

VisiCom  
WALL MOUNT BRACKET  
#2101-0002

## Mounting Instructions

### 1 Choose a convenient location

VisiCom units are typically situated in the exam room within reach of the nurse or assistant and within the doctor's direct field of vision; often at three o'clock with the patient's head as twelve o'clock. The location should be three or four inches either to the left, or to the right, of the AC outlet.

### 2 Choose the mounting height

If the VisiCom buttons will usually be pressed while standing, the bottom of the wall bracket should be positioned 60 inches from the floor. If usually pressed while seated, the bottom of the wall bracket should be 48 inches from the floor. Or, if often used while either standing or seated, the bottom of the wall bracket should be mounted 54 inches from the floor.

### 3 Fastening to a cabinet or other solid surfaces

Use both provided #8 self-tapping screws to mount the wall bracket to any solid surface. Insert the screws into and through the two holes directly beneath the very large holes on the front of the bracket.

### 4 Fastening to hollow walls:

#### ● Mounted to a vertical stud

Use an electronic stud finder or other means to locate a vertical stud behind the drywall. Use both provided #8 self-tapping screws to mount the bracket with both screws driven into the stud. Use the two vertically-oriented holes in the center of the wall bracket.

#### ● Not mounted to a vertical stud

Use **two** collapsible molly bolts (not provided) to mount the wall bracket to hollow walls. **Do not use** expansion plastic anchors. Use the two holes directly beneath the very large holes on the front of the bracket for mounting to mollies.

### 5 Determine the cord length

Select one of the VisiCom units and its wall power cube. Remove the wire tie and stretch out the low-voltage power cord. Bundle the excess cord between the front and back halves of the wall bracket. Secure the bundle with a wire or twist tie. Slide the VisiCom unit downward onto the two protruding rivets. Plug the power wall cube into the AC outlet. Plug the low-voltage power connector into its mating connector on the top side of the VisiCom unit. Grasp the low voltage cord on top of the unit and pull up on the cord to approximate the final cord arrangement and thus determine the amount of excess cord.

### 6 Wrap the excess cord

Remove the VisiCom unit from the wall bracket and bundle the excess cord within the wall bracket, leaving a four inch tail.

### 7 Rehang the unit

Plug the low-voltage power connector into its mating connector on the top side of the VisiCom unit. Rehang the VisiCom unit onto the wall bracket.

### 8 Determine the locations of the tie-downs

Identify the provided fold-over cord clips in the small bag with the mounting screws and bend the tail end of them to form a 90° angle. Choose the locations of the clips, and, while holding the narrow tail, mark the locations of the clips lightly in pencil. Take the VisiCom unit off the wall bracket.

### 9 Affix the fold-over cord clips into their marked positions

With the VisiCom cord now out of the way, peel the protective paper off one of the clips and hold it firmly in place for thirty seconds where marked in pencil. Repeat this step with the other clip. Let the clips remain in position overnight without anything coming in contact with them.

### 10 Final step

The following day, straighten the low-power cord with your fingers. Hold the cord with one hand while carefully drawing it against the edge of your finger on the other hand to smooth the cord. Reposition the VisiCom unit as before with the excess-cord-bundle stowed within the wall bracket, and plug the low-voltage power connector into its mating connector on the top side of the VisiCom unit. Grab the cord at its lowest point and gently pull down on the cord so it hangs straight. Bend the tails of the fold-over clips to hold the cord straight.