

95-0088

The invention is related to the medicine, namely to traumatology and orthopedy. The purpose of the invention is to fall traumatic intervention and shortening the term of consolidation.

The method is executed in the following way. The bones of human embryos in the first half of pregnancy pulverize, worked up (processed) by trypsin and placed into nourishing environment. After 7-14 days the obtained culture of tissue reached by cells of mechanocites of first generation, together with the nourishing environment homogenize in the form of suspension and is introduced by injection in area of damaged bone, and if needed it can be repeated.