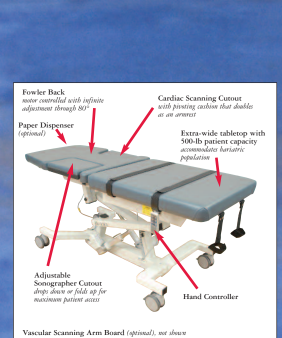
Accommodates BARIATRIC Patients



All motorized tables are ETL product listed to the UL-60601-1 Medical Electrical Equipment Safety Standard.

BIODEX MEDICAL

An economical table with full patient access to achieve quality imaging

- Ergonomic design helps prevent musculoskeletal injuries – comfortable shoulder, arm and hand positions when scanning
- Allows seated or standing work positions
- Extra wide top with 500-lb patient capacity, suitable for bariatric patients
- Height range down to 23" accommodates wheelchair transfers and those with ambulatory difficulties
- Motorized height, Fowler back
- Swing-out cardiac scanning cutout doubles as armrest
- Adjustable sonographer cutout for maximum patient access and comfortable scanning positioning
- Vascular scanning arm board mounts to either side of table

Similar to the Echo Pro with feature and function, the Econo Echocardiography Table is offered without Trendelenburg positions or central locking casters to deliver a lower cost alternative. There are no barriers between sonographer and patient on the Econo Echocardiography Table, allowing correct scanning posture to prevent musculoskeletal injury. The cardiac scanning cutout provides open access to the patient's left thorax area for an unobstructed apical approach. The motorized Fowler back is infinitely adjustable to 80°.

The Econo Echocardiography Table is so accommodating it reduces the total amount of time required to achieve a quality image. Patient comfort is assured even through lengthy procedures by cushioned arm supports, a thick mattress and a unique swing-out cardiac scanning cutout cushion that doubles as an armrest.

See Specifications and Models on page 14.



Fowler back motor controlled with infinite adjustment through 80°.

SUITABLE PROCEDURES:

- Abdomen
- Aorta
- Thyroid
- Breast
- Carotid
- Upper Extremity Arterial*
- Renal Transplant
- SMA
- Stress Echo
- * Requires optional vascular arm board

- Renal
- Pelvis
- Testicular
- Musculoskeletal
- Upper Extremity Venous*
- Renal Artery
- Abdominal Doppler
- Echocardiography
- Transesophogeal Echo



More than 80% of sonographers are scanning in pain and 20% of these professionals eventually experience a career-ending injury. On average, within five years of entering the profession, sonographers experience pain while scanning.

For more information on SDMS Industry Standards for the Prevention of Work-Related Musculoskeletal Disorders in Sonography, visit our website at <u>www.biodex.com</u>

