

Dorsal/Lateral Scissor Base Equine Table

The Shank's® Dorsal/Lateral Scissor Base Equine Table was introduced in 1990. This table combines the innovative multi-section table top with the scissor lift design of the Shank's® Floor Model Surgery Table. The table can be placed in a stationary position by retracting the casters, and is also capability of 2-way tilt functions.

The entire table structural frame can be fabricated from stainless steel as a customization.

Technical Specs

- 46" x 84" lateral surface area (117cm x 213cm)
- 18" x 84" center bed (46cm x 213cm)
- Six hinged fold up wings (center wing completely removable)
- 6" swivel casters (with swivel lock capability)
- Self-contained power unit (available 110V/60 cycle or other power configurations for international use)
- Hand control hydraulic valve (3 functions)
- 2-way hydraulic tilt capability
- Versatile removable supports for both dorsal and lateral positioning of animal
- Lowered height 15-1/2" (39cm)
- Raised height 48" (122cm)
- Hot dip galvanized coating/enamel topcoat
- Stainless steel fasteners & motor shield
- Rated for 2,500 lbs. (1,134 kg)

Standard Accessories

- Flat extension (22" x 26"/56cm x 66cm)
- Set of four dorsal leg poles & tie loops
- Leverage bar
- Square tube offset bracket (for offset placement of flat extension for head)

Optional Accessories/Features

- V-head extension
- SS intestinal tray
- Free standing base (for SS intestinal tray)
- Lateral arthroscopic leg bracket

- Dorsal arthroscopic leg bracket (pair)
- 8" x 16" flat extension (20cm x 41cm)
- 12" x 20" flat extension (30cm x 51cm)
- SS IV Pole
- Round tube cross pipe
- D/L 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 levers mounted on the table. The table can be stopped at any position during raising or lowering. The remaining two handles allow for independent retraction of the casters on the head and tail end of the table.

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.

