

MCM Height Adjustable Radiolucent Surgical Armboard | MCM 401



Stock Photo - Options May Vary

FACTORY NEW

The MCM 401 is a height-adjustable radiolucent armboard designed for surgical and imaging procedures in hospitals, surgery centers, and outpatient clinics. The low-profile design rotates 180° and adjusts in height without tools, locking securely to standard OR side rails with a simple knob turn.

Constructed from durable 3/8" black phenolic material, the armboard is lightweight at 4.5 pounds yet strong enough for reliable patient arm support. Its radiolucent composition allows clear C-arm and X-ray imaging without interference, making it suitable for modern surgical environments.

Measuring 6 inches wide by 26 inches long, the armboard provides ample support while remaining easy to clean and built for long-term durability in demanding clinical settings.

FEATURES

- Securely locks to the operating room rail with the simple spin of a knob
- Height adjustable to accommodate all thicknesses of pads
- Easy 180° rotation
- No interference during C-arm imaging and X-ray procedures
- The arm board is made of 3/8" thick black phenolic
- Weighs a slim 4.5 pounds
- Simple and sleek in design

SPECIFICATIONS

- Length: 26"
- Width: 6"
- Made of 3/8" thick black phenolic
- Weight: 4.5 pounds
- Dimensions: 6" W x 26" L

**Brochure and images are a general overview of the product. Actual product options may vary.*

Toll-Free | Local
800-627-3215 | 813-740-8640

salesteam@venturemedical.com

[View this product online →](#)