

AXIA UNIVERSAL SPINAL FRAME



ABOUT

The **Axia Universal Spinal Frame** is a versatile and lightweight solution designed for optimal patient positioning during posterior surgical procedures. With its radiolucent carbon fiber construction, it ensures unobstructed imaging, while the adjustable width and comfortable removable pads provide flexibility and comfort. Compatible with a wide range of surgical tables, including Allen Spine, OSI, Steris, Skytron, and Getinge tables. It also features a dual-sided adjustable crank system, the Axia Universal Spinal Frame delivers both reliability and ease of use in the operating room.

FEATURES

Lightweight Carbon Fiber Design: Durable and easy to handle, minimizing strain during setup.

Radiolucent Construction: Allows 360° imaging with C-arm and X-ray systems for precise intraoperative imaging.

Adjustable Width: Customizable fit to accommodate various patient sizes and surgical requirements.

Ultra-Comfortable Removable Pads: Provides optimal patient comfort while ensuring proper positioning.

Broad Compatibility: Works seamlessly with general, imaging, flat tops, spinal tops, and most surgical tables in the industry, including Allen, OSI, Steris, Skytron, and Getinge systems.

Reinforced Stability: Velcro straps and a heavy-duty design support up to 400 lbs, ensuring secure patient positioning.

Dual-Sided Adjustable Crank System: Includes a convenient crank for quick and precise adjustments.



Spinal Surgical Table Channels

COMMON CONFIGURATIONS



AXIA FRAME + SPINAL SURGICAL TABLE

The Axia Universal Spinal Frame has two side channels that fit the spinal surgical table rails. This facilitates spinal surgeries without the need for adapters or additional frames.



AXIA FRAME + GENERAL SURGICAL TABLE

The Axia Universal Spinal Frame's flat design fits on regular surgical tables' flat tops, offering fast and secure positioning for complex surgeries.

