

BIODEX ECHO PRO ECHOCARDIOGRAPHY TABLE



ABOUT

The **Biodex Echo Pro Echocardiography Table** reduces the time required to achieve a quality image. Patient comfort is paramount, with cushioned arm supports and a thick mattress ensuring a comfortable experience throughout lengthy procedures. The cardiac scanning cutout provides open access to the patient's left thorax area for an unobstructed apical approach. Encounter a smooth interaction between sonographer and patient, fostering correct scanning posture to mitigate musculoskeletal injuries.

FEATURES

- **Allows seated or standing comfortable work positions**, ensuring flexibility for sonographers to perform scans efficiently while reducing fatigue during long procedures.
- **Optional vascular scanning arm board mounts to either side of the table**, offering versatile positioning for enhanced access to different scanning areas.
- **Adjustable sonographer cutout for maximum patient access and comfortable scanning positioning**, allowing sonographers to maintain ergonomic posture, minimizing strain during scanning.
- **Motorized height, Fowler positioning**, enables effortless adjustments to optimize patient comfort and improve sonographer's ability to achieve precise imaging results.
- **Swing-out cardiac scanning cutout doubles as an armrest**, providing additional comfort for patients while ensuring optimal access to the thoracic area for accurate cardiac imaging.



SPECIFICATIONS



DIMENSIONS

Height: 23 in to 39 in (58.4 to 99 cm)

Width: 30 in (76.2 cm)

Length Length: 73 in (185.4 cm)

Weight: 335 lb (151.9 kg)

Patient Weight Capacity: 500lb (226.7 kg)

MATTRESS

Torso section 2" (5 cm) thick, center and leg sections 3" (8 cm) thick

Foam rubber pad covered with seamless, durable Naugahyde®

Upholstery Color: Graphite

MOTIONS

Height Adjustable: 23 in to 39 in (58.4 to 99 cm)

Trendelenburg: 0° to ±15°

Fowler Back: 0° to 80° infinitely adjustable

CONTROLS

Hand Control: Activates height, Trendelenburg motions

Fowler positioning and auto-level motions

Foot Control (optional): Activates height

Trendelenburg motions, and Fowler's positioning

WHEELS

5" (12.7 cm) Individual locking swivel casters

Central floor locking system