



Wired /Wireless call bell system

Supreme

Call Bell System..

- Easy To Use
- Quick & Easy Installation
- Safe & Secure
- Cost Effective



Neither any wiring needed nor installation
 Trouble free performance
 Long life because of robust design
 long range of communication and extendable battery life
 A very simple solution to call peon at office
 Works on 433Mhz frequency

Call system is very trivial and innovative solution to call an attendant. The signals have the capability to penetrate through concrete walls as well. Further, system operates on 433Mhz latest wireless technology. Generally used in offices, dispensaries and consultation rooms. Moreover, peon call bell is a fast moving solution and accepted by 10,000+ customers worldwide. Also, the system is running from past decade without any imperfections. Reliability is the factor due to which customers are gaining attraction.



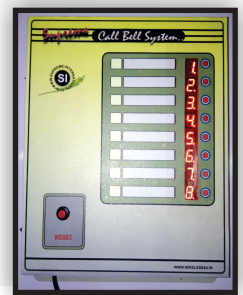
Ds1



Ds2



Ds3



Ds4



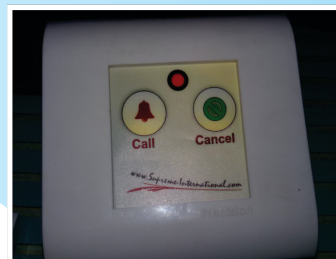
Foot operated
Fb1



Wall mounted Call switch
Cb1



Wearable pendant
Wb1



Bed side unit
Bm1



Wall mounted
Bs1

Information is sent to fixed control posts, computers and wireless terminals. This enables communication between patients and nurses regardless of location, thus optimizing the work of the nursing staff.



Call Logger

The Call Logger will automatically log and store all nurse call logs on board. The data can be viewed on any computer. The date, time and room location are stored and easily searched. The data file can be viewed by removing the sd card and inserting it in any device, PC, Mac, Tablet or Smart Phone.

Date	Time	Ward number	Bed number	Status
2/2/2016	22:11:25	A-1	101	call
2/2/2016	22:12:17	A-3	117	call
2/2/2016	22:13:20	A-1	101	Cancel
2/2/2016	22:15:17	A-2	108	call
2/2/2016	22:12:19	A-3	117	Cancel

Door Unit : The door unit indicates the patient call in the corridor. The red color of unit indicates patient call and blue color indicates the call is reset.

Toilet Pull Cord : The NCS has toilet pull cord in toilets of hospital for emergency situations like heart attack of patients in a hospital