

The invention relates to medicine. The inventive device for users having after-troubles resulting from damage to the central nervous system and a locomotor apparatus of the body comprises individual units (A, B, C, D) embodied in such a way that it is possible to use them independently. The first unit (A) represents a reclinator which comprises two flexible spatially bent ribbons. The second unit (B) is embodied in the form of a spinal support for redressing a vertebral column in a manner devoid of a vertical load. The third unit (C) is a device for redressing the femur and leg of a lower limb. The fourth unit (D) is a device for redressing an ankle joint and toes. The inventive device can have a fifth unit (E) embodied in the form of an element for redressing an upper limb.