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 BT-07.2
- cordless activation of emergency calls
- worn suspended on the neck or attached onto the arm

Signaling unit with speaker SJ-0105
- call a nurse activation button
- control of the entrance door electric lock
- listening to central announcements transmitted from the master terminal

Codaco Electronic s.r.o.
Hemy 825
CZ - 757 01 Valašské Meziříčí
Tel.: +420 571 612 405
E-mail: sales@codaco.cz

www.codaco.cz
SALES DISTRIBUTION

Codaco ELECTRONIC
INNOVATORS OF ELECTRONIC SYSTEMS
ISO 9001:2008
Master terminal HC-01.5
- 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

Bedside socket with a button holder BC-01H
- Connection and suspension of patient's calling cords
- Suspension of patient's calling cords

Bedside socket BC-01
- Connection of patient's calling cords
- Usually installed on a lighting and installation ramp above the patient's bed

Pneumatic switch PS-01.2
- Patient's call activation
- By means of a pneumatic switch socket

Emergency call button TK-07.2
- Patient's call activation button

Emergency call button TH-07.2
- Patient's emergency call activation button and drawstring

Calling cord with a button VS-01.5
- Patient's call activation button
- Clearly and logically arranged control panel

LED signal light SS-07L
- Optical indication whereby types of calls are differentiated

Calling cord with light control VS-01L.5
- Patient's control activation button
- Control of two lighting fixtures

Entrance signal unit SJ-01.5
- Call a nurse's activation button
- Control of the entrance door electric lock

Emergency call button ZS-07.2
- Connection of the pneumatic switch for patient call activation

Pneumatic switch socket ZS-07.2
- Acoustic activation of a patient's call

Calling cord with light control VS-01L.5
- Patient's control activation button
- Control of two lighting fixtures

Room terminal CR-01.5
- Trioswitch a nurse's 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

Room terminal with speaker CR-01O.5
- 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 announcements transmitted from the master terminal

Bedside socket with light control VS-01L.5
- Patient's control activation button
- Control of two lighting fixtures

Room terminal CB-01.5
- Call a nurse's 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

Bedside socket with light control VS-01L.5
- Patient's control activation button
- Control of two lighting fixtures

Entrance signal unit SJ-01.5
- Call a nurse's activation button
- Control of the entrance door electric lock

Emergency call button TK-07.2
- Patient's call activation button

Emergency call button TH-07.2
- Patient's emergency call activation button

Pneumatic switch PS-01.2
- Patient's call activation
- By means of a pneumatic switch socket

LED signal light SS-07L
- Optical indication whereby types of calls are differentiated

Calling cord with a button VS-01.5
- Patient's call activation button
- Clearly and logically arranged control panel

SIGNALING SYSTEM HCC-01.5
nurse – patient