Warranty
- Standard warranty covers parts and labor for two full years.

Installation/Maintenance
- Installation supervision is provided with the purchase of equipment. Preventive maintenance and service are available by Skytron trained personnel.

In-Service Training
- On-site surgical staff training is provided by Skytron's local representative.
- Video cassette training programs are available on some equipment for continuing education programs and new personnel. Instruction covers positioning, cleaning and operational information.

Specifications:
- Electric-hydraulic operating room table shall operate at 120v, 60Hz, 1phase and be protected by an internal 8 amp fuse. A15 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. Entire table top shall be radiolucent to provide image intensification capability. Positioning capabilities to include lateral tilt of 30°, Trendelenburg and reverse Trendelenburg of 30°, body elevation of 5° built-in kidney bridge) back up of 90°, back down of 40°, height adjustment range of 26° to 47°, leg section down 16°, leg section up 20°, 180° top rotation. Unit is also provided with flex and relax function, control buttons. Solid leg-section table is to be SKYTRON Model 6500 (Lite Power), Model 6500B (Battery Power).

First in Quality... First in Service!

General Purpose Surgical Table

SKYTRON

6500 Elite

Local Representative:
SKYTRON 6500 Elite Series Features and Benefits

- **Optionally Snap-On Raised Radiographic Top** – permits side loading of full size X-Ray cassettes with speed and accuracy.
- **Built-In Kidney Bridge** – provides an additional 5" of lift for surgeons who prefer this positioning technique.
- **Large Perineal Cut Out** – permits superior surgical approach.
- **Radiolucent Top** – provides clear, sharp patient imaging capability.
- **Reversible Head Section** – can be used as a foot extension during transfer.
- **Stainless Steel Base and Column** – are easy to clean and durable.
- **Fully Mechanical Brake Release** – assures smooth, coordinated movements between floors.
- **Pendant Control** – with stretch cord allows table operation from any point around the perimeter of the table.
- **Push Button Brake System** – increases patient safety, aesthetics and ease of cleaning.
- **Swivel Casters** – permit side movement for ease of cleaning between cases.
- **180° Top Release** – permits total clearance from base for surgeon's at an emergency.
- **Full Width Quick Release Bar** – on manually operated head section is easy to locate in emergency situations.

SKYTRON's new 6500 Series of general purpose surgical tables will take you far in the future in terms of meeting your needs for image intensification, convenience of use, flexibility of patient positioning, and reliability. Manufactured with the highest standards for quality and efficiency, this new series includes features that you will find unparalleled from other companies. The 6500 Series is available with line or battery power options.

To begin with, crossmembers under the table top have been eliminated, thereby improving C-arm access in the head and neck area as well as for use with extensions. This has been accomplished while maintaining smooth, coordinated movements of each function of the table. With a completely redundant top and various positioning techniques, full body I.A. coverage is attainable for any of today's surgical procedures – and tomorrow's.

In addition, SKYTRON's new 6500 series feature the greatest range of height adjustment available today's electro-hydraulic tables. Whether the surgeon operates from a standing or a sitting position, a comfortable working height is achievable, even for the tallest or shortest surgeon.

Self-leveling brakes will automatically compensate for uneven floors and provide a rock-solid work surface that will lift up and fully articulate a patient. The optional X-ray top will permit side loading of full size 14" X 17" cassettes and never requires removal unless you want it that way.

Even the finer details of a quality product come shining through. Clean lines and smooth surfaces make for easy wipe-down between cases. Also included are side rails on the head section and clamp stops at three different locations on each side of the table.

The built-in kidney bridge is operated at the push of a button from the hand-held pendant control. The recessed buttons of the control eliminate the need for a cumbersome, two-step process to activate the functions of the table. Our simple one-touch mechanism is easy to use and provides an instant response for both activation and deactivation of table movements.

The features available on the table also include a "return-to-level" function which will automatically revert all movements of the table to the starting position. A manual override system is provided on battery models for emergency situations as well as a full function foot control option that can be used simultaneously with the pendant control.

Another new feature that is sure to please is a removable leg section for improved access during perineal approach. Still more when needed, it travels both downward (10°) and upward (20°) to accommodate certain prone positioning requirements.

Last but certainly not least is an exclusive feature, 180° top rotation. This capability can help eliminate conflicts between surgeon and anesthesiologist during head-end procedures, facilitate C-arm access, and eliminate interference with the base for the seated surgeon. Because the patient rotates with the top, controls are always correct with respect to patient orientation.

The future in surgical tables truly has arrived!

**Positioning Capabilities**

- **URETEROSCOPY**
- **NEUROSURGERY**
- **CARDIOVASCULAR**
- **HIP REVISION**
- **ABDOMINAL**
- **GALL BLADDER**
- **THORACIC/KIDNEY**
- **LUMBAR**
- **PERINEAL**
- **OPHTHALMIC**