IMAGING TABLES & ACCESSORIES

- C-ARM Imaging Tables
- Pain Management Accessories
- Ultrasound Tables
- Stools

Quality, Comfort & Ergonomic Patient Positioning

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.

FOR MORE INFORMATION
Visit www.oakworksmed.com
C FPM 400
4 Movement Table

PRODUCT SPECS

PATIENT WEIGHT CAPACITY  
500 lb. (227kg.)

CARBON FIBER TOP 2  
2” x 84” (56cm x 213cm)

MOTION 1  
height range 26” - 44” (66cm x 112cm)

MOTION 2  
10” (12cm) Longitudinal Travel

MOTION 3  
Trendelenburg tilt +/- 12°/15°

MOTION 4  
lateral tilt +/- 15°

CONTROLS  
1 foot, 1 hand

TABLE WEIGHT  
375 lbs. (170 kg.)

WARRANTY  
4 year

CERTIFICATIONS  
FDA listed, ETL approved, CE marked

adjustable T-Rail Clamp
The adjustable T-Rail clamp is available for an additional charge and can be positioned along the grooved table top edge. Clamp is also removable.

INCLUDED ACCESSORIES:

Patient Safety Strap
Adjustable Velcro® strap to help immobilize the patient during anesthesia and surgery.

1” Radiolucent Table top pad (2” pad is optional)

3 Cranial Positioning Pads
The three pads provide versatile support in supine and prone positions.
- 2” (5 cm) thick x 12” (31 cm) (square)
- 4” (10 cm) thick x 12” (31 cm) (square)
- Crescent face rest pad

see table features on next page
C FPM 400

4 Movement Table Features

The Oakworks® CFPM 400 C-Arm Imaging Table is the best valued 4 movement imaging table in the mobile imaging table market. Incorporating Oakworks® brand reputation for quality & reliability, the CFPM 400 is designed to accommodate mobile c-arm and ceiling suspended imaging systems. Its dynamic height range of 26” to 44” accommodates low height patient wheelchair transfers to maximum height c-arm requirements for full lateral imaging. Mounted on a low profile base, this mobile table can be secured via 4 locking casters and provides 56” of metal free imaging area. The CFPM 400 is FDA listed, ETL approved and CE marked.

HEIGHT RANGE 26”- 44”

TRENDELENBURG TILT +12°/-15°

LATERAL TILT +/-15°

RECTANGULAR TOP OPTION

The rectangular top is wider and shorter (24”x80”, 61cm-203 cm) than the integrated headrest top providing greater flexibility to customize the configuration of our imaging tables to better meet the patient positioning needs of any medical imaging facility.

The three cranial positioning pads are not included with this option.
The Oakworks® C FPM 100 C-Arm Imaging Table uses our robust single tower lift system to create this 500 lbs patient weight capacity table. This cost effective 22” x 84” carbon fiber table is ideal for large patient care in pain management practices, surgical centers, and other multi-disciplinary medical facilities that do not require 2, 3 or 4 table movements. The 22” - 40” adjustable electric height range is the lowest in the mobile imaging table market and promotes safe and secure wheelchair transfer. Accessories included: 1” radiolucent table top pad (2” pad is optional), 1 crescent face pad, 2 supine cranial pads and 1 padded safety strap. See page 1 for pad and strap descriptions.

**PRODUCT SPECS**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Patient Weight Capacity</strong></td>
<td>500 lbs. (227kg.)</td>
</tr>
<tr>
<td><strong>Integrated Head Rest Carbon Fiber Top</strong></td>
<td>22” W x 84” L (56cm x 213cm)</td>
</tr>
<tr>
<td><strong>Motion 1</strong></td>
<td>Height range 22” - 40” (56cm x 102cm)</td>
</tr>
<tr>
<td><strong>Controls</strong></td>
<td>1 foot</td>
</tr>
<tr>
<td><strong>Table Weight</strong></td>
<td>350 lbs. (170kg.)</td>
</tr>
<tr>
<td><strong>Warranty</strong></td>
<td>4 year</td>
</tr>
<tr>
<td><strong>Certifications</strong></td>
<td>FDA listed, ETL approved, CE marked</td>
</tr>
</tbody>
</table>

**Best Adjustable Height Range**

*22” - 40” Industry Lowest*

*56” Metal Free Imaging Space*

*500 lb. Patient Weight Capacity*

*4 Year Warranty*

**Adjustable T-Rail Clamp**

The adjustable T-Rail clamp is available for an additional charge and can be positioned along the grooved table top edge. Clamp is also removable.

**Rectangular Top Option**

The rectangular top is wider and shorter (24”x80”, 61cm-203 cm) than the integrated headrest top providing greater flexibility. The three cranial positioning pads are not included with this option.
The New Oakworks® CFPM FXH Fixed Height C-Arm Imaging Table incorporates Oakworks brand reputation for high quality and reliability into this cost effective table designed to accommodate mobile and ceiling suspended C-Arm systems. The CFPM FXH is offered in a standard height of 37” with custom height options available in one inch increments from 31” to 36”. This mobile c-arm imaging table has a 500lbs patient weight capacity and provides all of the basic features required for successful pain management image-guided procedures. The integrated head rest carbon fiber top features a 56” (142cm) metal free imaging area for maximum C-Arm efficiency. The table is mounted on a low profile base and can be moved easily from room to room and secured with 4 locking casters. Included with every table are a 1” radiolucent table top pad (2” pad is optional), 1 crescent face rest pad, and 2 supine cranial pads. See page 1 for pad descriptions.

RECTANGULAR TOP OPTION

The rectangular top is wider and shorter (24”x80”, 61cm-203 cm) than the integrated headrest top providing greater flexibility. The three cranial positioning pads are not included with this option.
DTPM 300
3 Movement Table

- Most Cost-effective 3 Movement Imaging Table
- 2 Tower Lift Design
- 40” Open Space Between Towers
- 4 Year Warranty

Product Specs

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patient Weight Capacity</td>
<td>450lbs. (205kg.)</td>
</tr>
<tr>
<td>Rectangular Polycarbonate Top</td>
<td>24” (61 cm) W, 78” (198 cm) L</td>
</tr>
<tr>
<td>Motion 1 Height Range</td>
<td>24” - 40” (61 cm x 102 cm)</td>
</tr>
<tr>
<td>Motion 2 Overall Manual Travel Top</td>
<td>23” (56 cm)</td>
</tr>
<tr>
<td>Motion 3 Trendelenburg Tilt</td>
<td>+/- 14°</td>
</tr>
<tr>
<td>Controls</td>
<td>1 foot, 1 hand</td>
</tr>
<tr>
<td>Table Weight</td>
<td>320lbs. (813kg.)</td>
</tr>
<tr>
<td>Warranty</td>
<td>4 year</td>
</tr>
<tr>
<td>Certifications</td>
<td>FDA listed, ETL approved, CE marked</td>
</tr>
</tbody>
</table>

movements

- 24” - 40”
- 23” Manual Travel Top
- +/- 14°

OAKWORKS® DTPM 300 is ideal for pain management treatment centers, surgical centers, and other multi-disciplinary medical facilities where a cost effective solution without compromise is needed. Accessories included: 1” radiolucent table top pad (2” pad is optional).
The OAKWORKS® Carbon fiber arm board is fully radiolucent with a 180° range of motion. The arm board requires no mounting or attachment hardware - simply slides under the table top pad. This product can be used on any fluoroscopy table and can support arms and feet in a variety of positioning configurations. This unique design allows the product to be folded together for safe and compact storage when not in use.

The OAKWORKS® Fluoro Extender is radiolucent and offers extra width only where you need it for greater positioning accuracy with optimum imaging. The Fluoro Extender is inserted under the table top pad. This optional accessory can be used with any Fluoroscopy Table.

The OAKWORKS® Fluoro Extender is radiolucent and offers extra width only where you need it for greater positioning accuracy with optimum imaging. The Fluoro Extender is inserted under the table top pad. This optional accessory can be used with any Fluoroscopy Table.

The Patient Safety Strap helps eliminate unwanted patient movement and injury during surgical procedures. The strap is easily adjusted to accommodate a variety of patient sizes. It is made of a durable, radiolucent material that is easily sanitized and designed for long-wearing use.
**Side Lying Positioning System**

- 6 Piece System: Head Rest, Torso Cushion, Pillow, Adjuster W edge, Leg Cushion, Strap

No other system on the market is designed specifically to create ergonomically correct support for side lying positions. In development for almost a year with the help of top pregnancy instructors who are very focused on correctly positioning people in the most comfortable way, every detail was considered. Each pad has unique features that ensure that the client is properly supported and fits a wide range of body types and sizes. The system also offers the flexibility to be used as a backrest and a seated support. Available in any TerraTouch color.

**Oakworks® Prone Pillow**

- Soft contact surfaces offer exceptional support
- Design has large vent areas for easy breathing
- **Low profile reduces cervical extension/flexion**

The Oakworks® Prone Pillow is an affordable radiolucent solution for both simple prone and supine patient positioning as well as advanced positioning for hi-tech imaging applications. This patented pillow is ideal for basic cranial positioning and contains no metal, making it fully compatible with C-arm imaging systems, CT imaging systems and MRI systems. Oakworks’ advanced lower profile design reduces excessive cervical extension/flexion while the resilient platform provides the optimal support needed to ensure your patient stays comfortable, still and compliant throughout treatment. Available in TerraTouch Coal or Heron only.

**Butterfly Cushion**

- Great for prone breast, lumbar and neck support
- Allows adjustments of up to 3" in height while the patient is on the table.

This unique bolster inflates to just the right size to provide support and positioning in specific areas of the body. A great addition to the Spine Positioning System, this bolster can ease tender breasts, sore necks and lumbar aches. Designed with dual air chambers to adjust for clients’ comfort levels, the air bladders fill to just the right size and shape to meet each client’s needs for support and stretch. Use two for simultaneous neck and lumbar support.
The Spine Positioning System solves imaging, stability and comfort issues associated with performance of spine procedures. The cervical and thoracic spine including the cervicothoracic junction can now be visualized in AP, oblique and lateral projections regardless of the patient’s body habitus. All posterior approach spine procedures can now be accurately performed as visualization of the necessary anatomic landmarks is possible due to the unique design of the Spine Positioning System.

Paul Dreyfuss, MD

Package includes everything listed here.

PRO D UCT SPECS

<table>
<thead>
<tr>
<th>Weight:</th>
<th>30 LBS (14 KG)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frame with Face Rest (1): 12” X 33.5” (30 X 85 CM)</td>
<td></td>
</tr>
<tr>
<td>Crescent Face Pad (1): 12” (30 CM) Diameter</td>
<td></td>
</tr>
<tr>
<td>Torso Support (1): 5.5&quot; X 16&quot; X 27&quot; (14 X 30 X 58 CM)</td>
<td></td>
</tr>
<tr>
<td>Small Torso Wedge: 2.5&quot; X 16&quot; X 23&quot; (6 X 41 X 58 CM)</td>
<td></td>
</tr>
<tr>
<td>Large Torso Wedge: 3.5&quot; X 16&quot; X 29&quot; (9 X 41 X 74 CM)</td>
<td></td>
</tr>
<tr>
<td>Adjuster Pad (2): 1” X 7” X 12” (3 X 18 X 30 CM)</td>
<td></td>
</tr>
<tr>
<td>Adjuster Pad (2): 1” X 8” X 16” (3 X 20 X 41CM)</td>
<td></td>
</tr>
<tr>
<td>8” 1/2 Round Ankle Bolster: 2” X 8” X 26” (5 X 20 X 66 CM)</td>
<td></td>
</tr>
<tr>
<td>8” Semi-Round Ankle Bolster: 6” X 8” X 26” (15 X 20 X 66 CM)</td>
<td></td>
</tr>
<tr>
<td>Padding: Medical Grade</td>
<td></td>
</tr>
<tr>
<td>Upholstery: Terratouch™</td>
<td></td>
</tr>
<tr>
<td>Frame: Radiolucent Frame</td>
<td></td>
</tr>
<tr>
<td>Warranty: 2 year</td>
<td></td>
</tr>
<tr>
<td>Regulatory: FDA listed, CE marked</td>
<td></td>
</tr>
</tbody>
</table>
The Spine Positioning System is an integral component of the pain management fluoroscopy suite. With this system, procedural setup time is reduced, patient comfort is enhanced, and unwanted movement is minimized. Most importantly, the target anatomy is more readily visualized, which allows the physician to perform spine procedures in a more efficient and secure manner.

**OAKWORKS®** designed the Spine Positioning System in an effort to achieve the critical balance between optimal imaging and patient comfort. The radiolucent adjustable frame and versatile padding system provide a metal-free imaging support platform capable of quickly positioning a wide variety of patient physiques. The adjustable face rest position provides individualized positioning for all types of cervical procedures and anatomy. The contoured torso support pad is complemented by a host of uniquely shaped and sized adjuster pads and wedges that enable a multitude of positioning combinations for ideal patient comfort and imaging needs for all spinal column procedures.

The Spine Positioning System was designed with the input of experienced interventional spine physicians under the direction of Paul Dreyfuss, MD. An extensive trial period was undertaken such that various modifications were made to accommodate the precise needs of the interventional pain physician and their patients.

**PRIMARY ADVANTAGES OF THE SPINE POSITIONING SYSTEM:**

- No metal (radiopaque) components are present under the spine- unobstructed visibility of the entire spine from C0-C1 to the coccyx with all imaging angles (AP, oblique and lateral). All radiopaque components are placed proximal to the forehead.
- Adjustment easily made to maximize opening and imaging of the cervico-thoracic junction.
- Secure and easy to use single locking face rest mechanism to adjust cervical flexion, extension and height.
- Torso pad elevation under the chest allows for the shoulders to drop out of the plane of imaging when obtaining a lower cervical and upper thoracic lateral and oblique views.
- Adequate free space under open air face section for aeration, supplemental O2, jaw(face contact as necessary; prevents patient overheating and easy communication with the patient without sound muffling.
- Contoured torso support allows the shoulders to drop yet be adducted/slightly extended next to the body for comfort where they are also less likely to lose position/fall off the fluoroscopic table.
- Current design obviates the need to pull the arms back to the side to obtain imaging of the cervico-thoracic junction; the more comfortable adducted and slightly extended position suffices.
- Adequate adjuster pads to maximize torso build up for larger frame patients.
- Not only for cervical cases; also useful for thoracic and lumbar cases.
- Comfortable for patients with cervical pain when longer duration thoracic and lumbar cases are performed.
- Softer foam under the breasts and shoulders for comfort; firmer central foam for enhanced stability.
- Wider and longer torso pad gives extra support resulting in less sway and improved patient comfort.
- Torso pad with abdominal recess for extra comfort and support.
- All prone positioning needs met with the SPS; no need for additional pillows.
- Very firm adjuster wedges prevent undue compression and loss of the original position.
THE FOLLOWING SCENARIOS IN FACTITIOUS PATIENTS WILL DEMONSTRATE:

- Various body types using the Spine Positioning System
- Their positioning and specific configurations of the Spine Positioning System used in particular clinical situations
- Various fluoroscopic images of these factitious patients that exemplify the value of the Spine Positioning system

PATIENT - LIZ

COMPONENTS USED: Platform Frame (1), Crescent Face Cushion (1), Contoured Torso Support Pad (1), Large Contoured Torso Wedge (1), 8” Semi-Round Bolster (1 - not pictured)

SPS set up for Liz shown here

Liz in the SPS while obtaining a lateral image of the upper thoracic spine.

Liz in the SPS while obtaining an AP image of the upper thoracic spine.

AP image visualizing the T1-2 interlaminar space.

Lateral image primarily through the C7—T2 segments.

Contralateral oblique showing the upper thoracic facet joints.
PATIENT - CARL

COMPONENTS USED: Platform Frame (1), Crescent Face Cushion (1), Contoured Torso Support Pad (1), Small Contoured Torso Wedge (1), 7” x 12” Rectangular Adjuster Pad (1), 8” x 16” Rectangular Adjuster Pad (2), 8” Semi-Round Bolster (1 - not pictured)

NOTE: Additional adjuster pad is placed under the lumbar spine to reduce lordosis.

CARL in the SPS while obtaining an AP image of the mid-thoracic spine

Right thoracic oblique image to visualize the trajectory for a transforaminal injection

AP image of the mid-thoracic spine for planning the trajectory for a left thoracic facet injection

Contralateral oblique showing the trajectory for targeting the mid-thoracic facet joint

Visit www.oakworksmed.com for pricing.
PATIENT - JANE

COMPONENTS USED: Platform Frame (1), Crescent Face Cushion (1), Contoured Torso Support Pad (1), Large Contoured Torso Wedge (1), 8” Semi-Round Bolster (1 - not pictured)

Jane in the SPS while obtaining a lateral image of the cervical spine.

The lower cervical interlaminar spaces are seen without visualization of the mandible over the target interspaces.

Lateral collimated image of the cervical spine. The C6-7-T1 interspaces are appreciated for all posterior approach cervical procedures such as interlaminar epidural steroid injections, facet injections, medial branch blocks and medial branch radiofrequency neurotomy.
PATIENT - ALICIA

COMPONENTS USED: Platform Frame (1), Crescent Face Cushion (1), Contoured Torso Support Pad (1), Small Contoured Torso Wedge (1), 7” x 12” Rectangular Adjuster Pad (1), 8” Semi-Round Bolster (1 - not pictured)

Alicia in the SPS while obtaining a C3 pillar view

Demonstrates the generous amount of space under the head/face while laying comfortably in the SPS

Lateral view of the cervical spine. The C2-3 to C7-T1 interspaces are easily visualized for all posterior approach cervical procedures.

Right C3 and C4 pillar view of Alicia. The target articular pillars are visualized for posterior approach facet/medial branch procedures.

SPS set up for Alicia shown here

Visit www.oakworksmed.com for pricing.

OAKWORKS MEDICAL

Made in the USA with US & imported parts

www.oakworksmed.com  800.558.8850
PATIENT - DON

COMPONENTS USED:
- Platform Frame (1)
- Crescent Face Cushion (1)
- Contoured Torso Support Pad (1)
- Small Contoured Torso Wedge (1)
- 8" x 16" Rectangular Adjuster Pad (2)
- 8" Half Round Bolster (1 - not pictured)

NOTE: Additional adjuster pad is placed under the lumbar spine to reduce lordosis.

Don in the SPS while obtaining an oblique image of the lumbar spine

Lateral image of the lumbar spine

Right oblique image of the lumbar spine

AP image of the lumbar spine

SPS set up for Don shown here
PATIENT - MARY

COMPONENTS USED: Platform Frame (1), Crescent Face Cushion (1), Contoured Torso Support Pad (1), Small Contoured Torso Wedge (1), 7” x 12” Rectangular Adjuster Pad (1), 8” Half Round Bolster (1 - not pictured)

Mary in the SPS while obtaining an AP image through the C1-2 segment

Lateral image through the C1-3 segments

AP image through the C1-2 joints
Oakworks introduces a new line of multi-purpose ultrasound exam tables 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.

Easy and quick to adjust.

Design Flexibility to pick and pay for the features you need enabling your table to be used to its full capacity.
### OAKWORKS® Multi-Specialty Table

<table>
<thead>
<tr>
<th>Included Features</th>
<th>Optional Features &amp; Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electric Height Range: 22° - 38°</td>
<td>Side rails (2)</td>
</tr>
<tr>
<td>Trendelenburg / Reverse Tilt ± 15°</td>
<td>Sliding Cardio Panel (left side) - Electric</td>
</tr>
<tr>
<td>Electric Fowler</td>
<td>Sliding Cardio Panel (left side) - Manual</td>
</tr>
<tr>
<td>Central Base Locking System</td>
<td>Foot Control (Height &amp; Fowler)</td>
</tr>
<tr>
<td>Hand Control (Height, Trendelenburg/Reverse, Fowler)</td>
<td>Detachable Arm Board</td>
</tr>
<tr>
<td>Manual Adjustable Foot Rest</td>
<td>T-Rail Adapter</td>
</tr>
<tr>
<td>Retractable Foot Rests (Stirrups)</td>
<td>Quick Lock Head Rest &amp; Pad</td>
</tr>
<tr>
<td>Locking Casters</td>
<td>Accessory Mounting Plate (Fowler End Only)</td>
</tr>
<tr>
<td>Paper Roll Holder</td>
<td>12&quot; Table Extender</td>
</tr>
<tr>
<td><strong>TOTAL BASE PRICE</strong></td>
<td><strong>$4,945</strong></td>
</tr>
</tbody>
</table>

**BASE TABLE P/N:** USG1302272PLTT

### OAKWORKS® Women’s Imaging Table

<table>
<thead>
<tr>
<th>Included Features</th>
<th>Optional Features &amp; Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electric Height Range: 22° - 38°</td>
<td>Side rails (2)</td>
</tr>
<tr>
<td>Trendelenburg / Reverse Tilt ± 15°</td>
<td>Adjustable Access/Back Support - Left</td>
</tr>
<tr>
<td>Electric Fowler</td>
<td>Detachable Arm Board</td>
</tr>
<tr>
<td>Manual Adjustable Foot Rest</td>
<td>Foot Control (Height &amp; Fowler)</td>
</tr>
<tr>
<td>Hand Control (Height, Trendelenburg/Reverse, Fowler)</td>
<td>Foot Control (Height Only)</td>
</tr>
<tr>
<td>Adjustable Access/Back Support - Right</td>
<td>T-Rail Adapter</td>
</tr>
<tr>
<td>Retractable Foot Rests (Stirrups)</td>
<td>Quick Lock Head Rest &amp; Pad</td>
</tr>
<tr>
<td>Locking Casters</td>
<td>Accessory Mounting Plate (Fowler End Only)</td>
</tr>
<tr>
<td>Paper Roll Holder</td>
<td>12&quot; Table Extender</td>
</tr>
<tr>
<td><strong>TOTAL BASE PRICE</strong></td>
<td><strong>$7,995</strong></td>
</tr>
</tbody>
</table>

**BASE TABLE P/N:** USG3REDACE302272PLTT

### OAKWORKS® General 3-Section Table

<table>
<thead>
<tr>
<th>Included Features</th>
<th>Optional Features &amp; Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electric Height Range: 22° - 38°</td>
<td>Side rails (2)</td>
</tr>
<tr>
<td>Trendelenburg / Reverse Tilt ± 15°</td>
<td>Adjustable Access/Back Support - Left</td>
</tr>
<tr>
<td>Electric Fowler</td>
<td>Adjustable Access/Back Support - Right</td>
</tr>
<tr>
<td>Manual Adjustable Foot Rest</td>
<td>Retractable Foot Rests (Stirrups)</td>
</tr>
<tr>
<td>Hand Control (Height, Trendelenburg/Reverse, Fowler)</td>
<td>Detachable Arm Board</td>
</tr>
<tr>
<td>Locking Casters</td>
<td>Foot Control (Height &amp; Fowler)</td>
</tr>
<tr>
<td>Paper Roll Holder</td>
<td>Foot Control (Height Only)</td>
</tr>
<tr>
<td><strong>TOTAL BASE PRICE</strong></td>
<td><strong>$3,895</strong></td>
</tr>
</tbody>
</table>

**BASE TABLE P/N:** USG2302272PLTT

### OAKWORKS® General with Fowler Table

<table>
<thead>
<tr>
<th>Included Features</th>
<th>Optional Features &amp; Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electric Height Range: 22° - 38°</td>
<td>Side rails (2)</td>
</tr>
<tr>
<td>Trendelenburg / Reverse Tilt ± 15°</td>
<td>Adjustable Access/Back Support - Left</td>
</tr>
<tr>
<td>Electric Fowler</td>
<td>Adjustable Access/Back Support - Right</td>
</tr>
<tr>
<td>Locking Casters</td>
<td>Detachable Arm Board</td>
</tr>
<tr>
<td>Paper Roll Holder</td>
<td>Foot Control (Height &amp; Fowler)</td>
</tr>
<tr>
<td>Hand Control (Height Only)</td>
<td>Foot Control (Height Only)</td>
</tr>
<tr>
<td><strong>TOTAL BASE PRICE</strong></td>
<td><strong>$5,495</strong></td>
</tr>
</tbody>
</table>

**BASE TABLE P/N:** USG3REDACE302272PLTT

### OAKWORKS® General Rectangular Top Table

<table>
<thead>
<tr>
<th>Included Features</th>
<th>Optional Features &amp; Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electric Height Range: 22° - 38°</td>
<td>Side rails (2)</td>
</tr>
<tr>
<td>Trendelenburg / Reverse Tilt ± 15°</td>
<td>Adjustable Access/Back Support - Left</td>
</tr>
<tr>
<td>Electric Fowler</td>
<td>Adjustable Access/Back Support - Right</td>
</tr>
<tr>
<td>Locking Casters</td>
<td>Detachable Arm Board</td>
</tr>
<tr>
<td>Paper Roll Holder</td>
<td>Foot Control (Height Only)</td>
</tr>
<tr>
<td><strong>TOTAL BASE PRICE</strong></td>
<td><strong>$7,295</strong></td>
</tr>
</tbody>
</table>

**BASE TABLE P/N:** USG3REDACE302272PLTT

### UND TABLES

**ULTRASOUND TABLES**
### 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**: 3 section; Fowler - 34” (86 cm), Seat - 24” (61 cm), Foot - 13” (33 cm)
- **Trendelenburg/Reverse**: ±15º
- **Padding**: 3” (8 cm) multi-layer
- **Upholstery**: TerraTouch™ - over 20 colors
- **Table Weight**: 175 lbs. (80kg.)
- **Warranty**: 3 year
- **Certifications**: FDA listed, ETL approved, CE marked

#### Included Features:
- Electric Fowler
- Central base locking system
- Hand control
- Foot control
- Manual adjustable foot rest
- Adjustable access back support (Left & Right)
- Retractable foot rests (stirrups)
- Locking Casters
- Paper roll holder

---

- Feature rich design offers the versatility to customize each table to meet every 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 3 year 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
- Trendelenburg and Reverse Trendelenburg

---

Made in the USA

With US & imported parts

800.558.8850 www.oakworksmed.com Page 19
• Full featured 3 section table top design for all Women’s Imaging ultrasound modalities with 10 optional accessories

• Designed by leading Ergonomic Specialists and exceeds industry standards for sonography

• Industry leading 3 year 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

• Trendelenburg and Reverse Trendelenburg

PRO DUCT 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 3 section; Fowler - 34” (86 cm), Seat - 24” (61 cm), Foot - 13” (33 cm)

TRENDELENBURG/REVERSE ±15º

PADDING 3” (8 cm) multi-layer

UPHOLSTERY TerraTouch™ - over 20 colors

TABLE WEIGHT 175 lbs. (80kg.)

WARRANTY 3 year

CERTIFICATIONS FDA listed, ETL approved, CE marked

INCLUDED FEATURES: Electric Fowler, Hand control, Manual adjustable foot rest, Adjustable access back support (Right), Retractable foot rests (stirrups), Locking Casters, Paper roll holder

reference the options chart on page 18 for further details
see feature details on page 28-30
• Three section top table with 12 optional features to customize your table
• Industry leading 3 year 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 industry standards for sonography
• 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: 72” (183 cm)

TOP: 3 section; Fowler - 34” (86 cm), Seat - 24” (61 cm), Foot - 13” (33 cm)

TRENDELENBURG/REVERSE: ±15º

PADDING: 3” (8 cm) multi-layer

UPHOLSTERY: TerraTouch™ - over 20 colors

TABLE WEIGHT: 175 lbs. (80kg.)

WARRANTY: 3 year

CERTIFICATIONS: FDA listed, ETL approved, CE marked

INCLUDED FEATURES: Electric fowler, Hand control, Manual adjustable foot rest, Locking Casters, Paper roll holder

reference the options chart on page 18 for further details
see feature details on page 28-30

Made in the USA with US & imported parts

OAKWORKS® MEDICAL

800.558.8850  www.oakworksmed.com  Page 21
• 2 section top table with electric adjustable fowler and 11 optional features to customize for your needs

• Designed by leading Ergonomic Specialists and exceeds industry standards for sonography

• Industry leading 3 year 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

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patient Weight Capacity</td>
<td>600 lbs. (272 kg.)</td>
</tr>
<tr>
<td>Height Range</td>
<td>22”-38” (56-97 cm)</td>
</tr>
<tr>
<td>Width</td>
<td>27” (69 cm) or 30” (76 cm)</td>
</tr>
<tr>
<td>Length</td>
<td>Fowler - 34” (86 cm), Seat - 38” (97 cm)</td>
</tr>
<tr>
<td>TRENDELENBURG/REVERSE</td>
<td>±15°</td>
</tr>
<tr>
<td>Padding</td>
<td>3” (8 cm) multi-layer</td>
</tr>
<tr>
<td>Upholstery</td>
<td>TerraTouch™ - over 20 colors</td>
</tr>
<tr>
<td>Table Weight</td>
<td>175 lbs. (80 kg.)</td>
</tr>
<tr>
<td>Warranty</td>
<td>3 year</td>
</tr>
<tr>
<td>Certifications</td>
<td>FDA listed, ETL approved, CE marked</td>
</tr>
<tr>
<td>Included Features</td>
<td>Electric fowler, H and control, Locking Casters, Paper roll holder</td>
</tr>
</tbody>
</table>

reference the options chart on page 18 for further details
see feature details on page 28-30
# Oakworks General Rectangular Top

- **One section top tables with 13 optional features to customize your needs**
- **Designed by leading Ergonomic Specialists and exceeds industry standards for sonography**
- **Industry leading 3 year 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

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Patient Weight Capacity</strong></td>
<td>600 lbs. (272 kg)</td>
</tr>
<tr>
<td><strong>Height Range</strong></td>
<td>22” - 38” (56-97 cm)</td>
</tr>
<tr>
<td><strong>Width</strong></td>
<td>27” (69 cm) or 30” (76 cm)</td>
</tr>
<tr>
<td><strong>Length</strong></td>
<td>Rectangular top - 72” (183 cm)</td>
</tr>
<tr>
<td><strong>Trendelenburg/Reverse</strong></td>
<td>±15°</td>
</tr>
<tr>
<td><strong>Padding</strong></td>
<td>3” (8 cm) multi-layer</td>
</tr>
<tr>
<td><strong>Upholstery</strong></td>
<td>TerraTouch™ - over 20 colors</td>
</tr>
<tr>
<td><strong>Table Weight</strong></td>
<td>175 lbs. (80kg.)</td>
</tr>
<tr>
<td><strong>Warranty</strong></td>
<td>3 year</td>
</tr>
<tr>
<td><strong>Certifications</strong></td>
<td>FDA listed, ETL approved, CE marked</td>
</tr>
<tr>
<td><strong>Included Features</strong></td>
<td>Hand control, Locking Casters, Paper roll holder</td>
</tr>
</tbody>
</table>

Reference the options chart on page 18 for further details. See feature details on page 28-30.
**OAKWORKS® Echocardiography Table**

**INCLUDED FEATURES**
- Electric Height Range: 22" - 38"
- Trendelenburg / Reverse Tilt: ± 15°
- Electric Fowler
- Hand Control (All movements)
- Adjustable Access/Back Support - Right
- Sliding Cardio Panel - Manual
- Locking Casters
- Paper Roll Holder
- 3 YEAR WARRANTY
- FDA Listed, ETL Approved, CE Marked

**OPTIONAL FEATURES & PRICE**
- Central Base Locking System: $1000
- Side rails (2): $600
- Sliding Cardio Panel - Electric Upgrade: $500
- Foot Control (Height & Fowler): $250
- Foot Control (Height Only): $250
- Detachable Arm Board: $250
- T-Rail Adapter: $100
- Quick Lock Head Rest & Pad: $95
- Accessory Mounting Plate (Fowler End Only): $75
- 12" Table Extender: $65

**TOTAL BASE PRICE**
$5,295

**BASE TABLE P/N:** TBD

---

**OAKWORKS® Vascular Table with Fowler**

**INCLUDED FEATURES**
- Electric Height Range: 23" - 40"
- Trendelenburg: 15°
- Reverse Trendelenburg: 40° + Electric Fowler = 70°
- Electric Fowler
- Integrated Foot Board (split, drop away)
- Locking Casters
- Patient Restraint Strap
- Side Rails (2)
- Hand Control (All movements)
- Paper Roll Holder
- 3 YEAR WARRANTY
- FDA Listed, ETL Approved, CE Marked

**OPTIONAL FEATURES & PRICE**
- Central Base Locking System: $1000
- Sliding Cardio Panel - Manual: $700
- Adjustable Access/Back Support - Left: $700
- Adjustable Access/Back Support-Right: $700
- Detachable Arm Board: $250
- Foot Control (Height Only): $150
- Foot Control (Height & Fowler): $250
- T-Rail Adapter: $100
- Quick Lock Head Rest & Pad: $95
- Accessory Mounting Plate (Fowler End Only): $75
- 12" Table Extender: $65

**TOTAL BASE PRICE**
$6,445

**BASE TABLE P/N:** TBD

---

**OAKWORKS® Vascular Table without Fowler**

**INCLUDED FEATURES**
- Electric Height Range: 23" - 40"
- Trendelenburg: 15°
- Reverse Trendelenburg: 40°
- Integrated Foot Board (split, drop away)
- Locking Casters
- Patient Restraint Strap
- Side Rails (2)
- Hand Control (All movements)
- Paper Roll Holder
- 3 YEAR WARRANTY
- FDA Listed, ETL Approved, CE Marked

**OPTIONAL FEATURES & PRICE**
- Central Base Locking System: $1000
- Sliding Cardio Panel - Manual: $700
- Adjustable Access/Back Support - Left: $700
- Adjustable Access/Back Support-Right: $700
- Detachable Arm Board: $250
- Foot Control (Height Only): $150
- T-Rail Adapter: $100
- Quick Lock Head Rest & Pad: $95
- Accessory Mounting Plate (Fowler End Only): $75
- 12" Table Extender: $65

**TOTAL BASE PRICE**
$5,345

**BASE TABLE P/N:** TBD
• 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 now 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.

• Easily adapted for vascular and cardiac applications.

• Dual tower design for added strength and rigidity allowing a 600 pound lift/load capacity.

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 Fowler - 34” (86 cm), Seat - 38” (97 cm)
TRENDELENBURG/REVERSE ±15º
PADDING 3” (8 cm) multi-layer
UPHOLSTERY TerraTouch™ - over 20 colors
TABLE WEIGHT 175 lbs. (80kg)
WARRANTY 3 year
CERTIFICATIONS FDA listed, ETL approved, CE marked

reference the options chart on page 24 for further details
see feature details on page 28-30

Made in the USA with US & imported parts
At last a reflux table designed by vascular technologists and ergonomists!

- Dual towers & electric fowler makes 70° reverse Trendelenburg a reality.
- Effectively standing and full weight bearing.
- No more sitting on the floor to scan.
- Split drop foot board makes non-weight bearing scans safe and easy.
- 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

- 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” (86 cm), Seat: 38” (97 cm)
- TRENDELENBURG: 15°
- REVERSE TRENDELENBURG: up to 70°
- PADDING: 3” (8 cm) multi-layer
- UPHOLSTERY: TerraTouch™ - over 20 colors
- TABLE WEIGHT: 175 lbs. (80 kg.)
- WARRANTY: 3 year
- CERTIFICATIONS:
  - FDA listed
  - ETL approved
  - CE marked

INCLUDED FEATURES:
- Electric Fowler
- Integrated Foot Board (split, drop away)
- Patient Restraint Strap
- Side Rails (2), Hand Control (All movements), Locking Casters, Paper Roll Holder

reference the options chart on page 24 for further details
see feature details on page 28-30
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 3 year 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 under the table.
- Paper roll that does not interfere with leg access.

PRODUCT SPECS

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patient Weight Capacity</td>
<td>600 lbs. (272 kg.)</td>
</tr>
<tr>
<td>Height Range</td>
<td>23”- 40” (58-102 cm)</td>
</tr>
<tr>
<td>Width</td>
<td>27” (69 cm) or 30” (76 cm)</td>
</tr>
<tr>
<td>Length</td>
<td>Rectangular top - 72” (183 cm)</td>
</tr>
<tr>
<td>Trendelenburg</td>
<td>15º</td>
</tr>
<tr>
<td>Reverse Trendelenburg</td>
<td>40º</td>
</tr>
<tr>
<td>Padding</td>
<td>3” (8 cm) multi-layer</td>
</tr>
<tr>
<td>Upholstery</td>
<td>TerraTouch™ - over 20 colors</td>
</tr>
<tr>
<td>Table Weight</td>
<td>175 lbs. (80kg.)</td>
</tr>
<tr>
<td>Warranty</td>
<td>3 year</td>
</tr>
<tr>
<td>Certifications</td>
<td>FDA listed, ETL approved, CE marked</td>
</tr>
</tbody>
</table>

INCLUDED FEATURES: Integrated Foot Board (split, drop away), Patient Restraint Strap, Side Rails (2), Hand Control (All movements), Locking Casters, Paper Roll Holder

Reference the options chart on page 24 for further details. See feature details on page 28-30.
ADJUSTABLE ACCESS BACK SUPPORT

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

Left & right sides available. See page 18 for details.
Right side is standard on Oakworks Echocardiography table.

RETRACTABLE FOOT RESTS

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 page 18 for availability.

T-RAIL ADAPTER

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

Available on any Oakworks Ultrasound table.

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.
FEATURES - ultrasound table

SLIDING CARDIO PANEL

The sliding cardio panel allows you to adjust the opening to the size you need, up to 15” (38 cm). Great for left or right handed scanning.

Available in manual or electric adjustment options.

Manual version is standard on Oakworks Echocardiography table; optional on Multi-Specialty. Electric adjustment is an additional charge.

ACCESSORY MOUNTING PLATE

Add a face rest or table extender to your table with the accessory mounting plate.

Available on the fowler end only of 3 section tops.
Available on either or both ends of the fowler or non-fowler ultrasound tables.

QUICK LOCK HEAD REST & PAD

Fully adjustable, the double articulating frame ensures a perfect fit for any treatment. Helps to position the head and neck during treatment.

Available for any table with an Accessory Mounting Plate.

TABLE EXTENDER

Lengthens the table allowing for access to the patient’s neck for carotid artery exams and thyroid exams.

Available for any table with an Accessory Mounting Plate.
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.*

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.*

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.*

FOOT CONTROLS
HEIGHT ONLY
Select the foot control that will control the height range of your table.

HEIGHT & FOWLER
Select the foot control that will control the height range as well as the electric fowler of your table.

*See page 18 & 24 for availability.*
STOOLS

• Durable and comfortable
• Support 300 lbs.
• Simple pneumatic height adjustments

... PLUS all Stools are covered by our 2 Year Warranty!
STOOLS

PROFESSIONAL STOOLS

PROFESSIONAL STOOL
with BACKREST
All TerraTouch™ Colors
Low Height: 18"- 24"
High Height: 21"- 28"

PROFESSIONAL STOOL
with SADDLE SEAT
All TerraTouch™ Colors
Low Height: 19"- 25"
High Height: 22"- 29"

PROFESSIONAL STOOL
with SADDLE SEAT
and FOOT REST
All TerraTouch™ Colors
Height Range: 24"- 30"

PROFESSIONAL STOOL
with FOOT REST
All TerraTouch™ Colors
Height Range: 23"- 29"

PROFESSIONAL STOOL
with BACKREST
and FOOT REST
All TerraTouch™ Colors
Height Range: 23"- 29"

PREMIUM STOOLS

PREMIUM STOOL
with SADDLE SEAT
All TerraTouch™ Colors
Low Height: 19"- 25"
High Height: 22"- 29"

PREMIUM STOOL
with BACKREST
All TerraTouch™ Colors
Low Height: 18"- 24"
High Height: 20"- 28"

PREMIUM STOOL
with FOOT REST
All TerraTouch™ Colors
Low Height: 18"- 24"
High Height: 20"- 28"

PREMIUM STOOL
with BACKREST
and FOOT REST
All TerraTouch™ Colors
Height Range: 23"- 29"

BASIC STOOL

BASIC STOOL
Colors: Black, Heron or Ruby ONLY
Height Range: 18"- 24"
Made in China

• Durable and comfortable
• Support 300 lbs.
• Simple pneumatic height adjustments

... PLUS all Stools are covered by our 2 Year Warranty!

IN STOCK PRODUCT
Visit www.oakworksmed.com for pricing.

Made in the USA
with US & imported parts
TerraTouch™ has been tested and found acceptable to be used with the following medical disinfectants: Protex, MadaCide - FD, MadaWipe - FDN, Accel - Virox

Oakworks C-Arm Imaging Tables & the Spine Positioning System are upholstered in TerraTouch™ Coal.

The Ultrasound tables and Stools can be upholstered in any color.
Since its inception over 30 years ago, OAKWORKS® has maintained a strong commitment to environmental wellness and making products in the U.S. Our business model relies heavily on ensuring sustainable resources both natural and workforce-related. We have a proactive plan that addresses both aspects of sustainability to ensure we are doing our part to preserve the health of our planet and the wellbeing of our employees. For more information please visit our web site www.oakworks.com.

O A K W O R K S  Q U A L I T Y  P O L I C Y

“It is the policy of OAKWORKS® to take every step necessary to warrant that every product or service we supply conforms to our products’ specifications so that we can meet or exceed our customers’ expectations. We shall engage in a continuous effort to maintain the effectiveness of the OAKWORKS® Quality Management System - involving everyone associated with the organization, including production, research & development, sales & marketing, administrative personnel, as well as our suppliers.”

Linda Riach
Jeffrey Riach

Made in the USA with US & imported parts

FSC
The mark of responsible forestry
SGS-COC-005887

Please call for details regarding OAKWORKS® FSC approved products

GLOBAL COOLING BUSINESS
PLANT-A-TREE PARTNER

www.oakworksmed.com 717.235.6807

Please call for details regarding OAKWORKS® FSC approved products

www.plant-trees.org