

The **Axia SB4** is a four-movement imaging table intended to be used with mobile x-ray units and C-arms for minimally invasive procedures. It uses a cantilevered (diving board) style designed without bellows and an "H" Style base that offers maximum C-arm clearance along the entire cantilevered length. The wide 24" top eliminates the need for arm boards, but still offers them as options if needed, and features a facial cut-out for prone procedures.

Features

- Diving board style for easy C-arm access.
- Large patient capacity 500 pound load.
- 2" patient high quality comfort pad.
- Facial Cut-out for prone procedures.
- Light weight easy to physically move the table.
- 24" top eliminates need for arm boards.
- Simple to use top quality wheel locks.
- Easy patient transfer to table.



SOMA TECH INTL • 166 HIGHLAND PARK DRIVE • BLOOMFIELD, CT 06002 • USA PHONE: 1.800.GET.SOMA • WWW.SOMATECHNOLOGY.COM • EMAIL: SOMA@SOMATECHNOLOGY.COM

Axia SB4 Imaging Table

Specifications

Dimensions Table Length: 86 in (218.4 cm)

Table Width: 26 in (66 cm)

Table Height: 30 to 38 in (*76.2 to 96.5 cm*) **Weight Capacity:** 500 lbs (*226.8 kg*)

Tabletop / Imaging Area /

General

Tabletop (LWH): 84 x 24 x 1.62 in (213.4 x 61 x 4.1 cm) **Radiolucent Area (LW):** 56 x 24 in (142.2 x 61 cm)

Material: Carbon Fiber - skin/foam

Casters: 5 in (12.7 cm)

Base (LW): I-Shaped Steel - 51 x 26 in (129.5 x 66 cm)

Hand Control: Activates all Motions

Patient Straps: 2 Mattress: 2 in (5.1 cm) Facial Cutout: Yes

Power AC Voltage: 120V~

Frequency: 60 Hz AC Current: 2.5 A

Electric Shock Protection: Class I Applied Part Rating: Type B

Mode of Operation: 10% Duty Cycle; 1 min on, 9 minutes off

Movements Height: 30 to 38 in (*76.2 to 96.5 cm*)

Lateral Tilt: ±17°
Tendelenburg: ±13°

Longitudinal Travel: $10" (\pm 5")$

