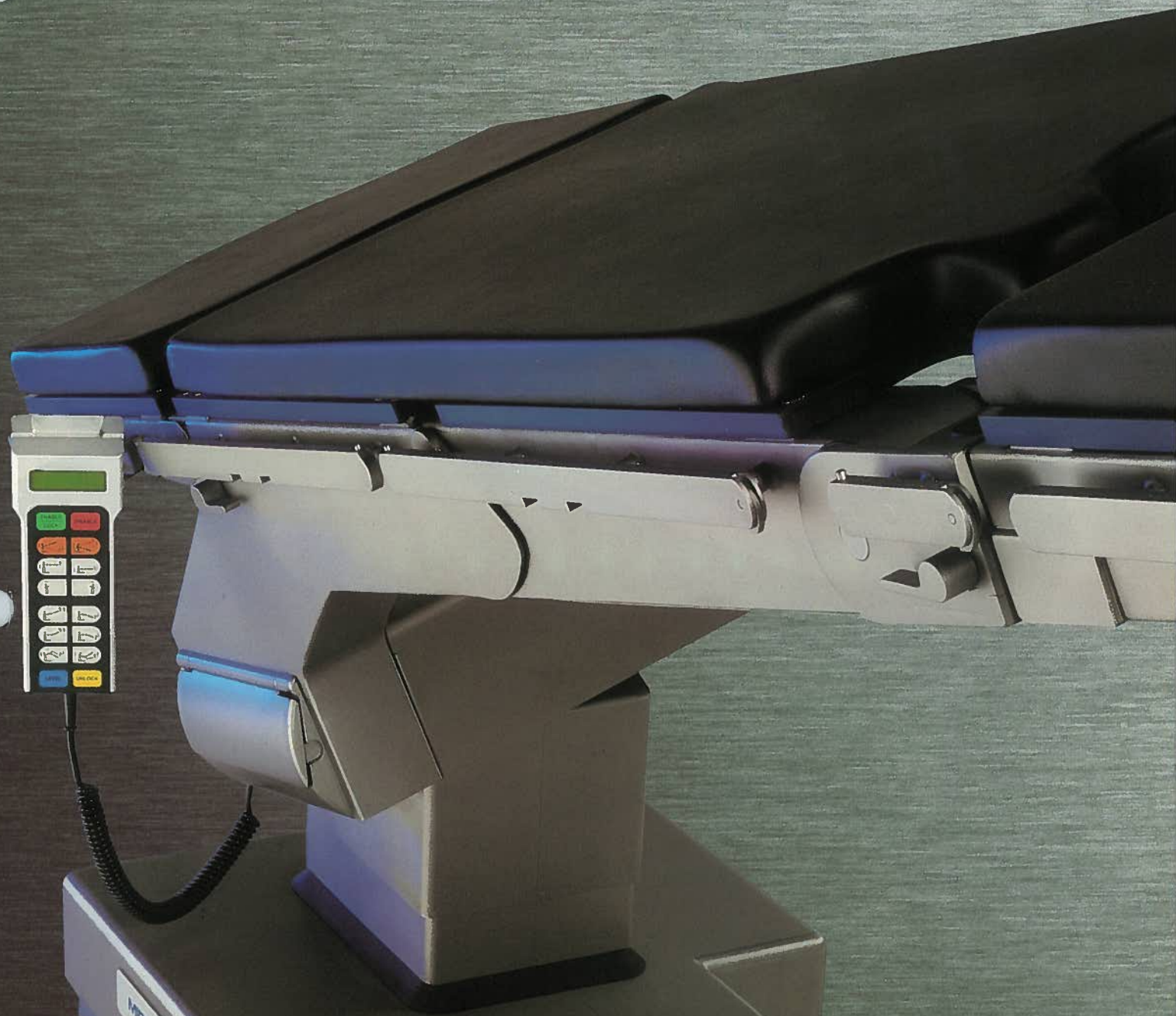


The Midmark 7100 General Surgery Table



MIDMARK®

Smart. versatile.

Accessories shown: stainless steel drain pan system, footswitch, IV armboard, conventional ether screen, lithotomy leg holders and shoulder braces.



For short procedures, lower the leg section to 105°. With the X-ray top in place, the seat section permits side loading of a 14" x 17" X-ray cassette.

Midmark's 7100 General Surgery Table. The smart table. The one table for every surgery suite.

Designed for maximum C-arm access and X-ray visibility, Midmark's 7100 will meet the most exacting requirements for virtually any surgical procedure.

Electro/hydraulic power moves the table quickly from one position to the next. An almost infinite variety of positions can be achieved with independent head, back, seat and leg sections. Trendelenburg. Reverse Trendelenburg. Modified Fowler positions. Prone. Lateral. Chair and many others.

Built-in security.



Maximum height with maximum tilt is the desired position for internal mammary artery (IMA) and other cardiac procedures. Also, the 7100's extreme angles of articulation aid in gravitational movement of internal structures for endoscopic visualization.

Accessories shown: foot support, conductive restraint strap, lateral braces, IV armboard, universal ether screen and optional X-ray top.



The 7100 has the right combination of position, stability, superior access to the head, and low height for exacting and delicate ophthalmic work.

Accessories shown: foot support, conductive restraint strap and ophthalmic head rest.




Built-in safety and backup features make the 7100 even more unique. In addition to the standard "return to level" feature, Midmark engineered the table to automatically stop each function at the level or "neutral" setting and remain there until the controls are enabled and the command is re-issued.

A back-up system keeps the table in operation

in the event of a shutdown. No cumbersome footpumps and awkwardly-placed electrical switches are needed.

The table will function for up to three weeks without recharging. Even if the batteries are totally exhausted, simply plug the table in; it will run, and recharge its batteries at the same time.



Easy to clean. Controls are water resistant, as is the optional footswitch. Seams and crevices are minimized to enhance infection control.

For cardiovascular, thoracic or abdominal procedures where maximum C-arm access is needed, remove the head section and attach it to the leg section. The table is now reversed. In this position, the simultaneous flex function moves with no pre-programming - a first in OR table design.

MIDMARK 7100

Accommodating.



A 74" x 20" X-ray top allows imaging of the entire vascular system without additional extensions.

Accessories shown: standard ether screen, IV armboard and foot support.

Accessories shown: foot rest, optional X-ray top, conductive restraint strap, IV armboard and winged ether screen.

The chair position is most often used for neurosurgery, plastic surgery or ENT procedures. The length of the 7100's seat section is calculated so that no additional sections or elevators are required to support the patient's upper and lower legs.

Because accessories for the 7100 table are engineered for use by patients up to 500 lb., they will hold up under heavy usage. Midmark's accessories are designed to fit most surgery tables. In addition, the 7100 will accept other manufacturers' accessories.





Surgeons conducting spinal procedures using the Cloward™ Surgical Saddle® illustrated or other spinal frames such as the Andrews Frame enjoy unparalleled X-ray access with the 7100.

Accessories shown: IV armboards, Cloward Surgical Saddle, conductive restraint strap and foot rest.



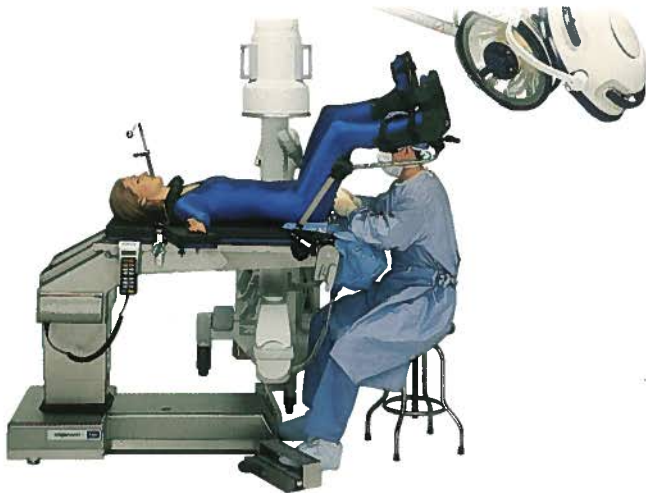
The 7100 can also accommodate the very latest Mayfield® neurosurgical carbon fiber accessories.



The cantilever design provides superior access for the floor-mounted microscope and seated surgeon. Even with a 400 lb. patient in this position, the 7100 can articulate smoothly through the entire range of motion.

Accessories shown: Mayfield® Headrest System, foot support, conductive restraint strap, lateral braces and cross arm supports.

Uncomplicated. Easy-to-use controls.



Even for the tallest patient, the 7100 offers no mechanical obstructions for a KUB. The C-arm can easily be located over the neck of the bladder. With the leg section removed, the surgeon has even more leg room.

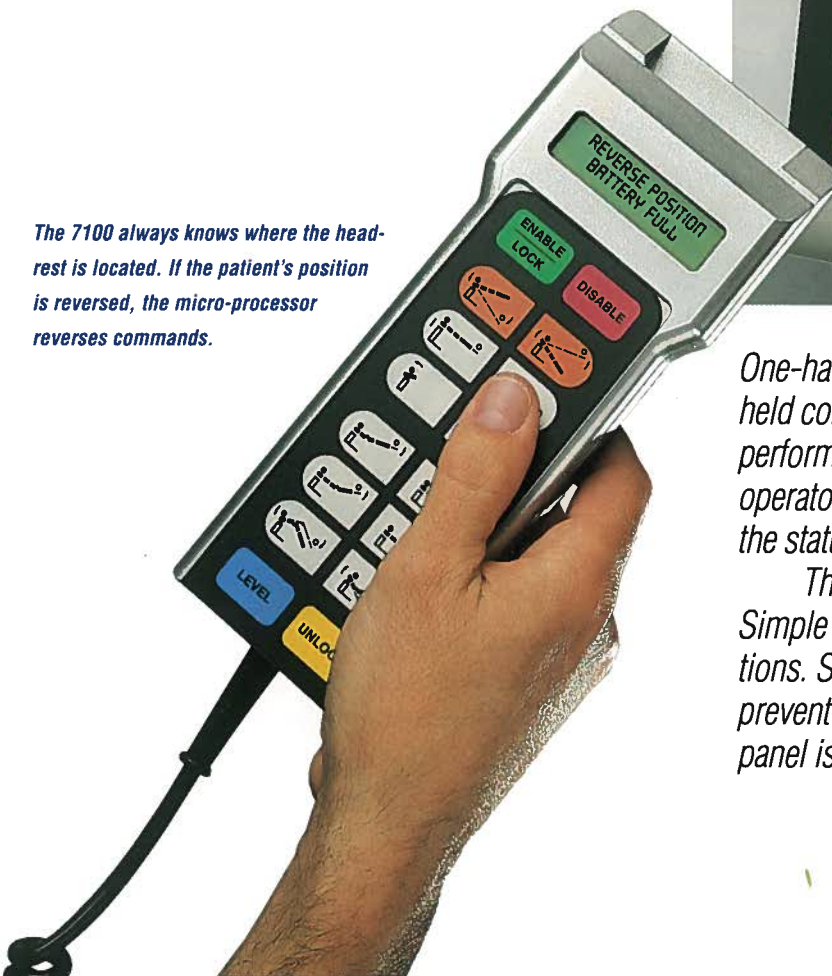
Accessories shown: Guardian Stirrups™, URO Catcher Disposable Drainage System™, footswitch, shoulder braces, IV armboard and universal ether screen.



The radio-translucent area permits use of conventional X-ray or C-arm in a typical kidney position. Unique pad design prevents the patient from sinking into the gap between the X-ray tops.

Accessories shown: universal ether screen, IV armboard, cross arm support, conductive restraint strap and optional X-ray top.

The 7100 always knows where the head-rest is located. If the patient's position is reversed, the micro-processor reverses commands.



One-handed operation is easy with the 7100's hand-held control. Digital readouts - the first table to perform a self-diagnosis - constantly inform the operator of the table's current position, as well as the status of the battery charge.

The control can be operated with one hand. Simple graphics indicate the various table positions. Standard safety features lock positions to prevent unwanted table motion. A backup control panel is easily accessible from the side of the table.

The Midmark 7100 General Surgery Table

Specifications

(Power movements)

Height: 27 1/2" to 44" (70 x 112 cm)

Trendelenburg and Reverse Trendelenburg: 0-28°

Left and right lateral tilt: 0-18°

Back section: 28°-0-28° (normal)
80°-0-105° (reverse)

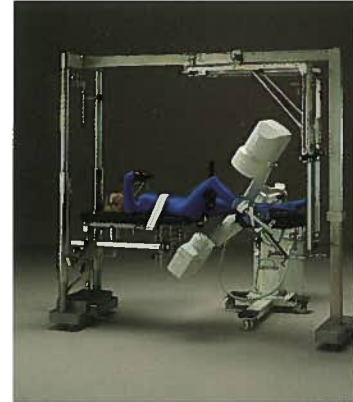
Normal position coordinated
flex 220° reflex 155°

Reverse position coordinated
flex 236° reflex 124°

Leg section: down 105°, up 80° for chair positioning

Single button return to level.

U.L. Listed. C.U.L. certified.



Depend on Midmark for a complete line of products for the OR and more. Midmark has surgical lighting systems; X-ray compatible stretchers; orthopaedic, cast and surgical tables, as well as a wide range of table accessories.

ISO 9001 Certified

For additional information or a demonstration/evaluation, contact Midmark Corporation, Versailles, Ohio 45380. Call 1-800-MIDMARK. FAX 1-800-365-2499

<http://www.midmark.com>

Because we care.

MIDMARK®