

# MCM Horizontal Traction Tower | MCM 345



Stock Photo - Options May Vary

## FACTORY NEW

The MCM 345 Horizontal Traction Tower is a stainless steel traction device designed for hand and arm surgical procedures. It mounts easily at the end of most hand and arm tables and provides secure, stable positioning throughout surgical procedures. The tower features a 3/4" square tube with a 1/2" telescoping inner tube for strong, precise, and flexible traction performance.

Built from solid stainless steel, the MCM 345 offers long-lasting strength and corrosion resistance in demanding clinical environments. Its adjustable design allows surgical teams to achieve the exact positioning needed for optimal patient safety and procedural efficiency.

The MCM 345 comes complete with all necessary hardware and is suitable for both new and existing surgical setups. Its strong, dependable construction provides reliable horizontal traction support for orthopedic and hand surgery applications.

## FEATURES

- Solid stainless steel construction
- Adapts easily to the end of most arm and hand surgical tables
- 3/4" Square Tube with Telescoping inner Tube
- Strong and Dependable
- Comes complete with all necessary hardware
- For Hourglass-Shaped Table

## SPECIFICATIONS

- Solid stainless steel construction
- Square Tube, Outside Diameter: 3/4"
- Telescoping Tube Diameter: 1/2"
- Overall Dimensions: 24"

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

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

[salesteam@venturemedical.com](mailto:salesteam@venturemedical.com)

[View this product online →](#)