AXIA BANANA BOOTS

ABOUT

The **Axia Banana Boots** are designed to facilitate the lifting and positioning of a patient's leg during surgical procedures. These innovative boots feature a lateral safety fin equipped with advanced lift-assist technology for enhanced stability and security. The unique design of the Axia Banana Boots minimizes the risk of peroneal nerve injury, ensuring a safer surgical experience for both patients and medical personnel.

FEATURES -

Effortlessly adjust intraoperatively with the convenient squeeze grip handle.

Experience enhanced stability with the extended lateral fin boot design.

Enjoy hassle-free adjustments with the self-adjusting boot feature.

Easily identify lithotomy and length settings with the built-in indicators.

Benefit from advanced lift-assist technology for smoother operations.

Flush mounted to table side rails and table width







Bloomfield, CT 06002, USA

INCLUDES —

2 sitrups (left and right)

2 stirrup pads (left and right)

2 rail sockets



SPECIFICATIONS

GENERAL

Patient Weight Capacity: 500 lb (226.79 kg)

Lithotomy Range: +84° to -33° Abduction Range: +25° to -9°

PROCEDURES

GYN, Urological, Laproscopic, Robotic, and Colorectal procedures including:

TAVH, LAVH

Colposcopy

Cryosurgery

LEEP Procedure

D&C

Radical Perineal Prostatectomy

General Surgery

AP Resections

Cysto Procedures

Radical Perineal Prostatectomy

Oncology Procedures

Robotic Surgical Procedures

