



IMAGING TABLES & ACCESSORIES

Affordable functionality in patient positioning

INTUITIVE MEDICAL SOLUTIONS FOR:

- C-ARM Imaging
- Mobile Radiology
- Pain Management
- Orthopedic Spine Care
- Ultrasound



CFPM400

4 Movement Table

- Best Adjustable Height Range **26"- 44" Industry's Lowest**
- 56" Metal Free Imaging Space
- Cost Effective 4 Movement Table
- 500 lbs. Patient Weight Capacity
- 4 Year Warranty



PRODUCT SPECS

PATIENT WEIGHT CAPACITY	500 lb. (227kg.)
CARBON FIBER TOP	22" x 84" (56cm x 213cm)
MOTION 1	height range 26" - 44" (66cm x 112cm)
MOTION 2	10" overall manual travel top (12cm)
MOTION 3	Trendelenburg tilt +/- 12°
MOTION 4	lateral tilt +/- 15°
CONTROLS	1 foot, 1 hand
TABLE WEIGHT	375 lbs. (170 kg.)
WARRANTY	4 year
REGULATORY	FDA, ETL, CE

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 CFPM400 is designed to accommodate mobile c-arm and ceiling suspended imaging systems. It's 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 CFPM400 is FDA listed, ETL approved and CE marked.



INCLUDED ACCESSORIES: Table top pad, Head Support pads, 1 each of 2" (5cm) thick x 12" (31 cm) (square) and 4" (10 cm) thick x 12" (31 cm) (square), and 1 crescent face rest cushion. The three positioning pads provide optimal positioning capabilities for both prone and supine applications.



4 Movement Table

HEIGHT RANGE 26"- 44"

INDUSTRY'S LOWEST



MANUAL TRAVEL TOP 10"



TRENDELENBURG TILT



LATERAL TILT +/-15°



CFPM100



PRODUCT SPECS

PATIENT WEIGHT CAPACITY	500 lbs. (227kg.)
CARBON FIBER TOP	22" x 84" (56cm x 213cm)
MOTION height range	25" - 43" (64cm x 109cm)
CONTROLS	1 foot
TABLE WEIGHT	350 lbs. (170kg.)
WARRANTY	4 year
REGULATORY	FDA, ETL, CE

- Best Adjustable Height Range
25"- 43" Industry Lowest
- 56" Metal Free Imaging Space
- 500 lb. Patient Weight Capacity
- 4 Year Warranty

The OAKWORKS® CFPM100 C-Arm Imaging Table promotes our robust single tower lift system for 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 25" – 43" adjustable electric height range is the lowest in the mobile imaging table market and promotes safe and secure wheelchair transfer due to its super low range of 25". Pads included: table top and 3 cranial.



ADJUSTABLE HEIGHT RANGE
Table height range of 25" - 43"



HAND RAIL
Move your table with ease

DUAL TOWER

CARBON FIBER 22" MANUAL TRAVELING TOP



PRODUCT SPECS

PATIENT WEIGHT CAPACITY	550lbs. (249kg.)
TOPS	22"W or 24"W, 84"L or 90"L
MOTION 1	height range 31" - 43" (79cm x 109cm)
MOTION 2	78" = 22" overall manual travel top (56cm)
MOTION 2	90" = 10" overall manual travel top (25cm)
MOTION 3	Trendelenburg tilt +/- 15°
CONTROLS	1 foot, 1 hand
TABLE WEIGHT	415lbs. (188kg.)
WARRANTY	4 year
REGULATORY	FDA, ETL, CE

- Multiple Top Sizes Available
- 3 Movement Imaging Table
- **550 lb. Patient Weight Capacity**
- 61" of Image Free Area
- NEW 25" - 37" Low Height Adjustment Option

Choose the length and width you need.
The OAKWORKS® Carbon Fiber C-Arm Table provides you with a practical choice for your practice work space.



DUAL TOWER

INTEGRATED HEADREST TABLE

22" MANUAL TRAVELING TOP



INCLUDED ACCESSORIES: Table top pad, Head Support pads, 1 each of 2" (5cm) thick x 12" (31 cm) (square) and 4" (10 cm) thick x 12" (31 cm) (square), and 1 crescent face rest cushion. The three positioning pads provide optimal positioning capabilities for both prone and supine applications.

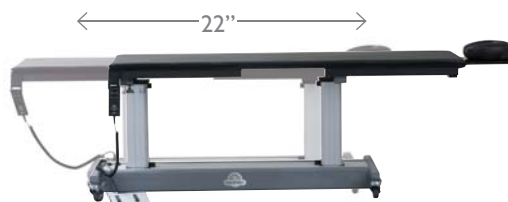
PRODUCT SPECS

PATIENT WEIGHT CAPACITY	550 lbs. (249kg.)
CARBON FIBER TOP	22"x 90" (56cm x 229cm)
MOTION 1	height range 31"- 43" (79cm x 109cm)
MOTION 2	22" overall manual travel top (56cm)
MOTION 3	Trendelenburg tilt +/- 15°
CONTROLS	1 foot, 1 hand
TABLE WEIGHT	415 lbs. (188kg.)
WARRANTY	4 year
REGULATORY	FDA, ETL, CE

- Includes Multiple Pads for Cervical Position
- **550 lb. Patient Weight Capacity**
- 2 Tower Lift Design
- 61" of Image Free Area
- New Low Height 25"-37" Adjustment Option

OAKWORKS® Carbon Fiber C-Arm Table with Integrated Headrest provides for maximum support and safety, and both prone and supine positioning. The dual tower design, compatible with all major C-arms, allows easy patient access with safe boarding from any part of the table. You get all these features plus a self-leveling centralized cable management system, table top pad and three head support pads.

MOVEMENTS



DUAL TOWER

POLYCARBONATE TABLE

22" MANUAL TRAVELING TOP



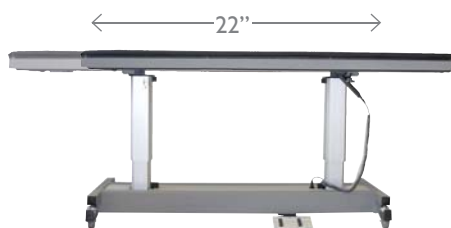
PRODUCT SPECS

PATIENT WEIGHT CAPACITY	450lbs. (211kg.)
TOP	24"W, 78"L
MOTION 1	height range 31" - 43" (79cm x 109cm)
MOTION 2	22" overall manual travel top
MOTION 3	Trendelenburg tilt +/- 15°
CONTROLS	1 foot, 1 hand
TABLE WEIGHT	350lbs. (159kg.)
WARRANTY	4 year
REGULATORY	FDA, ETL, CE

- Most Cost-effective 3 Movement Imaging Table
- 2 Tower Lift Design
- **61" of Image Free Area**

OAKWORKS® Polycarbonate C-arm Table, our most cost effective table solution (costs less than most refurbished C-arm tables) is ideal for pain management treatment centers, surgical centers, and other multi-disciplinary medical facilities.

MOVEMENTS



ACCESSORIES

PAIN MANAGEMENT PACKAGE

PACKAGE INCLUDES

- Spinal Imaging Platform Frame
- Radiolucent Torso Support
- 2 Adjuster Pads
- Crescent Face Rest Pad
- Ankle Bolster
- 13" Lateral Bolster set
- ButterflyCushion™
- 4 Face Rest Flannel Covers
- 1 Box/50 Fitted Face Rest Covers



The Pain Management Package contains the components of the Spinal Imaging Platform as well as a collection of the most popular accessories ordered by pain physicians. OAKWORKS® created this package to simplify the ordering needs of the physician as well as provide a cost savings when purchasing everything in the pain management package.

PRODUCT SPECS

WEIGHT:	30 LBS (14 KG)
SPINAL IMAGING PLATFORM:	11" X 18" (28CM X 46CM)
TORSO SUPPORT:	12" X 23" (30CM X 58CM)
CRESCENT FACE PAD:	12" (30CM) CIRCUMFERENCE
ADJUSTER PAD:	7" X 12" (18CM X 30CM)
ANKLE BOLSTER:	8" X 26" (20CM X 66CM)
PADDING:	MEDICAL GRADE
UPHOLSTERY:	TERRATOUGH™
FRAME:	CARBON FIBER RADIOLUCENT FRAME
WARRANTY:	2 year
REGULATORY:	CE

ACCESSORIES

SPINAL IMAGING PLATFORM



- Maximum radiolucency
- Optimum positioning (lumbar, rolling shoulder, cervical)
- **Articulating face rest and torso adjuster pads**
- Maximum patient compliance

Compatible on any table, The Spinal Imaging Platform is a fully adjustable radiolucent positioning system that promotes quick patient set-ups, improved imaging and injection access resulting in faster procedures and maximum comfort for patients.



Cervical Extension



Cervical Flexion



Lumbar

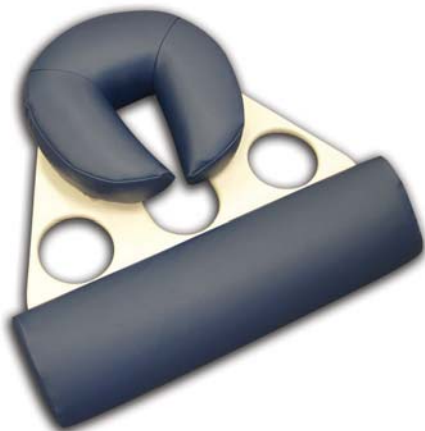
SURGICAL HEAD REST



- Functions in prone or supine positioning
- Supports patients during pre-op sedation or post-op recovery
- **Alleviates eye pressure with ergonomic design**

The OAKWORKS® Surgical Head Rest is design to alleviate pressure on the eyes and sinus cavities while providing cranial support during pre-op sedation or post-op recovery. Includes a radiolucent carbon fiber frame, 12" crescent face pad and 2" position pad for additional positioning options. This device can be used on any table.

OAKWORKS® PRONE PILLOW

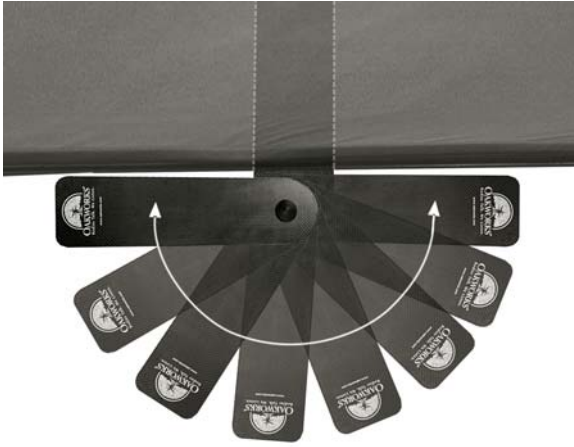


- Soft contact surfaces offer exceptional support
- Design has large vent areas for easy breathing
- **Low profile reduces cervical extension/flexion**

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.

ACCESSORIES

CARBON FIBER ARM BOARD



- **180° range of motion**
- Compatible with all tables
- Requires no mounting or attachment hardware - slides under table top pad
- Compatible with any model Fluoroscopy Table
- Folds together 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.

FLURO EXTENDER



- **Made of radiolucent, polycarbonate material**
- Organic shape is conducive to a variety of table placement applications
- 30" wide x 23.5" long 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**
- Works for people ranging from 5' to 7' tall

Offer your patients optimal comfort without spending a fortune. This unique product will comfortably and easily support your patient's arms when faced down in the prone position. Eliminate altogether, the awkward feeling your patients may experience by not knowing where to place their arms.



ULTRASOUND IMAGING

PERFORMA LIFT

- Versatility for a wide range of settings
- **625 lb. patient capacity**
- Trendelenburg tilting action
- Stirrups and backrest options



PRODUCT SPECS

PATIENT WEIGHT CAPACITY	625 lbs. (284kg.)
Top:	Rectangular, Round Corner, Manual Back Rest, Manual Flex Top
MOTION 1 height range	23" – 34" (60 cm – 86 cm)
MOTION 2	Trendelenburg tilt +/- 15°
CONTROLS	1 foot, 1 hand
TABLE WEIGHT	275 lbs. (125kg.)
WARRANTY	4 year
REGULATORY	UL, CE

The Celesta PerformaLift™ is the most versatile table for positioning flexibility and administration of a wide variety of medical treatments. It's capable of lifting your largest patients effortlessly and delivering exact positioning where needed. These features make the PerformaLift™ the perfect table for vascular ultrasound and other medical examinations.

OAKWORKS ULTRASOUND TABLE

- **Can go as low 17" for safer wheelchair transfers**
- Cardio and GYN drop-out panels
- 550 lb. patient capacity
- Strong, durable frame design



PRODUCT SPECS

PATIENT WEIGHT CAPACITY	550 lbs. (249kg.)
HEIGHT RANGE	17" - 35" (43cm x 89cm)
Back rest top with removable cardio and ob/gyn inserts	
WIDTH	31" (79 cm)
LENGTH	80" (203 cm)
PADDING	Medical Grade
CONTROLS	1 foot, 1 hand
TABLE WEIGHT	175 lbs. (80kg.)
WARRANTY	4 year
REGULATORY	ETL, CE

Strong, dual-controlled Ultrasound Table has exceptional height range and is ADA credit eligible. Featuring cardio and ob/gyn drop-out panels, this table is engineered to consistently displace patient weight over the strongest section of the table.



Since its inception over 30 years ago, OAKWORKS® has maintained a strong commitment to environmental wellness and making products in the US. 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.

OAKWORKS QUALITY POLICY

“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*