

The Skytron 6600 general purpose surgical table provides unparalleled imaging access for today's most demanding cases while lifting 1000 pounds and articulating 600 pounds. The removable Back and Leg sections facilitate the use of a carbon fiber Back and Leg sections to further extend the imaging window. The rotating top of 210° further enhances C-arm and microscope access along with more leg room for a seated surgeon and in many cases, better surgical access.

A stable footprint and rigid surface provide assurance that the patient position will be maintained as desired. The table can also be upgraded to add an X-ray top providing unobstructed passage of X-ray film cassettes up to 14 inches by 17 inches.

The 6600 Series table has been fully tested to four times its rated capacity to provide caregivers with total confidence when positioning patients weighing upwards of 600 pounds. This model is also equipped with a manual

Features

- 210° table top rotation.
- 26" to 45" elevation range.
- Electro-hydraulic positioning.
- Pendant control has a non-slip rubber cover and spring clip hanger on the back.
- 76" table length
- 21.75" table width



Soma Technology Inc. • 166 Highland Park Drive • Bloomfield, CT 06002 • USA Phone: 1.800.GET.SOMA • www.SomaTechnology.com • Email: soma@somatechnology.com

Skytron 6600 Surgical Table

Specifications

Dimensions Height: 26" to 45" (66.04 to 114.3 cm)

Width: 21.75" (55.25 cm) Length: 76" (193.04 cm)

Power 120 V ac 60 Hz

Weight CapacityFull Articulation: 600 lbs (272.2 kg)
Lift Capacity: 1000 lbs (453.6 kg)

Table Motions Trendelenburg: 30°

Reverse Trendelenburg: 30°

Lateral Tilt: 30° Back Up: 90° Back Down: 40°

Elevation: 26" to 45" (66.04 to 114.3 cm)

Leg Down: 100° Flex: Yes Reflex: Yes

Kidney Lift: 6" (15.24 cm)

Emergency Backup Controls (Batter Model Only): Yes

Soma Technology Inc. • 166 Highland Park Drive • Bloomfield, CT 06002 • USA Phone: 1.800.GET.SOMA • www.SomaTechnology.com • Email: soma@somatechnology.com