

RELIABILITY MATTERS

Elevating 6-Way Radiographic Table

medical devices

CORE LABS
RADIOGRAPHIC
USA

atlas^{RAD}

SMOOTH TABLETOP DESIGN -- AN INDUSTRY MUST



- Hospital Grade Radiographic Table
- Space Saving Compact Design
- Elevating and Four-Way Floating Tabletop
- Durable and Reliable Design
- 650 Lb. & 765 LB Capacities
- Priced for Maximum Investment Return
- Solid Steel Scissor Lift - 3/4" Thick **(TRUE SCISSOR)**
- Durable Powder Coated Surfaces

- Smooth, Flat Tabletop For Patient Comfort
- Aircraft Aluminum & Steel Construction
- Ball Bearing, Linear Bearing & Bronze Bushing Motion Components
- Tested to 60,000+ cycles with full capacity onboard (Expected busy environment clinical life exceeding 15 years before any required service).
- Slide Out PC Board For Easy Service / Installation

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

RELIABILITY MATTERS

Faster Support - Faster Parts



O R T H O - H O S P I T A L - C L I N I C

The atlas elevating 6-way table is a high volume design meant for integration with the halo & triton tube stand systems.

The tabletop electromagnetic locks are released by applying pressure to pedals located at front of the table. Secondary hand controls and duplicate rear table controls are available.

The table height is adjustable to accommodate ambulatory, wheel chair, or gurney patients. Easier transfer is accomplished for both patient and operator.

With the atlas table, the operator can easily and quietly elevate and accurately position a patient weighing up to 650 (optionally 765) pounds.

The vertical movement is motorized and controlled by applying pressure to the foot pedals or optional table hand control.

In unique applications, optionally, the foot pedal controls can be configured to function only when an auxiliary button is depressed.

**Specification
(Model No: 05-000)**

Tabletop:	84" x 30.25"(35 wide " Option)
Tabletop Height (motor driven with standard anti-collision feature):	23" to 34"
Side Clearance:	17"
Front & Rear Clearance:	5"
Image Receptor Travel:	20"
Table Pedestal Length:	50.75"
Table Pedestal Width:	28.37"
Electrical requirements:	115VAC, 50/60 Hz, 10 Amps (230VAC Option)
Maximum Patient Weight:	650 lbs. (765 lb Option)
<u>Transportation Weight:</u>	<u>620 lbs.</u>
Compliance: CDR21CFR, chapter 1, subchapter J.	

Options

- Continous SID Interface
- Carbon Fiber Tabletop
- Ion Chamber
- Secondary Switch, Foot Pedal Safety
- Table Hand Control - Patient Tables - SUPERBAR**

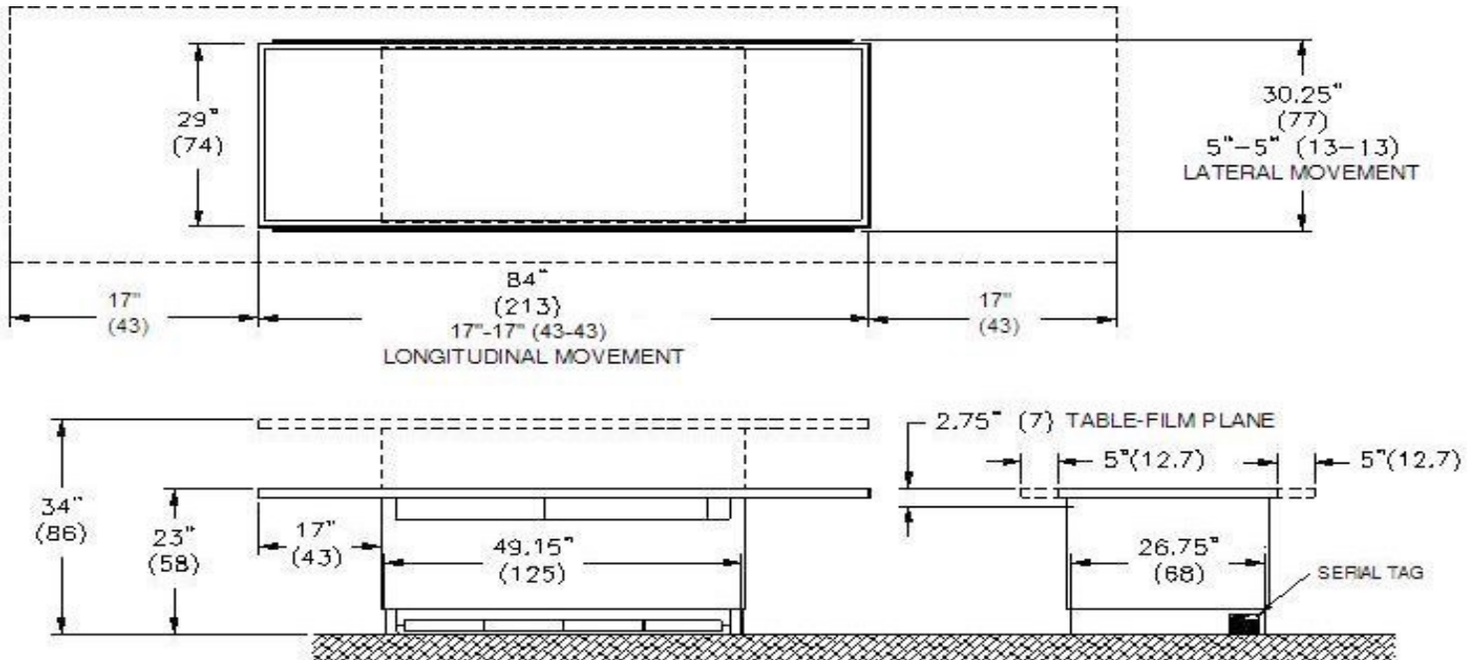


CR - Computed Radiography Solutions
 DR - Digital Radiography Solutions
BARIATRIC MAGNET BOOSTER for extra-strong table-top retention when loading patients.



ATLAS 6-WAY TABLE CONFIGURATION

The atlas accepts cassettes, CR or DR solutions.



Rev 10.5.2017



3720 S. Lipan Street Englewood, CO 80110
 T. (303) 761-0131 F. (303) 948-8913
 WEB: www.corelabshome.com