

40" Integrated Wall Panel (order #76790-6)

Unpacking

- Concealed damage: if you notice any damage after unpacking, notify the transportation company at once to inspect the damage. Require them to give you a "concealed" bad order report stating the condition of the goods when examined. If necessary, insist it is their duty to perform this action.

If you comply with the above instructions, we will provide assistance in establishing claims against the transportation company for loss and damage in transit.

- We do not accept goods returned for credit, exchange, or repairs, or for any other reason, unless you have first contacted Welch Allyn and have our written permission.

Installation



Caution Welch Allyn is NOT responsible for the integrity of any wall mounting interface. Welch Allyn recommends that the customer contact their Biomedical Engineering Department or maintenance service to ensure professional installation, safety, and reliability of any mounting accessory.

The Integrated Panel is mounted to the wall using a steel mounting bracket and hardware (provided).

1. Choose a location for the Integrated Panel near the examination table and an electrical outlet. See Figure 1.
2. Mark the location using the measurements shown in Figure 2.
3. Locate and mark the studs in reference to the measurements in step 2.

For steps 4 through 6: when securing the mounting bracket to a wall with metal studs, replace the drywall screws with sheet metal screws. When securing the mounting bracket to a masonry/concrete block wall, replace the drywall screws and wall anchors with masonry screws.

4. Place the mounting bracket in the marked wall location and mark the locations of all fasteners. Remove the mounting bracket and drill a 3/8" hole for each wall anchor. Drill three holes if a wall stud is located or four holes if a wall stud is not located.

5. Install a wall anchor in each hole, if necessary. Install a screw in each wall anchor and tighten enough to secure the wall anchor in place. Remove the screws.
6. Attach the mounting brackets to the wall with the screws. Level the mounting bracket before securing it to the wall.
7. Test the mounting bracket for strength.
8. Mount the Welch Allyn products to the Integrated Panel using Figure 3, 4, or 5 to properly position the instruments.

Aneroid Blood Pressure Gauge: position the gauge bottom on the single pre-installed screw and then secure the top of the gauge in place using the two additional screws provided.

Hanging basket: position the thermometer on the two pre-installed screws, and then secure in place using the two additional screws provided.

Install the remaining instrument assemblies on the pre-installed mounting screws.

For Diagnostic Systems without SureTemp® thermometry, use the two color-coated FastCaps. Remove the backing from the FastCap and adhere it over the unused screw hole.

Figure 1. Suggested Room Layout

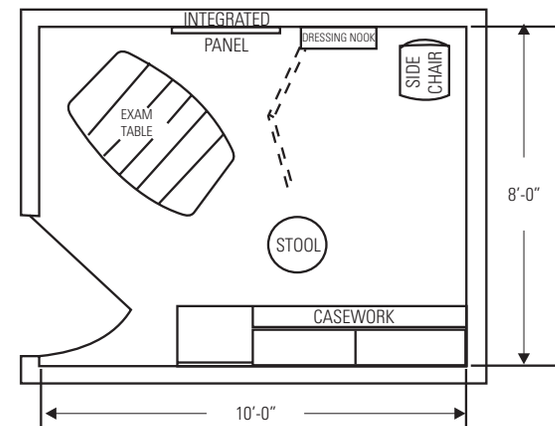


Figure 2. MOUNTING BRACKET WALL POSITIONING

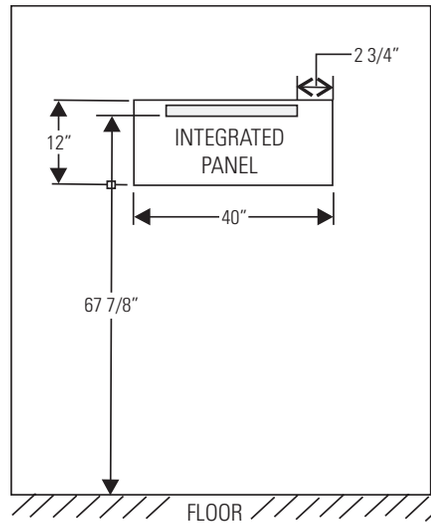


Figure 3. INSTRUMENT LOCATION - WITHOUT THERMOMETER

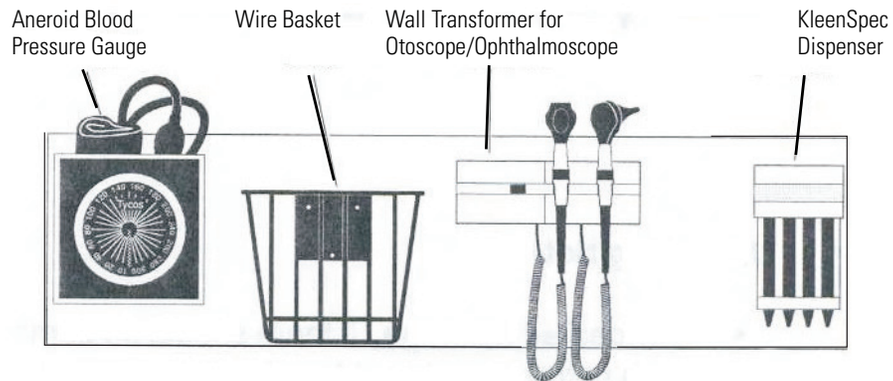


Figure 4. INSTRUMENT LOCATION - WITH SURETEMP® 4 THERMOMETER

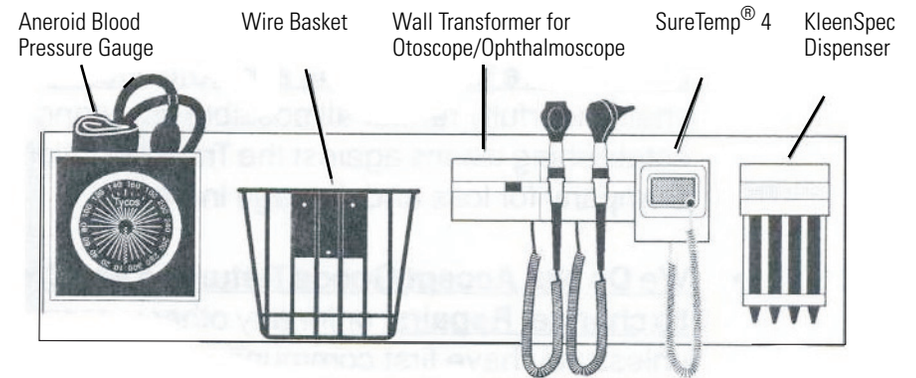


Figure 5. INSTRUMENT LOCATION - WITH SURETEMP® PLUS THERMOMETER

