

Elegance · Economy · Ergonomics



ULTRASOUND IMAGING TABLES

- Ergonomically advanced
- Customizable
- Bariatric strength
- Built to last

made in the USA with US & imported parts



TABLE OF CONTENTS

OAKWORKS® Medical designs and manufactures c-arm imaging tables, ergonomic ultrasound tables, spinal positioning systems, portable treatment tables and accessories that provide comfortable and optimized positioning for patients during medical procedures, therapeutic manipulation or diagnostic treatments.

OAKWORKS MULTI-SPECIALTY TABLE
OAKWORKS ECHOCARDIOGRAPHY TABLE4
OAKWORKS VASCULAR TABLE with Fowler
OAKWORKS VASCULAR TABLE without Fowler6
OAKWORKS WOMEN'S IMAGING TABLE
OAKWORKS GENERAL 3-SECTION TABLE8
OAKWORKS GENERAL with Fowler9
OAKWORKS GENERAL RECTANGULAR TOP TABLE10
features, options & accessories
UPHOLSTERY14



OUR MISSION

Oakworks has been providing customers with innovative products, excellent service, and cost effective solutions for over 30 years. Oakworks Medical has collaborated with leaders in the medical specialties we serve to create cutting edge designs that balance the needs of both patients and practitioners. We are committed to identifying the needs of our customers and providing solutions that are cost effective.

Our state-of-the-art 90,000 square foot factory in Pennsylvania, coupled with our advanced engineering department, allows us to quickly meet the needs of our customers. From custom designed tables that complement new technologies to quick turn-arounds on our present product line, Oakworks is uniquely positioned to meet your needs.

Since its inception, Oakworks has been committed to health and safety. Ergonomics for practitioners are paramount in our design process and in our factory. We strive to secure the health of our planet and have partnered with Trees for the Future as Global cooling partners, committed to having a zero carbon foot print through the planting of trees.

Oakworks Medical customer service reflects our commitment to making exceptionally effective products for your facility. We are dedicated to your satisfaction and confidently ensure our products will represent excellent value for many years to come.

SONOGRAPHER health matters

Oakworks line of ultrasound exam tables were designed in alliance with Sound Ergonomics, leaders in sonographer ergonomic education. An independent evaluation of the Oakworks ultrasound tables confirmed that this advanced series of exam tables exceed the "Industry Standards for the Prevention of Work – Related Musculoskeletal Disorders in Sonography." (See www.sdms.org/pdf/wrmsd2003.pdf)

Design Flexibility

Choose from a wide array of options to create the perfect table for your needs.

See OAKWORKS®' Ultrasound Tables in action!

Use your smartphone to view our ultrasound table video or watch online at www.oakworksmed.com.





4 motions

OAKWORKS® Multi-Specialty Table

INCLUDED FEATURES

Electric Height Range: 22" - 38"
Length: 72" Width: Specify 27" or 30"
Trendelenburg/Reverse Tilt: ±15°
Electric Fowler
Central Base Locking System
Hand Control (H, T, F)*
Foot Control (H, T, F)*
4 Position Leg Section
Adjustable Access/Back Support - Left
Adjustable Access/Back Support - Right
Retractable Foot Rests (Stirrups)
4" Locking Casters
Paper Roll Holder
Warranty: 3 years parts, I year labor
EDA listed cETL approved CE marked

OPTIONAL FEATURES

Side Rails (2)\$600
Sliding Cardio Panel-Electric 30"W + Left Side Only \$500
Sliding Cardio Panel-Manual 30"W + Left Side Only \$N/C
Detachable Arm Board\$250
T-rail adapter\$100
QuickLock [™] head rest & pad\$95
Accessory Mounting Plate (Fowler End Only) \$75
Table Extender-12" L x same width as table \$65

TOTAL BASE PRICE \$7,995

OAKWORKS® Echocardiography Table

INCLUDED FEATURES

Electric Height Range: 22" - 38"
Dimensions: 72" L x 30" W
Trendelenburg/Reverse Tilt: ±15°
Electric Fowler
Hand Control (H, T, F)*
Hand Control (H, T, F, C - with electric Cardio)*
Adjustable Access/Back Support - Right
Manual Sliding Cardio Panel Left Side Only
4" Locking Casters
Paper Roll Holder
Warranty: 3 years parts, I year labor
FDA listed, cETL approved, CE marked

Central Base Locking System	\$1000
Patient Lift Compatible Base	\$600
Side Rails (2)	\$600
Electric Upgrade Sliding Cardio Panel Left Side Only	\$500
Foot Control (H, F, T)*	\$265
Foot Control (H, F, T, C)*	\$265
Detachable Arm Board	\$250
T-rail adapter	\$100
QuickLock™ head rest & pad	\$95
Accessory Mounting Plate (per end)	\$75
Table Extender-12" L x same width as table	\$65

TOTAL BASE PRICE \$5,295

OAKWORKS® Vascular Table with Fowler

Electric Height Range: 23" - 40"
Length: 72" Width: Specify 27" or 30"
Trendelenburg: 15°
Reverse Trendelenburg: 40° + Electric Fowler = 70°
Electric Fowler
Integrated Foot Board (split, drop away)
4" Locking Casters
Patient Safety Strap
Side Rails (2)
Hand Control (H, T, F, V)*
Paper Roll Holder
Warranty: 3 years parts, I year labor
FDA listed, cETL approved, CE marked

Central Base Locking System\$1000
Sliding Cardio Panel-Manual 30"W + Left Side Only \$700
Adjustable Access/Back Support-Left\$700
Adjustable Access/Back Support-Right\$700
Patient Lift Compatible Base\$600
Foot Control (H, F, T, V)*\$265
Detachable Arm Board\$250
T-rail adapter\$100
QuickLock [™] head rest & pad\$95
Accessory Mounting Plate (Fowler End Only) \$75
Table Extender-12" L x same width as table \$65

TOTAL BASE PRICE \$6,445

4 motions

OAKWORKS® Vascular Table without Fowler

INCLUDED I LA I ORLS
Electric Height Range: 23" - 40"
Length: 72" Width: Specify 27" or 30"
Trendelenburg: 15°
Reverse Trendelenburg: 40°
Integrated Foot Board (split, drop away)
4" Locking Casters
Patient Safety Strap
Side Rails (2)
Hand Control (H, T, V)*
Paper Roll Holder
Warranty: 3 years parts, I year labor
FDA listed, cETL approved, CE marked

TOTAL BASE PRICE \$5,345

OF HONAL FEATOR	=5
Central Base Locking System	\$1000
Sliding Cardio Panel-Electric 30"W + Left Side Onl	y \$1200
Sliding Cardio Panel-Manual 30"W + Left Side On	ly \$700
Adjustable Access/Back Support-Left	\$700
Adjustable Access/Back Support-Right	\$700
Patient Lift Compatible Base	\$600
Foot Control (H, T, V)*	\$265
Detachable Arm Board	\$250
T-rail adapter	\$100
QuickLock™ head rest & pad	\$95
Accessory Mounting Plate (Head End Only)	\$75
Table Extender-12" L x same width as table	e \$65

* CONTROLS KEY

3 motions

H = Height	V = Vascular
F = Fowler	C = Cardio,
T = Trendelenburg/Reverse	Electric

Not compatible with Central Base Locking System







INCLUDED FEATURES

Electric Height Range: 22" - 38"
Length: 72" Width: Specify 27" or 30"
Trendelenburg/Reverse Tilt: ±15°
Electric Fowler
Hand Control (H, T, F)*
4 Position Leg Section
Adjustable Access/Back Support - Right
Retractable Foot Rests (Stirrups)
Locking Casters
Paper Roll Holder
Warranty: 3 years parts, I year labor
FDA listed, cETL approved, CE marked

TOTAL BASE PRICE \$6,145

Central Base Locking System\$1000
Sliding Cardio Panel-Electric 30"W + Left Side Only \$1200
Sliding Cardio Panel-Manual 30"W + Left Side Only \$700
Adjustable Access/Back Support-Left\$700
Patient Lift Compatible Base\$600
Side Rails (2)\$600
Foot Control (H, T, F)*\$265
Detachable Arm Board\$250
T-rail adapter\$100
QuickLock [™] head rest & pad\$95
Accessory Mounting Plate (Fowler End Only) \$75
Table Extender-12" L x same width as table \$65

OAKWORKS® General 3-Section Table



INCLUDED FEATURES

Electric Height Range: 22" - 38"		
Length: 72" Width: Specify 27" or 30"		
Trendelenburg/Reverse Tilt: ±15°		
Electric Fowler		
Hand Control (H, T, F)*		
4 Position Leg Section		
4" Locking Casters		
Paper Roll Holder		
Warranty: 3 years parts, I year labor		
FDA listed, cETL approved, CE marked		

TOTAL BASE PRICE \$4,945

OPTIONAL FEATURES

Central Base Locking System	\$1000
Sliding Cardio Panel-Electric 30"W + Left Side Only S	\$1200
Sliding Cardio Panel-Manual 30"W + Left Side Only	\$700
Adjustable Access/Back Support-Left	. \$700
Adjustable Access/Back Support-Right	. \$700
Patient Lift Compatible Base	.\$600
Side Rails (2)	.\$600
Retractable Foot Rests (Stirrups)	.\$550
Detachable Arm Board	. \$250
Foot Control (H, T, F)*	. \$265
T-rail adapter	.\$100
QuickLock™ head rest & pad	\$95
Accessory Mounting Plate (Fowler End Only)	\$75
Table Extender-12" L x same width as table	\$65

OAKWORKS® General with Fowler Table



INCLUDED FEATURES

Electric Height Range: 22" - 38"		
Length: 72" Width: Specify 27" or 30"		
Trendelenburg/Reverse Tilt: ±15°		
Electric Fowler		
Hand Control (H, T, F)*		
4" Locking Casters		
Paper Roll Holder		
Warranty: 3 years parts, I year labor		
FDA listed, cETL approved, CE marked		

TOTAL BASE PRICE \$3,895

OPTIONAL FEATURES

OI HOUSE LESTIONE	_
Central Base Locking System	\$1000
Sliding Cardio Panel-Electric 30"W + Left Side Only S	\$1200
Sliding Cardio Panel-Manual 30"W + Left Side Only	\$700
Adjustable Access/Back Support-Left	.\$700
Adjustable Access/Back Support-Right	.\$700
Patient Lift Compatible Base	.\$600
Side Rails (2)	.\$600
Detachable Arm Board	.\$250
Foot Control (H, T, F)*	.\$265
T-rail adapter	.\$100
QuickLock™ head rest & pad	\$95
Accessory Mounting Plate (per end)	\$75
Table Extender 12" Ly some width as table	¢4E

OAKWORKS® General Rectangular Top Table



INCLUDED FEATURES

Electric Height Range: 22" - 38"		
Length: 72" Width: Specify 27" or 30"		
Trendelenburg/Reverse Tilt: ±15°		
Hand Control (H, T)*		
4" Locking Casters		
Paper Roll Holder		
Warranty: 3 years parts, I year labor		
FDA listed, cETL approved, CE marked		

TOTAL BASE PRICE \$2,795

Central Base Locking System\$1000
Sliding Cardio Panel-Electric 30"W + Left Side Only \$1200
Sliding Cardio Panel-Manual 30"W + Left Side Only \$700
Adjustable Access/Back Support - Left\$700
Adjustable Access/Back Support - Right\$700
Patient Lift Compatible Base\$600
Side Rails (2)\$600
Detachable Arm Board\$250
Foot Control (H, T)*\$216
T-rail adapter\$100
QuickLock [™] head rest & pad\$95
Accessory Mounting Plate (per end)\$75
Table Extender-12" L x same width as table \$65

* CONTROLS KEY

H = Height **V** = Vascular C = Cardio T = Trendelenburg/Reverse

Not compatible with Central Base Locking System





OAKWORKS MULTI-SPECIALTY









Easily converts to fully upright chair position in seconds!

Recommended for:

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

Not recommended for cardiac exams or venous reflux studies.

PRODUCT SPECS

PATIENT WEIGHT CAPACIT	Y 600 lbs. (272 kg.)
HEIGHT RANGE	22''- 38'' (56-97 cm)
WIDTH 2	7'' (69 cm) or 30'' (76 cm)
LENGTH	72'' (183 cm)
	ection; Fowler - 34'' (86 cm), ' (61 cm), Foot - 13'' (33 cm)
TRENDELENBURG/REVERS	SE ±15°
STANDARD CONTROLS	3 motion foot/3 motion hand
PADDING	3'' (8 cm) multi-layer
UPHOLSTERY Te	erraTouch™ - over 20 colors
TABLE WEIGHT	359 lbs. (163kg.)
WARRANTY	3 years parts, I year labor
CERTIFICATIONS FDA listed	d, cETL approved, CE marked

INCLUDED FEATURES: Electric fowler, Central base locking system, Hand control, Foot control, 4 position leg section, Adjustable access back support (Left & Right), Retractable foot rests (stirrups), 4" Locking Casters, Paper roll holder

reference the options chart on page 1 for further details see features, options \mathcal{E} accessories on page 11-14



CE

- Feature rich design offers the versatility to customize each table to meet most modalities requirements with 8 optional accessories
- 600 lb bariatric rated lift and load capacity
- Twin tower design for added strength and rigidity
- Dynamic 22" to 38" adjustable height range for safe wheelchair transfer and ergonomic working heights
- Industry leading warranty
- Sleek base design promotes unobstructed compatibility with ultrasound equipment ensuring better ergonomic conditions for the sonographer
- Designed by leading Ergonomic Specialists and exceeds industry standards for sonography





OAKWORKS ECHOCARDIOGRAPHY TABLE



Adjustable Access/Back Support



Sliding Cardio Panel opens as wide as 15" (38 cm)



Recommended for:

- All abdominal & superficial structures exams
- Musculoskeletal exams
- Cardiac exams
- Vascular exams
- Biopsies

Not recommended for OB/GYN exams, breast exams or venous reflux studies.

PRODUCT SPECS

PATIENT WEIGHT	CAPACITY	600 lbs. (272 kg.)
HEIGHT RANGE		22''- 38'' (56-97 cm)
WIDTH		30'' (76 cm)
LENGTH	Fowler - 34'' (86	6 cm), Seat - 38'' (97 cm)
TRENDELENBURG	G/REVERSE	±15°
STANDARD CON	ITROLS	3 motion hand
PADDING		3'' (8 cm) multi-layer
UPHOLSTERY	TerraTo	ouch™ - over 20 colors
TABLE WEIGHT		359 lbs. (163kg.)
WARRANTY	3 ує	ears parts, I year labor
CERTIFICATIONS	FDA listed, cETL	approved, CE marked

reference the options chart on page 1 for further details see features, options \mathcal{E} accessories on page 11-14

INCLUDED FEATURES: Electric Fowler, Adjustable

Access/Back Support - Right, Sliding Cardio Panel - Manual, Hand control, 4'' Locking Casters, Paper roll holder

- Sliding cardio panel allows you to adjust the opening to the size you need
- Electric or manual sliding cardiac panel opens as wide as 15" (38 cm). Great for left or right handed scanning
- Tall patients fit on the table using an extender making the table 84 inches long
- Dynamic 22" to 38" adjustable height range promotes safe wheelchair transfer and ergonomic working heights for both echocardiograms and stress echo
- Designed specifically vascular and cardiac exams
- Dual tower design for added strength and rigidity allowing a 600 pound lift/load capacity



 $C \in$





OAKWORKS VASCULAR TABLE

WITH FOWLER



Easy hand control adjustments up to 70° reverse Trendelenburg

Recommended for:

- Abdominal & superficial structures exams
- Musculoskeletal exams
- Venous reflux studies
- Biopsies
- All other vascular exams

Not recommended for OB/GYN exams, breast exams or cardiac exams.



At last a reflux table designed by vascular technologists and ergonomists!

- Dual towers & electric fowler makes 70° reverse Trendelenburg a reality
- Effective standing and full weight bearing foot boards
- Split drop foot board makes non-weight bearing scans safe and easy, no more sitting on the floor to scan
- Elevate the upright table to reduce/prevent technologist bending to reach lower extremity veins
- Head rest and pad for carotid studies provides comfort and access for patient and sonographer





PRODUCT SPECS

11100001	01 200	
PATIENT WEIGHT (CAPACITY	600 lbs. (272 kg.)
HEIGHT RANGE		23''- 40'' (58-102 cm)
WIDTH	27'' (69 cm) or 30'' (76 cm)
LENGTH	Fowler - 34'' (8	36 cm), Seat - 38'' (97 cm)
TRENDELENBURG		15°
REVERSE TRENDEL	ENBURG	up to 70°
STANDARD CON	TROLS	4 motion hand
PADDING		3'' (8 cm) multi-layer
UPHOLSTERY	TerraT	ouch™ - over 20 colors
TABLE WEIGHT		452 lbs. (205kg.)
WARRANTY	3)	vears parts, I year labor
CERTIFICATIONS	FDA listed, cE	TL approved, CE marked
INCLUDED FEATU Foot Board (split, dr Side Rails (2), Hand 4" Locking Casters,	op away), Pa Control (All	tient Restraint Strap, movements),

reference the options chart on page 1 for further details see features, options & accessories on page 11-14





OAKWORKS VASCULAR TABLE

Integrated Foot Board 2" or 4" position and easy drop away.









Recommended for:

- All vascular except reflux studies
- Abdominal & superficial structures exams
- Musculoskeletal exams
- Biopsies

Not recommended for OB/GYN exams, breast exams, venous reflux studies or cardiac exams.



PRODUCT SPECS

PATIENT WEIGHT CAPACIT	Y 600 lbs. (272 kg.)
HEIGHT RANGE	23''- 40'' (58-102 cm)
WIDTH	27" (69 cm) or 30" (76 cm)
LENGTH Re	ectangular top - 72'' (183 cm)
TRENDELENBURG	15°
REVERSE TRENDELENBUR	G 40°
STANDARD CONTROLS	3 motion hand
PADDING	3'' (8 cm) multi-layer
UPHOLSTERY -	TerraTouch™ - over 20 colors
TABLE WEIGHT	452 lbs. (205kg.)
WARRANTY	3 years parts, I year labor
CERTIFICATIONS FDA list	ed, cETL approved, CE marked
INCLUDED FEATURES: In drop away), Patient Restrain Control (All movements), 4" Lo	t Strap, Side Rails (2), Hand

reference the options chart on page 1 for further details see features, options \mathcal{E} accessories on page 11-14



 ϵ

Certifications: UL 60601-1, CSA-C22.2 No. 601.1-M90, IEC 60601-1

All the ergonomic bells and whistles for the best price

- Dynamic 23" to 40" adjustable height range for safe wheelchair transfer and ergonomic working heights
- Industry leading warranty
- Dual tower design for added strength and rigidity, allowing a 600 pound lift/load capacity
- Designed to exceed the "Industry Standards for Sonography"
- Plenty of room for your legs or equipment under the table
- Paper roll that does not interfere with leg access





OAKWORKS WOMEN'S IMAGING



Retractable Foot Rests (stirrups)



Adjustable Access Back Support



- OB/GYN exams
- All abdominal & superficial structures exams
- Musculoskeletal exams
- Vascular exams
- Biopsies

Can be used for breast exams if the left access/back support is added as an option.





- Designed by leading Ergonomic Specialists and exceeds the "Industry Standards for Sonography"
- Industry leading warranty
- Dynamic 22" to 38" adjustable height range for safe wheelchair transfer and ergonomic working heights
- 600 lb bariatric rated lift and load capacity
- Twin tower design for added strength and rigidity
- Sleek base design promotes unobstructed compatibility with ultrasound equipment ensuring better ergonomic conditions for the sonographer





4 Position Leg Section

PRODUCT SPECS

PATIENT WEIGHT C	APACITY	600 lbs. (272 kg.)
HEIGHT RANGE		22''- 38'' (56-97 cm)
WIDTH	2	7" (69 cm) or 30" (76 cm)
LENGTH		72'' (183 cm)
TOP		ection; Fowler - 34'' (86 cm), (61 cm), Foot - 13'' (33 cm)
TRENDELENBURG/	REVERSE	±15°
STANDARD CONT	ROLS	3 motion hand
PADDING		3'' (8 cm) multi-layer
UPHOLSTERY	Те	rraTouch™ - over 20 colors
TABLE WEIGHT		359 lbs. (163kg.)
WARRANTY		3 years parts, I year labor
CERTIFICATIONS	FDA listed	d, cETL approved, CE marked
	g section, <i>A</i> ble foot re	tric fowler, Hand Adjustable access back sup- ests (stirrups), 4'' Locking

reference the options chart on page 2 for further details see features, options & accessories on page 11-14





OAKWORKS GENERAL 3 SECTION TOP







Easily converts to fully upright chair position in seconds!

Recommended for:

- All abdominal & superficial structures exams
- OB/GYN exams (limited use with endovaginal exams)
- Musculoskeletal exams
- Vascular exams
- Biopsies

Not recommended for breast exams, venous reflux studies or cardiac exams.

PRODUCT SPECS

PATIENT WEIGHT	CAPACITY	600 lbs. (272 kg.)
HEIGHT RANGE		22''- 38'' (56-97 cm)
WIDTH	27''	(69 cm) or 30'' (76 cm)
LENGTH		72'' (183 cm)
TOP		on; Fowler - 34'' (86 cm), I cm), Foot - 13'' (33 cm)
TRENDELENBURG	REVERSE	±15°
STANDARD CON	TROLS	3 motion hand
PADDING		3'' (8 cm) multi-layer
UPHOLSTERY	Terra	Touch™ - over 20 colors
TABLE WEIGHT		359 lbs. (163kg.)
WARRANTY	3	years parts, I year labor
CERTIFICATIONS	FDA listed, cl	-TL approved, CE marked
INCLUDED FEATU control, 4 position I roll holder		ic fowler, Hand Locking Casters, Paper

reference the options chart on page 2 for further details see features, options \mathcal{E} accessories on page 11-14



CE

- Three section top table with 12 optional features to customize your table
- Industry leading warranty
- Dynamic 22" to 38" adjustable height range for safe wheelchair transfer and ergonomic working heights
- 600 lb bariatric rated lift and load capacity
- Twin tower design for added strength and rigidity
- Designed by leading Ergonomic Specialists and exceeds the "Industry Standards for Sonography"
- Sleek base design promotes unobstructed compatibility with ultrasound equipment ensuring better ergonomic conditions for the sonographer





OAKWORKS GENERAL WITH FOWLER





Paper Roll Holder

Hand Control

Recommended for:

- All abdominal & superficial structures exams
- Musculoskeletal exams
- Vascular exams
- Biopsies

Not recommended for OB/GYN exams, cardiac exams, breast exams, or venous reflux studies.



- Designed by leading Ergonomic Specialists and exceeds industry standards for sonography
- Industry leading warranty
- Dynamic 22" to 38" adjustable height range for safe wheelchair transfer and ergonomic working heights
- 600 lb bariatric rated lift and load capacity
- Twin tower design for added strength and rigidity
- Sleek base design promotes unobstructed compatibility with ultrasound equipment ensuring better ergonomic conditions for the sonographer





PRODUCT SPECS

PATIENT WEIGHT CAPACITY		600 lbs. (272 kg.)		
HEIGHT RANGE		22''- 38'' (56-97 cm)		
WIDTH	27'' (6	9 cm) or 30'' (76 cm)		
LENGTH	Fowler - 34'' (8	6 cm), Seat - 38'' (97 cm)		
TRENDELENBURG/REVERSE ±15°				
STANDARD CONT	TROLS	3 motion hand		
PADDING		3'' (8 cm) multi-layer		
UPHOLSTERY	TerraTo	ouch™ - over 20 colors		
TABLE WEIGHT		359 lbs. (163kg.)		
WARRANTY	3 y	ears parts, I year labor		
CERTIFICATIONS	FDA listed, cET	L approved, CE marked		
INCLUDED FEATURES: Electric fowler, Hand control, 4" Locking Casters, Paper roll holder				

reference the options chart on page 2 for further details see features, options & accessories on page 11-14





OAKWORKS GENERAL RECTANGULAR TOP





22" - 38" Height Range



Trendelenburg/Reverse

Recommended for:

- Abdominal & superficial structures exams
- Labs that would like the minimum in ergonomic exam tables
- Vascular exams
- Biopsies

Not recommended for OB/GYN exams, breast exams, cardiac exams, musculoskeletal exams or venous reflux studies.

- One section top tables with 12 optional features to customize your needs
- Designed by leading Ergonomic Specialists and exceeds the "Industry Standards for Sonography"
- Industry leading warranty
- Dynamic 22" to 38" adjustable height range for safe wheelchair transfer and ergonomic working heights
- 600 lb bariatric rated lift and load capacity
- Twin tower design for added strength and rigidity
- Sleek base design promotes unobstructed compatibility with ultrasound equipment ensuring better ergonomic conditions for the sonographer

PRODUCT SPECS

PATIENT WEIGHT CAPACITY		600 lbs. (272 kg.)
HEIGHT RANGE		22''- 38'' (56-97 cm)
WIDTH	27'' (69 cm) or 30'' (76 cm)	
LENGTH	Rectangular top - 72'' (183 cm)	
TRENDELENBURG/REVERSE ±15°		
STANDARD CONTROLS		2 motion hand
PADDING		3" (8 cm) multi-layer
UPHOLSTERY	TerraTc	ouch™ - over 20 colors
TABLE WEIGHT		359 lbs. (163kg.)
WARRANTY	3 years parts, 1 year labor	
CERTIFICATIONS	FDA listed, cET	L approved, CE marked
INCLUDED FEATURES: Hand control, 4" Locking Casters, Paper roll holder		

reference the options chart on page 2 for further details see features, options \mathcal{E} accessories on page 11-14



CE





FEATURES · OPTIONS · ACCESSORIE

ADJUSTABLE ACCESS BACK SUPPORT

Adjustable back support with 5 positions and locking angles for optimal positioning of the patient. Easily adjustable with one hand.

Left \mathcal{E} right sides available. See pages 1-2 for details. Right side is standard on Oakworks Echocardiography table and Women's Imaging table. Left & right sides are standard on a Mutli-Specialty table.

Must be ordered with table.







SLIDING CARDIO PANEL patent pending

The sliding cardio panel allows you to adjust the opening to the size you need, up to 15" (38 cm). 10" width x 28" length. Great for left or right handed scanning. Can also be used as an armrest.

Available in manual or electric adjustment options.

Manual version is standard on Oakworks Echocardiography table; optional on all tables. Electric adjustment is an additional charge (not available in Vascular Table with fowler).

Available on left side of 30" width tables only. Must be ordered with table.



4 POSITION LEG SECTION

Manually adjusts & locks to 4 different positions. Available only on Oakworks Multi-Specialty table, Women's Imaging table and Oakworks General 3-Section table.

Must be ordered with table.



RETRACTABLE FOOT RESTS (STIRRUPS)

Adjust the foot rests to a wide range of angles and lengths to accommodate any patient or procedure. Store inside the table out of the way when not in use.

See pages 1-2 for availability. Must be ordered with table.











This option allows the use of patient lifts and easy wheel chair transfers to minimize or eliminate caregiver injuries associated with patient transfers. The high clearance base permits all patient lifts to slide easily under the center of the table for stable transfers while not increasing the low height range of the tables that enable easy wheel chair transfers. *Must be ordered with table.*

- · Available on all ultrasound models
- Includes larger, 5" diameter Heavy Duty locking Casters
- Central Base Locking System not available with this option



SIDE RAILS

Increase stability and security for your clients with a set of side rails. Easily tuck out of the way when not in use.

Standard feature on Oakworks Vascular tables.

Optional on all other Oakworks Ultrasound tables.

Must be ordered with table.





CENTRAL BASE LOCKING SYSTEM

Easily secure your table into place with the central base locking system. Safely unlock the system to move your table with ease.

Standard feature on the Multi-Specialty table.

Optional on all other Oakworks Ultrasound tables.

Must be ordered with table.



CONTROLS

All tables come standard with full function hand controls. Full function foot controls are available on many tables.

Available in: 2 motion, 3 motion and 4 motions. See pages 1-2 for availability.

Must be ordered with table.









T-RAIL ADAPTER

Can be attached at any designated location on the table, allowing the use of any t-rail attachable accessory.

Available on any Oakworks Ultrasound table. May be ordered separately.



DETACHABLE ARM BOARD

This product can be used on any of Oakworks ultrasound tables with a T-Rail Adapter and can support a variety of positioning configurations. Comes with universal T-rail clamp (shown above on T-rail Adapter.) *May be ordered separately.*



PAPER ROLL HOLDER

The unique paper roll holder features the ability to fold it out of the way when not in use. It is a standard feature on every table. *Paper not included*.





ACCESSORY MOUNTING PLATE

Add a face rest or table extender to your table with the factory installation of an accessory mounting plate. *May be ordered separately*.

- Available on the fowler end only of 3 section tops.
- Available on either or both ends of the 2 section fowler or rectangular ultrasound tables (except Vascular table).
- Available on the fowler end of Vascular table with fowler.
- Available on the head end of Vascular table without fowler.



TABLE EXTENDER

Lengthens the table by 12" to 84" allowing for access to the patient's neck for cartoid artery exams and thyroid exams.

Available for any table with an Accessory Mounting Plate. May be ordered separately.







TERRATOUCH™ UPHOLSTERY PVC FREE & Latex FREE!



Manufactured specifically for Oakworks[®], TerraTouchTM is a PVC free fabric that is both durable and supple. The following disinfectants can safely be used: Protex, MadaCide - FD, MadaWipe - FDN, Accel - Virox





WORK ENVIRONMENT REVIEW from Sound Ergonomics

Ergonomic workstations should be designed for the specific requirements of the work tasks, as well as the behavior patterns of the workers. The design of the ultrasound workstation plays a significant role in addressing occupational injury among sonographers & sonologists.

The incidence of work-related musculoskeletal disorders (WRMSD) among ultrasound professionals in North America has increased from 84% to 90% in 2008. The factors contributing to these injuries are multifactorial and, as a result, risk reduction measures come from a variety of sources. One set of factors contributing to this type of injury is biomechanical, which involves workstation design and equipment. The approach to workstation design can be described as systems-oriented, focusing on the worker-equipment interface. This approach takes into consideration the worker in his or her physical working environment and the organizational context. Important criteria to consider when designing equipment for the ultrasound workstation is a knowledge of the end-user's expectations. In sonography, the expectation is the reduction in worker injury and turnover, both of which impact the quality of patient care. The design of the ancillary equipment in the workstation, therefore, would focus on identifying & reducing work-related risk factors for musculoskeletal injuries.

An important component of the sonography work environment is the ultrasound exam table. It should be designed to accommodate of variety of patient exams, as well as to accommodate the anthropometry and work practices of the sonographers and sonologists. Too often exam rooms are equipped with transport stretchers, which are not designed around the requirements of ultrasound exams.

A major requirement for an ultrasound exam table is electric height adjustability, through the use of a foot pedal and/or a hand control. Survey data indicate that the shoulder is the most frequent site of pain, which is caused primarily by prolonged arm abduction while scanning. Surface electromyography (SEMG) measurements of the trapezius and rotator cuff muscles have indicated that muscle firing can be reduced by 46% when the angle of arm abduction is reduced from 75° to 30°. This reduction in arm abduction can be achieved by adjusting the exam table to the appropriate height for the user. However, it is important that this adjustment can be made quickly and easily so that it becomes a part of the behavior pattern of the user. The height range should be expansive enough to accommodate both standing and seated users. This range generally is a low of 22-23" and a maximum height of 38". In addition to the height of the user, a wide height range accommodates a larger variety of exams; and a very low minimum height makes patient transfer to the exam table easier and safer.

Excerpt taken from Sound Ergonomics White Papers. View the entire document in full as well as as the Exam Table Evaluation at www.oakworksmed.com.







WORK ENVIRONMENT REVIEW from Sound Ergonomics







Fig. 1: A low table height (22") makes it possible for patients to transfer unassisted from the wheel-chair to the table. This reduces back injuries in sonographers and reduces patient fall risks.





Fig. 2: An exam table that is too high, accompanied by a chair that is too low, can result in arm abduction greater than 50 degrees and increases the risk for shoulder injury. Lowering the exam table and raising the chair reduces arm abduction to an acceptable level of 30 degrees or less.



Fig. 3: Once the exam table height is positioned correctly, the scanning arm should be supported.

The lift capacity of the exam table should match the load capacity. An exam table that does not lift the same weight that it can hold prevents sonographers from positioning the patient appropriately to reduce arm abduction. The options of both a hand control and foot pedals make positioning the table height quick and easy from either side.









OAKWORKS MEDICAL TABLES & ACCESSORIES

Please visit our website, www.oakworksmed.com, to view our complete line of tables and accessories for C-arm Imaging, Pain Management, Urology, Lithotripsy, Ultrasound, Medical Spa, Physical Therapy & Rehabilitation.



Oakworks® 100 Series
Procedure Chair



CFPM400 - 4 movement Imaging Table



CFUR401 - 4 movement Urology Table



Performalift® - Electric Salon Top 3 movement Medical Spa Table



