



- Cairo Branches:

📍 31 El Rashidy St. - El Kaser El Ainy

☎ 02 23622300 - 02 23680279

📍 10 ElBostan ElFadel St. - El kaser El Ainy

☎ 02 25316422

- Mansoura Branch:

📍 9 El-Ghazali St. - front of the main door of
Mansoura University Hospitals

☎ 050 2311939

- Alexandria Branch:

📍 30 Alexander the Great St. - Azarita

☎ 03 4866244



☎ Hotline: 01212333328 📞 01226120901 📱 Ali Ben Ali company

✉ sales@alibenalimedical.com

Also Now you can SHOP All of our products ONLINE through our website:

🛒 www.alibenalimedical.com



شركة على بن على
ALI BEN ALI COMPANY

للتجهيزات الطبية الشاملة

(غرف عمليات - غرف رعاية مركزة - أجهزة تشخيص و أشعة
- أجهزة تحليل معمل - أثاث مستشفى و عيادات)



About us



Since 1987 Ali Bin Ali has provided medical devices and supplies to thousands of doctors and healthcare professionals all over Egypt, hundreds of Turn-key contracts have been prepared for hospitals, clinics and Neonatal ICU centers.

- For 33 years, Ali Ben Ali Medical Supplies Company has obtained agencies and distribution contracts from major international companies in China, Italy, Korea, Germany, Taiwan and America.
- We also have a maintenance center accredited by the General Authority for Industrial Control with the best experienced engineers and technicians.
- We have a wide local sales network from the main office and two showrooms in Cairo, and a showroom in each of Alexandria and Mansoura, to more than 30 authorized distributors throughout Egypt.

DS MAREF

MY LIFE

CA-MI

Special Medical Technology
SMT



Sinher

JONCN

Rose

BMC

yuwell 鱼跃

HEARTWAY

TRI

mindray

CONTEC

bistos

Our Mission

- To provide world-class, innovative Medical equipment, health care products and services to our customers – enabling them to deliver the best quality patient care in most efficient and cost effective way.

Our Vision & Values

To be the top medical equipment company with all equipment and services under one roof so:

- We believe digital technologies can help delivery the highest supply chain efficiency
- We believe in providing transparency in pricing and features to enable customer manage the efficient
- We believe is minimizing complexity in sourcing and using medical products
- We believe in offering the widest variety to our customer so that they can opt for what fits them best
- We believe in high integrity in all aspects of our business.
- We believe in delivering high quality products and service and continuously enhance quality levels.
- We believe in continuous innovation and believe everything can be improved.

In the end, we fully believe that all this could not have happened except with the grace of Allah, and then your precious confidence in what we present ..

Thank you... 2



Operation Theater



• Operation Tables

• Operation Lights

• Cautery Machines

• Suction Units

• Anesthesia machine

• SURGICAL INSTRUMENTS

OPERATION TABLES

Manual Operation Table TRIUP 3001B

- Supplied for surgical operation of chest, abdomen, E.N.T, gynecology, obstetrics, orthopedics, thoracic surgery, ophthalmology, otorhinolaryngology and urinary surgery.
- Desk pedestal, external oil pump, base shell, stand column and bed surface are all made of stainless steel.
- Max Load up to 250 Kgs.



Hydraulic Gynecological Operation Table TRIUP TRCB3004



- Designed for delivery, abortion and gynecological examination.
- Base shell and stand column made of stainless steel.
- Max load 250kgs.

Electric Operation Table (Standard type suit for X-ray) TRIUP TRDT-12F

- Supplied for surgical operation of chest, abdomen, E.N.T, gynecology, obstetrics, orthopedics, thoracic surgery, ophthalmology, otorhinolaryngology and urinary surgery.
- The mattress is made of foam polyurethane, acid and alkali resistance, high temperature resistance.
- Electric motors, Timotion brand.
- Equipped Auto-Charge device; It can keep the table being used when emergency.
- Max Load :250 Kgs



Electric Operation Table (With longitudinally movement function is suit for C-arm X-ray) TRIUP TRDT-12FM



- Supplied for surgical operation.
- The mattress is made of foam polyurethane, acid and alkali resistance, high temperature resistance.
- Electric motors Timotion brand.
- Equipped Auto-Charge device; It can keep the table being used when emergency.
- Max Load :250 Kgs

Electric Operation Table (With longitudinally movement function is suit for C-arm X-ray) TRIUPTRDT-07FM

- Supplied for surgical operation.
- Guide rail, base shell and column shell all are made of stainless steel
- With built-in Auto-Charge device; It can keep the table being used when emergency power shut off.
- Electric motors Timotion brand.
- Max Load :250 Kgs



Orthopedics Tractor Rack TRIUP TRP-6A



- Can form a complete set for use with each kind of operating table, mainly used in the operation of leg
- Can be performed side traction, prone traction and open-up position of the body
- Length:1650 ± 50mm - Width:450 ± 50mm

OPERATION LIGHTS

Double Head Ceiling Type LED Operation Light TRIUP TR2013-620/620

- 360° range of circular movement
- LED Lamp life (hour) ≥ 50000 hours
- Illumination (Lux) ≥ 140000 Lux, ≥ 140000 Lux
- Height for installation (mm) 2600 mm



Single Head Ceiling Type LED Operation Light TRIUP TR2013-620

- 360° range of circular movement
- LED Lamp life (hour) ≥ 50000 hours
- Illumination (Lux) ≥ 140000 Lux
- Height for installation (mm) 2600 mm



Single Head Ceiling Type LED Operation Light TRIUP TRLEDSZ4

- LED Lamp life (hour) ≥ 50000 hours
- Illumination at 1m (lux) 100000 > EC ≥ 40000
- Height for installation (cm) 270-320
- Number of LED bulbs 32



Mobile Type LED Examination Lamp TRIUP TR2015B-03

- Suitable for dental and gynecological small surgery or examination using
- Illumination (lux) ≥ 10000
- Spot diameter : 100 150 mm
- Adjustable height 400 mm



Single Head Ceiling Type Integral Reflection Shadowless Operation Light (Multi-Squama) TRIUP TRSL700

- Nature color temperature can help the doctor to have a clear view and accurate identification for the body tissue and organ
- Illumination (lux) 50000-150000
- Diameter of lamp holder (mm) 700
- Diameter of spot (mm) 160-250
- Lamp life (hour) 1100 hours
- Height for installation (mm) 2900 mm



Operation LED Light Mobile Type TRIUP TR2015D-350

- LED Lamp life (hour) ≥ 50000 hours
- Illumination (lux) ≥ 70000
- Number of LED bulbs 21



Stand Type LED Examination Lamp TRSL-02II LED

- LED Lamp life (hour) ≥ 50000 hours
- Illumination (lux) ≥ 50000
- Number of LED bulbs 7
- Left/right, Front/back: 180
- Height adjustment distance (mm): ≥ 400



Single Head Ceiling Type Integral Reflection Shadowless Operation Light (Multi-Squama) TRIUP TRSL500

- Nature color temperature can help the doctor to have a clear view and accurate identification for the body tissue and organ
- Illumination (lux) 40000-120000
- Diameter of lamp holder (mm) 500
- Diameter of spot (mm) 140-200
- Lamp life (hour) 1100 hours
- Height for installation (mm) 2900 mm



Double Head Ceiling Type Integral Reflection Shadowless Operation Light (Multi-Squama) TRIUP TRSL700/500

- Nature color temperature can help the doctor to have a clear view and accurate identification for the body tissue and organ
- Illumination (lux) 50000-150000, 40000-120000
- Diameter of lamp holder (mm) 700, 500
- Diameter of spot (mm) 160-250, 140-200
- Lamp life (hour) 1100 hours
- Height for installation (mm) 2900 mm



Cold Light Ceiling Hole-style Operation Light TRIUP TR-KS12

- 12-Reflector-bulb: 24V, 25W
- Illuminance (lux): 80000-120000
- (5 Steps Adjustable)



Mobile Hole-style cold light Operation Light TRIUP TR-KS04

- 4-Reflector- bulb: 24V, 25W
- Illuminance (lux): ≥ 40000

Mobile Hole-style cold light Operation Light (AC/DC) TRIUP TRLK-4Y

- 4-Reflector - bulb: 24V, 25W
- Illuminance (Lux) ≥ 40000
- With battery is more suitable for cutting off power - Emergency time: ≥ 2h
- The light is suitable for general outpatient surgical lighting.



Cold Light Ceiling Hole-style Operation Light TRIUP TR-KS09

- 9-Reflector- bulb: 24V, 25W
- Illuminance (lux): ≥ 90000



Cold Light Ceiling Hole-style Operation Light TRIUP TR-KS05

- 5-Reflector- bulb: 24V, 25W
- Illuminance (lux): ≥ 50000



CAUTERY MACHINES

Diathermy Electrosurgical Unit LED SPA SURTRON 80 Watt

- MONOPOLAR AND BIPOLAR Suitable to LIGHT AND MEDIUM SURGERY: CASUALTY SURGERY PEDIATRIC - SURGERY PLASTIC SURGERY- VASCULAR SURGERY- UROLOGY – GINECOLOGY – VETERINARY - DENTAL- OTORHINOLARYNGOLOGY
- MAX MONOPOLAR CUT POWER 80 WATT
- MAX MONOPOLAR COAG POWER 50 WATT
- MAX BIPOLAR POWER GOAG 30 WATT
- DOUBLE WATER PROOF FOOT SWITCH



Diathermy Electrosurgical Unit LED SPA SURTRON 120/160 Watt

- MONOPOLAR AND BIPOLAR Suitable to LIGHT AND MEDIUM SURGERY: CASUALTY SURGERY PEDIATRIC - SURGERY PLASTIC SURGERY- VASCULAR SURGERY- UROLOGY – GINECOLOGY – VETERINARY - DENTAL- OTORHINOLARYNGOLOGY
- MAX MONOPOLAR CUT POWER 120 - 160 WATT
- MAX MONOPOLAR COAG POWER 80 - 100 WATT
- MAX BIPOLAR POWER GOAG 40 - 60 WATT
- DOUBLE WATER PROOF FOOT SWITCH



Diathermy Electrosurgical Unit LED SPA SURTRON 200 Watt

- MONOPOLAR AND BIPOLAR Suitable to: AMBULATORY SURGERY -ENDOSCOPY - FIRST AID- GASTROENTEROLOGY -GENERAL SURGERY GYNECOLOGY- NEUROSURGERY -OTORHINOLARYNGOLOGY -ORTHOPEDICS -PEDIATRIC SURGERY-PLASTIC SURGERY- PNEUMOLOGY -UROLOGY -VASCULAR SURGERY -VETERINARY
- MAX MONOPOLAR CUT POWER 200 WATT- Minimally invasive surgery allowed
- MAX MONOPOLAR COAG POWER 150 WATT
- MAX BIPOLAR COAG POWER 80 WATT
- DOUBLE WATER PROOF FOOT SWITCH
- WORKING CONTIDITON STORING
- AUTO START/STOP IN BIPOLAR COAG



Diathermy Electrosurgical Unit LED SPA SURTRON 400-Watt High Power

- 2 MONOPOLAR AND BIPOLAR Suitable to: VESSEL SEALING UP TO 7mm-AMBULATORY SURGERY ENDOSCOPY FIRSTAID- GASTROENTEROLOGY- GENERAL SURGERY -GYNECOLOGY- NEUROSURGERY OTORHINOLARYNGOLOGY- ORTHOPEDICS-PEDIATRIC SURGERY- PLASTIC SURGERY - PNEUMOLOGY -UROLOGY- VASCULAR SURGERY- VETERINARY
- MAX MONOPOLAR CUT POWER 400 WATT
- MAX MONOPOLAR COAG POWER 120 WATT
- MAX BIPOLAR CUT&COAG POWER 120 WATT
- MAX BIPOLAR VESSEL SEALING POWER 200 WATT
- DOUBLE WATER PROOF FOOT SWITCH (2PCS)
- WORKING CONTIDITON STORING
- AUTO START/STOP IN BIPOLAR COAG



SUCTION UNITS

10 Liter Suction Unit CA-MI NEW HOSPIVAC 400

- MAIN APPLICATIONS: Emergency Dept-General Surgery-Gynecology- Liposuction -Neurosurgery- Obstetrics- dental Practice
- Max Air Flow = 90 l/min
- Max Vacuum = 0.9 Bar
- Non-stop operation
- Work Footswitch and Automatic
- Autoclavable At 121° C - non scratch-unbreakable reusable jars



10 Liter Suction Unit CA-MI NEW HOSPIVAC 350



- MAIN APPLICATIONS: Emergency Dept-General Surgery-Gynecology- Neurosurgery- Obstetrics- dental Practice
- Max Air Flow = 60 l/min
- Max Vacuum = 0.9 Bar
- Non-stop operation
- Work Footswitch and Automatic
- Autoclavable at 121° C - non scratch-unbreakable reusable jars

4 Liter Suction Unit CA-MI ASKIR C30

- MAIN APPLICATIONS: Dental Practice - Emergency Dept – Endoscopy – Gastroenterology- General Surgery – Obstetrics
- Max Air Flow = 40 l/min
- Max Vacuum = 0.80 Bar
- Non-stop operation
- Work Footswitch and Automatic
- Autoclavable at 121° C degree - non scratch-unbreakable reusable jars



5Liter Suction Unit Yuwell 7A-23B

- Max Air Flow $\geq 40\text{L/min}$
- Max Vacuum $\geq 0.09\text{Bar}$
- Reservoir capacity: 2500mL/pc, 2pieces



5Liter Suction Unit Yuwell 7A-23D

- Max Air Flow $\geq 20\text{L/min}$
- Max Vacuum $\geq 0.09\text{Bar}$
- Reservoir capacity: 2500mL/pc, 2pieces
- Max continuous working time 30 minutes



ANESTHESIA MACHINES

Aeonmed 7200A Multi-Function Workstation Anesthesia Machine :

- High speed digital servo-controlled, volume constant system
- Monitor manifold parameters, suitable for adult & pediatric
- Compliance and leakage compensation system
- Self-testing, troubleshooting and warning system
- High quality vaporizers: Low, temperature and pressure compensation



Trolley-mounted anesthesia workstation AX-400:

- Closed and semi-closed system
- PSU plastic circuit, corrosion resistance, long service life and fully autoclavable at 134°C
- Built-in heater and the medium copper plate eliminate the condensation of the internal water vapor effectively
- Breathing mechanic's monitor: Pressure wave form, flow rate waveform, capacity waveform, CO2 wave form, 3 kinds of waveforms can be displayed on one screen simultaneously

Nuffield 200:

- Ventilator with preset volume and flow rate for adult or pediatric patients.
- Use with a Newton Valve to deliver ultra-low tidal volumes



Mss vaporizer:

- Calibrated 0.25 to 5% (Sevoflurane 8%) using a "Laser Refractometer" (Tec 3 0.5 to 5.0% No 8% Sevoflurane).
- Temperature, flow and duration of use compensation.
- Safety lock to help prevent accidental turn-on
- Amount of anesthetic drug to fully charge the vaporizer – 150ml
- Nominal Working Range: Fresh gas flow – 200 cc to 15 liter/min.



SURGICAL INSTRUMENTS

Allis Forceps Hilton



Needle Holder Hilton



Curved Artery Forceps Hilton



Curved Kocher Forceps Hilton



Straight mayo surgical scissors Hilton



OVUM Forceps



Vulsellum Forceps Hilton



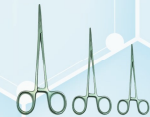
casco speculum Hilton



Curved Needle Holder Hilton



Artery Forceps Hilton



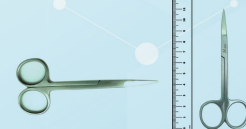
Kocher Forceps Hilton



Gauze Scissor Hilton



Surgical Scissor Hilton





INTENSIVE CARE UNITS



• Vital Signs & Patient Monitors

• Defibrillator

• Infusion and syringe pump

• Ventilator

• Neonatal ICU

Vital Signs & Patient Monitors

Patient Monitor Bistos BT-770, BT-770P7

- 12.1-Inch-High Resolution Color Touch Screen LCD
- Monitor parameters ECG, RESP, SpO2, PR, NIBP, TEMP
- Optional CO2, IBP
- Data saving up to 72 hours in the internal memory
- Up to 5 hours use with a battery removable and rechargeable
- Suitable for adult, pediatric and neonatal patients



- Color LCD display
- Model: SpO2 only
- Data saving up to 72 hours in the internal memory
- Up to 7 hours use with a battery removable and rechargeable
- Suitable for adult, pediatric and neonatal patients

Patient Monitor Bistos BT-700



Patient Monitor CONTEC CMS8000

- 12.1-inch-High resolution Color LCD
- Monitor parameters ECG, RESP, NIBP, SpO2, and dual-channel TEMP, IPB (Optional), CO2(Optional)
- Data saving up to 72 hours in the internal memory
- Up to 150 minutes use with a battery removable and rechargeable
- Suitable for adult, pediatric and neonatal patients



Patient Monitor CONTEC CMS6000

- 8.4-inch-High resolution Color LCD
- Monitor parameters ECG, RESP, NIBP, SpO2, and dual-channel TEMP
- Data saving up to 72 hours in the internal memory
- Up to 150 minutes use with a battery removable and rechargeable
- Suitable for adult, pediatric and neonatal patients



Finger Digital Pulse Oximeter CONTEC CMS500



- 0.96" Dual-color OLED display (blue and yellow)
- SpO2 and PR Measuring
- Up to 20 hours use with a removable battery

3 CHANNEL ECG WITH MONITOR CONTEC ECG300GA

- Large LCD display waveform and data
- Display of 1/2/3-lead ECG, printing continuously on channel trace and annotations including lead mark and parameter such as sensitivity, paper speed, High-resolution digital filter operation
- Auto-analysis and auto-diagnosis for routine ECG parameters report
- Rechargeable battery for more than 50 patient examinations



12 CHANNEL ECG WITH MONITOR CONTEC ECG1200G

- 8 inches Large LCD display waveform and data
- Display of 3/6/12-lead ECG, printing continuously on channel trace and annotations including lead mark and parameter such as sensitivity, paper speed, High-resolution digital filter operation
- Auto-analysis and auto-diagnosis for routine ECG parameters report
- Rechargeable battery for more than 100 patient examinations



HANDHELD VASCULAR DOPPLER Bistos BT-200V



- Heart rate 50-240 bpm
- High-Sensitivity 8 Mhz Water Proof Doppler probe
- Long Time to Continuous Use (6 hours)
- Battery life: 360 min

DEFIBRILLATOR

Cardiac Monitor Defibrillator Be Safe Paramedical DM7000



- Automated External Defibrillator (AED) and Pulse Oximetry Module in one unit.
- High-resolution display 7-inch Screen
- 3/5 Lead ECG Monitoring, Biphasic waveform
- Manual and Automated Defibrillation-2 – 360 Joule energy range
- Rechargeable battery providing 3 hours of ECG monitoring or 100 shocks at 360j
- 50mm Thermal Printer

INFUSION AND SYRINGE PUMP

Infusion pump Mindray SK 600I/SK 600II



- Door-free design for easy operation. Middle Detection and Ultrasound Detectors to double guarantee the correct IV set loading
- Anti-bolus system to reduce significantly bolus after occlusion sudden release
- Reminder alarm in case of forgetting to start the operation
- High speed infusion up to 600ml/h suitable for new born, child and adult
- Rechargeable battery up to 5 hours

Infusion pump Mindray SK 600I/SK 600II

- 2.5 "LCD screen
- Infusion volume: 0.1 - 999.9 ml suitable for new born, child and adult
- Programming procedure with quick guidance on screen
- Remember last saved settings after shutdown
- Work with all types and sizes of syringes
- Rechargeable battery up to 5 hours



VENTILATOR

Resuscitation ventilator neumovent GRAPHNET TS

- Ventilation for adult and pediatric patients.
- 12-inch touch-screen display
- Software upgradable for: – Neonatal ventilation.
- High-flow oxygen therapy.
- Spontaneous Breathing Test (SBT) and Stress Index.
- PRVC, SIMV (PRVC) and VSV ventilation modes.
- Available for invasive and non-invasive ventilation.
- Automatic leak compensation. Comprehensive respiratory mechanics module.
- Tidal Volume correction according to BTPS leak compensation in all modes
- Advanced modes like APRV, MMV+ Pressure Support, PSV + assured Volume
- Selectable Apnea back up ventilation (volume or pressure type)
- 72 hours trend display
- User adjustable ideal body weight factor
- Integrated nebulizer
- Advance Lung Mechanism calculations



Heated humidified high flow nasal cannula oxygen therapy device BMC H-80A

- Auto Adjustment Method of Oxygen Concentration 21% ~100%
- Oxygen Concentration FiO2, Flow, temperature, Respiratory rate, SLEEP Monitoring
- Flow Rate: 2L~80L/min
- Temperature Output Range: 29 °C~37 °C 9 steps adjustable
- Automatic filter replacement function
- Automatic water filling function
- Trend review function 1 day; 3 days; 7 days
- 7 steps adjustable Humidity Compensation
- 3.5 inches Screen size
- Hot Standby: begin warm oxygen therapy at any time without waiting for the warm-up cycle





Infant Incubator Bistos BT-500

- 7" Color LCD Display, Soft Tilting Structure, Double wall hood
- Temperature Control: Air: 23°-37°-Skin: 35° - 37.5°- Override: 37.6° - 39°
- Humidity Control: 40-95%
- Weighing scale monitoring for baby
- 27 Multiple failure alarm visual and sound

Infant Incubator Triup TRBI-100

- Set temperature, air temperature and baby temperature displayed separately
- Temperature Control: Air: 25°-37°-Skin: 34° - 37°- Override: 37.6° - 39°
- Multiple failure alarm indication



Infant Phototherapy Triup TRB-100

- Five blue fluorescent lamp as light source
- Angle and Height of lamp module can be adjusted
- Timer, Wheels can be locked

Infant Phototherapy capsule Egyptian

- The capsule's cylindrical body is made of shock-resistant fiberglass, and insulating to electricity and heat
- Contains (16) fluorescent lamps (UV rays) Philips type TL-52 with wavelength (400-540) nm
- working hours of the bulbs ranges from 2000 to 2500
- Contains a timer to determine the session duration



Transcutaneous Jaundice Detector Triup JH20-1B

- Used to test for neonate jaundice
- Measure transcutaneous bilirubin value directly by the forehead of baby
- LED digital display
- Up to 500 measurement with fully charged battery



Baby cart Triup KS-911

- Aluminum column, the height can be adjusted by gas spring
- High —Low: 980mm-780mm
- Colors: green, pink, blue

2 Liter Suction Unit CA-MI NEW ASPIRET

- MAIN APPLICATIONS: tracheotomized patients, minor surgical applications and post-operative therapy in home-care
- Max Air Flow = 15 l/min
- Max Vacuum = 0.75 Bar
- Non-stop operation
- Work Automatic
- Autoclavable at 121 Celsius degree - non scratch-unbreakable reusable jars



1 Liter Suction Unit Yuwell 7E-A

- Max Air Flow $\geq 17\text{L/min}$
- Max Vacuum $\geq 0.075\text{Bar}$
- Reservoir volume: 1000mL, 1piece

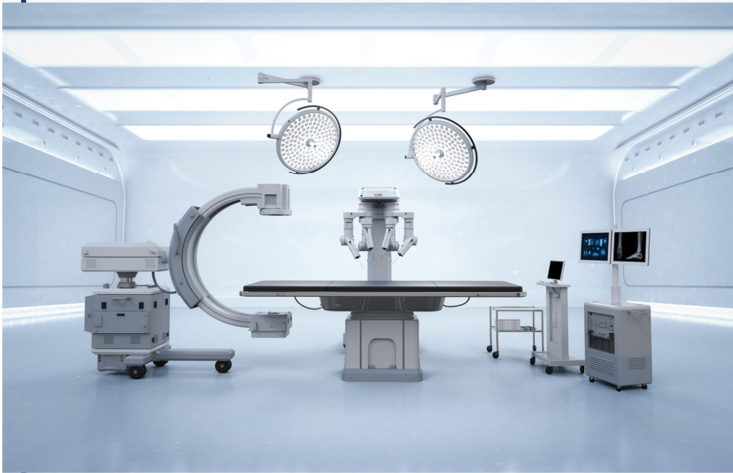
Resuscitation ventilator infant Neumovent GraphNet neo

- 12-inch touch-screen display
- High visibility alarm indicator
- Automatic leak compensation
- continuous display of critical ventilation parameters such as mandatory and spontaneous minute ventilation, spontaneous respiratory rate, auto-PEEP, static and dynamic compliance, inspiratory and expiratory resistance, leaks and trapped volume
- Patient-focused Ventilation Modes: Volume-controlled ventilation (VCV), pressure-regulated volume-controlled ventilation (PRVC) and airway pressure release ventilation (APRV)





Diagnostic & Imaging



• Radiology Imaging

• General Diagnostic

Radiology Imaging

• Ultrasound Imaging

Trolley Color Doppler Ultrasound Chison i6

- 19-inch LED monitor 10.4-inch touch panel
- Powerful 4D
- Curved Panoramic imagery
- Quadplex B, color, and PW with Automatic trace and measurement to make the diagnosis easier and more accurate for the user.
- Continuous Wave (CW) Doppler



Portable Full Digital Ultrasound Mindray DP-30

- Black & White Ultrasound Scanner
- Convex and linear probes
- Directly transfer images and reports to PC via network cable.
- Gain instant auto image optimization in B mode on the click of a single key based on auto structure detection
- 12.1" LED monitor with 30-degree tilt functionality
- Compact size with two standard transducer connectors
- Tissue Specific Imaging optimizes the image quality based on the properties of the tissue being scanned, 4 options available: general, muscle, fluid, fat



Portable Full Digital Ultrasound Mindray DP-20

- Black & White Ultrasound Scanner
- Four imaging options are available including general, muscle, fluid and fat.
- Gain improved image quality based on auto structure detection
- High resolution 12.1" LED with tilt functionality
- Convex and linear probes
- Directly transfer images and reports to PC via network cable.
- Image enhancing mechanism consisting of various parameters



● X-Ray Machines

Normal Frequency Mobile X-ray unit Triup TR50C

- Suitable for ward, operating room, accident field and mobile Clinique etc. in common Radiography.
- wireless remote exposure, greatly reducing physician radiation dose
- Rapidograph Current: 30mA, 50mA
- Generator revolving of vertical $\pm 90^\circ$ - of level $\pm 180^\circ$



Normal Frequency Stationary X-ray unit Triup TR300A

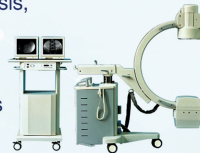
- Used in medical department as general Radiographic, filter Radiographic and vertical filter Radiographic.
- Whole body can do multi angle photography, easy to operate, kV, mA, s can be subsection, grading and interlocking protection
- Transverse moving of upright post, lengthways moving of arm rotation of X-ray tube unit are all equipped with electromagnetism braking device
- Diagnostic bed, which is equipped with electromagnetism braking device, can move not only transversely but also lengthwise.
- High-voltage generator 300mA



● C-Arm Machines

C-ARM Triup HMC-50G (5kw)

- 400 thousand pixels, 752x582, satisfied for bony diagnosis, therapy
- Toshiba X-ray tube, high definition
- 9"-3 field Image Intensifier (Thales)
- 14" High-definition CRT medical monitor, with 16 frames images storage
- Multi-angle imaging



Upgrade Type C-ARM Triup HMC-50 (5kw)

- Mega pixels, satisfied for bony diagnosis, therapy
- 5kW 125kV 100mA
- Toshiba X-ray tube, Rotating anode
- 9" 3 field Thales Image intensifier
- 19" LCD Monitor
- With PC workstation



HHMC-100(10kw) Radiographic mA 32~160mA

- Satisfied the Peripheral angiography, Limb angiography, organ angiography.
- Normally used in osteopathy, restoration and nailing, zone therapy for pain, therapy of small-needle-knife, gynecological fallopian tube guided surgery, uterine artery vascular interventional operation.
- High frequency Mega pixel digital image system
- 19" High definition, high brightness professional LCD monitor
- Rotating anode, high definition, long service life and the separating type tube head has better heat capacity than combined type
- 9" imported Image Intensifier, three-field (9"/6"/4.5")
- Real-time fully DSA function
- Electric arm control
- Stored energy function, replenished energy to keep machine working under 220V power With PC workstation With Toshiba Tube
- X-ray tube component Toshiba



General Diagnostic

● Glucometer

Glucometer Element



- Blood Glucose Monitoring System
- 3 Second Test Time
- Color Code Calibration
- 0.3 μ l Blood Sample
- 500 Test Memory
- Meal or Activity Recognition
- Test Strip Ejector

Glucometer Accu-Chek Aviva



- Blood Glucose Monitoring System
- Test Time: 5 Seconds
- 0.6 μ l Blood Sample
- Memory: 500 test results plus 20 control tests
- 10/10 Accuracy

Glucometer Accu-Chek Guide



- Blood Glucose Monitoring System
- Automatically log results to your phone on mySugr app
- Wireless: Bluetooth
- Test Time: 4 Seconds
- 0.6 μ l Blood Sample
- Memory: 720 test results plus 32 control tests
- 10/10 Accuracy

Glucometer Bionime GM100



- Blood Glucose Monitoring System
- Test Time: 8 Seconds
- 1.4 μ l Blood Sample
- 95% Accuracy

● Stethoscope

Stethoscope Yuwell

- Aluminum type double type



Stethoscope GRANZIA Cardia

- Silver dual head stainless steel chest piece for adult sensitive for sound collecting



Stethoscope Spirit

- Antimicrobial Copper Dual Head, PVC Y-Tubing with different colors



Stethoscope Riester

- cardiophon 2.0 and duplex 2.0 assign nothing less than a quantum leap in the quality of acoustics



● Sphygmomanometer

Wrist blood pressure monitor Beurer BC 28

- Fully automatic blood pressure and pulse measurement
- Large LCD display with time & date display
- Average of morning and evening blood pressure for the last 7 days
- 2 x 60 memory spaces
- Risk indicator, Arrhythmia detection
- Automatic switch-off function
- Incorrect usage message, Low battery indicator



Upper arm blood pressure monitor Beurer BM 26

- Fully automatic blood pressure and pulse measurement
- Large LCD display with time & date display
- 4 x 30 memory spaces, the device can have up to 4 users
- Average of the last 3 measurements
- Risk indicator, Arrhythmia detection
- Automatic switch-off function
- Incorrect usage message, Low battery indicator



Upper Arm Blood Pressure monitor Yuwell YE660B

- Large-scale LCD display with time & date display
- 74 groups of memory
- Average value display of three times measurement
- Automatic switch-off function



Mercurial Home Sphygmomanometer upper arm type manual inflation & Stethoscope Case Yuwell

- Measure: 0-300mmHg
- Accuracy: +/- 3mmHg
- PVC bulb with metal valve.
- Lockable mercury reservoir when not in use
- Encased in an aluminum body



● Thermometers

Infrared Thermometer Yuwell YT-1

- Measurement range: 32-43 °C
- temperature unit: °C/°F
- Response time: 1 second
- Auto shut off: 30 seconds
- Measure distance: 0-5 cm



Non-Contact Thermometer Beurer FT 90

- Measurement of body, ambient and surface temperature
- Measurement in seconds
- Infrared measurement
- Temperature alarm: from 38°C
- Displays measurements in °C and °F
- Sound control (On/Off)
- Measuring distance 2 to 3 cm
- 60 memory spaces (body temperature)
- Automatic switch-off



Clinical Thermometer Beurer FT 09

- Display in °C-Waterproof
- No Mercury, Without Glass
- Can Be Disinfected
- 1 Memory Space



Non-Contact Wall Mounted Infrared Temperature Measurement K3

- Response Time: 0.5s
- Accuracy: ±0.2 Degrees
- Auto shut off
- Measuring distance: 0- 5cm



• Weighing Scales



Digital scale detailed full-body analysis Beurer BF 105

- Weight, body fat, body water, muscle percentage, bone mass, AMR/BMR calorie display
- Removable XXL display: 120 x 46 mm
- Large-surface electrodes made of stainless steel
- USB and Bluetooth® transfer to PC
- User memory spaces: 10 + guest mode
- Measurement memory spaces: 30
- Automatic switch-off, overload indicator
- Weight capacity: 180 kg

Diagnostic digital scale Beurer BG 13

- large LCD display
- Weight, body fat, body water, muscle percentage, BMI calculation
- Electrodes made of stainless steel
- User memory spaces: 10
- Automatic switch-off, overload indicator
- Up to 150 kg



Glass digital scale Beurer GS 213

- Large display
- Large Standing surface made of 8 mm thick safety glass
- Automatic switch-off, overload indicator
- Weight capacity: 180 kg



Digital Height measurement scale Triup TP200RP

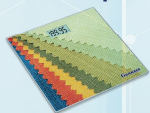
- LCD Displayer with Blue Backlight
- High Meter From: 60 to 210 cm
- With Rechargeable Battery (Included) With BMI function
- Weight capacity: 200 kg

Mechanical Height measurement scale Triup ZT200

- Height measurement
- range: 70-190cm
- Weight capacity: 200kg



DIGITAL BATHROOM SCALE Ganzia Splash



DIGITAL BABY SCALE Ganzia Autopan



Mechanical Bathroom Scale Kinlee DT01



- 20 Kg With 5 G Sensitivity

- Capacity:150kg



Hospital Clinics Furniture



• Hospital Trolley

• Hospital Chairs

• Hospital Beds

Hospital Trolley

Emergency Bed MYLIFE TD03016

- Rise-fall stretcher trolley
- Height is adjustable from 570mm to 970mm
- size: 192*64*97Max(cm) 192*64*57Min(cm)
- load weight ≤159KGS



Emergency Bed MYLIFE TD03017

- Emergency Operation Transfer Trolley Stretcher
- The main structure is high quality Aluminum, pressed and shaped in one time
- Two single stretchers can be lift up/down easily, to let the two single stretchers come to the same level, then it can slide smoothly
- Size: 365*64*97(cm)max 365*64*64(cm)min
- Load weight ≤ 159KG



Full Automatic Stretcher MYLIFE TD010131H

- Ambulance Stretcher Trolley
- Made of high-strength aluminum alloy
- It can be loaded onto an ambulance by one person.
- Size: 199*55*93(cm)max 199*55*42(cm)min
- Load weight ≤159KG



Automatic Loading Stretcher MYLIFE TD01013-B

- Made of high-quality aluminum alloy and covered by vinyl against strain and water. It is filled up with highly dense sponge.
- Stretcher can be located on to ambulance by one person
- Size: 192*57*92Max(cm) 192*57*28 Min(cm)
- Load weight ≤159KG



Folding Stretcher MYLIFE TD010115 MLF999A

- High-strength Aluminum poles and vinyl coated /waterproof materials
- Folds lengthwise for compact storage
- used in hospital, gymnasium, ambulance, and battle fields to carry patients and wounded person.
- Size: 190*48*20cm
- Load weight ≤159KG



Folding Stretcher MYLIFE TD01015 MLF999D

- High-strength aluminum poles and vinyl coated nylon/waterproof materials
- Foldaway Stretcher for First Aid
- Used with carrying case, two polypropylene restraints
- Size: 205*52*15(cm)
- Load weight ≤159KG



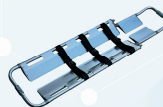
Wheelchair Stretcher with Handle MYLIFE TD010113B MLF999A2

- High quality aluminum alloy and vinyl coated nylon/waterproof materials
- Folding head-end posts doubles as lift handles/support legs
- Moving patients in chair position
- Fits squad bench post and wheel cups. For use as a second transport stretcher
- Size: 190*53*13 Max(cm) 101*53*20 Min(cm)
- Loading bearing ≤159kg



Scoop Stretcher MYLIFE TD01016 MLF999E

- A Twin safety lock for smooth and unbinding locking and unlocking aluminum Alloy Scoop Stretcher
- The length of the stretcher can be adjusted according to patient's height.
- Size: 204*43*7 MAX (cm) 168*43*7 MIN (cm)
- Loading bearing ≤159kg



Basket stretcher For Helicopter MYLIFE td+8

- Adjustable feet-securing mechanism, safety belts and a mattress, can be split into two parts, making it compact to transport
- high resistance to wear and corrosion
- Size: 220*63*17(cm)max 129*63*20(cm)min
- Loading bearing ≤159kg



Spine Board MYLIFE TD010162B MLF999E1

- Made of PE material
- Allow X-rays because of its completely translucent
- Used for hospitals, sports, ambulance and outdoors to carry patients and wounded person and water rescues
- Size: 183*43*7 (cm)
- Loading bearing ≤159kg



Head Immobilizer MYLIFE (TD+1)

- PE form covered with vinyl
- Two head blocks with 2 Head straps provide firm and comfortable support.
- Be on fixed backboard stretcher, Spine Board etc., Minimal interference with X-ray, MRI or CT procedures.
- Will not absorb blood or bodily fluids.



Vacuum splint kit MYLIFE

- High quality aluminum alloy and vinyl coated nylon/waterproof materials
- Folding head-end posts doubles as lift handles/support legs
- Moving patients in chair position
- Fits squad bench post and wheel cups. For use as a second transport stretcher
- Size: 196*50*18 Max(cm) 106*50*15 Min(cm)
- Loading bearing ≤159kg



Emergency Trolley Joncn ET-8500IA/8000IA/7500IA/7000IA

- Made of plastic, aluminum and steel
- With defibrillator shelf / with IV pole / with CPR board
- Oxygen tank holder
- ABS top board, easy to clean
- ABS basket & drawer frame can be repositioned easily
- Centralized Lock
- Inner with partitions can be well organized



Anesthesia Trolley Joncn

- made of plastic, aluminum and steel
- ABS top board, easy to clean
- Four columns

Case History trolley Joncn

- Double rows, 50 layers with 2 drawers
- Noiseless casters (2 with brakes)



Medicine trolley Joncn

- ABS plastic top board with arc handle
- Covered transparent soft plastic glass

Steel-plastic trolley Joncn

- ABS plastic top board
- Used as clinical trolley, instrument trolley and medicine trolley
- Can be adding drawer, Dust basket, washing box (can be optional)



Bedside Cabinet Joncn

- ABS Bedside Cabinet



Overbed Table Joncn

- Mobile on four castors
- High quality wooden top
- ABS top
- Stainless Steel columns



Hospital Chairs



ALLURE Electric Power Wheelchair Heartway HP6

- compact size with a small turning radius
- 6 wheels on the ground enhances the stability and provides a smooth ride
- 5 Speeds adjustment on VSI Joystick MAX SPEED 5 MPH (8 KPH)
- Battery Indicator on Joystick, BATTERY SPECIFICATIONS 12V 50Ah x 2pcs
- BATTERY RANGE up to 40km
- WEIGHT CAPACITY 160kgs

Folding manual wheelchair

- Made of high-quality PVC mats and steel frame.
- Comfortable padded arms.
- Adjustable footrests.
- Convenient for storage and transport for folding feature



Hospital Beds



One Crank Manual Bed Kcare KS-S202yh

- Size L2150*W980*H500mm
- Bed panel: 10 segments sleeping board Stainless steel
- Head and foot board: ABS
- Side rail: Aluminum alloy
- Max load 250kgs

Two crank Manual Bed Kcare ks-332

- Size L2120*W970*H485mm
- Bed panel: 10 segments sleeping board Stainless steel
- Head and foot board: ABS
- Side rail: Aluminum alloy
- Max load 250kgs



Three Function Electric Bed Kcare KS-888

- Size 2120x970x210--600mm
- Bed panel: 10 segments sleeping board Stainless steel
- Head and foot board: ABS
- Side rail: Aluminum alloy
- LINAK Motor system with battery
- Max load 250kgs no movement – 175kgs in movement



Five Function Electric Bed Kcare KS-858

- Size L2260*W1060*H430/720mm
- Bed panel: 10 segments sleeping board Stainless steel
- Head and foot board: ABS
- Side rail: ABS
- LINAK Motor system with battery
- Max load 250kgs no movement – 175kgs in movement





Specialties



• Dermatology

• Obstetrics & Gynecology

• Neurology

• E.N.T

• Pulmonology

• CARDIOLOGY

Dermatology

Cryosprays SMT CS 1-SM

- Designed for treatment of skin lesions: Common verruca, seborrheic verruca, actinic keratosis, papilloma, lentigo and other common lesions, inclusive hemorrhoids
- Easy and rapid 3 to 30 seconds is sufficient for majority of operations
- In contrast to scalpel surgery or electrosurgery: No or minimal pain, no blood, no offensive odor, usually no anesthesia, no bandages, no assistant needed, no medical waste. Excellent cosmetic effect. None or minimum scarring.
- Freezing medium liquid nitrogen (-196°C), Capacity 0,2 l
- Weight 325g, Weight with liquid nitrogen 460g, Height 175 mm
- Diameter 58 mm, Pressure 75 kPa



Cryosprays SMT CS 1

- Handy nonelectric cryosurgical apparatus designed for dermatology, other medical branches with these features:
- One hand operation - leaves one hand free to manipulate lesion or adjacent skin
- Instant pressure - no wait to pressure built-up
- Wide fill opening - easy filling with the coolant
- All stainless-steel thermos - safe, no rust
- Special safe and regulation valve system - other control unnecessary
- Freezing medium liquid nitrogen (-196°C), Capacity 0,5
- Weight 600g, Weight with liquid nitrogen 1000g, Height 320 mm
- Diameter 64 mm, Pressure 75 kPa



Diathermy Electrosurgical Unit LED SURTRON 50D Watt

- Suitable to minor ONLY monopolar surgery: AMBULATORY SURGERY - DERMATOLOGY - DENTAL - VETERINARY VASCULAR SURGERY
- MAX MONOPOLAR CUT POWER 50 WATT
- MAX MONOPOLAR COAG POWER 40 WATT
- SINGLE WATER PROOF FOOT SWITCH



DermaScope Polarizer HR Dino-Lite (MEDL7DW)

- 8 LED Light
- Infrared filter
- 10-50x Magnification
- 1.3 Megapixel (1280x1024) Resolution
- Included software, Operating system Windows XP, Vista, 7, 8 & 10, MacOS 10.4 and up



Fractional CO2 DEKA Laser SmartXide DOT

- Wavelength: 10.6 µm
- Power to Tissue: 30 W (max)
- Scan Area Size: 15 mm x 15 mm (max)
- Spot Size: 350 µm
- Scanning Modes: Standard and dot
- Pulse Energy: Up to 60 mJ (per dot)
- Repetition Rate: From 5 Hz to 100 Hz
- Pulse Length: From 0.2 ms to 80 ms
- Aiming Beam: Laser Diode, 3 mW @ 635-670 nm
- User Interface: LCD Color Touch Screen



HEADLAMP With Charger BISTOS BT-410

- LED light intensity 15,000 ~ 30,000 LUX
- LED lifetime >50,000 hours
- Rechargeable battery use: 4 hours
- For ENT, Colorectal, Plastic, Dental Surgeries



Otoscope Kawe

- 2.5V standard illumination with dimming capability.
- 3X lens magnification.
- Includes (10) 2.5 mm and (10) 4.0 mm disposable ear specula.
- Black, zippered pouch for storage

Otoscope Timesco

- Available in pin (screw) or bayonet fitting
- Durable metal handle and head
- Bright white light from long life Xenon bulbs
- Universal fittings for aural and nasal
- Supplied in a zip-up case



Laryngoscope Pakistan

- Stainless steel made
- Different Blades
- Special blade design offers excellent visibility of the vocal cords and epiglottis and simplifies insertion of the endotracheal tube



Obstetrics & Gynecology

Portable Full Digital Ultrasound Mindray DP-2200

- Black & White Ultrasound Scanner
- Digital beam-former
- Convex and linear probes
- One USB port and optional DICOM
- Triple-frequency transducer series, max frequency up to 10MHz
- Two transducer connectors (optional)
- Image Display: 10 in non-interfaced
- Imaging Mode: B, B/B, B/M, M



Fetal Monitor (Single & Twins) Bistos BT350

- 7" wide TFT color LCD monitor LCD or LED display
- Screen rotating: 180°
- Highly sensitive 9 elements 0.985 MHz Waterproof probes
- Mark Function, Fetal movement print function
- Auto Print function
- 450 hours patient data saving



Fetal Doppler Bistos Hi Bebe BT-200

- Suitable for home and clinical use
- Enables users to hear a baby's heartbeat from as early as 10 weeks of pregnancy
- Highly sensitive 2 MHz Waterproof probe
- Large display LCD screen that shows heart rate and battery level



Electric Gynecology Table CoinfyCare EL-3601:

- Provides effective positioning for a variety of simple procedures.
- Two electric motors, Timotion brand and Lift for height variation and middle section by double foot switches.
- Max Load: 250



Manual Gynecological examination bed

- Adjustable back-rest and leg sections
- Top is upholstered and covered with washable plastic material flame retardant



Auto CPAP System BMC RESmart GII E-20A-H-0

- 3.5-inch Color LCD Display Real-time pressure & flow wave display.
- Pressure: 4-20cmH₂O
- German Motors
- iCode Mobile Application and SD card are two easy ways to transfer your compliance records.
- Smart pressure match to prevent sleep apnea
- Smart Heater- Eco Smart heating system with dual water chambers design. Optimum humidity and temperature are delivered to the patient after traveling through the heating chamber. Accurate water quantity control, with real-time compensation.
- Relief technology reduce the work of breath so user remain comfortable and compliance.
- Modes: Auto Cpap, Cpap, Titrate
- Auto on/Auto-off function



5LPM Oxygen Concentrator NIDEK Nuvo Lite

- Suitable for 24 hours operation
- 0 - 5 liters per minutes of oxygen flow
- Oxygen concentration: 93% \pm 3%
- Increase/decrease oxygen flow easily with simple dial knob
- Tracks oxygen usage through hour meter panel
- Equipped with safety circuit breaker switch to prevent power surge

10LPM Oxygen Concentrator NIDEK Nuvo Lite

- Suitable for 24 hours operation
- 0 - 10 liters per minutes of oxygen flow
- Oxygen concentration: 93% \pm 3%
- Increase/decrease oxygen flow easily with simple dial knob
- Tracks oxygen usage through hour meter panel
- Equipped with safety circuit breaker switch to prevent power surge



BMC RESmart GII BPAP System Y25T, Y 30T

- Delivers a bi-level therapeutic pressure with breath rate setting
- Ideal for COPD, Sleep apnea and obesity
- patient, COPD, Respiratory, Sleep apnea
- 3.5-inch Color LCD Display Real-time pressure & flow wave display
- Pressure: Y25T 4-25cmH₂O
Y30T 4-30cmH₂O
- Motors made in German
- Smart Heater- Eco Smart heating system with dual water chambers design. Optimum humidity and temperature are delivered to the patient after traveling through the heating chamber. Accurate water quantity control, with real-time compensation.
- iCode Mobile Application and SD card are two easy ways to transfer your compliance records
- Modes: CPAP, S, T, ST, Auto S/T with Target Volume
- Auto on/Auto-off function.
- Real-time monitoring: Tidal Volume (V_t), Respiratory rate (Res Rate), Minute ventilation (Min Vent), Leakage (Leak)



5LPM Oxygen Concentrator with Neblizer YWELL 7F-5CW

- Flow range: 0.5~5L /min
- Oxygen concentration: 93% \pm 3%
- With time accumulating function, timing power off function
- Fault self- detection system



Ultrasonic nebulizer Yuwell 402AI

- Ultrasonic frequency: 1.7MHz \pm 10%
- Continuous working time: \geq 4h
- Max medication capacity for small cup: 150mL - for big cup: 350mL
- Max nebulizing rate: \geq 3mL/min

SPIROMETER CONTEC SP70B

- Forced Vital Capacity (FVC), forced expiratory volume in one second (FEV1) to forced vital capacity (FVC) ratio (FEV1/FVC), peak expiratory flow (PEF), forced expiratory flow at 25 % of FVC (FEF25), forced expiratory flow at 50 % of FVC (FEF50), forced expiratory flow at 75 % of FVC (FEF75) and forced expiratory flow from 25 % ~ 75 % of FVC (FEF2575) can be measured.
- Flow - volume chart, volume - time chart display.
- The data can be stored, deleted, uploaded and reviewed.
- Trend chart display.
- Health state indication.
- Bluetooth transmission



SPIROMETER CONTEC SP10W

- Forced Vital Capacity (FVC), Forced Expired Volume in one second (FEV1), the ratio of FEV1 and FVC (FEV1%), Peak expiratory flow (PEF), 25% flow of the FVC (FEF25), 75% flow of the FVC (FEF75) and average flow between 25% and 75% of the FVC (FEF2575) can be measured. Besides, the test condition can be shown by the ratio of the measured value and the predicted value.
- Wireless transmission.
- Flow rate-volume chart, volume-time chart display.
- Trend chart display



Spirometer three ball breathing exerciser

- Used to diagnose asthma, chronic obstructive pulmonary disease (COPD) and other conditions that affect breathing
- Used periodically to monitor your lung condition and check whether a treatment for a chronic lung condition is helping you breathe better
- Specially designed with 3 stage chambers to provide more efficient exercise to patient at a step-up basis
- Innovative design, can be dis-assembled into parts for cleaning and disinfection



Neurology

16-Channel Digital EEG Mapping System CONTEC KT88-1016

- 16 channels of EEG+2 channels of ECG
- Multifunctional flash stimulator
- Automatic analysis function
- continuous recording time can be up to 24 hours
- Full-automatic calibration system
- Integrative image and character report



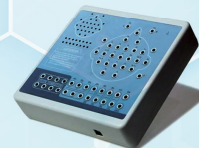
24-Channel Digital EEG and Mapping System CONTEC KT88-2400

- 19 channels of EEG+5 channels of multi-parameter (1channel of ECG+ 1channel of EMG+ 2 channels of EOG +1channel of Breath) (multi-parameter are optional)
- Multifunctional flash stimulator
- Automatic analysis function
- continuous recording time can be up to 24 hours
- Full-automatic calibration system
- Integrative image and character report



32 Channel Digital EEG Mapping System CONTEC KT88-3200

- 32 channels of EEG
- Multifunctional flash stimulator
- Automatic analysis function
- Continuous recording time can be up to 24 hours
- Full-automatic calibration system
- Integrative image and character report



2,4 Chanel EMG &NCS Neuro-EMG -Micro

- Portability and economy for ambulatory electromyography and somatosensory
- Evoked potentials in 2, 4 channels.
- Motor, Sensory Nerve conduction study
- Study of single fiber action potential and jitter (single fiber EMG) phenomenon
- Surface and needle EMG study
- EMG and PESS on a single hardware.
- Built-in electrical stimulator.
- USB powered



1 CHANNEL ECG WITH MONITOR CONTEC ECG100G

- Large LCD display waveform and data
- printing continuously on channel trace and annotations including lead mark and parameter such as sensitivity, paper speed, High-resolution digital filter operation
- Auto-analysis and auto-diagnosis for routine ECG parameters report
- Rechargeable battery for more than 50 patient examinations



33 & 6-CHANNEL stress ECG WITH GRAPHIC DISPLAY-CARDIOPOINT-ERGO BTL-08 SD3, SD6

- 12-channel ECG full-disclosure recording
- Advanced tools for ST segment monitoring
- Support of automatic BP and SPO2 measurement
- Online arrhythmia detection and analysis
- Maximum load prediction
- Risk scoring for predicting patient's mortality
- QT module for evaluating the risk of sudden cardiac death
- Compatible with variety of medical treadmills and ergometers
- Battery or mains power options
- Connection to BTL CardioPoint software
- Operate on PC, Laptop, tablet, mobile phone or all-in-one
- Touch-screen
- wireless
- High quality signal processing and ECG traces
- Small and portable device



Echo Ultrasound Sonoscape S2

- 15" High Resolution Monitor
- Color Doppler system
- Two Transducer Sockets
- Complete working modes, outstanding 2D performance, sensitive blood flow imaging, and 4D imaging
- Quick image review during scanning
- Retrieve, review and report with easy access to image and data storage
- Rechargeable Lithium Battery



Dynamic ECG System (Holter) Contec TLC9803

- 3-lead, real-time store ECG data for 24-hour.
- Arrhythmia analysis
- Many user-defined modules
- All pacemakers can be analyzed
- With many pacing analyses templates
- With analysis functions for 5-minute, 1-hour and 24-hour heart rate variability.
- One-key print, convenient and fast to print the reports.
- Perfect case management function



Dynamic ECG System (Holter) Contec TLC5000

- 12-lead, real-time store ECG data for 24-hour.
- Arrhythmia analysis
- Many user-defined modules
- All pacemakers can be analyzed
- With many pacing analyses templates
- With analysis functions for 5-minute, 1-hour and 24-hour heart rate variability.
- One-key print, convenient and fast to print the reports.
- Perfect case management function.

