

MCM Rectangle Hand Surgery Table | MCM 316



Stock Photo - Options May Vary

FACTORY NEW

The MCM 316 is a rectangular hand surgery table constructed from extra thick carbon fiber, providing superior strength while remaining lightweight at 9.5 lbs. The operating surface measures 18" x 32", accommodating a wide variety of hand and arm procedures. The table is completely radiolucent, ensuring extremely clear imaging during surgical procedures.

The table features unique Posi-Lock clamps that positively secure it to the operating room table, providing unmatched stability during use. An adjustable leg with a 12" adjustment range allows for optimal positioning to suit different surgical requirements and patient anatomy.

Designed for convenience and ease of use, the table includes a built-in handle that serves dual purposes: it enables effortless carrying and also functions as a storage bracket for hanging when not in use. The 2" thick pad provides comfort and support during procedures.

FEATURES

- Carbon Fiber Arm/Hand Table
- Unique Posi-Lock Clamps
- Made with Extra Thick Carbon Fiber
- Totally Radiolucent for Extremely Clear Images
- Operating Surface: 18" x 32"
- Adjustable Leg
- Built-in Handle which doubles for a convenient storage bracket
- 2" Thick Pad

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.*