

### AL AMRI MIDDLE EAST L. L. C.

#### **COMPANY PROFILE**

#### THE COMPANY

Al Amri Middle East LLC, is the official dealer and distributer of the Spanish Company, Instrumentacion Radiologica S.L. with a direct dedicated personal representative in Muscat-Oman We are the dealer and partner of the best medical equipments manufacturers in Europe, in which we have all the commercial and technical support, with offices in the Sultanate of Oman and Spain. We are the distributers of a wide range of IMAGING EQUIPMENTS, with the highest performance in analog and digital radiology technology for the medical diagnostics and study, with 24h service support. At the same time we are representing many hospitals for medical tourism to India and east Asia, and we are looking to expand our activities in to cover east Europe because of its short distance to Oman and because of its good relation quality price for our patients.

Our aim is to give the best quality with the best price.



## **Quality Certificates**

#### Al Amri Middle East L.L.C.

As a Dealer and Exclusive distributer of the most important manufacturers of medical equipments in Europe, with the following quality certifications: Aenor: ISO 9001:2000, Aenor: ISO 9001:2008SGS: ISO 13485:2003SGS: CE 93/42: ISO 14001

#### **Products Portfolio**

1 - X RAY PRODUCTS

2 - GENERAL MEDICAL PRODUCTS

3 - SOFTWARE PRODUCTS

**4- AFTER SALES ASSITANCE** 

5- MEDICAL TOURISM





## 1 - X Ray Products



#### **CONVENTIONAL-GENERAL RADIOLOGY ROOM**

## **RF REMOTE CONTROLLED SYSTEMS**







DRF fluoroscopy



EZ radiographic/fluoroscopic room

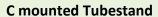






## **DR Systems**







D VIEW MP



ArmonicUs

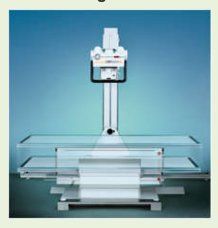


DR (Two Flat Panels)



## Moviplan

### Basic configuration assuring a wide coverage of examinations









## **Components**

## Generators for radio/fluoro applications







100 RF

100 RF-A

100C RAD



# **RF Conventional Tilting Systems**

For high performance conventional R/F system and all routine fluoroscopic tasks







**Viomatic** 





## **ANALOGIC MAMMOGRAFY UNITS**







LILY BYM Mammograph (for Digital Stereotactic Biopsy)







## **FULL FIELD DIGITAL MAMMOGRAPHY:**



**Mammography Workstation** 



**HELI Mammograph** 



**HELI BYM** 







## Mammograph (for Digital Stereotactic Biopsy)

## **MOBILES X RAY UNITS**









**BASIC** mobile

**COMPACT DR** 

**COMPACT** 

**COMPACT MDR** 







## **C ARM SURGICAL EQUIPMENT**





## **Convencional C-Arms (Traumatology / General Surgery)**







**Radius Single** 

**Vascular and Cardiology C- Arms** 

**Digital Memory** 





## **CARM CEILING TUBESTAND**



**RADIUS CARDIO (For cardiology and A)** 



Table

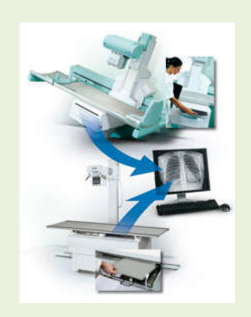






## **Portable DR Flat Panels**





VDX3543

**Enhanced Productivity with Digital** 



## **DIGITAL DENTAL EQUIPMENT DIGITAL DENTAL EQUIPMENT:**













## **ROTOGRAPH (Dental / cephalometric panoramic)**







ROTOGRAPH 3D (Digital 3D dental cone beam Tomograph)





## **INTRA-ORAL DENTAL UNITS:**







**ENDO ACP AC, anatomic** 

**ENDOGRAPH DC (HF Generators)** 

**ENDO DC Generators** 





## **MAXILOFACIAL TOMOGRAPH CBCT**

## **DXA BONE DENSITOMETRY**



**U X-Ray PLUS** 



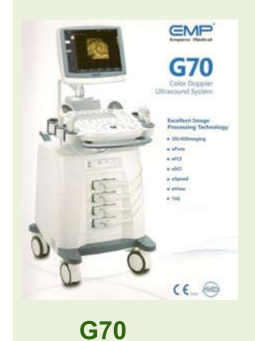
X-Ray PLUS Compact

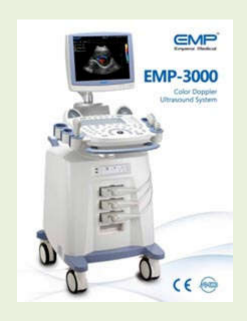
(Total body densitometry)





## **DIAGNOSTIC ULTRASOUND SYSTEMS:**







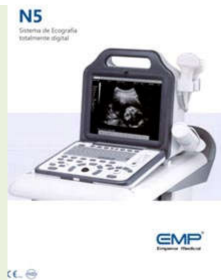
**EMP 3000** 

G 30









#### **MY LAB FAMILY:**

### **FULL RANGE OF ULTRASOUND SYSTEMS:**

- \* General and Radiology units
- \* Ob. and ginecological units (4D)
  - \* Cardiovascular units







## **CT SYSTEMS**: multi slices CT Scan units



**FAMILY CT SCAN FAMILY CT SCAN (Multi slices scanner)** 





## MRI SYSTEMS : full range of open units





Real Time MRI





AL AMRI MIDDLE EAST LLC. - Office 206; Building 204; Block 510; Way 3204 - Al Ghubra North MUSCAT

## 2 - General Medical Products:

## **General Medical Equipment List:**

- Audiometrybooths \* Electrotherapy y py
- Autoclaves / Esterilizator \* Spirometers
  - Paraffin baths \* Magnetotherapy
  - Thermostatic baths \* Microwaves
  - Ultrasound baths \* Short waves
- Centrifuged \* Multiparameters monitors
- Colposcopes \* Fetal Monitors Cit \*N b li
  - Cooximeters \* Nebulizers
  - Defribillators \* Pulse oximetry
- Fetal detectors \*Digital pressure meters



- Fetal detectors Digital pressure meters
  - Electrosurgilasers terapy
- Surgical aspirators Electrocadiographs

### **Medical INSTRUMENTAL List:**

- •Scalpel \* Mouth / tonge / tonsils Aiti I \*C t i
  - Aspiration cannula \* Containers
    - Tray \* Stylets / probes
  - Diagnostic Instrumental \* Obstetrics
  - Diagnostic Instrumental \* Obstetrics
  - Intestin / stomach / anus \* Oftalmology
- Orthopedics \*Otology Orthopedics Otology
  - Catheter clamp \* Clamps
  - Forceps\* Polipo clamps p pp
  - Needle holder \* Rhinology



- Separators \* Scissors
- Bandajes \* Urology

## **Medical EXPLORATION equipment List:**

- Diagnostic Set \* Dermatoscope
- Endoscopy \*Explore Sets Endoscopy Explore Sets
  - Stethoscope \* Headlights
  - •Laryngoscope \* Binocular glass yg p g
  - Adiposity panniculus meter \* Oftalmolscope
    - Orchidometer \* Oto-Oftalmoscope ORL
      - Otoscope \* Retinocope
    - •Blood Pressure meters \* Thermometers



## **Clinical FURNITURE equipment List:**

- Docks / screens \* Scales / Babies weight
  - Articulated beds \* Stretchers
- Multifuntional trolleys \* Baby Cradles
- Laboratory equipment \* Hospitalization equipment
  - •Shelves \* Dropper supportstbl \*O ti t bl
    - Tables \* Operating tables
    - Negatoscope \* Pins / cubes
- •Special armchairs \*Showcase closets •Special armchairs Showcase, closets
  - Operating lights \* Examination lights
  - •Infrared lights \*lamps with magnifier infrared lights



## **CURES & FIRST AIDS equipment List:**

- Anto rotating booties \* Slings
- Plasterboard booties \* Urine bag hangers
  - Cervical collar \* Aluminium splints
  - •Limb immobilizers \* Foam splints
    - •Emergency kit \* Braun splints
    - Coating ferrule \* Jockstraps Bd
      - Bands





## **HYGIENE & PROTECTIVE equipment List:**

- Cotton swabs \* Absorbing wedge bags
  - Nail brush \* Denture container
- Health Wedges \* Endoscopy disinfectant
- •Instrumental detergent \* Fibroscopy disinfectant
  - Containers filters \* Hands disinfectant
  - •RX protective \* Ultrasound disinfectant





## 3 - Software Products:

## **HIS: Hospital Information System:**

### FullyIntegrated Hospital Management yg p g Software:

#### It includes:

- \* Patient Administration
- \* Laboratory Pharmacy
- \* Enterprise Scheduling
  - \* Bed Management
- \* Financial Accounting
- \* Materials Management
- \*H R S t \* Human Resource Systems





## **RIS: Radiology Information System**

A Radiology Information System/ (RIS) is a computerized database used for the management of radiology departments: to store, manipulate, and distribute patient radiological data and imagery. The system generally if i ki d hdli l i di consists ofpatient tracking and scheduling, result reporting and image tracking capabilities. RIS complements HIS, and is critical to efficient workflow to radiology practices.

## **PACS: Picture Archiving and PACS: Picture Archiving System**

A picture archiving and communication system(PACS) is a medical imaging technology which provides economical storage of, and convenient access to, images from multiple modalities (source machine types). Electronics images and gp (yp) g reports are transmitted digitally via PACS; this eliminates the need to manually file, retrieve, or transport film jackets. The universal format for PACS image storage and transfer is DICOM (Digital Imaging Comunication in Medicine



Combined with available and emerging web technology, PACS has the ability to deliver timely and efficient access to images, interpretations, and related data.

CS f PACSbreaks down the physical and time barriers associated with traditional film-based image retrieval, distribution, and display.

GIM: Software information System for the GIM: Software information System for the

### **ORTHOPAEDIC RADIOLOGY SOFTWARE (ORTHOVIEW)**

One-click image scaling,- Intuitive planning wizards, Specialist tools for Joint Replacement,
Trauma, Pediatrics and Spine, A comprehensive digital template library, Compatibility with all
PACS, PACS integrated and standalone options, Image transfer solutions.

#### HOSPITAL CLINICAL ENGINEERING DEPARTMENT

Instrumentación Radiologica can install in all the Hospitals and Clinics
of the country, his GIM software Information System, for the complete
and integrate management of the Hospital Clinical engineering gg gg department and all the
equipment of them.





### 4- After Sales Assistance:

## **After sales product support:**

- More than 25 direct technicians support representatives
  - Service support worldwide
  - Helpdesk activity via phone and e-mail
- Several training sessions are held at Sevilla every year

### After sales product support :

- •AL AMRI MIDDLE EAST LLC, with the support of its partners that has a lot of MAINTENANCE CONTRATS for the management and direct support of The CONTRATS for the management and direct support of The Hospital Clinical Engineering Department.
- Thats contracts consist in: testing, repairing, and maintaining in proper and safe operating condition, all the hospital's diagnostic and therapeutic equipment.

## **Hospital Clinical Engineering Department:**



Managing thousands of complex medical instruments and equipment at your facility requires expert management, proven operating systems and qualified support. It requires a vision and competency systems, and qualified support. It requires a vision and competency that includes far more than biomedical engineering.

Our technicians team is comprised of biomedical and clinical engineering specialists who are experts at maintaining the wide and ever-changing range of clinical and imaging equipment of medical technology.

We dedicate targeted resources to the recruitment of qualified engineers, and then invest heavily in their ongoing training, certification, and advancement.

## **Hospital Clinical Engineering Department:**

The medical equipment management policy includes all of the current medical equipment management requirements, as well as requirements from other Environment of Care functions that as requirements from other Environment of Care functions that pertain to medical quipment.

The Clinical Engineering Department is responsible for cost-effective management of all aspects of the Medical Equipment Management Program (MEMP).

The management plan consists of policies and procedures designed to address the following components and issues





- Acting on hazard alerts and recalls of medical equipment.
- Complying with the Safe Medical Devices Acts and Laws.
- Reportingand investigating problems associated with the Medical Equipment Management Program, failures and user errors.
  - Educating and training operators and maintainers of medical equipment.
    - Providing emergency procedures for medical equipment failures.
- Complying with regulatory agencies such as the Joint Commission on Accreditation of Health Organizations, the National Fire Protection Association, Association for the Advancement of Medical Instrumentation, and the National Department of Health.
- Review of the management plan by the Director, Clinical Engineering and others as indicated at least annually and as otherwise needed.



## **Hospital Clinical Engineering Department:**

The organisation / staff of a Clinical Engineering department must be at least /as Minimum:

- 1- Senior Director
- 2- Administrative Assistant
- 3- Technical Support Manager
- 4- Biomedical Equipment Technicians (3 or more depending the Hospital size)
  - 5- Senior Imaging Engineers ( 2 or more depending the Hospital size )

**MAKING A TOTAL OF 8 PERSONS** 

Because we can offer you:

- 1-X RAY PRODUCTS
- 2 FULL RANGE OF GENERAL MEDICAL PRODUCTS
  - **3 SOFTWARE PRODUCTS**
  - **4-AFTER SALES ASSITANCE**



Our company AL AMRI MIDDLE EAST LLC, is able to supply you, the complete personal and equipment necessary so as to run a new Hospitals or a new Clinics.

And ours technicians can also provide and manage the after sale assistance in a good performance and quality



### 5- MEDICAL TOURISM:



AL AMRI MIDDLE EAST LLC, with representation offices in the main cities of the sultanate of Oman with personals with a full dedication representing different hospitals in India and far Asia. All our hospitals are accredited by The International Joint. In turn, the Ministry of Health of Oman has provided certification for many hospitals around the world, which are equivalent to international standards.

We are in continue expiation of our services cover the best hospitals in Europe

Medical Tourism is staffed by highly qualified doctors and nurses to provide care and service with worldwide quality through an extensive infrastructure with cutting-edge medical technology.





Medical checkups, preventive care, specialized surgery and the recovery process of our tourists patients, are promoted and monitored with warmth and professionalism of our service during the entire trip, making patient stay comfortable and safe

#### **OUR MISSION**

- To raise awareness of the high level of quality healthcare available in various countries.
- To promote positive and stable growth of the Medical Tourism and Global Healthcare Industry with a strong focus on Transparency and Communication.
- o To provide an unbiased source of information for patients, insurance companies and employers about top hospitals, their quality of care and outcomes.
- o To protect the reputation of Medical Tourism from disreputable hospitals, healthcare providers and medical tourism facilitators which may not have the same level of quality healthcare and standards.
- To serve as one voice for purposes of dealing with government organizations and the media to protect the reputation of the Medical Tourism Association's members.
- To promote and provide a forum for communication and to increase connectivity between patients, healthcare providers, and insurance companies.
- To seek out future affiliated industries and technologies that will allow international healthcare providers to operate more efficiently in the global healthcare industry.
- To educate patients, insurance companies, agents, brokers, consultants and physicians from around the world about the growth of medical tourism and the globalization of healthcare.







