Operation Description

The VS-600 Resident Unit is designed to allow hands-free and two-way communication between the resident and an attendant. The Unit includes a Call Button to initiate calls to a designated administrative staff location, a Call Cancel Button, a Volume Control, and Menu and Activity Information Buttons. A built-in jack provides the ability to plug in a call cord, allowing the resident to remotely initiate a call from the bedside.

The Unit is equipped with four status LEDs: Line, Activities, Menu, and Fault. The Line LED illuminates when a call is initiated from the unit. When it illuminates in conjunction with the Fault LED, it indicates a fault in the line. The Activities LED flashes when the Activities button is pressed, and the Menu LED flashes when the Menu button is pressed to confirm selection. The Fault LED illuminates and the unit signals a tone over the speaker to indicate a possible fault in the Unit or the need for battery replacement.

The Unit can receive and decode signals from Wireless Pendants and Wireless Pull Cord Stations and initiate calls to a designated administrative staff location. Each Pendant and Pull Cord Station transmits a unique digital signal known only to the VS-600 Unit in the resident's room. This provides assurance as to the exact origin of the call. The VS-600 has a reception range of up to 50 feet (line of sight) from the Pendant or Pull Cord Station.

The Unit has an input provision for the connection of an external call-in device such as a Wired Pull Cord Station, which provides call capabilities from resident bathrooms and showers. The input can be assigned to one of six priority levels to clearly identify the origin of the call and distinguish it from a cord call or a call initiated from the Unit's call button.