

The invention relates to the medicine. The training device for the reanimation departments and intensive care units comprises two identical mechanisms, each containing the brake unit mounted onto the supporting arm, the rotation controller, the control mechanism, and the telescopic lever. With the aim of facilitating the installation and dismounting of the device directly at the reanimation bed the brake unit is designed as the electric magnet, the movable disk mounted onto the shaft and the fixed disk attached to the arm. The rotation controller is designed as ratchet-and-pawl mechanism with its ratchet being attached rigidly with the movable disk and the pawl in the telescopic lever. The control mechanism is installed on the telescopic lever. The electric magnet is equipped with the rheostat and interacts with the movable disk. The arms are attached to the bed with the fastening elements.