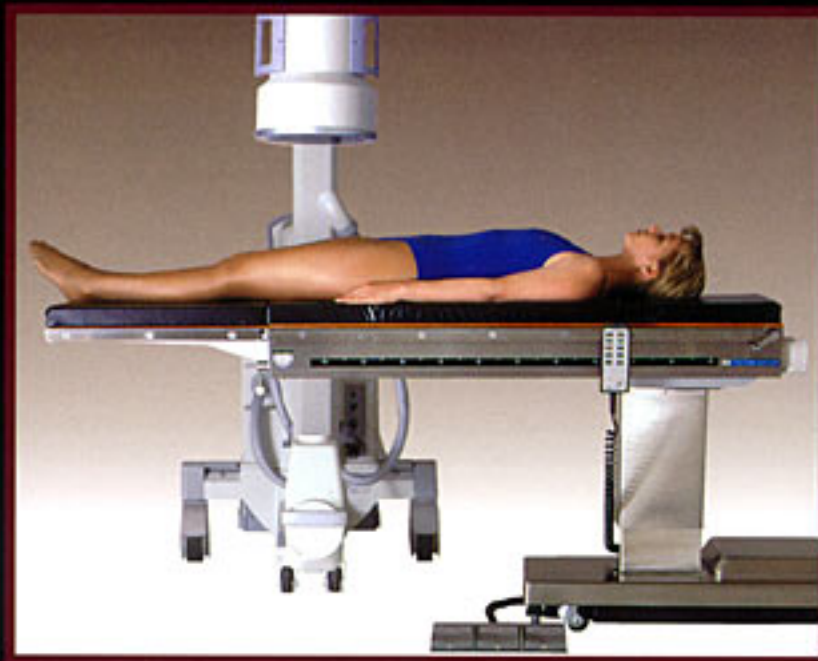


Skytron Model 3100A Surgical Table

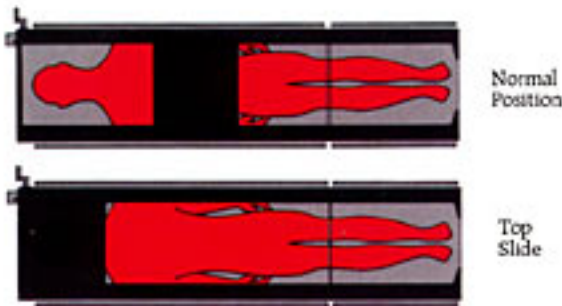
SKYTRON



Provides unobstructed C-arm access
for full body imaging

23-1/2" of slide assures head-to-toe C-arm accessibility.

Developed for maximum C-arm access in procedures where only limited tilt and Trendelenburg positioning are required, the Model 3100 has 23-1/2' of longitudinal top slide for unobstructed C-arm access in hip revisions and ureteroscopies. In addition, laser angioplasties and other C-Arm procedures can be accomplished quickly and efficiently.



Cassette Tunnel with Manual Crank



Cassette Travel Locator



Cassette Travel Indicator

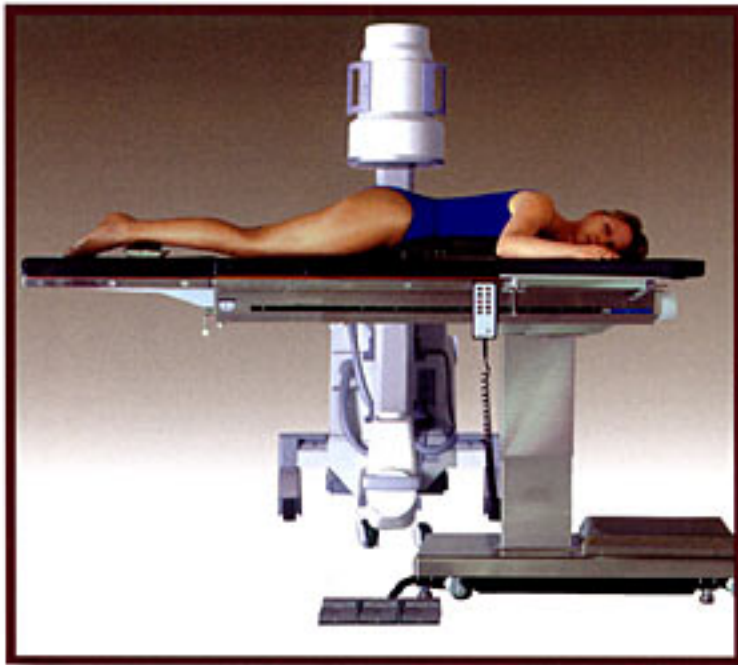
A cassette tunnel with manual crank allows convenient loading of x-ray cassettes at the head of the table, and a cassette travel indicator shows precise location of cassette.

Constructed with special resins, the 3100 top provides better radiolucency than most tables. This assures clearer, sharper images while reducing radiation exposure to both patient and staff.



Vascular Surgery

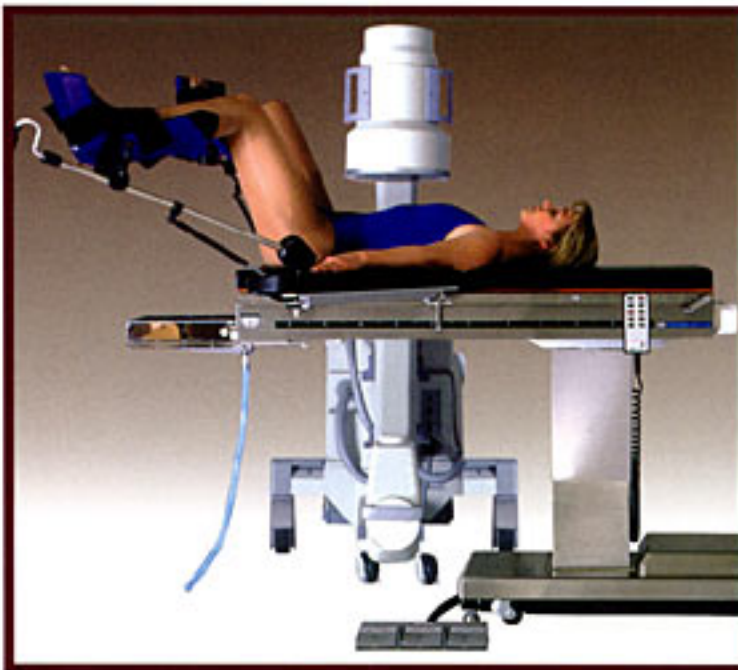
Positioning capability to complement a variety of surgical procedures:



Capable of positioning patients for a wide range of procedures, the 3100 features a removable leg section to allow unobstructed perineal approach.



Pain Management



Urology



500 lb. lift and articulation capacity!



While many suppliers claim to have a 500 lb. capacity, only Skytron tables have the true ability to lift and fully articulate a 500 lb. patient.

- Side extensions accommodate large patients.
- The 500 lb. weight capacity accommodates the majority of your patients.

Position your patient with one touch of the pendant control.

Nothing could be easier: touch a button on the pendant control and the 3100 responds smoothly and instantly for any height or articulation function. Touch the "return" button and the top returns to level.

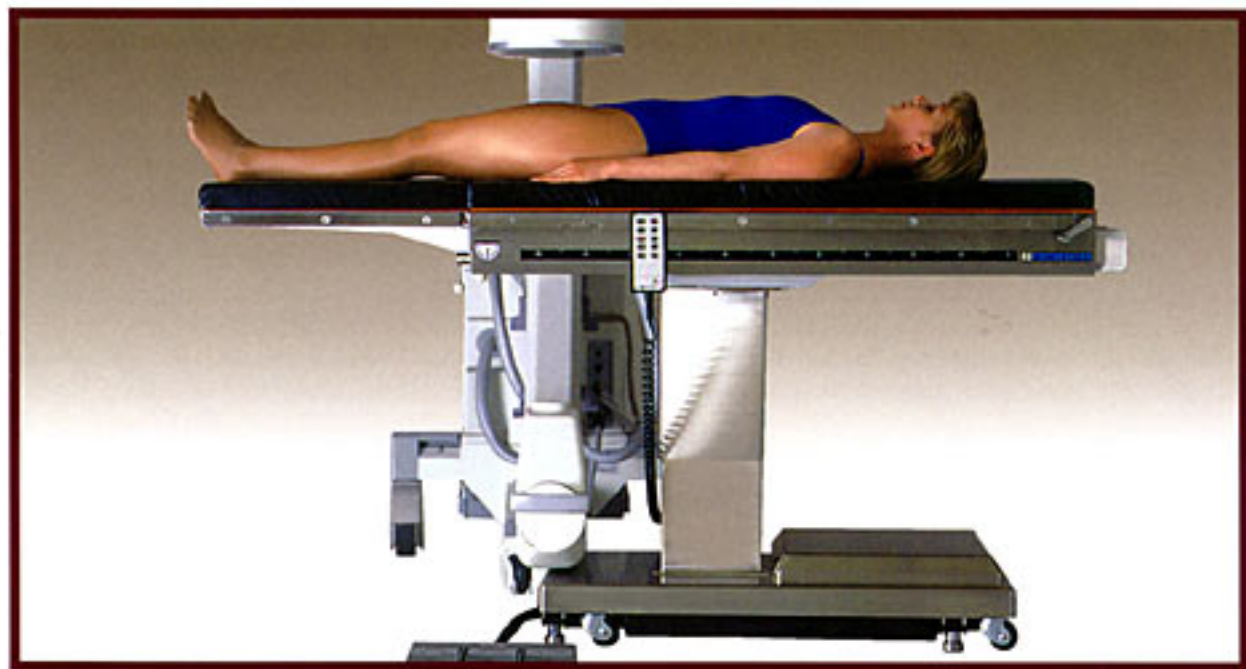
- Recessed buttons reduce possibility of accidental activation.
- Virtually indestructible water-resistant steel housing is more durable than plastic.
- Heavy duty cord allows pendant use from any point around the table.
- Brakes automatically lock when any button is pushed.
- Can be used in conjunction with optional foot control.



Focusing on quality since 1972

Skytron has been a leader in improving hospital efficiency since the company was founded in 1972. Our product lines – which include lighting systems, surgical tables, utility arm systems, ultrasonic cleaners, washer decontaminators and stainless steel equipment – have achieved a reputation for high quality and uncommonly reliable performance in medical facilities throughout the North American continent. Equally important, we provide complete technical support, and are experienced in helping hospitals develop alternative financing programs.

We welcome the opportunity to demonstrate how Skytron can serve you.



Normal Position

Model 3100A

Surgical Table Specifications

Warranty

Standard warranty covers parts and labor for two full years.

Installation/Maintenance

Installation supervision is provided. Preventive maintenance and service are available.

In-Service Training

On-site surgical staff training is provided by your local Skytron representative.

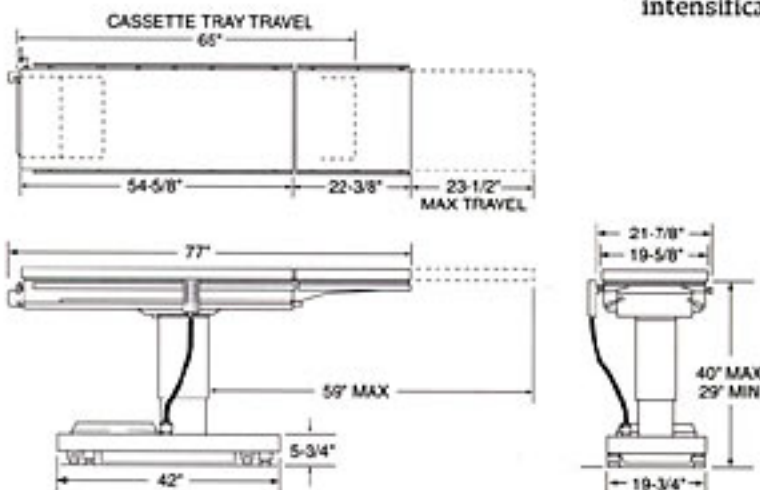
A video cassette program is available at no charge to train hospital personnel in the operation and cleaning of the Model 3100A.

Electrical Specifications

Power requirements: 120 VAC, 60 Hz single 8 amp, 450 Watts, fuse protected (2ea 10 amp)
Current leakage: Less than 100 micro amps
Power cord: 15 feet with hospital grade connector

Specifications

A electro-hydraulic operating room table shall operate at 120v, 60Hz, 1 phase and be protected by two internal 10 amp fuses. A 15 foot power cord with hospital grade plug shall be provided. Conductive casters shall allow side movement for ease of operation and cleaning. Unit is to be equipped with standardized side rails and a four-point, push-button operated braking system for safety and stability. A pendant type control unit shall be operable from any point around the entire perimeter of the table. Positioning capabilities shall include top slide of 23-1/2"; lateral tilt of 20°; trendelenburg and reverse trendelenburg of 20°; return to level from lateral tilt and trendelenburg positions; height adjustment range of 29-40". The table is to be designed to lift and fully articulate a 500 lb. patient. A cassette tunnel with travel indicator and easy-to-load and position tray shall be built into the table top carriage for full image intensification capability.



C-Arm is provided courtesy of OEC Medical Systems



SKYTRON

5000 36th Street SE, Grand Rapids, Michigan 49512 • 1-800-SKYTRON (759-8766)
Internet: www.medicom.com/skytron • E-mail: skytron@aol.com

Local Representative