



## Ergonomic Advantage Line MULTI-SPECIALTY EA ULTRASOUND TABLE



Shown in  
Sapphire fabric with  
optional side rails

Our new **EA Line** of tables incorporates all of the ergonomic features and comfort our tables have had for years with new powered features that speed up exam times and make positioning patients easier. From powered leg sections and access panels, to multiple motions occurring at the same time, these tables live up to their name.

Inspired by the leading ergonomic experts in sonography



**SOUND | ERGONOMICS**

- Decrease sonographer injury
- Minimize exam times

### *Features:*

- 550 lb (250kg) bariatric rated lift & load capacity
- Twin tower design for added strength & rigidity
- Dynamic 19" to 33" (48-83cm) adjustable height range for wheelchair transfer & ergonomic working heights

### *Recommended for:*

- All abdominal & superficial structures exams (*thyroid, male pelvis*)
- Musculoskeletal exams
- OB/GYN exams
- Breast exams
- Vascular exams
- Biopsies

Visit [www.oakworksmed.com](http://www.oakworksmed.com) for a quote!

# MULTI-SPECIALTY EA

## Fully Electric Table

New Powered Leg section makes positioning patients' legs for exams stress free

All padded surfaces are easily replaced if they become damaged

New Side Rails are recessed even farther under the top when not in use (optional)

New Larger, 10"W x 22"L access panels are powered and offer better access and support

Paper roll holder

Twin lifting Towers create a rigid support system with trendelenburg and reverse trendelenburg standard

New Electric Central Base Locking system makes securely positioning the table fast and easy (optional)

Base design makes it easy to move in close anywhere around the table on a chair

New Graphic interface makes it easy to control all the powered functions.



## MULTI-SPECIALTY TABLE EA

#84797 30" W

FEATURES	
3 Section Top	30" (76cm) wide x 72" (183cm) long
Backrest	34" (86cm) long
Seat	26" (66cm) long
Leg Rest	11" (28cm) long x 19" (48cm) wide
Motion 1	Electric Height Range 19" - 33" (48-83cm)
Motion 2	Electric Trendelenburg/Reverse Tilt $\pm 18^\circ$
Motion 3	Electric Fowler Backrest 0-75°
Motion 4	Electric Leg Rest 0-90°
Hand Control	Graphic display with presets
Weight Capacity	550 lb (250kg)
Product Weight	359 lb (163kg)
Padding	3" (8cm) Comfort Foam™
Fabric	Premium, PVC free TerraTouch™
Included Features	Stirrups, Powered access back support (left & right) 0-75°, 4" (10cm) locking casters, Paper roll holder
Warranty	3 years parts, 2 years labor
Safety Listings	FDA listed, CE marked, cETLus listed, CB Certificate

OPTIONS <i>must be ordered with table.</i>	
Foot Control	Height, Trendelenburg/Reverse, Fowler, Leg Section
Procedure Tray	12.25" (6cm) x 10.25" (26cm) and holds 2 quarts (1.9 liters)
Side Rails (set of 2)	25.5" (65cm) long x 6" (15cm) tall (from surface of table)
Powered Central Base Locking	Lock and unlock using hand control
Battery Back Up	Capable of running during power failure
Non-USA electric system	Please contact us for order details

ACCESSORIES <i>order any time.</i>		#
Detachable Arm Board	Use with T-rail adapter (sold separately) 5" (13cm) wide x 20.5" (52cm) long	84943
QuickLock™ Head Rest & AeroCel Pad	Comfortable, adjustable prone or supine support	PKG7554-T*
Table Extender	24" (61cm) wide x 12" (30cm) long	63487-T*
T-rail Adapter 8" (20cm) long	Attaches to the backrest for use with USA format T-rail attachable accessories.	83139

\*Fabric code must be specified when ordering.

# ERGONOMIC ADVANTAGE LINE

## FEATURES

### POWERED LEG SECTION WITH STIRRUPS

Powered leg section helps positioning patients' legs by allowing them to be lifted with stirrups out.



### POWERED ACCESS PANELS

New, larger powered access panels improve access to patient's anatomy and offer greater support.



### HAND CONTROL

New graphic interface hand control allows you to quickly position the patient by controlling multiple functions at once.



### REPLACEABLE PAD

Our new design features easily replaced pads, helping to increase the functional life of the tables at a lower cost.



### TWIN TOWER BASE AND CASTER

Twin tower design creates a very rigid and strong support system with a 550lb weight capacity.



### POWERED BACKREST AND LEG SECTION

The new electronics with graphic interface hand control allow you to easily and quickly change the shape of the support surface from a chair to a contoured or flat table.



### SIDE RAILS

Our new design recesses farther under the top when not in use, improving ergonomics beyond our previous model.



# EA LINE OPTIONS & ACCESSORIES

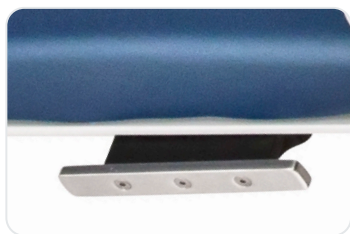
## DETACHABLE ARM BOARD (ACCESSORY)

Attaches to the T-rail Adapter and rotates over 140 degrees. 5" (13cm) wide x 20.5" (52cm) long (Requires T-Rail Adapter)



## T-RAIL ADAPTER (ACCESSORY)

Multiple locations allow you to choose the best spot for this easily installed & removed accessory capable of handling up to 150 lb (68kg). Can be used with any American standard accessory. 8" (20cm) L



## TABLE EXTENDER (ACCESSORY)

Lengthens the table by 12" (31cm) to 84" (213cm) allowing for access to the patient's neck for carotid artery exams and thyroid exams. 24" (61cm) W x 12" (31cm) L



## QUICKLOCK™ HEAD REST & AERO · CEL PAD (ACCESSORY)

The platform allows precise cervical flexion and height positioning over a wide range for both prone and supine treatments.



## PROCEDURE TRAY (OPTION)

Retractable, removable stainless steel. 12.25" (6cm) x 10.25" (26cm) & holds 2 quarts (1.9 liters).



## POWERED CENTRAL BASE LOCKING (OPTION)

The new system allows you to easily lock or unlock the base by simply pushing a button on the hand control.

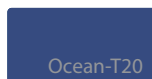
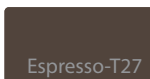
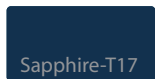
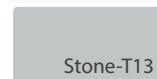
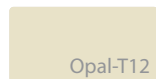
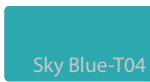
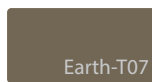
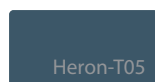
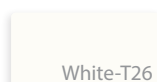


## BATTERY BACK UP (OPTION)

A battery back up system capable of running for several hours if the power fails.



## TERRATOUGH™ FABRIC



We strive to ensure that the colors displayed on our product imagery (online and in print) are as accurate as possible. However, due to the limitations of printers, scanners, computer monitors, and other equipment, the colors may not be accurate.

717.759.3146 [www.oakworksmid.com](http://www.oakworksmid.com) email: [medsales@oakworksmid.com](mailto:medsales@oakworksmid.com)