



www.codaco.cz



SIGNALLING SYSTEM

THE SIGNALLING SYSTEM:

- is a combination of modern design and advanced technology which incorporates functions that contribute to the extreme comfort and simplicity of operation
- ensures that attendant staff can be called to a patient, with the possibility of calling in medical support in urgent cases
- provides simple and well-arranged administration over the entire system, which can be expanded with the option of connection to a PC and large-area information panel
- a high level of reliability and failure-free operation is guaranteed thanks to modern production technology

CODACO ELECTRONIC is a Czech company that manufactures modern communication systems for the health service and whose motto is **TO MAKE YOUR WORK EASIER.**



Sales representation:

DATACOM Systems
 Křížkovského 112
 757 01 Valašské Meziříčí
 Czech Republic
 tel.: +420 571 615 910
 fax: +420 571 615 920
 e-mail: datacom@telecom.cz



nurse - patient





Allow us to introduce you to new signalling equipment called NURSE - PATIENT, which is intended for patients and attending staff on wards where a two-way speech link is not required. The system principally can be used in hospitals, both in intensive care units and on children's and psychiatric wards thanks to its simple operation. However, the ability to modify the equipment and its helpfulness predetermine this system for use as an efficient signalling system for other operations with high demands on ensuring non-verbal communication. The equipment also comes into its own in nursing homes and it is possible to use the system in sanatoriums and spa facilities for security in the case of emergency.

HC - 01.3

Main exchange



- well laid-out and logically organised operating panel
- a minimum of control buttons needed for everyday use
- completely new, screen information display
- audio signalling from the user calling and "ALARM" on the main exchange
- visual signalling from the user calling and of the presence of personnel, and "ALARM" above the doors to the room
- the transmission of visual-audio signalling to places with the registered presence of a nurse
- the option of connecting-up large-area information panels in ward corridors
- the vocal transmission of reports to all rooms within the ward (central announcement)
- control of the electric locks on doors
- a modern appearance for all elements of the equipment
- simple operation
- night-time operation



VS - 01.3

Calling cable with button



- for a patient to call a nurse

SS - 01.2

Lighting units



- light signalling of the relevant status

CB - 01.3

Room control box

- for calling a nurse
- triggering the "ALARM" in order to call in a doctor or other assistance
- registering the presence of a nurse in the room
- the intake of all types of calls from other rooms

TH - 01.2

Draw-cord and emergency call button



- patients can call a nurse in the case of emergency

PS - 01.2

Air break switch



- for a patient to call a nurse



TK - 01.2

Emergency call button

- patients can call a nurse in the case of emergency

SJ-01.3

Entranceway signalling unit

- for calling a nurse
- full replacement for the so-called electric porter at the entrance doors, including electric lock



CB - 010.3

Room control box with collective call



- for calling a nurse
- triggering the "ALARM" in order to call in a doctor or other assistance
- registering the presence of a nurse in the room
- the intake of all types of calls from other rooms
- monitoring central announcements from the control centre

SJ-010.3

Signalling unit with collective call



- for calling a nurse
- full replacement for the so-called electric porter at the entrance doors, including electric lock
- monitoring central announcements from the control centre

ZP - 01T.2

Patient's socket



- connecting the calling cable to the patient platforms

AS - 01.2

Audio switch



- for a patient to call a nurse