PDI-P15LCD Arm Installation Instructions

INSTALLATION

GUIDELINES

The PDI-P15LCD TV is intended for entertainment purposes and should be installed and operated in a non-hazardous area in accordance with the National Electrical Code (NEC), ANSI/NFPA 70.

The PDI-P15LCD TV is designed only to be mounted and supported on PDI support arm. Select a location that is near a AC wall outlet and that does not expose the TV to bright room lights or sunlight if possible.

CABLE SYSTEM GROUNDING

The coax cable system connected to the PDI-P15LCD TV should be grounded in accordance with the National Electrical Code, ANSI/NFPA 70. The code provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building, as close to the point of the cable entry as practical.

SUPPORT ARM

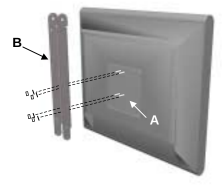
The PDI-P15LCD is designed to mount to a PDI support arm that is pre-strung with an LCD power cable and RF coax cable. Computer display functionality requires an arm pre-strung with a compatible VGA computer cable.

OWNER'S MANUAL - AMENDMENT

The "Childlock" feature only disables the "Menu" and "TV/AV" buttons. All remaining front control buttons remain functional.

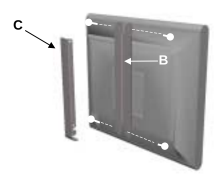
Attach Monitor to Arm

- Fasten mounting plate "A" to mounting channel "B" using (4) #10 flat washers and (4) 10-32 nylock hex nuts provided.
- b. Connect the Antenna cable to the "ANT."
- c. Connect the power cable to "DC 12V".
- d. For computer operation connect computer VGA cable to "PC/DTV IN" and audio cable to "PC AUDIO IN".



Cable Cover

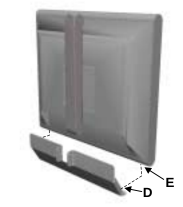
- a. Position cable cover "C" into mounting channel "B".
- b. Attach cable cover with (4) #8x32 screws.



PDI-P15LCD Arm Installation Instructions

Align Bottom Cover

a. Insert studs "D" into slots "E", being careful to not pinch any wires.



Attach Bottom Cover

a. Align (4) holes in "B" and "C". Install (4) 10-32 x 3/8 Phillips head machine screws.



Power and Signal Connections

- 1. Connect the ARM POWER CABLE that exits the base of the arm to the power connector on the bottom of the power supply.
- 2. Connect the CATV RF CABLE to the hospital's cable system.
- 3. Plug the AC Plug to the wall outlet.

