



**Power Hi-Lo, Power Back Exam Table with WheelBase®, Programmable Hand Control, Foot Control  
Model 4040-650-300**

**TABLE SPECIFICATIONS**

- Height:** Min. 18.5" (±.5") 46.9cm (±1.27cm) at Seat  
Max. 37" at seat (93.9cm)
- Width:** 27" (68.6cm)
- Length:** 57" – 76" with foot section extended (144.7cm - 193cm)
- Leg rest:** 21" W x 13" D (53.3cm W x 33cm D)
- Front Storage Drawer:** 19" W x 12" D (48.26cm W x 30.48cm D)
- Rear Storage Drawer:** 12.5" W x 24.5" D  
(31.75cm W x 62.23cm D)
- OneTouch WheelBase®:** Integrated Central-Locking Caster System
- Stirrups:** Four Lateral Positions, Adjustable Length
- Dual Electro-Mechanical Actuator System** for Efficient Speed
- Electrical:** 120 VAC, 60HZ
- International Model 4040-650-301:** 220/240V, 50/60HZ

**ACCESSORIES**

- 042 –Multi-Positioning Patient Assist Armrests/Safety Rails  
Pair (Field Installable)
- 251 –Bierhoff knee crutches
- 467 –Mounting Plate for Welch Allen Light # 48955 (Patient Right)
- 468 –Mounting Plate for Welch Allen Light # 48955 (Patient Left)
- 822 –Stainless Steel Drain Pan with Spout (Factory installed only)
- 870 –Drawer Warmer 110V (Factory Installed only)
- 872 –Drawer Warmer 220V (International Models, Factory Installed only)
- 900 –Lifting bracket kit
- 920 –Easy installation kit
- Fire retardant foam (CAL133) available

**KEY FEATURES**

- OneTouch WheelBase®
- Power Hi-Lo + Power Backrest
- 650lb (294.84kg) Patient Weight Capacity
- Low Access ADA Height 18.5" ( ±0.5") 46.9cm (±1.27cm)
- Hand Control with OneTouch Patient Positioning®  
2 Programmable Positions & Return-to-Home
- Two-function Foot Control – Power Hi-Lo, Power Back
- Removable Seamless Upholstered Cushion
- Side Storage Drawer
- Large Front Storage Drawer with Comfort Leg Pad
- Drawer Warmer
- Sturdy Steel Extension Leg Pullout with Seamless, Ultra-Comfort Leg Cushion
- Stirrups
- Pelvic Tilt (7°)
- Stainless Steel Drain Pan
- Hospital Grade Electric Receptacle with Child Safety Cover (Patient Left)
- 3 Year Limited Warranty

**COLORS**



Hand Control