

## ADA compliant 19" low height to 38" maximum height

- 19"-38" height range meets the Americans with Disabilities Act (ADA) low height requirement of 17"-19" for patient transfer, while ensuring ergonomic standing posture for staff
- Optional battery operation
- Dual rapid release drop sections provide unhindered access to the patient
- 65° Fowler positioning increases comfort of/for patients with shortness of breath
- +/- 15° Trendelenburg helps restore patient's blood pressure
- Improved features: new handrail design, improved single pedal braking system, Foley bag hook, hand control storage, battery operation



Deep imaging drop section accommodates more patients, assuring continuity of care



## STANDARD FEATURES

Height Adjustability:	Maximum Patient Capacity:	Drop Sections:	Control System:	Braking:
19" to 38"	600 lbs	Imaging Drop Section	Hand Controller w/ Memory Positioning	Single Pedal Braking
	<b>Maximum Load Capacity:</b> 1,000 lbs	2-Way Sonographer Drop Section/Patient Back Support		

### Additional Features:

Safety Rails w/  
hideaway brackets  
Paper Roll Holder and Cutter  
Safe-T-Wedge

Hand control storage  
Non-Pinch Flaps  
Foley Bag/Accessory Hook


## PRODUCT SPECIFICATIONS

Length:	Width:
80.5"	30"

Foam:	Electrical:	Vinyl:
California Technical Bulletin 117 - Section E	100-240VAC 50/60Hz 5A	California T.B. 117-2013 NFPA 260- Cover Fabric - Class I UFAC Fabric - Class I

## CERTIFICATIONS

Industry Standards:	Warranty:	Standard Color:
UL ANSI/AAMI ES60601-1 (2005) + AMD (2012), CAN/CSA C22.2 No. 60601 (2014)	5 Years	

## NEW AND IMPROVED FEATURES

ADA Compliant transfer  
height of 19"

Maximum height of 38"  
ergonomically accommodates  
standing sonographers

Increased Patient weight  
capacity to 600 lbs

Battery operation -  
avoid cords when preferred

Barrier free edges with new  
hideaway brackets

Updated and durable hand control

Ability to utilize both hand  
and foot controls

Carotid Head Support to  
ergonomically accommodate  
all scanning needs

Underbed Lights

## OPTIONAL FEATURES

Sonographer Extension

Trendelenburg/Reverse Trendelenburg: 15°/15°  
-stabilizes patient blood pressure

Fowler (Head Up) Positioning: 65°  
-increases comfort of patients with shortness of breath

Battery Operation up to a full day of operation with  
no need for plugging in

Foot Controller (non-memory)

Pediatric/Geriatric Adapter

IV Pole and Holder

Padded Arm Board

Carotid Head Support

Underbed Lights