



Seattle Technology  
 3915 152nd St NE  
 Marysville, WA 98271  
 1.800.827.3747  
 stsurg.com

## Product Overview

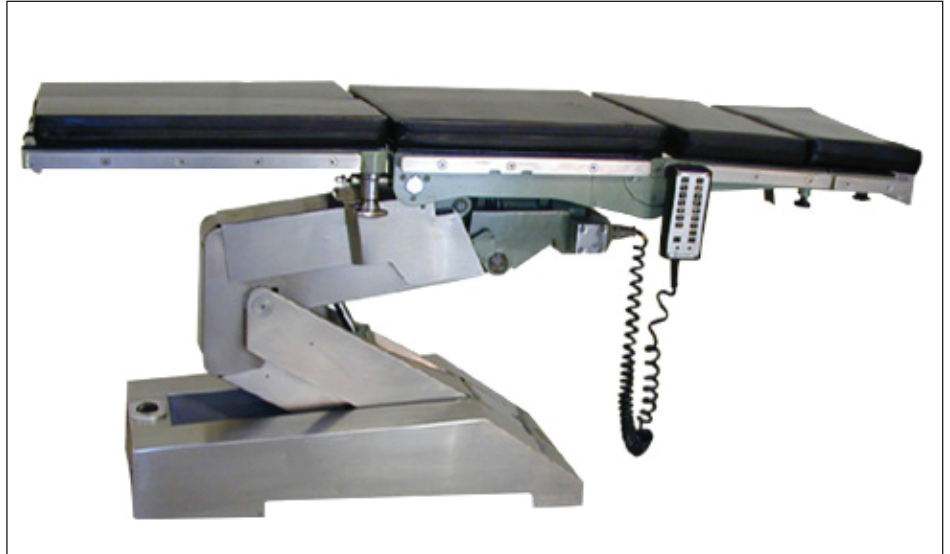
Every aspect of the Skytron 7000 Series has been optimized for Microsurgery. The table combines all the traditional degrees of articulation for general surgery with a totally unique 4-way lateral/longitudinal slide to facilitate microscope procedures. Not only does the table offer 4-way slide, it also features a return-to-center feature that is operated via the custom designed foot control.

The extreme Trendelenburg position adds an additional dimension of safety when performing craniotomy procedures in a seated position. The extra degree of elevation permits the patient to be quickly and safely repositioned to place the main torso into a horizontal position.

The two-piece Back Section better facilitates surgeon access on adults and pediatrics when performing craniotomy and upper spinal procedures.

The Hand Control features High and Low Speed adjustment which is a very unique feature, designed to add an extra degree of safety when working with a microscope.

Finally, for additional stability the 7000 Series features a 4-point "auto-leveling" braking system with the brakes being located at the outer corners of the base.



**SKYTRON 7000 Microsurgery Table**

### Specifications:

Table Height		Table Slide	
Raised.....	44 inches	Longitudinal:.....	2 inches Head
Lowered.....	23 inches	Longitudinal:.....	2 inches Foot
		Lateral:.....	2 inches Left
Trendelenburg:.....	45°	Lateral:.....	2 inches Right
Reverse Trendelenburg:.....	20°		
Head Section		Table Slide Return to Center:	
Raise.....	0-15°	Foot Operated	
Lower.....	0-90°	Weight Limit.....	400 lbs
Extendable:.....	6 inches	Length:.....	76 inches
Shorten:.....	3 inches	Width:.....	20 inches
Lateral Tilt:.....	±20°	Width w/Rail.....	21 3/4 inches
Back Section		Return to Level.....	Yes
Down.....	26°	Low/High Speed.....	Standard
Up.....	90°		
Leg Section			
Down.....	100°		
Up.....	Horizontal		
Removable Split Leg:....	Standard		

Note: The technical data given in this publication is for general information and is subject to change without notice. Actual configuration on the unit may vary. Contact our sales representatives for a complete list of details.