

The invention relates to orthopedics, in particular to a method for diagnostics of talipes. The method consists in the obtaining of initial information about the value of plantar pressure under a foot, preliminary filling of neural network by standart images of foot pathological state and norm for definite pathology, amplification of initial information about the value of plantar pressure under the foot and its passing to a computer. The images of foot plantar part imprint after the processing by the application program is pass from the computer to the input of neural network, the imprint is compared with the standart images of foot plantar part pathology and norm, and the obtained image with the diagnosis assigned by the neural network are represented on a computer's display.