

The invention refers to medicine, in particular to the medical technique and may be used for surgical treatment of pelvis affections.

Summary of the invention consists in that the device is provided with two supports for the pelvic bones of negative roentgen material with grooves, having the form of arc sector with a radius of $90...110^\circ$, and the anterior portion is made in the form of a right angle, the supports being fixed to the pelvic bones by means of some rods bent at the functional end and made in the form of corkscrew, and the opposite ends of the rods are joined with the supports by means of some fixing elements. Onto the anterior end of the supports there are installed threaded rods with divisions, which are regulated by means of some nuts for the reposition of the pelvis anterior arch. Supplementary, onto the posterior end there are installed posts for a graduated telescopic bar, which is regulated by means of a nut and provided for the reposition of the pelvis posterior arch, a femoral support in the form of arch sector having a screw stopper and an element for fixation of the bone. At the same time the femoral support is fixed by means of two rods, provided with thread and with two nuts at one end, and the opposite ends are joined with one of the supports for the pelvic bones by means of some fixing nodes.

Claims: 1

Fig.: 1