

SchureMed Adjustable Height Extra-Wide Armboard | 800-0017



Stock Photo - Options May Vary

FACTORY NEW

The SchureMed 800-0017 is an adjustable-height, extra-wide surgical armboard designed for operating room personnel. Measuring 11" x 26.5"L, it provides nearly twice the width of standard armboards while maintaining all essential features. The armboard connects securely to O.R. table side rails and can be repositioned by pulling the finger trigger, moving to the desired position, and releasing to lock.

This armboard fits standard U.S. operating room table side rails and is engineered to be lightweight, extremely durable, and radiolucent for compatibility with imaging procedures. Installation is straightforward and can be completed by a single person anywhere along the surgical table rail.

The device supports a 500 lb proportional patient load and is free from natural rubber latex. It requires no maintenance and carries a two-year warranty against manufacturing defects, with an expected service life of five years under normal use.

FEATURES

- Fits standard U.S. operating room table side rails
- Lightweight, extremely durable, and radiolucent.
- Extra-Wide Armboard measures 11" x 26.5"L
- Connects to O.R. table side rails and locks securely
- To swing the armboard, pull the finger trigger at the end of the armboard and move to the desired position
- Release the trigger, and it locks tight
- Product not made with (NRL) Natural Rubber Latex
- The device supports a 500 lb proportional patient load (6'4" tall patient per 99% human body model)

SPECIFICATIONS

- Length: 26.5" +/- 0.5"
- Width: 11" +/- 0.5"
- Depth: 6.5" +/- 0.5" (with pad)
- Device Weight: 9 +/- 0.5 lbs
- Single-person installation
- Push Release Trigger
- Product is maintenance-free
- The life of the device is five years under normal use

**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 →](#)