MODEL: 353001 - ENHANCED SINGLE PATIENT STATION



## **F**EATURES Functions as single bed station with two (2) additional LED to indicate remote Pillow Speaker activity . Call-Assurance LED to indicate a call placed from the pillow pushbuttons Multiple call-in priorities available speaker Tilt/Release DIN receptacle for patient entertainment controls Call-Assurance LED to indicate a call placed from the 1/4" and handset intercom with entertainment muting during receptacle Output for lighting control options direct to low voltage lighting nurse call Tilt/Release DIN receptacle allows for ease of disconnecting controller handset from the patient station Monitor LED for audio activity Auxiliary device receptacle with separate call-in priority Cancel button for localized call cancellation Continuous supervision of station for loss of data and/or settina No dummy plugs required power faults Interfaces with specialty beds via separate receptacle and Plug-in connectors for easy service control module Bio-seal options to cover buttons and allow for easy disinfect Interfaces with a remote Pillow Speaker via separate station ing of the station LED to indicate specialty bed is connected

## **S**PECIFICATIONS

POWER REQUIRED: 300 mA at 18V         WEIGHT: 0.66 lb. (0.300 kg)         SIZE:       W: 6.39" (16.22 cm)         H: 4.25" (10.80 cm)         D: 2.50" (6.35 cm), 0.56" (1.4 cm) off-wall         HOUSING & FINISH: High-impact molded Cycoloy 2950 UL 94-5VB         light grey faceplate         CONTROLS: One (1) DIN receptacle, One (1) ¼" receptacle, One	<ul> <li>(1) Cancel button, One (1) Monitor LED, Two (2) Call-assurance LED indicators, Two (2) Special Buttons with Call-Assurance, and Two (2) Special Bed LED indicators</li> <li><b>TERMINATIONS:</b> Plug-on connectors</li> <li><b>BACKBOX REQUIREMENTS:</b> 3 Device Non-gangable, 3-1/2" Deep (i.e. Raco 697), Steel City GW-335C, Steel City H3BD-3/4 with 3GC plaster ring, or UL recognized equivalent metal electrical box</li> <li><b>CERTIFICATION:</b> UL/C-UL 1069, FCC Part 15 Class B, IEC60601-1 and IEC60601-1-2 CE Mark (LVD) (all Pending)</li> </ul>
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and data.

problem occurs.

## DESCRIPTION

The Enhanced Single Patient Station is a single bed station with the added capability of placing two additional calls. The station also allows both patients and staff to place different call-ins, 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 and specialty beds to initiate calls, control entertainment, control lighting, and provide nurse call audio and entertainment audio through the respective speakers.

## **Rauland-Borg Corporation**

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

Through programming, a message can annunciate at the

When used with the 350302 Feature Bed Control Module, the audio

capabilities are transferred to the bed rail with entertainment muting.

Domeless room controller and is continually supervised for both power

The patient station is connected to its associated corridor light or

associated console(s) and / or the remote status application if a

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