

### Before Use - System Inspection

Inspect the entire system for damage or excessive wear.

If any issues are observed, remove the unit from circulation until damage can be repaired, or unit is replaced.

### Attachment of Assembly to OR Table

The MPR-3130 comprises three main components: Cart, Rail, and Boom.

Remove the boom from the cart for installation.

Position the Rail portion of the assembly with the handle facing away from the OR table.

Insert the two posts of the Rail portion, into sockets (MPR-ORUC is the recommended socket) and tighten sockets until secure.

If not already completed, attach the boom by sliding its end into the receiving end of the rail.

Before use with the patient, ensure all components are secure and won't obstruct patient access during procedures.

### Assembly Adjustments

The MPR-3130 has both height and rotational movement available to best suit your needs.

To rotate the boom, turning the top-most crank in a clockwise motion, will move the boom in a clockwise motion. Likewise, can be turned counter-clockwise if needed.

To move boom medially, the lower crank on the assembly should be utilized. To ensure longevity of your device, please depress the button on the side of the assembly when turning crank.

Rope length can be adjusted by untying rope from the clasp on the boom's arm. Once rope is at the desired height, refasten to the clasp, and check for any signs of slippage.

### Sterilization and Storage

Before and after procedures; it is recommended you follow your facility's sterilization procedures. If these are not available to you; Our recommendation for cleaning and sterilization are to utilize the hand cleaning.

Soak the product in an enzyme solution. Follow the manufacturer's directions for dilution and soaking time.

NOTE: For aluminum parts. Please use your facility's recommended aluminum detergent, take care to follow the manufacturer's instructions.

Impacted material should be scrubbed out; however, steel wool or abrasive soap cleaners should not be used as they may scratch the surface finish of the device.

Rinse the product with warm tap water.

Soak or wipe the product down with a hospital approved and/or EPA approved germicide.

Rinse the product with warm tap water.

Wash the product with an instrument detergent up to a pH of 9.0. Note: For aluminum parts. Please use your facility's recommended aluminum detergent, taking care to follow the manufacturer's instructions.

Rinse the assembly to remove any pooling, or excess detergent.

Dry thoroughly and prep for storage according to your facility's protocols.