

# Visual Nurse Call System

SERIES **4000**

BY CORNELL

FLEXIBLE • VERSATILE • ECONOMICAL



For years, facilities have been installing Cornell's Series 4000 Visual Nurse Call System because of its reliability and ease of use. This basic system is one of the most widely used in the market today. Many healthcare facilities are now discovering the flexibility of the Series 4000 by adding additional features such as zone lights and AURA 2.0, a software system that offers Data-Logging to monitor alert devices and Broadcast Notification to better inform staff.

### Versatile

With any nurse call system, adaptability will ensure it meets the individual needs of the facility. We have designed a wide variety of standard products in configurations that will meet the unique requirements of any application.

We are also the leader in renovation projects for one reason, we will custom manufacture mounting plates for special applications. If you need to cover a non-standard mounting location, multiple gangs are available.

Older facilities looking to upgrade to a newer system find the basic Series 4000 ideal because of its simplicity. Often this system can be installed using existing wiring so there is no need for costly rewiring and electrical work.

### Flexible

The Series 4000 Nurse Call System provides you with flexibility. Start with the basic system and build from there.

- Add duty stations and zone lights for a comprehensive visual alert package.
- Combine with AURA 2.0 for reporting, accountability and broadcast notification.
- Include pagers with VersaPage or AURA 2.0 for hard wired and wireless system.



*Reliable and  
easy to use.*



## Reliable

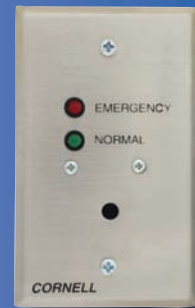
At Cornell, we believe constant reliability is essential to any nurse call product. Our Series 4000 Visual Nurse Call System is not only tested at our factory, but time proven in the field.

## Affordable

The Series 4000 is manufactured and designed by Cornell right down to the circuit board and mounting plates. We know that a high tech product doesn't need to sacrifice service and affordability, which is why we have avoided complex circuitry and exotic components, while still investing in the latest technologies that are proven to produce the best results.



B-122



D-112

## New 4400 Series

Used with the Cornell Series 4000 Visual Call System, permits remote monitoring of individual rooms/zones. The A-4400 Series annunciator panels allow for displaying from 8 to 48 zones, which can be custom labeled via software.



Standard 4400 Series Panel



Customized 4400 Series Panel



# AURA 2.0

by CORNELL

With the Cornell Aura 2.0 software system, Data Logging/Documentation with Broadcast Notification is a value added benefit to the Visual Nurse Call System. It offers reporting and accountability to both wired or wireless devices.

### Benefits Include:

- Notify staff of a situation or emergency by text message to a cell phone, email or in-house paging system
- Give wireless capabilities to your staff to call for assistance.

## *System Components:*

- **Annunciator Panels**  
indicate incoming calls from any initiation point in the system.  
LED indicator and tone.
- **Bedside Stations**  
Pull cord or push button activated with LED indicator lights;  
call cancel buttons.
- **Emergency Station(s)**  
Available in two styles, pull cord or push button, used in areas  
requiring immediate action.
- **Staff Station(s)**  
Used in locations where staff gather and may need emergency assistance.
- **Call Cords**  
Two standard call cord types used with bedside stations  
to activate the call system.

## *Customer Service Support:*

Our experienced and technically qualified staff is available to assist you in analyzing your application and installation requirements and identifying solutions that match your needs.

Immediate service is just a phone call away!

**For more information about our complete line of Cornell  
products, contact us today!**



EMERGENCY RESPONSE SYSTEMS

7915 North 81st Street  
Milwaukee, WI 53223-3830  
ph 800.558.8957  
fax 414.351.4657

Visit [www.cornell.com](http://www.cornell.com)

**D4000**