# TRACTION TREATMENT TABLE (TTT)



The Traction Treatment Table is a four section table featuring an adjustable head and leg section with a fixed center section. This table adjusts to multiple positions permitting patient positioning in the most effective position. The head section lowers 30 degrees and rises to 90 degrees; the leg section raises 80 degrees. The friction free rolling leg section allows for effective lumbar sacral traction with a release lock mechanism, allowing the rolling section to be locked from either side in any position. The traction mounting board which can be tailored to any traction unit adjusts 145 degrees to either side of the table. The removable pad allows for moist heat application. Traction machine not included.

### SOFT TOUCH TECHNOLOGY

Cardon's patented Soft Touch Footswitch has been strategically positioned on the base of your treatment table. Minimal amount of pressure applied by your foot will raise and lower the table with ease.

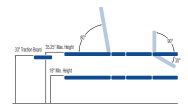


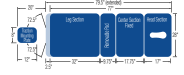


## TRACTION TREATMENT TABLE

#### STANDARD MODEL:

4 Section Table	
Electric Hi-Lo Control	Soft Touch Footswitch
Hi-Lo Adjustment	19" - 35.25"
Face Cut-Out on Head Section	Keyhole cut-out with filler
Head Section Adjustment	Positive locking system with dual head support
Center Sections (2)	1 - Removable pad 1 - Fixed
Leg Section Adjustment	Positive locking system
Traction Mounting Board	$\checkmark$
Adjustable Flexion Stool	✓
Caster System	Single lever retractable (4" casters)
Frame Construction	High strength seamless tubular frame
Frame Color	Powder coat in Gunmetal, Black or White
Upholstery Foam	1.5" thick
Antimicrobial Naugahyde Upholstery	Over 60 upholstery color options





### **SPECIFICATIONS:**

Lifting Capacity	500 lbs.
Dimensions	28" x 77"
Power Supply	120 Volt AC 60 Hz. Max. 2.5 Amp.
Fire Retardant Upholstery	$\checkmark$

# **OPTIONAL ACCESSORIES:**

Custom foam	
Examination paper holder	
Foot pedal	
Extra foot pedal	
Osteopathic head section	
Head section with variable position armrests (3-piece)	

