

UltraSlide 3602



Advancing the Leadership in Top Slide Surgical Table Performance

At Skytron, we understand the complex demands of today's OR. Efficiency, increased throughput and cost reduction are just a few of the things you must achieve, all while delivering a higher standard of patient care and safety.

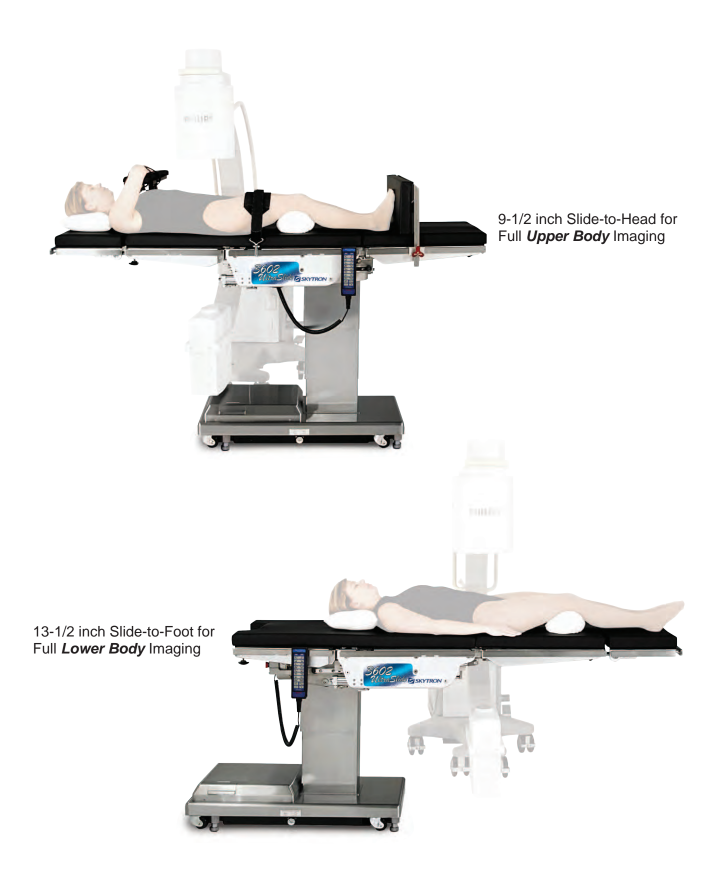
Skytron's UltraSlide 3602 table is uniquely designed to address each of your OR's needs. Its industry-leading 23 inch top slide allows you to easily move patients through the imaging window and pre-programmed positioning options allow for quick table set-up at any point during the procedure. Full body imaging can be accomplished without making risky patient maneuvers, making the UltraSlide 3602 a safe and easy to use solution. The 1000 lb. lift and 800 lb. articulation capacity is never compromised by top slide, meaning that your OR can more efficiently support a greater variety of procedures.

You can also count on the UltraSlide 3602 for long-standing reliability. Skytron tables are consistently rated as having the industry's lowest annual service costs, allowing you to rest assured that the table will keep your OR running smoothly for years to come. The UltraSlide 3602 delivers reliability without the inflated maintenance costs, all while addressing everything critical to your OR: efficiency, throughput, and most importantly – your patient.





23 inch Top Slide Range at the Touch of a Button!



Removable Back and Leg Sections Enhance Imaging Flexibility





Additional clinical benefits of removable back and leg sections include improved anesthesia access to shorter patients in lithotomy position and enhanced leg room for seated surgeons. Lower table heights are also more easily achieved by removing vs. lowering the leg section, thereby eliminating any articulation conflicts with the floor.

Set-Ups for Specialty Procedures & Auto Beach Chair Function



Removal of the back section provides convenient attachment of the Power Beach Chair Shoulder Positioner which takes the work out of positioning patients for shoulder arthroscopy procedures.



Removable leg section permits surgeons more leg room, lower table height positioning for Urology, Cysto/Gyn, as well as enhanced imaging capabilities for Vascular and other lower body procedures.

Feature for Feature the Most Powerful and Versatile Full F

1,000 lb. Lift & 800 lb. Articulating Capacity



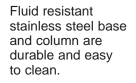
Function, Top Slide Surgical Table in the Industry!

Exclusive 23 inch Top Slide

Large perineal cut-out for better access.

CAC SSKYTRON

Removable leg section allows for optional 40 inch Carbon Fiber Back/Leg Section attachment.



Standardized side rails accept most accessories.

Optional snap-on raised radiographic top (not shown) permits fast, easy side loading of full-size X-Ray cassettes.

Unique frame construction eliminates cross-members and allows unobstructed C-arm access.

Removable Head, Back and Leg Sections

24 inch Low Table Height



Optional 40 inch Carbon Fiber Back/Leg Section provides for obstruction free upper and lower body imaging.

Fully mechanical brake release.

4-point brake system maximizes table stability.

Self-leveling brakes automatically compensate for uneven floors and assure a solid work surface.

Swivel casters permit side movement for ease of cleaning between cases.



Self leveling brakes for stability on uneven floors.





30° Trendelenburg & Reverse Trendelenburg



Right & Left



23 inch Top Slide



Beach Chair



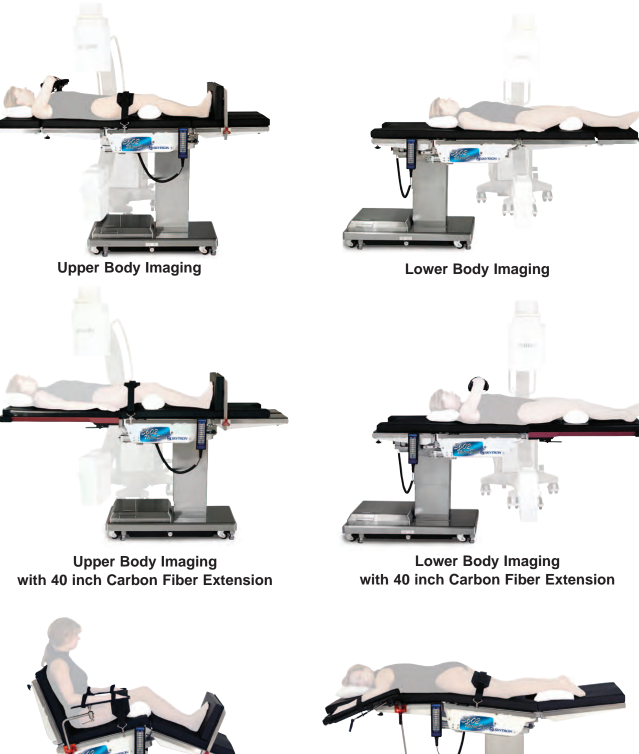
Durable Back-Lit, One Touch Pendant Control

It's simply the easiest and most durable pendant to use from any location around the surgical table, with convenient back-lighting for high visibility when working in low light environments.

- Simple One Touch Operation
- Back-Lit Control for High Visibility in Low Lighting
- Audible Alarm for Kidney Bridge/ Back Up Articulation
- Anatomically Correct Return-to-Level
- Anatomically Correct Beach Chair Position
- Recessed Buttons to Eliminate Accidental Activation
- Exceptionally Durable, Water Resistant
- Can be used in conjunction with optional Three Function Foot Control



UltraSlide 3602 Positioning Guidelines



Neuro (Neck)



Neuro (Lumbar)

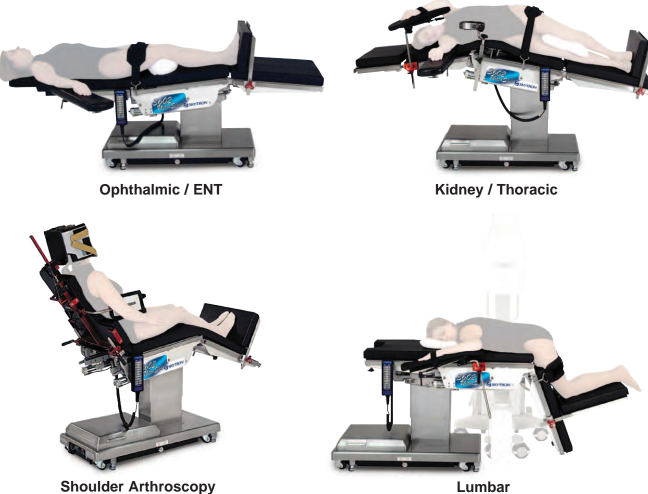
UltraSlide 3602 Positioning Guidelines



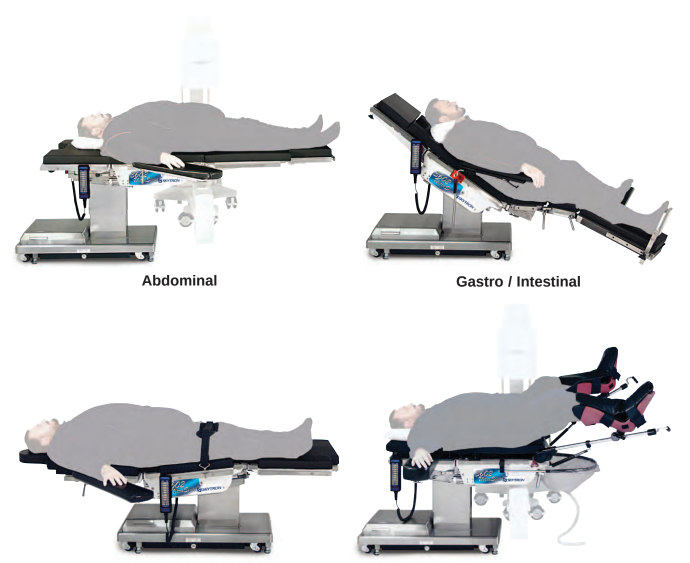
Lap Nissen



Urology



UltraSlide 3602 Bariatric Positioning Guidelines



Ophthalmic / ENT

GYN / Endourology / Cystoscopy

UltraSlide 3602 **Surgical Table Specifications**

Technical Specifications:

Length w/o head rest	69 inch	1750mm
Length with head rest	82 inch	2080mm
Width	19½ inch	500mm
Width with side rails	22 inch	560mm

Adjustments via pendant control:

Height	24-42½ inch	610-1080mm	
Lateral tilt (left/right)	30°		
Trendelenburg	30°		
Reverse Trendelenburg	g 30°		
Power Kidney Bridge	5¾ inch	145mm Lift	
Back up/down	90°/40°		
Leg down	15°/100°		
Return to level (anatomically correct return to			
horizontal position from articulated positions)			
Top slide/head	9½ inch	240mm	
Top slide/foot	13½ inch	340mm	
Flex/Reflex	40°/90°		
Base braking (lock/unlo	ock)		
Beach Chair			

Adjustments via manual control:

p / 90° down

Weight of operating table

800 lb. (365kg)

Maximum permissible load:

1000 lb. (455kg) Lift (365kg) Articulation 800 lb.



Privately Held, Value Focused and a Brand Promise That Delivers.

This brochure contains information intended to illustrate a Skytron product. For guestions about the availability of Skytron products in your area, contact your Skytron representative. All Skytron products are subject to change without prior notice.



Local Representative

Full function, electrohydraulic battery powered surgical table features 23 inch (585mm) longitudinal top slide, 1000 lb. (455kg) lift and 800 lb.(365kg) articulation capacity. Table is equipped with a removable 15 foot (457cm) power cord for battery charging. Four (4) conductive casters, four point braking system with push button operation including manual override for safety and stability. Hand held, back-lit pendant control includes steel housing design providing extreme durability. Pendant permits control at any point

around table's perimeter.

MAR-D-0057 REV0 5/13 PN L2-010-78