

**Control Every Move.
See Every Detail.**

The SurgiGraphic™ 6000 FB
(Fixed-base), Image Guided
Surgical Table



STERIS
SurgiGraphic 6000FB

STERIS®



The SurgiGraphic 6000 FB (Fixed-base) Image Guided Surgical Table

Specifically Designed for the Dedicated Imaging Suite

The SurgiGraphic 6000 FB (Fixed-base) table is the ideal solution for use in a dedicated imaging suite. It combines the many features of an imaging platform with the patient positioning possibilities of a surgical table. It outperforms other imaging tables used in radiology-based surgical suites because it gives the surgeon complete control of table articulation.

Follow the contrast media as it flows through its vascular journey. Regardless of the location of the C-arm, there won't be interference from the table edge because the SurgiGraphic 6000 FB is designed with beveled edges that virtually disappear on radiology films. With the SurgiGraphic 6000 FB Table, you'll be able to position patient anatomy relative to the C-arm with new precision, speed up your procedures, and achieve the imaging you want faster – resulting in less fluoroscopy time.

Float, tilt, and remember

We designed the SurgiGraphic 6000 FB table specifically to deliver the patient positioning requirements you demand for endovascular procedures: lateral and longitudinal float, Trendelenburg and reverse Trendelenburg, lateral tilt, height adjustment, and the most useful combinations of these movements. No matter where you end up, you can instantly return to your starting position, level the table, or move to four easily programmed memory positions.

Control every movement

STERIS's innovative, intuitive Surgeon Palm Control lets you single-handedly control every table movement, as well as lock out to prevent accidental movement. With the superior responsiveness of manual float, you can move the patient at your own speed – fast enough to chase the bolus, slow enough for sharp imaging. And if you need to change your own position, the Palm Control can be repositioned along either side of the table. The specially designed Standard Side Rail Adaptors let you easily move and remove other accessories, so you can keep your operative site metal-free.

“Total control, precise positioning, and the top-quality imaging you need for endovascular procedures. This table is unmatched.”

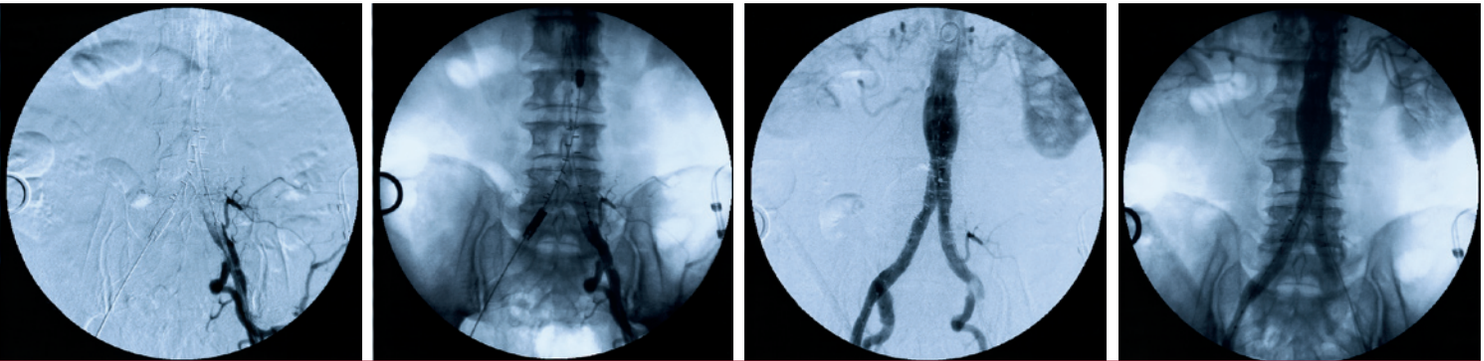
David C. Brewster, M.D.
Director, Endovascular Surgery
Massachusetts General Hospital, Boston



Control Every Move.

The Surgeon Palm Control allows for complete control of every table movement.





Imaging Like You've Never Imagined

The SurgiGraphic 6000 FB table has a 0.6 mm (typical) aluminum equivalency that allows clear, unobstructed fluoroscopic views. With up to 83" (211 cm) of radiolucent imaging surface, it's as if the patient were suspended in space for 360° viewing.

The end of the edge effect

The edges of the SurgiGraphic 6000 FB table are nearly invisible to your C-arm. Metal-free and beveled to 45°, their patent-pending design virtually eliminates edge effect—the visual obstruction most table edges cause during A/P and oblique imaging.

Safety for everyone involved

The combination of higher imaging quality and precise surgeon control delivers new levels of safety for surgeons, staff, and patients alike. By minimizing attenuation, scatter, and edge effect, the SurgiGraphic 6000 FB table gives you higher-quality imaging with less radiation energy. And with precise positioning control, you can make the most of every minute of fluoroscopy time, and reduce radiation exposure for everyone in the room.

Built for the Precision of the Dedicated Imaging Suite

We designed the SurgiGraphic 6000 FB table to meet the demands of the dedicated imaging suite.

500-pound weight capacity

For safety and patient flexibility, the SurgiGraphic 6000 FB table is engineered to support 500 pounds (226 kg) with a reassuring 4:1 static load safety factor. With the touch of a button the table even automatically corrects for surface deflection caused by the patient's weight, allowing you to treat a wide variety of patients with increased confidence.

Easy cleaning

By making effective cleaning easier, the SurgiGraphic 6000 FB table helps reduce the risk of cross-contamination. The column cover is brushed surgical stainless steel, and the upper column's accordion-style covering is specially designed with an easy-to-clean surface.

Accessories for Every Vascular Need

The SurgiGraphic 6000 FB table's accessories are custom engineered to work with the unique design of the table and extend its capabilities:

- Radial AV Fistula Board
- Standard Side Rail Adaptors
- Carbon Fiber Table Extension
- Catheter Extension
- Hand Control and Universal Ether Screen
- Accessory Packages

Specifications

Unobstructed Imaging Length of Table	71" (180 cm)
Unobstructed Imaging Length with Carbon Fiber Extension Accessory	83" (211 cm)
Longitudinal Float	16" (41 cm)
Lateral Float	8" (20 cm)
Table Top Aluminum Equivalency	0.6 mm (Typical)
Table Top Length	92" (234 cm)
Table Top Width	21" (53 cm)
Trendelenberg/Reverse Trendelenberg	16°
Lateral Tilt (left and right)	16°
Table Height Range	Minimum 30 1/2" (78 cm) Maximum 39 1/2" (100 cm)
Patient Weight Capacity	500 lbs (226 kg)
Table Weight	990 lbs (449 kg)
CE-Marked	Yes

STERIS OFFICES WORLDWIDE

Canada	800 661 3937
France	33 1 55 176000
Germany	49 2233 69990
Italy	39 02 213 0341
Japan	81 78 321 2271
Korea	82 2 517 1517
Latin America	305 442 8202
Singapore	65 68 41 7677
Spain	34 91 658 5920
United Kingdom	44 1256 840400

Publication ID #M2622EN.2004-04, Rev. A
GPSI Printed 04/2004, 5000
©2004 by STERIS Corporation.
All rights reserved. Printed in USA

Technologies to Prevent Infection and Contamination™



STERIS Corporation
5960 Heisley Road
Mentor, OH 44060-1834 ■ USA
440-354-2600 ■ 800-548-4873
www.steris.com