

The **Steris Amsco CMAX 4085** general surgical table is a mobile, electro-hydraulically operated operating table specifically designed to provide optimal patient positioning that is required for modern surgical care facilities. The narrow column, radiolucent table, and slide provide a large image footprint. It has outstanding access for the C-arm and surgical team without time-consuming patient reorientation. The imaging area permits clear, high-quality images that are crucial in today's MIS, Cardiothoracic, orthopedic, and neurosurgical procedures.

## Features

- Accommodates virtually all patients with generous weight and height ranges.
- Provides outstanding access for C-arm, permitting high-quality images crucial to cardiothoracic, orthopedic and neurosurgical procedures.
- Contours to virtually all patient postures with four section tabletop.
- Compensates for uneven OR floors with self-leveling floor locks.
- Radiolucent 18" sliding top for total body imaging (43" upper and 43" lower body C-arm access).



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



## Specifications

Dimensions	<ul> <li>Table Length: 81" (2057 mm)</li> <li>Table Width: 20" (508 mm) (28" with extenders)</li> <li>Table Height Range: 26" to 45" (660 to 1143 mm)</li> <li>Table Slide Range: 9" (227 mm) to head, 9" to foot (18" total)</li> <li>Table Shipping Weight: 560 lbs. (254 kg)</li> </ul>
Weight Capacity	1,100 lbs. (500 kg) patient support, including raise/lower (centered on the column) 1,000 lbs (454 kg) full table articulation (centered on the column) 600 lbs (272 kg) full table articulation, including slide
Table Movements	Trendelenburg / Reverse: 30° / 30° Lateral Tilt (left/right): 20° / 20° Head Section: +90° to -90° Back Section: +80° to -40° Leg Section: 0/-105° (removable) Flex/Reflex: 140° / 100° Manual Override: Yes Perneal Cut-out: Yes Kidney Elevator: 4" powered radiolucent



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

