## U.S.A. Made - Free Customer Support

Elevating 6-Way medical devices
CORRECTED
TO THE SHORT HELE TOP DESIGN - AN INDUSTRY MUST
CORRECTED
TO THE LABS

> Smooth, Flat Tabletop For Patient Comfort
>  Aircraft Aluminum & Steel Construction
>  Ball Bearing, Linear Bearing & Bronze Bushing Motion Components
>  Custom Hospital Grade Low Voltage Actuator -Expected 60,000 Full Capacity Cycle Life
>  Slide Out PC Board For Easy Service / Installation

\*Shown with optional patient handles

U. S. A.

-Hospital Grade Radiographic Table -Space Saving Compact Design -Elevating and Four-Way Floating Tabletop -Durable and Reliable Design -650 Lb. Capacities -Priced for Maximum Investment Return -Solid Steel Scissor Lift - 3/4" Thick -Durable Powder Coated Surfaces

Can be configured, optionally, to command a CoRE labs motorized OTS to automatically maintain a 40" SID

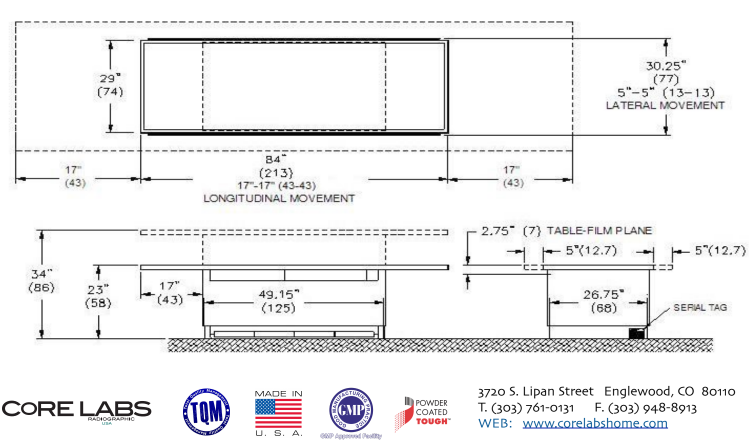
	Specification		
	(Model No: 05-000)		
The atlas elevating 6-way table is designed as a "stand	(Model No. 0	5-000)	
alone" system, consisting of plug-in cables and a single board interface compatible with all standard x-ray equipment.	This	0	
	Tabletop:	84″ x 30.25″	
	Tabletop Height (motor driven with standard		
	anti-collision feature):	23" to 34"	
The tableton electromagnetic lectre are released by	Side Clearance:	17″	
The tabletop electromagnetic locks are released by	Front & Rear Clearance:	5″	
applying pressure to pedals located at front of the table.	Cassette Holder Travel:	20″	
	Table Pedestal Length:	50.75″	
	Table Pedestal Width:	28.37″	
The table height is adjustable to accommodate	Electrical requirements: 115VAC, 50/60 Hz,		
ambulatory, wheel chair, or gurney patients. Easier		10 Amps	
transfer is accomplished for both patient and operator.	Maximum Patient Weight:	600 lbs.	
	Transportation Weight:	620 lbs.	
With the atlas table, the operator can easily and quietly	Compliance: CDR21CFR, chapter 1, subchapter J.		
elevate and accurately position a patient weighing up			
to 600 pounds.	Options		
	Continuos SID Interface		
The vertical movement is motorized and controlled by applying pressure to the foot pedals.	Carbon Fiber Tabletop		
	lon Chamber		
	Secondary Switch, Foot Pedal Safety		
In unique applications, optionally, the foot pedal			
controls can be configured to function only when an			
auxiliary button is depressed.	CR - Computed Radiography Solution	ons	

## ATLAS 6-WAY TABLE CONFIGURATION

DR - Digital Radiography Solutions

retention when loading patients.

BARIATRIC MAGNET BOOSTER for extra-strong table-top



## The atlas accepts cassettes, CR or DR solutions.