

The invention refers to medicine, namely to orthopedics.

Summary of the invention consists in that the device for surgical treatment of scoliosis contains a frame and a couch for fixation of the patient's trunk. The frame is made in the form of two semicircular rigid arcs, provided with telescopic posts with the possibility of vertical displacement, the arcs are joined between them by three horizontal bars and a U-shaped frame. The middle bar is provided with a slanting arm and the other two lateral are executed with the possibility of displacing along the arcs. On one of the arcs is mounted a transversal frame for the installation of some cursors, into which there fixed by means of a nut expansion elements, representing metallic spokes with threads and hooks at the ends. The support for fixation of the patient's trunk is made in the form of a chute, under which may be installed a mechanism for placement of the radiological film.