The **AURA 2.0 by Cornell** user interface has been designed to be easy to learn and easy for staff to use. After your professional installation by one of Cornell’s authorized dealers, the user interface will be the main access to the features of the **AURA 2.0**.

The Home page for the AURA 2.0 system is shown in Figure 1 above. The AURA 2.0 user interface has four sections:

1. Alert Notification page
2. Instant Messenger
3. Call Reporter
4. Administration

From the Home page, users can click on any of the four icons to access the desired page. If the Home page is up on the screen and an alert has been detected by AURA 2.0, the Alert Notification icon will flash and a tone will sound that a call or alert has been placed. The user can then use the mouse to click on the flashing icon to access the Alert Notification page. The Alert Notification page is shown in Figure 2 below.
The Alert Notification page (see Figure 2a below) has the capacity to show 20 calls or alerts at one time. If more than 20 are active, the page will have a scroll bar on the right side to scroll up and down as necessary. The alerts are custom programmed to the color scheme, you as the end user has provided to your installing Cornell dealer. At the bottom left of the page is the color key that describes your color scheme. When a call is answered or reset, the notification will clear the screen on the Notification page. Each alert can be programmed not only by color, but by priority, escalation of the status of the call or flashing or non-flashing. On the bottom left of the Alert Notification page are two other icons. The home icon returns the user to the Home page and the Instant Messenger icon takes the user to the Instant Messenger page.

![Figure 2a](image1)

![Figure 3](image2)

The Instant Messenger page is shown in Figure 3 above. This page can be accessed from the Home page or the Alert Notification page. Groups or individuals are pre-programmed into the Instant Messenger. These groups or people can instantly be sent an e-mail, a text message to a cell phone or a page using an in-house pocket paging system. The user simply types in the message to be sent in the box where it says “type message here”. Then a group or individual is picked from the programmed list below the message box and the Send Message icon is clicked.

![Figure 4](image3)

The Call Reporter page is shown in Figure 4 to the left. Call Reporter is the device documentation and data logging feature of AURA 2.0. Up to 1,000,000 calls are kept in it’s database before they are overwritten. Staff can access basic history and sort by Patient Name, Room, Account Number or ID Number to show activity of each device registered to the system.
After clicking on any of the four icons for reporting, a new page will open and show an overall Response Time Report sorted by whichever icon the user chooses. An example is shown in Figure 5 to the right.

The Response Time Report page shown will give a general overview of all the rooms on the sample sorted by room number. The Print button command at the bottom of the page can be used to print the information. The Back button takes you to the previous page and the Home button takes the user back to the AURA 2.0 Home Page.

As shown in Figure 6, when the user clicks on a name or individual device, a detail report page opens. This report shows all the calls or alerts the device has made. It will list the date, day of the week, time the call was initiated, the duration of the call before being reset. This page also can be printed out by the user by clicking the word Print at the bottom of the page. By clicking on the word Back, the user will be shown the previous page. By clicking on the word Home, the user will be taken to the AURA 2.0 Home page.

All of the Call Reporter sorting options work the same way. By clicking on the sort icon, a general Response Time Report page will be shown. This page can then be printed. If more detailed information is required for an individual person or device, clicking it will open the detailed view page with also can be printed. Click on the back button to go back to the previous page or the home button to go to the AURA 2.0 home page.
The last module is the Administration page as shown in Figure 7. On this page, the user can see the status of the AURA 2.0 system devices and infrastructure. The last time a wireless device was activated is shown in Figure 8 or the Last System Update page. In Figure 9, any device whose battery is low will be shown and an alert sent to the Notification Page. If a device goes off the system, it will be shown on the No Signal page as shown in Figure 10. If a system has multiple receivers and any go off line or fail, the No Receiver Signal Page will show that information as shown in Figure 11.