

MCM Elbow Arthroscopy Positioner | MCM 450



Stock Photo - Options May Vary

FACTORY NEW

The MCM 450 Elbow Arthroscopy Positioner is a surgical positioning device designed to optimize elbow access during arthroscopic procedures. It provides secure arm support with a non-slip surface while maintaining clear, unobstructed access to the tourniquet and preserving the sterile field. The positioner eliminates the need for straps, reducing setup time and improving patient comfort and safety.

The device features durable stainless steel construction with an ergonomic design that keeps the arm steady throughout the procedure. A conductive, vinyl-covered pressure diffusion pad reduces impact on nerves and tissue during extended procedures. The reusable pad and secure positioning minimize the need for arm repositioning during surgery.

Ideal for hospitals and surgical centers, the MCM 450 enhances surgical efficiency and outcomes by providing reliable, consistent elbow positioning. Its straightforward design reduces operative time and supports improved patient care during elbow arthroscopy procedures.

FEATURES

- Places the patient's elbow in optimal positioning for elbow arthroscopy
- Easy access to a tourniquet without interfering with the sterile field
- Prevents slipping without the use of straps
- Durable stainless steel construction
- Includes a conductive, vinyl-covered pressure diffusion pad to reduce the impact on nerves and tissue
- Pad is Reusable
- Clark Socket is Not Included, Sold Separately

SPECIFICATIONS

- Pad Thickness: ¾"
- Post Dimensions: ½" diameter X 18" long
- Post Construction: Stainless Steel

**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 →](#)