

An orthosis for knee-ankle-foot has consistently pivotally connected barrel foot, leg and thigh made of thermoplastic material individually. The case of leg and foot are interconnected by ankle hinges. The case of tibia and femur are interconnected by knee hinge. The knee and ankle joints with splints installed outside of the orthosis made of metal. The ankle case is made with skeletized hole on the back surface. The back of the hip case U-shaped cutout is made to the level of the upper third of the hip. On the back of the hip and ankle cases in the horizontal plane lodgment is made, in which the bands of light metal are installed in the lodgment. The foot case is made as short lodgement, which covers the heel and under-heel area; in the area of connection of foot, ankle and hip cases, on the inner side of the orthoses knee and ankle joints are installed, which are made of "prepreg". On the front side of the hip and ankle cases fasteners are installed.