97-0049

The invention relates to the medicine, namely to the orthopedics.

The summary of the invention consists in the fact that the incision of soft tissues of the humerus distal section is carried out on the lateral, posterior and medial surfaces, then there is removed the central fragment rotary displacement, there are restored the cubital fossa walls with the subsequent functional extraarticular fixation of osseous fragments.

The technical result consists in the perfect reposition of fragments all along the fracture zone without disturbing the integration of muscles and nerves.

Claims: 1