

The invention refers to medicine, in particular to traumatology and orthopedics and may be used for treatment of vertebral column diseases.

Summary of the invention consists in that the device is equipped with two parallel guide rods, onto which there are installed adjustable hooks for vertebral column fixation. The device also comprises fixing members, wherein there are executed two cross channels. By means of one of the channels the members are fixed to the guide rods, and into the other channel, made with internal thread, it is introduced an adjustable stud, on one end of which it is made a left thread, and on the opposite end – a right one. The adjusting studs join the opposite fixing members and reciprocally tighten the guide rods.

Claims: 1