

Stationary Floor Model Surgery Table

The Shank's® Stationary Floor Model Surgery Table was introduced in 1978. This table was the first large animal surgery table that incorporated a scissor-type lift design. The Table is designed to be placed in a recessed pit in a combined induction/surgery/recovery room.

Technical Specs

- 36" x 72" padded top (91cm x 183cm)
- Self-contained power unit (available 110V/60 cycle or other power configurations for international use)
- Wired hand held pendant with 20' cord
- Lowered height – designed to be flush with surrounding surgery room floor
- Raised height 48" (122cm)
- Hot dip galvanized coating/enamel topcoat
- Stainless steel fasteners
- Rated for 2,500 lbs. (1,134 kg)

Standard Accessories

- 3 flat extensions (22" x 26"/56cm x 66cm)
- Offset bracket for offset placement of flat extension for head

Optional Accessories/Features

- 7' padded top (213cm)
- Removable cutouts (on table top)
- V-head extension
- Small shoulder extension
- Leg poles, dorsal padded props & tie loops
- SS intestinal tray (with or without Free Standing Base)
- Lateral arthroscopic leg bracket
- Simple lateral bracket
- Dorsal arthroscopic leg bracket (pair)
- SS IV Pole (with or without breathing support)
- Round tube cross pipe
- P/S storage cart
- Foam table pads and positioning pads
- Looped hobbles

Hydraulic System and Operation

This Table requires on site anchoring/installation of the table and hydraulic hose connection. The power unit is equipped with a 10' cord for easy connection to power. Once installed, the Table is raised and lowered by pressing the UP or DOWN button on the hand pendant. The table can be stopped at any position during raising or lowering by simply releasing pressure on the respective button.

All optional accessories are easily connected to the table by inserting them into any of the table ports located around the perimeter of the table top. The optional accessories allow for both dorsal and lateral support. Accessories are available to be used in any and all surgery procedures commonly performed.

