

A traction table comprises a body as inclined board with fixation elements, underarm straps, weights and blocks, cylindrical joint mounted on the frame. It comprises a neck loop fastened to the rope laid over the block of the inclined board at its head end and cuffs for legs fastened to the rope and laid over the blocks of the inclined board at the foot end. The underarm straps are fixed at opposite lateral sides of the board end. The table comprises as well measuring weights for traction which consist of separable discs connected to the rope and arranged at the end of the inclined board for head, weights for traction, control handle arranged at the of the bed for head, lifting mechanism which changes inclination angle of the bed at several positions, a rack being hidden, U-shaped bracket for back bone traction in vertical plane by means of cross bar which has correcting straps. A longitudinal slot is made on the board for instrumental action on patient dorsum.