

MCM Arm and Hand Surgery Table | MCM 315



Stock Photo - Options May Vary

FACTORY NEW

The MCM 315 is a rectangular arm and hand surgery table featuring a lightweight, radiolucent carbon fiber design that provides clear imaging without compromising strength. The 18" x 32" operating surface accommodates a wide range of surgical procedures, while Posi-Lock Clamps ensure rock-solid stability when attached to any OR table.

Constructed with extra-thick carbon fiber, the table delivers maximum support for arm and hand procedures. The single post leg design minimizes obstruction in the surgical field, and the adjustable leg accommodates different table heights and surgeon preferences.

The built-in handle serves dual purposes: it enables effortless transport and functions as a convenient storage bracket for hanging when not in use. At 9.5 lbs, the table is easy to position and reposition as needed during procedures.

FEATURES

- Carbon Fiber Arm/Hand Table
- Unique Posi-Lock Clamps
- Made with Extra Thick Carbon Fiber
- Totally radiolucent for extremely clear images
- Large Operating surface accommodates a wide variety of procedures
- 2" Thick Pad
- Adjustable Leg
- The built-in handle doubles for a convenient storage bracket

SPECIFICATIONS

- Weight: 9.5 lbs.
- Operating Surface: 18" x 32"
- Leg Adjustment Range: 12"

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