



SpineAxis Traction/Flexion 7-Section, Table

ADIME903-40



The electrical SpineAxis Traction-Flexion 7-Section Table is a professional-grade, multi-use platform engineered for superior patient care across diverse therapeutic environments, including chiropractic clinics, physical therapy centers, high-end spas, and massage parlors. Combining structural reliability with advanced motorized functionality, it provides a dependable, high-capacity platform for a full spectrum of therapeutic techniques. The robust frame ensures stability and boasts an exceptional 600 lbs. weight capacity, while the 3-inch thick foam and durable, medical-grade upholstery ensure patient comfort and clinical longevity.

It is equipped with a complete Four-Drop System (Cervical, Thoracic, Lumbar, and Pelvic sections), which uses patient mass to deliver a targeted, rapid thrust with less required manual force.

Furthermore, it offers Dynamic Flexion-Distract Adjustment up to 20° in the back and leg sections. This crucial range of motion is used for decompression, spinal mobilization, and gentler adjustments, beneficial for conditions such as disc issues, spinal arthritis, and facet conditions. The table's design also naturally supports integrated long-axis spinal traction and passive mobilization procedures, making it ideal for soft-tissue work and chronic pain management.



Features

Integrated: 3-in-1 system featuring a Four-Drop System (Cervical, Thoracic, Lumbar, Pelvic) for precise, low-force adjustments, Dynamic Flexion-Distract up to 20° for spinal decompression.

Electric: Hi-Lo Lift system allows the table to transition smoothly from a low of 23" to a high of 41.7" via foot control.

Versatile: The cushioned headrest offers a width-adjustable platform, $\pm 20^\circ$ gas strut lift adjustment, 4 inches of vertical lift, and $\pm 15^\circ$ lateral tilt.

Robust: The reinforced steel frame ensures unrivaled stability and safely supports a maximum weight capacity of 600 lbs.

Premium: 3-inch dense foam padding and medical-grade PVC vinyl upholstery withstand up to 150,000 cycles of use.

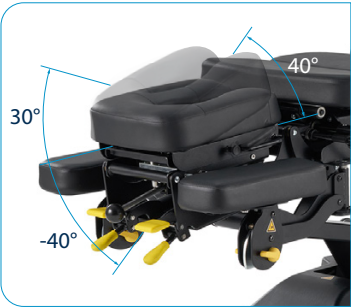
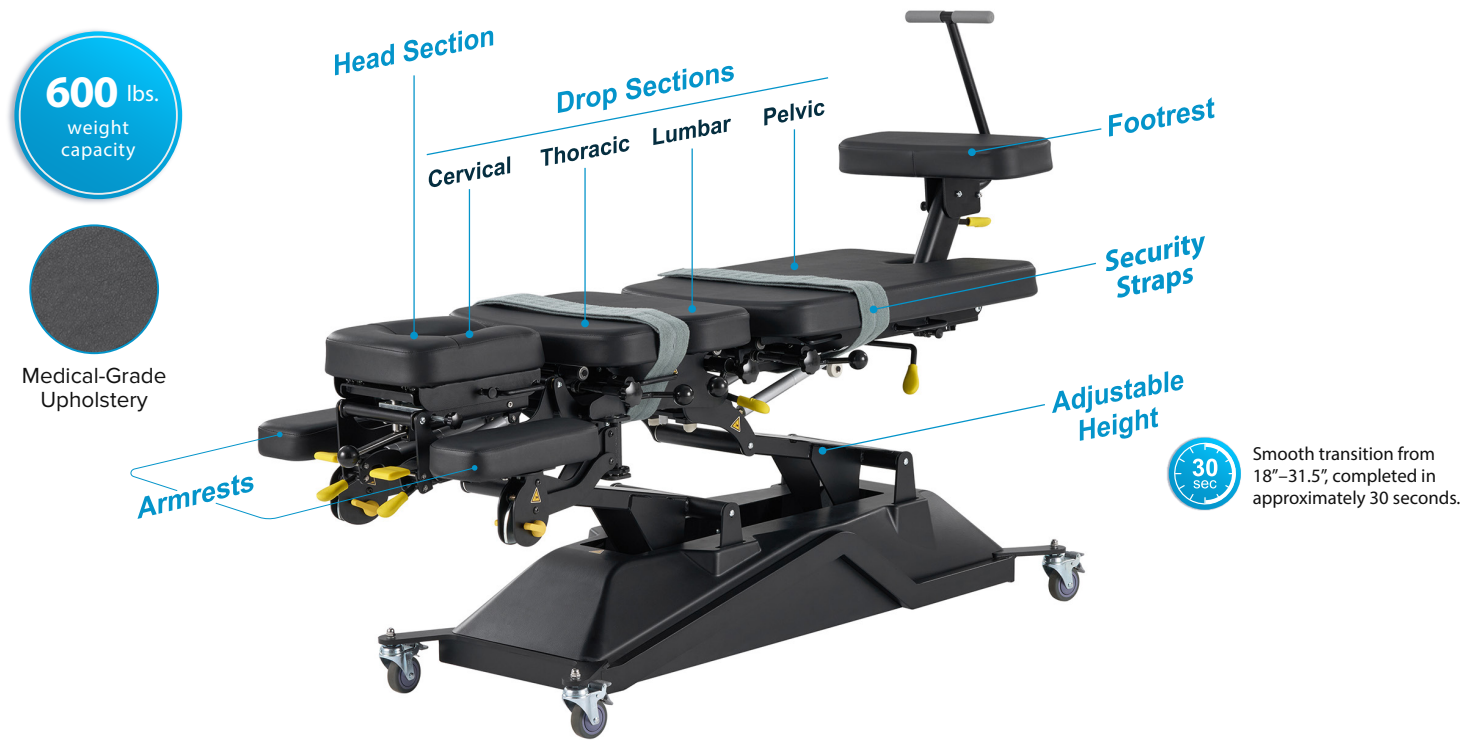
Mobile: Four retractable castors with a central locking system and adjustable feet.

Adaptable: An extendable and height-adjustable padded footrest accommodates patients of varying statures.

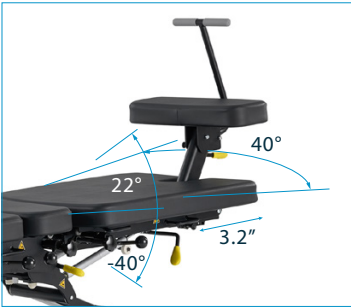
Adjustable: Its armrests can be rotated 180° to face forward for patient support or rotated to the side for practitioner access.

Precautionary: The included security straps allow you to restrain patient comfortably to prevent any unwanted movement that may result in injury.

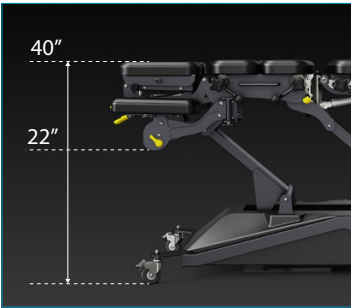
Features



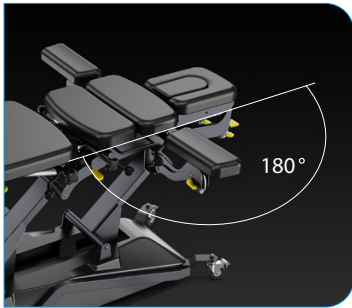
Precision Head Section



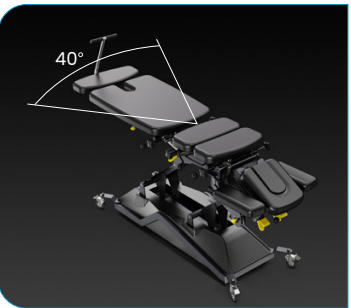
Height-Adjustable, Flippable and Rotatable Padded Footrest



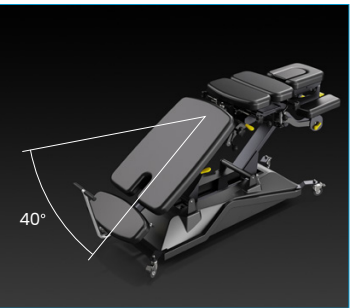
Adjustable Height



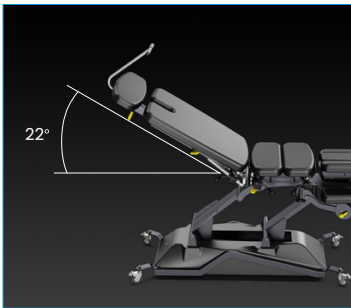
Swiveling Armrests



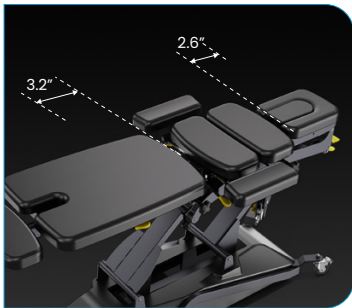
Lateral Flexion



Vertical Deep Flexion



Vertical Flexion



Cervical Traction

Specifications

Dimensions	79" L x 23.6" W x 23"- 41.7" H
Height Range	23" to 41.7"
Head Section	<ul style="list-style-type: none"> • Gas Strut Lift Adjustment: $\pm 20^\circ$ • Vertical Tilt: 4" • Lateral Tilt: $\pm 15^\circ$ • Extendibility: 2.6" • Downward Tilt: 30°
Armrest Adjustability Degree	180°
Back & Leg Section Movement	Dynamic adjustment of up to 20°
Pelvic & Footrest	Extendibility: 3.2" Downward Adjustability: 40° Upward Adjustability: 22° Side-to-Side Adjustability: 40°
Drop Sections	Four independent drops (Cervical, Thoracic, Lumbar, Pelvic)
Mobility & Stability	<ul style="list-style-type: none"> • Adjustable feet for uneven floors • Four retractable castors with a central locking system
Padding & Upholstery	<ul style="list-style-type: none"> • 3" thick foam • Medical-grade PVC vinyl upholstery • Withstands up to 150,000 use cycles
Frame & Materials	<ul style="list-style-type: none"> • Steel, stainless steel, plywood, and plastic.
Motor	High-performance actuator
Power	150W
Voltage	110V
Included	2 security straps
Operation	Automatic, plug-in power
Weight Capacity	600 lbs.
Product Weight	290 lbs.
Product Color	Black