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Radiolucent Wilson Spine Frame Positioning

Overview:

Radiolucent Wilson Spine Frame Positioning can satisfy patient's various kinds of crooking and stretching the operation needs, which make operation more convenient and helps restoration and fixation after the operation.

The arc templates support on the both sides: Spine surgery frame can make the chest and the belly of the patient of operation avoid oppression and reduce surgical blood loss.

Convenient to adjust : The support width, head holding distance, height, foot cushion position can suit all kinds of patients' body sizes.

Scope of application :Wilson Spine Frames is widely used in various kinds of posterior surgery of backbone , cervical vertebra and rump bone vertebra.

Technical Parameter:

Max Support Length:≥70cm Opening Support Surface Distant: 0-19cm Flexion Angle of Spine: -15° -75° The Adjusted Height of Head Rest: 0-150mm The Adjusted Distance of Head Rest: 0-150mm Adjusted Chest Pad Width: 0-80mm The Max Bearing Capacity of Chest Pad: 135kg The Max Carrying Capacity of the Head Support: 10kg