

WHICH TABLE IS RIGHT FOR YOU?

Sound Pro Combination Table



058-710 Table, Combination, Sound Pro, 115 VAC*
058-715 Table, Combination, Sound Pro, 230 VAC*

Ultra Pro Ultrasound Table



058-720 Table, Ultrasound, Ultra Pro, 115 VAC**
058-725 Table, Ultrasound, Ultra Pro, 230 VAC**

Econo Ultrasound Table



058-726 Table, Ultrasound, Econo, 115 VAC**
058-727 Table, Ultrasound, Econo, 230 VAC**

Echo Pro Echocardiography Table



058-700 Table, Echocardiography, Echo Pro, 115 VAC**
058-705 Table, Echocardiography, Echo Pro, 230 VAC**

Econo Echocardiography Table



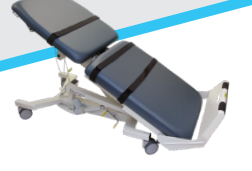
058-701 Table, Echocardiography, Econo, 115 VAC**
058-706 Table, Echocardiography, Econo, 230 VAC**

Echo/Vasc Pro Vascular Echocardiography Table



058-702 Table, Vascular Echocardiography, Echo/Vasc Pro, 115 VAC***
058-707 Table, Vascular Echocardiography, Echo/Vasc Pro, 230 VAC***

Vasc Pro Vascular Ultrasound Table



058-732 Table, Vascular Ultrasound, Vasc Pro, 115 VAC***
058-733 Table, Vascular Ultrasound, Vasc Pro, 230 VAC***

SHARED SPECIFICATIONS:

Motions:
Height Adjustable: 23" to 39" (58.4 to 99 cm)
Fowler Positioning: 0° to 80° infinitely adjustable
Mattress: Torso section 2" (5 cm) thick, center and leg sections 3" (8 cm) thick; Naugahyde, antimicrobial mattress cover with Advanced BeautyGard provides protection against bacteria
Upholstery Color: Graphite
Finish: Powder coat
Patient Capacity: 500 lb (227 kg); weight tested to four times the patient load rating.
Power: 115 VAC or 230 VAC
Certifications: ETL and cETL Listed to UL60601-1 and CAN/CSA C22.2 No. 6011.M90 and EN 60601-1 standards.
Warranty: Two years parts and labor

All ultrasound tables are compatible with Hoyer Lifts
 See pages 20-23 for Table Accessories, available separately.
 Options are installed by the customer.

*Includes: hand and foot controllers, folding side rails, vascular scanning arm board, retractable stirrups, IV pole and paper dispenser.
 **IV pole and paper dispenser.
 ***Includes hand controller and foot support.



Sound Pro	Ultra Pro	Econo Ultrasound
Dimensions: Overall: 71" l x 30" w (180.3 x 76.2 cm); 35" w (88.9 cm) with side rails Weight: 350 lb (159 kg) Cardiac Scanning Cutout: 15.75" l x 9.5" w (40 x 24.1 cm) drop-down cushion releases from either side of the table Sonographer Cutout: 14.75" l x 8" w (37.4 x 20.3 cm) adjustable sonographer cushion drops down or folds up for maximum access to the patient Drop-Down Leg Section: 12.6" l (32 cm)	Dimensions: Overall: 70" l x 30" w (177.8 x 76.2 cm); 35" w (88.9 cm) with optional side rails Weight: 335 lb (152 kg) Cardiac Scanning Cutout: — Sonographer Cutout: — Drop-Down Leg Section: 12.6" l (32 cm)	Dimensions: Overall: 70" l x 30" w (177.8 x 76.2 cm); 35" w (88.9 cm) with optional side rails Weight: 335 lb (152 kg) Cardiac Scanning Cutout: — Sonographer Cutout: — Drop-Down Leg Section: 12.6" l (32 cm)
Motions: Trendelenburg: 0° to +15°, 0° to -15° Controls: Hand Control: Activates height, Trendelenburg motions, Fowler positioning and auto level motions Foot Control: Activates height, Trendelenburg motions and Fowler positioning	Motions: Trendelenburg: 0° to +15°, 0° to -15° Controls: Hand Control: Activates height, Trendelenburg motions, Fowler positioning and auto level motions Foot Control (optional): Activates height, Trendelenburg motions and Fowler positioning	Motions: — Controls: Hand Control: Activates height and Fowler back Foot Control (optional): —
Tabletop: Three primary sections: torso section features sonographer and patient cutouts with Fowler positioning; center section remains fixed and leg section drops down to 40° and 80° for stirrup access Wheels: 5" (12.7 cm) Individual locking swivel casters; central floor-locking system Patient Restraints: One body strap	Tabletop: Three primary sections: torso section with Fowler positioning, center section remains fixed and leg section drops down to 40° and 80° for stirrup access Wheels: 5" (12.7 cm) Individual locking swivel casters; central floor-locking system Patient Restraints: Two body straps	Tabletop: Three primary sections: torso section with Fowler positioning, center section remains fixed and leg section drops down to 40° and 80° for stirrup access Wheels: 5" (12.7 cm) Individual locking swivel casters Patient Restraints: Two body straps
Primary Function: General Ultrasound, Echocardiography, Vascular	Primary Function: General Ultrasound	Primary Function: General Ultrasound

Echo Pro	Econo Echo	Echo/Vasc Pro	Vasc Pro
Dimensions: Overall: 73" l x 30" w (185.4 x 76.2 cm); 35" w (88.9 cm) with optional side rails Weight: 335 lb (152 kg) Cardiac Scanning Cutout: 15.75" l x 9.5" w (40 x 24.1 cm) drop-down cushion releases from either side of the table Sonographer Cutout: 14.75" l x 8" w (37.4 x 20.3 cm) adjustable sonographer cushion drops down or folds up for maximum access to the patient	Dimensions: Overall: 73" l x 30" w (185.4 x 76.2 cm); 35" w (88.9 cm) with optional side rails Weight: 335 lb (152 kg) Cardiac Scanning Cutout: 15.75" l x 9.5" w (40 x 24.1 cm) drop-down cushion releases from either side of the table Sonographer Cutout: 14.75" l x 8" w (37.4 x 20.3 cm) adjustable sonographer cushion drops down or folds up for maximum access to the patient	Dimensions: Overall: 73" l x 30" w (185.4 x 76.2 cm); 35" w (88.9 cm) with optional side rails Weight: 335 lb (152 kg) Cardiac Scanning Cutout: 15.75" l x 9.5" w (40 x 24.1 cm) drop-down cushion releases from either side of the table Sonographer Cutout: 14.75" l x 8" w (37.4 x 20.3 cm) adjustable sonographer cushion drops down or folds up for maximum access to the patient	Dimensions: Overall: 73" l x 30" w (185.4 x 76.2 cm); 35" w (88.9 cm) with optional side rails Weight: 335 lb (152 kg) Cardiac Scanning Cutout: — Sonographer Cutout: —
Motions: Trendelenburg: 0° to +15°, 0° to -15° Controls: Hand Control: Activates height, Trendelenburg motions, Fowler positioning and auto level motions Foot Control (optional): Activates height, Trendelenburg motions, and Fowler positioning	Motions: — Controls: Hand Control: Activates height and Fowler back	Motions: Trendelenburg: 0° to +15°, 0° to -30° Controls: Hand Control: Activates height, Trendelenburg motions, Fowler positioning and auto level motions Foot Control (optional): Activates height, Trendelenburg motions, and Fowler positioning	Motions: Trendelenburg: 0° to +15°, 0° to -30° Controls: Hand Control: Activates height, Trendelenburg motions, Fowler positioning and auto level motions Foot Control (optional): Activates height, Trendelenburg motions, and Fowler positioning
Tabletop: Two primary sections: torso section features sonographer and patient cutouts with Fowler positioning; lower body section remains fixed Wheels: 5" (12.7 cm) Individual locking swivel casters; central floor-locking system Patient Restraints: Two body straps	Tabletop: Two primary sections: torso section features sonographer and patient cutouts with Fowler positioning; lower body section remains fixed Wheels: 5" (12.7 cm) Individual locking swivel casters Patient Restraints: Two body straps	Tabletop: Two primary sections: torso section features sonographer and patient cutouts with Fowler positioning; lower body section remains fixed Wheels: 5" (12.7 cm) Individual locking swivel casters; central floor-locking system Patient Restraints: Two body straps Foot Support: Adjustable every 2", up to 14". Stores beneath the table when not in use	Tabletop: Two primary sections: torso section features sonographer Fowler positioning; lower body section remains fixed Wheels: 5" (12.7 cm) Individual locking swivel casters; central floor-locking system Patient Restraints: Three body straps Foot Support: Adjustable every 2", up to 14". Stores beneath the table when not in use
Primary Function: Echocardiography	Primary Function: Echocardiography	Primary Function: Echocardiography, Vascular	Primary Function: Vascular