

# MODEL: 353010 - DUAL PATIENT STATION

### **FEATURES**



Multiple call-in priorities available

- Two Tilt/Release DIN receptacles for Pillow Speakers with patient entertainment controls and handset intercom with entertainment muting during nurse call
- Tilt/Release DIN receptacle allows for ease of disconnecting
  Pillow Speaker from the patient station
- Two auxiliary device receptacles with separate call-in priority settings
- No dummy plugs required
- Interfaces with specialty beds via separate receptacle at rear of station
- LEDs to indicate specialty bed(s) are connected
- Two Call-Assurance LEDs to indicate calls placed from the

pillow speakers

- Two Call-Assurance LEDs to indicate calls placed from the 1/4" receptacles
- Outputs for lighting control options direct to low voltage light ing controllers
- Monitor LED indicates audio status
- Cancel button for localized call cancellation
  - Continuous supervision of station for loss of data and/or power faults
    - Plug-in connectors for easy service
  - Bio-seal option to cover buttons and allow for easy disinfect ing of the station

#### **S**PECIFICATIONS

(1) Cancel button, One (1) Monitor LED, Two (2) Call-assurance LED
indicators, and Two (2) Special Bed LED indicators
TERMINATIONS: Plug-on connector
BACKBOX REQUIREMENT: 3 Device, Non-gangable, 3-1/2" Deep
(i.e. Raco 697, Steel City GW-335C, Steel City H3BD-3/4 with 3GC
plater ring, or UL recognized equivalent metal electrical box)
CERTIFICATION: UL/C-UL 1069, FCC Part 15 Class B, IEC60601-1
and IEC60601-1-2, CE Mark (LVD) (all Pending)

## DESCRIPTION

The Dual Patient Station allows both patients and staff to place different callins, depending on their requirements, to the assigned nurse console(s), staff terminal(s), along with other annunciation devices such as wireless phones. The patient station interfaces with entertainment handsets/Pillow Speakers and specialty beds to initiate calls, control entertainment, control lighting, and provide nurse call audio and entertainment audio through the respective speakers. When used with the Feature Bed Control Module, the audio capabilities are transferred to the bed rail with entertainment muting during nurse communica-

# **Rauland-Borg Corporation**

USA • 800-752-7725 CANADA • 905-607-2335 www.rauland.com

• Fax 800-217-0977 • Fax 905-607-3554 tions. The two beds share Nurse Call activity but with separate TV and lighting control through pillow speakers.

The patient station is connected to its associated corridor light or domeless room controller and is continually supervised for both power and data. Through programming, a message can annunciate at the associated console(s) and / or the network based remote status application if a problem occurs.

Architects and Engineers Specifications available on disc. Specifications subject to change without notice.

MODEL #353010 05/2008