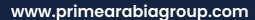


MedicalSolutions



Company Profile







Bidg No. 2099,Al Fayha Dist. 7453 Ras Tannurah-32817











Our Story

The 30 year tradition and experience behind Prime Medical Solutions

Khalid S. Al-Shahrani, the esteemed parent company of Prime Medical Solutions, is a dynamic force in the realms of construction, trading, and services. Established in 1994 and rooted in Ras Tanurah, Eastern Saudi Arabia, the company has grown to operate from Saudi Arabia and Bahrain.

With an illustrious history comprising over 500+ successfully executed projects, Khalid S. Al-Shahrani remains at the forefront of industry innovation and excellence.

Prime Medical Solutions (PMS) is a Multi brand Medical equipment maintenance company. PMS also has a distribution network that provides specialized solutions to hospitals, clinic, labs and various medical and pharmaceutical manufacturers.

We have Ultrasound, ECG, X-ray, C-Arm, Nurse call system and complete Cold chain transport and storage products.

We have undertaken Clinical Engineering projects in the kingdom for Hospitals, Clinics and Labs, and provide 24/7 support for all our clients.

For hospitals we provide **One Stop solution** for all their biomedical asset management.

Our Facility engineering division will provide Facility maintenance AMC for the complete building.



09

Portfolios

	Clinical Engineering AMC for hospitals
02	Medical equipment maintenence contract for clinics and labs
	Haier range of cold chain products
04	Complete X-ray range from Mobile, Fixed and C-Arm
05	Ultrasound and ECG machines
06	Telemedicine (for remote area clinics and Tele- home care + Mobile clinic)
07	Nurse Call system
	Software:
	a. CMMS for Biomedical maintenanceb. HIS for Hospital managementc. Physiotherapy softwared. Pacs

Training institute for Biomedical engineers and technicians



Clinical Engineering

One Stop solution For all Biomedical asset Management

For Hospital management its easy monitoring just one contract

VAI UF ADDED SERVICES

Acceptance Testing

Asset condition Appraisals

Warranty Management

Advisory Services

Purchase advice Assistance

Equipment decommissioning plan

Worldwide network of spare-parts

sourcing

VALUE ADDED SERVICES

Multi vendor/brand.Multi modality service.

Planning preventive Maintenance (PPM)

Corrective Maintenance/Breakdown maintenance

Quality & Support controls

Tracking & reporting real time

24/7 support

Medical staff training

Remote monitoring and & Support.

Decontamination

Computerized maintenance Management system with QR coding For every asset.

For **Finance department** it's **one** account, **one** payment and **fixed labour cost** for Multiple modalities of equipment.

Other benefits:

We use state-of-the-art CMMS to verify CBAHI& MOH regulatory compliance.





- Clinical lab Maintenance: On-Call and AMC (For clinics, Hospitals and independent labs.)
- Small clinic AMC for all medical equipment and on call services.
- Hospital AMC for all biomedical assets.
- Supply of medical spare parts for servicing purpose.
- Promote customized CMMS software for biomedical departments.
- Launch a well-Equipped ,state of the art training center for medical technicians and engineers.



Just One Contract

- ELV
- HVAC
- CCTV
- PTV & SMATV
- Electrical
- Fire & Safety
- Lifts & Elevators
- Batteries & UPS
- Access control System
- Building Management System

Haier Biomedical

GENERAL CATALOGUE



ascom nurse call system

Sweden



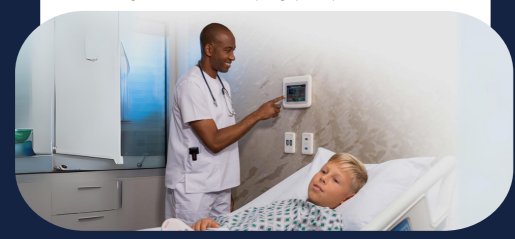
Ascom Telligence®
The Patient Response System

Bringing together clinical information for more responsive patient-centric care

The Patient Response System:

Elevating nurse call for unsurpassed patient-centric care

Telligence from Ascom is the world's first Patient Response System. With Telligence, caregivers now have relevant information at the point of care and throughout the care process. Built on the Ascom Healthcare Platform that collects information from multiple sources (the patient, medical devices, healthcare applications and other systems), Telligence gives clinicians a more comprehensive view of the patient's status that goes well beyond traditional nurse call. As a result, caregivers are better informed when responding to patient requests.





Quick Charting via Ascom TelliConnect Station



In-Room Presence Automatic Capture

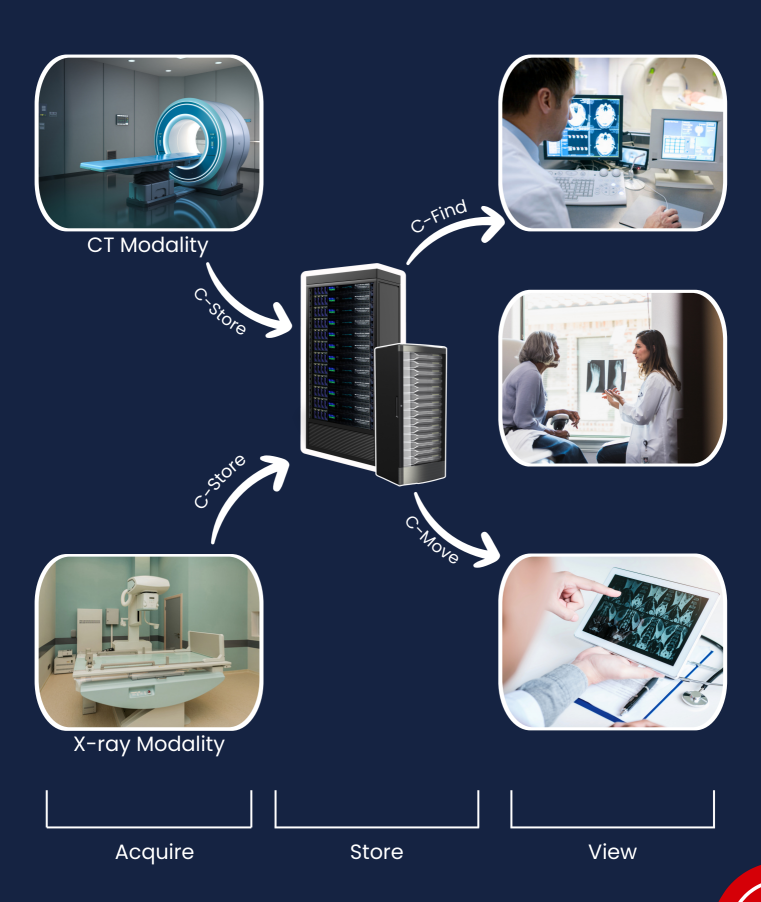
Complete Software solution for Healthcare sector CMMS Biomedical HIS Physiotherapy





Software

Pacs



Imaging Line











Ultrasound



Acclarix LX9

Empowering Precise Diagnosis

INTRODUCING

TELE-CLINIC & TELE-HOMECARE

WHAT IS TELECLINIC?

You can consult any specialist doctor From a super speciality hospital in Our Tele-clinic via dedicated internet link And Tele-cart technology.

See and talk to your doctorvirtually. Complete body examination done In real-time.

ADVANTAGES







Save time (travel time and Waiting in queues

Save money (transportation and food)

Avoid risk of getting infections from crowded hospital Waiting areas



WHAT IS TELE-HOMECARE?

You can sit in the comfort of your home and consult any specialist doctor of your choice.

Our tele-homecare nurse and paramedics will come to your home and establish tele-link With a hospital using our Tele-cart technology.

All physical examination done will seen by The doctor virtually in real-time.

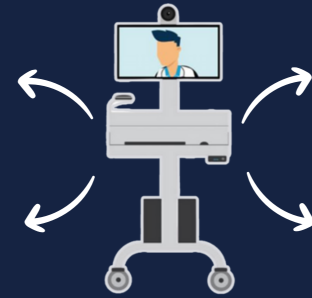


Tele-Health Platform for Tele-Clinic

Tele-Cart & Peripherals



Telemetric ECG / Holter



Close examination camera



Electronic cardiac stethoscope



ENT camera

Other Non-Telemetric peripherals

RP apparatus Pulse Oximeter Thermoscan RRS

Tele - Clinic - location 1









Telemedicine link with Remote clinics



Hospital

Container Tele-Clinic

Different designs & specifications available





Interior of container clinics



Advantages of Remote Tele-Clinic

- With our telemedicine platform any first-aid clinic can be upgraded into a tele-clinic instantaneously if internet connectivity is available.
- No doctor is required in remote location as nurse can transmit high definition images to doctor in the linked hospital for full body real-time diagnosis.
- Specialist doctors like cardiologists or pulmonologists can examine the patient real-time using Telemetric ECG and Cardiac stethoscope

MEDICAL CLI

 Record and store all images & video/auscultations in patient EMR for future reference

Potential location for Tele-clinics







Oil Rigs

Ships

Worker camps



Jail clinics



Military base clinics



School clinics



