

# Specifications for the ENOCHS ENCORE 4250 High-Low Examination Table

<b>Warranty:</b>	<b>4-YEAR</b>
<b>Base construction:</b>	Fully welded all steel base
<b>Power System:</b>	Electro-Mechanical provides smooth and quiet movement
<b>Power Adjustments:</b>	<b>Height:</b> 24" to 40" <b>Back:</b> horizontal to 80°
<b>Foot Control:</b>	"Hands free", standard on every table, SELV
<b>Hand Control:</b>	"Easy to read", optional accessory, add at any time, SELV
<b>Couch Top:</b>	100% Seamless vacuum formed style, all steel frame construction
<b>Perineal Recess:</b>	Moulded, no seams, 10" W x 2" D at center point
<b>Pelvic Tilt:</b>	7°, 11°
<b>Leg Extension:</b>	Extends out 20" from end of seat section
<b>Irrigation Basin:</b>	4" Deep stainless steel basin
<b>Electrical Outlets: with Circuit Breaker</b>	Standard feature
<b>Instrument Warmer: with ON/OFF Switch, Circuit Breaker &amp; Reset</b>	Standard feature
<b>Stirrups:</b>	Multi-positional, lateral and length adjustment
<b>Storage:</b>	<b>Side Drawer:</b> 15.5: W x 15" D x 6" H <b>Footend Drawer:</b> 15.5: W x 15" D x 4" H <b>Total Storage Space:</b> 1.4 cubic feet
<b>Paper Roll Holder:</b>	Accommodates 18" or 21" paper widths
<b>Accessories:</b>	hand control, knee crutches, padded arm board, drawer locks, restraint straps, IV pole, urology basin with screen and drain, headend accessory rails, footend accessory rails, caster base
<b>Mains Power Entry: with Circuit Breaker</b>	IEC connection, internal circuit breaker with reset
<b>Duty Cycle:</b>	<b>Table:</b> 1 minute ON / 9 minutes OFF <b>Receptacles:</b> Continuous operation <b>Instrument Warming Drawer:</b> Continuous operation
<b>Ratings:</b>	<b>Table:</b> 115V 60 Hz 10 amps <b>Receptacles:</b> 115V 60Hz <b>Total Receptacle Load:</b> 3.9 amps
<b>Table Dimensions:</b>	<b>Width:</b> 27", <b>Height:</b> 24" - 40", <b>Length:</b> 52" (extends to 72")
<b>Table Weight:</b>	416 lbs.
<b>Patient Load:</b>	500 lbs. evenly distributed on main couch
<b>Certifications:</b>	Classified by UL to UL60601-1, IEC/EN 60601-1, CAN/CSA-C22.2 No. 601.1