



EL HEKMA ENGINEERING OFFICE GUIDE TO COMBINED MEDICAL SERVICES

MANUFACTURING, IMPORTING & EXPORTING MEDICAL DEVICES & ACCESSORIES



Address:
41 EL Mawrdy Street
EL Qasrel Ainy Al-Sayyidah Zaynab,
Cairo Governorate, Egypt

Phone:
0020227932115
00201005235419
00201026531004

Mail:
info@heomed.com
baher@heomed.com
mohamed@heomed.com
sales@heomed.com

MEDICAL GAS NETWORK SUPPLIES

HIKMA FACTORY PRODUCTION



OXYGEN FLOWMETER

AUTOCLAVABLE WITH PRESSURIZED STEAM AT 121 °C
 NETWORK TYPE: FRENCH - GERMAN - ENGLISH - AMERICAN
 IMPACT RATE: FROM 0 TO 15 L/MIN
 PRESSURE RANGE: UP TO 4.5 BAR
 ALL OLD METAL PARTS ARE NICKEL PLATED BRASS.
 POLYCARBONATE AND POLYAMIDE PLASTIC
 HOLDS TWO QUALITY CERTIFICATES ISO 9001 ISO 13485

SUCTION REGULATOR TECHNOLOGICAL GERMAN

VACUUM REGULATING WORKING PRESSURE OF 0 - -760 MMHG (ADJUSTABLE)
 VACUUM REGULATING FLOW IS NOT LESS THAN 30L / MIN (ADJUSTABLE)
 LIQUID COLLECTION BOTTLE 2L WITH TROLLEY, EASY TO MOVE
 HIGH-QUALITY MEDICAL SILICON HOSE IN FLUID DIVERSION
 DIFFERENT STANDARD ADAPTOR OPTIONAL
 LARGE CONTROL KNOB FOR EASY VACUUM ADJUSTABLE
 VACUUM TRAP PREVENTS OVERFLOW OF WASTE FLUID



REUSABLE SUCTION JAR

NICKEL-PLATED BRASS METAL PARTS
 THE PLASTIC PARTS ARE MADE OF IMPACT-RESISTANT POLYCARBONATE,
 AUTOCLAVABLE WITH PRESSURIZED STEAM AT 121°C
 STATEMENT TO KNOW THE CAPACITY OF FILLING
 THE JAR ISO 9001 ISO 13485 HOLDS TWO QUALITY CERTIFICATES



SUCTION REGULATOR TECHNOLOGICAL TURKISH

THE HIGH PRECISION SUCTION PRESSURE IS CLEARLY SEEN BY THE OPERATOR UNBREAKABLE AND AUTOCLAVABLE POLYCARBONATE SAFETY CUP
 PRESSURE GAUGE I NEGATIVE PRESSURE GAUGE DISPLAYED ON THE SCALE KPA & MMHG ON-OFF FUNCTION BUTTON TO CONTROL ON AND OFF
 EASY TO ADJUST SUCTION PRESSURE REGULATOR VALVE SUCTION NETWORK OVERFLOW PROTECTION WINDING + REGULATOR EFFECTIVELY PREVENT BACKFLOW WHEN SET THE FULL FLUID
 VACUUM TRAP PREVENTS OVERFLOW OF WASTE FLUID



MEDICAL GAS NETWORK SUPPLIES



MEDICAL OXYGEN REGULATOR

AUTOCLAVABLE WITH PRESSURIZED STEAM AT 121 °C
 FLOW RATE RANGE: 0 TO 15 L/MIN
 PRESSURE RANGE: UP TO 140 BAR
 ALL METAL PARTS USED ARE MADE OF NICKEL-PLATED BRASS.
 THE PLASTIC PARTS ARE MADE OF POLYCARBONATE AND POLYAMIDE
 ISO 9001 ISO 13485 OBTAINED TWO QUALITY CERTIFICATES

AIR FLOWMETER

AUTOCLAVABLE WITH PRESSURIZED STEAM AT 121 °C
 NETWORK TYPE: FRENCH - GERMAN - ENGLISH - AMERICAN
 FLOW RATE RANGE: 0 TO 15 L/MIN
 PRESSURE RANGE: UP TO 4.5 BAR
 ALL METAL PARTS USED ARE MADE OF NICKEL-PLATED BRASS.
 THE PLASTIC PARTS ARE MADE OF POLYCARBONATE AND POLYAMIDE
 ISO 9001 ISO 13485 OBTAINED TWO QUALITY CERTIFICATES



GAS NETWORK OUTLETS

NETWORK TYPE: FRENCH - ENGLISH - GERMAN
 FUNCTION: OXYGEN - SUCTION - AIR
 INSTALLATION TYPE: WALL OR BED HEAD UNIT

MEDICAL GAS NETWORK SUPPLIES



OXYGEN FLOWMETER

AUTOCLAVABLE WITH PRESSURIZED STEAM AT 121 °C
NETWORK TYPE: FRENCH - GERMAN - ENGLISH - AMERICAN
FLOW RATE RANGE: 0 TO 15 L/MIN
PRESSURE RANGE: UP TO 4.5 BAR
ALL METAL PARTS USED ARE MADE OF ANODIZED ALUMINUM
THE PLASTIC PARTS ARE MADE OF POLYCARBONATE AND POLYAMIDE
ISO 9001 ISO 13485 OBTAINED TWO QUALITY CERTIFICATES

(OXYGEN-SUCTION-AIR) PROBES

INSTALLATION TYPE: FLOW AND HOSE
NETWORK TYPES: FRENCH - ENGLISH - GERMAN - AMERICAN
ALL METAL PARTS USED ARE MADE OF NICKEL-PLATED BRASS.
THE PLASTIC PARTS ARE MADE OF POLYCARBONATE AND POLYAMIDE
ISO 9001 ISO 13485 OBTAINED TWO QUALITY CERTIFICATES



4 LITER SUCTION UNIT WITH REGULATOR

IT CONSISTS OF A 304 STAINLESS STEEL MOVABLE HOLDER
METAL SUCTION REGULATOR
2 SUCTION JARS WITH A CAPACITY OF 2 LITERS EACH
HOSE LENGTH 2.5 METERS
PROP ACCORDING TO THE NETWORK
ISO 9001, ISO 13485, TWO QUALITY CERTIFICATES



RESPIRATORY AND ANESTHESIA SUPPLIES



ADULT HUMIDIFICATION CHAMBER (REUSABLE TYPE)

POLYCARBONATE SHOCK RESISTANT PLASTIC
STERILIZABLE
AUTOCLAVABLE ANODIZED ALUMINUM BASE
AUTOCLAVABLE MEDICAL SILICON RUBBER SEAL

ADULT HUMIDIFICATION CHAMBER DISPOSABLE

MATERIALS USED: POLYCARBONATE PC FOR CHAMBER
CONTAINER CUP / MEDICAL GRADE SILICONE FOR ORING AND
SILICONE CAP / NON-AUTOCLAVABLE ALUMINIUM FOR BASE

OUTER DIAMETER: 22MM OUTPUT/22MM INPUT/ALUMINIUM
BASE 12CM DIAMETER

AUTOCLAVABILITY: NON-AUTOCLAVABLE



CHILDREN HUMIDIFICATION CHAMBER (REUSABLE TYPE)

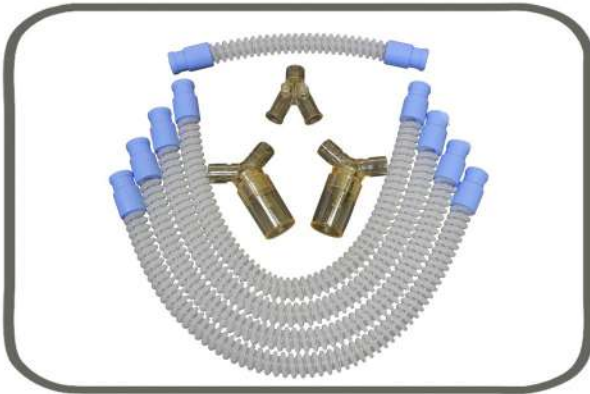
POLYCARBONATE SHOCK RESISTANT PLASTIC
STERILIZABLE
AUTOCLAVABLE ANODIZED ALUMINUM BASE
AUTOCLAVABLE MEDICAL SILICON RUBBER SEAL

CHILDREN HUMIDIFICATION DISPOSABLE CHAMBER

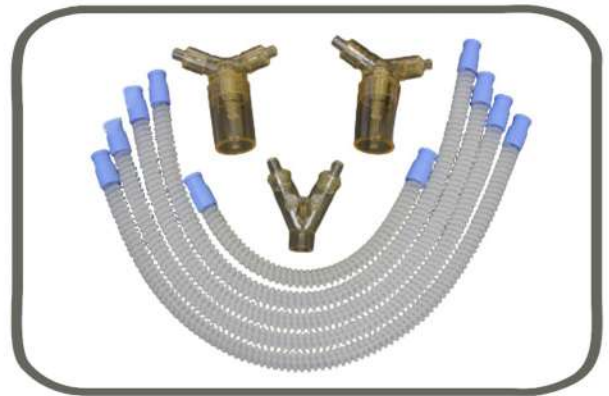
INLET/OUTLET SIZE: 22M/22M.
COMPRESSIBLE VOLUME-EMPTY :420CC.
COMPRESSIBLE VOLUME-FULL: 270CC.
MAXIMUM WATER CAPACITY: 150CC.
HEAT CONDITION DIAMETER: 12CM.
RESISTANCE TO FLOW: 0.2CMH₂O @30LMP.
CHASSIS DIAMETER: 12CM.
MATERIAL: ALUMINUM,SAN,PP AND SILICONE.
HUMIDIFICATION CHAMBER, MANUAL-FEEDING, W/IV SET, 120CM,



ANESTHESIA AND BREATHING EQUIPMENT ACCESSORIES



AUTOCLAVABLE BREATHING CIRCUITS FOR ADULT



AUTOCLAVABLE BREATHING CIRCUITS FOR CHILDREN



PVC MANUAL RESISTERATOR



AUTOCLAVABLE MANUAL RESISTERATOR CHILD



LARYNGOSCOPE STRAIGHT BLADE - FIBER-OPTIC & PLAIN



LARYNGOSCOPE CURVED BLADE - FIBER-OPTIC & PLAIN

ANESTHESIA AND BREATHING EQUIPMENT ACCESSORIES



BACTERIAL FILTER



SUCTION FILTERS



REUSABLE BREATHING FILTER



OXYGEN SENSOR



OXYGEN SENSOR



FLOW SENSOR



Y-PIECE CHILDREN



WATERTRAP



Y-PIECE ADULT CONNECTOR



T CONNECTOR



SILICON ANAESTHESIA MASK



DISPOSABLE ANAESTHESIA MASK



CPAP MASK



BAG SILICONE



DISPOSABLE BREATHING CIRCUITS



DISPOSABLE ANAESTHESIA CIRCUITS WITHOUT BAG

NEW

HIKMA FACTORY PRODUCTION

NEW



WATER TRAP FOR VENTILATION CT

NEW



CT HOSE

NEW



CT HP

NEW



MALE / FEMALE NIBP AIR HOSE CONNECTO



CT 22 MM 10 MM PERMANENT

DIATHERMY ACCESSORIES

ESU ACCESSORIES



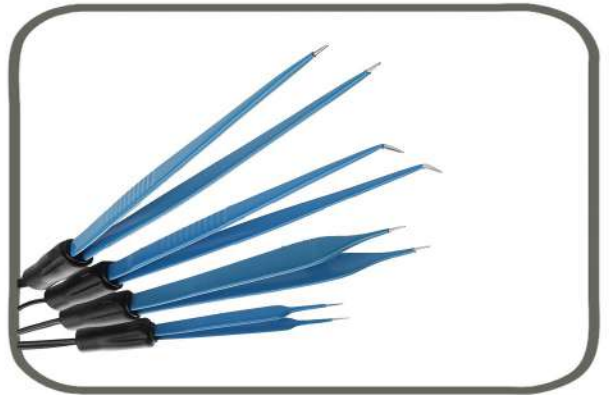
DOUBLE PEDAL



SINGLE PEDAL



RUBBER PATIENT PLATE JACK



FORCEPS



MEDICAL DEVICE BULBS, FLASHLIGHTS AND OPERATIONS



FORK LAMP



LAMPE 220VOLT



ZENON LAMP



CUP LAMP



BASE LAMP



**LAMP 60CM
GENETICS TREATMENT**



**REFLECTIVE
TEXT LAMP**



LARYNGOSCOPE LAMP



**SQUARE AND
ROUND CIRCLES**

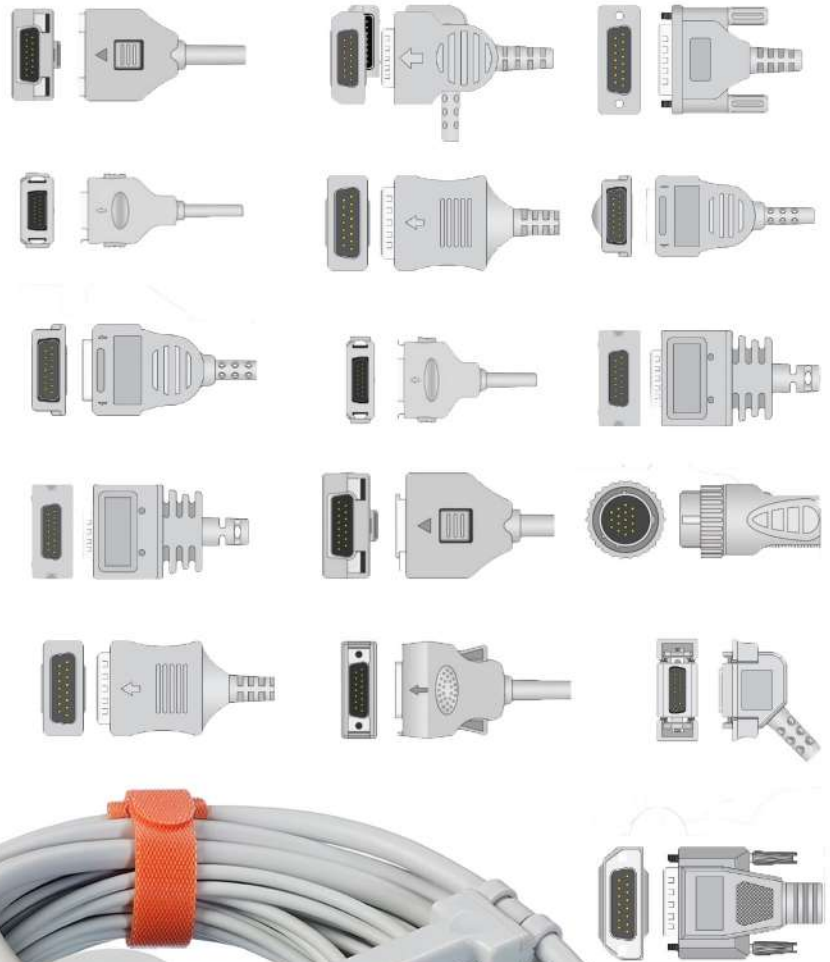


LETTER U LAMP

ECG CABLE



ECG PUMP & CLAMB



ECG CABLE 10 LEADS



NIBP HOSE & CUFFS & CONNECTORS



DISPOSABLE CUFF ONE & TWO TUBE



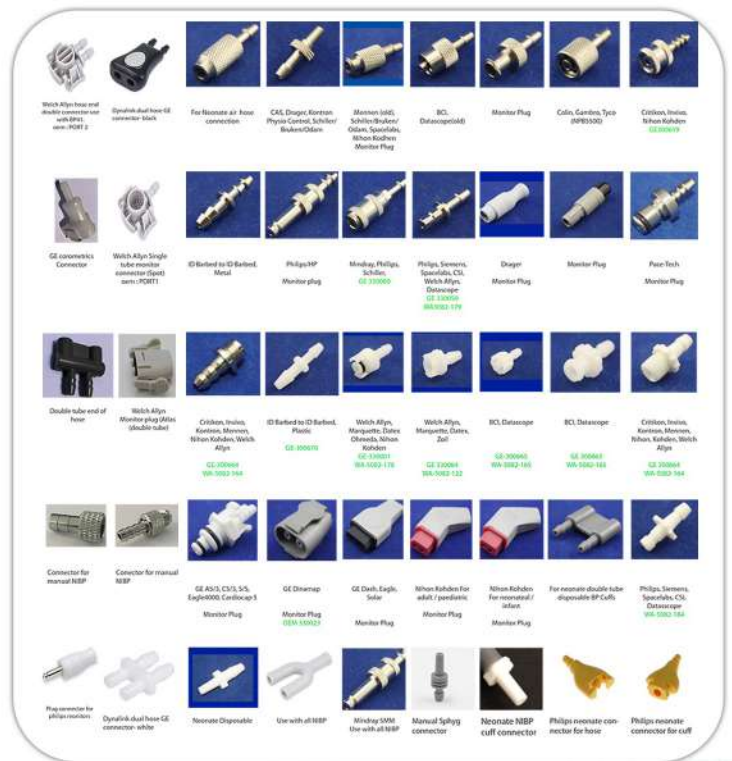
AUTOCLAVABLE CUFF ONE & TWO TUBE



HOSE TWO TUBE

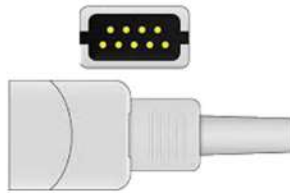


























HOSE ONE TUBE



SPO2 CABLE

SPO2 ACCESSORIES



- | | | | | | |
|--|---|--|--|---|---|
|  KP-001 |  KP-002 |  KP-002R |  KP-6.3 |  KP-008 |  KP-009 |
|  KP-010 |  KP-011 |  KP-012 |  KP-013 |  KP-014 |  KP-015 |
|  KP-016 |  KP-017 |  KP-018 |  KP-020 |  KP-021 |  KP-022 |
|  KP-023 |  KP-024 |  KP-025 |  KP-026 |  KP-027 |  KP-028 |





SPO₂ SENSOR & ADAPTER CABLE

TEMPERATURE MEASURING CABLES



SIEMENS TEMPERATURE



TEMPERATURE JACK CABLE



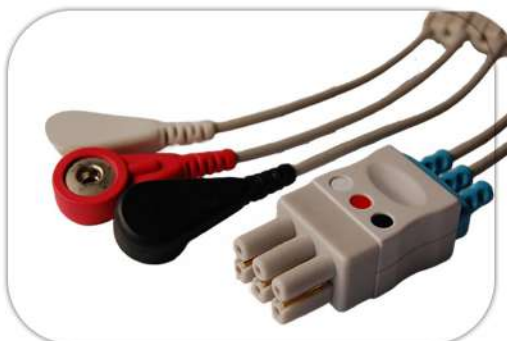
TEMPERATURE CABLE, 2 KILO



TEMPERATURE CABLE ANAL



ESG CABLE



MONITOR TO MEASURE OXYGEN LEVELS

POSSIBILITY OF RECHARGING
HIGH DEFINITION DIGITAL SCREEN
MODERN AND DISTINCTIVE APPEARANCE. 3 - 5 - 7 FUNCTIONS
EASY TO USE AND OPERATE



CHANNEL ECG DEVICE 3

MULTILANGUAGE
ACCURACY IN READING DATA
ADJUST SETTINGS MANUALLY
EASY TO USE
LIGHT WEIGHT AND SIZE



ULTRASONIC NEBULIZER DEVICE

EASY TO USE
TURKISH MADE
WATERPROOF HOUSING FOR EASY CLEANING
ROUND SWITCH FOR EASY STEAM CONTROL
WITHOUT SOUND TO PREVENT DISTURBANCE



HEMODEFER & CHAMBER

WEIGHT: 1.0 KG
EASY TO USE
TEMPERATURE CONTROL SCREEN
MAXIMUM TEMPERATURE 75°C



SWEARING DEVICE

SOLVE BREATHING PROBLEMS DURING SLEEP
EASY TO USE
FULL FACE MASK
A SCREEN SHOWING THE SET PERCENTAGES
HUMIDIFIER FOR EASY BREATHING



LED PRESSURE DEVICE

WITHOUT MERCURY
HIGH ACCURACY IN MEASUREMENT
WORKS WITH A BATTERY OR CHARGER CABLE
CONTAINS A HIGH-QUALITY PALM AND PAW
AUTOMATICALLY DETERMINES HEART RATE
A SCREEN TO CLARIFY READING ACCURATELY



PULSE FINGER DEVICE

BATTERY STATUS INDICATOR
THE SCREEN IS HIGH DEFINITION
FITS DIFFERENT FINGER SIZES
SUITABLE FOR USE AT HOME AND MEDICAL CENTERS
DISPLAYS BLOOD OXYGEN LEVELS AND PULSE ACCURATELY



HOOD 1 LITER

LITER SUCTION UNIT
EASY TO USE
WATERPROOF CASING FOR EASY CLEANING
BACTERIAL FILTER PREVENTS FLUID LEAKAGE INSIDE THE DEVICE
LOW VOICE
ROUND SWITCH TO ADJUST THE SUCTION POWER AS NEEDED



Who are we?

AL Hekma Engineering Office (previously AL Raey);

Established in 2000 AD, the company specializes in importing, exporting of medical devices and supplies, we started the manufacturing process of the first product of the medical gas network flow meter in the year 2018 AD in its various forms to suit all types of medical gas networks inside hospitals.

Our products are rolled into more than one category of medical gas networks, then some supplies of suction units such as;

Suction jars and the suction regulator, and then some supplies for respiratory devices like the chamber of the humidifier devices, and we are constantly looking forward to more.

Here is a list of the local and imported company's business fields:

Monitor equipment supplies - Ventilator supplies - Diathermy equipment supplies - Medical Gas Network supplies - Medical and Scientific Devices Bulbs)

We have a long experience in supplying governmental, university and educational hospitals, in addition to other hospitals.

We have experience in exporting to some neighboring countries such as Sudan and Libya .

About Us

AL Hekma Engineering Office has won the trust of many medical institutions and companies in the public sectors and private sector from hospitals, clinics and laboratories, and believing in the importance of quality in business.

In the year 2020 AD it was awarded the ISO 9001 and ISO 13485 quality certificates for its excellence in providing high quality products at reasonable prices.

Competitiveness and services that satisfy its customers, and always seeks to progress by following modern methods to develop the work.

Our Vision

AL Hekma Engineering Office aspires to be in the future of one of the world's leading companies and one of the most reliable suppliers for medical supplies.

We made a fingerprint for one of the programs to achieve the vision of the Arab Republic of Egypt 2030.

Our Message

Providing the best quality and optimal manufacturing for everything that serves the medical services sector in cooperation with the most prestigious companies with

experience, by controlling product quality, using the latest calibration devices, and building strategic relationships with our clients are within the scope of our services.

Our Values

We are proud of the constants that we have established in the performance of our work from commitment to values, and interest in providing service to our customers through respect and integrating honesty, trustworthiness, and transparency in business relations, the clients of AL Hekma Engineering Office are the most capital value, our vendors are partners in success, and our employees are contributing and striving for success.

Our Goals

We strive with all our efforts to add the imprint of special wisdom through the medical supplies provided according to a group of the highest standards related to the mechanism of service provision and its content, and the continuity of providing and manufacturing all tools and medical supplies in a manner that guarantees customer satisfaction with the service, and promotes a culture of using the best types of medical supplies within a safe and healthy environment.

My greetings;

Eng./ Nabil Salem

COMPANY CERTIFICATES

