

The invention relates to the medicine, in particular to the children orthopedics. The operator realizes the method with cushions of the fingers moving them in the constant rhythm. The treatment involves the contact and non-contact manipulations. First, the pelvic bones are fixed with one hand while another one makes the active movements. Namely, the head of femur is aligned within the fossa due to the pressing movements directed towards the center of the joint. The operator presses the crest on ilium and the areas surrounding the hip joint with the cushion of his thumb moving then towards the head of femur pressing it into the fossa with simultaneous rotating movements and stretching the leg at the plane parallel to the couch. The growth of the periosteum is also stimulated through the rotating inward or outward movements of the limb or abducting the thigh towards the ribs and the abdomen with simultaneous pressure against the anterior part of the knee. The operative control is realized in the course of such a treatment through special set of the manipulation controlling the mutual location of the head and the fossa, the mobility in the joints of the upper and lower limbs, the level of the training of the muscles and ligaments of the hip joints. In addition in-home procedures are performed daily throughout all the course of the treatment and upon conclusion of the course. The rehabilitating device consists of several rectilinear or curvilinear sections. Each section has the height-adjusted separation screen located at the central plane of the symmetry and the handrails attached at the stands with the sliders and the security belts. The handrails are mounted onto the stands with the clamps and the brackets possessing the scales for the assembly.