

The activator for the neck is intended for preventing the diseases of the backbone and treating them by the backbone extension. The activator consists of the support, the head holder, and a pair of the activating handles interconnected cinematically by the appliance for controlling the load and extending the backbone. The support is designed as the supporting arm with the holder, the shoulder arches, and the cords. The head holder comprises the bed for suboccipital, submandibular, and mental areas of the head. The head holder consists of two hinged halves capable of being connected with the appliance for controlling the load and extending the backbone. The latter represents the torsion rod with the shank and the spring. The rod is screwed from below into the thread of the holder while at the top the rod is inserted into the hinge of the head holder representing its shaft and secured by the nut. Such a design enables the controlled movement of the head holder relative to the support. Furthermore, the head holder may be disengaged from the support. A pair of the activating handles is designed in a shape of the arches attached directly to the halves of the bed of head holder.