

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

INCLUDES

2 stirrups (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