97-0102

The invention relates to the medicine, particularly, to the orthopedics, traumatology, reparative surgery and may be used for the bone's tissue reablement.

The summary of the invention consists in the reparative osteogenesis activisation method by injection into the bone's zone, having damaged osteogenesis, of the xenogenous marrow cells suspension, obtained of the hen's embryos of the first incubation period in the concentration of $1,5...2\cdot10^6$ cells/ml.

The technical result of the invention consists in the osteogenesis stimulation of the damaded bones.

Claims: 1