

2. PRINTER

Remove the printer from its box and place it on the 2nd shelf of the computer cart. Following the instructions from the printer box, insert the ink cartridges and plug in the power cord and USB cable. Once the computer is running and the printer is turned on, print a test page.

3. CPU

Remove the CPU (computer tower) from its box and place it on the 3rd shelf of the computer cart. Plug in the power cord, monitor serial cable, and printer USB cable.

4. SPEAKERS

Remove the speakers from their box and place them on the 3rd shelf of the computer cart. Plug the cable from the left speaker into the designated jack on the right speaker. Next, plug the power cord into the designated jack on the right speaker. Finally, plug the speaker cable, which is attached to the right speaker into the CPU.

5. KEYBOARD & MOUSE

Remove the keyboard and mouse from their box. Place the keyboard on the auxiliary shelf of the computer cart and plug the cord into the CPU. Place the mouse on the top shelf of the computer cart and plug the cord into the CPU.

6. WIRELESS HUB

Locate the wireless Hub and place it on the 2nd shelf of the computer cart. Note that inside of the Hub are magnets, which are intended to keep the Hub stable on the shelf. Secure the 2nd antenna (from Step 6 of 'Setting up the MCU Station') to the Hub (Figure 1-12). Plug the USB cable into the CPU.



Note that is important to store the Hub in a location such that its antenna is at least 3 feet from the antenna at the top of the MCU.

Figure 1-12. Placement of Hub

7. ISOLATION TRANSFORMER

Locate the isolation transformer and its power cord and place it next to the designated wall outlet. Attach the computer cart cable, which is located at the bottom back of the cart, to the isolation transformer. Plug one end of the isolation transformer power cord into the isolation transformer and the other end into the designated wall outlet. Turn on the isolation transformer via the green switch (Figure 1-13).



Figure 1-13. Placement of Transformer

The use of extension cords is not recommended. If an extension cord cannot be avoided, use no less than 14 gauge wire. Keep the cord as short as possible, and use only hospital approved plugs. The extension cord MUST complete the ground from the ER power supply cord to the wall outlet.