

Overview of Necessary Operating Room Equipment

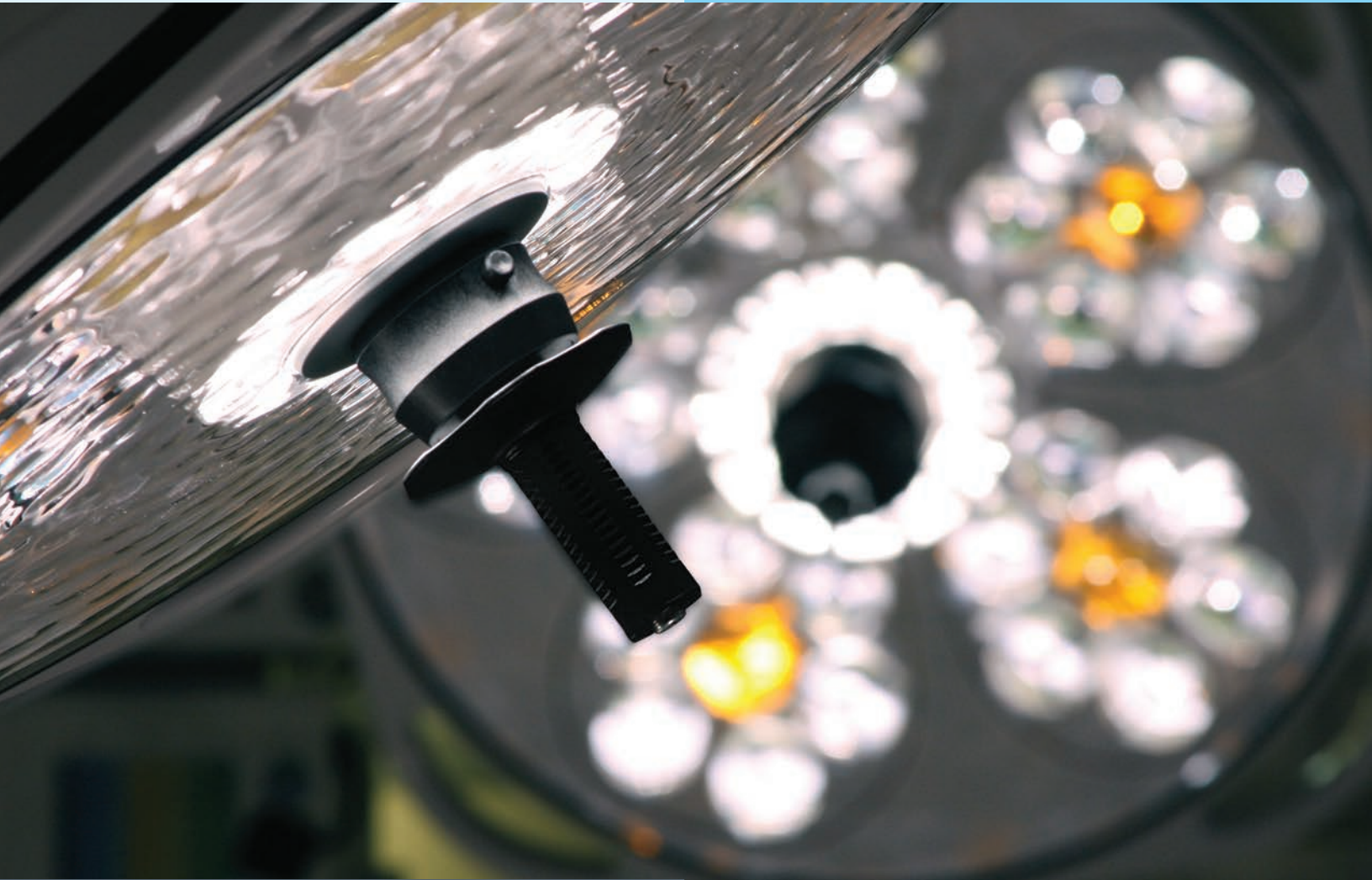


M E D I T E K

Here for L.I.F.E.



LIGHTING GUIDE



 **SKYTRON[®]**
TRUSTED PARTNER | PROVEN SOLUTIONS

Illuminating healthcare.

Skytron lights are designed to give healthcare professionals convenience and performance, allowing every case to be visualized in precise detail without unnecessary hassle. Featuring a diverse range of options, Skytron offers innovative solutions for general and hybrid operating rooms, trauma bays, exam rooms and more.

MAXIMIZE PERFORMANCE

From controlling focus via a center handle to moving the spot with a hand-held wand, Skytron lighting options strive to remove complications and simplify the daily operations of healthcare professionals.

MORE APPLICATIONS

With models ranging from high-intensity surgical applications to easy to clean exam lighting, Skytron provides one source to outfit operating rooms, labor and delivery suites, emergency departments, intensive care units and more.

LONG-LASTING QUALITY

All Skytron lights are built to be durable, long-lasting and economically conscious. Rely on Skytron to assure low cost of ownership throughout the light's long lifecycle, backed by quality components, meticulous design and excellent service

MAXIMIZE
PERFORMANCE

MORE
APPLICATIONS

LONG-LASTING
QUALITY



FOCUS IN ON A NEW LEVEL OF PERFORMANCE

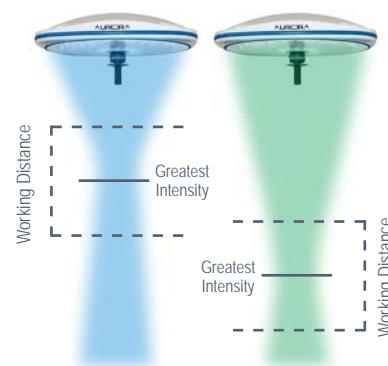
Skytron has led the industry in clinical lighting for decades, providing the most advanced features and technology available. From adjustable focus surgical lights to LED strobe-guided wands for recessed exam lighting, Skytron products simplify daily operation and streamline patient care.



SURGICAL LIGHTS WITH TRUE FOCUS ADJUSTMENT

Extend the working distance and focal point of Skytron surgical lights easily with the center handle – without moving the lighthead or reducing surgeon head room.

AURORA FOUR ▪ STELLAR XL



VERTICALLY SEGMENTED REFLECTORS

The vertically segmented reflector design (VSRD) captures upward directed light and sends it back down, creating a clear, homogenous spot with minimal shadows.

AURORA FOUR ▪ STELLAR XL ▪ LUCINA 4 ▪ SPECTRA



LED STROBE-GUIDED EXAM LIGHTS

Keep the light and caregiver focused on the patient with an LED strobe-guided positioning wand. Point the wand toward the targeted site and the light is repositioned automatically.

LUCINA 4





Aurora Four

FOCUSABLE LED SURGICAL LIGHT, CAMERA READY, SELECTABLE COLOR TEMPERATURE

The Aurora Four is designed to take unnecessary work out of complex surgical procedures. With focus control from the center handle and selectable color temperature, clinicians can quickly make adjustments tailored to surgeon preference or case.

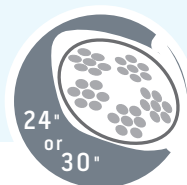
Integration with Skytron booms, flat-screen displays and HD cameras makes the Aurora Four a versatile solution for surgical lighting.

PERFECT FOR

- General operating rooms
- Hybrid and specialty operating rooms
- Outpatient surgery centers
- Cath labs
- C-section suites
- Emergency departments
- Intensive care units

DIFFERENTIATING FEATURES

- Sterilizable center handle allows for control of intensity, focal point and positioning
- Vertically segmented reflectors create a crisp, homogenous spot and drastically reduce shadows
- Selectable color temperature of 4,100°K for soft white light, or 4,500°K for a bright, white light
- HD camera-ready for on-demand visuals
- 360° rotation on all axes provides unmatched flexibility and positioning





Stellar XL

FOCUSABLE LED SURGICAL LIGHT

Well-suited for any surgical application, the Stellar XL delivers advanced focusability and shadow control to the operating room – an ideal balance of features and value.

Available in several configurations and fully compatible with Skytron booms, the Stellar XL is adaptable to many clinical settings.

PERFECT FOR

- Upgrading outdated technology
- General operating rooms
- Outpatient surgery centers
- C-section suites
- Labor and delivery suites
- Emergency departments
- Intensive care units
- Procedure rooms

DIFFERENTIATING FEATURES

- Sterilizable center handle allows for control of focal point and positioning
- Vertically segmented reflectors create a crisp, homogenous spot and drastically reduce shadows
- 360° rotation on all axes permits unmatched flexibility and positioning
- Update older halogen lightheads without replacing arm sets or ceiling structures





Lucina 4

LED EXAM LIGHTING, RECESSED, STROBE-GUIDED

With industry exclusive LED strobe-guided technology, the Lucina 4 positioning wand ensures that the light and caregiver remain focused on the patient. Positioning the light is easy with the convenient wand – point toward the targeted location and the click of a button directs the spot.

PERFECT AS AN EXAM LIGHT FOR

- Labor, delivery, recovery and postpartum suites
- Intensive care units
- Hybrid operating rooms
- Cath labs

DIFFERENTIATING FEATURES

- LED strobe-guided positioning wand directs the spot with a simple point and click
- Vertically segmented reflectors create a crisp, homogenous spot and drastically reduce shadows
- Light beam can be angled up to 47° for superior illumination
- Wand controls positioning and on/off of up to six light simultaneously
- Recessed 24" square fixture fits into existing ceiling grid and doesn't obstruct ceiling mounted equipment
- Non-intrusive design ensures clinical spaces remain comfortable and unintimidating for patients



Triango

LED EXAM LIGHTING

Triango exam lights provide bright intensity and 360° rotation at most pivot points, allowing the fixtures to be easily maneuvered. With integrated dimming controls and accurate color representation, the Triango meets a wide variety of exam needs.

PERFECT AS AN EXAM LIGHT FOR

- Emergency departments
- Intensive care units
- General examination rooms



DIFFERENTIATING FEATURES

- Glare-free and adjustable dimming from 100% to 10%
- Conveniently placed lighthead mounted on/off and intensity controls
- 360° rotation on most axes and 280° lighthead pitch for simple and efficient positioning
- Spring balanced articulating arms provide easy positioning and stability
- Available as ceiling or wall mounts, and as a mobile stand



Spectra

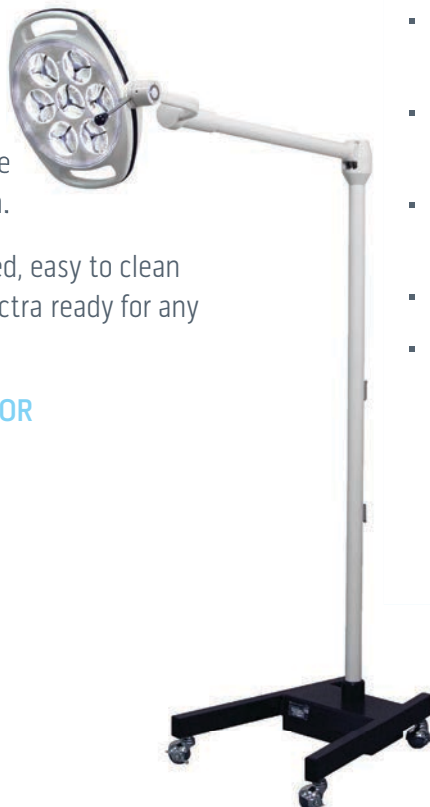
LED EXAM LIGHTING

The Spectra exam light brings the same brilliant illumination and performance expected in the OR to every general examination.

Durable construction and a sealed, easy to clean to clean lighthead make the Spectra ready for any healthcare environment.

PERFECT AS AN EXAM LIGHT FOR

- Emergency departments
- Intensive care units
- Labor, delivery, recovery and postpartum suites
- Imaging departments
- General examination rooms



DIFFERENTIATING FEATURES

- Vertically segmented reflectors create a crisp, homogenous spot and drastically reduce shadows
- 360° rotation on all axes and 355° lighthead pitch for simple and efficient positioning
- Low profile design permits simple transport and storage
- 4,300°K color temperature provides brilliant, white light
- Available as ceiling, wall or boom mounts, and a mobile stand



Surgeon Headlights



M E D I T E K

Here for L.I.F.E.

Optimaxx Surgeon Headlight

The Optimaxx Surgeon Headlight System is fully portable and compares directly with fiber optic lights and lightsources. The brightness, comfort and battery life put the Optimaxx headlight in a class of it's own for use in the O.R. and Surgery Centers. ***Be free of belt packs and cables!***

Bright: Optimaxx illuminates at a groundbreaking 200,000 LUX.

Mobile: A completely portable surgical headlight with enough battery life to last for over a day without charging. Special technology, the latest circuitry and battery chemistries, is built into the headstrap, which eliminates the need for bulky belt packs, giving you the mobility and comfort you need in the Operating Room.

Adjustable: Focus the beam to a crisp spot and easily adjust the brightness from low to high power.

Power: Optimaxx runs off of 2x LiPO rechargeable batteries. Fast charging, long lasting and lightweight.

Design: With a strong LED engine, this surgeon headlight does not need the annoyance of a fan or bulky heat management systems.

Patented heat dispensing technology reduces temperature of LED, keeping the headlight both cool and sleek. Dual Lithium Polymer battery packs provide constant steady brightness. The Rapid Charging Station with four (4) battery ports decreases charging time. USB Charger adds versatility of charging from any USB power supply.

Optimaxx Specifications | Part Number: 435-0100-0011

- ✓ Brightness of Illumination.....200,000 LUX (20,000 Foot Candles)
- ✓ Color Temperature.....6,500° Kelvin
- ✓ Spot Size Adjustment Control.....4 cm - 8 cm (@ 25.4 cm)
- ✓ Illumination Field.....5 cm diameter at 25 cm working distance
- ✓ Battery Life.....8 hrs (at maximum intensity)
- ✓ Total Weight (including both batteries).....11 oz
- ✓ LED life span.....100,000 hours



CUDA Elite 300 Lightsource

The CUDA® Elite 300 Lightsource with white light, intense light output, features a small design, Multi Port Turret, and removable Lamp Module. The reliable and efficient light provided from our lightsources is bright, “daylight” quality light that retains tissue color allowing you to get the most out of your time and skill in your demanding environment.

Elite 300 Lightsource Specifications | Part Number: 435-0100-0004

- ✓ Color temperature: 5600°K
- ✓ Prorated lamp life: 650 hours
- ✓ Lamp life hour meter display on rear panel
- ✓ Removable lamp module with side access port for easy lamp change
- ✓ Variable intensity control from 0-100%
- ✓ Ergonomically designed Multi-port turret (ACMI, Wolf, Storz, Olympus)

RCS Headlight Specifications | Part Number: 435-0100-0003

The Rear Cranial Support (“RCS” *Headlight*) system truly enhances comfort when wearing a surgical headlight with its revolutionary concept. The crown support now runs from front to back instead of the conventional side to side allowing for better adjustment and stabilization of the module. These features increase user comfort especially during lengthy procedures.

- ✓ Newly Designed Lightweight Headband with Rear Cranial Support for added comfort
- ✓ Headband, Module and Bifurcated Cable Weight is only 6.5 oz



QA3

Patient Stretcher System



MEDITEK

Here for L.I.F.E.

1.800.567.8400

QA3

Patient Stretcher

QA3

Emergency Stretcher

www.meditek.ca



The QA3 Patient Stretcher:

Ideal for patient transport, examination and intubation in all healthcare environments. Designed for maximum patient comfort, the stretcher is extremely maneuverable, compact, lightweight and robust.



A specially designed version of the QA3 for Accident and Emergency departments.

This includes an X-Ray translucent platform, a medirail and the K8 pressure care mattress. Optional features include a monitor shelf and a Venturi suction system.

Innovative Technology Practically Applied

Renowned for innovation and high quality, Meditek believes in listening to customers and working closely with them to provide state-of-the-art products for a variety of clinical environments. We offer a broad range of products including surgical operating room equipment, patient transport systems, surgical table accessories, sterilizers, hospital furniture, preventative maintenance and much more.



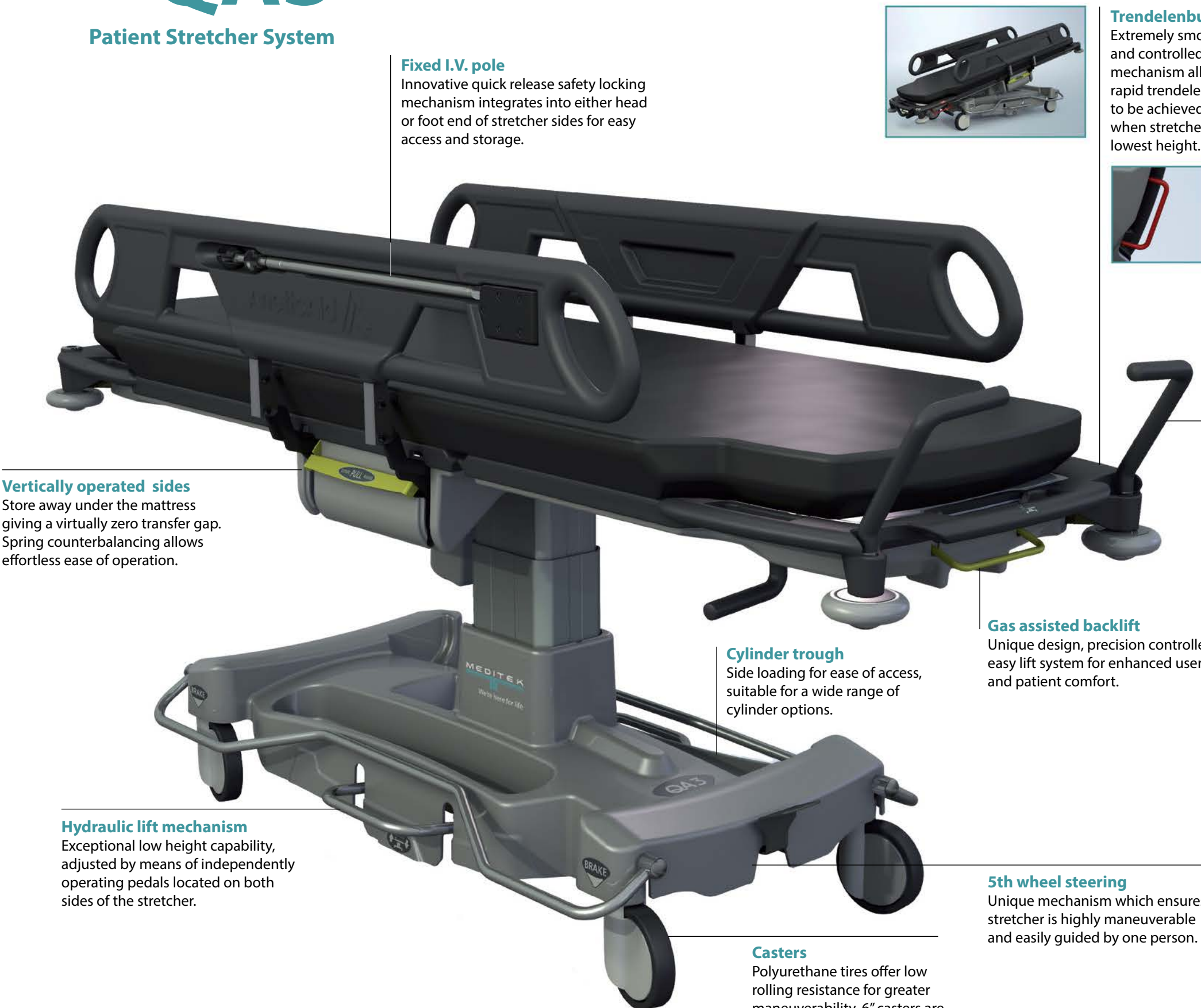
With the latest technology and materials for maximum functionality, the QA3 is ideal for patient transport, examination and intubation. A special model is available for radiography in emergency areas. The QA3 series stretchers are designed for maximum ease of use combined with superior patient comfort.

Its compact construction is lightweight yet robust, and its advanced steering system and ergonomically positioned pushing handles make it extremely maneuverable and easily guided by one person. It descends to an exceptionally low height, while unique foldaway sides store away under the mattress footprint to give a virtually zero transfer gap. The back rest is gas assisted for easy lifting and trendelenburg (and reverse trendelenburg) tilt can be operated instantly at any height from the head end.

1.800.567.8400
www.meditek.ca

QA3 Patient Stretcher System

The QA3 is ideal for patient transport, examination and intubation in all healthcare environments.



Fixed I.V. pole
Innovative quick release safety locking mechanism integrates into either head or foot end of stretcher sides for easy access and storage.



Trendelenburg lift
Extremely smooth and controlled mechanism allows rapid trendelenburg to be achieved even when stretcher is at its lowest height.



Vertically operated sides
Store away under the mattress giving a virtually zero transfer gap. Spring counterbalancing allows effortless ease of operation.

Hydraulic lift mechanism
Exceptional low height capability, adjusted by means of independently operating pedals located on both sides of the stretcher.

Cylinder trough
Side loading for ease of access, suitable for a wide range of cylinder options.

Gas assisted backlift
Unique design, precision controlled, easy lift system for enhanced user and patient comfort.

5th wheel steering
Unique mechanism which ensures stretcher is highly maneuverable and easily guided by one person.

Casters
Polyurethane tires offer low rolling resistance for greater maneuverability. 6" casters are standard, 8" optional.



Patient comfort
Unmatched low height capability and store away sides allow easy mount/dismount particularly for elderly patients.

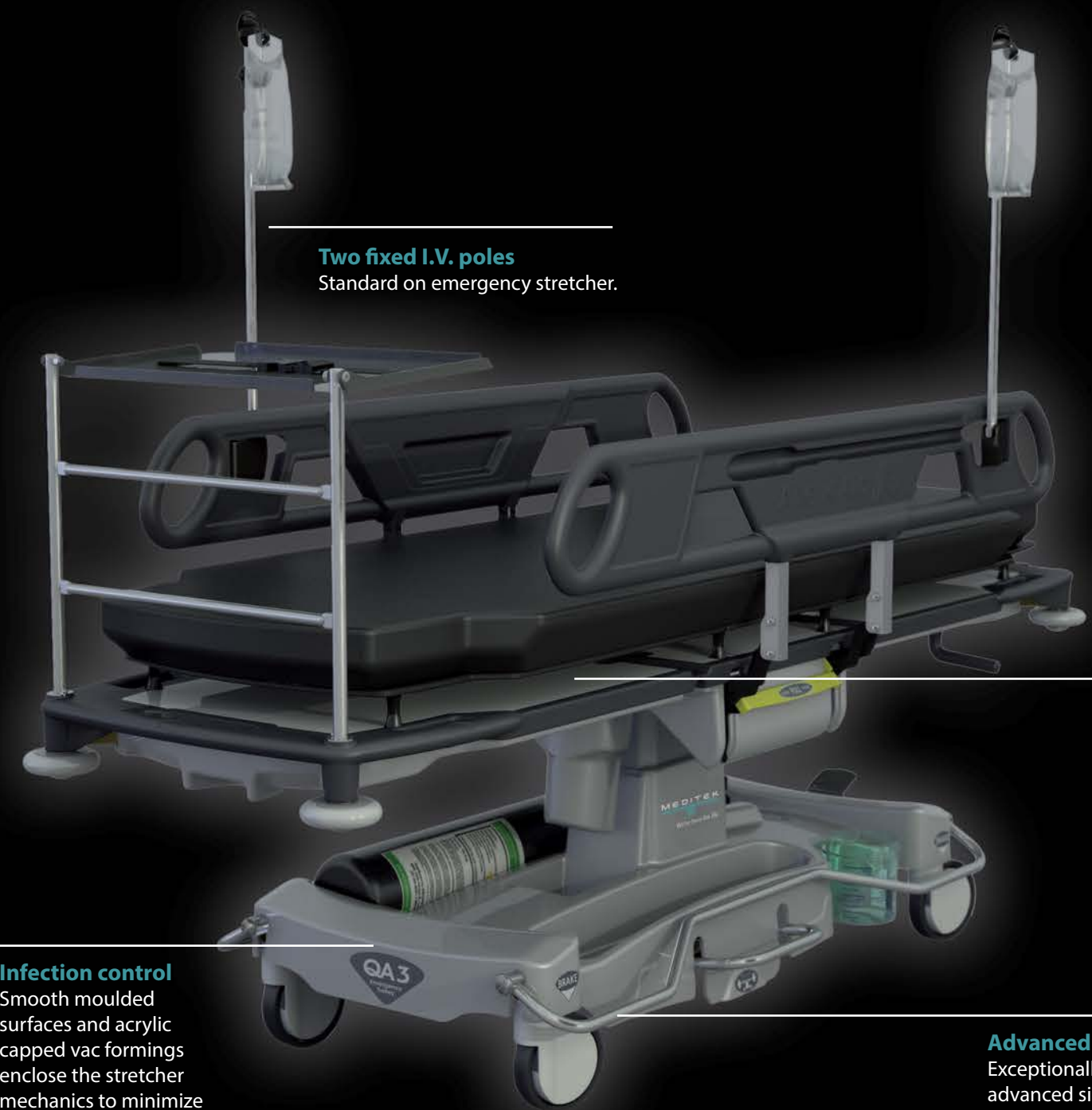
Wider patient platform and pressure care mattress ensure maximum patient comfort. Improved ground clearance allows better access for patient lifts.

Push handles
Four ergonomically positioned pushing handles give excellent maneuverability either with the patient lying flat or sitting up.



QA3 Emergency Stretcher

A specially designed version of the QA3 for Emergency departments. This includes an X-Ray translucent platform, a medirail and the K8 pressure care mattress.



Two fixed I.V. poles
Standard on emergency stretcher.



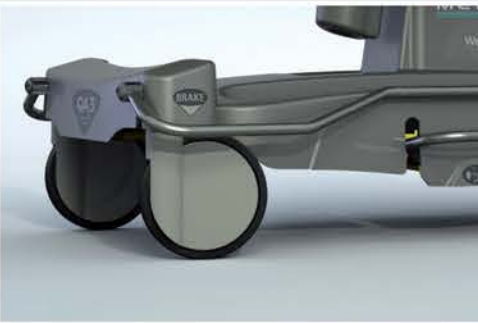
K8 pressure care mattress
Manufactured from temperature-sensitive gel feel foam that moulds to the patient's body shape, relieving pressure by distributing the load as evenly as possible. Developed with the flexible properties of lycra, this outer material is anti-microbial, water resistant, vapour permeable and latex free.

X-Ray translucent platform
Full length radio-translucent platform suitable for digital or traditional plates.

Infection control
Smooth moulded surfaces and acrylic capped vac formings enclose the stretcher mechanics to minimize dirt traps. Anti-bacterial properties and innovative design ensure the product is easy to clean.

Advanced braking
Exceptionally stable platform, advanced single bar braking system that allows all four casters to be engaged simultaneously from either side of the stretcher.

Optional Extras



8" caster option
Increased ground clearance assists departments with difficult terrain. Improved hoist access. Part No: 21132



Emergency Venturi suction system
Compact system offering oxygen and suction suitable for emergency situations. Part No: 21145



Foot end stop/monitor shelf
Removable device which attaches to the stretcher's foot end. Part No: 21150

PART NO.	ITEM
QA3 Series Patient Stretchers	
21110	QA3 Patient Transport Stretcher (non X-Ray) with K8 Pressure Care Mattress
21120	QA3 Patient Transport Stretcher with X-Ray Translucent Platform, (1) Extra I.V. Pole, Medirail and K8 Pressure Care Mattress

Standard Features

Hydraulic lift mechanism - exceptional low height capability
Vertically operated sides - giving a virtually zero transfer gap
Trendelenburg tilt - extremely smooth and controlled mechanism
Latest caster technology - low rolling resistance for excellent maneuverability
5th wheel steering - easily guided by one person
Pushing handles - ergonomically positioned
Gas assisted backlift - horizontal to near vertical
Advanced braking system - exceptionally stable platform
Fixed I.V. pole - innovative quick release
Cylinder trough - side loading
K8 pressure care mattress
Patient utility trays
Rotating buffers - at head and foot ends
Infection control - anti-bacterial properties and smooth moulded surfaces

Dimensions

Overall length	84"
Overall width	29"
Height Range (Non X-ray)	18.75" - 30.5" (excluding mattress)
Height Range (X-Ray)	20.5" - 32.25" (excluding mattress)
Weight	260 lbs.
Maximum patient weight	705 lbs. (Please refer to user manual)

Optional Extras

21132*	8" caster option
21135*	Reverse trendelenburg
21145	Complete emergency Venturi suction system
21150	Foot end stop/monitor shelf
21155*	Fixed pushing handles foot end
21160	Spare I.V. pole, removable
21161*	Spare I.V. pole, fixed
21172	Grey side covers
21173	Child print side covers
21175*	Department identification
21185	K8 pressure care mattress
21195	X-ray tray
21196*	X-ray tray guides

*Denotes factory installed option - please specify at the time of ordering

QA4

Surgery Stretcher System

**The complete multi-purpose
mobile operating system.**



MEDITEK

Here for L.I.F.E.

1.800.567.8400

QA4

Powered Functions

QA4

Manual Functions

www.meditek.ca

The QA4 Surgery System, both a patient stretcher and operating table, is a total solution for modern day treatment centres.



- Electrically Powered Functions
- Superior Surgical Access
- Top Slide Platform
- 100% C-Arm Access
- Lateral Tilt
- 550 lbs. Weight Capacity



- Mechanically Powered Functions
- Increased Surgical Access
- Extremely Lightweight & Maneuverable
- 75% C-Arm Access
- Low Cost Solution



Choose from the powered or manual version to suit your needs.

QA4

Powered Functions



TRANSPORT & RECOVERY

- Stretcher sides for patient comfort and safety
- Unique retractable steering mechanism engaged for maximum maneuverability

With four remotely-activated powered functions, including a top slide platform, the QA4 Powered stretcher offers full C-arm coverage and superior surgical access together with a 550 lbs. patient weight limit and exceptional stability.

OPHTHALMICS

- Patient platform traversed to head end for access
- Ophthalmic head rest section



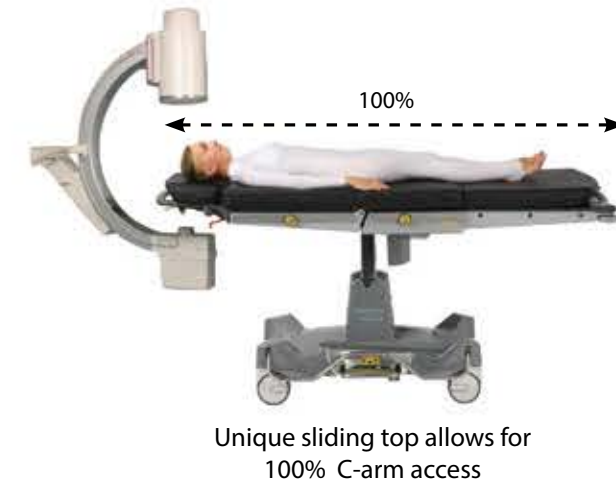
GYNECOLOGY

- Patient platform traversed to foot end for access
- Leg section removed for access
- Head section removed for anesthetist access
- Optional powered leg supports



SHOULDER ARTHROSCOPY

- Patient platform traversed to foot end for access
- Optional arthroscopy backrest



1.800.567.8400

STANDARD FEATURES



QA4

QA4 Accessory Cart

The complete storage solution for general operating room and QA4 accessories

GYNECOLOGY

- Lightweight leg section removed for access
- Head section removed for anesthetist access
- Fitted with optional powered leg supports



ENT/DENTAL

- Patient positioned on standard articulating head section



Extremely low stretcher height allows for easy patient mounting and dismounting

Excellent maneuverability and easy-to-use hand operated functions make the QA4 Manual stretcher a cost effective option: a patient transport stretcher with the features of an operating table.



TRANSPORT & RECOVERY

- Stretcher sides for patient comfort and safety
- Unique retractable steering mechanism engaged for maximum maneuverability

QA4

Manual Functions

www.meditek.ca

MEDITEK

Here for L.I.F.E.

QA4 Surgery Stretcher System

STRETCHER SPECIFICATIONS	QA4 POWERED Part No. 21300	QA4 MANUAL Part No. 21310
Powered Functions	✓	
Lateral Tilt	✓	
Head End Top Slide	✓	
Foot End Top Slide	✓	
K8 Pressure Care Mattress	✓	✓
Removable Ultra Lightweight Leg Section	✓	✓
Removable and Rotating Stretcher Sides	✓	✓
Push Button Release and Self Locking Controls	✓	✓
5th Wheel Steering Mechanism	✓	✓
Advanced 4 Caster Braking System	✓	✓
Oxygen Cylinder Trough (Side Loading)	✓	✓
I.V. Pole with Mounting Position	✓	✓
6" Casters	✓	✓
Height (MIN)	23.75"	22.75"
Height (MAX)	39.5"	36.75"
Stretcher Length	82.75"	82.75"
Stretcher Width (With Side Rails)	25.75"	25.75"
Stretcher Width (With Sides)	30.25"	30.25"
Stretcher Width (Brakes Off)	32.75"	32.75"
Mattress Length	80.25"	80.25"
Mattress Width	23.5"	23.5"
Mattress Depth	3"	3"
Base Length	46.75"	41.5"
Trendelenberg	20°	20°
Reverse Trendelenberg	12°	-
Lateral Tilt	+12°/-12°	-
Backrest Articulation	0°-65°	0°-80°
Head Section Articulation	+30°/-30°	+30°/-30°
Head End Top Slide	9"	-
Foot End Top Slide	9"	-
C-Arm Access	100%	75%
Maximum Patient Weight Capacity	550lbs.	350lbs.
Stretcher Weight	350lbs.	275lbs.
Lightweight Leg Section Weight	13lbs.	13lbs.

Part No. Optional Extras

21312	QA4p Spare I.V. Pole
21313	QA4m Spare I.V. Pole
21315	Sculpted Mattress for Head Support
21320	Ophthalmic Head Support
21340	Removable Shoulder Arthroscopy Backrest
21350	Padded Side Covers - Grey
21351	Padded Sides Covers - Child Print
21355	Articulating Removable Leg Section
21357	Removable Leg Section c/w Full Length Side Rail
21360	K8 Pressure Mattress Complete
21370	QA4 Accessory Cart
21371	QA4 Accessory Cart Spare Trough
21380	Spare Powered Stretcher Hand Control
21385	Spare Powered Stretcher Charging Cable
53556	CD Size Cylinder Support Bracket



1810 Ellice Avenue
Winnipeg, MB R3H 0B7
1.800.567.8400
info@meditek.ca
www.meditek.ca

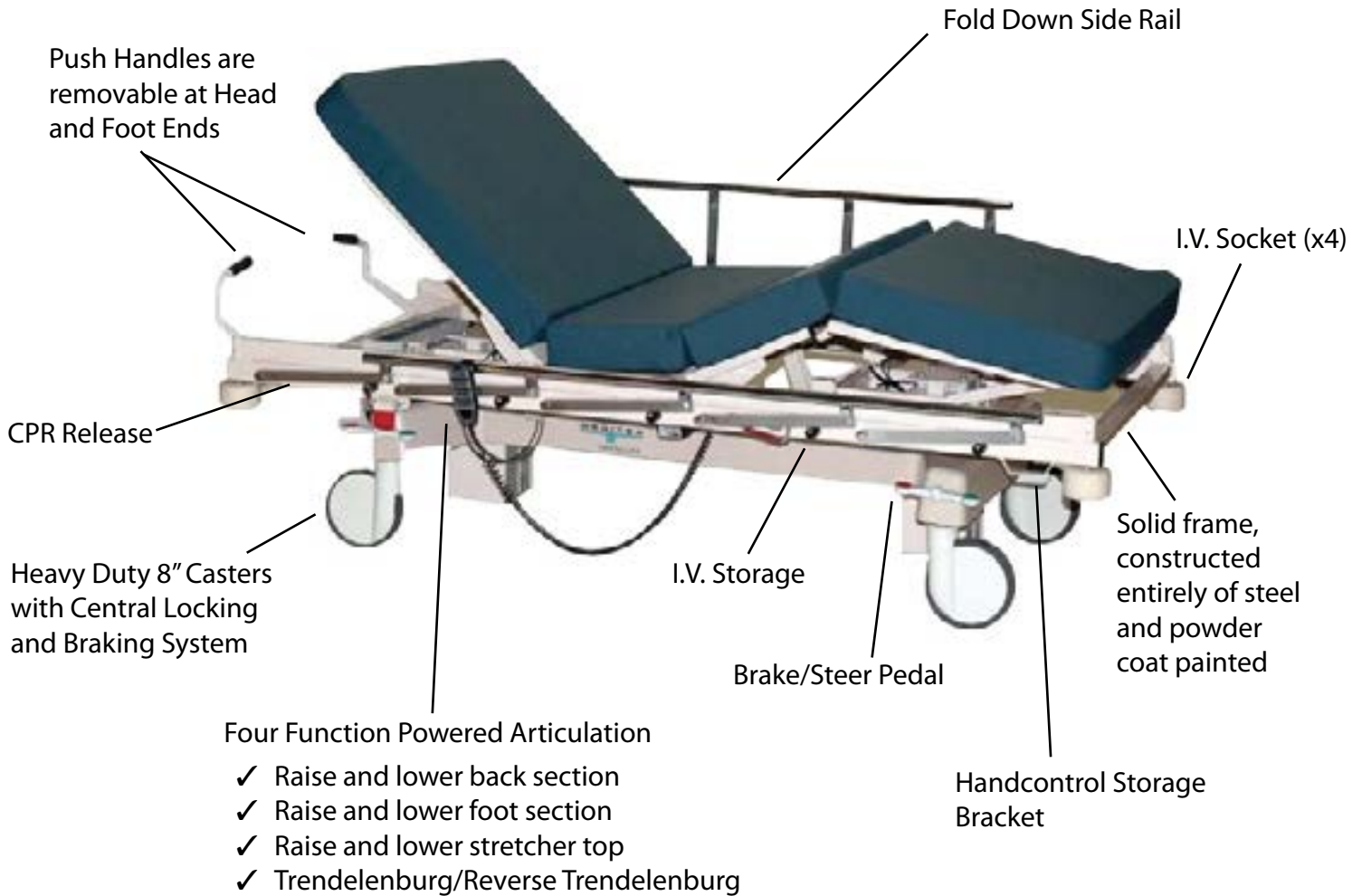
QA5 Bariatric Stretcher



M E D I T E K

Here for L.I.F.E.

QA5



Optional Items

- ✓ I.V. Poles
- ✓ Oxygen Tank Holder (Fits into I.V. Socket)

Bariatric Stretcher

Technical Specifications

- ✓ Patient weight capacity: 1,000 lbs
- ✓ Overall dimensions: 39" x 84"
- ✓ Patient platform: 37" x 80"
- ✓ Stretcher height range: 20" - 28"
- ✓ Head section angle: 55°
- ✓ Knee angle: 50°
- ✓ Trendelenburg angle: 0 - 10°
- ✓ Reverse trendelenburg angle: 0 - 10°
- ✓ Siderail length: 62"
- ✓ Siderail height above stretcher top: 12"
- ✓ 2 push bars at head and foot ends in addition to fold away push bars at head end
- ✓ Caster size: 8"
- ✓ Floor to base clearance: 9"
- ✓ Floor to lift column clearance: 2"
- ✓ Stretcher Weight: 450 lbs

Cushions & Mattresses



MEDITEK

Here for L.I.F.E.

Cushions & Mattresses

STANDARD

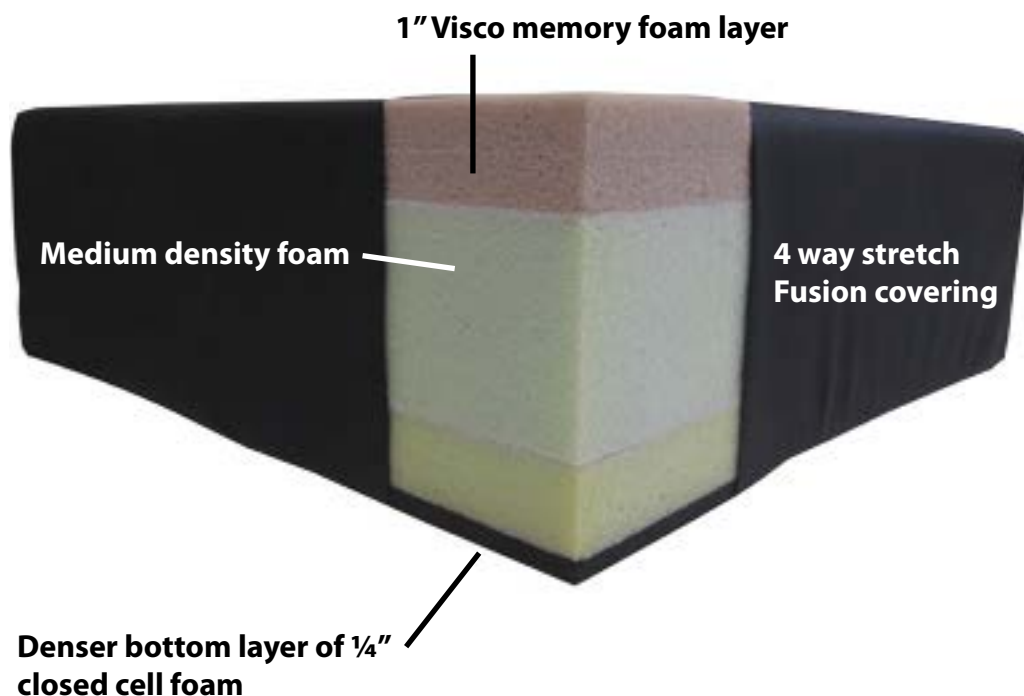
Our standard cushions are comprised of a supportive robust urethane foam with a Lectrolite covering. We recommend them for shorter procedure times and for patients who are at low risk for developing ulcers. These cushions are also electrically conductive.

SOF-CARE DELUXE

- ✓ A top memory foam layer conforms to the patients anatomy
- ✓ The middle layer transfers the pressure from bony prominences
- ✓ The denser bottom layer prevents bottoming out
- ✓ Complete with our Fusion 4-way stretch anti-shear cover that is electrically conductive
- ✓ All perimeter seams are welded closed to ensure a fluid-proof barrier which prevents cross contamination

Cushions for:

- ✓ OR Tables
- ✓ Stretchers
- ✓ CT Scanners
- ✓ Exam Tables
- ✓ Birthing Beds
- ✓ Hospital Beds
- ✓ Angiography Tables
- ✓ Including custom sizes





ERGON 3 BOOMS



 **SKYTRON®**
TRUSTED PARTNER | PROVEN SOLUTIONS

Complete coverage extends beyond 360°.

Skytron helps healthcare facilities realize a whole new degree of coverage. Ergon 3 booms are designed to provide 360° equipment coverage – but they do not stop there. Instead, each boom configuration is also designed to give healthcare providers a better day.

MORE ACCESS, LESS COST

The Skytron Central Tandem Mount offers four arms from one hub. This exclusive design allows convenient access to lights, equipment and flat-screen displays anywhere around the patient. With only one mount, there are less construction costs to worry about.

SIMPLE POSITIONING

Designed with unique friction brake technology, Skytron brings seamless movement of each boom arm – without buttons, drift or expensive maintenance requirements.

MAXIMUM SPACE UTILIZATION

Skytron equipment carriers are uniquely designed for a smaller footprint and comprehensive, shoulder-to-shoulder coverage. Product experts work alongside of healthcare teams to preserve valuable space and time – resulting in clinical environments that bring a better, easier day.

360°
EQUIPMENT
ACCESS

REDUCED
CONSTRUCTION
EXPENSE

SMALLER
ROTATIONAL
FOOTPRINT



A better day by design. Skytron has it covered.

Skytron believes that a better day begins with fewer hassles. That is why the Ergon 3 booms provide convenient, comprehensive and reliable coverage to a diverse range of clinical environments.



The exclusive Central Tandem Mount offers four arms from one mount.

DIFFERENTIATING FEATURES

- Exclusive Central Tandem Mount allows positioning of equipment carrier, flat-screen displays or lights anywhere around the patient
- Single mount saves on construction expense
- Eliminate rotational conflicts caused by side-by-side mounts
- Button-free, friction braking system reduces maintenance costs and drift
- Center-aligned carriers minimize rotational footprint
- 330° rotation on boom axes
- Countless configuration options to meet any specification or clinical need

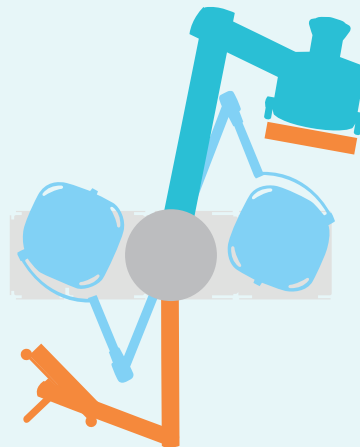


Four arms from one mount. Skytron has it covered.

In the exclusive Central Tandem Mount design, a single mount provides 360° access to the equipment carrier, lights and flat-screen displays. Skytron keeps construction costs low with only one mount and eliminates the hassle of side-by-side mounts.

KEY FEATURES INCLUDE

- Only one mounting structure required
- Equipment carrier, lights, and flat-screen displays can be positioned anywhere around the patient
- First upper arm provides equipment carrier
- Second lower arm provides flat-screen display or x-ray shield
- Surgical lights centered over the patient provide the easiest positioning around the surgical site



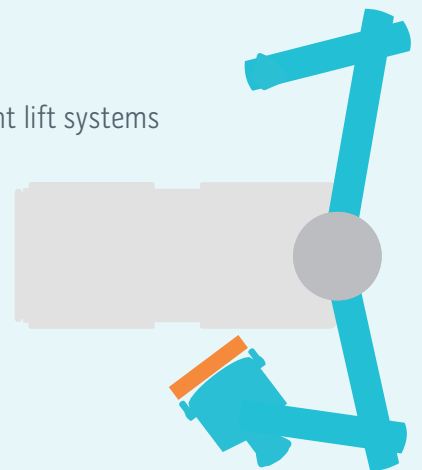


Two equipment carriers from one mount. Skytron has it covered.

In the exclusive Tandem Mount design, a single mount provides 360° access to equipment and utilities. An ideal configuration for intensive care units, this solution provides comprehensive coverage even when the patient's bed is pulled out or turned within the room.

KEY FEATURES INCLUDE

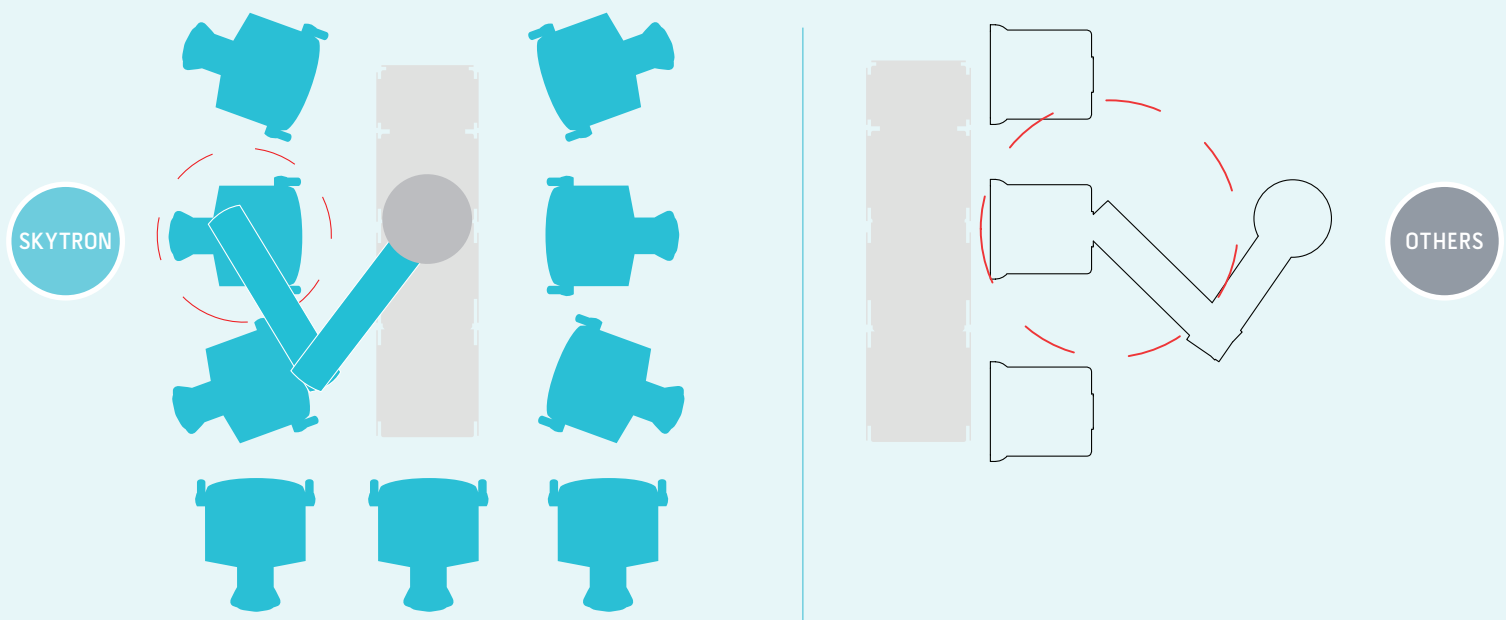
- Only one mounting structure required, minimizing any conflict in the ceiling with patient lift systems
- Both equipment carriers achieve head-to-foot coverage on either side of the patient
- Both upper and lower arm provide an equipment carrier and optional flats-screen display or patient vital's monitor
- Ability to adjust position of the bed according to healing requirements, without sacrificing equipment and utility access





Smaller rotational footprint. Skytron has it covered.

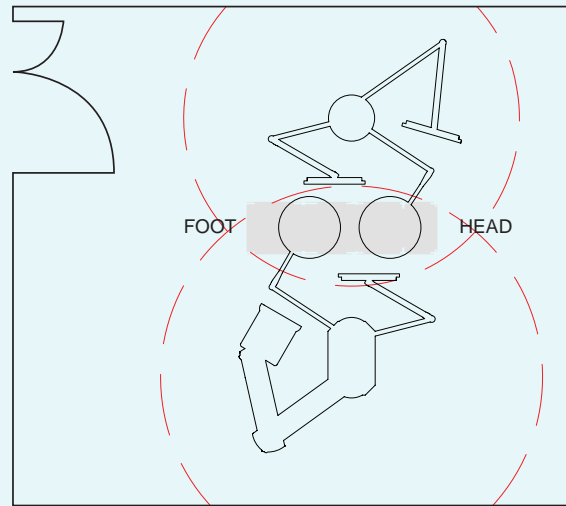
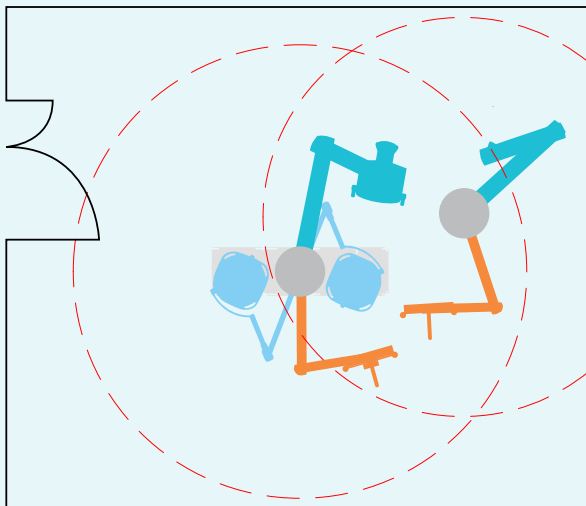
Skytron understands that space is valuable in any healthcare environment, so the center-aligned carriers are designed to use 50% less rotational square footage than the competition. When this space-saving carrier is paired with the Central Tandem Mount configuration, it can also provide comprehensive, shoulder-to-shoulder coverage.





A reach that goes farther. Skytron has it covered.

Now featuring arm lengths up to 100", the Central Tandem Mount boom allows equipment to be positioned anywhere within a 17' diameter of the mounting structure. A longer reach also means that Skytron can easily work around other equipment such as patient lifts or imaging systems.





Versatile environments. Skytron has it covered.

No matter what the clinical need, Skytron can work alongside of planning teams to match any configuration or specification. From extended arms for the hybrid operating room to flexible carrier coverage in the emergency room, Skytron has more options for any budget or specialty.

FIND A SOLUTION FOR EVERY ENVIRONMENT OR SPECIALITY

- General Operating Room
- Hybrid Operating Room
- C-Section Suite
- Cath Lab
- Intensive Care Unit
- Emergency Department



All boom components – even accessories and shelves – are safety tested up to 5X the capacity ratings



Protective support rails on center aligned carriers prevent equipment damage



Extensive cable throughput allows plenty of room for expansion to accommodate future needs



Center aligned carriers place weight directly under bearing, preventing possible damage



A sealed plate separates all gas and electrical connections on carriers, protecting against possible hazards



A full menu of accessories allow each configuration to be customized according to clinical requirements

Peace of mind. Skytron has it covered.

Known for reliable equipment with a lower cost of ownership, Skytron gives healthcare providers the assurance that they need. Ergon 3 booms are constructed for utmost reliability and promise durability even in the most demanding clinical environments.

"Skytron booms offer us the greatest flexibility and performance of any ceiling-mounted boom designs we have ever tried. They are easy to operate, have no drift and allow us to seamlessly and easily add whatever equipment is necessary."

- Matthew Meyer, Equipment Planner, Spectrum Health Systems












Expert design and support. Skytron has it covered.

Skytron offers committed support to architects, planners and design teams. From project management to state-of-the-art rendering tools, Skytron streamlines the planning process and seeks to provide timely, knowledgeable expertise.

TURN ANY IDEA INTO REALITY WITH ADVANCED PLANNING TOOLS SUCH AS:

- OR concept guide
- Project and planning guide
- Online portal for architects and planners

ERGON 3 BOOM CONFIGURATIONS

	Number of Arms per Mount	Dual Arm Reach	Maximum Dual Arm Weight Capacity	Maximum Number of Lightheads per Mount	Maximum Number of Flat-Screen Displays per Mount	Maximum Number of Equipment Carriers per Mount	Compatible Equipment Carrier / Utility Box Types	Maximum Lightweight Attachments per Mount	Compatible Lightweight Attachment Types
									
100 Series Lightweight Dual Arm Set	1	75.5" - 79"	88 lb	0	2	0	N/A	1	X-ray Shield, SkyLink, Camera
110 Series Lightweight Central Mount	3	77" - 119"	88 lb	2	2	0	N/A	1	X-ray Shield, SkyLink, Camera
120 Series Lightweight Tandem Mount	4	87" - 110.5" (Upper Arm) 77.5" - 98.5" (Lower Arm)	88 lb (Upper Arm) 88 lb (Lower Arm)	2	4	0	N/A	2	X-ray Shield, SkyLink, Camera
200 Series Dual Arm Set	1	47" - 70"	400 lb	0	0	1	3UBM-W, 3VBM, 3CM, 3KM, 3PM	0	N/A
300 Series Dual Arm Set	1	47" - 100.5"	551 lb	0	0	1	3UBM-W, 3VBM, 3CM, 3KM, 3PM, 3XM	0	N/A
310 Series Central Mount	3	68" - 100.5"	412 lb	2	0	1	3UBM-W 3VBM, 3CM, 3KM, 3PM, 3XM	0	N/A
320 Series Central Tandem Mount	4	74.5" - 100.5" (Upper Arm) 76.5" - 90.5" (Lower Arm)	383 lb (Upper Arm) 88 lb (Lower Arm)	2	2	1	3UBM-W, 3VBM, 3CM, 3KM, 3PM, 3XM	1	X-ray Shield, SkyLink, Camera
330 Series Tandem Mount	2	68" - 100.5" (Upper Arm) 54.5" - 87.5" (Lower Arm)	412 lb (Upper Arm) 460 lb (Lower Arm)	0	0	2	3UBM-W, 3VBM, 3CM, 3KM, 3PM, 3XM	0	N/A

ERGON 3 EQUIPMENT CARRIERS AND UTILITY BOXES



3KM, 3PM, 3XM Series

- Three-point rail design
- Center-aligned shelves
- 110 lb capacity per shelf
- 24", 36", 48" or 56" heights
- 16.5", 22" or 32" shelf widths



3CM Series

- Open design
- Center-aligned shelves
- 77 lb capacity per shelf
- 24", 36", 48" or 56" heights
- 16.5", 22" or 32" shelf widths



3VBM Series

- Open design
- Cantilevered shelves
- 77 lb capacity per shelf
- 24", 36", 48" or 56" heights
- 16.5", 22" or 32" shelf widths



3UBM-W Series

- Horizontal utility box
- Under-mount shelf
- 77 lb shelf capacity
- 8" height
- 22" shelf width

ERGON 3 BOOMS

INNOVATIVE SOLUTIONS FOR THE OR, ER AND EVERY ROOM IN BETWEEN



The literature has been developed to provide healthcare professionals with general product information. Please note: not all products are available in all countries. Product labeling and associated claims may differ based on regulatory requirements. For product availability or any further information, please contact your local Skytron representative.

DISTRIBUTED BY
MEDITEK

Here for L.I.F.E.

1.800.567.8400 www.meditek.ca
1810 Ellice Avenue Winnipeg, MB R3H 0B7

About Skytron Skytron is a privately held company specializing in capital equipment that drives efficiency in today's healthcare facilities. Our surgical tables, surgical & exam lighting, booms, video integration systems and other products help hospitals around the world work better. To learn more, visit our website at www.skytron.us.



PRIMUS...
It's Simply Brilliant!



The brilliance of Primus Sterilizers is their simple design for efficient, reliable service in the healthcare, research and industrial markets.

Primus Sterilizers: **BRILLIANTLY DESIGNED** *to Do the Job*

Every feature, from easy-to-operate controls to the unique Pri-Mirror® finish, has its purpose.

STERILIZERS ARE OUR ONLY BUSINESS

A thoughtful design executed by people who understand sterilizers.

A STEAM STERILIZER FOR EVERY NEED, FROM BASIC STERILIZATION TO HAZARDOUS WASTE, TO VALIDATABLE PHARMACEUTICAL AND BIO-CRITICAL APPLICATIONS

The Primus line includes 19 standard 316L stainless steel pressure vessels, from two to 600 cubic feet, and custom sterilizers of virtually any size.

*Primus makes it easy for
you to select the right options
for your new sterilizer by using
the Configuration Matrix
shown at right.*

PRIMUS STERILIZER CO.
CONFIGURATION MATRIX

PROJECT No.: 2468-531
CLIENT: Memorial Hospital

CHAMBER SIZES

OPTIONS	
16x16x26	
20x20x38	
26x26x39	
26x26x49	
26x26x67	
26x36x39	
26x36x49	
26x36x67	
32x32x39	
36x36x39	
36x36x49	
36x36x67	



*PRI-MIRROR® REFLECTIVE FINISH –
The most sanitary and durable in the industry*

THE CHALLENGE

Rough, porous surfaces make conventional laminated steel chambers difficult to clean and create a haven for microorganisms. Over time, the problems increase as the surface oxidizes or the lamination fails. The sterile processing environment is compromised and clean-up of spills becomes more time-consuming.

THE SOLUTION

Primus developed the Pri-Mirror® reflective finish on solid 316L stainless steel. It's the smoothest, most durable surface in the industry,

“We want the smoothest possible chamber surface.”

THE PRI-MIRROR® STANDARD

The Pri-Mirror® finish was developed for industries using validatable sterilizers with high-purity steam. But because of its benefits for all customers, it is now standard in every

OUR EXCLUSIVE PRI-MIRROR® CHAMBER *Outshines the Rest!*

achieved with a unique process of polishing stainless steel to $<10 \mu\text{in. } R_a$ or better. The result is a non-porous surface that is easy to clean and hostile to microorganisms. The non-oxidizing surface does not discolor and maintains its clean, smooth, reflective qualities over years of service.

MEASURING SURFACE SMOOTHNESS

Surface porosity is measured by a profilometer in micro inches R_a – the lower the R_a number, the less porous the finish. A chamber of $25 \mu\text{in. } R_a$ is considered high quality. The Pri-Mirror® finish provides a glassy-smooth, non-porous surface that typically measures from 3 to $7 \mu\text{in. } R_a$.

Primus sterilizer. Whether for clean-steam or high-quality house steam applications, Pri-Mirror® outshines the rest.

Photo illustrates two features that make Primus sterilizers superior. Three bands show differences in surface smoothness between Primus and its competitors.

Bright band at left is the Pri-Mirror® finish – visibly smoother than the $25 \mu\text{in. } R_a$ polished finish (center) and the bead-blast (right).

Also shown is the fully-jacketed construction which minimizes temperature stratification and reduces condensation.





*“ With Primus,
critical time is
not lost.”*

When instruments are needed Stat, speed is there on demand. Primus sterilizers are faster than comparably-sized cylindrical sterilizers. The Primus rectangular chamber is all usable volume. Conversely, cylindrical chambers have wasted volume and use more steam to reach desired temperatures. The Primus sterilizer zooms to sterilizing temperatures and evacuates faster than a cylindrical chamber.

SURGICAL FACILITIES: *Central Sterile Processing*

Select standard gravity, vacuum, or liquid cycles to quickly process instrument trays, containers, large, dense surgical packs and even flaked liquids.



*Standard sterilizer provides vacuum,
gravity, liquid and test cycles. Cycle parameters
are stored in PSS500 control non-volatile memory.
Does not need back-up battery.*





*“Primus
laboratory
sterilizers are both
versatile and
cGMP validatable.”*

Primus sterilizer configurations are unlimited.
Define your need and select options to isolate
bio-sensitive areas, pasteurize or sterilize.
Or, you can control and monitor cycles based

LIFE SCIENCES RESEARCH:

Laboratories and Animal Care

on accumulated F₀ product temperature.
Your Primus sterilizer will produce
documented and validatable
results.

Space-saving design fits existing
facilities or new construction.
Use house steam or select
our steam generators for
high-quality, clean or even
pure steam.

*Versatility, rugged design and
reliability are hallmarks of
every Primus sterilizer.*





From terminal sterilization to in-process sterilization of packaging components to production equipment sterilization, there's a Primus sterilizer for you. Select any size vessel in a wide variety of configurations and options. In addition to standard and cGMP Validatable sterilizers, Primus can also design and

*“Primus
cGMP validatable
sterilizers set the
standard for quality
and reliability.”*

PHARMACEUTICALS, BIO-SCIENCE AND INDUSTRY: *from Drugs and Medical Devices to Research*

manufacture a custom sterilizer for your application.

Primus Bio→Pharma®* Sterilizers are the choice when, versatility, rigorous tolerances and validatable results are essential. All processes are fully documented and Validatable in conformance to cGMP requirements.



*Bio→Pharma® is a registered trademark of Primus Sterilizer Company



Planning, Design and Specification Assistance

Primus offers a full array of services and aids that make it easy to integrate a Primus sterilizer into your bid and contract documents. Simply begin by selecting the vessel size, configuration and options from the configuration matrix.

SPACE-SAVING DESIGN

Primus engineers designed doors to meet the space constraints faced by facility planners and end-users. When opened, doors occupy space already provided beside or below the chamber. The chamber door gaskets are shielded from loading equipment damage.

INHERENTLY SAFE

Primus door designs feature effortless fingertip control of door movement. Doors glide behind wall panels eliminating the hazardous obstacle of hot doors protruding into work spaces.

Taking a Consultative Approach

Primus works with you to specify the correct configuration of sterilizer to do the job. Clear, concise specifications make for accurate error-free bidding assuring the best value for your dollar

Primus has Engineered the Service Out of Sterilizers

Service problems and costs are dramatically reduced because Primus selects “industrially hardened,” off-the-shelf components of proven reliability and availability. Engineered for easy maintenance and service, Primus sterilizers, unlike most of the industry, have only three proprietary, sole-source components.

Primus Update Kits

Users of our competitors' sterilizers frequently choose Primus controls when they want to upgrade. A Primus PSS500 controller improves the operation of any brand of sterilizer. With a Primus Update Kit, it's easy to replace controls that are unreliable, outmoded or no longer supported by the original sterilizer manufacturer. For complete information, contact your local Primus Authorized Service Agency.

Primus Controls

In 1981, PRIMUS was the first company to add microprocessor controls to sterilizers. PRIMUS has never lost sight of the reason for simple to operate, reliable and versatile microprocessor controls.

PSS500 CONTROLS



The ultimate in dependability and ease of operation, the PSS500 features eight programmable cycles at the push of a button, along with a digital display and printed record of cycle data.

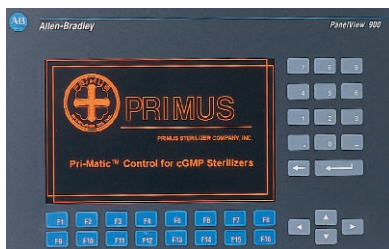
PSS8 TRINITY CONTROL SYSTEM



This system is an embedded “Evergreen” control system utilizing a color touch sensitive screen. Flexibility is offered through 25 independent programmable cycles. Three

levels of user access and password security protect the integrity of the system.

PSS6 CONTROL SYSTEM



This is a multi-function package, fully programmed for the Allen-Bradley Programmable Logic Controller (PLC).

The operator can easily change a cycle recipe from the control panel. The PSS6 control offers 13 independent cycles.

PSS7 CONTROL SYSTEM



A multi-function system, fully programmable for the Allen-Bradley Control Logic Series PLC. Providing ease of use with a graphical color touch screen, real time process graph and the

ability to standardize control systems throughout a facility. PSS7 offers fifteen cycles with thirteen standard configurable cycles for product.

The Pri-Matic® Controls, PSS6 and PSS7, optimize the versatility and superior performance capabilities of the Allen Bradley programmable Logic Controller (PLC). The Pri-Matic® Controls minimize the cGMP validation effort.

All control systems offer visible, audible and printed system alarms. All cycle parameters, process variables and other relevant information may be captured and easily integrated into a remote Supervisory Control and Data Acquisition (SCADA) system from all control platforms.

cGMP Sterilizer Validation

The Pri-Matic® Controls and the PSS8 Trinity Control systems were developed to industry standards and conforms to cGMP requirements. cGMP sterilizers include two volumes of traceable documentation on materials, components and temperature mapping for each specific sterilizer.

Primus Sterilizer Company was founded by Ron Thompson as the logical outgrowth of his experience, first as a Navy operating room corpsman, then as a sterilizer repair technician for 16 years. Primus has its corporate office and assembly plant in Omaha, Nebraska, and its pressure vessel factory in Great Bend, Kansas.

**PRIMUS HAS EARNED
A REPUTATION FOR OFFERING
THE PREMIER STERILIZER
ON THE MARKET!**

PRIMUS STERILIZERS: *A History of Vision and Service*

From its roots in service, the Primus team brings a special understanding to the design and manufacture of sterilizers. We have a commitment to service that begins with a streamlined design that reflects Thompson's passion for simplicity. Primus sterilizers represent state-of-the-art technology and are built to the highest standards, thanks to employees who have a strong work ethic and dedication to craftsmanship.

For help in selecting the sterilizer configuration you need and to obtain detailed specifications, contact:



DISTRIBUTED BY
MEDITEK

Here for L.I.F.E.

1.800.567.8400 www.meditek.ca
1810 Ellice Avenue Winnipeg, MB R3H 0B7



S I M P L Y B R I L L I A N T



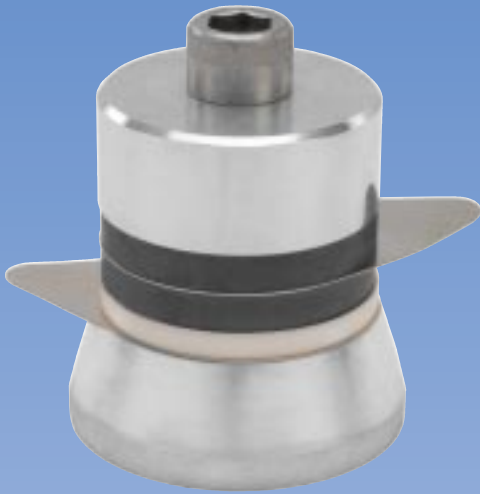
CREST POWERSONIC™ **ULTRASONIC BENCHTOP CLEANERS**



THE SOUND CHOICE

**Now Available with Ceramically Enhanced Transducers
and Lifetime Heater Warranty**

THE NEW BENCHMARK IN BENCHTOP CLEANING



Patented Ceramically Enhanced Transducers

***Crest's Powersonic™
rugged industrial-strength
performance gives you
consistent quality at a
benchtop price.***

For over 47 years, Crest ultrasonic technology has been used successfully in industrial and bio-medical cleaning systems. That same high-performance technology has been transferred to the Crest Powersonic™ line of benchtop cleaners. Ceramically Enhanced Industrial Transducers, like those above, provide greater cleaning power and reliability compared to conventional wafer type transducers.

THE DRIVING FORCE IS THE POWER SOURCE

Although the industrial stack transducer has been acknowledged as superior in terms of reliability and performance, benchtop cleaners have always relied on wafer thin discs to produce ultrasonic energy. Crest has brought the superior performance of full-wave 45 kHz Ceramically Enhanced Industrial Transducers to the Benchtop line. What's more, all units are supplied with either 0-30 minute analog or 0-99 minute digital timers. And the heaters are thermostatically controlled. If you compare other benchtop cleaners, be sure to compare features... because there really is no comparison.

CLEANS LIKE NO OTHER BENCHTOP AVAILABLE

Crest's exclusive Powersonic feature ensures

uniform cleaning throughout the tank by sweeping the ultrasonic frequency 3 kHz, creating overlapping ultrasonic waves. This eliminates inconsistent cleaning due to hot spots (areas of intense ultrasonic activity) in the cleaning solution, caused by the unvarying or "standing" waves produced by conventional ultrasonic power supplies.

MORE POWER TO YOU

When ultrasonic energy is introduced into a cleaning solution, cavitation, the foundation of ultrasonic cleaning, occurs. Ultrasonic energy causes alternating patterns of low and high pressure phases. During the low pressure phases, bubbles, or vacuum cavities, form. In the subsequent high pressure phases, these bubbles implode violently. This is called cavitation.

Cavitation provides an intense scrubbing action that leads to unsurpassed cleaning speed and consistency when compared with simple soaking or immersion with agitation. Additionally, the bubbles are small enough to penetrate even microscopic crevices, cleaning them thoroughly and consistently. As a result, ultrasonic cleaning is one of the most highly effective and efficient methods you can use for cleaning a wide array of parts.

MORE SIZES AND OPTIONS TO MEET YOUR NEEDS



WITH CREST'S POWERSONIC™ YOU'RE IN CONTROL

Crest offers more sizes and options than anyone else. Powersonic ultrasonic cleaners are available in seven sizes, from a half gallon to 7 gallons (1.75 to 26 liters), in three different configurations.

- **Lifetime heater warranty.**
 - **2 year warranty on parts and labor.**
 - **Main on/off switch.**
 - **Analog model with timer.**
 - **Analog model with timer and adjustable thermostatically controlled heater.**
 - **Digital model with timer, heat, power control and degas.**
 - **All timers have continuous-operation capabilities.**
 - **Cover included with all units.**
- Many features that add value to your investment have been engineered into Crest's benchtop cleaners.
- **Analog or digital timers (digital not available with CP 200 model).**
 - **Ceramically Enhanced Transducers.**
 - **All stainless steel enclosures resist damage from chemical spills and will not crack.**
 - **Sweep Frequency 45 kHz.**
 - **Adjustable, thermostatically controlled heaters (ambient to 80°C).**
 - **Precise control of time, heat, power and degas on digital units.**
 - **Drains with flow control valve on all 3/4 gallon and larger units.**

HIGH PERFORMANCE CLEANING ACCESSORIES

All Crest benchtop cleaners are supported by a complete line of durable, quality-built ultrasonic accessories. Crest offers you a high performance selection of stainless steel mesh and perforated baskets, beakers, auxiliary pans and beaker positioning covers. Glass, polypropylene, and stainless steel beakers are also available.

In addition, Crest manufactures a wide range of specially blended cleaning solutions, for maximum ultrasonic cleaning results.

Call or email us for information on our Chem-Crest cleaning solutions.



*Above: Powersonic Model D digital control of time (0-99 minutes), heat (ambient to 80°C), power level and degas functions. **Top Right:** Powersonic Model T. 0-30 minute timer. **Right:** Powersonic Model HT 0-30 minute timer and adjustable thermostatically controlled heat (Ambient to 80°C)*



CREST POWERSONIC™

BENCHTOP CLEANERS

SPECIFICATIONS

Model	Inside Tank Dimensions L x W x H inches centimeters	Overall Dimensions L x W x H inches centimeters	Tank Capacity gallon liter	Ship Wt. lbs kilos	Line Input @ 117v amps (rated)			Sonic Power Avg. Wattage
					T	HT	D	
CP 200	6 x 5.25 x 4 148 x 134 x 100	7 x 6.5 x 10.5 175 x 164 x 270	.5 1.75	6 2.7	.8	1.5	N/A	55
CP 230	9.5 x 5.25 x 4 237 x 134 x 100	11.5 x 6.375 x 9.25 265 x 162 x 295	.75 2.8	9 4.1	1.2	2.6	2.6	80
CP 360	9.5 x 5.25 x 6 237 x 134 x 150	11.5 x 6.375 x 11.625 265 x 162 x 295	1 3.8	10.8 4.9	1.5	2.7	2.7	100
CP 500	11.75 x 6 x 6 297 x 148 x 150	12.75 x 7 x 11.625 325 x 176 x 295	1.5 5.4	12.8 5.8	1.7	3	3	120
CP 1200	19.5 x 5.25 x 6 495 x 134 x 150	20.25 x 6 x 10.625 515 x 150 x 270	2.5 9.5	21 3.5	2.6	7.8	7.8	200
CP 1100	11.75 x 9.5 x 8 297 x 237 x 200	12.75 x 10.5 x 13 325 x 265 x 335	3.25 12.3	22 10	2.6	7.8	7.8	200
CP 2600	19.5 x 11.75 x 8 495 x 297 x 200	21 x 12.75 x 14.5 530 x 325 x 365	7 26.1	38 17.3	3.8	12	12	300

NOTES:

- All models are available in three (3) configurations:

T 0-30 minute timer

HT 0-30 minute times and thermostatically controlled heat ambient to 80°C (175° F)

***D** Digital control of heat, time (0-99 minutes), power and degas functions.

- Frequency 42 kHz- 45 kHz
- All models meet FCC requirements
- All models are ETL/CSA approved
- All models are available in 117 volts and 230 volts

** Digital controls not available with CP 200 model*



*CP 1200 HT with SSMB 1200-DH Mesh Basket
with Drain Positioning Handles*

DISTRIBUTED BY
MEDITEK

Here for L.I.F.E.

1.800.567.8400 www.meditek.ca

1810 Ellice Avenue Winnipeg, MB R3H 0B7

Gel Pads & Positioners



Here for L.I.F.E.

Standard Armboard Pads

Use on any type of armboard to provide protection for the entire arm and hand.

Part no.

470-0920-0080

470-0920-0081

Size

Small

Large

15" x 4" x 1/4"

25" x 5" x 1/4"

Weight

1 lb.

2 lbs.



Duraboard Pads

Similar to the Standard Armboard Pad, the Duraboard Pad is intended for use with a wider and longer armboard.



Part no.

470-0920-0082

470-0920-0083

Size

Regular

Short/Wide

26" x 6" x 3/8"

15" x 6" x 3/8"

Weight

3 lbs.

3 lbs.

Ulnar/Brachial Protector Pad with Hook and Loop

Easily secured by means of a simple hook and loop system this pad protects the forearm. When patient's arms are tucked to their sides, it helps to prevent ulner nerve damage.

Part no.

470-0920-0084

Size

18" x 13" x 1/4"

Weight

3 lbs.



Oval Ulnar/Brachial Protector Pad with Hook and Loop

Utilizing the same construction as the RG-5011-A, this smaller pad protects the elbow while permitting a full view of patient's arm.



Part no.

470-0920-0085

Size

15 3/4" x 6" x 1/2"

Weight

1 lb.

6 Armboard Pads



Gel Hand Wrap

Designed to protect patient hand.

Part no.	Size	Weight
470-0920-0086	Small 9 1/2" x 13" x 1/8"	1 lb.

Arm Toboggan Pad with Shield

Device is held in place by sliding under the table cushion. Use to shield patient's arm or leg from staff while allowing staff to still lean over, or simply as a retention device to prevent patient's arm or leg from falling off the table.



Part no.	Size	Weight
470-0920-0087	Pad 17" x 7 1/2" x 3/8"	2 lbs.
470-0920-0088	Pad with Shield 17" x 7 1/2" x 3/8"	4 lbs.



Contoured Armboard Pads

The carefully designed shape of this armboard pad helps to retain the arm while providing greater support by gently encompassing the sides of the arm.

Part no.	Size	Weight
470-0920-0089	Medium 16" x 6" x 2"	5 lbs.
470-0920-0090	Large 21" x 6" x 2"	7 lbs.

Foot, Heel & Knee Pads 7

Clam Shell Heel Protector Pad

Simple to use, this pad utilizes a hook and loop system to encompass the foot providing protection for the heel in supine or lateral positioning. This uniquely designed pad also works well as a protector when using candy cane stirrups or leg prep devices.

Part no.

470-0920-0070

Weight

2 lbs.



Heel Cup Pad

Taking into consideration the extremely delicate nature of the heel area, this pad is carefully shaped to provide optimum protection to the heel and Achilles Tendon area while securely retaining the foot.

Part no.

470-0920-0071

Weight

2 lbs.

Lithotomy Boot Pad Set (pair)

Sold as a pair, these pads are designed to fit standard stirrup boots and provide exceptional relief for the calf and heel areas.

Part no.

470-0920-0072

470-0920-0073

Size

Small

Large

Weight

6 lbs.

8 lbs.



Fracture Table Foot Pad

Designed for use with fracture table foot holders or other stands.

Part no.

470-0920-0074

Size

12" x 4" x 1/4"

Weight

1 lb.

8 *Foot, Heel & Knee Pads*



Candy Cane Stirrup Pad

These covers slide over your candy cane stirrups to provide comfort for the legs.

Part no.	Size	Weight
470-0920-0076	Pair (2)	3 lbs. each

2" OD x 28"

2-piece Ankle Strap Stirrup Pad Set (pair)

These straps are far better than traditional straps as well as being easy to clean.

Part no.	Size	Weight
470-0920-0077	Small 12 1/2" x 1 7/8" x 3/8"	2 lbs.
470-0920-0078	Large 17 3/8" x 1 7/8" x 3/8"	3 lbs.



Knee/Elbow Pad

Part no.	Size	Weight
470-0920-0079	3 1/4" OD x 1 1/2" x 3/4"	0.5 lbs.

Knee Crutch Pads

Providing highly versatile protection, these pads are designed for use with knee crutches but can also be used in a wide variety of applications for protecting many body parts.

Part no.	Size	Weight
470-0920-0103	Small 11" x 9" x 3/8"	2 lbs.
470-0920-0104	Medium 17" x 11" x 3/8"	3 lbs.
470-0920-0105	Medium Long 20" x 11" x 1/2"	3 1/2 lbs.
470-0920-0106	Large 20" x 20" x 1/2"	8 lbs.
470-0920-0107	Extra Large 27" x 11" x 1/2"	6 lbs.



Donut Head Pads

Suitable for a wide variety of procedures, these closed head pads are designed to form comfortably to patient's head and cradle it during long procedures while elevating the neck. Also serves as elbow pads or for other body parts as applicable.

Part no.	Size	Weight
470-0920-0015	Neonatal 3 1/4"OD x 1 1/2" x 3/4"	1 lb.
470-0920-0016	Pediatric 5 1/2"OD x 2 1/4" x 1 1/4"	2 lbs.
470-0920-0017	Adult 8"OD x 3" x 1 3/4"	3 lbs.
470-0920-0018	Bariatric 8"OD x 3" x 3"	5 lbs.



Horseshoe Donut Head Pad

Similar to the Donut Head Pads, these pads are open on the bottom and one side. This makes them particularly useful for retaining the head while providing a clear passageway for the anesthesiologist when patient is in the lateral or prone position with head to the side.



Part no.	Size	Weight
470-0920-0019	Neonatal 3 1/2"OD x 1 1/2" x 3/4"	1 lb.
470-0920-0020	Pediatric 5 1/2"OD x 2 1/4" x 1 1/4"	2 lbs.
470-0920-0021	Adult 8" OD x 3" x 1 3/4"	3 lbs.
470-0920-0022	Bariatric 8"OD x 3" x 3"	5 lbs.

Head Pad

This pad allows for respiration tubes to be used when patients are in the prone position.

Part no.	Size	Weight
470-0920-0023	Prone 11" x 9" x 6"	12 lbs.
470-0920-0024	Supine 11" x 9" x 6"	12 lbs.



10 Head Pads



Ophthalmic Head Rest

Provides optimum support by cradling the head, when in the supine position.

Part no.	Size	Weight
470-0920-0026	12" x 10" x 3 7/8"	12 lbs.

Richard Type Head Pad - Lateral or Supine

Improve comfort and head stability when patient is in the lateral supine position.

Part no.	Size	Weight
470-0920-0027	9" x 8" x 3"	5 lbs.



Supine Head Pad with Center Dish

This self-centering dish conforms to the patient's head while offering support.

Part no.	Size	Weight
470-0920-0028	Neonatal 5" x 4" x 2"	2 lbs.
470-0920-0030	Pediatric 7" x 6" x 2"	2 lbs.
470-0920-0032	Adult 10" x 9" x 2 1/4"	6 lbs.



Lateral Head Pad with Center Dish

Minimizes pressure to patient's ear, jaw and side of face.

Part no.	Size	Weight
470-0920-0029	Neonatal 5" x 4" x 1"	2 lbs.
470-0920-0031	Pediatric 7" x 6" x 1"	2 lbs.
470-0920-0033	Adult 10" x 9" x 1"	4 lbs.



Contoured Head Pad

The contoured design of this gel pad provides excellent stability of the patient's head while in the supine position.

Part no.	Size	Weight
470-0920-0034	7" x 7" x 3 3/4", 1 1/2"	3.5 lbs.

3-Piece Table Pad Set

Part no.

470-0920-0001

Weight

24 lbs.



Head Section Table Pad

Part no.

470-0920-0002

Size

20" x 9" x 1/2"

Weight

3 lbs.

Body Section Table Pad

Part no.

470-0920-0003

Size

39 1/2" x 20" x 1/2"

Weight

15 lbs.



Foot Section Table Pad with Cutout

Part no.

470-0920-0004

Size

20" x 20" x 1/2"

Weight

6 lbs.

12 Table Pads



Full Table Pad

Part no.
470-0920-0005

Size
72" x 20" x 1/2"

Weight
28 lbs.

3/4 Table Pad with Cutout

Part no.
470-0920-0006
470-0920-0007

Size
39 1/2" x 20" x 1/2"
46" x 20" x 1/2"

Weight
14 lbs.
17 lbs.



3/4 Table Pad

Part no.
470-0920-0008

Size
46" x 20" x 1/2"

Weight
17 lbs.

Foot Section Table Pad

Part no.
470-0920-0009

Size
20" x 20" x 1/2"

Weight
8 lbs.



Bean Bag Table Pad

Part no.

470-0920-0010

Size

28" x 36" x 1/2"
with 8"w x 9"d x 4" cutout



OSI Allegro Vascular Table Pad

Part no.

470-0920-0011

Size

22 x 25 x 5/8"

Peg Board Table Pad

Part no.

470-0920-0012

Size

32" x 20" x 1/2"



Hill-Rom Pediatric Warming Table Pad

Part no.

470-0920-0013

14 Positioner Pads



Table Hip Positioner Pad

Part no.	Size	Weight
470-0920-0035	20" x 20" x 1/2"	8 lbs.

Flat Bottom Chest Roll Positioner Pads

Available in an assortment of sizes, these pads are designed to accommodate any size of patient. They are typically used for protection to the chest area while the patient is in the prone position, but can also be used to assist in a variety of other positioning techniques. The flat bottom design promotes stability and prevents the pad from moving.

Part no.	Size	Weight
470-0920-0036	Short/Low 12" x 4" x 4"	6 lbs.
470-0920-0037	Short/High 12" x 6" x 6"	13 lbs.
470-0920-0038	Medium/Low 16" x 4" x 4"	8 lbs.
470-0920-0039	Medium/High 16" x 6" x 6"	17 lbs.
470-0920-0040	Long/Low 20" x 4" x 4"	10 lbs.
470-0920-0041	Long/High 20" x 6" x 6"	21 lbs.



Chest Positioner Pads

The purpose designed shape of these pads makes them very well suited for placing under a patient's chest while in the prone position. By allowing a small space between the pads, you can retain the patient while providing protection to the shoulders, chest and rib cage.



Part no.	Size	Weight
470-0920-0042	Left Side 28"/23" x 8" x 3"	17 lbs.
470-0920-0043	Right Side 28"/23" x 8" x 3"	17 lbs.
470-0920-0044	Set 28"/23" x 8" x 3"	34 lbs.

Graduated Thoracic Positioner Pad

The gentle slope of this pad is designed to comfortably lift the chest of a supine patient when placed underneath the back. Excellent for cardiovascular or thoracic procedures.



Part no.	Size	Weight
470-0920-0045	14" x 9" x 2" / 1 1/2"	7 lbs.

Lateral Positioner Pad

Provides exceptional comfort when placing patients in the lateral position. This uniquely shaped device is designed to provide support to the torso and head, with a contoured section to gently cradle and support the shoulder and arm.



Part no.	Size	Weight
470-0920-0046	28" x 19 1/2" x 6" / 1"	10 lbs.

Roll Cover Positioner Pad

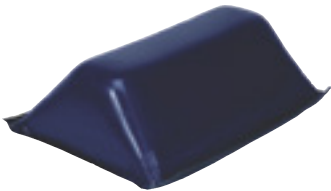
Available as a chest roll with hook and loop or axillary.



Part no.	Size	Weight
470-0920-0047	Chest 17" x 12" x 1/2"	5 lbs.
470-0920-0048	Axillary 18" x 18" x 1/2"	4 lbs.

Trapezoid Positioner Pad

The common use for this pad is placing between the patient's legs to provide clear leg separation. Also serves as a stable positioner, similar to the Flat Bottom Chest Roll Positioner Pads.



Part no.	Size	Weight
470-0920-0049	7" x 10" x 3 1/2"	5 lbs.

16 Positioner Pads



Universal Vac Pac Cover

Vac Pac covers are used for patient comfort and protection when using vacuum activated positioners.

Part no.	Size	Weight
470-0920-0050	37" x 28" x 1/2"	16 lbs.

Neo/Pedi Roll Positioner Pad

Part no.	Size	Weight
470-0920-0051	4" x 2" x 2"	0.5 lbs.
470-0920-0052	6" x 2" x 2"	0.75 lbs.
470-0920-0053	8" x 2" x 2"	0.75 lbs.
470-0920-0054	10" x 2" x 2"	1 lb.
470-0920-0055	10" x 2" x 2"	1.5 lbs.
470-0920-0056	4" x 3" x 3"	0.75 lbs.
470-0920-0057	6" x 3" x 3"	1 lb.
470-0920-0058	8" x 3" x 3"	1 lb.
470-0920-0059	10" x 3" x 3"	1.5 lbs.
470-0920-0060	12" x 3" x 3"	2 lbs.



Dome Shape Positioner

Relaxa Gel Dome Shaped Positioners are ideal for applications where extra width is required.

Part no.	Size	Weight
470-0920-0061	14" x 6" x 3"	8 lbs.

Sand Bags & Miscellaneous 17

Sand Bags



Part no.	Size	Weight
470-0920-0092	6" x 4 1/2" x 1 1/2"	1 lb.
470-0920-0093	6" x 4 1/2" x 2"	1 lb.
470-0920-0094	8" x 4 1/2" x 1 1/2"	1 1/2 lbs.
470-0920-0095	10" x 4 1/2" x 1 1/2"	1 1/2 lbs.
470-0920-0096	12" x 4 1/2" x 1 1/2"	4 lbs.
470-0920-0097	10" x 4 1/2" x 2"	2 lbs.
470-0920-0098	10" x 4 1/2" x 2"	4 lbs.
470-0920-0099	12" x 4 1/2" x 2"	5 lbs.
470-0920-0100	14" x 5" x 2"	4 lbs.
470-0920-0101	14" x 5" x 2 1/2"	4 lbs.
470-0920-0102	16" x 12" x 1 1/2"	10 lbs.

Bassinet Pad

Part no.	Size	Weight
470-0920-0122	26" x 12" x 1/2"	6 lbs.



Isolette Pad



Part no.	Size	Weight
470-0920-0124	26" x 16" x 1/2"	6 lbs.

Wilson Frame Pads

Protects patient while on the Wilson Frame. Sold individually or as a pair.

Part no.	Size	Weight
470-0920-0126	Each 29" x 10" x 1"	10 lbs.
470-0920-0129	Pair 29" x 10" x 1/2"	6 lbs. each



18 *Sand Bags & Miscellaneous*



Andrews Frame Knee Pad

For use with an Andrews frame to reduce pressure to the knees.

Part no.

470-0920-0130

Size

22" x 16" x 1"

Weight

13 lbs.

Epidural Arm Rest Pad

Purpose designed for an Epidural Positioning Device this pad reduces pressure to the arm and hand areas.

Part no.

470-0920-0131

Size

13" x 5" x 1/4"

Weight

1 lb.



Mayo Stand Cover Pad

Use this pad when positioning patients with a Mayo Stand to prevent nerve damage.

Part no.

470-0920-0132

Size

21" x 18 1/2" x 5/8"

Weight

9 lbs.

Repair Patch Kit

Use to repair cuts, punctures, or cracks. Kit contains four patches.

Part no.

470-0920-0133

Size

4" x 4"

Weight

1/4 lb.



Bariatric Lap Belt Pads

Use with restraint straps for best results.

Part no.	Size		Weight
470-0920-0109	Medium	36" x 6" x 1/4"	3 lbs.
470-0920-0120	Large	48" x 7" x 1/4"	3 lbs.



Bariatric Knee Crutch Pads

Available in three different sizes, these pads provide for flexibility to accommodate a wide variety of uses. May be used with urology stirrups or to provide protection for patients in the lateral position. Among other things, use to also protect heels, elbows or kidneys.



Part no.	Size		Weight
470-0920-0123	Small	11" x 9" x 1"	4 lbs.
470-0920-0125	Medium	17" x 11" x 1"	6 lbs.
470-0920-0127	Large	20" x 20" x 1"	16 lbs.

Bariatric Head Pads

Part no.	Size		Weight
470-0920-0018	Horseshoe Donut Head Pad	8"OD x 3" x 3"	5 lbs.
470-0920-0022	Donut Head Pad	8"OD x 3" x 3"	5 lbs.





SURGICAL TABLES



 **SKYTRON®**
TRUSTED PARTNER | PROVEN SOLUTIONS

Leading the way in efficiency, positioning and patient safety.

Skytron surgical tables are designed to bring efficiency, positioning flexibility and improved patient safety to your operating room. By choosing a Skytron surgical table and pairing it with our full line of complementary accessories you'll be prepared to handle most procedures and specialties with ease.

IMAGING EFFICIENCY

As the market leader in top slide and top rotation, our surgical tables allow superior imaging and surgeon access at the click of a button or turn of a handle. Top slide tables permit the convenient movement of your patient through the imaging window, and top rotation tables give C-arm access to both the head and foot end of the table. All Skytron surgical tables offer a low profile base that won't be in the way of your imaging equipment.

SURGICAL POSITIONING FLEXIBILITY

With removable back and leg sections, our tables provide a wide array of accessory and positioning options to accommodate multi-surgical specialties. Preprogrammed positioning options allow for quick setup at any point during the procedure, eliminating the need for manual patient maneuvers, and generous weight capacities accommodate patients of all sizes.

IMPROVED PATIENT SAFETY

Unlike others on the market, the table top on a Skytron table rotates independently of the base, keeping the base out of the way, eliminating conflict with equipment, and providing greater surgical access. True table top rotation allows movement of the patient without unlocking the table, keeping the table locked firmly in place and eliminating the need for risky manual repositioning of the patient.

**MAXIMUM
IMAGING
ACCESS**

**SEAMLESS
ACCESSORY
SETUP**

**REDUCED
MANUAL
MANEUVERS**



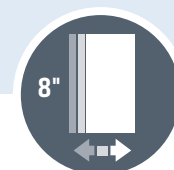
3003 Impulse

20" TOP SLIDE, 8" LATERAL SLIDE, IMAGING TABLE

The 3003 Impulse table is equipped with a large 83" carbon fiber top designed to optimize full body imaging. Setting it apart from other imaging tables on the market, the 3003 Impulse features a fully powered table top with two-speed and multidirectional top slide – all controlled with an easy to use joystick. With 20" of longitudinal slide, 8" of lateral slide and a 65" unobstructed imaging window, the 3003 Impulse eliminates the need to move equipment or reorient the patient in most imaging situations.

DIFFERENTIATING FEATURES

- 20" longitudinal and 8" lateral top slide
- 500 lb lift and articulation weight capacity
- Two-speed, multidirectional joystick control
- 28"- 42" adjustable table height
- 83" carbon fiber top
- 65" unobstructed imaging window
- 20° lateral tilt
- 20° Trendelenburg and reverse Trendelenburg





TOP SLIDE

3502 EZ Slide

21" TOP SLIDE, GENERAL PURPOSE TABLE

Designed to comfortably accommodate most surgeons, the 3502 EZ Slide offers the highest available table height in Skytron's portfolio. With 21" of total top slide, the 3502 EZ Slide provides full body imaging and a low table base that won't interfere with surgeon access or moveable imaging equipment. The removable leg section simplifies accessory setup and allows for multi-surgical specialties, helping your operating room transition from procedure to procedure with ease.

DIFFERENTIATING FEATURES

- 21" top slide
- 7⁵/₈" slide to head and 13¹/₈" slide to foot
- 700 lb lift and 600 lb articulation weight capacity
- Removable leg section
- 26"- 44⁷/₈" adjustable table height
- 20° lateral tilt
- 25° Trendelenburg and 20° reverse Trendelenburg





TOP SLIDE

3602 UltraSlide

23" TOP SLIDE, GENERAL PURPOSE TABLE

Featuring the most top slide available in today's market without ever compromising its articulation weight capacity, the 3602 UltraSlide is thoughtfully designed to accommodate almost any surgical requirement. Combined with 23" of total top slide and the versatility of accessories like our Carbon Fiber Extension, the 3602 UltraSlide's removable back and leg sections permit impressive upper and lower body imaging – effortlessly moving the patient throughout the imaging window with simple, handheld controls.

DIFFERENTIATING FEATURES

- 23" top slide
- 9 1/2" slide to head and 13 1/4" slide to foot
- 1,000 lb lift and 800 lb articulation weight capacity
- Removable back and leg sections
- 24 3/8" - 43 1/4" adjustable table height
- 30° lateral tilt
- 30° Trendelenburg and reverse Trendelenburg



TOP ROTATION



6302 Elite

210° TOP ROTATION, GENERAL PURPOSE TABLE

The 6302 Elite's 1,000 lb weight capacity and 210° of top rotation give you versatility and performance. Delivering on impressive features and high value, the 6302 Elite is one of the most cost effective surgical tables available today. The table top rotates independently of its base for easy C-arm and surgeon access, making this table perfect for imaging, outpatient and endoscopic procedures.

DIFFERENTIATING FEATURES

- 210° top rotation
- 1,000 lb lift and 600 lb articulation weight capacity
- Removable leg section
- 25"- 39 ⁷/₈" adjustable table height
- 30° lateral tilt
- 30° Trendelenburg and reverse Trendelenburg



TOP ROTATION



6702 Hercules

210° TOP ROTATION, GENERAL PURPOSE TABLE

Providing all the imaging capabilities of a top slide table with a lower cost, the 6702 Hercules leads the market in general purpose tables. Featuring the highest weight capacity and lowest table height that we have to offer, the 6702 Hercules is excellent for bariatric patients and provides ideal waist height surgical access. Also perfect for shoulder procedures, the power beach chair positioner gives automatic, one touch setup, and 210° top rotation allows for maximum room for surgeons seated at the foot end of the table – no other table can offer a more comfortable and efficient shoulder surgery setup.

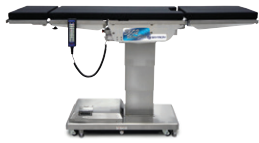
DIFFERENTIATING FEATURES

- 210° top rotation
- 1,200 lb lift and 1,000 lb articulation weight capacity
- Removable back and leg sections
- 23 5/8" - 41 1/2" adjustable table height
- 30° lateral tilt
- 30° Trendelenburg and reverse Trendelenburg





SPECIFICATIONS	3003 Impulse	3502 EZ Slide
MAX. PERMISSIBLE LOAD LIFT	 500 lb	 700 lb
MAX. PERMISSIBLE LOAD ART.	 500 lb	 600 lb
TOP ROTATION	—	—
TOTAL SLIDE	 20"long. 8"lat.	 21"
TOP SLIDE/HEAD	—	 7 5/8"
TOP SLIDE/FOOT	—	 13 1/8"
LEG UP /DOWN	—	 0°/98°
FLEX/REFLEX	—	  40°/90°
HEAD SECTION	—	  60° up/90° down



3602 UltraSlide

6302 Elite

6702 Hercules



1000 lb



1000 lb



1200 lb



800 lb



600 lb



1000 lb

—



210°



210°



23"

—

—



9 1/2"

—

—



13 1/4"

—

—



15°/100°



20°/100°



20°/100°



40°/90°



40°/90°



40°/90°



60° up / 90° down

























60° up / 90° down



60° up / 90° down



SPECIFICATIONS	3003 Impulse	3502 EZ Slide
REMOVABLE SECTIONS	—	 Leg
LENGTH W/O HEAD REST	—	 69 3/8"
LENGTH WITH HEAD REST	 83"	 82"
WIDTH (BACK/SEAT PLATE)	 19 5/8"	 19 5/8"
WIDTH WITH SIDE RAILS (BACK/SEAT PLATE)	 22"	 21 7/8"
HEIGHT	  28-42"	  26-44 7/8"
LATERAL TILT (L/R)	  20°	  20°
TRENDELENBURG / REVERSE TREND.	  20°/20°	  25°/20°
KIDNEY BRIDGE	—	 5 7/8"
BACK UP/DOWN	—	  90°/40°



3602 UltraSlide

6302 Elite

6702 Hercules



Leg + Back



Leg



Leg + Back



69 1/2"



65 1/2"



66 3/8"



82 1/8"



78 1/8"



79"



19 5/8"



19 5/8"



19 5/8"



21 7/8"



21 7/8"



21 7/8"



24 3/8" - 43 1/4"



25 - 39 7/8"



23 5/8" - 41 1/2"



30°



30°



30°



30°/30°



30°/30°



30°/30°



5 3/4"



4" manual



5 7/8"



90°/40°

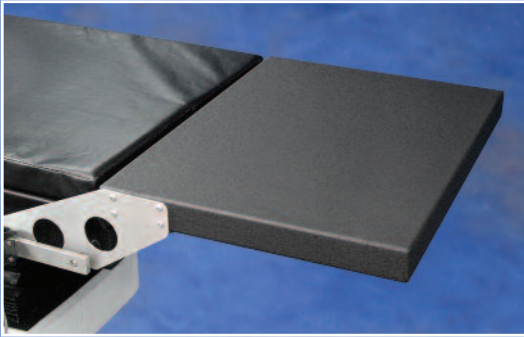


90°/40°

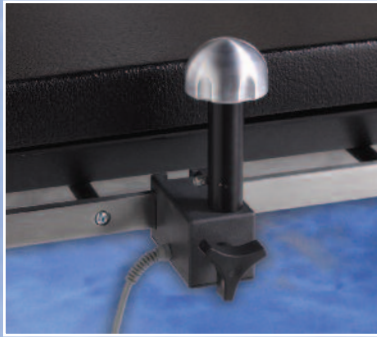


90°/40°

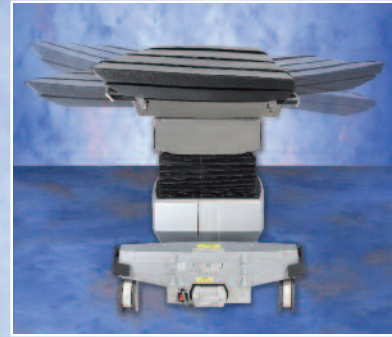
Ideal for cardiovascular procedures. Three-axis motorized positioning plus X-Y free-float.



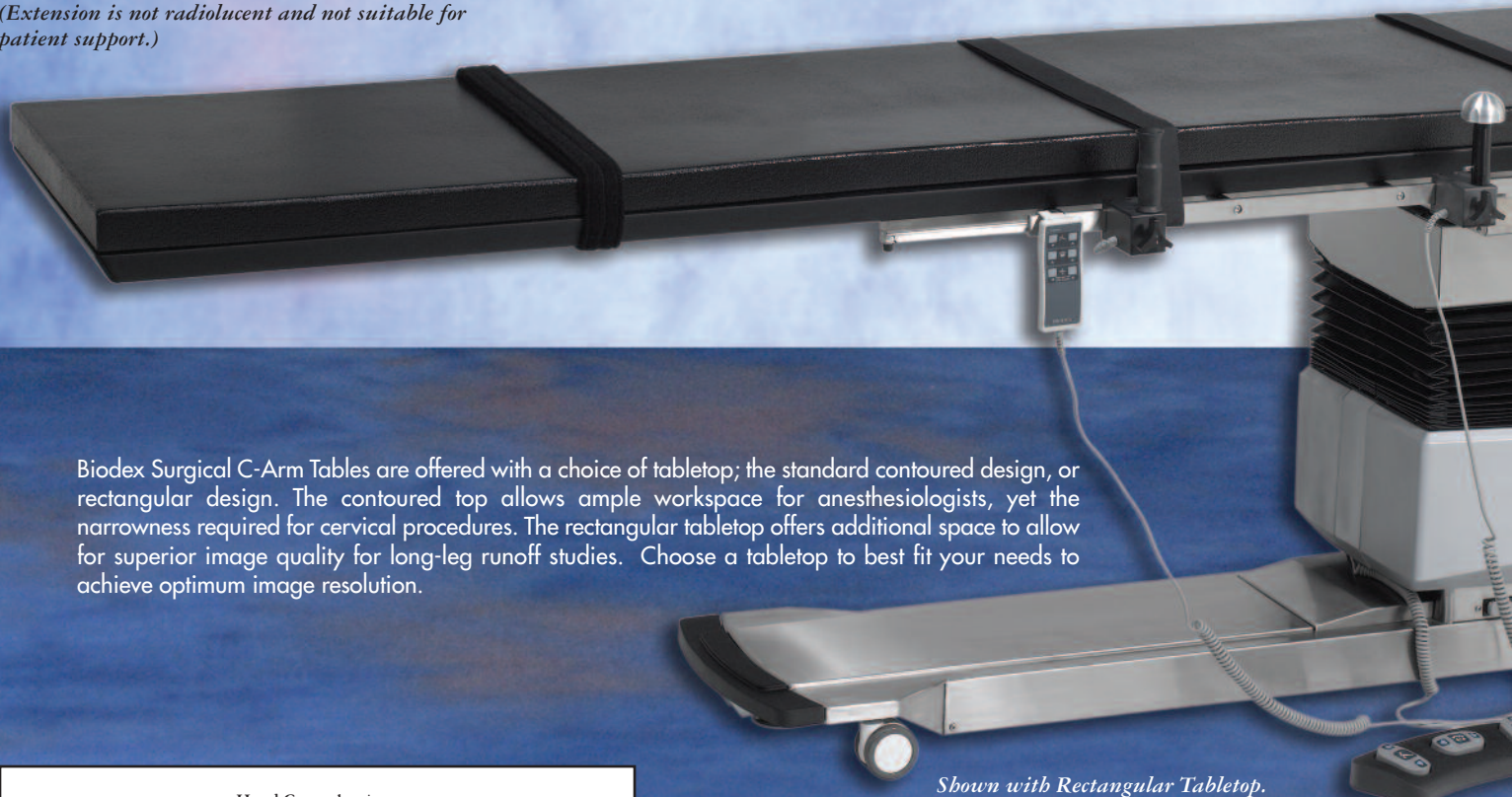
Catheter Tray Extension - This removable extension provides additional table length to accommodate catheters within the patient's sterile field. This feature makes the procedure easier, safer and reduces the risk of breaking the sterility of the catheters. (Extension is not radiolucent and not suitable for patient support.)



Mushroom-shaped control top releases tabletop for free-float X-Y motion.

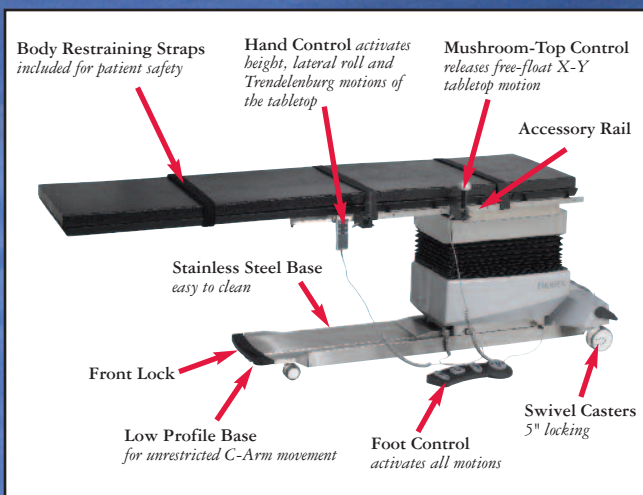


Minimize patient and C-Arm repositioning with isocentric lateral roll.



Biodex Surgical C-Arm Tables are offered with a choice of tabletop; the standard contoured design, or rectangular design. The contoured top allows ample workspace for anesthesiologists, yet the narrowness required for cervical procedures. The rectangular tabletop offers additional space to allow for superior image quality for long-leg runoff studies. Choose a tabletop to best fit your needs to achieve optimum image resolution.

Shown with Rectangular Tabletop.



Accommodates
BARIATRIC
Patients

Stable, Accessible, and Vibration-Free Positioning!

- Free-float tabletop with specially-designed SmoothGlide™ movement
- Expansive head-to-toe tabletop motion, 35"
- Extra-large radiolucent area, 71"
- High-speed actuators assure quick tabletop positioning, height adjustability, isocentric lateral roll and Trendelenburg motions
- Isocentric lateral roll maintains image center during tabletop movement, minimizing image distortion
- Contoured tabletop features a face cutout for comfortable prone positioning
- Ergonomic, mushroom-shaped control for free-float motion
- Table base is encased in stainless steel – easy to clean
- Hand and foot-operated controllers ensure quick and safe tabletop positioning
- Two-year warranty

The Surgical C-Arm Table 840 is designed for image-guided fluoroscopic procedures where stability, access, and precise, quiet, vibration-free positioning are essential. A cantilevered low attenuation carbon fiber tabletop, with choice of rectangular or contoured design, accommodates portable or ceiling-suspended C-Arms.

The extra-large, 71" radiolucent area, free-float X-Y tabletop, motorized control of height, isocentric lateral roll, Trendelenburg motions and the catheter tray extension make the Surgical C-Arm Table - 840 ideal for cardiovascular procedures. The radiolucent area is free of cross members, allowing full fluoroscopic visualization and unobstructed C-Arm positioning. Functional design provides complete access with reduced radiation exposure to clinicians. Patient comfort and stability are assured by two-inch thick table padding and three adjustable straps with hook and loop fastening.

Control made easy

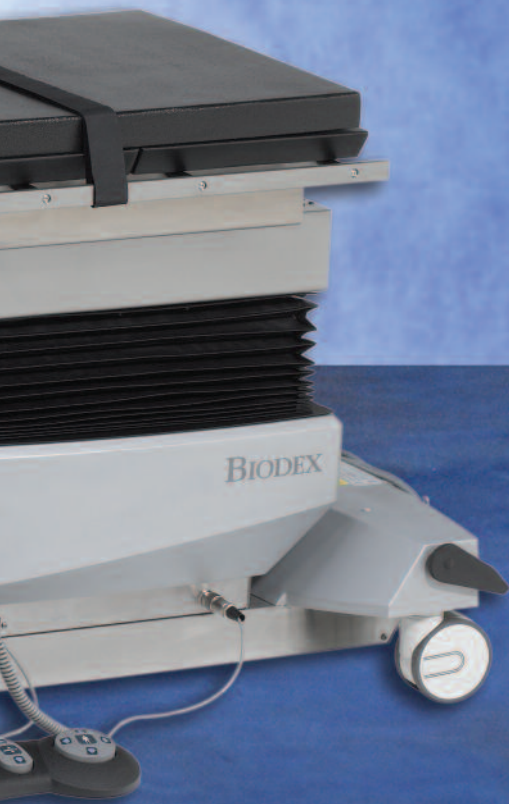
The portable hand-held and foot-operated controllers ensure quick and safe tabletop positioning, and can be positioned from any point around the table. Both controllers offer the freedom to adjust height, lateral roll and Trendelenburg motions. The hand-held controller provides the back-to-level function. The foot-operated controller also releases the tabletop for X-Y positioning and is ideal when hands are busy with other functions.

Freedom of movement

The ergonomic mushroom-shaped control optimizes command of the SmoothGlide™ free-float tabletop. When employing any degree of tilt or roll, X and Y positions are "locked" to prevent gravity-induced movement. 35" head-to-toe (X) can be maintained during lateral roll; and side-to-side (Y) can be maintained during Trendelenburg positioning.

Isocentric lateral roll is a unique movement that maintains center of the focal area, minimizing image distortion. Reducing the time required for adjustments, table or patient, ultimately reduces exposure to scatter radiation.

Both AC and battery power are standard. When operating on battery, there are no power cords to catch on feet or block table wheels. An optional battery with separate charging unit can provide continuous cordless operation.



As required by law, all Biomed C-Arm tables are CDRH registered and FDA Device Listed. All motorized tables are ETL product listed to the UL-60601-1 Medical Electrical Equipment Safety Standard.

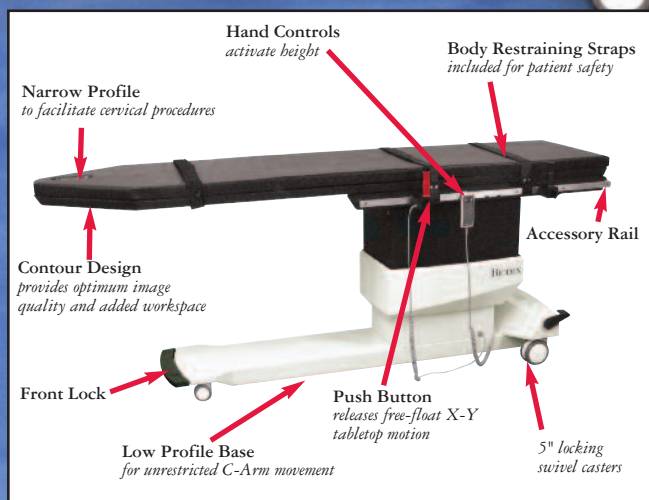


Shown with Contour Tabletop.

BIODEX

Affordably priced float-top table

Biodex Surgical C-Arm Tables are offered with a choice of tabletop; the standard contoured design, or rectangular design. The contoured top allows ample workspace for anesthesiologists, yet the narrowness required for cervical procedures. The rectangular tabletop offers additional space to allow for superior image quality for long-leg runoff studies. Choose a tabletop to best fit your needs to achieve optimum image resolution.



Accommodates
BARIATRIC
Patients

Free-float tabletop design with quick and comfortable patient positioning at an affordable price.

- Low attenuation carbon fiber tabletop, with choice of standard contoured or rectangular design
- Contoured tabletop features a face cutout for comfortable prone positioning
- High-speed actuator for quick vertical movement
- Convenient positioning with portable hand-held controller
- Free-float X-Y tabletop
- 500-lb patient capacity
- Low profile base for C-Arm clearance
- Accessory Rails
- Two-year warranty

The Surgical C-Arm Table – 846 is designed for procedures where stability, access and precise, quiet, vibration-free positioning are essential. A cantilevered low attenuation carbon fiber tabletop, with choice of contoured or rectangular design, accommodates portable or ceiling-suspended C-Arms. The standard contoured top allows ample workspace for anesthesiologists, yet the narrowness required for cervical procedures. The rectangular top offers additional space to allow for superior image quality for long-leg runoff studies. Choose a tabletop to best fit your needs to achieve optimum image resolution.

Its large radiolucent area, motorized actuation of height, and free-float tabletop make it ideal for both pain care and cardiovascular applications. The radiolucent area is free of cross members, allowing full fluoroscopic visualization and unobstructed C-Arm positioning. Functional design provides complete access with reduced radiation exposure to clinicians. Two-inch thick table padding and three adjustable straps with hook and loop fastening assure patient comfort and stability. The contoured tabletop features a face cutout for comfortable prone positioning.

Control made easy

The portable, hand-held controller offers the freedom to adjust height from any point around the table. A push-button release, for the free-float feature, is located at the end of a handgrip.

As required by law, all Biomed C-Arm tables are CDRH registered and FDA Device Listed. All motorized tables are ETL product listed to the UL-60601-1 Medical Electrical Equipment Safety Standard.



Shown with Rectangular Tabletop, 058-846-10

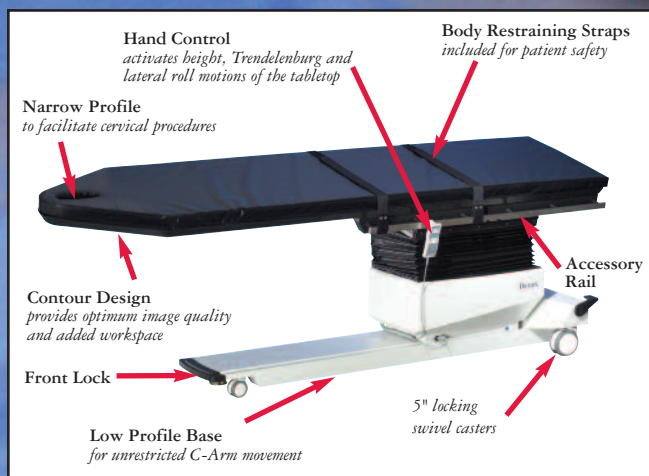
BIODEX

Ideal for pain care applications



Optional Foot Controller is ideal for use when hands are busy with other functions.

Biodex Surgical C-Arm Tables are offered with a choice of tabletop; the standard contoured design, or rectangular design. The contoured top allows ample workspace for anesthesiologists, yet the narrowness required for cervical procedures. The rectangular tabletop offers additional space to allow for superior image quality for long-leg runoff studies. Choose a tabletop to best fit your needs to achieve optimum image resolution.



C-Arm Table - 870

Pain Management Table

Accommodates
BARIATRIC
Patients

Innovative design optimizes patient access, increases imaging resolution and saves space.

- Low attenuation carbon fiber tabletop, with choice of standard contoured or rectangular design
- Contoured tabletop features a face cutout for comfortable prone positioning
- High-speed actuators assure quick positioning for table height adjustments, lateral roll and Trendelenburg motions
- Convenient positioning with portable hand control or optional foot-operated controller
- Smooth starts and stops programmed into all motorized movements
- 500-lb patient capacity
- Low profile base for C-Arm clearance
- Accessory rails
- Two-year warranty

The Pain Management C-Arm Table – 870 is designed for image-guided procedures where stability, access, and precise, quiet, vibration-free positioning are essential. A cantilevered low attenuation carbon fiber tabletop, with choice of contoured or rectangular design, accommodates portable or ceiling-suspended C-Arms. The standard contoured top allows ample workspace for anesthesiologists, yet the narrowness required for cervical procedures. The rectangular top offers additional space to allow for superior image quality for long-leg runoff studies. Choose a tabletop to best fit your needs to achieve optimum image resolution.

The large radiolucent area is free of cross members, allowing full fluoroscopic visualization and unobstructed C-Arm positioning. Functional design provides complete access with reduced radiation exposure to clinicians. Patient comfort and stability are assured by two-inch thick table padding and three adjustable straps with hook and loop fastening. The contoured tabletop features a face cutout for prone positioning.

Automatic positioning

A portable hand-held or optional foot-operated controller can be positioned for convenient access from any point around the table. Both controllers offer the freedom to adjust height, lateral roll and Trendelenburg motions. The foot operated controller can be used when hands are busy with other functions.

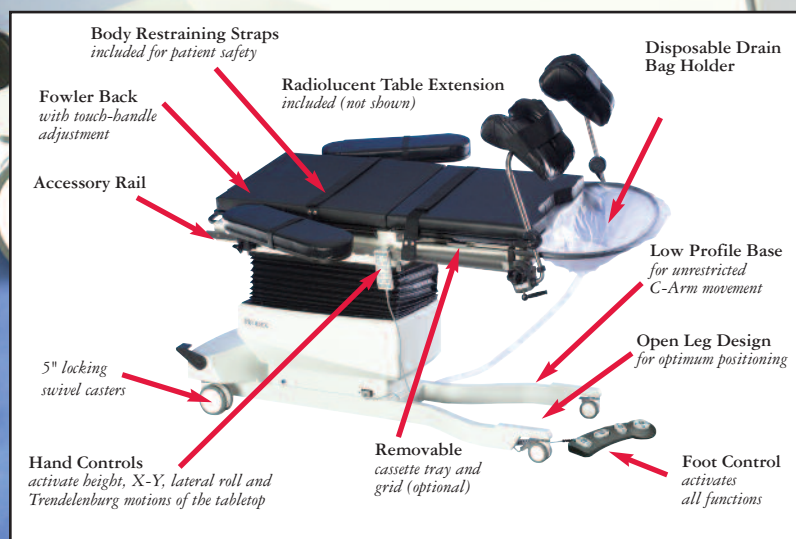
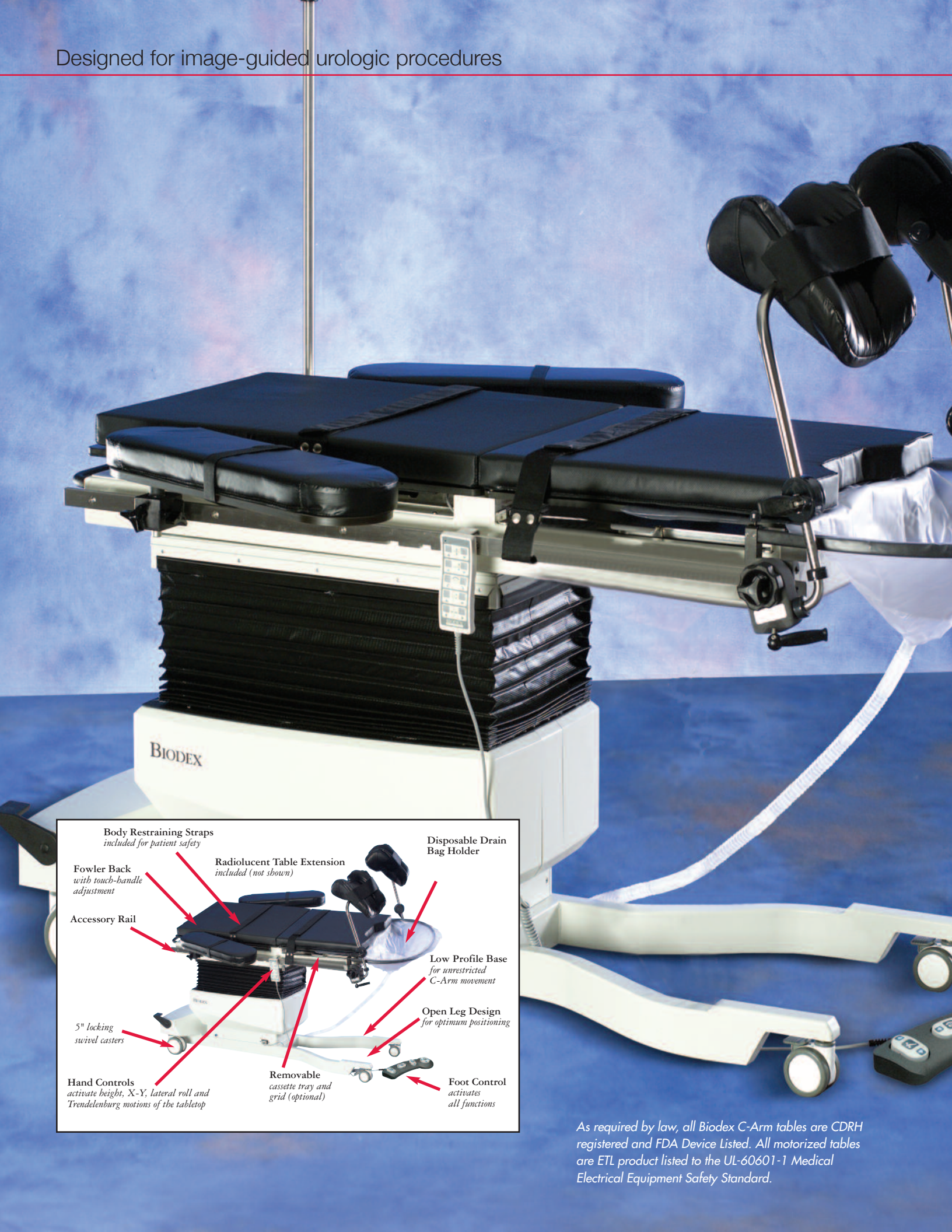
As required by law, all Biodex C-Arm tables are CDRH registered and FDA Device Listed. All motorized tables are ETL product listed to the UL-60601-1 Medical Electrical Equipment Safety Standard.



Shown with Rectangular Tabletop, 058-870-10

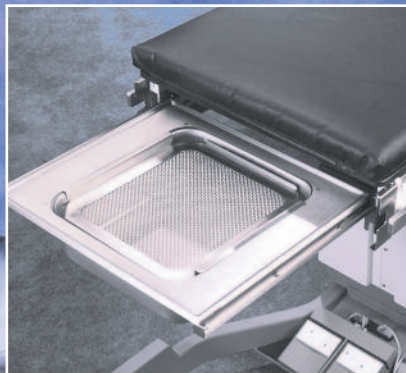
BIODEX

Designed for image-guided urologic procedures



As required by law, all Biomed C-Arm tables are CDRH registered and FDA Device Listed. All motorized tables are ETL product listed to the UL-60601-1 Medical Electrical Equipment Safety Standard.

When stability, access, and precise, quiet, vibration-free positioning are essential



Choose from a stainless steel drain pan with a wire mesh splash screen or a plastic drain-bag bolder for disposable drain bag.



Optional removable cassette tray and grid are accessible from either side of the table.



Radiolucent extension converts the Urology Table into a general purpose C-Arm Table.

- Large radiolucent area, 54" x 17.5"
- Industry exclusive Fowler positioning, 0° to 80°
- Five-axis motorized tabletop positioning
- Convenient positioning, hand-held and foot-operated controllers
- Smooth starts and stops programmed into all motorized movements
- Low profile base for C-Arm clearance
- Accessory rails
- Both AC and battery power are standard

Designed for image-guided urologic procedures

The Urology C-Arm Table is an ideal choice for image-guided procedures. The narrow Fibersin™ tabletop is cantilevered to accommodate portable or ceiling suspended C-Arms. Radiolucent areas are free of cross members, allowing full fluoroscopic visualization and unobstructed C-Arm positioning. Optional Cassette Tray and X-ray Grid allow for the use of overhead or portable x-ray. Functional design provides complete access while minimizing radiation exposure to clinicians.

Power motions

The Urology C-Arm Table features motorized actuation of height, X-Y, lateral roll and Trendelenburg motions of the tabletop. The hand-held and foot-operated controllers can be positioned for access from any point around the table and ensure quick and safe tabletop positioning during any phase of a procedure. The "Level" feature returns the table to 0° tilt and 0° lateral roll, bringing the table quickly to a level position. Both controllers can be used for motorized X-Y positioning of the tabletop and feature proportional speed control.

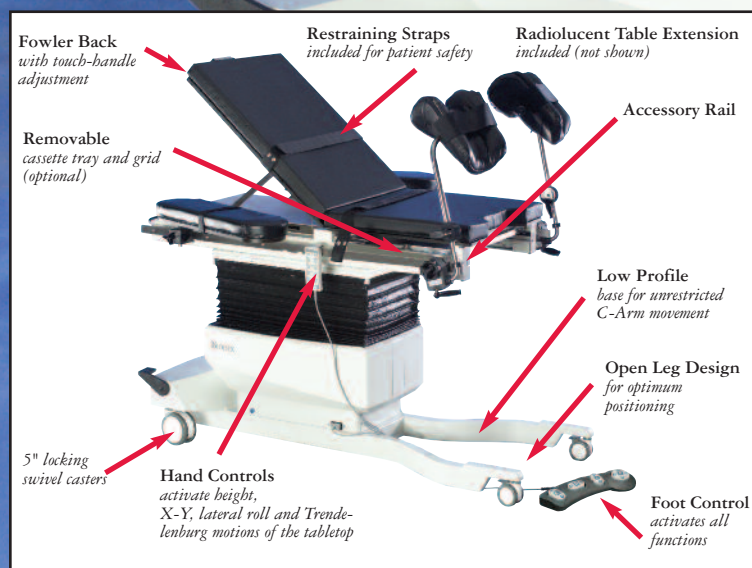
More adjustments and features...

The Fowler back adjusts with a simple touch-handle lock/unlock mechanism to an 80° angle with incremental stops at 20°, 30°, 40°, 50°, 60°, 70° and 80°.

The table comes equipped with a lightweight, non-imaging patient transfer extension and a radiolucent extension. The radiolucent extension provides capability for vascular, cardiac and other general C-Arm applications. Select from knee crutches or the PAL stirrups, arm boards or drain systems, the choice is yours... configure to your exact specifications.

Both AC and battery power are standard. When operating on battery, there are no power cords to catch on feet or block table wheels. Battery charging can be accomplished during off hours by plugging in the AC adapter cord. An optional battery, with separate charging unit, provides continuous cordless operation.

For image-guided ion implantation



As required by law, all BiodeX C-Arm tables are CDRH registered and FDA Device Listed. All motorized tables are ETL product listed to the UL-60601-1 Medical Electrical Equipment Safety Standard.

Functional design with unrestricted access and minimal radiation exposure

- Large 54" x 17.5", radiolucent area
- Industry exclusive Fowler positioning, 0° to 80°
- Five-axis motorized tabletop positioning
- Convenient positioning, hand-held and foot-operated controllers
- Smooth starts and stops programmed into all motorized movements
- Low profile base for C-Arm clearance
- Accessory rails
- Both AC and battery power are standard



Radiolucent extension converts the Brachytherapy Table into a general purpose C-Arm Table.



Compact and smooth rolling design makes the Brachytherapy Table ideal for swing room use.

Designed and equipped specifically for seed implantation procedures, the Brachytherapy C-Arm Table features a radiolucent extension that provides capability for brachytherapy treatment involving the upper body and general C-Arm applications. Motorized actuation of height, X-Y, lateral roll and Trendelenburg motions of the tabletop, with pre-programmed features, ensure quick and safe tabletop positioning during any phase of a procedure.

The narrow Fibersin™ tabletop of the Brachytherapy C-Arm Table is cantilevered to accommodate portable or ceiling suspended C-Arms. Radiolucent areas are free of cross members, allowing full fluoroscopic visualization and unobstructed C-Arm positioning. Optional Cassette Tray and X-ray Grid allow for use of overhead or portable x-ray. Functional design provides unrestricted access while minimizing radiation exposure to clinicians.

Control made easy

A "Level" feature returns the table to 0° tilt and 0° lateral roll, bringing the table quickly to a level position. The portable hand-held and foot-operated controllers also adjust the table.

More adjustments and features...

The Fowler back adjusts with a touch-handle lock/unlock mechanism to an 80° angle with incremental stops at 20°, 30°, 40°, 50°, 60°, 70° and 80°.

The table comes equipped with a lightweight non-imaging patient transfer extension and a radiolucent extension. The radiolucent extension provides capability for vascular, cardiac, and other general C-Arm applications. A standard OR accessory rail makes stepper positioning quick and easy. Select from knee crutches or the PAL stirrups, standard or Dura Board arm boards—configure the table to your exact specifications.

Both AC and battery power are standard. When operating on battery, there are no power cords to catch on feet or block table wheels. Battery charging can be accomplished during off hours by plugging in the AC power cord. An optional battery with separate charging unit can provide continuous cordless operation.

Designed to function with a 3D C-Arm



As required by law, all Biodex C-Arm tables are CDRH registered and FDA Device Listed. All motorized tables are ETL product listed to the UL-60601-1 Medical Electrical Equipment Safety Standard.

Accommodates
BARIATRIC
Patients

Designed for use with 3D C-arms providing unrestricted access with minimal exposure

- Large radiolucent area, total length 51.5"
- Five axis motorized tabletop positioning
- Low attenuation carbon fiber tabletop
- Convenient positioning, hand-held and foot-operated controllers
- Smooth starts and stops programmed into all motorized movements
- Low profile base for C-Arm clearance
- Exceptional platform for pelvic Brachytherapy and 3D Urology procedures
- Ideal for 3D imaging of breast and thorax
- Accessory rails
- Both AC and battery power are standard

Designed and equipped for use with 3D C-Arm for seed implantation, urology, thoracic/vascular and other general C-Arm applications. The narrow, low-attenuation carbon fiber tabletop is cantilevered to accommodate portable 3D C-Arms. The functional design provides unrestricted access with minimal radiation exposure to clinicians.

Power motions

The table features motorized actuation of height, X-Y, lateral roll and Trendelenburg motions of the tabletop. The hand-held and foot-operated controllers can be positioned for access from any point around the table and ensure quick and safe tabletop positioning during any phase of a procedure. The "Level" feature returns the table to 0° tilt and 0° lateral roll, bringing the table quickly to a level position. Both controllers can be used for motorized X-Y positioning of the tabletop and feature proportional speed control.

More adjustments and features...

The table comes equipped with a lightweight, non-imaging patient transfer extension and a radiolucent extension. A standard OR accessory rail located at the foot end of the table makes stepper positioning quick and easy. Select from knee crutches or the PAL Stirrups, standard or Dura Board arm boards, the choice is yours...configure to your exact specifications.

Both AC and battery power are standard. When operating on battery, there are no power cords to catch on feet or block table wheels. Battery charging can be accomplished during off hours by plugging in the AC adapter cord. An optional battery with separate charging unit can provide continuous cordless operation.



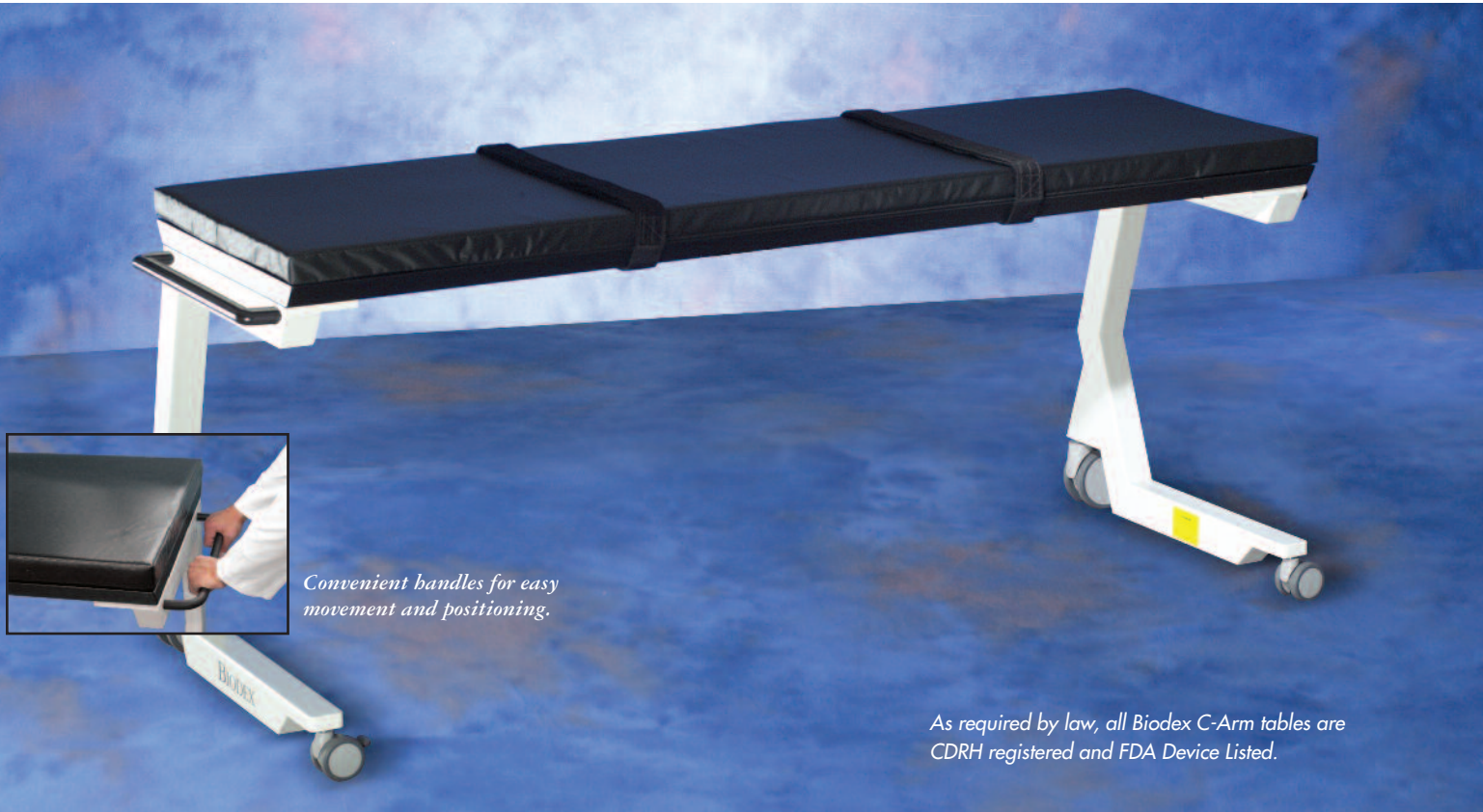
Shown with head and foot extensions - allows patient to be positioned with their head and torso in the imaging area.



Designed to function with a 3D C-Arm.

C-Arm Table

Fixed Height Table



As required by law, all Biodex C-Arm tables are CDRH registered and FDA Device Listed.

Unrestricted head-to-toe C-Arm positioning during image-guided procedures

- Extra-large low-attenuation carbon fiber tabletop
- Unrestricted end-to-end C-Arm positioning
- Four twin-wheel locking casters

Designed for unrestricted head-to-toe C-Arm positioning during image-guided procedures, this unit offers structural stability and manufacturing quality at an affordable price. The extra-large 80" x 24" carbon fiber tabletop has no cross members between the two C-shaped supports at each end of the table. This open side-cantilever design provides unobstructed end-to-end C-Arm placement for full head-to-toe fluoroscopic visualization of any size patient.

Two-inch thick table padding assures patient comfort during lengthy procedures. Adjustable straps with hook and loop fastening are provided for increased patient stability. Twin-wheel locking casters provide smooth transport and secure table positioning.

SPECIFICATIONS:

Dimensions: 82" l x 29.5" w x 35" h (209 x 75 x 89 cm)

Tabletop: 80" l x 24" w (203 x 61 cm)

Radiolucent Area: 75" l x 24" w (191 x 61 cm)

Tabletop Material: Carbon fiber

Mattress: Seamless, 2" thick (5 cm)

Attenuation:

Tabletop: 1 mm Aluminum equivalence

Mattress: .5 mm Aluminum equivalence

Wheels:

Front – 5" (12.7 cm) locking twin-wheel casters

Rear – 3" (7.62 cm) locking twin-wheel casters

Patient Restraints: two body straps

Finish: Powder coat

Patient Capacity: 500 lb (227 kg); weight tested to four times the patient load rating.

Weight: 125 lb (57 kg)

Warranty: Two years parts and labor



056-025 Table, Surgical C-Arm, Fixed Height

Optional:

056-865 Arm Board, Carbon Fiber, one arm

056-866 Arm Board, Carbon Fiber, two arms

058-864 Arm Board, Surgical, Carbon Fiber

058-857 Radiation Shield, Thoracic/AB

Fits all Surgical C-Arm Tables 840, 846, 870 and 056-025 Fixed Height Table.

058-849 Clamp, Accessory, C-Arm Table

Table Accessories

CARBON FIBER

Surgical Arm Board

Perfect for fistula repair procedures and hand/wrist surgery with a C-Arm



Completely radiolucent, the Carbon Fiber Surgical Arm Board allows for C-Arm visualization of the entire arm and into the shoulder. With a wide surface and 2" thick padding, the carbon fiber arm board is designed on an angle to provide more natural positioning. It has a leg that can be adjusted within the same height range as our tables. The carbon fiber is .125" thick and is overlapped instead of woven to minimize attenuation during the imaging process.

SPECIFICATIONS:

Dimensions: 12" w x 28.125 (30.5 x 71.4 cm)

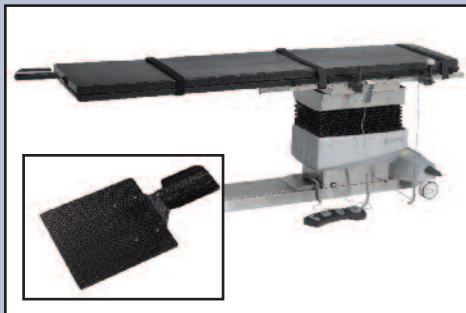
Thickness: 2.25" (5.7 cm)

Height Adjustable: 24.5" to 44.5" (62.2 x 113 cm)

058-864 Arm Board, Surgical, Carbon Fiber
*Fits Surgical C-Arm Tables 840, 846,
Fixed Height and 870 Pain Management Table*

NEW

Head/Neck Support



The optional carbon fiber Head/Neck Support is designed to extend the head and neck area beyond the end of the rectangular top. This radiolucent support slides beneath the table pad and is held in place by the patient's weight.

The Head/Neck Support is designed to allow unobstructed C-Arm access to the head and neck area for greater image resolution.

058-852 Head & Neck Holder

C-ARM

Scatter Radiation Shield



Shown with thoracic and head/cervical radiation shield

Designed to fit the unique contours of the Biodex Surgical C-Arm Tables, the Scatter Radiation Shields are constructed of 0.5 mm lead equivalent panels offering maximum protection against scatter radiation.

The shields are available in two configurations - one is designed to be used at the head end of the table for head and cervical procedures. The other is used at the main section of the table during thoracic or abdominal procedures. Shields are purchased individually and may be used in combination for total protection, or for select region of interest.

Easy to add or remove as needed, there are no attachment parts necessary or any metal objects to obscure the image. The shields simply drape over the tabletop, beneath the mattress.

SPECIFICATIONS:

058-856 Radiation Shield, Head/Cervical

Bilateral Shielding Dimensions: 29 w x 22" l (73.6 x 55.8 cm)

Lead Equivalency: .5 mm

Weight: 20 lb (9 kg)

058-857 Radiation Shield, Thoracic/AB

Bilateral Shielding Dimensions: 40 w x 22" l (101.6 x 55.8 cm)

Lead Equivalency: .5 mm

Weight: 25 lb (11.3 kg)

058-856 Radiation Shield, Head/Cervical
*Fits contoured top Surgical C-Arm Tables 840,
846 and 870.*

058-857 Radiation Shield, Thoracic/AB
*Fits Surgical C-Arm Tables 840, 846,
870 and 056-025 Fixed Height Table.*

PEER PERSPECTIVE

UROLOGY TABLE

"We made the decision at our hospital to go from a fixed, flat-top radiology bed to the Biodex Urology C-Arm Table for the reliability, patient safety, cost, and flexibility. Now we can move the table to any OR as needed. Biodex provided excellent training and they are only a phone call away for help, if necessary."

- Glenn Gangitano
Riverside Regional Medical Center
Facilities Project/Equipment Coordinator Ambulatory Services
Newport News, VA

Read more at www.biodex.com/urologytable

CARBON FIBER

Arm Board



Carbon Fiber Arm Boards are completely radiolucent with no metal parts to obscure the image. They are the perfect accessory for studies when “chasing the bolus” from the injection site is required. The body of the arm board slides

under the table mattress and is held in place by the weight of the patient. Both single and double sided arm boards are available.

SPECIFICATIONS:

Weight:

056-865: 3.1 lb (1.4 kg)

056-866: 4.0 lb (1.8 kg)

056-865 Arm Board, Carbon Fiber, one arm

056-866 Arm Board, Carbon Fiber, two arms
*Fits Surgical C-Arm Tables 840, 846, 870
and 056-025 Fixed Height.*

C-ARM

Table Accessory Clamp



The Biodex C-arm Table Accessory Clamp is designed to mount to all Biodex carbon fiber top C-arm tables. It is used to attach a table accessory, such as arm boards or fistula boards that require standard OR accessory railing. The clamp will accommodate any standard OR locking block, and can be placed anywhere along the length of the table to provide six inches of OR accessory rail.

058-849 Clamp, Accessory, C-Arm Table
*Fits Surgical C-Arm Tables 840, 846,
Fixed Height and 870 Pain Management Table*

PAL

Stirrups

Simultaneous Lithotomy and Abduction



Power Assisted Leg Support

- Boot Design – reduces pressure under the popliteal fossa and superficial peroneal nerve.
- Floating, Self-Adjusting Boot – minimizes pressure on the calf, when moving the stirrup.
- Lift-Assist – allows easy movement of the leg when placing it in the desired position.
- Twist Release Grip Handle – easy intra-operative adjustment without compromising the sterile field. Simply twist the handle to secure the leg holder in all directions.
- Lithotomy Range – between +84° to -33° lithotomy.
- Abduction Range – between +25° to -9° abduction.
- Lithotomy & Length Indicators – ensures precise positioning.

PAL Stirrups represent the gold standard in lithotomy positioning. They allow for easy adjustment of abduction and lithotomy while maintaining the sterile field. The boot design reduces pressure under the popliteal fossa and the superficial peroneal nerve. The stirrup enables safe and easy positioning while providing enhanced surgical site access.

058-862 Stirrups, PAL with boot pad (pair)
For Urology, Brachytherapy and 3D Imaging Tables

C-ARM

Simplicity Knee Crutch



Provides excellent patient comfort and precise surgical position for short duration procedures.

The optional Knee Crutch set includes a left and right rail clamp and two offset ratchet arms.

*Fully adjustable for any position.
Low cost alternative.*

056-853 Crutch, Knee, Simplicity (pair)
Fits Urology, Brachytherapy and 3D Imaging Tables.

WHICH TABLE IS RIGHT FOR YOU?

Surgical C-Arm Table - 840

Three-axis motorized positioning plus X-Y free-float



SPECIFICATIONS:

Dimensions: 100" l x 26" w (254 x 66 cm) with OR accessory rails
Tabletop: 97" l x 24" w (246 x 61 cm) – choice of classic contoured or rectangular design

Catheter Tray Extension (removable): 18" l x 24" w (45.7 x 61 cm) non-radiolucent

Radiolucent Area:

39" l x 24" w (99 x 61 cm) unobstructed head to float rail

32" l x 17.5" w (81 x 44 cm) additional, between float rails

Radiolucent Area, Total Length: 71" l (180 cm), total length

Tabletop Material: Carbon fiber

Mattress: Seamless, 2" thick (5 cm)

Attenuation:

Tabletop: .65 mm Aluminum equivalence

Mattress: .5 mm Aluminum equivalence

Motions:

Height Adjustable: 33" to 43" (84 to 109 cm)

Tabletop X Motion (head-to-toe float): 35" (88.9 cm)

Tabletop Y Motion (side-to-side float): 10" (25.4 cm)

Trendelenburg: 0° to 20°

Reverse Trendelenburg: 0° to 20°

Lateral Roll: 0° to ±15°

Controls:

Hand Control: height, lateral roll and Trendelenburg motions

Foot Control: activates all motions (has release for float)

Mushroom-Top Control: releases X-Y Tabletop motions

Wheels:

Head End – 3" (7.62 cm) swivel casters, integral locking system on base

Foot End – 5" (12.7 cm) swivel casters with central locking

Accessory Rails: Standard OR accessory rails 49.5" x 1.12" x .375"

(124 x 2.86 x .95 cm) mounted near foot end of table

Patient Restraints: Three body straps

Finish: Stainless Steel

Patient Capacity: 500 lb (227 kg); weight tested to IEC 60601-2-46

Lift Capacity: May vary between 460 lb - 500 lb (209 - 227 kg)

based on line voltage

Weight: 641 lb (291 kg)

Power: 115 VAC or 230 VAC and battery. Battery automatically charges when table is plugged in. An optional battery with separate charging unit provides continuous, cordless operation.

Standard Accessory:

– Catheter Tray Extension (removable)

Certifications: ETL and cETL Listed to UL-60601-1®, CAN/CSA® C22.2

No.: 601.1.M90, EN 60601-1 and IEC 60601-1-2

Warranty: **Two years parts and labor**

058-840 Table, Surgical C-Arm, Contour, 115V

058-840-10 Table, Surgical C-Arm, Rectangle, 115V

058-845 Table, Surgical C-Arm, Contour, 230V

058-845-10 Table, Surgical C-Arm, Rectangle, 230V

Optional:

058-864 Arm Board, Surgical, Carbon Fiber

056-866 Arm Board, Carbon Fiber, two arms

056-865 Arm Board, Carbon Fiber, one arm

056-850 IV Pole, Rail Mounted

058-849 Clamp, Accessory, C-Arm Table

058-856 Radiation Shield, Head/Cervical

058-857 Radiation Shield, Thoracic/AB

056-862 Battery and Charging Unit, 115 VAC

056-863 Battery and Charging Unit, 230 VAC

056-802 Bellows Skirt, disposable plastic, 250/roll

Surgical C-Arm Table - 846

Affordably priced float-top table



SPECIFICATIONS:

Dimensions: 104" l x 26" w (260 x 66 cm) with OR accessory rails

Tabletop: 101" l x 24" w (252 x 61 cm)

Radiolucent Area:

51" l x 24" w (128 x 61 cm) unobstructed head to accessory rail

20" l x 17.5" w (50.8 x 44 cm) additional, between accessory rails

Radiolucent Area, Total Length: 71" l (178 cm)

Tabletop Material: Carbon Fiber with integral head section

Mattress: Seamless, 2" thick (5 cm)

Attenuation:

Tabletop: .7 mm Aluminum equivalence

Mattress: .5 mm Aluminum equivalence

Motions:

Height: Adjustable from 33.5" to 43.5" (84 to 109 cm)

Tabletop X Motion (head-to-toe float): 20" (51 cm)

Tabletop Y Motion (side-to-side float): 10" (25.4 cm)

Controls:

Hand Control: activates height

Push Button: releases X-Y Tabletop motions

Wheels:

Head End – 3" (7.62 cm) swivel casters, integral locking system on base

Foot End – 5" (12.7 cm) swivel casters with central locking

Accessory Rails: Standard OR accessory rails 49.5" x 1.12" x .375"

(124 x 2.86 x .95 cm) mounted near foot end of table

Patient Restraints: Three body straps

Patient Capacity: 500 lb (227 kg); weight tested to four times the patient load rating.

Lift Capacity: May vary between 460 lb - 500 lb (209 - 227 kg)

based on line voltage

Power: 115 VAC or 230 VAC

Certifications: ETL and cETL Listed to UL-60601-1®, CAN/CSA® C22.2

No.: 601.1.M90 and EN 60601-1, CE MARKED

Warranty: **Two years parts and labor**

058-846 Table, Surgical C-Arm, Contour, 115V

058-846-10 Table, Surgical C-Arm, Rectangle, 115V

058-847 Table, Surgical C-Arm, Contour, 230V

058-847-10 Table, Surgical C-Arm, Rectangle, 230V

Optional:

058-848 Catheter Tray Extension (removable)

058-864 Arm Board, Surgical, Carbon Fiber

056-866 Arm Board, Carbon Fiber, two arms

056-865 Arm Board, Carbon Fiber, one arm

056-850 IV Pole, Rail Mounted

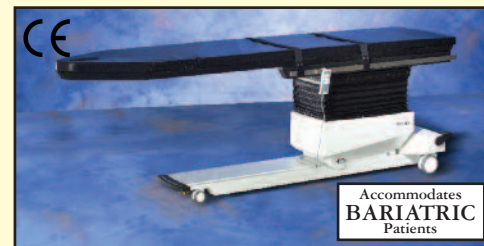
058-849 Clamp, Accessory, C-Arm Table

058-856 Radiation Shield, Head/Cervical

058-857 Radiation Shield, Thoracic/AB

Pain Management C-Arm Table - 870

Ideal for pain care applications



SPECIFICATIONS:

Dimensions: 93" l x 26" w (233 x 66 cm) with OR accessory rails

Tabletop: 90" l x 24" w (228.6 x 61 cm)

Radiolucent Area:

60" l x 24" w (152.4 x 61 cm) unobstructed head to accessory rail

4" l x 17.5" w (10.1 x 44 cm) additional, between accessory rails

Radiolucent Area, Total Length: 64" l (160 cm)

Tabletop Material: Carbon fiber with integral head section

Mattress: Seamless, 2" thick (5 cm)

Attenuation:

Tabletop: .7 mm Aluminum equivalence

Mattress: .5 mm Aluminum equivalence

Motions:

Height Adjustable: 30" to 40" (75 to 100 cm)

Trendelenburg: 0° to 20°

Reverse Trendelenburg: 0° to 20°

Lateral Roll: 0° to 20°

Controls:

Hand Control: activates height, lateral roll and Trendelenburg motions

Foot Control (optional): activates height, lateral roll and Trendelenburg motions

Wheels:

Head End – 3" (7.62 cm) swivel casters, integral locking system on base

Foot End – 5" (12.7 cm) swivel casters with central locking

Accessory Rails: Standard OR accessory rails 30" x 1.12" x .375"

(75 x 2.86 x .95 cm) mounted near foot end of table

Patient Restraints: Three body straps

Finish: Powder coat

Patient Capacity: 500 lb (227 kg); weight tested to four times the patient load rating.

Lift Capacity: May vary between 460 lb - 500 lb (209 - 227 kg)

based on line voltage

Power: 115 VAC or 230 VAC

Certifications: ETL and cETL Listed to UL-60601-1®, CAN/CSA® C22.2

No.: 601.1.M90, EN 60601-1 and IEC 60601-1-2, CE MARKED

Warranty: **Two years parts and labor**

058-870 Table, Surgical C-Arm, Contour, 115V

058-870-10 Table, Surgical C-Arm, Rectangle, 115V

058-875 Table, Surgical C-Arm, Contour, 230V

058-875-10 Table, Surgical C-Arm, Rectangle, 230V

Optional:

058-877 Controller, Foot

058-864 Arm Board, Surgical, Carbon Fiber

056-866 Arm Board, Carbon Fiber, two arms

056-865 Arm Board, Carbon Fiber, one arm

056-850 IV Pole, Rail Mounted

058-849 Clamp, Accessory, C-Arm Table

058-856 Radiation Shield, Head/Cervical

058-857 Radiation Shield, Thoracic/AB

Urology C-Arm Table - 800

Configure to your exact specifications



SPECIFICATIONS:

Dimensions: 84.5" l x 25.5" w (214.6 x 64.8 cm) with OR accessory rails
Tabletop: 53" l x 21" w (134.6 x 53.3 cm); 84" l (213.4 cm) with extension
Lightweight Extension (for patient transfer only, not for imaging): 26.5" l x 21" w (67.3 x 53.3 cm)
Radiolucent Extension: 31" l x 25.5" w (78.7 x 64.8 cm) with OR accessory rails
Radiolucent Area: 54" l x 17.5" w (137.2 x 44.5 cm)
Tabletop Material: Three Fibresin™ sections – each with individual 2" mattress
Table Sections: Four Sections: Adjustable Fowler back 0° to 80°; abdominal section with cutout; radiolucent removable extension and a lightweight non-imaging transfer extension for transferring patients on/off the table
Mattress: Individual, seamless, 2" thick (5 cm), one for each section

Motions:

Height Adjustable: 34" to 43.5" (86.4 to 110.5 cm)
Tabletop X Motion (head-to-toe): 20" (51 cm)
Tabletop Y Motion (side-to-side): 10" (25.4 cm)
Trendelenburg: 0° to 20°
Reverse Trendelenburg: 0° to 20°
Lateral Roll: 0° to 20°
Fowler Positioning: Adjusts from 0° to 80° with touch handle lock/unlock

Controls:

Hand Control: activates all motions
Foot Control: activates all motions

Optional:

X-Ray Film Tray: Removable film cassette tray for 14" x 17" film with cassette mask for 10" x 12" film. Film cassette tray can be removed from either side of the table.
X-Ray Grid: Removable X-Ray grid, 103 line, 8:1 ratio

Wheels:

Foot End – 3" (7.62 cm) locking swivel casters
Head End – 5" (12.7 cm) swivel casters with central locking

Accessory Rails: Standard OR accessory rails 1.125" x .375" (2.86 x .95 cm) on table (rails also on table imaging extension)

Patient Restraints: Two body straps, two ankle straps

Finish: Powder coat

Patient Capacity:

In urologic position: 500 lb (227 kg)
In use with radiolucent extension: 400 lb (181.4)
Weight tested to four times the patient load rating.

Shipping Weight: 903 lb (409.6 kg)

Power: 115 VAC or 230 VAC and Battery. Battery automatically charges when table is plugged in. An additional battery can be charged with optional wall-mounted charger.

Certifications: ETL and cETL listed to UL-60601-1, CAN/CSA® C22.2

No.: 601.1.M90, EN 60601-1 and IEC- 60601-1-2:2001-09, CE MARKED

Warranty: **Two years parts and labor**

058-800 Table, Urology C-Arm - 800, 115 VAC

058-805 Table, Urology C-Arm - 800, 230 VAC

Optional:

058-862 Stirrups, PAL with boot pad (pair)

056-853 Crutch, Knee, Simplicity, (pair)

056-851 Drain Bag Frame

058-860 Drain Pan, Stainless Steel

058-863 Arm Board, Dura Board with pad (pair)

058-865 Arm Board, Standard (pair)

056-463 Grid, X-ray

058-866 Cassette Tray, 11" x 14"

056-850 IV Pole, rail mounted

056-862 Battery and Wall Charging Unit, 115 VAC

056-863 Battery and Wall Charging Unit, 230 VAC

056-802 Bellows Skirt, disposable plastic, 250/roll

Brachytherapy C-Arm Table - 810

For image-guided seed implantation



SPECIFICATIONS:

Dimensions: 84.5" l x 25.5" w (214.6 x 64.8 cm) with OR accessory rails
Tabletop: 53" l x 21" w (134.6 x 53.3 cm); 84" l (213.4 cm) with extension
Lightweight Extension (For patient transfer only, not for imaging.): 26.5" l x 21" w (67.3 x 53.3 cm)
Radiolucent Extension: 31" l x 25.5" w (78.7 x 64.8 cm) with OR accessory rails
Radiolucent Area: 54" l x 17.5" w (137.2 x 44.5 cm)
Tabletop Material: Three Fibresin™ sections – each with individual 2" mattress
Table Sections: Four Sections: Adjustable Fowler back 0° to 80°; abdominal section with cutout; radiolucent removable extension and a lightweight non-imaging transfer extension for transferring patients on/off the table
Mattress: Individual, seamless, 2" thick (5 cm), one for each section

Motions:

Height Adjustable: 34" to 43.5" (86.4 to 110.5 cm)
Tabletop X Motion (head-to-toe): 20" (51 cm)
Tabletop Y Motion (side-to-side): 10" (25.4 cm)
Trendelenburg: 0° to 20°
Reverse Trendelenburg: 0° to 20°
Lateral Roll: 0° to 20°
Fowler Positioning: Adjusts from 0° to 80° with touch handle lock/unlock

Controls:

Hand Control: activates all motions
Foot Control: activates all motions

Optional:

X-Ray Film Tray: Removable film cassette tray for 14" x 17" film with cassette mask for 10" x 12" film. Film cassette tray can be removed from either side of the table.
X-Ray Grid: Removable X-Ray grid, 103 line, 8:1 ratio

Wheels:

Foot End – 3" (7.62 cm) locking swivel casters
Head End – 5" (12.7 cm) swivel casters with central locking

Accessory Rails: Standard OR accessory rails 1.125" x .375" (2.86 x .95 cm) on table (rails also on table imaging extension)

Patient Restraints: Two body straps, two ankle straps

Finish: Powder coat

Patient Capacity:

In urologic position: 500 lb (227 kg)
In use with radiolucent extension: 400 lb (181.4)
Weight tested to four times the patient load rating.

Shipping Weight: 877 lb (398.6 kg)

Power: 115 VAC or 230 VAC and Battery. Battery automatically charges when table is plugged in. An additional battery can be charged with optional wall-mounted charger.

Certifications: ETL and cETL listed to UL-60601-1, CAN/CSA® C22.2

No.: 601.1.M90, EN 60601-1 and IEC- 60601-1-2:2001-09, CE MARKED

Warranty: **Two years parts and labor**

058-810 Table, Brachytherapy - 810, 115 VAC

058-815 Table, Brachytherapy - 810, 230 VAC

Optional:

058-862 Stirrups, PAL with boot pad (pair)

056-853 Crutch, Knee, Simplicity, (pair)

058-863 Arm Board, Dura Board with pad (pair)

058-865 Arm Board, Standard (pair)

056-463 Grid, X-ray

058-866 Cassette Tray, 11" x 14"

056-850 IV Pole, rail mounted

056-862 Battery and Wall Charging Unit, 115 VAC

056-863 Battery and Wall Charging Unit, 230 VAC

056-802 Bellows Skirt, disposable plastic, 250/roll

3D Imaging C-Arm Table - 820

Designed to function with a 3D C-Arm



SPECIFICATIONS:

Dimensions: 103.75" l x 26" w (264 x 66 cm) with OR accessory rails
Tabletop: 103.75" l x 24" w (264 x 61 cm) includes head and leg extension
Radiolucent Area:
3D Imaging Area: 22.5" l x 24" w (57.1 x 61 cm)
Radiolucent Extension (Fibresin™, non-3D): 29" l x 22.5" w (73.6 x 57.1 cm)
Total Radiolucent Area (Combined): 51.5" l (131 cm)
Head-End Extension (non viewable): 18.2" l x 24" w (46 x 51 cm)
Base Clearance to Floor: 1.5" h (4 cm)
Tabletop Material: Carbon fiber
Mattress: Vinyl covered, seamless, 2" thick (5 cm)

Motions:

Height Adjustable: 34" h to 44" h (86 to 112 cm)
Tabletop X Motion (head to toe): 10" (25 cm)
Tabletop Y Motion (side to side): 10" (25 cm)
Trendelenburg: 0° to 20°
Reverse Trendelenburg: 0° to 20°
Lateral Roll: 0° to 20°

Controls:

Hand Control: activates all motions
Foot Control: activates all motions

Wheels:

Head End: 3" (7.6 cm) swivel casters, integral locking system on base

Foot End: 5" (12.7 cm) swivel casters with central locking

Accessory Rails: Standard OR accessory rails, 1.125" x .375" (2.86 x .95 cm). Head-End 30" l (75 cm); Foot-End 7.75" l (20 cm)

Patient Capacity: 500 lb (227 kg); weight tested to four times the patient load rating.

Power: 115 VAC or 230 VAC and Battery. Battery automatically charges when table is plugged in. An additional battery can be charged with optional wall-mounted charger.

Weight: 542 lb (246 kg)

Shipping Weight: 700 lb (318.1 kg)

Certifications: ETL and cETL listed to UL-60601-1, CAN/CSA® C22.2

No.: 601.1.M90, EN 60601-1 and IEC- 60601-1-2:2001-09, CE MARKED

Warranty: **Two years parts and labor**

058-820 Table, 3D Imaging C-Arm, 115 VAC

058-825 Table, 3D Imaging C-Arm, 230 VAC

Optional:

058-862 Stirrups, PAL with boot pad (pair)

056-853 Crutch, Knee, Simplicity (pair)

056-851 Drain Bag Frame

058-863 Arm Board, Dura Board with pad (pair)

058-865 Arm Board, Standard (pair)

056-850 IV Pole, rail mounted

056-862 Battery and Wall Charging Unit, 115 V

056-863 Battery and Wall Charging Unit, 230V

056-802 Bellows Skirt, disposable plastic, 250/roll

DISTRIBUTED BY
MEDITEK

Here for L.I.F.E.

1.800.567.8400 www.meditek.ca
1810 Ellice Avenue Winnipeg, MB R3H 0B7



TABLE ACCESSORIES
A COMPLETE SELECTION FOR EVERY CLINICAL NEED



Arm Support

Skytron offers a wide variety of arm support accessories including three unique standard options. Our best selling arm support, the Premium Armboard, features a cast aluminum and steel construction that will outlast any competitive support. Nurses love our easy to use oversized release handle, making it easier than ever to attach or remove. We also offer complete parts support in the unlikely event you'll need a repair.

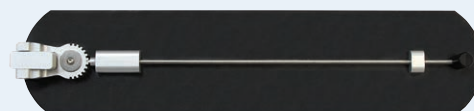
BEST SELLER



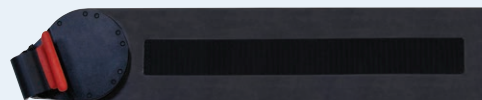
PREMIUM ARMBOARD
P/N 2-010-08



STANDARD ARMBOARD
P/N 2-010-07



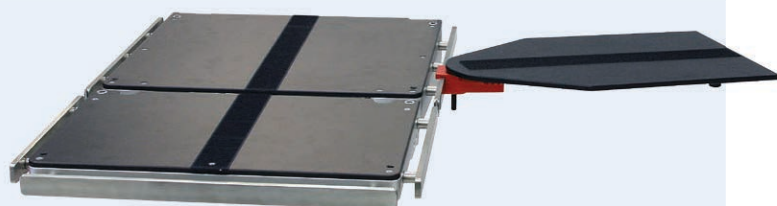
RADIOLUCENT ARMBOARD
P/N 2-010-04



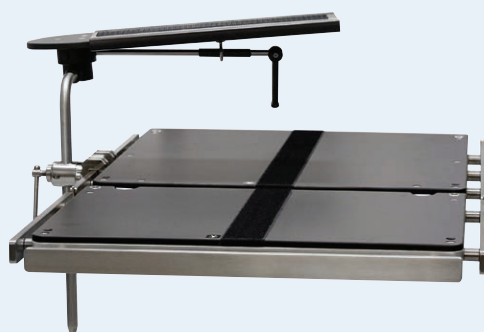
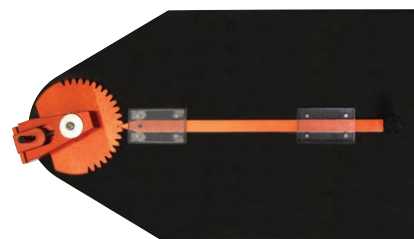


Arm Support - Armboards

Consider using the 6-010-58 Softee Strap with any of your armboards. Pads for Skytron armboards are available in 2 through 5 inch sizes.



SKYTRON X-WIDE ARMBOARD
P/N 2-060-06



MULTI-TASK ARMBOARD
P/N 2-020-02



RAISED ARMBOARD
P/N 2-020-01-1



GREAT WITH
SKYTRON
BEACH CHAIR

Arm Support - Armboards

Skytron imaging table tops and carbon fiber extensions have a unique mounting surface. These armboards are designed to be compatible with the 40" carbon fiber extension or Skytron's 3000 series of tables and offer fingertip to fingertip imaging.



PIVOTING CARBON FIBER ARMBOARD
P/N 2-060-04



CARBON FIBER ARMBOARD
P/N 2-060-05





Arm Support - Arm and Hand Surgery Boards

Skytron offers two great options for arm and hand surgery. The Carbon Fiber Hand Surgery Board attaches directly to a 40" carbon fiber extension or a 3000 series table top to provide uninterrupted imaging. The Carter Arm Surgery Board offers more set up options than any other on the market with its adjustable length and angle settings. Other compatible pieces include a support rod and traction arm.



CARBON FIBER ARM SURGERY BOARD
P/N 2-010-06



CARTER ARM SURGERY BOARD
P/N 2-030-09



INCLUDES:

- Case
- Extension
- Traction Bar
- Finger Traps
- Support Rod
- Adjustment Tool

Body Support

Compliment your Skytron surgical table with only the best accessories, thereby bringing greater positioning and functionality into your OR. Our vast selection of accessories and positioning devices address a broad spectrum of clinical needs. When the right accessories are combined with your surgical table, your OR will be equipped to handle nearly any procedure.



SKYTRON BEACH CHAIR
P/N 3-040-32



EZ-LIFT ASSIST BEACH CHAIR
P/N 3-040-30

BEACH CHAIR SIMPLIFIED SHOULDER SURGERY POSITIONING

With our Lift Assist and Double Ball Joint Beach Chair, Skytron offers two simple and efficient set-ups for shoulder surgeries. Both chairs quickly attach to the table side rails and offer comfortable support of the patient's head and back during shoulder manipulations. When used with a top rotation surgical table, the chair can be positioned over the narrowest section of the base, thereby providing the surgical team plenty of foot room during shoulder procedures.



The Double Ball Joint allows for extreme range of motion.



RAISED ARMBOARD
P/N 2-020-01-1



10" FOOT
EXTENSION
P/N 4-030-13



LATERAL BRACE
FOR SHOULDER
POSITIONER
P/N 3-010-04



Body Support - Foam Positioners

Using Skytron foam positioners will save you plenty of set up time, allow for easier patient repositioning and add safety to your OR.

SINGER STARR STACKER LATERAL SUPPORT SYSTEM

The Singer Starr Stacker is the most innovative, cost-effective and safe solution available for lateral patient positioning. Comprised of stackable arm and leg contoured cushions with a special armboard, the system independently supports upper and lower extremities. The Stacker system is specifically designed to reduce pressure sores, minimize patient positioning time and provide continuous access to vascular lines and monitoring devices. The Singer Starr Stacker Lateral Support System is ideal for open, minimally invasive and robotic lateral procedures.



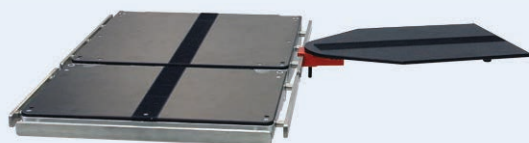
UNIVERSAL LEG
PAD SET
P/N 4-030-66



STANDARD ARMBOARD
PAD SET
P/N 2-060-06-PM



BARIATRIC ARMBOARD
PAD SET
P/N 2-060-06-P



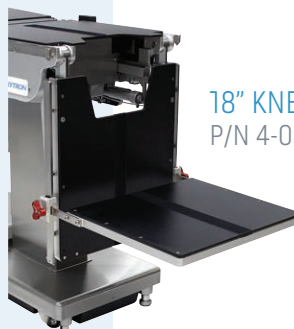
X-WIDE ARMBOARD
P/N 2-060-06



PRONE POSITIONING FRAME (CLOWARD SADDLE)



PRONE POSITIONING FRAME
P/N 3-070-01



18" KNEE REST
P/N 4-030-10-B



Body Support - Side Extensions

Skytron doesn't make just another side extension. The Skytron 5" Table Side Extension is unique in its safety features. For example, this side extension locks into place using a spring loaded clamp that makes installation easy. Also for additional security, the Skytron 5" Table Side Extension has specific cutouts in its frame to sit over the table side rail standoffs, making any movement of the extension impossible. Feel free to add armboards or levitator stirrups - these extensions will stay put.

SIDE EXTENSIONS

As a market leader in surgical table weight capacity, Skytron also offers side extensions that widen the surface for bariatric cases. These extensions can be easily attached and offer sturdy support. Unlike any other side extension, the Skytron 5" extension will remain locked and secure even with the attachment of leg support accessories.

BEST SELLER



5" SIDE EXTENSION WITH RELEASE LEVER
P/N 3-060-08



3.5" SIDE EXTENSION WITH RELEASE LEVER
P/N 3-060-04



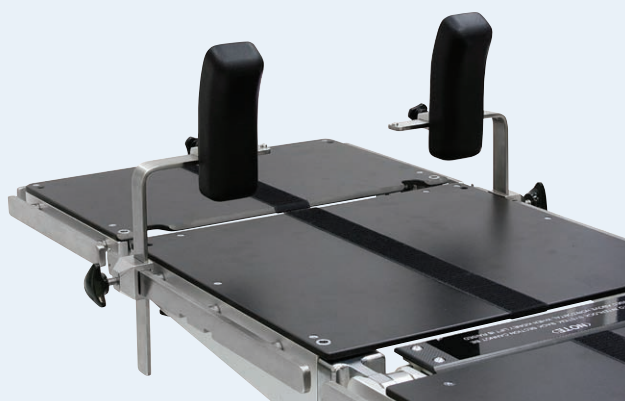
Body Support

As an anesthesiologist, does it ever feel like the patient is getting farther and farther away as extensions or attachments are added to the leg end of the table? The Skytron Lower Back Section can replace the head and back section of many Skytron tables, removing up to 21" of obstruction between you and your patient.



GREAT FOR
ANESTHESIA

LOWER BACK SECTION
P/N 3-040-24



SHOULDER SUPPORT
P/N 3-040-01



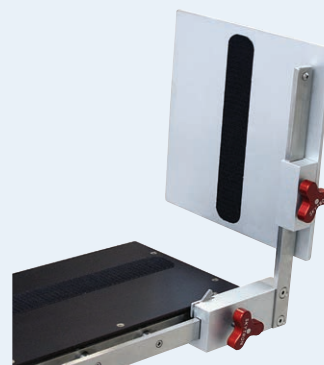
CHEST AND WAIST SUPPORT
P/N 3-010-01

Leg Support

Skytron gives you multiple Stirrup options and unmatched positioning with our Heavy Duty Split Leg. Tired of removing and attaching leg sections? Long and light, transfer boards are designed for easy transfer and to limit patient repositioning.



HEAVY DUTY SPLIT LEG
P/N 4-030-61

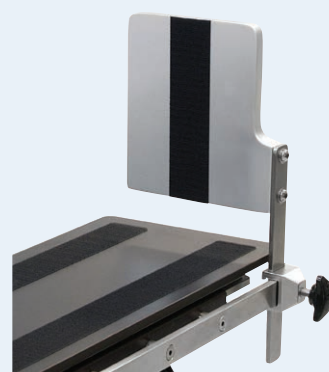


FOOT REST
P/N 4-030-04

The 5 Piece Heavy Duty Split Leg is designed for bariatrics, and as you can see from the photos, you can very literally put the patient on the floor, providing proper access for the surgeon. This system can support up to a 600 lb. patient on the 3600 series table and offers the integrated pelvic tilt seat to help keep the patient in place without relying entirely on nerve damaging straps.



UNIVERSAL SPLIT LEG
P/N 4-030-60



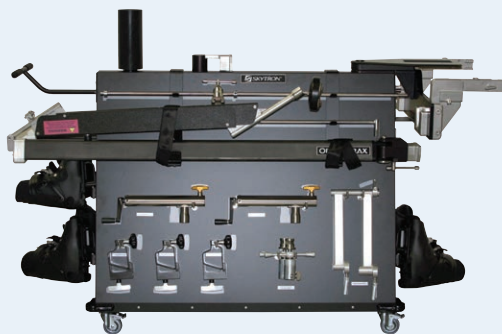
FOOT REST
P/N 4-030-01



PELVIC TILT SEAT
P/N 3-040-07

Leg Support - Ortho Trax

Skytron brings flexible positioning and imaging accessibility to orthopedic surgery. Our systems are uniquely designed for lower extremity and hip procedures and can be attached to any Skytron general purpose top slide surgical table. Constructed with carbon fiber leg spars, this system is ideal for use with imaging equipment and can easily be adjusted according to patient size and positioning requirements.



Leg Support - Leg Positioners

Skytron's FlexFin 600 stirrups set a new standard for patient positioning in your operating room. Built to handle a higher weight capacity while allowing simple leg repositioning, these stirrups are designed with both the patient and the surgical team in mind.



NEW PRODUCT



FLEX FIN 600
P/N 4-090-04



LEVITATOR STIRRUPS
P/N 4-090-03-1
HEAVY DUTY LEVITATOR STIRRUPS
P/N 4-090-03-1HD



ANKL-LOCK LITHOTOMY STIRRUPS
P/N 4-080-01-1



LITHOTOMY STIRRUPS
P/N 4-020-02-4



Leg Support - Transfer Boards

Skytron offers various light weight solutions like the transfer board. It's not just a lighter leg section; it's a purpose built accessory designed to work with other Skytron accessories. No more adding head sections to the end of leg sections for added length or sliding patients on the table. The Skytron transfer board is designed with extra length to be attached and detached without interfering with other accessories.



STEP 1



STEP 2



STEP 3



TRANSFER BOARD (Leg Pin Type)
P/N 4-030-22



TRANSFER BOARD (Pin Type)
P/N 4-030-20



TRANSFER BOARD (Side Rail Type)
P/N 4-030-18

Uro

When you combine Skytron's class leading table top slide or the market's only 210° table top rotation with high quality Skytron accessories, you get great imaging windows, high weight capacities and durability. Skytron tables and accessories give you great urology options regardless of which Skytron table you are using.



UROLOGY BRACKET SET

P/N 4-040-16

P/N 4-040-14-1 Sterile Pouch (each)

P/N 4-040-14-10 (Pkg. of 10)



HEAD END URO TRAY BRACKETS

P/N 4-040-06-1 For Type "A" Uro Tray

P/N 4-040-06-3 For Type "B" Uro Tray



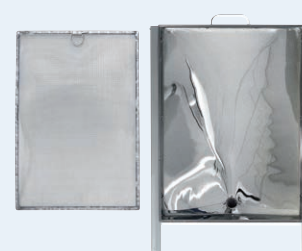
URO DRAIN TRAY

P/N 4-040-03 Type "A"



URO DRAIN TRAY

P/N 4-040-05 Type "B"



URO DRAIN TRAY

P/N 4-040-07



KUB BOARD

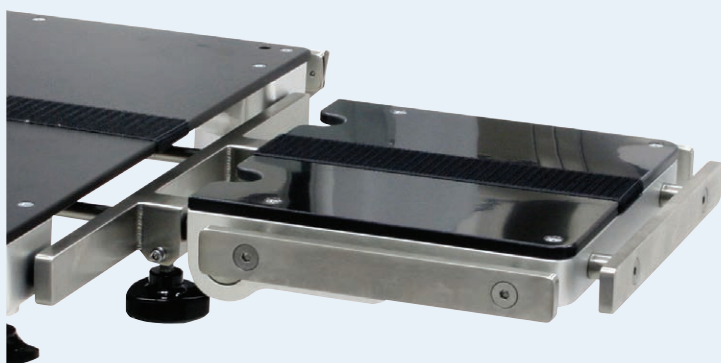
P/N 4-040-09-7

Head Support

Skytron offers a wide variety of head positioning devices designed to adapt to multiple accessory packages. Get the positioning you need with one of our head rests or use your current Mayfield positioners with one of our adapters.



GENERAL PURPOSE HEAD SUPPORT
P/N 7-010-01



NARROW HEAD SECTION
P/N 7-010-07



MAYFIELD NEURO ADAPTER
P/N 7-010-02-S2



NEURO ADAPTER
P/N 7-010-02-B



SILHOUETTED NARROW HEAD SECTION
P/N 7-010-08

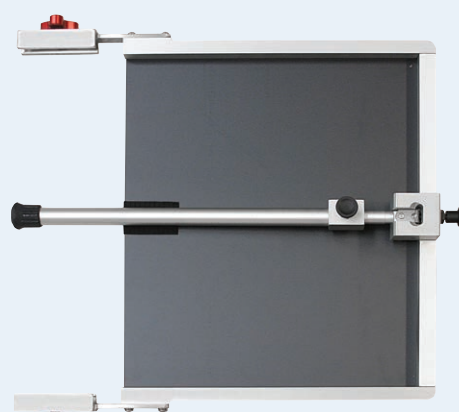
Extensions

The low profile base, combined with class leading table top slide or 210° table top rotation, allows for easy access to imaging windows and has always been a significant part of Skytron's table design. And while the table alone offers exceptional imaging access, we couldn't help but make it even better with the addition of the 40" carbon fiber extension and its line of compatible armboards and rail clamp.

360° Imaging



CARBON FIBER EXTENSION
P/N 4-030-40



18" FOOT EXTENSION
P/N 4-030-12-HD

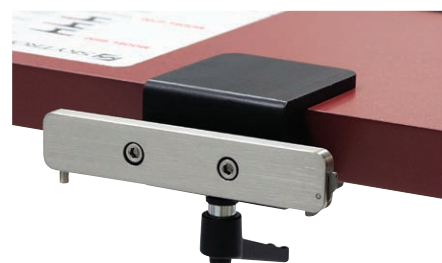
Clamps

GET A GRIP! Skytron offers a wide variety of clamps for a variety of applications.



SCHURE SOCKET
P/N 6-040-11

Schure Socket XL will give peace of mind that accessories attached to the surgical table will remain secure throughout the duration of the procedure. Both flat and round accessories can be placed inside the clamp and then fastened tightly to the table's side rail. Specialized side rail cutouts are not required and the socket can be simply attached or removed with only one hand.



Clamp-On Rail
P/N 6-070-07



TRI-CLAMP
P/N 6-040-03



UNIVERSAL SIDE RAIL
CLAMP
P/N 6-040-12



EZ GRIP BAR CLAMP
P/N 6-030-05-1



BAR CLAMP - STANDARD
P/N 6-030-01



STANDARD BAR CLAMP
P/N 6-040-10

Straps

Skytron gives you all the options. Choose from Velcro, single buckle, dual buckle, wide, narrow, long or short. Feel secure in choosing a high quality solution from Skytron.



47.5" NISSEN STRAP SET
P/N 6-010-51



72" NYLON RESTRAINT BELT
P/N 6-010-57



74" PATIENT SECURITY STRAPS
P/N 6-010-56



48" SOFTEE STRAP
P/N 6-010-58





96" RESTRAINT STRAP
P/N 6-010-41-B



105" RESTRAINT STRAP
P/N 6-010-41-X



75" PATIENT SAFETY STRAP
P/N 6-010-50



58.5" SNAP RESTRAINT STRAP
P/N 6-010-42



65" RESTRAINT STRAP
P/N 6-010-52-1



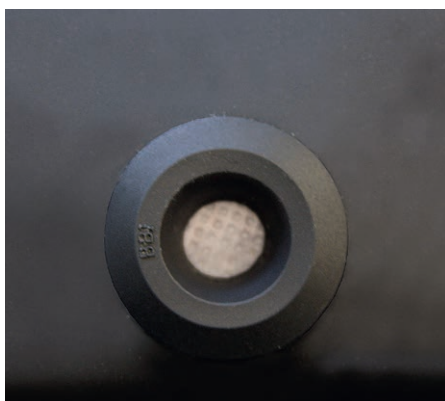
90" RESTRAINT STRAP
P/N 6-010-41-VE

Table Pads

Designed for pressure management, Skytron pads are made with a high-density base foam and a top layer of soft cradling Viscous memory foam for added comfort and compatibility. Skytron Table Pads also feature welded leak-proof seams for added durability and better performance. Choose your thickness and rest assured that you are getting the best quality pads at a great value. We even have bariatric sizes.



The Welded Seam Pad utilizes adhesive and heat. Together this “welds” the seams shut, preventing liquids from entering into the inner foam layers. Key features of the new pad are 1 inch of Viscoelastic Memory Foam, Antimicrobial treatment, Fusion Synergy conductive coating and Welded Seams.



Each Welded Seam Pad has a vent located on the side of the pad. This vent allows air to enter or leave the pad so that foam can expand and contract with the patient weight.



WELDED PAD WITH “WELDED” SEAMS

See the Table Accessories Matrix to find Part Numbers and determine which pad set is needed for individual Skytron tables.

3” Welded Seam Pad shown.

Top Cover: Fusion Synergy Conductive Urethane Coating



1” (25.4mm) Viscoelastic

1-1/2” (38.1mm) Foam

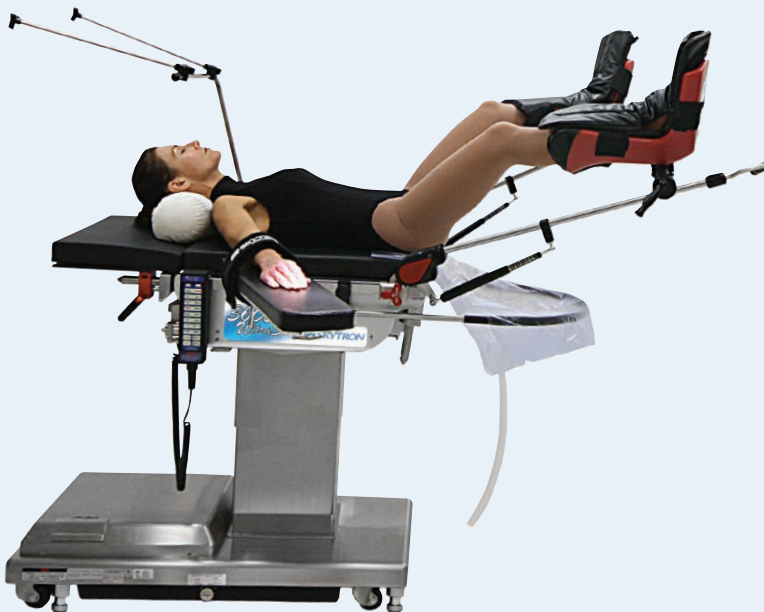
1/2” (25.4mm) Closed Cell Foam

Bottom Cover: Fusion Synergy Conductive Urethane Coating

The exterior of Welded Seam Pads are treated with Triclosan, an antimicrobial agent.

General Accessories

Compliment your Skytron surgical table with only the best accessories, thereby bringing greater positioning and functionality into your OR. Our vast selection of accessories and positioning devices address a broad spectrum of clinical needs. When the right accessories are combined with your Skytron table, your OR will be equipped to handle nearly any procedure.



ANESTHESIA SCREEN "L" TYPE WITH 2 ADJUSTABLE WINGS
P/N 6-020-04-1



ANESTHESIA SCREEN "L" TYPE
P/N 6-020-02-1



ANESTHESIA SCREEN "WING" TYPE
P/N 6-020-03

General Accessories

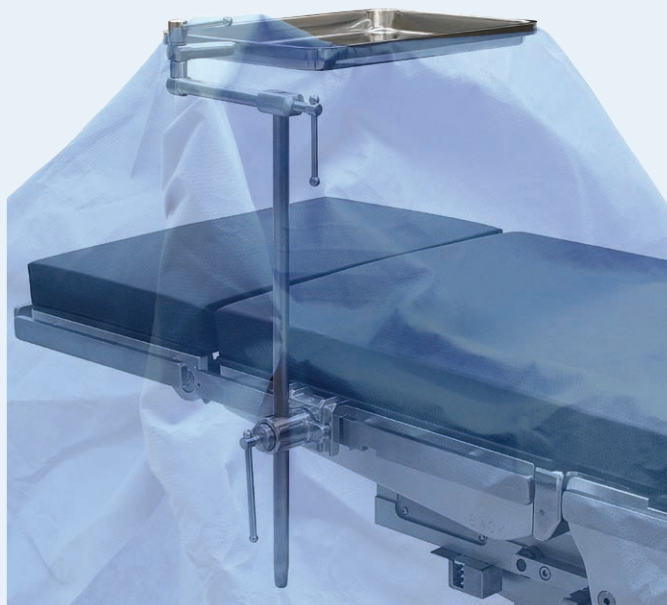


Skytron accessory carts will help protect your investment and make storage easier. These accessory carts are made with a strong anodized aluminum frame, tough conductive casters and edge guards. They are designed to hold not only Skytron accessories but the removable sections from a Skytron table. Carts are available with multiple kits for holding Carbon Fiber Extensions, Split Legs, Stirrups and many other options.



Please contact your local distributor for Accessory Cart Part Numbers.





INSTRUMENT TRAY
P/N 6-060-01



OB HAND GRIPS
P/N 2-050-01



General Accessories



CATHETER EXTENSION
P/N 6-020-09



STERILE JOYSTICK COVER
P/N 9-020-21-1

Surgical Table Accessories



M E D I T E K

Here for L.I.F.E.

4 *Anesthesia Screens*



Universal Anesthesia Screen without Clark Socket | 470-0100-0006

Universal Anesthesia Screen | 470-0100-0007

- ✓ Comes with one 470-0300-0028 Clark Socket clamp

Form-A-Screen | 470-0100-0008

- ✓ Flexible design
- ✓ Requires two 470-0300-0028 Clark Socket clamps

Form-A-Screen | 470-0100-0009

- ✓ Flexible design
- ✓ Comes with two 470-0300-0028 Clark Socket clamps



Standard Armboard



- ✓ Rotates 180° and can be positioned in 21 locking increments
- ✓ 26" long phenolic operating surface

Meditek Armboard without Cushion | 470-1310-0019

Meditek Armboard Standard 2" Cushion | 470-0400-0286



Meditek Armboard Standard 3" Cushion | 470-0400-0288

Meditek Armboard Standard 4" Cushion | 470-0400-0289

Arm Support with Secure Lock Bracket without Cushion | 470-1310-0028

- ✓ Height adjustable to accommodate all thicknesses of cushions
- ✓ 26" long phenolic operating surface
- ✓ Requires 470-0400-0286 Cushion
- ✓ No interference during imaging and X-ray procedures
- ✓ Securely locks to operating room table with integrated clamp



Multi-Position Armboard | 470-1310-0029

- ✓ 6"W x 20"L phenolic operating surface
- ✓ Comes with 2" pressure management cushion
- ✓ Provides arm support for either lateral or prone procedures
- ✓ Requires 470-0300-0028 Clark Socket clamp for mounting to side rail of table

6 Armboards



Lateral Armboard | 470-1310-0031

- ✓ Requires 470-0400-0286 Cushion

Arm Support Guard | 470-0920-0137

- ✓ 7.5" x 17" size
- ✓ Works on any surgical table section
- ✓ Ample room for securely holding any outer extremity rigidly in place
- ✓ Can be used on any size of patient
- ✓ Very easy to clean



Arm Support Guard with Relaxa Gel Pad | 470-0920-0088

- ✓ Includes re-usable viscoelastic polymer gel pad ensures optimal patient comfort
- ✓ Reduces the risk of patient injury, including decubitus ulcers, caused by sheer friction



Kraus Arm Support without Clark Socket | 470-1310-0035

- ✓ Stainless steel arm cradle measures 6" x 20" overall
- ✓ Perfect for arm chair, prone, lateral and neuro procedure positioning
- ✓ Can be used as a well-leg positioner

Arm & Hand Surgery Tables 7



Legless Lightweight Arm & Hand Table | 470-0200-0007

- ✓ Complete with 1" cushion
- ✓ Weighs only 7 lbs
- ✓ Size 16" x 30"
- ✓ Requires two 470-0300-0021 side rail clamps

Free Access Arm and Hand Surgery Table | 470-0200-0008

- ✓ Complete with 2" cushion and clamps
- ✓ Size 12" x 30"



Legless Arm & Hand Surgery Table | 470-0200-0015

- ✓ Complete with 2" cushion and clamps
- ✓ Size 18" x 32"

Single Leg Support Arm & Hand Surgery Table | 470-0200-0009

- ✓ Complete with 2" cushion and clamps
- ✓ Size 18" x 32"
- ✓ Single leg support rod for added stability



Hourglass Arm & Hand Surgery Table | 470-0200-0013

- ✓ Complete with 2" cushion and clamps
- ✓ Size 15" x 32"
- ✓ Single leg support rod for added stability

8 *Clamps*



Side Rail/Foot Extension Clamp | 470-0300-0021

- ✓ Accommodates all rectangle bar accessories up to 1/4" x 1"
- ✓ For safe, secure positioning of straight bar accessories
- ✓ Stainless steel for enhanced durability

Premium Side Rail/Foot Extension Clamp | 470-0300-0023

- ✓ Lightweight solid construction aluminum
- ✓ Accepts standard 1" x 3/8" blade style accessories



Meditek Easy Lock Socket Clamp | 470-0300-0025

- ✓ Allows smooth and easy positioning of surgical table accessories
- ✓ 3 Easy pull-to-release lever
- ✓ Lithotomy wheel for accessory angle adjustments
- ✓ Fits up to 1-1/16" diameter round posts

Clark Socket Clamp | 470-0300-0028

- ✓ Allows smooth and easy positioning of surgical table accessories
- ✓ Accommodates all accessories up to 3/4" diameter





Stainless Steel Foot Extensions | 470-0400-0302

- ✓ Can be used for extending your O.R. Table or as a reverse trendelenburg foot support platform
- ✓ Includes 2" cushion and two 470-0300-0021 side rail clamps
- ✓ 8" length

Meditek O.R. Table Side Extension

- ✓ Includes 2" cushion
- ✓ Integral locking clamps
- ✓ Adds 4" of width to any O.R. table
- ✓ Side rail bar

20" length | 470-0600-0024

15" length | 470-0600-0025

12" length | 470-0600-0026

23" length | 470-0600-0027



10 *Leg Supports*



Altima Leg Holders | 470-1330-0056

- ✓ Stainless steel adjustable extension bar for flexible positioning
- ✓ Designed for full range flexibility and multi-positioning requirements
- ✓ Includes cushions, two 470-0300-0028 Clark Socket clamps and securing straps

Levitators Stirrups | 470-1330-0059

- ✓ Weight capacity is 600 lbs
- ✓ Includes cushions, clamps and straps
- ✓ Will never slip out of place once automatically locked into position
- ✓ Effortlessly position the patient quickly & efficiently with Gas Shock



Lithotomy Adult Leg Holders | 470-1330-0078

- ✓ Integral clamp allows for precise adjustments from 23" - 41"
- ✓ 8" arc allow for additional leg clearance
- ✓ Weight capacity is 60 lbs
- ✓ Complete with one pair of straps

Replacement Straps (pair) | 470-1330-0081



Remanufactured Allen Medical Yellofins® Stirrups with Allen Medical Lift-Assist® | 470-1330-0060-R

- ✓ Allows easy adjustment of abduction and lithotomy while maintaining the sterile field
- ✓ Includes cushions, straps & two 470-0300-0023 Side Rail/Foot Extension clamps

Pediatric Stirrup Set | 470-1330-0064

- ✓ The solution for pediatric laparoscopy and other pediatric procedures requiring lithotomy positioning, especially where intra-operative re-positioning may be required
- ✓ Complete with 5 interchangeable boot sizes, cushions and clamps
- ✓ PediStirrup represents the exclusive device designed for safe and flexible lithotomy positioning of babies (starting with newborn) and children with body lengths up to 1.40 meters



Maquet 1420/1425 Orthostar Leather Traction Boots | 470-1330-0001

Steris Orthovision/Orthographic Foot Traction Boots | 470-1330-0093



Yellofins® is a registered trademark of Allen Medical Systems, Inc.
Lift-Assist® is a registered trademark of Allen Medical Systems, Inc.

12 Leg Supports



Under Knee Crutch Supports (pair) | 470-1330-0077

- ✓ Premium soft pad reduces popliteal pressure
- ✓ Provides excellent patient comfort and precise surgical positioning for short duration procedures
- ✓ Complete with two 470-0300-0028 Clark Socket clamps

Arthroscopic Stress Post | 470-0930-0042

Arthroscopic Stress Post | 470-0930-0043

- ✓ Includes 470-0300-0028 Clark Socket clamp



Leg Prep Positioner

- ✓ Versatile leg prepper design, with 360° rotation
- ✓ Adjustable height of 12" - 27"
- ✓ Fits all surgical tables
- ✓ Requires 470-0300-0028 Clark Socket clamp

Standard Leg Prep Positioner with Pad | 470-1330-0082

- ✓ Leg cradle measures 8" H x 5" W x 3 ½" D

Bariatric Uni-Prepper Prep Unit with Pad | 470-1330-0083

- ✓ Leg cradle measures 8" H x 10.5" W x 3 ½" D



Universal Split Leg Accessory | 470-1330-0084

- ✓ Provides a safe system for positioning patients for laparoscopic, lower extremity orthopedic and vascular procedures
- ✓ Radiolucent, which allows both the surgeon and imaging equipment excellent access to the operative site

Steris I.A. Extender | 470-0400-0432

- ✓ Complete with 2" Sof-Care cushion



Steris 3080/3085 Patient Transfer Board | 470-0400-0433

- ✓ Complete with 2" Sof-Care cushion

Deluxe Arthroscopic Legholder System | 470-1330-0054

- ✓ Ratchet style strap easily adjusts for precise compression
- ✓ Holds legs up to 35" in circumference
- ✓ Requires one 470-0300-0028 Clark Socket clamp



14 *Positioning Devices*



Deluxe Lateral Brace Set | 470-0930-0044

- ✓ Fully adjustable vertically, horizontally and diagonally
- ✓ Includes three 470-0300-0028 Clark Socket clamps

Epidural Positioning Device | 470-0930-0057

- ✓ Includes positioning device and stand
- ✓ Allows positioning patients correctly and comfortably by encouraging cervical, thoracic and lumbar flexion
- ✓ Chest is supported, making the back immobile



Remanufactured OSI Wilson Spinal Frame | 470-0930-0059

Vacuum Activated Bean Bag Positioners

- ✓ Black polyurethane film is extremely durable
- ✓ Simply hook up to a suction line to evacuate air and product molds to shape
- ✓ Open valve and product returns to relaxed state
- ✓ Valve is replaceable if damaged

Rectangular design, size 20" x 20" | 470-0910-0002

Horseshoe design, size 30" x 40" | 470-0910-0003

Horseshoe design, size 46" x 46" | 470-0910-0005





Conductive Restraint Strap with Single Buckle | 470-1100-0026

Velcro Safety Restraint Strap (Pair) | 470-1100-0027



Conductive Restraint Strap with Velcro Lock | 470-1100-0028

Conductive Patient Restraint Strap | 470-1100-0030



16 *Restraint Straps*



Padded Restraint Strap with Dual Buckle | 470-1100-0032

Bariatric Padded Restraint Strap | 470-1100-0033



Armboard Restraint Straps (pair) | 470-1100-0034

Bariatric Nissen Restraint Strap Set | 470-1100-0036





Remanufactured Tenet T-Max Shoulder Chair | 470-0930-0047-R

- ✓ Designed to attach to the rails of almost any surgical table
- ✓ Superior head adjustment allows for infinite positions of tilt, rotation and forward slide of the head
- ✓ Sliding shoulder pad and posterior placement allows for unparalleled access to the surgical site
- ✓ Complete with two 470-0300-0021 side rail clamps

Remanufactured Steris Shoulder Chair Positioner | 470-0930-0058

- ✓ Removable shoulder panels
- ✓ Floating head support
- ✓ Attaches to any model of O.R. Table
- ✓ Includes cushions and clamps



18 *Storage Carts & Holders*



Lift-Assist® Stirrup Storage and Transport Cart | 470-1200-0018

- ✓ Six rails and a deep bin afford plenty of storing space
- ✓ Tip-resistant weighted base and reduced vibration during transport
- ✓ Polymer base is dent-resistant

Wall Mounted Stirrup Rack | 470-1200-0013

- ✓ Provides convenient storage for your stirrups, armboards, clamps, straps and other table accessories
- ✓ Dent-resistant polymer construction is easily cleanable
- ✓ Unique key slots accept $\frac{1}{4}$ " x 1" flat and $\frac{5}{8}$ " round mounting posts without the need for clamps



*Lift-Assist® is a registered trademark of Allen Medical Systems, Inc.



Flexible Urology Drain Hoop With Clamps | 470-0500-0020

- ✓ Provides excellent fluid containment for hysteroscopy or cysto procedures on any table
- ✓ Latex free drapes have a tissue retention filter and a flexible hose that is compatible with all suction systems for accurate fluid measurement
- ✓ Includes two 470-0300-0021 side rail clamps

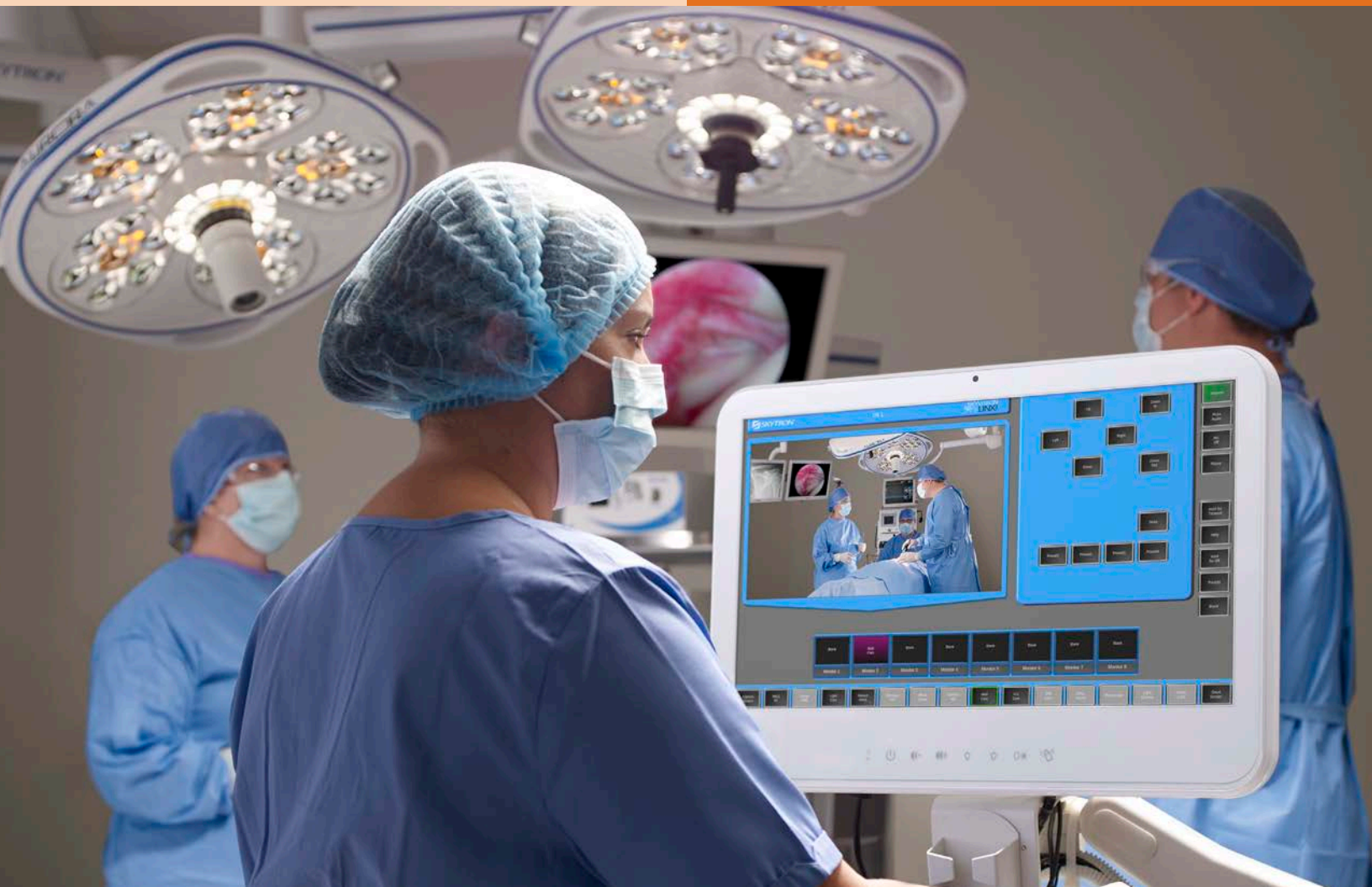
Non-Sterile Replacement Disposable Drain Bags | 420-0000-0063 (case of 10)

Sterile Replacement Disposable Drain Bags | 420-0000-0064 (case of 20)



SKYVISION LINX³⁰⁰⁰

VIDEO INTEGRATION



 **SKYTRON[®]**
TRUSTED PARTNER | PROVEN SOLUTIONS

Improve. Communicate. Perform.

Managing the complex array of technologies within the operating room is crucial to delivering patient care and ensuring positive surgical outcomes. The SkyVision LINX 300 integration system works alongside staff to improve surgical workflow, leveraging technology for high-performance and efficiency.

USER CENTERED DESIGN – NOW AND IN THE FUTURE

The LINX 300 user interface is simple and intuitive, featuring two-touch routing and a built in preview window — all encompassed in a medical-grade touchscreen. Backed by fully fiber optic cabling and universal faceplates, LINX 300 is easily expandable for future needs and longevity.

MULTI-DIRECTIONAL COMMUNICATION

Built around care coordination and collaboration, LINX 300 allows contact between the OR and remote sites for live multi-directional communication and support. Consult with colleagues in multiple locations simultaneously, and stream real-time HD video, text and graphics for clinical assistance or education.

PATIENT AND STAFF SAFETY SAFEGUARDS

LINX 300 provides an added level of security to keep patients and staff safe during unexpected situations that arise during a procedure. Its built-in power supply keeps the primary display active during outages, saving settings and preferences until power is restored. Increased visual clinical information helps the surgical team automate processes and minimize delays.



EXPANDABLE

COLLABORATION

SAFETY



Flexibility and function

- Route connected sources to any display
- Capture, store and archive HD video and still images
- Stream video outside the OR to multiple locations simultaneously
- Create, save and update surgical team and case presets
- Route surgical safety checklists
- Manage multiple PCs via a single keyboard and mouse
- Connect room audio and wireless microphones
- Make hands-free phone calls

DIFFERENTIATING FEATURES

- Integrated content media management system organizes and stores visual clinical data, facilitating workflow and documentation
- On-board uninterrupted power supply provides back-up until emergency generators are online
- Compact rack allows for placement within the OR or at a remote location — freeing up valuable floor space
- Fully fiber optic cabling carries more information over greater distances without compromising quality, and accommodates current and future technologies
- Medical-grade touchscreen is completely sealed to fluids and easy to clean, reducing risk of contamination

SKYVISION LINUX³⁰⁰⁰ VIDEO INTEGRATION

INNOVATIVE SOLUTIONS FOR THE OR, ER AND EVERY ROOM IN BETWEEN



The literature has been developed to provide healthcare professionals with general product information. Please note: not all products are available in all countries. Product labeling and associated claims may differ based on regulatory requirements. For product availability or any further information, please contact your local Skytron representative.

DISTRIBUTED BY
MEDITEK

Here for L.I.F.E.

1.800.567.8400 www.meditek.ca
1810 Ellice Avenue Winnipeg, MB R3H 0B7

About Skytron Skytron is a privately held company specializing in solutions that drive efficiency in today's healthcare facilities. Our surgical tables, surgical & exam lighting, booms, video integration systems and other products help hospitals around the world work better. To learn more, visit our website at www.skytron.us.

MAR-R-0010 REV17-16
PN L2-010-92



VIDEO INTEGRATION SYSTEM



 **SKYTRON®**
TRUSTED PARTNER | PROVEN SOLUTIONS

Simple plug and play technology to manage OR video and images.

The Skytron SkyVision SDS integration system simplifies the management of OR technology, allowing staff to focus on patient outcomes and productivity. Simple touchscreen controls connect clinicians to the images and information they need — freeing them up to focus on the task at hand.

SPACE SAVING AND BUDGET FRIENDLY

An ideal fit for general OR environments, SkyVision SDS is a cost friendly solution to image and video routing. Its compact size allows installation on a boom or nurse documentation center, making it perfect for small ORs not requiring advanced integration capabilities.

CONSISTENT USER EXPERIENCE

SkyVision SDS's base package is built to be a flexible platform for growth. Supporting current technologies as well as future video formats and resolutions, the plug and play system easily accommodates additional options — such as capture and record or live collaboration.

INTEGRATED CAPTURE AND STREAMING

Capture, store and record live video and images with the optional integrated capture and streaming system, no secondary computers or software required.

INTUITIVE
INTERFACE

FLEXIBLE
APPLICATION

VENDOR
NEUTRAL

OPTIONAL
INTEGRATED
CAPTURE
SYSTEM



Flexible installation options

Boom



Nurse documentation center



DIFFERENTIATING FEATURES

- 22" medical-grade touchscreen is completely sealed to fluids and easy to clean
- Preview window displays the image of currently selected source
- Advanced windowing features allows picture-in-picture (PIP), picture-and-picture (PAP) or picture-on-picture (POP) viewing
- Control screen is consistent with the Skytron SkyVision line, providing the same user interface throughout the facility



Here for L.I.F.E.

Leadership. Innovation. Focus. Excellence.



Cat. No. 19-11-19-B