

SELECTED REFERENCES OF COMMUNICATION SYSTEMS

AZERBAIDZHAN

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

BULGARIA

- VARNA - ST. PETCA HOSPITAL

CZECH REPUBLIC

- MORE THAN 500 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 - RESUSCITATION CENTER
- 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 300 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 WAFA 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



FUTURE OF
COMMUNICATION
IN HEALTHCARE
AND
SOCIAL SERVICES

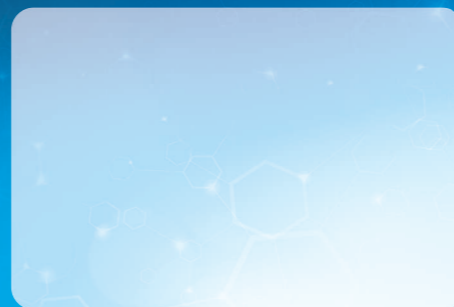
VISION-IP

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



EUROPEAN UNION
European Regional Development Fund
Operational Programme Enterprise
and Innovations for Competitiveness



ČSN EN ISO 9001:2009



WIRELESS SIGNALIZATION SYSTEM HCC-07 IP WR NURSE-PATIENT

WIRELESS NURSE CALL SYSTEM HCC-07 IP WR

**NEW WIRELESS NURSE CALL SYSTEM.
BASED ON VOIP TECHNOLOGY AND OFFERING HIGH
COMFORT AND EASY UPGRADE TO FULL IP SPEECH
SYSTEM.**

MAIN FUNCTIONS AND ADVANTAGES OF HCC-07 IP WR

- IP based connection (Ethernet) of nurse call system components and wireless units
- Intuitive touch screen-based Nurse Master Terminal with graphic symbols for easy operations
- High user comfort with voice communications for hospital staff
- SQL-based recording of all events in the system (calls, presences etc.)
- Possibility to connect the system with SQL based database hospital information systems
- Optical acoustic signaling based on DIN VDE 0834 standard
- Integration of the nurse call system with DECT phones, VOIP phones, paging system or smart phones
- Easy customization and software configuration of the system
- Easy installation and maintenance of the system
- All time self-diagnostics of the system components with failure/error alarm
- Reliability of the system functionality
- Long battery life of wireless units
- Monitoring of battery status with low battery alarm
- Wireless patient unit in the hospital ward/department
- Wireless patient unit with fall detection alarm
- Wireless staff unit with emergency call under the attack
- Easy installation and configuration of wireless units without cable installation in the wall

ROOM TERMINAL FEATURES

- Nurse presence (green button)
- Staff presence (yellow button)
- Programmable buttons in each unit with possibility to set priority of calls
- Possibility of voice communication between nurses, doctors and other hospital staff
- Registration of staff by using wireless RFID cards
- Up to 4 outputs for possible connection with call units in the room
- Voice messaging for staff (nurse) announcing all calls from other locations in the room terminal
- Possibility to define (filter) types of call accepted by room terminal (e.g. doctor call only)

