

FLEXIBLE • VERSATILE • ECONOMICAL

# **Light Status System Planning Guide**

Company Name:					
Contact Name:		Title:			
Project:		Street:			
City:		State: Zi	p:		
Phone:		Fax:			
Email:		Date:			
A. Identi	fy the Area	s Requiring	<b>Light Panels</b>		
<b>Exam Rooms</b> Qty	Lab Rooms Qty	<b>Reception Areas</b> Qty	Doctor Offices Qty		
<b>X-Ray</b> Qty	Nurses Stations Qty	Other Specify Type Qty			
B. Define	the Exam	Room Stati	ons		
<ol> <li>We can design stations with</li> <li>Each lighted button typical</li> </ol>	-	vity or status in the exam	room.		

- 3. On the following table, specify your system.
  - \* Describe the communication needs in your clinic
  - \* Indicate if patient sequencing or special signaling is required
- 4. The station can be located inside or outside of the room, or a combination of the two.
- 5. The corridor light is typically located outside the room







CORNELL COMMUNICATIONS, INC.

## **B.** Define the Exam Room Stations—Cont.

#### System Activity

Light Color

Patient in Room	
Doctor # 1 in Room	
Doctor or Patient Emergency Assistance	
Doctor # 2 in Room	
Doctor # 3 in Room	
Nurse/Aid Required	
Other-Please Explain	

Will stations be inside and/or outside? Do you desire corridor lights outside the room? Is sequencing required, for how many rooms? Is special signaling required, please explain.

## C. Define the Nurse/Reception Panel

- One to six lights are available per room
- Each column/group of lights represents an exam room
  - The lights are typically activated at the room and their status (on/off) is shown at this panel.

۲			۲
			-
-	-		L
CORNELL			9

#### **Master Control Panel**

- A button style panel for display or changing status or activating/ cancelling a call
- Please list the colors that need to be displayed on the panel. Top

- Monitoring PanelLED low cost
  - display panel



Bottom

- 2. A tone may sound when certain status conditions occur; i.e., an intermittent tone for a "red" (emergency) signal. Do you desire a tone signal—if so, for what light color (s) or activity:
- 3. The lights are typically turned on/off at the room only, but could also be turned on/off at this panel. List the colors that you desire to activate or cancel at this panel.

CORNELL COMMUNICATIONS, INC.





### **D.** Define the Doctors Office or Lab Panel

- 1. The light colors and functions often correspond to the exam room.
- 2. Each column represents an exam room.
- 3. Typically the yellow light can indicate a patient waiting, the green button can indicate doctor with patient and the red light, a call for emergency assistance.



- A) The bottom light should be \_\_\_\_\_ (color) to indicate
- B) The middle lights should be \_\_\_\_\_(color) to indicate
- C) The top lights should be \_\_\_\_\_(color) to indicate
- D) Other-please explain:

#### **E.** Customization

Please briefly explain what you want your Light Status System to do:

Additional options include engraved caps with letters or numbers. Please check box if this is required. If box is checked, please explain what is needed.

Each system design is unique. Call us for assistance at 1-800-558-8957 or visit our website at www.cornell.com

Print and fax all pages to CORNELL at 1-414-351-4657 or Email to Sales@cornell.com