



IMAGING TABLES & ACCESSORIES

- C-Arm Tables
- Urology & Lithotripsy Tables
- Spine Positioning System



PRODUCTS AT A GLANCE



EATURES	
egrated Headrest Carbon Fiber Top: 22" (56cm) wide x 84" (214cm) lo	ng
ctangular Carbon Fiber Top: 24" (61cm) wide x 80" (203cm) long	
and Control (all functions)	
eight Capacity: 500lb (227kg)	
(3cm) Radiolucent Table Top Pad	
(10cm) Casters	
rescent face rest pad (included with Integrated Headrest Top)	
tient Restraint Straps (2)	
arranty: 3 years parts, 2 years labor	
DA listed, CE marked, cETLus listed, CB Certificate	

- 5" (I3cm) Casters
- All Functions Foot Control

Non-USA electrical systems (contact us for details)

CFPM300 #81803 Integrated #81810 Rectangular

#81802 Integrated

#81809 Rectangular

Page 4-5

Page 6-7

MOVEMENTS CFPM400

Motion I.....height range 26" - 44" (66-112cm) Motion 2.....Trendelenburg tilt +15°/-12° Motion 3..... longitudinal travel 10" (25cm) Motion 4.....lateral tilt ±15°

CFPM401

Motion I.....height range 26" - 44" (66-112cm) Motion 2.....Trendelenburg tilt +15°/-12° Motion 3 longitudinal travel 10" (25cm) Motion 4.....8" (20cm) lateral travel



h	ntegrated Headrest Carbon Fiber Top: 22" (56cm) wide x 84" (214cm) long
P	Rectangular Carbon Fiber Top: 24" (61cm) wide x 80" (203cm) long
Н	Hand Control (all functions)
۷	Veight Capacity: 500lb (227kg)
2	." (3cm) Radiolucent Table Top Pad
4	" (10cm) Casters
C	Crescent face rest pad (included with Integrated Headrest Top)
P	Patient Restraint Straps (2)
٧	Varranty: 3 years parts, 2 years labor
F	DA listed, CE marked, cETLus listed, CB Certificate

5" (13cm) Casters All Functions Foot Control Non-USA electrical systems (contact us for details)

CFPM300

MOVEMENTS

CFPM301 #81804 Integrated #81811 Rectangular

Motion I.....height range 26" - 44" (66-112cm) Motion 2..... Trendelenburg tilt +15°/-12°lateral tilt ±15° Motion 3.....

CFPM301

Motion 1.....height range 26" - 44" (64-109cm) Motion 2.....Trendelenburg tilt +15°/-11° Motion 3..... longitudinal travel 10" (25cm)



	31812 Rectangular
--	-------------------

FEATURES (BARIATRIC IMAGING TABLE)
Rectangular Carbon Fiber Top: 24" (61cm) wide x 80" (203cm) long
Hand Control (all functions)
Weight Capacity: 750lb (340kg)
2" (3cm) Radiolucent Table Top Pad
Heavy Duty 5" (13cm) Casters
Patient Restraint Straps (2)
Warranty: 3 years parts, 2 years labor
FDA listed, CE marked, cETLus listed, CB Certificate

PTIONS must be ordered with table

All Functions Foot Control Non-USA electrical systems (contact us for details) Page 8-9

Motion I height range 26" - 44" (66-111am) Motion 2.....Trendelenburg tilt +15°/-11° Motion 3..... longitudinal travel 10" (25cm)

MOVEMENTS



PRODUCTS AT A GLANCE



	#01015 Rectangular
FEATURES	
Integrated Headrest Carbon	Fiber Top: 22" (56cm) wide x 84" (213cm) long
Rectangular Carbon Fiber	Top: 24" (61 cm) wide x 80" (203 cm) long
Foot Control	
Weight Capacity: 500lb (2)	27kg)
2" (3cm) Radiolucent Table	e Top Pad
4" (10cm) Casters	
Crescent face rest pad (inc	luded with Integrated Headrest Top)
Patient Restraint Straps (2)	
Warranty: 3 years parts, 2	years labor

#81806 Rectangular

Rectangular Polycarbonate Top: 24" (61cm) wide x 78" (198cm) long

FDA listed, CE marked, cETLus listed, CB Certificate

Hand Control (Height, Trendelenburg/Reverse)

FDA listed, CE marked, cETLus listed, CB Certificate

2" (5cm) Radiolucent Table Top Pad

Warranty: 3 years parts, 2 years labor

DTPM300

FEATURES

Foot Control (Height) Weight Capacity: 450 lb (204kg)

4" (10cm) Casters

Patient Restraint Straps (2)

CFPM100 #81805 Integrated #81813 Pactangula

Page 10-11

MOVEMENTS

Motion I.....height range 22" - 40" (56-102cm)

OPTIONS *must be ordered with table*

5" (13cm) Casters

Non-USA electrical systems (contact us for details)

MOVEMENTS

Fixed T-rails: 78" (198cm) long

Non-USA electrical systems

(contact us for details)

Motion I.....height range 24" - 40" (61-102cm)

Motion 2..... manual travel top 23" (58cm) Motion 3..... Trendelenburg tilt $\pm 14^\circ$

OPTIONAL CONFIGURATION

Page 12-13





CFUR301 #83868 CFUR401 #83867

FEATURES (UROLOGY)

Carbon Fiber Top: 23" (58cm) wide x 47" (119cm) long
Hand and Foot Control (all functions)
Weight Capacity: 500lb (227kg)
2" (5cm) Radiolucent Table Top Pad
4" (10cm) Casters
Patient Restraint Straps (2)
Radiolucent Lateral Extensions (2) attach to T-rail
Radiolucent Patient Transfer Extension (1) attach to end of table
T-rail - full length of top
Urology Bag Hoop (bag not included)
Warranty: 3 years parts, 2 years labor
FDA listed, CE marked, cETLus listed, CB Certificate

Page 14-15

MOVEMENTS

CFUR301

Motion I.....height range 26" - 44" (66-111*cm*) Motion 2......Trendelenburg tilt +15°/-11° Motion 3....... longitudinal travel 10" (25*cm*)

CFUR401

Motion 1.....height range 26" - 44" (66-111cm) Motion 2.....Trendelenburg tilt +15°/-11° Motion 3....... longitudinal travel 10" (25cm) Motion 4...... lateral travel 8" (20cm)

OPTIONS *must be ordered with table*

5" (13cm) Casters

Non-USA electrical systems (contact us for details)

Page 16-17



CFLU401 #82014

FEATURES (LITHOTRIPSY/UROLOGY)

Carbon Fiber Top: 23" (58cm) wide x 47" (119cm) long
Hand and Foot Control (all functions)
Weight Capacity: 500lb (227kg)
2" (5cm) Radiolucent Table Top Pad
5" (13cm) Casters
Patient Restraint Straps (2)
Radiolucent Lateral Extensions (4) attach to T-rail
Radiolucent Patient Transfer Extensions (2) attach to end of table
T-rail - full length of top (except in cut-out areas)
Urology Bag Hoop (bag not included)
Warranty: 3 years parts, 2 years labor
FDA listed, CE marked, cETLus listed, CB Certificate

MOVEMENTS

Motion I.....height range 27" - 45" (69-114cm) Motion 2......Trendelenburg tilt + 15°/-11° Motion 3....... longitudinal travel 10" (25cm) Motion 4....... lateral travel 8" (20cm)

OPTIONS *must be ordered with table*

Foot Control (CFLU401)

Non-USA electric system (contact us for details)



Call: 717-759-3146 Email: medsales@oakworks.com





CFPM400 & CFPM401 Imaging Tables



Oakworks Imaging Tables have a large height range helping to create safe patient transfers while allowing doctors to stand comfortably. Our large lifting column is very rigid, ensuring rock solid support for fast imaging and procedures. Available with an integrated headrest or rectangle top.

Motions

- Motion 1 Height Range 26" 44"
- Motion 2 Trendelenburg Tilt +15/-12°
- Motion 3 Longitudinal Travel 10"
- Motion 4 Lateral Tilt ± 15° (CFPM400)
- Motion 4 Lateral Travel 8" (CFPM401)

- Choice of integrated headrest or rectangular carbon fiber tops with 56" of metal free imaging
- 2" Radiolucent Comfort Foam® table top pad
- Warranty is 3 years parts and 2 years labor

- Cost Effective 4 Movement Table
- Large Adjustable Height Range 26"- 44"
- 56" Metal Free Imaging Space
- 500 lb Patient Weight Capacity
- Warranty: 3 years parts, 2 years labor

CFPM400 #81772 #81808	Integrated #81802 Integrated Rectangular CFPM40I #81809 Rectangular		
INCLUDED FEATURES			
Carbon Fiber Top 56" Metal free imaging space	Integrated Headrest 22" (56cm) wide x 84" (214cm) long Rectangular 24" (61cm) wide x 80" (203cm) long		
CFPM400 MOVEMENTS			
Motion I	Electric Height Range 26" - 44" (66-112cm) (4" casters w/o pad)		
Motion 2	Electric Trendelenburg tilt +15°/-12°		
Motion 3	Electric Longitudinal travel 10" (25cm)		
Motion 4	Electric Lateral tilt ±15°		
CFPM401 MOVEMENTS			
Motion I	Electric Height Range 26" - 44" (66-112cm) (4" Casters w/o pad)		
Motion 2	Electric Trendelenburg tilt +15°/-12°		
Motion 3	Electric Longitudinal travel 10" (25cm)		
Motion 4	Electric Lateral travel 8"(20cm)		
Controls	All functions hand control		
Weight Capacity	500 lb (227kg)		
Product Weight	475 lb (216kg)		
Included Features	2" (5cm) Radiolucent Comfort Foam [™] table top pad, 4" (10cm) locking casters, Crescent face rest pad (included with integrated headrest top), patient restraint straps (2)		
Warranty	3 years parts, 2 years labor		
Safety Listings	FDA listed, CE marked, cETLus listed, CB Certificate		

OPTIONS must be ordered with table.		
5" (13cm) casters	Recommended for mobile service poviders	
Foot Control	All functions control	
Non-USA electrical systems	Please inquire	

ACCESSORIES order any time.		#
Arm Hammock	Use with Integrated Headrest Top	48751
Carbon Fiber Arm Board (6" wide)	180° Articulation	83575
Fluoro Extender	Polycarbonate	33975
Interventional Supine Pillow System	Contoured pad and support wedge pad	81821
Spine Positioning System II	8 piece system	81819
T-rail Clamp	6" (15cm) long rail	63336

ACCESSORIES

SPINE POSITIONING SYSTEM II

Radiolucency & adjustability for ideal cervical, thoracic & lumbar visualization. Minimize unwanted movement & reduce procedure time.



ARM HAMMOCK

This unique product will comfortably & easily support your patient's arms when prone. Easily attached to the Integrated Head Rest table top.

SINGLE CARBON FIBER ARM BOARD

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. It can be used on any fluoroscopy table & will support arms and feet in a variety of positioning configurations.



FLUORO EXTENDER

Made of radiolucent, polycarbonate material, it's organic shape is conducive to a variety of table placement applications. 30" long x 23.5" wide x 1/4" thick



The adjustable T-rail clamp can be positioned along the grooved table top edge. Clamp is also removable.



5" CASTER (OPTIONAL)

Recommended for mobile service providers.











CFPM300 & CFPM301 Imaging Tables

Oakworks Imaging Tables have a large height range helping to create safe patient transfers while allowing doctors to stand comfortably. Our large lifting column is very rigid, ensuring rock solid support for fast imaging and procedures.



Motions

- Motion 1 Height Range 26" 44"
- Motion 2 Trendelenburg Tilt +15/-12°
- Motion 3 Longitudinal Travel 10" (CFPM301)
- Motion 3 Lateral Tilt ±15° (CFPM300)

- Choice of integrated headrest or rectangular carbon fiber tops with 56" of metal free imaging
- 2" Radiolucent Comfort Foam® table top pad
- Warranty is 3 years parts and 2 years labor

- Cost Effective 3 Movement Table
- Large Adjustable Height Range 26"- 44"
- 56" Metal Free Imaging Space
- 500 lb Patient Weight Capacity

#81803 Integrated

• Warranty: 3 years parts, 2 years labor

CFPM300 #81803 R	
INCLUDED FEATURES	
Carbon Fiber Top 56" Metal free imaging space	Integrated Headrest 22''(56cm) wide x 84''(214cm) long Rectangular 24'' (61cm) wide x 80'' (203cm) long
CFPM300 MOVEMENTS	
Motion I	Electric Height Range 26" - 44" (66cm-111cm) (4" casters w/o pad)
Motion 2	ElectricTrendelenburg tilt +15°/-12°
Motion 3	Electric Lateral tilt ±15°
CFPM301 MOVEMENTS	
Motion I	Electric Height Range 26"- 44" (66-111cm) (4" Casters w/o pad)
Motion 2	Electric Trendelenburg tilt +15°/-11°
Motion 3	Electric Longitudinal travel 10" (25cm)
Controls	All functions hand control
Weight Capacity	500 lb (227kg)
Product Weight	475 lb (216kg)
Included Features	2" (5cm) Radiolucent Comfort Foam [™] table top pad, 4" (10cm) locking casters, Crescent face rest pad (included with integrated headrest top), patient restraint straps (2)
Warranty	3 years parts, 2 years labor
Safety Listings	FDA listed, CE marked, cETLus listed, CB Certificate

OPTIONS must be ordered with table.	
5"(13cm) casters	Upgrade from the standard 4"(10cm)
Foot Control	All functions control
Non-USA electrical systems	Please inquire

ACCESSORIES order any time.		#
Arm Hammock	Use with Integrated Headrest Top	48751
Carbon Fiber Arm Board (6"wide)	180° Articulation	83575
Fluoro Extender	Polycarbonate	33975
Interventional Supine Pillow System	Contoured pad and support wedge pad	81821
Spine Positioning System II	8 piece system	81819
T-rail Clamp	6" (15cm) long rail	63336



Rectangular Top Table

ACCESSORIES

SPINE POSITIONING SYSTEM II

Radiolucency & adjustability for ideal cervical, thoracic & lumbar visualization. Minimize unwanted movement & reduce procedure time.



ARM HAMMOCK

#81804 Integrated

This unique product will comfortably & easily support your patient's arms when prone. Easily attached to the Integrated Head Rest table top.



SINGLE CARBON FIBER ARM BOARD

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. It can be used on any fluoroscopy table & will support arms and feet in a variety of positioning configurations.



FLUORO EXTENDER

Made of radiolucent, polycarbonate material, it's organic shape is conducive to a variety of table placement applications. 30" long x 23.5" wide x 1/4" thick



The adjustable T-rail clamp can be positioned along the grooved table top edge. Clamp is also removable.

5" CASTER (OPTIONAL)

Recommended for mobile service providers.













CFPMB301

750 lb. Rated Bariatric Imaging Table

Oakworks large lifting column is very rigid, ensuring rock solid support for patients up to 750lbs. The 18" of vertical travel helps with patient transfers.



Motions

- Motion 1 Height Range 26" 44"
- Motion 2 Trendelenburg Tilt +15/-11°
- Motion 3 Longitudinal Travel 10"

- Large 24" wide x 80' long carbon fiber top with 52.5" metal free imaging space and a wide range of motions
- 2" Radiolucent Comfort Foam® table top pad
- Warranty is 3 years parts and 2 years labor

- Cost Effective 3 Movement Table
- 750 lb Patient Weight Capacity
- Large Adjustable Height Range 26"- 44"
- 52.5" Metal Free Imaging Space
- Warranty: 3 years parts, 2 years labor

CFPMB301 #81812 Rectangular

INCLUDED FEATURES	
Carbon Fiber Top 52.5" (133cm) Metal free imaging space	Rectangular 24"(61cm) wide x 80"(203cm) long
Motion I	Electric Height Range 26" - 44" (66cm-111cm) (5" casters w/o 2" pad)
Motion 2	Electric Trendelenburg tilt +15°/-11°
Motion 3	Electric Longitudinal travel 10" (25cm)
Controls	Multi-function hand control
Weight Capacity	750 lb (340kg)
Product Weight	475 lb (216kg)
Included Features	2" (5cm) Radiolucent Comfort Foam [™] table top pad, 5" (13cm) locking casters, patient restraint straps (2)
Warranty	3 years parts, 2 years labor
Safety Listings	FDA listed, CE marked, cETLus listed, CB Certificate

OPTIONS must be ordered with table.	
Foot Control (CFPMB301)	All functions
Non-USA electrical systems	Please inquire

ACCESSORIES order any time.		#
Carbon Fiber Arm Board (6" wide)	180° Articulation	83575
Fluoro Extender	Polycarbonate	33975
Interventional Supine Pillow System	Contoured pad and support wedge pad	81821
Spine Positioning System II	8 piece system	81819
T-rail Clamp	6" (15cm) long rail	63336



ACCESSORIES

SPINE POSITIONING SYSTEM II

Radiolucency & adjustability for ideal cervical, thoracic & lumbar visualization. Minimize unwanted movement & reduce procedure time.



SINGLE CARBON FIBER ARM BOARD

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. It can be used on any fluoroscopy table & will support arms and feet in a variety of positioning configurations.



FLUORO EXTENDER

Made of radiolucent, polycarbonate material, it's organic shape is conducive to a variety of table placement applications. 30" long x 23.5" wide x 1/4" thick



6" ADJUSTABLE T-RAIL CLAMP

The adjustable T-rail clamp can be positioned along the grooved table top edge. Clamp is also removable.





INTERVENTIONAL SUPINE PILLOW SYSTEM

Primarily designed to facilitate cervical transforaminal injections, but useful for other antero-lateral procedures such as facet injections, medial branch blocks, stellate ganglion blocks, scalene injections, brachial plexus blocks and discography.







CFPM100 Imaging Table

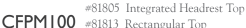


Oakworks Imaging Tables have a large height range helping to create safe patient transfers while allowing doctors to stand comfortably. Our large lifting column is very rigid, ensuring rock solid support for fast imaging and procedures. Available with an integrated headrest or rectangle top.

Motion & Features

- Motion 1 Height Range 22" 40" our lowest height range table
- Choice of integrated headrest or rectangular carbon fiber tops with 56" of metal free imaging
- 500 lb. patient weight capacity
- Warranty is 3 years parts and 2 years labor

- Our lowest height range table 22"- 40"
- 500 lb Patient Weight Capacity
- Warranty: 3 years parts, 2 years labor

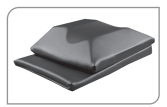


INCLUDED FEATURES	
Carbon Fiber Top 56" (133cm) Metal free imaging space	Integrated Headrest 22"x 84" (56cm x 214cm) Rectangular 24" x 80" (61cm x 203cm)
Motion I	Electric 22"- 40" (56-102cm) Height Range w/o pad
Foot Control	Controls height range
Weight Capacity	500 lb (227kg)
Product Weight	343 lb (216kg)
Included Features	2" (5cm) Radiolucent Comfort Foam [™] table top pad, 4" (10cm) locking casters, crescent face rest pad (included with integrated headrest top), patient restraint straps (2)
Warranty	3 years parts, 2 years labor
Safety Listings	FDA listed, CE marked, cETLus listed, CB Certificate

OPTIONS must be ordered with table.	
5" (13cm) casters	Upgrade from the standard 4"(10cm)
Non-USA electrical systems	Please inquire

ACCESSORIES order any time.		#
Arm Hammock	Use with Integrated Headrest Top	48751
Carbon Fiber Arm Board (6" wide)	180° Articulation	83575
Fluoro Extender	Polycarbonate	33975
Interventional Supine Pillow System	Contoured pad and support wedge pad	81821
Spine Positioning System II	8 piece system	81819
T-rail Clamp	6"(15cm) long rail	63336

INTERVENTIONAL SUPINE PILLOW SYSTEM



Primarily designed to facilitate cervical transforaminal injections, but useful for other antero-lateral procedures such as facet injections, medial branch blocks, stellate ganglion blocks, scalene injections, brachial plexus blocks and discography.



SPINE POSITIONING SYSTEM II

Radiolucency & adjustability for ideal cervical, thoracic & lumbar visualization. Minimize unwanted movement & reduce procedure time.



ARM HAMMOCK

This unique product will comfortably & easily support your patient's arms when prone. Easily attached to the Integrated Head Rest table top.



SINGLE CARBON FIBER ARM BOARD

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. It can be used on any fluoroscopy table & will support arms and feet in a variety of positioning configurations.



FLUORO EXTENDER

Made of radiolucent, polycarbonate material, it's organic shape is conducive to a variety of table placement applications. 30" long x 23.5" wide x 1/4" thick



The adjustable T-rail clamp can be positioned along the grooved table top edge. Clamp is also removable.



5" CASTER (OPTIONAL)

Recommended for mobile service providers.











DTPM300 Imaging Table





The DTPM300 is a 3 motion table at a great price point. The two tower design with manual longitudinal travel of 23" allows imaging in cervical, lumbar and thoracic areas.

Motions

- Motion 1 Height Range 24" 40"
- Motion 2 Trendelenburg Tilt ±14°
- Motion 3 Longitudinal Travel 23"

- Large 24" wide x 78" long Radiolucent Polycarbonate top
- 2" Comfort Foam® table top pad
- Warranty is 3 years parts and 2 years labor

ACCESSORIES

- Cost Effective 3 Motion Design
- Stable 2 Tower Lift Design
- 40" Open Space Between Towers
- 23" Manual Longitudinal Travel
- Warranty: 3 years parts, 2 years labor

DTPM300 #81806

INCLUDED FEATURE

Polycarbonate Top with non- scattering aluminum frame	Rectangular 24" (6 l cm) wide x 78" (198cm) long - imaging area 20" wide x 74" long (50cm x 188cm)
Motion I	Electric Height Range 24" - 40" (61-101 cm) w/o pad
Motion 2	Electric Trendelenburg tilt +14°/-14°
Motion 3	Manual Longitudinal travel 23" (58cm)
Controls	Foot control (height) & hand control (height & trendelenburg)
Weight Capacity	450 lb (205kg)
Product Weight	390 lb (177kg)
Included Features	2" (3cm) Radiolucent Comfort Foam [™] table top pad, 4" (10cm) locking casters, patient restraint straps (2)
Warranty	3 years parts, 2 years labor
Safety Listings	FDA listed, cETLus listed, CB Certificate

OPTIONAL TABLE CONFIGURATIONS		TABLE #
With Fixed T-rail (2, 1 on each side)	78" long (198cm)	82013
Non-USA electrical systems	Please inquire	

ACCESSORIES order any time.		#
Carbon Fiber Arm Board (6" wide)	180° Articulation	83575
Fluoro Extender	Polycarbonate	33975
Interventional Supine Pillow System	Contoured pad and support wedge pad	81821
Spine Positioning System II	8 piece system	81819

PATIENT RESTRAINT STRAP



The Patient Restraint Strap helps eliminate unwanted patient movement and injury during surgical procedures. The strap is easily adjusted to accommodate a variety of patient sizes.

- Easily adjusted and repositioned with hook & loop fasteners
- Durable radiolucent material

SPINE POSITIONING SYSTEM II

Radiolucency & adjustability for ideal cervical, thoracic & lumbar visualization. Minimize unwanted movement & reduce procedure time.



SINGLE CARBON FIBER ARM BOARD

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. Will support arms and feet in a variety of positioning configurations.

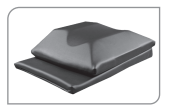


FLUORO EXTENDER

Made of radiolucent, polycarbonate material, it's organic shape is conducive to a variety of table placement applications. 30" long x 23.5" wide x 1/4" thick



INTERVENTIONAL SUPINE PILLOW SYSTEM



Primarily designed to facilitate cervical transforaminal injections, but useful for other anterolateral procedures such as facet injections, medial branch blocks, stellate ganglion blocks, scalene injections, brachial plexus blocks and discography.

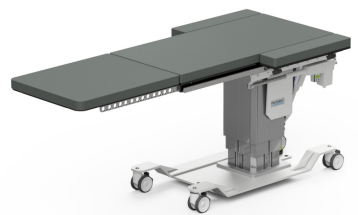






CFUR301 & CFUR401 Urology Imaging Tables





(Shown with patient transfer extension and lateral extensions)



(Shown with optional knee crutches)

The Oakworks CFUR301 & CFUR401 are fully-functioning mobile urology tables, featuring motorized elevation, trendelenburg tilt, longitudinal travel and lateral travel (CFUR401 only).

- Generous radiolucent imaging area for greater anatomic coverage
- Trouble free C-Arm access
- Patients can be safely positioned and supported up to 500-pounds capacity

Motions

- Motion 1 Height Range 18"
- Motion 2 Trendelenburg Tilt +15/-11°
- Motion 3 Longitudinal Travel 10"
- Motion 4 Lateral Travel 8" (CFUR401 ONLY)

- Carbon fiber top with 19"W x 24"L imaging area
- Comes with Patient Transfer Extension and 2 adjustable lateral extensions
- Warranty is 3 years parts and 2 years labor

FEATURES

- 3 and 4 motion models
- Large lifting column creates very stable platform
- 500 lb patient weight capacity
- Warranty: 3 years parts, 2 years labor

CFUR301 #83868

CFUR401 #83867

INCLUDED FEATURES	
Carbon Fiber Top	23" W x 47" L Total surface area 19" W x 25" L Metal free imaging space
CFUR301 MOVEMENTS	
Motion I	Electric Height Range 26" - 44" (66-111 cm) w/o pad
Motion 2	Electric Trendelenburg tilt +15°/-11°
Motion 3	Electric Longitudinal travel 10" (25cm)
CFUR401 MOVEMENTS	
Motion I	Electric Height Range 26" - 44" (67-114cm) w/o pad
Motion 2	Electric Trendelenburg tilt +15°/-11°
Motion 3	Electric Longitudinal travel 10" (25cm)
Motion 4	Electric Lateral travel 8" (20cm)
Motion 4 Controls	Electric Lateral travel 8" (20cm) Multi-function hand control + foot control
Controls	Multi-function hand control + foot control
Controls Weight Capacity	Multi-function hand control + foot control 500 lb (227kg) Each Extension: 200 lb (91kg)
Controls Weight Capacity Product Weight	Multi-function hand control + foot control 500 lb (227kg) Each Extension: 200 lb (91kg) CFUR301 - 568 lb (258kg) CFUR401- 590 lb (268kg)
Controls Weight Capacity Product Weight Lateral Extension	Multi-function hand control + foot control 500 lb (227kg) Each Extension: 200 lb (91kg) CFUR301 - 568 lb (258kg) CFUR401- 590 lb (268kg) (2) 5"x 24" (12cm x 61cm)
Controls Weight Capacity Product Weight Lateral Extension Patient Transfer Extension	Multi-function hand control + foot control 500 lb (227kg) Each Extension: 200 lb (91kg) CFUR301 - 568 lb (258kg) CFUR401- 590 lb (268kg) (2) 5"x 24" (12cm x 61cm) (1) 23"x 28" (58cm x 71cm) (Radiolucent) 2" (5cm) Radiolucent Comfort Foam™ table top pad, 4" (10cm) locking casters, Digital angle gauge, patient restraint straps (2), US standard full length T-rails on each side,

OPTIONS must be ordered with table.	
Non-USA electrical systems	Please inquire

ACCESSORIES order any time. See accessories on pages 34-39.		
Protective Drape	Clear PVC - attaches to T-rail	69390

PATIENT TRANSFER EXTENSION

Easily removed and installed, radiolucent with 200lb weight rating on the extension alone

UROLOGY BAG HOOP

Table comes with hoop and clamps to t-rails. (bags not included)





DIGITAL GAUGE

Provides accurate read out of trendelenburg setting

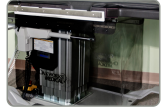


PROTECTIVE CLEAR PVC DRAPE (Accessory)

Helps keep clean up to a minimum. Flexible and transparent design maximizes C-Arm positioning possibilities. Clips to T-rail.

POSITIONING ACCESSORIES

Please inquire regarding availability of accessories.





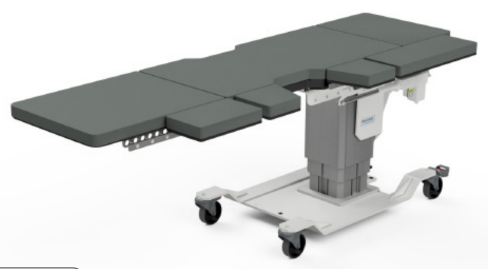








CFLU401 Lithotripsy/Urology Table





Unique design with moveable panels permits left or right side lithotripsy procedures while offering large support surfaces where needed. Panels are attached to t-rails, allowing flexible positioning along the length of the table. Easily converted for urology.

(Shown with optional knee crutches)

Motions

- Motion 1 Height Range 27" 45"
- Motion 2 Trendelenburg Tilt +15/-11°
- Motion 3 Longitudinal Travel 10"
- Motion 4 Lateral Travel 8"

- Slow speed longitudinal, lateral movement for precise targeting
- 500 lb. weight rating
- Warranty is 3 years parts and 2 years labor

FEATURES

- Slow speed longitudinal, lateral movement for precise targeting
- Designed to work with most portable lithotripters & C-Arms
- 500 lb weight rating
- Left & right Lithotripter access
- Rugged design perfect for mobile or stationary use

PATIENT TRANSFER EXTENSION

Easily removed and installed, radiolucent with 200lb weight rating on the extension alone

UROLOGY BAG HOOP

Table comes with hoop and clamps to t-rails. (bags not included)





DIGITAL GAUGE

Provides accurate read out of trendelenburg setting



PROTECTIVE CLEAR PVC DRAPE

(Accessory)

Helps keep clean up to a minimum. Flexible and transparent design maximizes C-Arm positioning possibilities. Clips to T-rail.



POSITIONING ACCESSORIES

Please inquire regarding availability of accessories.





CFLU401 #82014

INCLUDED FEATURES		
Carbon Fiber Top	23" W x 47"L Total surface area 19" W x 24"L Metal free imaging space	
Motion I	Electric Height Range 27"- 45" (69-114cm) w/o pad	
Motion 2	Electric Trendelenburg tilt +15°/-11°	
Motion 3	Electric Longitudinal travel 10" (25cm)	
Motion 4	Electric Lateral travel 8" (20cm)	
Controls	All functions hand control + foot control	
Weight Capacity	500 lb (227kg) Each Extension: 200 lb (91kg)	
Product Weight	618 lb (280kg)	
Lateral Extension	(1) Lateral Extension 8.5" x 24" (22cm x 60cm) (1) Lateral Extension 8.5" x 14" (22cm x 36cm) (2) Angled Lateral Extensions 8.5" x 10" (22cm x 25cm)	
Patient Transfer Extension	23" x 28" (58cm x 71 cm) (Radiolucent)	
Short End Extension	23" x 16" (58cm x 40cm)	
Included Features	2" (5cm) Radiolucent Comfort Foam [™] table top pad, 5" (13cm) locking casters, Digital angle gauge, patient restraint straps (2), US standard full length Frails on each side, Urology bag hoop	
Warranty	3 years parts, 2 years labor	
Safety Listings	FDA listed, CE marked, cETLus listed, CB Certificate	

OPHONS must be ordered with table.				
Non-USA electrical systems	Please inquire			
ACCESSORIES order any time. See accessories on pages 34-39. #		#		
Protective Drape	Clear PVC - attaches to T-rail	69390		





SPINE POSITIONING SYSTEM II

An integral component of the pain management suite

- **Optimal Imaging** High radiolucency & flexibility for ideal cervical, thoracic & lumbar visualization.
- Enhanced Patient Comfort Minimize unwanted movement & reduce procedure time.
- **Stable Design** Large contoured torso pad cradles patient & the strap securely fastens the system to the table.
- Set up Time Reduced Physician can perform spine procedures in a more efficient & secure



RADIOLUCENT FRAME

manner.

Used to support the Torso support & Crescent face rest pad. One cam lock facilitates cervical flexion & extension.





Adequate free space under see through face section for aeration, supplemental O2, jaw/face contact as necessary; prevents patient overheating, can more easily communicate with the patient without sound muffling.

SPINE POSITIONING SYSTEM II #81819

FEATURES	
Radiolucent Frame with Face Rest	12"x 32.5" (30 x 84cm)
Crescent Face Rest Pad	12" (30cm) diameter
Contoured Torso Support Pad	6.5"x 23"x 30"(17 x 58 x 76cm)
Contoured Torso Wedge	2"x 22"x 29" (5 x 56 x 74cm)
Large Adjuster Pad	8"x 22"x 2"(20 x 56 x 5cm)
Small Adjuster Pad	7" x 12" x 1.5" (18 x 30 x 4cm)
8" Semi-Round Bolster	6"x 8"x 26" (15 x 20 x 66cm)
Stabilizing Strap	For securing SPS to the table
Carry Case	For storage when not in use
Warranty	Fabric, Frame & Padding - 2 years
Safety Listings	FDA listed, CE marked

- No metal (radiopaque) components are present under the spine- unobstructed visibility of the entire spine from CO-C1 to the coccyx with all imaging angles (AP, oblique & lateral). All radiopaque components are placed proximal to the forehead.
- Adjustment easily made to maximize opening & imaging of the cervico-thoracic junction.
- 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 & oblique views.
- Adequate adjuster pads to maximize torso build up for larger frame patients.

THE FOLLOWING SCENARIOS IN FACTITIOUS PATIENTS WILL DEMONSTRATE:

- Various body types using the Spine Positioning System II
- Various fluoroscopic images of these factitious patients that exemplify the value of the SPS II

PATIENT - ALICIA



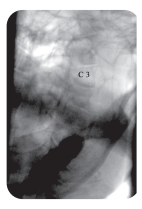
Alicia in the SPS II while obtaining a C3 pillar view



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



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

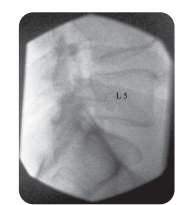


Right C3 and C4 pillar view of Alicia. The target articular pillars are visualized for posterior approach facet/medial branch procedures.

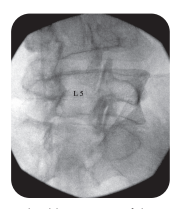
PATIENT - DON



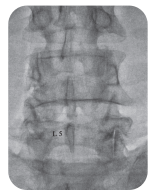
Don in the SPS II while obtaining an oblique image of the lumbar spine



Lateral image of the lumbar spine



Right oblique image of the lumbar spine



AP image of the lumbar spine

The SPS II 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 & their patients.





Oakwork's is independently certificated to ISO 13485 Quality management system and regulatory requirement for medical devices. This registration certifies that Oakworks, Inc.'s quality system conforms to these requirements in our state-of-the-art 91,000 square foot factory in New Freedom, Pennsylvania.

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 & Treatment.









Call For More Information Oakworks Medical 717.759.3146 www.oakworksmed.com

Regulatory Details

All Oakworks[®] Imaging Tables (including Urology and Lithotripsy Tables) have the following approvals and regulatory compliance: FDA listed to regulation #892.1980 – Class 2; CE marked – to CE Declaration of Conformity to Annex I of the EC Directives 90/385/EEC and 93/42/EEC. Authorization to Mark (ATM) to IEC 60601-1-6 3rd Edition, ATM to ANSI/AAMI ES60601-1 3rd Edition, ATM to CAN/CSA-C22.2 No. 60601-1. ETL Test Reports to IEC/EN 60601-1 3rd Edition, IEC/EN 60601-2-32 1st Edition & IEC 62366 1st Edition.