



Oricare Inc. 1900 AM Drive Quakertown, PA 18951 USA TL9005 October 2011

Tel: +1-215-538-2470 Fax: +1-215-538-2578 www.oricaremed.com

 ϵ















Auto-lock system of T3600 improves clinical safety.



Once the table's position is adjusted by the controller, the table base will lock automatically. This function prevents possible surgical accidents which could occur by forgetting to lock the table base. Furthermore, if table is not utilized within the first minute, the controller will automatically turn off to prevent malfunction.







'One-key reset' makes post-surgery table positioning easier and more convenient.







Head plate folds up/down Leg plates fold up/down. Leg plates split 180°.





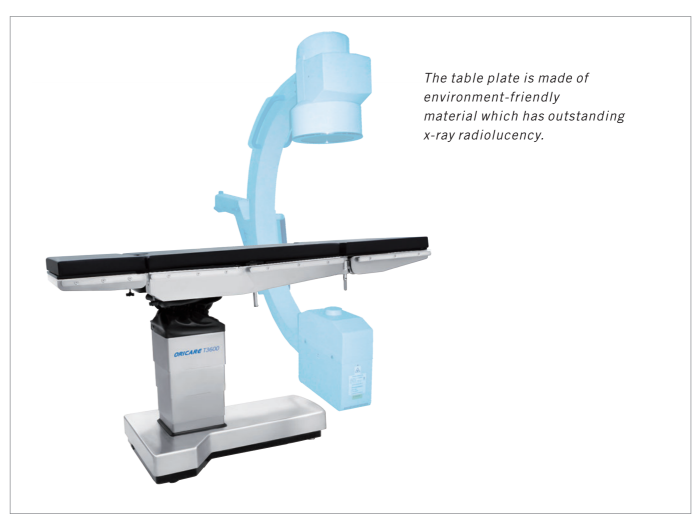
Leg and head plates use common ports. Positions of leg and head plates can be exchanged quickly. Therefore, X-ray radiolucent area is expanded.





Built-in elevator kidney-bridge, which has no negative effect on X-ray radiolucency procedure, supports kidney and gallbladder surgery efficiently.







Three-level square support column is constructed of high quality stainless steel, which is easy to clean. The patented hydraulic cylinder ensures consistent operation of the table.

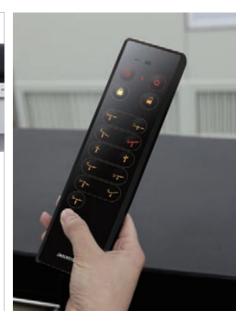
On a fully-charged battery, maximum working time of the table is 15 days. Operating on battery power enhances the safety of surgeries since there is no connection to an AC power supply.



Two control modes:

Corded hand control and override control panel on the support column. This redundant surgical position control system provides a back-up adjustment method to the user and guarantees safety.





High quality mattress is durable and easy to clean. It is covered with a soft material and filled with memory-foam, therefore decreasing the possibility of the occurrence of bedsores and numbing.



T3600 includes a high quality mattress. Its outer fabric is made of high grade, durable material. A new type of memory foam is used to fill the mattress. This greatly enhances the adaptive capacity of the mattress, optimizes the contact area between the patient and the mattress to reduce the body pressure points and minimizes the formation of pressure ulcers.

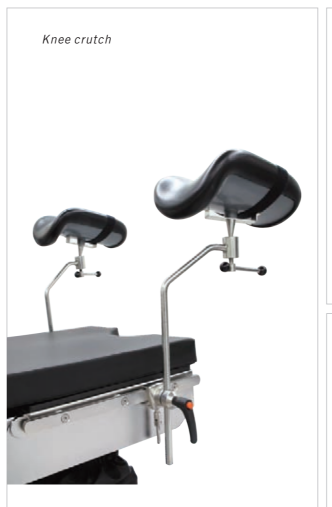
Many specialized options available for the operating table allow it to be used to support a multitude of body positions and procedures.

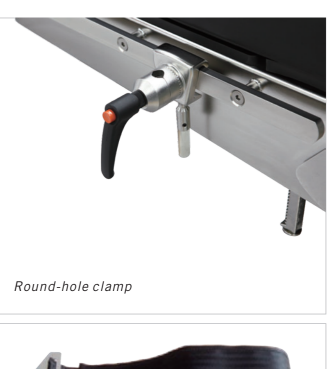






















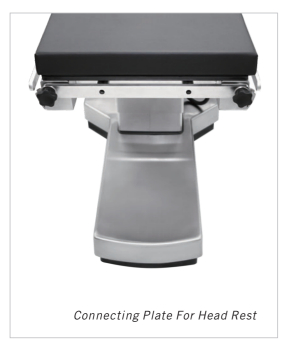




T3600 Electronic Table Options List

	Options(standard with Operating Table)	Order Part number
1	Round-hole Clamp	T10002
2	Arm Rest	T10004
3	Body Strap	T10005
4	Anesthesia Screen Assembly	TA5001
5	Lateral Support Assembly	TA5002
6	Knee Crutch Assembly	TA5003
	Options (optional)	Part Number
7	Foot Plate	TA 5004
8	High Position Arm Holder	TA5005
9	Head Rest	TA5006
10	Head Plate (200×270)	TA5007
11	Hand Operating Table	TA5008
12	Instrument Tray	TA5009
13	Iliac Support	TA5010
14	Stirrups	TA5011
15	Infusion Stand	TA5012
16	Notched Clamp	T10007
17	Connection Bracket	T10008
18	Intervertebral Pad	Т10009
19	Drainage Bowl	T10010
20	Orthopedics Traction	T10011

T3600 Operating Table •-----





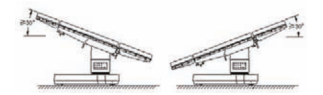




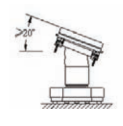




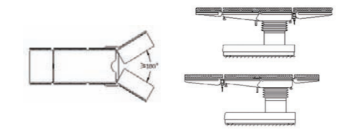
The T3600 features a wide adjustment range for all position settings in order to satisfy the demands of many different types of surgeries.

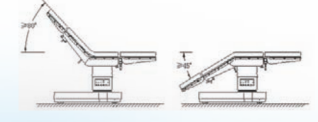


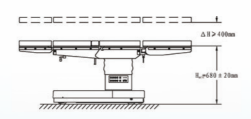




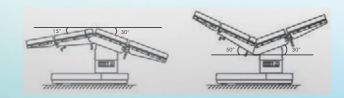












T3600 is a high quality Electro hydraulic operating table that satisfies the most demanding world-wide clinical safety requirements and national standards. With its advanced configuration, its high quality materials, and its flexible and convenient operating system the T3600 will be the best choice for the modern operating room.

Technical Specifications

Table Length	2020mm
Table Width(without side rails)	520mm
Table Height(without pads)	680mm-1080mm
Trendelenburg / Reverse	30°/30°
Lateral Tilt (left/right)	20°/20°
Back Plate Up/Down	80°/45°
Head Plate Up/Down	30°/45°
Leg Plates Up/Down	20°/90°
Leg Plates Split	180°
Flex	15°/30°
Reflex angles	50°/30°
Kidney-bridge Elevator Up	128mm
Power Input	AC 90V-264V 50/60Hz
Cell Output	DC 24V 12AH
Weight Capacity	297kg