



Galaxy McManis

Hydraulically Controlled Hylo Table

Standard Features

- Hydraulically controlled Hylo (tilt)
- Deluxe / Adjustable Headpiece
- One piece adjustable chest
- Chest & Pelvic Separation (Power)
- Extension / Retraction of Length (Power)
- Semi-automatic and manual flexion distraction
- Adjustable Ankle Rest (Vertical and Horizontal)
- Tilt Safety Switch
- Speed adjustment of Hylo Feature
- Powered axial distraction
- Lateral bending
- Ankle Straps



Optional Features:

- Lloyd's superior designed auto and manual cocking drops
- Manual & Automatic drop Ankle
- Pelvic rotation
- Automatic Flexion Distraction
- Total Dimension Flexion Headpiece
- Grab Bar
- Rotating chest lumbar with breakaway
- Retractable flexion T-BAR
- Angled T-BAR
- Snap-on covers
- Manual & Automatic drop ankle

The Galaxy McManis Hylo is a flexion distraction table designed with both doctor and patient in mind. Available in 22" to 28" heights, it features fully adjustable head, chest, lumbar and ankle sections. Simple control levers provide precision control of the pelvic flexion with lateral bending and traction.

The standard chest lumbar section, with spring breakaway, is designed to comfortably accommodate pregnant or large abdominal patients. A lumbar extension combined with extendable and retractable pelvic and ankle sections makes it possible to accommodate patients from 5' to 6' 11".

Galaxy McManis Hylo Table Specifications

Height Range	22" to 28"
Fully Extended (including Footplate)	91" long
Fully Retracted (excluding Footplate)	65" long
Cushion Width	21" long
Table Width	22" long

Shipping Weight
Actual Weight

400 lbs. (approx)
350 lbs. (approx)

Manual and automatic cocking drops are optional on all sections including the optional rotating chest and forward motion/straight drop headpiece. Chest and lumbar drops can be individually operated while in a rotated position with manual and/or automatic cocking. A specially designed spring release is available with the drop chest and lumbar. The automatic cocking drops are built into the table with controls on each side and can be set manually in the event of electrical failure. No noisy compressor is required.

A **flexion T-Bar** that retracts downward and sideways is also an optional feature.

Fatigue is not a factor when using a Lloyd McManis Hylo. Hydraulic control provides more constant resistance through the flexion range, regardless of the patient's size or weight. The ease of varying resistance makes Lloyd McManis Tables the most popular in the industry.

Hardening and crack resistant Naugahyde upholstery is available in a wide range of colors.

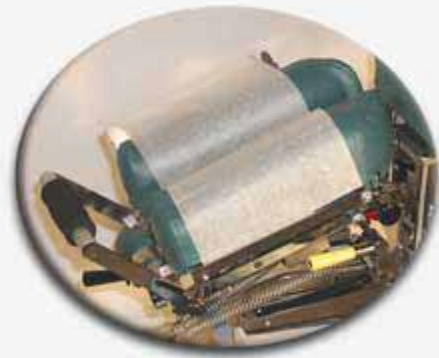
The McManis Hylo is smoothly tilted or lowered hydraulically at infinitely adjustable speeds from horizontal to 70°, and controlled by foot pedals from either side of the table. The footplate falls away flat on the floor when the table is lowered to a horizontal position. A safety switch prevents the table from accidentally lowering from the hylo position.

Other Features of the McManis Hylo



Programmable Variable Flexion

with automatic counter displays flexions in progress from 1 to 99 in visual readout.



Optional Total Dimension Flexion Headpiece

Range of motion and position of patient's head is virtually limitless.



Galaxy McManis Elevation

Hydraulically Controlled Elevation Table

Standard Features

- Hydraulically controlled Elevation
- Deluxe / Adjustable Headpiece
- One piece adjustable chest
- Chest & Pelvic Separation
- Extension / Retraction of Length
- Semi-automatic and manual flexion distraction
- Adjustable Ankle Rest (Vertical and Horizontal)
- Powered axial distraction
- Lateral bending
- Ankle Straps



The Galaxy McManis Elevation table

Unequaled versatility in an all-purpose flexion table. Manual flexion and powered pelvic extension and retraction are standard. Optional features include: electronic height selector, and programmable automatic flexion, rotating chest, rotating pelvic, manual & automatic cocking drops on all sections including the ankle!

Optional Features:

- Automatic Programmable Flexion
- Lloyd's superior designed auto and manual cocking drops
- Electronic Height Select
- Pelvic rotation
- Total Dimension Flexion Headpiece
- Grab Bar
- Rotating chest lumbar with breakaway
- Retractable flexion T-BAR
- Angled T-BAR
- Span-on covers

Galaxy McManis Elevation

Fully Extended	90" long X 22" wide
Fully Retracted	64" long X 22" wide
Fully Raised Height	24" or 40"
Fully Lowered Height	22" or 38"
Shipping Weight	430 lbs. (approx)
Actual Weight	380 lbs. (approx)

Lloyd's drop design allows the amount of force applied to be equal, weather that force is applied on the right, left or center of the pelvic cushion, making them superior to other drops on the market. The automatic cocking drops are built into the table with controls on each side and can be set manually in the event of electric failure. No air compressor is required. A specially designed spring release on drop chest and lumbar and flexion T-BAR that retracts downward or sideways are optional. Optional manual and automatic drops are available on an optional rotating chest lumbar section.

Other Features of the McManis Elevation



Programmable Variable Flexion

with automatic counter displays flexions in progress from 1 to 99 in visual readout.



Electronic Height Selector

Standard on the 900HS. You can pre-select heights from 19 " to 36".



Optional Total Dimension Flexion Headpiece

Range of motion and position of patient's head is virtually limitless.