The HCC-01.5 NURSE-PATIENT signaling system is a user-friendly device designed for patients and care providers in health care and other facilities where a mutual voice connection is not required. The system finds applications mainly in hospitals, be it at intensive care units or - thanks to its easy control - at children's or psychiatric wards. However, a number of modifications and true user-friendliness predetermine this equipment to prove highly efficient also in operations with strict non-voice communication requirements. The system will also prove useful in nursing homes. In convalescent homes and spa facilities it can be used as a security system in case of emergency.



### Cordless portable button

- cordless activation of emergency calls
- worn suspended on the neck or attached onto the arm



- call a nurse' activation button
- control of the entrance door electric lock
- listening to central announcements transmitted from the master terminal

### www.codaco.cz

### **SALES DISTRIBUTION**

Codaco Electronic s.r.o. **Hemy 825** 757 01 Valašské Meziříčí **Czech Republic** 

Tel.: +420 571 612 405

E-mail: sales@codaco.cz









V/ISION Ca



Today is: Tuesday 27: 5: 2010

12:22





# SIGNALING SYSTEM HCC-01.5

## nurse - patient





- minimum number of control keys required for common use
- graphic information display
- calling subscriber and 'ALARM' acoustic signal is displayed at the master terminal
- optical signaling of a subscriber's call, staff in the room and 'ALARM' above the room door
- transmission of optical-acoustic signal to a room where a nurse's presence is registered
- possible connection of large-size information panels in department corridors
- speaker-on transmission of information to all rooms within one department (central announcements)
- electric door lock control
- modern design of all equipment components:
- easy to operate and maintain
- night operation



patient's call activation by means of a pneumatic switch socket



LED signal light

tiated

optical indication whereby types of calls are differen-

Emergency call button

and drawstring

### Calling cord with light control

- patient's control activation button
- control of two lighting patient's call activation button

### clearly and logically arranged control panel

Calling cord with a button

### Room terminal

- call a nurse' activation button
- activation of ALARM to call in a doctor or another helper
- detecting staff presence
- receipt of all types of calls from other rooms



### Room terminal with speaker

- tcontractual a nurse' activation button
- activation of ALARM to call in a doctor or another helper
- indication of staff present in the room receipt of all types of calls from
- other rooms listening to central





### Bedside socket with a button holder

connection and suspension of patient's calling cords

### **Button** holder

suspension of patient's calling cords

### Bedside socket

- connection of patient's calling cords
- usually installed on a lighting and installation ramp above the patient's bed



### Acoustic switch

acoustic activation of a patient's call



### Entrance signal unit

- call a nurse' activation button
- control of the entrance door electric lock

### Emergency call button

patient's call activation button



### Pneumatic switch socket

connection of the pneumatic switch for patient call activation



### Pneumatic switch

patient's emergency call activation button and drawstring

