



EV650

.....Elevating Table.....



EV650

The EV650 elevating radiographic table is designed for general purpose radiography and is ideally suited for modern hospitals, urgent care centers, clinics and private practices. The EV650 reflects the Del Medical design philosophy—to offer our customers the highest quality radiographic equipment available anywhere, at prices that maximize return on investment.

Built to demanding hospital-quality duty standards, the EV650 will provide years of trouble-free operation. Effortless patient positioning is achieved with the four-way float top table and a variable table top height that provides smooth, quick up and down motion. The ease of positioning elderly, non-ambulatory or casted patients results in substantially increased patient throughput.

For exceptional versatility, combine the EV650 with one of Del Medical's tubestands and comprehensive line of generators for a high-performance system designed with complete consideration for both operator and patient comfort.

System Features

Heavy Duty Table Top

- ▲ Full 650 lb (295kg) patient load capacity, fully extended
- ▲ 17x17" reciprocating Bucky with heavy-duty manual tray
- ▲ 8:1 ratio, 103 line, medium focus (34" to 44") grid
- ▲ Silent heavy-duty motor drive for fast efficient elevating action
- ▲ Specialized treadle design to minimize unintended lock release
- ▲ Integral collision sensors
- ▲ Foot treadle lock controls for longitudinal and transverse, plus table top up/down movement
- ▲ Variable height adjustment from 22.25" to 34.25"
- ▲ Table top movement: Longitudinal 40" (102cm), Transverse 9.5" (24cm)
- ▲ Bucky travel: Longitudinal 21" (53cm) - allows for 61" (155cm) of complete radiographic coverage
- ▲ Table top material: Fiber Resin

Options

- ▲ Carbon fiber composite flat table top ("0.6mm Al. @ 100kVp)
- ▲ PBL interface for table including (1) size-sensing tray
- ▲ Table top with 78" length for smaller room configurations (fiber resin only)
- ▲ Patient hand-grips—one pair
- ▲ Grid options available
- ▲ Three-field ion chamber for use with AEC

Technical Specifications

Base length: 53" (135cm)
 Base width: 25" (64cm)
 Top length: 86.5" (220cm)
 Top width: 31.9" (81cm)
 Table weight: 563 lbs. (256kg)
 Power requirements: 120VAC or 230/240VAC

Complies with all CDRH performance standards in effect at the date of manufacture. As we strive for constant improvement, specifications are subject to change without notice.

Made in U.S.A. — ETL Listed, CE Marked.

