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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.

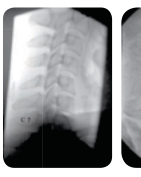
Our state-of-the-art 90,000 square foot factory in Pennsylvania, coupled with our advanced engineering department, allows us to quickly meet the needs of our customers. From custom designed tables that complement new technologies to quick turnarounds on our present product line, Oakworks[®] is uniquely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

We encourage you to explore our online video library detailing all the features of our Medical Table Line at www.oakworksmed.com







FOR MORE
INFORMATION
Visit www.oakworksmed.com

C-ARM IMAGING TABLE OVERVIEW



TOP DIMENSIONS

Integrated Headrest (IF) 22" x

CFPM400 & CFPM401

4 movement imaging tables

Patient Weight Capacity:	500lbs.
Electric Height Range:	26" - 44"
Integrated Headrest Carbon Fiber Top	22"W x 84"L
Rectangular Carbon Fiber Top	24"W x 80"L
Warranty:	4 years parts, I year labor
Certifications: FDA lis	ted, cETL approved, CE marked
Patient Safety Strap	
4" Casters	
Hand Control (all motions)	
Foot Control (all motions)	
I" Radiolucent Table Top Pad	
3 Cranial Positioning Pads (included with Integ	rated Headrest Top only)

- (I) 2" thick x 12" square
- (I) 4" thick x 12" square
- (I) Crescent face rest pad

MOVEMENTS

CFPM400

 $\label{eq:motion 1.....height range 26" - 44"} Motion 2......Trendelenburg tilt +15°/-12° Motion 3.......10" longitudinal travel Motion 4......lateral tilt <math>\pm$ 15°

CFPM401

Motion 1.....height range 26" - 44"
Motion 2......Trendelenburg tilt +15°/-11°
Motion 3.......10" longitudinal travel
Motion 4.......±4" lateral travel

OPTION CODES

5" Casters 5C

CFPM300 & CFPM301

3 movement imaging tables



TOP DIMENSIONS

Integrated Headrest (IF) 22" x 84" Rectangular (RT) 24" x 80"

INCLUDED FEATURES

Patient Weight Capacity:	500 lbs.
Electric Height Range:	CFPM 300 - 26" - 44"
	CFPM 301 - 25" - 43"
Integrated Headrest Carbon Fiber	r Top 22"W × 84"L
Rectangular Carbon Fiber Top	24"W × 80"L
Warranty:	4 years parts, 1 year labor
Certifications:	FDA listed, cETL approved, CE marked
Patient Safety Strap	
4" Casters	

- I" Radiolucent Table Top Pad
- 3 Cranial Positioning Pads (included with Integrated Headrest Top only)
 (1) 2" thick × 12" square

Hand Control (all motions) Foot Control (all motions)

- (I) 4" thick x 12" square
- (I) Crescent face rest pad

MOVEMENTS

CFPM300

Motion I.....height range 26" - 44" Motion 2.....Trendelenburg tilt $\pm 15^{\circ}$ /- 12° Motion 3.....lateral tilt $\pm 15^{\circ}$

CFPM301

OPTION CODES

5" Casters 5C

CFPMB301

Bariatric imaging table



TOP DIMENSIONS

Rectangular (RT) 24" x 80' **750 lb. Bariatric Rated**

INCLUDED FEATURES

750 lbs.
26.5" - 44.5"
24"W x 80"L
4 years parts, I year labor
FDA listed, cETL approved, CE marked

MOVEMENTS CFPMB301

Motion I.....height range 26.5" - 44.5" Motion 2.....Trendelenburg tilt +15°/-11° Motion 3......10" longitudinal travel

OPTION CODES

4" Casters 4C

ACCESSORIES

T-rail Clamp
2" Radiolucent Table Top Pad







TOP DIMENSIONS

CFPM 100

I movement imaging table

INC	CLUDED FEATU	RES
Patient	Weight Capacity:	500 lbs.
Electric	Height Range:	22" - 40"
Integrat	ed Headrest Carbon Fiber	Top 22"W x 84"L
Rectang	gular Carbon Fiber Top	24"W × 80"L
Warran	nty:	4 years parts, 1 year labor
Certific	ations:	FDA listed, cETL approved, CE marked
Patient	Safety Strap	
4" Cast	ers	
Foot Co	ontrol	
I" Radio	olucent Table Top Pad	
3 Crani	al Positioning Pads (included	with Integrated Headrest Top only)
(1)	2" thick x 12" square	
(1)	4" thick x 12" square	
(1)	Crescent face rest pad	

MOVEMENTS CFPM100

Motion I.....height range 22" - 40"

OPTION CODES

5" Casters



TOP DIMENSIONS

CFPMFXH

fixed height imaging table

INCLUDED FEATURES MOVEMENTS CFPMFXH

Patient Weight Capacity:	500 lbs.
Standard Height:	37"
Integrated Headrest Carbon Fiber	Top 22"W x 84"L
Carbon Fiber Rectangular Top	24"W x 80"L
Warranty:	4 years parts, 1 year labor
Certifications:	FDA listed, cETL approved, CE marked
Patient Safety Strap	
4" Casters	
I" Radiolucent Table Top Pad	

- 3 Cranial Positioning Pads (included with Integrated Headrest Top only)
 - (I) 2" thick x I2" square
 - (I) 4" thick x 12" square

 - (I) Crescent face rest pad

Fixed height, no motion

OPTION CODES

Custom Fixed Height (in inches)31, 32, 33, 34, 35, 36

DTPM300

3 movement, dual tower imaging table

TOP DIMENSIONS

INCLUDED FEATURES Patient Weight Capacity: Electric Height Range:

450 lbs. 24" - 40" Rectangular Polycarbonate Top Dimensions: 24"W x 78"L 4 years parts, I year labor Certifications: FDA listed, cETL approved, CE marked

Patient Safety Strap 4" Casters

Hand Control (Height, Trendelenburg/Reverse) Foot Control (Height)

I" Radiolucent Table Top Pad

MOVEMENTS

DTPM300

Motion I.....height range 24" - 40" Motion 2.....23" manual travel top Motion 3.....Trendelenburg tilt $\pm 14^{\circ}$

OPTION CODES

5" Casters Fixed T-rail: 78" Long......7L (Left), 7R (Right) Fixed T-rail: custom length

ACCESSORIES

T-rail Clamp

2" Radiolucent Table Top Pad





CFPM400 & CFPM401

4 Movement Tables



- 56" Metal Free Imaging Space
- Cost Effective 4 Movement Table
- 500 lbs. Patient Weight Capacity
- Warranty: 4 years parts,I year labor



CFPM400 & CFPM401 PRODUCT SPECS





See OAKWORKS® CFPM400 in action!

Use your smartphone to view the CFPM400 video or watch online at www.oakworksmed.com.

PATIENT WEIGHT CAPACT	Y 500 lbs. (227kg.)
CARBON FIBER TOP	Integrated Headrest 22" × 84" (56cm × 214cm) Rectangular 24" × 80" (61cm × 203cm)
CFPM400 - MOVEMEN	гѕ
MOTION 2 MOTION 3	height range 26" - 44" (66cm - 112cm) Trendelenburg tilt ±15º/-12°
CFPM401 - MOVEMEN	rs
MOTION 2 MOTION 3	height range 26" - 44" (66cm - 112cm)
MOTION 2 MOTION 3	Trendelenburg tilt +15°/-11° 10" (25cm) longitudinal travel
MOTION 2 MOTION 3 MOTION 4	Trendelenburg tilt +15º/-11º10" (25cm) longitudinal travel±4" (10cm) lateral travel
MOTION 2MOTION 3MOTION 4CONTROLS	Trendelenburg tilt +15º/-11º





INCLUDED FEATURES: Patient Safety Strap 84" L with 24" of Velcro® at each end

CFPM400 & CFPM401

4 Movement Table Features



Motion 1 HEIGHT RANGE 26"- 44"



TRENDELENBURG TILT +15°/-12°

CFPM401



Motion 1 HEIGHT RANGE 26"- 44"



TRENDELENBURG TILT + 15%-110



LONGITUDINAL TRAVEL 10"



Motion 4

LATERAL TILT ±15°



LONGITUDINAL TRAVEL 10"





I" Comfort Foam[™] Table Top Pad

4" Casters

3 Cranial Positioning Pads

(Integrated Headrest Top Only)

- 2" (5 cm) thick × 12" (31 cm) (square)
- 4" (10 cm) thick x 12" (31 cm) (square)
- Crescent face rest pad





CFPM300 & CFPM301

3 Movement Tables



CFPM300 & CFPM301 PRODUCT SPECS



PATIENT WEIGHT CAPACI	TY 500 lbs. (227kg.)
CARBON FIBER TOP	Integrated Headrest 22" × 84" (56cm × 214cm) Rectangular 24" × 80" (61cm × 203cm)
CFPM300 - MOVEMEN	TS .
MOTION 2	height range 26" - 44" (66cm - 112cm)Trendelenburg tilt ±15°lateral tilt ±15°
CFPM301 - MOVEMEN	TS
MOTION 2	height range 25" - 43" (66cm - 112cm) Trendelenburg tilt +15%-11° 10" (25cm) longitudinal travel
CONTROLS	I foot (3 motion), I hand (3 motion)
TABLE WEIGHT	475 lbs. (216 kg.)
WARRANTY	4 years parts, 1 year labor
CERTIFICATIONS	FDA listed, cETL approved, CE marked





CFPM300 & CFPM301

3 Movement Table Features



CFPM300



Motion 1 HEIGHT RANGE 26"- 44"

CFPM301



Motion 1 HEIGHT RANGE 25"- 43"



TRENDELENBURG TILT +15°/-12°



TRENDELENBURG TILT +15%-11°



LATERAL TILT ±15°



LONGITUDINAL TRAVEL 10"

INCLUDED FEATURES:

Patient Safety Strap

84" L with 24" of Velcro® at each end



I" Comfort Foam[™] Table Top Pad

4" Casters

3 Cranial Positioning Pads

(Integrated Headrest Top Only)

- 2" (5 cm) thick x 12" (31 cm) (square)
- 4" (10 cm) thick x 12" (31 cm) (square)
- Crescent face rest pad





CFPMB301

Electric 3 Movement, 750 lb. Bariatric Rated Imaging Table



Motion 1 HEIGHT RANGE 26.5"- 44.5"



Motion 2
TRENDELENBURG TILT +15°/-11°



Motion 3
LONGITUDINAL TRAVEL 10"



INCLUDED FEATURES:







PRODUCT SPECS

PATIENT WEIGHT CAPACITY	750 lbs. (340kg.)
BARIATRIC TOP	Rectangular 24" × 80" (61cm × 203cm)
MOTION I	height range 26.5" - 44.5" (67cm - 113cm)
MOTION 2	Trendelenburg tilt +15°/-11°
MOTION 3	4" (10cm) longitudinal travel
CONTROLS	I foot (3 motion), I hand (3 motion)
TABLE WEIGHT	475 lbs. (216 kg.)
WARRANTY	4 years parts, 1 year labor
CERTIFICATIONS	FDA listed, cETL approved, CE marked



CE

CFPMIOO 1 Movement Table



ELECTRIC ADJUSTABLE

table height range of 22"- 40"



PRODUCT SPECS

PATIENT WEIGHT CAPAC	CITY 500 lbs. (227kg.)
CARBON FIBER TOP	Integrated Headrest 22" × 84" (56cm × 214cm) Rectangular 24" × 80" (61cm × 203cm)
MOTION I	height range 22" - 40" (56cm - 102cm)
CONTROLS	l foot (1 motion)
TABLE WEIGHT	343 lbs. (156 kg.)
WARRANTY	4 years parts, 1 year labor
CERTIFICATIONS	FDA listed, cETL approved, CE marked



CE

Certifications: UL 60601-1; CSA C22.2 # 601.1, IEC 60601-1; IEC 60601-2-32 IEC 60601-1-2





INCLUDED FEATURES:

Patient Safety Strap 84" L with 24" of Velcro® at each end



I" Comfort Foam™ Table Top Pad

4" Casters

3 Cranial Positioning Pads

(Integrated Headrest Top Only)

- 2" (5 cm) thick x 12" (31 cm) (square)
- 4" (10 cm) thick × 12" (31 cm) (square)
- Crescent face rest pad



CFPMFXH Fixed Height Table





PRODUCT SPECS

PATIENT WEIGHT CAPAC	CITY 500 lbs. (227kg.)
CARBON FIBER TOP	Integrated Headrest 22" × 84" (56cm × 214cm) Rectangular 24" × 80" (61cm × 203cm)
HEIGHT	Standard Height 37" (94cm) Custom Fixed Height 31" - 36" (79cm - 91cm)
CONTROLS	n/a
TABLE WEIGHT	343 lbs. (156 kg.)
WARRANTY	4 years parts, 1 year labor
CERTIFICATIONS	FDA listed, cETL approved, CE marked





Certifications: UL 60601-1; CSA C22.2 # 601.1, IEC 60601-1; IEC 60601-2-32 IEC 60601-1-2

INCLUDED FEATURES:

Patient Safety Strap

84" L with 24" of Velcro® at each end



I" Comfort Foam™ **Table Top Pad**

4" Casters

3 Cranial Positioning Pads

(Integrated Headrest Top Only)

- 2'' (5 cm) thick x 12'' (31 cm) (square)
- 4" (10 cm) thick × 12" (31 cm) (square)
- Crescent face rest pad







DTPM300

3 Movement Table



PRODUCT SPECS

PATIENT WEIGHT	CAPACITY	450lbs. (205kg.)
RECTANGULAR F	POLYCARBONATE 24'' (61 cm) V	TOP V, 78'' (198 cm) L
MOTION I	neight range 24'' - 40)'' (61cm - 102cm)
MOTION 2	23'' (56 cm) overall	manual travel top
MOTION 3	Trend	lelenburg tilt ±14°
CONTROLS	I foot (motion I), I	hand (motion I & 3)
TABLE WEIGHT		354lbs. (161kg.)
WARRANTY	4 years	parts, I year labor
CERTIFICATIONS	FDA listed, cETL ap	proved, CE marked



Certifications: UL 60601-1; CSA C22.2 # 601.1, IEC 60601-1; IEC 60601-2-32 IEC 60601-1-2

INCLUDED FEATURES:







CFUR301 & CFUR401

3 & 4 movement Urology Tables

CFUR30 | 3 movement

CFUR40 | 4 movement

• Choice of 3 or 4 motions

3 table extensions included

• 52" metal-free imaging area

• 500 lb. Patient Weight Capacity

Warranty: 4 years parts, I year labor



23" W x 47" L CARBON FIBER TOP

Metal-free perineal end of tabletop for unobstructed fluoroscopy access. Imaging Area 19" W \times 24" L (48cm \times 61cm)

Radiolucent patient transfer extension creates 53" long metal-free imaging area between the Trails.



3 RADIOLUCENT EXTENSIONS

Configure top and extensions to fit the need.







4" LOCKING CASTERS

(I) 23" WIDE X 28" LONG RADIOLUCENT PATIENT TRANSFER EXTENSION



Lightweight design can be easily removed or used for general imaging when a full length diving board table design is required.

(2) 5" X 24" RADIOLUCENT LATERAL EXTENSIONS



Two removable lateral extensions slide and lock on T-rails to create 33" wide support.

BUILT-IN TRANSPORT HANDLE



PROTECTIVE CLEAR PVC DRAPE Clips onto T-rail



CFUR301 & CFUR401 PRODUCT SPECS

PATIENT WEIGHT CAPACITY	500 lbs. (227kg.) Included Extensions - 200 lbs. (90kg.)
CARBON FIBER TOP	23" × 47" (58cm × 119cm)
CFUR301 - MOVEMENTS	
MOTION 2	height range 25.5" - 43.5" (65cm - 110cm) Trendelenburg tilt ±15°/-11° 10" (25cm) longitudinal travel
CFUR401 - MOVEMENTS	
MOTION 2 MOTION 3	height range 26.5" - 44.5" (67cm - 114cm) Trendelenburg tilt +15°/-11° 10" (25cm) longitudinal travel ± 4" (10cm) lateral travel
INCLUDED EXTENSIONS	(1) Radiolucent Patient Transfer Extension 23" × 28" (58cm × 71cm)
	(2) Radiolucent Lateral Extensions $5" \times 24"$ (12cm \times 61cm)
OPTIONS	5" Casters
ACCESSORIES	2" Comfort Foam™ Table Top Pad, Protective Clear PVC Drape
CONTROLS	I foot (3 motion), I hand (3 motion)
TABLE WEIGHT	CFUR301 - 568 lbs. (258kg.) CFUR401 - 590 lbs. (268kg.)
WARRANTY	4 years parts, 1 year labor
CERTIFICATIONS	FDA listed, cETL approved, CE marked

INCLUDED FEATURES:

Patient Safety Strap

84" L with 24" of Velcro® at each end



I" Comfort Foam™ Table Top Pad

4" Casters

Industry Standard Full Length T-rails on each side

The Integrated T-rails are US standard size of .375" (9.5mm) thick by 1.25" (28.6mm) wide.

Digital Angle Gauge

Urology Bag Hoop

Model: Urocatch® with intergrak clamps (Bag not included)











CFLU401

4 movement Lithotripsy/Urology Table



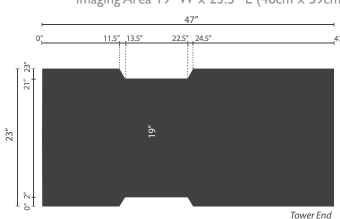
- 4 motion table
- Converts to full featured Urology table in seconds
- Designed for mobile or stationary use
- 4 years parts,I year labor warranty



Angled panels fit recess and can be adjusted along T-rails on each side

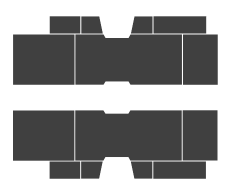
23" W x 47" L CARBON FIBER TOP

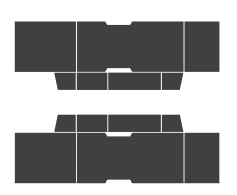
Imaging Area 19"W \times 23.5" L (48cm \times 59cm)

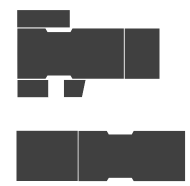


6 RADIOLUCENT EXTENSIONS

Easy to attach and offer many different configurations.







SHOWN WITH UROLOGY CONFIGURATION

Compatible with all legholders using the U.S. standard side T-rail attachment systems.

HEAVY DUTY 5" LOCKING CASTERS







T-RAIL SLIDE & LOCK LATERAL EXTENSIONS

2 end extensions and 4 lateral extensions are included and easily lock onto T-rails on either side of the table.

CFLU401 PRODUCT SPECS

PATIENT WEIGHT CAPACITY	500 lbs. (227kg.) Included Extensions - 200 lbs. (90kg.)
CARBON FIBER TOP	23" × 47" (58cm × 119cm)
MOTION I	height range 27.5'' - 45.5'' (69cm - 114cm)
MOTION 2	Trendelenburg tilt +15°/-11°
MOTION 3	10" (25cm) longitudinal travel
MOTION 4	± 4" (10cm) lateral travel
INCLUDED EXTENSIONS	(1) End Extension-23" \times 28" (58cm \times 71cm)
	(1) Short End Extension MUST SPECIFY: $23" \times 16"$ (58cm \times 40cm) or $23" \times 20"$ (58cm \times 50cm)
	(I) Lateral Extension-8" × 24" (20cm × 60cm)
	(I) Lateral Extension-8" × I4" (20cm × 36cm)
(2) Angled Lateral Extensions-8" × 11" (20cm × 28cm)	
OPTIONS	4" Casters
ACCESSORIES	2" Comfort Foam™ Table Top Pad, Protective Clear PVC Drape
CONTROLS	I foot (4 motion), I hand (4 motion)
TABLE WEIGHT	618 lbs. (280kg.)
WARRANTY	4 years parts, 1 year labor
CERTIFICATIONS	FDA listed cFTL approved CF marked

INCLUDED FEATURES:

Patient Safety Strap 84" L with 24" of Velcro[®] at each end



I" Comfort Foam[™] Table Top Pad

Heavy Duty 5" Casters

Industry Standard Full Length T-rails on each side

The Integrated T-rails are US standard size of .375" (9.5mm) thick by 1.25" (28.6mm) wide.

Digital Angle Gauge

Urology Bag Hoop

Model: Urocatch® with intergrak clamps (Bag not included)







made in the USA with US & imported parts



SPINE POSITIONING SYSTEM



"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

made in the USA with US & imported parts

PRODUCT SPECS

WEIGHT:	20 LBS (9 KG)
FRAME WITH FACE REST (1):	12'' × 33.5'' (30 × 85 CM)
CRESCENT FACE PAD (1):	12'' (30 CM) DIAMETER
TORSO SUPPORT (1):	5.5" × 16" × 27" (14 × 30 × 58 CM)
SMALL TORSO WEDGE:	2.5" × 16" × 23" (6 × 41 × 58 CM)
LARGE TORSO WEDGE:	3.5" × 16" × 29" (9 × 41 × 74 CM)
ADJUSTER PAD (2):	I" × 7" × I2" (3 × I8 × 30 CM)
ADJUSTER PAD (2):	I" × 8" × 16" (3 × 20 × 41CM)
8'' 1/2 ROUND ANKLE BOLSTE	ER: 2" × 8" × 26" (5 × 20 × 66 CM)
8" SEMI-ROUND ANKLE BOLSTER: 6" \times 8" \times 26" (15 \times 20 \times 66 CM)	
PADDING:	MEDICAL GRADE
UPHOLSTERY:	TERRATOUCH TM (Coal is standard)
FRAME:	RADIOLUCENT FRAME
WARRANTY · Frame - 2	years · Upholstery and Padding - I year
REGULATORY:	FDA listed, CE marked

Please refer to our Pain Management Positioning brochure for more detailed information with examples of setup and application.

The Spine Positioning System is an integral component of the pain management fluoroscopy suite. With this system, procedural set up 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 complimented 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.



See OAKWORKS®' SPS in action!

Use your smartphone to see the SPS video for detailed instructions & application demonstrations or watch online at www.oakworksmed.com.



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



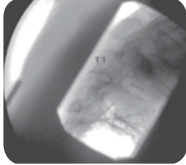
Liz in the SPS while obtaining an AP image of the upper thoracic spine.



Liz in the SPS while obtaining a lateral 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.







SPINE POSITIONING SYSTEM

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



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



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



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





ACCESSORIES

PATIENT SAFETY STRAP



- INCLUDED with all Imaging Tables & Urology /Lithotripsy Tables
- Easily adjusted and repositioned with Velcro®
- Durable radiolucent material

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.

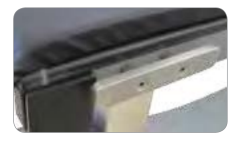
6" ADJUSTABLE T-RAIL CLAMP



- Can be attached at any designated location on the table
- Accommodates a variety of T-rail attachable accessories

The adjustable T-Rail clamp can be positioned along the grooved table top edge. Clamp is also removable. (For all Models except DTPM300)

FIXED T-RAIL ATTACHMENT



- Custom lengths available
- Accommodates a variety of T-rail attachable accessories

The fixed T-Rail attachment is available for the DTPM300 table. 78" full length or custom sizes offered.

CARBON FIBER ARM BOARD



made in the USA with US & imported parts

• 180° range of motion

- Compatible with all tables
- Requires no mounting or attachment hardware slides under table top pad
- Comes with removable pad
- Folds for safe and compact storage

The Oakworks® Carbon fiber arm board is fully radiolucent with a 180° range of motion. The arm board requires no mounting or attachment hardware and 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.

ACCESSORIES

FLUORO EXTENDER



- · Made of radiolucent, polycarbonate material
- Organic shape is conducive to a variety of table placement applications
- 30" long x 23.5" wide x 1/4" thick
- Can be used with any fluoroscopy table
- Inserts under the table top pad

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.

ARM HAMMOCK



Easily attached to the Integrated Head Rest

This unique product will comfortably and easily support your patient's arms when prone. Eliminate the awkward feeling your patients experience by not knowing where to place their arms.

OAKWORKS® PRONE PILLOW





Prone Position



Supine Position

- 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 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.







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, Ultrasound, Urology, Lithotripsy, Exam and Treatment.



4 movement -Echocardiography Ultrasound Table



3 movement -Vascular Table



Oakworks® 100 Series
Procedure Chair





