



Description

The hospital bed swing arm bracket is wall-mounted on the bedside wall of the hospital bed and is used to support and fix the bedside interactive display device to facilitate adjustment and fixation according to the patient or doctor's requirements.

Feature

- * Left and right rotation joint 1, left and right rotation angle 180°, strength specification 0.5~1KGF adjustable.
- * Left and right rotation joint 2, left and right rotation angle 400°, strength specification 0.5~1KGF adjustable.
- * Left and right rotation joint 3, left and right rotation angle 400°, strength specification 0.5~1KGF adjustable.
- * Finished product load (monitor) specifications: 0.5~4KG; up and down lifting force specifications: 0.5~1.5KGF; lifting angle specifications: -5°~55° (up and down lifting range 387mm).
- * Monitor tilt angle specification: -40°~50°; force specification 0.5~2KGF.
- * Support VESA international standard 75*75mm/100*100mm hole installation.
- * The length of the first-level support arm: 614mm; the length of the second-level support arm is 480mm.