

## Modified Portable Floor Model Surgery Table

The Shank's® Modified Portable Floor Model Surgery Table was introduced in 1990. This table is a simpler version of the Portable Floor Model Surgery Table. The tilting hydraulic functions have been eliminated, which allow it to be the least expensive mobile large animal surgery table on the market.

### Technical Specs

- 36" x 72" padded top (91cm x 183cm)
- 6" swivel casters
- Self-contained power unit (available 110V/60 cycle or other power configurations for international use)
- Hand control hydraulic valve
- Versatile removable supports for both dorsal and lateral positioning of animal
- Lowered height 15" (38cm)
- Raised height 48" (122cm)
- Hot dip galvanized coating
- Stainless steel fasteners & motor shield
- 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
- Free standing base (for SS intestinal tray)
- Lateral arthroscopic leg bracket
- Dorsal arthroscopic leg bracket (pair)
- SS IV Pole
- Round tube cross pipe
- P/S storage cart
- Foam positioning pads

### Hydraulic System and Operation

The Table is user friendly and merely requires access to power for operation. Once the table is connected to power, an on/off switch turns on the hydraulic system. The Table is raised and lowered by manipulation of the hand control lever mounted on the table. The table can be stopped at any position during raising or lowering.

The table is completely mobile within a clinic setting via 6" (15cm) casters.

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.

