

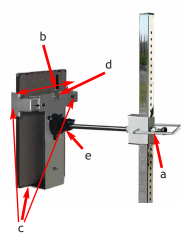
Mobile Receptor Holders Series-C

Components and Assembly

Bilateral Clamps **HOLDER** Step 2: Pull out the spring-loaded Index Spring Pin and slide the HOLDER onto the chromed POST and lock into place by releasing the Index Sping Pin into the Lower post hole at the desired Channel level. **POST** Step 1: Place the Chromed POST all the way into the bottom of the BASE Tube and securely tighten into place with the Tube Bolt. (The index holes down the length of the tube should face the back side toward the short leg extensions as shown.)

BASE

Instructions for Use



MCH-33C

(standard tilt & rotate)

- (a) Move HOLDER up and down on chrome post to desired position with the Index Spring Pin-a.
- (b) Loosen the lateral clamp locking lever and spread apart the two clamping jaws.
- (c) Place the receptor onto Lower Channel and between the two bilateral clamps.
- (d) Slide the bilateral clamps against the sides of the receptor, then tighten with the clamp locking lever
- (e) Loosen Knob-c and rotate the HOLDER into the desired position and re-tighten Knob-c.



MCH-37C

(extension arm tilt & rotate) Complete (a) thru (e) above.

(f) Pull the Holder away from the Post to extend the Holder closer the patient. Push the Holder back to the Post when not extended and it should gently lock into place.



MCH-40C

(DR-Receptor holder)
Complete (a) thru (d) above.