

The **Axia STL5** X-ray imaging table is designed for high patient throughput for surgery centers, pain management, and other multidisciplinary medical facilities. The STL5 is a diving board style table with easy C-arm access. It has a large patient capacity of 500 pounds making it a great fit for pain management, minimally invasive spinal surgery, GI procedures, ultrasound procedures, orthopedic, endovascular, gall bladder, and other X-ray procedures. This table is available with 2 different style table tops; standard and cervical. The cervical top is 22 inches wide with a fully adjustable headrest.

## **Features**

- 2" patient high quality comfort pad.
- Facial cut-out for prone procedures.
- Lightweight and easy to physically move the table.
- 24" table top which eliminates the need for arm boards.
- 500 pound patient weight capacity.
- Hand pendant controls.
- 5 movement table height, lateral tilt, trendelenburg, longitudinal travel, lateral travel.



**Standard Top** 



**Cervical Top** 

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** Height: 33.5 to 43.5" (85.1 to 110.5 cm)

Width: 26" (66 cm)
Length: 86" (218.4 cm)
Weight: 695 lbs (315 kg)

 Tabletop
 Material: Carbon fiber skin/foam core with integral facial cut-out

Mattress Thickness: 2" (5.1 cm)

**Length:** 84" (213.4 cm) **Width:** 24" (61 cm) **Patient Straps:** 2

Radiolucent Area Length: 56" (142.2 cm)

Width: 24" (61 cm)

Base Shape: I Shaped

Length: 82" (208.3 cm)
Width: 26" (66 cm)

Castors: 5" with full swivel and wheel lock

Finish: Epoxy Finish

**Movements Height:** 33.5" to 43.5" (85.1 to 110.5 cm)

Lateral Tilt: ±17°
Trendelenburg: ±13°

Longitudinal travel: ±5" (±12.7 cm)

**Lateral travel:** Total: 10" ( $\pm 5$ "); Total: 25.4 cm ( $\pm 12.7$  cm)

