

EchoBed®

STANDARD FEATURES

EchoBed®

Height Positioning Range: 17"-31" (EB724, EB723) 19"-37" (EB924, EB923)	Fowler Positioning: 85°	Electric Patient Back Support: 75°
Patient Weight Capacity: 750 lbs.	Braking: Electric Locking Casters	Drop Sections: Dual Rapid Release Imaging Drop Sections
Control System: Hand Control with Memory Positioning	Power Option: AC Power and DC/Battery Power	

ADDITIONAL FEATURES



Fold-Away Safety Handrails

4 Flexible Hand Control Storage Loops

OPTIONAL FEATURES



+/-15° Trendelenburg Positioning

2-Function Foot Control

3-Function Foot Control

Additional Battery

Battery Charging Kit

Grip Bar

Paper Roll Holder and Cutter Strap

Sonographer Extension with Storage Shelf


Pediatric Adapter

Positioning Wedge 626

Positioning Wedge 816

Positioning Wedge 820

ADDITIONAL PRODUCT INFORMATION

Surface Length: 83"	Surface Width: 30"	Vinyl: Modena EcoSense from Spradling®
Surface Weight: 425lbs	Warranty: 5 Years	Standard Color: 

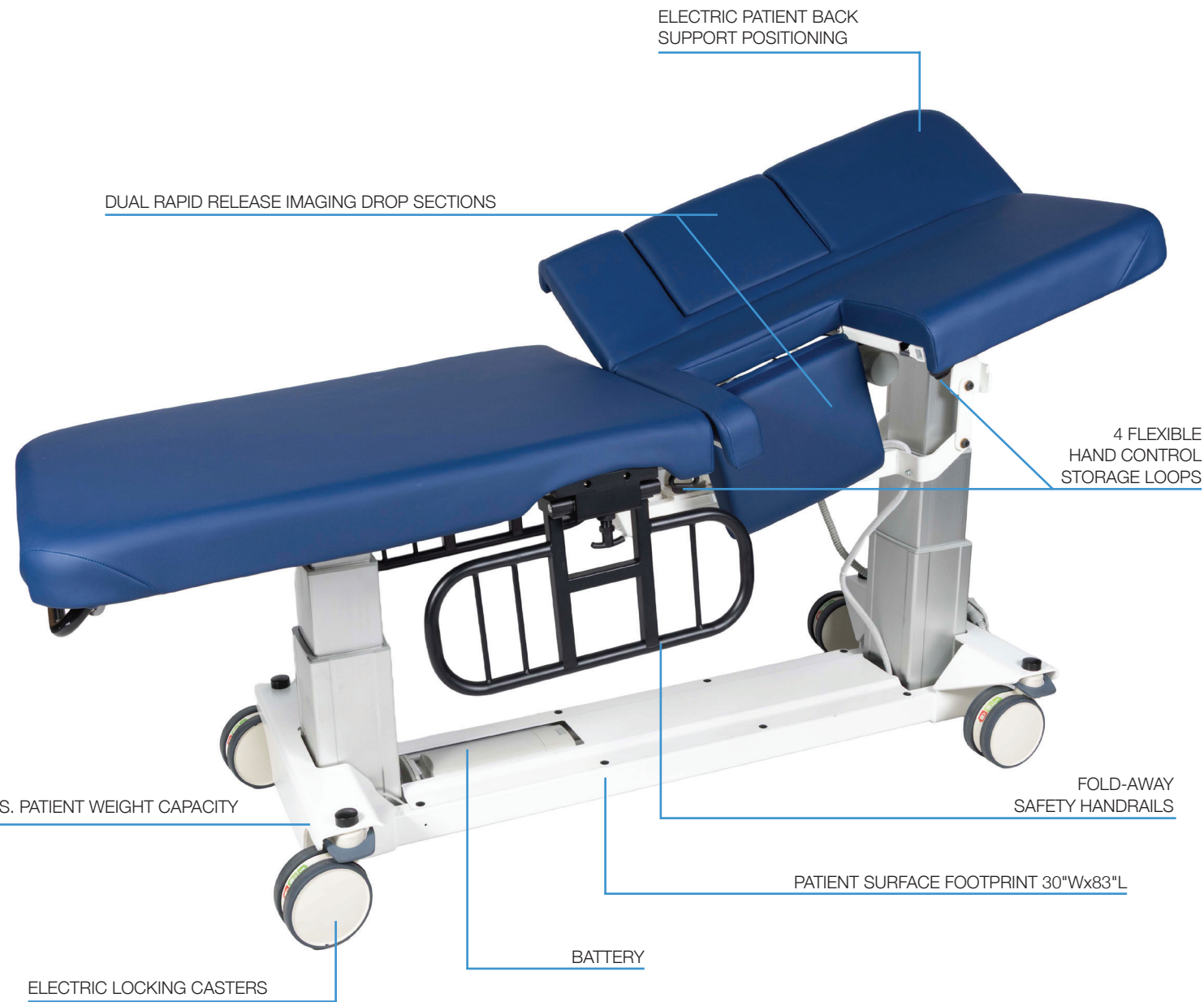


NEXT GENERATION CARDIAC IMAGING TABLE

Ergonomically designed to support a broad patient population and cardiac imaging workflows through unobstructed patient access, the EchoBed® represents the next generation of cardiac imaging tables engineered for versatility and performance. Fully electric and bariatric capable at 750lbs patient weight capacity, the EchoBed® offers dual imaging drop sections, a large electric patient back support, and US Access Board/ADA-compliant entry heights of 17" or 19", includes a 5-year warranty.

EchoBed[®] PRODUCT FEATURES (SOME OPTIONAL FEATURES SHOWN)

Electric Patient Back Support enables controlled positioning throughout the exam up to 75°



Optional ±15° Trendelenburg/Reverse Trendelenburg positioning is available to support procedural and positioning preferences

Up to 85° Fowler positioning supports patients who benefit from upright or semi-upright positioning



Height adjustment ranges of 17"-31" or 19"-37", designed to align with US Access Board and ADA accessibility guidelines and support ergonomic working heights for clinical teams