

Comparing Specifications Surgical Tables













Comparing Specifications

extremity orthopedic procedures.

Model Overview Steris 3085 SP Steris Cmax 4085 Steris 5085 SRT The Amsco® 3085 SP Surgical Table is a highly The STERIS Cmax/4085 General Surgical Table The 5085 SRT is a crossover table that slides. flexible surgical platform that provides versatility is a highly versatile general surgical table that is rotates and transports patients throughout the for every surgical specialty. It assures complete electro hydraulically operated. It is designed to perioperative area and is the only surgical table flexibility for patient positioning, no matter how support all general and bariatric surgeries including cleared by the FDA for patient transport, according difficult the procedural or imaging requirements. nephrectomies and cardiac, vascular, endoscopic, to the company. A drive wheel allows one caregiver The 3085 table is designed for ultra-precise gynecologic, urologic, opthalmologic and orthopedic to safely transport a patient from pre-op to OR articulation, exceptional access to the patient, procedures (with the addition of Table accessories). to post-op without red zone gurneys or trolleys. Other features include Auto Limit Sensors, Back In pivot mode, the drive wheel locks and rotates and superior fluoroscopic imaging of any part of the anatomy. A full complement of accessories is up Hand Control, Intellipower-Battery, Main Power 360 degrees, without support posts or weight available to complete the positioning of surgical Modes, Battery Level Indicator. calculations. An intuitive hand control with an LCD patients for virtually every general, specialty and window telegraphs table-positioning data and traction surgical procedure. allows one-touch patient posturing. The foursection tabletop articulates to a variety of patient postures. Both tables are configured to enable ACT (Advanced Control Technology) software and are compatible with previously purchased STERIS accessories. **Key Features** Steris 3085 SP Steris Cmax 4085 Steris 5085 SRT Provides outstanding access for C-arm, permitting Provides outstanding access for C-arm, permitting Automatic conversion of functions for reverse high quality images crucial to cardiothoracic. clear high-quality images crucial to MIS. patient positioning, regardless of headrest location means commands are automatically interpreted orthopedic and neurosurgical procedures cardiothoracic, orthopedic and neurosurgical according to the selected orientation. procedures Bieri hydraulics provide ultra-precise tabletop Contours to virtually all patient postures with four Accommodates virtually all patients with generous articulation for specialties such as urology and section tabletop weight and height ranges neurology. Tabletop movement is smooth and accurate through the full range of positions. With the addition of the orthopedic extension, the Radiolucent 18" sliding top for total body imaging Radiolucent 18" sliding top AMSCO 3085 SP surgical table pulls traction and provides positioning flexibility for hip and lower











Comparing Specifications

Physical	Steris 3085 SP	Steris Cmax 4085	Steris 5085 SRT
Table Length	76"	81"	81"
Table Width	20"	20" (28" with Extenders)	20"
Table Height Min	27"	26"	22.8"
Table Height Max	44"	45"	42.5"
Normal Orientation Patient Weight Capacity	1000 Lbs	1,100 Lbs	1,200 Lbs
Patient Weight Capacity slide/tilt Orientation	500 Lbs	600 Lbs	600 Lbs
Trendelenberg / Reverse	25° / 25°	30° / 30°	30° / 30°
Left / Right Tilt	18° / 18°	20° / 20°	20° / 20°
Head Section	90 ° to -90°	90 ° to -90°	90 ° to -90°
Back Section (Normal)	55° to -25°	80° to -40°	80° to -40°
Leg Section (Normal)	80° to -105°	0 to -105° (Removable)	0 to -105° (Removable)
Slide Range	N/A	9" to head / 9" to feet (18" total)	9" to head / 9" to feet (18" total)

Extra Features	Steris 3085 SP	Steris Cmax 4085	Steris 5085 SRT
Kidney Elevator	NA	Yes - 4" Powered	Yes - 4" Powered
Hand Control	Yes	Yes	Yes
Return to Level Button	Yes	Yes	Yes
Internal Battery	Yes	Yes	Yes
Table Speed	N/A	N/A	Forward: ≤1.9 mph Reverse: ≤1.2 mph









