

The apparatus for magnetic therapy contains the device generating the magnetic field that is rigidly attached to the support, the drive, the source of the magnetic field attached to the supportive disk in a way enabling its angular displacement within the output link of the drive, and the additional source of the magnetic field. The source of the magnetic field is designed as three groups attached to the supportive disk at an angle of 120° one to another at the equal distance from the center of the disk. Each group contains one constant magnet and one magnetic guide with their poles oriented in opposite. The protective housing made of the material permeable for the magnetic field covers the supportive disk. The housing has the opening with the configuration matching that of the constant magnets. The additional source of the magnetic field also consists of one constant magnet and one magnetic guide with the configuration matching that of the constant magnet with their poles oriented in opposite. The additional source of the magnetic field is attached to the rod at an angle of 90° to the drive axis in the plane of the drive axis as well as the axis of the opening in the protective housing. The apparatus for magnetic therapy is covered with plastic and is attached to the stand with the screw. The stand with the screw provides for the vertical displacements of the apparatus (upward – downward). The apparatus has an additional rectangular magnetic panel containing four groups of the flat constant magnets mounted onto the panel made of the material permeable for the magnetic field. The flat constant magnets made of the material permeable to the magnetic field are arranged in groups, each group contains two magnets with their poles oriented in opposite. The groups are connected by the pentagonal magnetic guides and covered with plastic. The magnetic panel is attached to the stand providing for its vertical displacements enabling the interaction with the body at an angle of $2^\varphi = 180^\circ$ at the plane coinciding with that of the device generating the magnetic field. The constant magnets with the residual magnetic induction of 0.3-1 T are employed. Four groups of the magnets spaced at an angle of 90° or 6 groups spaced at an angle of 60° may be mounted onto the rotating disk.