97-0292

The invention relates to medicine, particularly, to the orthopedics and traumatology and may be used for surgical treatment of the femoral head avascular necrosis.

The proposed method consists in deperiostisis of the femur in the subtrochanterian zone, transtrochanero-cervico-cephalic femoral bone tunneling by means of a drill having the diameter of 7-9 mm, carrying out of the curettement in the necrosis bone zone and introducing the transplant into the necrosis seat on the 7,14 and 21 day after the operation, allotransplant containing the tissue culture, prepared of the human embryos bones is used as transplant.

The technical result consists in necrosis seat decompression and in osteogenesis process stimulation.

Claims: 2