

SELECTED REFERENCES OF COMMUNICATION SYSTEMS

AZERBAIDZHAN

- BAKU - DIAGNOSTIC CENTER
- BAKU - LILABAD HOSPITAL
- BAKU - GSS
- BAKU - MEDICAL PLAZA
- BAKU - YSMAL NAMIK

BULGARIA

- VARNNA - ST. PETCA HOSPITAL

CZECH REPUBLIC

- MORE THAN 2000 INSTALLATIONS

COSTARICA

- SAN JOSE - HOSPITAL SAN JUAN DE DIOS

CYPRUS

- LARNACA - ST. RAPHAEL PRIVATE HOSPITAL

CHILE

- SANTIAGO - HOSPITAL SOTERO DEL RIO

RUSSIA

- KRASNODAR - REANIMACIONNAJA
- MOSCOW - SOLNCEVO HOSPITAL
- MOSCOW - GERCENA HOSPITAL
- MOSCOW - 5TH.MILLITARY HOSPITAL
- MOSCOW - FSB HOSPITAL
- MOSCOW - HOUSE FOR VETERAN JOB
- MOSCOW - 36. HOSPITAL
- MOSCOW - ENDOCRINOLOGY
- MOSCOW - RESEARCH AND MEDICAL FACILITIES
- MOSCOW - CKB HOSPITAL
- MOSCOW - LRC MIN ZDRAVA ROSSII
- PETROHRAD - SKANDINÁVIJA HOSPITAL
- PETROHRAD - INFECTIOUS HOSPITAL
- SARANSK - REPUBLICAN HOSPITAL

- SARANSK - PERINATAL CENTER
- SARANSK - CARE CENTER
- STAVROPOL - MUNICIPAL HOSPITAL
- STAVROPOL - PERINATAL CENTER
- TVER - REANIMACIONNAJA
- ŽELEZNOVODSK - DUBOVAJA ROŠČA

JORDAN

- AMMAN - PRIVATE HOSPITAL

KAZACHSTAN

- AKTAU - CITY HOSPITAL
- AKTOBE - CITY HOSPITAL
- ALMATY - HOSPITAL - EMERGENCY ASSISTANCE

LIBYA

- TRIPOLIS - GOVERNMENT HOSPITAL

MEXICO

- HIDALGO - HOSPITAL DE ESPECIALIDADES

MONTENEGRO

- BUDVA - 3rd HOSPITAL

OMAN

- MUSCAT - MAM HOSPITAL MUSCAT

PERU

- JULIACA - HOSPITAL
- LIMA - HOSPITAL ATE

POLAND

- CZESTOCHOWA - HOSPITAL
- JOSEFOW - HOSPITAL
- KATOWICE - HOSPITAL
- ŁÓDŹ - HOSPITAL
- LUBLIN - HOSPITAL
- MYSZKOW - HOSPITAL
- RZESZÓW - HOSPITAL

- SOSNOWIEC - HOSPITAL
- WROCLAW - HOSPITAL

PORTUGAL

- LISABON - HOSPITAL DOS LUSIADAS

SAUDI ARABIA

- DAMMAM - BLOOD RESEARCH CENTER
- KING FAHAD - HOSPITAL

SERBIA

- BEOGRAD - CHILDREN HOSPITAL
- BEOGRAD - HOSPITAL DRAGISE MISEVICE
- KAMENICA - INSTITUT SREMSKA

SLOVAKIA

- MORE THAN 900 INSTALLATIONS

UNITED ARAB EMIRATES

- ABUDHABI - NMC HOSPITAL
- ABUDHABI - MEDICALPARK CONSULTANT DAY SURGERY
- ABUDHABI - CENTER MOORFIELD EYE SURGERY DUBAI - SYMBIOSIS MEDICAL CENTER
- DUBAI - MEDICAL CENTER IN DUBAI
- DUBAI - AL TADAWI MEDICAL CENTER
- DUBAI - BELLAROMA MEDICAL CENTER
- DUBAI - AL WAFI IVF CENTER
- DUBAI - LIFELINE HOSPITAL

SPAIN

- MALAGA - NEMOCNICE DE MEDIOS SAN JUAN DE DIOS

VIETNAM

- BA RIA - HOSPITAL
- BAC LIEU - THANH VU MEDIC HOSPITAL
- HANOJ - CHILDREN HOSPITAL

Codaco
ELECTRONIC



WIRELESS SIGNALLING SYSTEM HCC-07 IP WR

VISION-IP

www.codaco.cz

Codaco Electronic s.r.o.

Hemy 825
757 01 Valašské Meziříčí
Czech Republic

Tel: +420 571 612 405
E-mail: sales@codaco.cz



Codaco
ELECTRONIC

INNOVATORS OF ELECTRONIC SYSTEMS



ČSN EN ISO 9001:2009

Wireless signalling of patients and clients
Calling of staff at risk using the so-called Pink Alarm
Identification of unauthorised entry/leak of the guarded passage



Signalling of patients and clients

Wireless WB2-F button for patients

- Used for a wireless activation of calls within a given area or within the range of the WR1/M receiver.
- It enables clients to move freely with the possibility of immediate assistance.



Wireless button WB2-F

- Emergency call
- Emergency call
- Fall detection
- Battery condition monitoring



Receiving wireless module WR1 / M



Master terminal MT-07 IP



Text pager



LCD panel



Wireless phone



LCD (gatehouse security service)



Calling of staff at risk

Wireless button WB2-S for staff

- Used for a wireless activation of calls within a given area or within the area covered by WR1/M receivers.
- Staff at risk can easily and quickly activate emergency calls with locations.
- This button can be clipped on your hand or hung around your neck.



Wireless button WB2-S

- Pink Alarm
- Fall detection
- Battery condition monitoring



Warding passage system

Bracelet for passage identification

- Disoriented persons can move freely within the demarcated area while having reliable protection.
- Used for a wireless activation of unauthorised entry into or escape from a guarded passage within reach of the receiver.
- When you leave a protected area, the information is sent to the relevant places depending on your situation.



Wireless button WB2-G

- Emergency call
- Emergency call
- Fall detection
- Warding passage system
- Battery condition monitoring



LCD Panel (ward hall)

Wireless receiver WRT passage monitoring



The system based on state-of-the-art technology ensures reliable user protection. It acts as an electronic helper to enhance comfort and care, saving staff costs and releasing resources for other activities. The modular solution enables individual configuration and any possible system expansion. IP technology is used to transfer data and all events are securely recorded on the server.