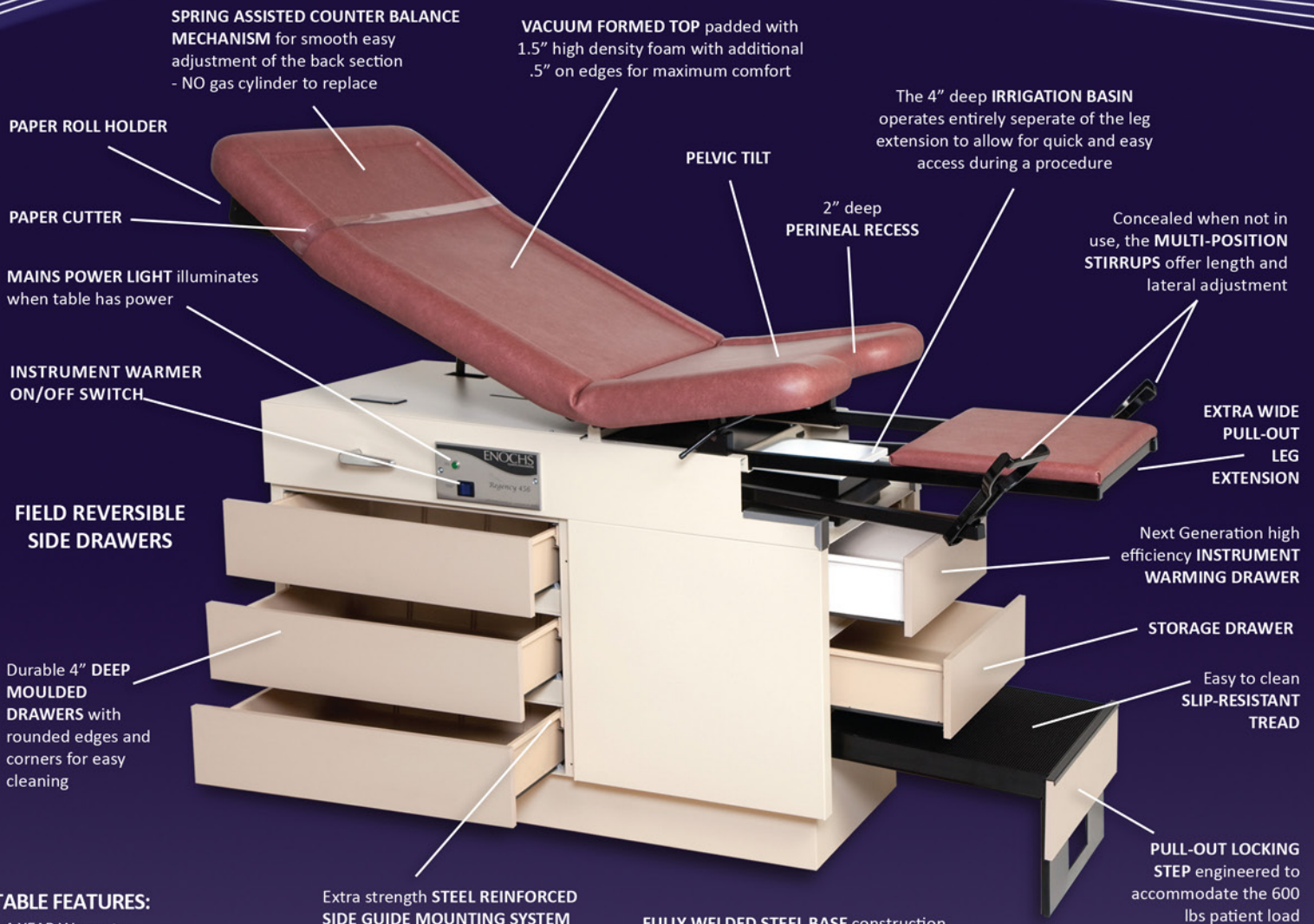


# ENOCHS REGENCY 456

## OB/GYN Examination Table

**PATIENT LOAD: 600 LBS.**  
evenly distributed on the table's main couch



### TABLE FEATURES:

- 4-YEAR Warranty
- Dual Electrical Outlets, Hospital Grade, 9 amps total load
- Instrument Warming Drawer efficiently warms drawer contents to approximate body temperature
- ON/OFF Instrument Warmer Switch with integrated Circuit Breaker - NO FUSES
- All Steel Base and Top Construction - NO PLASTIC
- Easy to clean 100% Seamless Vacuum Formed Top with extra padding on edges for patient comfort
- Pelvic Tilt 7° & 11°
- Irrigation Basin designed to move independent of Leg Extension
- Easy to adjust Stirrups with length and lateral adjustment
- 3.32 cubic feet of Storage in the five spacious Drawers

Extra strength **STEEL REINFORCED SIDE GUIDE MOUNTING SYSTEM**

**FULLY WELDED STEEL BASE** construction  
- NO PLASTIC PARTS



The extra long pull-out foot step features a steel stabilizing leg designed to accommodate a 600 pound patient load capacity. The step easily extends out from the table and locks into position providing the patient with a stable surface when getting on and off the table. The step's all steel construction offers extraordinary strength and durability. The 17.5" long surface is covered in easy to clean slip-resistant tread.



New field reversible side drawers allows table to have the flexibility to be placed into any room configuration. Side drawers combined with the two footend drawers offer maximum storage capacity totaling 3.32 cubic feet. Nylatron® on the bottom drawer edges protect against wear and enhances the drawer's overall performance. An integrated stops eliminate accidental spillage of drawer contents.



Located at footend of table, the high efficiency instrument warmer is designed to warm speculums and instruments to approximate body temperature. The ON/OFF switch for the warmer is located on the front side of table for instant confirmation of unit's status. An internal circuit breaker in the switch will trip if circuit is overloaded, interrupting power to the warming unit but maintaining power to the electrical receptacles.