

Manual Exam Tables

E2 Series

The Hamilton Medical E2 series of traditional exam tables and accessories offer a cost effective solution to the never ending need for cost containment in today's competitive healthcare market.



E2 Millennium
with premium top option



E2 Custom



E2 ExamCenter



E2 S2

Specifications

- Height: 52in. (81.3cm)
- Width: 29in. (73.7cm)
- Length: 72in. (182.9cm)
- Weight: 300lbs. (136kg)
- Footstep: 19 1/2 x 17in. (49.5 x 43.2cm)
- Load: 500lbs. (226.8kg)
- Drawer Size: 19 3/8 x 17 x 4in. (49.2 x 43.2 x 10.2cm)

Standard Features

Available on all E2 models

- Powder-coated steel frame (chameleon)
- Integrated treatment slide-basin leg rest system
- Extra large pullout stabilized footstep
- Ster-O-Sheet paper roll holder
- Seamless top, easy to clean, stain resistant upholstery
- Heavy duty welded base (ideal for bariatric use)
- Spacious front storage drawers
- Pneumatic elevating one-touch backrest

Options

- Six-position stirrups with 10 degree pelvic tilt
- Three side drawers
- Premium top
- Instrument warmer
- Bierhoff crutches
- Stainless steel treatment pan
- Stainless steel drain pan
- Hospital-grade electrical outlets

ExamCenter Accessories

Configuration:

- 26in. width top

- Accessory rail

Plus Your Choice of Accessories:

- Drape shield
- IV pole (shown)
- Padded armboard (shown)
- Armrests
- Restraint straps

E2 S2 #4K784

All of the Standard features plus:

- Six-position stirrups
- 10 degree Pelvic tilt

E2 Custom #4K785/4K786

All of the Standard features plus:

- Three additional side drawers in right or left-hand configuration

E2 Millennium #4K787/#4K788

All of the E2 Custom features plus:

- Six-position stirrups
- 10 degree Pelvic tilt

Colors

- Upholstery available in 5 standard vinyl colors
- Custom colors available

**Due to the limitations of the printing process, actual colors may vary slightly*



Hamiltomedical

Phone: 888-871-5600 | Fax: 843-871-2007

www.hamiltonmed.com | sales@hamiltonmed.com | 128 Berkeley Circle | Summerville, SC 29483