

Head Office: Bin Jarsh, Office#G10, Fish R/A Deira, Dubai, UAE

Tel: +971 4 22 12 084 Mob: +971 501303414

Email: info@medigatemed.com medigategeneral@gmail.com www.medigatemed.com









MEDIGATE MEDICAL EQUIPMENT TRADING is the one of the best leading & fast growing companies for suppliers of all kinds of m Medical Equipments, Disposable, Surgical, Dental and Laboratory, Paper products, cosmetics items, beauty products,. It was established in 2014 with a Strong vision to deliver quality and professional products in the health care industry. We import and export all types of Medical Equipments and all types of healthcare consumables.

- We support our costomers to the maximum and are committed to deliver the most advanced healthcare products
- We are a group of professionals who are committed to give quality service
- We always provide the industry a commitment that we work together for betterment of healthcare industry

TABLE OF CONTENTS

01 ICU EQUIPMENT		• Infant Incubator	16 16
 Anesthesia Mechine 	02	Infant Phototheraphy UnitOther Neonatal	10
Ventilator	03	• Equipment	17
Versatile Ventilator	03	Equipment	1.1
Portable Ventilator Postingt Magitage	03	DENTAL	
Patient MonitorFetal Monitor	04 04		40
	04	Dental Chair	18
Fetal DopplerOxygen Concentrator	05	Dental X-ray System Dental X-ray System	18
Suction Mechine	05	Panoramic Dental V roy System	19
Electricalsurgical Unit	06	◆ X-ray System	20
Infusion Pump	06	 ◆ Other Dental Equipment 	20
Syringe Pump	06 06	MEDICAL OPTOELECTE	ONICS
Portable Automated	00	MEDICAL OF TOLLECT	CONTROL
External Defibrillator	07	 Endoscope Video 	
External Defibrillator	07	System	21
 Examination Light 	08	Operating Microscope	21
Surgical Light	08	Colposcope	21
 LED Headlight 	08	Operating Table	22
 Operating Table 	09	Other Medical Onte de stranica	22
		Optoelectronics	22
02 MEDICAL IMAGING	07	ECG & EEG	
◆ Mobile X-ray System	10	ECG & EEG	
 X ray Radiography System 	10	EMG	23
◆ C-arm Radiography System	10	Wireless Stress	
 Memmography System 	11	ECG Systems	23
 X-ray Film Processor 	11 08	STERILIZER	
 Portable Ultrasound Scanner 	12		
 Digital Ultrasound Scanner 	12	 Table Steam Sterilizer 	24
 Other Medical 	11.	Timed Tabletop Electric	
Imaging Equipment	13	Boiling Sterilizer	24
		Vertical Pressure	0.4
03 LABORATARY EQUIPMENT		Steam Sterilizer	24
2000	4.4	◆ Hot Air Oven◆ Horizontal Cylindrical	24
Hemotology Analyzer Chamida: Analyzer	14 14	Pressure Steam Sterilizer	24
Chemistry Analyzer Pland Congulation Analyzer	14	r ressure Steam Stermizer	24
Blood Coagulation AnalyzerMicroplate Reader	14 09	FURNITUARE & LOGIST	TICS
Urin Analyzer	15		0
• ESR Analyzer	15	 FurnituAre & Logistics 	25 - 26
Other Laboratory Equipment	15		
other Edberdtery Equipment	10	PHYSIOTHERAPY	
04 NEONATOLOGY		 ◆ Physiotherapy 	27
	11	CONSUMENTS & INSTRUMENTS	
		• Consumets & Instruments	28

Anesthesia Mechine

The Anesthesia machine contains mechanical respiratory support (ventilator) and O2 support as well as being a means for administering anesthetic gases which may be used for sedation as well as total anesthesia. An anesthesia cart holds extra IV push meds for anesthesia, sedation and reversal, extra equipment that the person giving anesthesia/sedation might need, and the hardware for respiratory support and resuscitation





Advanced Model

Standard Model

ICU EQUIPMENT

Ventilator

A ventilator is a type of equipment that is used in the ICU to assist people in breathing when they are unable to do so themselves. The ventilator is attached to a tube placed in the patient's airway so it can deliver breathes into the lungs of the patient





Ventilator with Compressor

Standard Model

Versatile Ventilator (for Adults, Children & Infants)



A ventilator (or simply ventilator in context) is a mechanical ventilator, a machine designed to move breath ble air into and out of the lungs, to provide breathing for a patient who is physically unable to breathe, or breathing insufficiently.

Portable Ventilator-

Transport ventilators — These ventilators are small and more rugged ,typically require power by a battery or a wall outlet (DC or AC) though some ventilators work on a pneumatic system not requiring power.



ICU EQUIPMENT

Patient Monitor



Multimodal monitors that simultaneously measure and display the relevant vital parameters like Such as least blood pressure and heart rate, and preferably also pulse oximetry commonly integrated into the bedside monitors in critical care units, and the anesthetic machines in operating rooms.





Fetal Monitor



Electronic fetal heart monitoring is done during pregnancy, labor, and delivery. It keeps track of the heart rate of fetus. It also checks the duration of the contractions of the uterus

Fetal Doppler

Fetal Doppler Monitors is a hand-held ultrasound transducer used to detect the fetal heartbeat for prenatal care. It uses the Doppler effect to provide an audible simulation of the heart beat.



ICU EQUIPMENT

Oxygen Concentrator

Oxygen concentrator is a medical device used to deliver oxygen to those who require it. ... Whereas a tank has a set amount of oxygen that it dispenses, a concentrator filters in air, compresses it, and delivers air continuously. The air supply will never run out.





Suction Machine

A Suction Machine is a device for removing liquids or gases by suction, especially an instrument that uses suction to remove substances, such as mucus or serum, from a body cavity. A suction machine is used to create a partial vacuum



ICU EQUIPMENT

Electrosurgery Unit

Electrosurgery is the application of a high-frequency (radio frequency) alternating polarity, electrical current to biological tissue as a means to cut, coagulate, desiccate, or fulgurate tissue.





Infusion Pump

Infusion pumps can administer fluids in ways that would be impractically expensive or unreliable if performed manually by nursing staff. For example, they can administer as little as 0.1 mL per hour injections (too small for a drip), injections every minute, injections with repeated boluses requested by the patient, up to maximum number per hour (e.g. in patient-controlled analgesia), or fluids whose volumes vary by the time of day





Syringe Pump







ICU EQUIPMENT

Portable Automated External Defibrillator

An automated external defibrillator (AED) is a portable electronic device that automatically diagnoses the life-threatening cardiac arrhythmias of ventricular fibrillation and pulseless ventricular tachycardia in a patient,[1] and is able to treat them through defibrillation, the application of electrical therapy which stops the arrhythmia, allowing the heart to reestablish an effective rhythm





External Defibrillator

Defibrillator is a device used to perform defibrillation for the purpose of turning abnormal ECG rhythm into normal rhythm. When heart enters into ventricular fibrillation, the process of returning it to its normal sinus rhythm by giving proper amount of external electric current is called defibrillation, and device used in giving such electric current is called defibrillator.





ICU EQUIPMENT

Examination Light



Surgical Light



Single Surgical Light

Double Surgical Light

Printable Surgical Light

LED Headlight



The LED technology Headlight offers cool, bright white light that is ideal for a variety of office-based procedures. With targeted, well-defined illumination and adjustable spot size, our high quality, long-lasting and reliable Headlight will help to improve staff satisfaction and enhance patient care

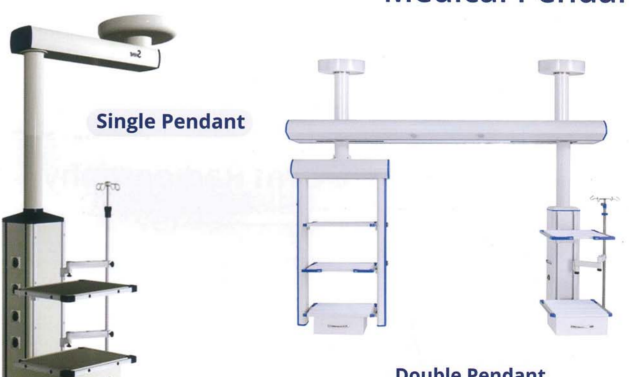
ICU EQUIPMENT

Operating Table

Our range of electrical operation theater tables provide accurate positioning while ensuring patient's comfort. Made from high quality stainless steel, these tables features can withstand extreme load in every configuration. The modular design of the operating table guarantees ultimate stability with complete safety of the patients. Our range of operating table are available in different models at the most competitive pricing.



Medical Pendant



Mobile X-ray System



Mobile X-ray systems are used throughout the hospital from in-patient, to NICU, Operating Room, and Emergency Room imaging. The need for point of care, fast, reliable, and high IQ imaging is growing as technology shifts from analog / CR cassettes to wireless flat panel

X ray Radiography System



X-Ray is the hospital's first impression of a patient. Just like first impressions with people, the first image taken helps set the path going forward. With our start-up mentality, we're focused on reinventing X-Ray to be an intuitive and technologically powerful tool, that helps you deliver greater confidence. Our mind is set on helping you swiftly and carefully determine the right course of action to shape amazing and valuable care — all from that first image.

C-arm Radiography System

A mobile C-arm is a medical imaging device that is based on X-ray technology and can be used flexibly in various ORs within a clinic.



Memmography System

Mammography is specialized medical imaging that uses a low-dose x-ray system to see inside the breasts. Amammography exam, called a mammogram, aids in the early detection and diagnosis of breast diseases in women.



X-ray Film Processor

Automatic processing is the most commonly used method of processing radiographs. The automatic film processor mechanically transports exposed X-ray film through the developing, fixing, washing, and drying cycles. Automatic processing is quicker than manual processing, and it produces finished radiographs of uniform quality.



X-ray Film Viewer



A high-quality X-ray illuminator gives quality X-ray view that produce clearer images for more accurate diagnoses

Other Medical Imaging Equipment





Portable ultrasound is a modality of medical ultrasonography that utilizes small and light devices, compared to the console style ultrasound machines that preceded them. In most cases these mobile ultrasound systems could be carried by hand and in some cases even operated for a time on battery power alone







X-ray Radiographic Cassette



X-ray Film Safety Light



Lead Vest



Lead Coat Apron





ultrasound (also known as diagnostic sonography or ultrasonography) is a diagnostic imaging technique based on the application of ultrasound. It is used to see internal body structures such as tendons, muscles, joints, vessels and internal organs. Its aim is often to find a source of a disease or to exclude any pathology. The practice of examining pregnant women using ultrasound is called obstetric ultrasound, and is widely used.



Lead Gloves



Lead Screen



Intensifying Screen



Lead Glass



Lead Sheet



X-ray Dosimeter



Hemotology Analyzer

An automated analyser is a medical laboratory instrument designed to measure different chemicals and other characteristics in a number of biological samples quickly, with minimal human assistance. These measured properties of blood and other fluids may be useful in the diagnosis of disease.

Chemistry Analyzer

Chemistry analyzers can be benchtop devices or placed on a cart; other systems require floor space. They are used to determine the concentration of certain metabolites, electrolytes, proteins, and/or drugs in samples of serum, plasma, urine, cerebrospinal fluid, and/or other body fluids.





Blood Coagulation Analyzer

Automated coagulation machines measure the ability of blood to clot by performing any of several types of tests including Partial thromboplastin times, Prothrombin times, Coagulometers require blood samples that have been drawn in tubes containing sodium citrate as an anticoagulant

Microplate Reader

microplate readers are instruments which are used to detect biological, chemical or physical events of samples in microtiter



Urin Analyzer

Urine Analyzers. A urine analyser is a device used in the clinical setting to perform automatic urine testing. The units can detect and quantify a number of analytes including bilirubin, protein, glucose and red blood cells



ESR Analyzer



Erythrocyte sedimentation rate (ESR) is the rate at which red blood cells sediment in a period of one hour. It is a common hematology test, and is a non-specific measure of inflammation. ... Since the introduction of automated analyzers into the clinical laboratory, the ESR test has been automatically performed

Other Laboratory Equipment



Hemoglobin Meter



Microscope



Biochemical Incubator



pH Meter



Water Bath



Blood Mixer



Spectrophotometer



Microtome



Electronic Balance



Microcentrifuge



Micro Pipette

viicio i ipe

Other Neonatal Equipment



Infant Oxygen Hood



Air-oxygen Blender



bin levels,



Infant T-piece Resuscitator



Jaundice Detector



Neonatal Eyeshade



BVM Resuscitator



Low Pressure Aspirator



Infant Head **Fixing Unit**



Infant Incubator

A neonatal incubator is a rigid box-like enclosure in which an infant can be kept in a controlled environment for observation and care. The device may include a

heater, a fan, a container for water to add humidity, a control valve through

which oxygen may be added, and access ports for nursing care

The effect of light on jaundice in neonates, and the ability of light to decrease serum biliru-

DENTAL

Dental Chair

A dental engine is a large chair-side appliance (often including the chair itself) for use in a dentist's office. At minimum, a dental engine serves as a source of mechanical or pneumatic power for one or more handpieces.



Dental X-ray System

dental X-rays helps the dentists diagnose common problems, such as cavities, gum disease and some types of infections. Radiographs allow dentists to see inside a tooth and beneath the gums to assess the health of the bone and supporting tissues that hold teeth in place



Portable Dental X-ray

DENTAL Wall Mounted Dental X-ray **Mobile Dental X-ray**

Panoramic Dental X-ray System

horseshoe.



DENTAL

MEDICAL OPTOELECTRONICS

Other Dental Equipment



Dental Cabinet



Image Sensor



Dental Developer DXM-01



Dental Sterilizer



Ultrasonic Cleaner



Water Distiller



Intra-oral Camera



LED Dental Curing Light



Handpiece

Endoscope Video System

An endoscopy is used in to look inside the body The endoscopy procedure uses an endoscope to examine the interior of a hollow organ or cavity of the body. Unlike many other medical imaging techniques, endoscopes are inserted directly into the organ



Microscope

An operating microscope is an optical microscope specifically designed to be used in a surgical setting, typically to perform microsurgery

Colposcope

Colposcopy is a procedure to closely examine cervix vagina and vulva for signs of disease





ENT Treatment Unit

E.N.T treatment Unit in which the required tools for spray, vent & anti-fog function to be used for the medical examination & treatment of ear, nose and throat are installed. It is installed with Anti-fog system. It can be used with ENT chair and visual system

Other Medical Optoelectronics



Audiometer



ENT Examination Station



ENT Diagnostic Set



Laryngoscope



Otoscope



Ophthalmoscope

EMG

EEG is most often used to diagnose epilepsy, which causes abnormalities in EEG readings.It is also used to diagnose sleep disorders, depth of anesthesia, coma, encephalopathies, and brain death. EEG used to be a first-line method of diagnosis for tumors, stroke and other focal brain disorders



ECG

An electrocardiogram (EKG or ECG) is a test that checks for problems with the electrical activity of your heart. An EKG shows the heart's electrical activity as line tracings on paper. The spikes and dips in the tracings are called waves. The heart is a muscular pump made up of four chambers.



TMT Unit

The exercise stress test -- also known as an exercise electrocardiogram, treadmill test, graded exercise test, or stress EKG -- is used most often. It lets your doctor know how your heart responds to being pushed



Autoclave

STERILIZER

FURNITURE & LOGISTICKS



Each instrument or piece of medical equipment which comes into contact with a patient is a potential source of infection Minimize the risk of exposure to infection for each patient and provider. Sterilization by steam under pressure ensures complete elimination of all forms of microbial life. Sterilizat

Timed Tabletop Electric Boiling Sterilizer



Vertical Pressure

Steam Sterilizer

Horizontal Cylindrical Pressure Steam Sterilizer



Hot Air Oven



Gynecology Couch



Electrical Hospital Bed



Mayo Stand



Emergency trolley



Anesthesia trolley



Medicine trolley



Hospital Manual Bed



Emergency stretcher



Stainless steel appliance trolley



Stainless steel infant bed



Instrument Trolly



Infant bed

FURNITURE & LOGISTICKS



Three-function orthopaedics bed



Three-function electric bed



Stainless steel examination bed



Ambulance stretcher



Stainless Steel Screen



Stainless Steel waste Container



Stainless steel appliance cupboard



IV Stand



Nurse stool



Nurse stool



Gynecology Chair



Folding stretcher



Scoop stretcher

PHYSIOTHERAPY

Physical therapy (PT), mostly known as Physiotherapy, is a primary care specialty in healthcare that, by using mechanical force and movements [Bio-mechanics or Kinesiology], Manual therapy, exercise therapy, electrotherapy and various physical therapies who practice evidence based treatments, remediates impairments and promotes mobility, function, and quality of life through examination, diagnosis, prognosis, and physical intervention.



Ultrasound Therapy



Muscle Stimulator



Shortwave Diathermy



Tens Therapy



Paraffin Tank



Traction Unit



Knee Physiotherapy

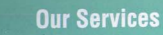


Interferential Current Therapy



Cold Pack

CONSUMABLES & INSTRUMENTS





Pipets



Cotton Roll



3 Way Stoper



Sharp Container



Bandage



Suture



ECG Gel



Needlse



Centritage Tubes



IV Set



Blohagard Bag



Drape Sheet



EDTA Tube



Micropore Slides



Face Mask



Syringe



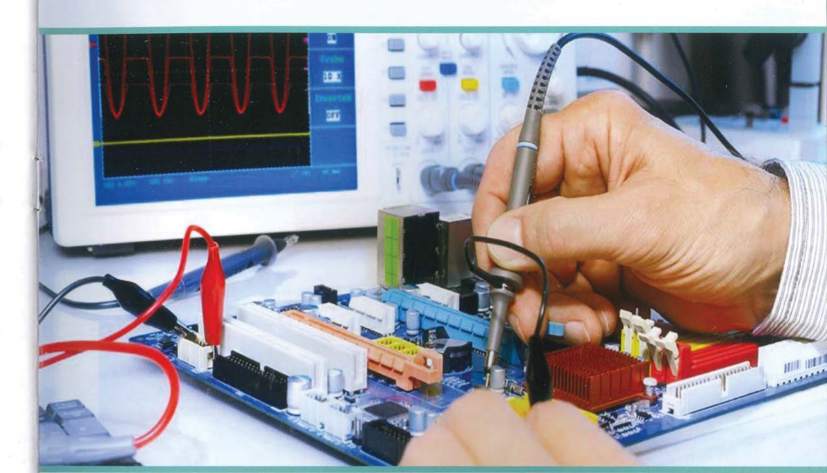
Micropore



Oxygen Mask



Dental Instruments



Ambulance Setup



