

ECONOMAX

t a b l e s

DESIGN

The EconoMAX series of imaging tables are a cantilevered (diving board) style design. The "H" style base allows maximum C-Arm clearance along the entire cantilevered length.

The EconoMAX series includes 4 models:

EconoMAX 1 moves (up/down)

EconoMAX 2 moves (up/down, lateral tilt)

EconoMAX 3 moves (up/down, lateral tilt and trendelenburg)

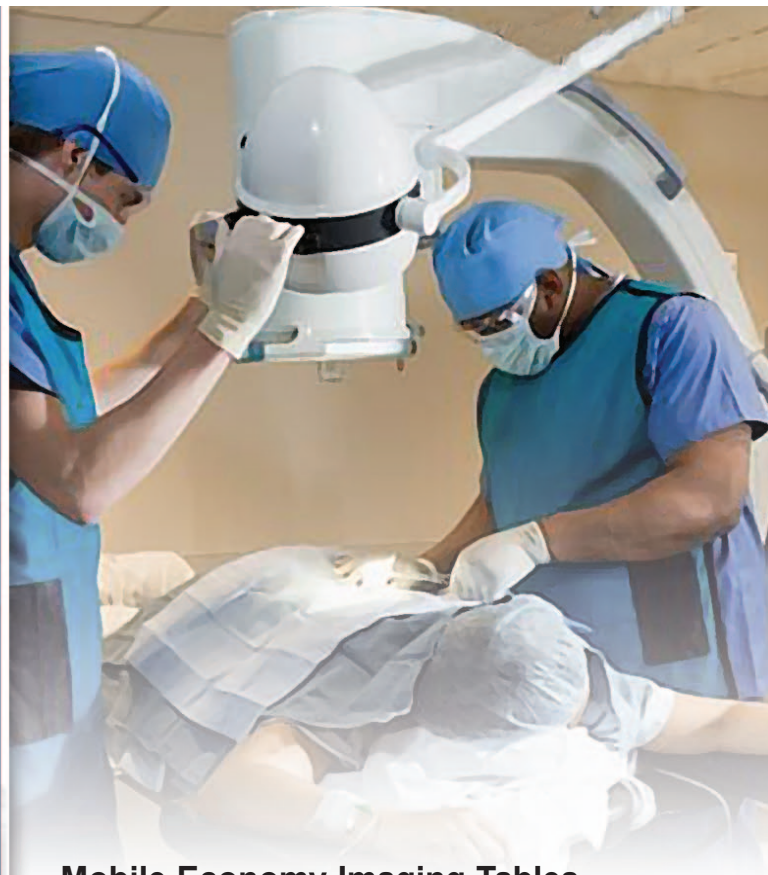
EconoMAX 4 moves (up/down, lateral tilt, trendelenburg and longitudinal travel)

BENEFITS

The EconoMax tables come with standard 500 pound load rating, 2" patient pad, 24" wide top, locking swivel castors, narrow base for easy patient transfer, simultaneous motion movements and extremely low boarding height.

BEST CHOICE

EconoMAX has the highest patient weight load rating at the best price! The EconoMax series is the best value on the market with many other user friendly options are available. EconoMAX Tables exceed most procedural and/or budgetary concerns.



Mobile Economy Imaging Tables.

The perfect combination of features & price.
Simply the best value on the market.



TECHNICAL SPECIFICATIONS

ECONOMAX 1	1
EconoMAX Series 1 Move Table	
1. Height Adjustable	

ECONOMAX 2	2
EconoMAX Series 2 Move Table	
1. Height Adjustable 2. Lateral Tilt	

ECONOMAX 3	3
EconoMAX Series 3 Move Table	
1. Height Adjustable 2. Lateral Tilt	
3. Trendelenburg	

ECONOMAX 4	4
EconoMAX Series 4 Move Table	
1. Height Adjustable 2. Lateral Tilt	
3. Trendelenburg	
4. Longitudinal travel	

FEATURES

- Diving board style for easy c-arm access
- Large patient capacity – 500 pound load
- 2" patient high quality comfort pad
- Facial Cut-out for prone procedures
- Light weight - easy to physically move the table
- 24" top eliminates need for arm boards
- Simple to use top quality wheel locks
- Easy patient transfer to table



OPTIONS

MODULAR SIDE RAIL SYSTEM



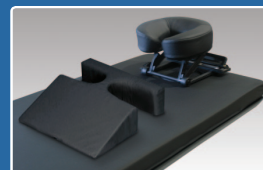
SURGICAL ARMBORDS (Removeable armboard rotates 180 degrees)



PROCEDURAL ARMBORDS (Each armboard rotates 180 degrees)



CERVICAL IMAGING PLATFORM



FOOT CONTROLS

