

- bb. Footswitch wire (Brown) plug into terminal block #3.
 - cc. Footswitch wire (White) plug into terminal block #7.
 - dd. Footswitch wire (Red) plug into terminal block #4.
 - ee. Footswitch wire (Black) plug into terminal block #1
- d. You may have already converted the table to manual and wish to renew the automatic feature. If so, you must locate the wire marked #7 from the relay base that has been taped over. Usually the wire will be white. Plug the wire back into #7 or the terminal block. If you have cut #9 red to the relay, you must splice this wire back together.

3. COMPLETION

- a. Plug the table back into your power source -- check to see that the cable from the floor switch is not interfering with any mechanical linkage under the table and try the switch. The "Push to Reset" function initiates an approximate twenty second time period during which the table may be activated, after the time period is up, the "Push to Reset" must be pushed again to allow activation of the table. This function also serves as a stop when the table is in motion. Pressing on the "raise" side should bring the table into the Hylo position to receive a patient -- pressing the "lower" side should lower the patient to the horizontal position. By pushing in on the edge of the foot pedal, the table should stop at any position just as the red button at the head of the table does.
- b. There may be excess cable but this is to accommodate tables with extensions. The excess cable may be coiled and stored under the motor cover.
- c. Replace your motor cover.