

# Stress EchoBed<sup>®</sup>

The ultimate platform for Supine Bike Stress Echocardiography

MEDICAL POSITIONING, INC.  
www.medicalpositioning.com  
800-593-3246



ergonomic \* innovative \* proven

Optional features may be shown. Actual color may vary depending on monitor resolution and print quality.

## STANDARD FEATURES

<b>Height Adjustability:</b>	<b>Maximum Patient Capacity:</b>	<b>Drop Sections:</b>	<b>Trendelenburg/Reverse Trendelenburg:</b>	<b>Lateral Tilt Left:</b>
24" to 34"	500 lbs	Imaging Drop Section Sonographer Drop Section	15°/15°	40°
<b>Control System:</b>	<b>Braking:</b>	<b>Ergonomic Features:</b>	<b>Additional Features:</b>	
Hand Controller with Memory Positioning	Individual Locking Casters	2-Way Sonographer Drop Section/Patient Back Support	Safety Rails Safe-T-Wedge Patient Safety Straps Paper Roll Holder and Cutter Shoulder support	Removable Ergometer with computer controller designed for stress echocardiograms, including 10 preset protocols, 4 programmable protocols, 1 manual protocol, and a patient coach with visual and auditory prompts.

## PRODUCT SPECIFICATIONS

<b>Length:</b>	<b>Width:</b>	<b>Weight:</b>
78"	30"	465 lbs
<b>Foam:</b>	<b>Electrical:</b>	<b>Vinyl:</b>
California Technical Bulletin 117 - Section E	120 VAC, 50/60 Hz, 2.6A Max	FMVSS 302 Boston Fire Code - BFD IX-I NY/NJ Port Authority

## CERTIFICATIONS

<b>Industry Standards:</b>	<b>Warranty:</b>
UL 60601-1, CAN/CSA C22.2 No. 601.1	5 Years

## PRODUCT BENEFITS

Induces symptoms at lower heart rates	Avoids the need for post-exercise transfer
Provides imaging during intermediate stages to identify the ischemic threshold	Evaluates diastolic pressures and manages heart failure patients
Improves diagnostic capabilities for valvular pathology and pulmonary vascular problems	3 point safety system
Eliminates rapidly falling heart rates seen post-treadmill	Bariatric capable

## OPTIONAL FEATURES

Ergometer Storage Cart	IV Pole and Holder
Ergometer Insert	Padded Arm Board
Pediatric/Geriatric Adapter	Sonographer Extension