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The invention relates to the medicine, particularly, to the chirurgery and mainly to the orthopedy and traumatology.

The summary of the proposed method consists in the fact that preliminarily in the navicular bon's region are introduced orientators, is made the roentgenography after what two cores apiece are introduced in each bone fragment parallel to the fracture plane, fixated and than after oedema slump the dirigeable compression is effectuated 0,15-0,6 mm a day.

The technical result of the proposed method consists in the optimal adaption of bones fragments with simultaneous preservation of the fingers and radiowrist joint movement.

Claims: 1

Fig.: 2