

The Trios® Surgical Table System brings enhanced functionality to the original spinal platform used worldwide. Designed to meet the demands of today's surgical needs, the Trios® Spine and Imaging Tops are equipped to support patient weight up to 650 pounds while remaining fully radiolucent.

Featuring powered floor locks, a unique table top mounting interface, and a streamlined 180 degree rotation mechanism, Trios® offers efficiency and ease of use through an enhanced system.

## **Features**

- 650 lbs. Weight Capacity
- · Powered Floor Locks
- New table top connection interface
- Carbon fiber frame provides complete radiolucency
- Unrestricted C-arm and O-arm® access
- Open frame reduces vena cava compression, minimizes epidural venous bleeding and improves visualization at the surgical site
- Customizable pad and component placement to meet individual patient needs
- Adjustment of table top's position relative to the cross bar is readily achieved using tower's unique ratchet mechanism
- The IntelliPENDANT®, a software-driven hand pendant, controls all table functions: Floor Locks, Height, Lateral Roll, Trendelenburg/reverse Trendelenburg and Return to Level
- Auxiliary Panel provides a secondary source for controlling table motion
- Tempur-Pedic® Medical Pad technology incorporated into all patient surfaces.
- Advanced Control Pad System<sup>™</sup> (ACP) stimulates hip/ thigh pressure points during surgery with prone patient
- Facilitates safe and efficient rotations from supine to prone through 180 degree rotation



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

## Specifications

**Trios® Base** 

**Crossbar to Floor Height** 33 in. (83.8 cm) – 50.7 in. (128.8 cm)

Trendelenburg/Reverse 10°

**Trendelenburg** 

Lateral Tilt 25°

Base Width 110 in. (279 cm)

**Base Length** Voltage: 100 to 240 VAC, 50 to 60 Hz

Battery: Sealed lead acid; Life: 8 hours

Rechargeable: 6 hours

Retracted Base Length 68 in. (173 cm)

## **Trios® Spinal Surgery Top**

**Table Top Length** 84 in. (213 cm)

**Table Top Width** 17 in. (43 cm)

Patient Weight Capacity 650 lbs. (295 kg)

## **Trios® Radiolucent Imaging**

Top

**Table Top Length** 84 in. (213 cm)

Table Top Width21.5 in. (55 cm)

Patient Weight Capacity 650 lbs. (295 kg)

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