

The **Axia SL1** was designed for high patient throughput for surgery centers, pain management, and other multidisciplinary medical facilities. The SL1 is a mobile imaging table which is intended to support a 500 pound patient. This Axia imaging table is intended to be used with mobile x-ray for minimally invasive 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**

- Carbon fiber, diving board style for easy C-arm access
- Adjustable height 28" 38"
- Large patient capacity high-end actuator motor supports 500-pound loads
- An 84" length can accommodate even the tallest of patients
- A 24" top eliminates the need for arm boards
- Two-inch thick, high quality patient comfort pad
- Facial cut-out for prone procedures
- Available with a standard or cervical 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** (*Adjustable*): 28 - 38 ln (*71.1 - 96.5 cm*)

Width: 24 In (61 cm)
Length: 86 In (218.4 cm)
Weight: 375 lbs (170 kg)

TabletopHeight: 2 In (5 cm)

Width: 24 In (61 cm)
Length: 84 In (213.4 cm)

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

Radiolucent Area Width: 24 In (61 cm)

**Length:** 56 In (142.2 cm)

General Hand Control: Activates all motions

Base: I-Shaped with Epoxy Finish

Castors: 5 In (12.7 cm) with full swivel & wheel lock

Patient Straps: 2

