



## *Clinic Status Systems*

Series 2000

### **Confusion Free Patient Flow**

A medical office needs to move patients through various service areas and locate staff in a quiet and orderly manner. The patients should be served efficiently and the physicians obtain assistance when needed.

The Series 2000 **Clinic Status System** provides the means to effectively coordinate patient flow in a modern medical facility with:

1. A **Visual Display** that locates patients and staff and also indicates the status of each room, i.e., with patient, doctor, nurse or vacant.
2. A **Call System** to request assistance.

### **Let the Lights Do the Talking**

At the heart of the system are panels of colored lights. They inform the staff of room and patient conditions. When patients, doctors and staff move from room to room the status panels immediately identify their current location. We can design a visual display of light signals to meet the specific needs of your office.

### **Instant Patient Status**

When the status is changed at one location, all the visual panels throughout the office are updated. This continuous flow of information keeps the doctors and their staff fully aware of patient status without confusion or interruptions.

### **Proven Experience**

For over 30 years, CORNELL has served the communication requirements of the medical, security, elderly care, educational and business markets. The thousands of successful installations nationwide are your assurance that CORNELL is a quality, on time delivery source for all of your communication solutions.

## Customer Service Support

An experienced technically qualified staff is available to assist you in analyzing your application and installation requirements and identifying solutions that exactly match your needs. For immediate service call CORNELL at:

**1-800-558-8957**

## Specifications

A Clinic Status System is defined by specifying:

(x) the number of rooms to be monitored.

(y) the number of items to monitor per room and their respective switch color. *i.e., patient, doctor, nurse, emergency call.*

The **CORNELL Clinic Status System** shall include a Master Control Panel to schedule and monitor (x) rooms. Each room will have the capability to display the status of (y) items utilizing on/off or flashing lighted switches.

Each room shall have a **Room Control Switch** containing (y) lighted switches. The switch buttons and the corresponding control panel switch colors shall be red, green, yellow, blue, white or amber.

Each room may have a **Room Indicator or Corridor Light** mounted outside the room with (y) lights.

**Monitoring Panel(s)** with (y) rows of LED indicator lights may be utilized to display the status of all or selected rooms at nurse stations or physicians offices. The Master Control and Monitoring panels shall be constructed of brushed/anodized aluminum and may include a tone indicator, which will sound when any status is changed. The room control switch plates shall be constructed of stainless steel.

## Wiring Requirements

24-gauge wire is required between the room control switches, corridor lights and the master control panels, two conductors, 18gauge wire between the power source and the master control panel and 24-gauge wire between the master control panel and the monitoring panels. The system shall operate on 24 VDC at 3 Amps, continuous duty.

## System Components (call for quotation)

### Master Control Panel(s) A21 Series

Options include switch type, electrical connection and tone.

### Monitoring Panels A20 Series

Available with LED's in multiples of 10, 15 or 25 lights per row or individual switch lights per your specifications.

### Room Control Switches S Series

Available in many combinations of one to nine switches.

### Room Status or Corridor Lights L Series

Available in one to six light configurations.

**CORNELL COMMUNICATIONS, INC.**

Milwaukee, Wisconsin USA - 800-558-8957 - 414-351-4660 - Fax 414-351-4657  
www.cornell.com - sales@cornell.com

