear-drum defects. Summary of the invention consists in the fact that for myringoplasty in the capacity of transplant is used a plate of morphoinductive osteomatrix forte biomaterial having the thickness of  $80...100 \, \mu m$ . The edges of the ear-drum defects are refreshed, then it is carried out splitting thereof till the osteofibrous ring, measuring and laying of the transplant by placing it between the splitted edges of the defect.

The technical result consists in the transplant capacity to stimulate the complete healing of the ear-drum as well as stable fixation thereof that ensures the necessary regeneration direction of all ear-drum layers.

Claims: 2