

Specifications for the RESOLUTE 6250

Warranty:	4-YEAR
Base Construction:	Fully welded all steel base
Power System:	Electro-mechanical
Attainable Positions:	Chair, Contoured Chair, Trendelenburg, OB/GYN, Lithotomy, Urology, Flat
Power Adjustments:	Height: 24" to 40", Back: horizontal to 80° Tilt: horizontal to 30°, Legrest: vertical to horizontal
Programmable:	Quick, easy set-up of 4 memory positions
Hand Control:	Easy to operate, simple to program table positions
Hand Control Connection Port:	Located on both sides of table's moveable column for easy access and elimination of over-stretched cords
Foot Control:	"Easy touch" hands-free foot control
Upholstered Couch Top:	One-piece style, no cross seams, embossing or folded fabric, securely fastened to all steel frame
Headend Accessory Rails:	Stainless steel rails, mounted on both sides of the table
Irrigation Basin:	2" deep stainless steel basin
Electrical Receptacles:	Four hospital grade electrical receptacles (2 per side) Overload Protection: Dedicated circuit breaker and quick reset
Safety Lockout:	Shuts power off to all articulating sections of tables, but retains power to receptacles
Stirrups:	Positive lock multi-position stirrups, length and lateral adjustment
Paper Roll Holder:	Accommodates 18" or 21" paper widths
Accessories:	Knee crutches, padded arm board, restraint straps, IV pole, urology basin with screen and drain, footend accessory rails, caster base, universal clamp, multi-positional clamp
Mains Power Entry:	Master ON/OFF, IEC connection Overload Protection: Integrated circuit breaker with quick reset
Duty Cycle:	1 minute ON / 9 minutes OFF
Ratings:	Table: 115V 60 Hz 10 amps Receptacles: 115V 60Hz Total Receptacle Load: 3.9 amps
Table Dimensions:	Length: 71", extends to 83" with headrest Width (top): 30" at seat, tapers to 25" at headend Headrest: 19" wide, tapers to 15" Legrest: 19" wide, tapers to 18"
Table Weight:	485 lbs.
Patient Load:	500 lbs. evenly distributed on main couch
Certifications:	UL Standard 60601-1 CAN/CSA C22.3 No. 601-1