



Medical Equipments

For your smile Ningbo Foyomed Medical Instruments

Foyomed

NINGBO FOYOMED MEDICAL INSTRUMENTS CO., LTD.

ADD:9F, Ningshing Building, No.666, Jiangnan Road, Hi-Tech Zone, Ningbo, China
Tel: 86-574-81877115 Fax: 86-574-81877057 http://www.foyomed.com www.foyocare.com
E-mail: products@foyomed.com



NINGBO MFLAB MEDICAL INSTRUMENTS CO., LTD.

ADD: NO.508, Yingdong(N), Yinzhou Economic Development Zone, 315145 Ningbo China.
Tel: 86-574-81877257 Fax: 86-574-81877057 http://www.mflab.com www.foyomed.com
E-mail: products@mflab.com



FOR YOUR HEALTH FOR YOUR SMILE

Establishment

FOYOMED is established in the year 2003 as a professional import and export corporation for medical products. It is the headquarters of MFLAB Medical with production area covering 15,500 m². Among it, it is including 100000 grade purification workshops and cleaning room, totally 9,200 m². There are more than 250 workers in the production line.

Team Work

FOYOMED has a high efficient and professional team, full of wisdom and passion, with 15 years of working experience. We take the diligent, professional and responsible spirit, committed to provide customers good products and service.

Export Reputation

Our FOYOMED products have been exported to over 100 countries worldwide through a network of distributors and subsidiaries, covering North American, South American, European, Asian and African countries.

Leading Products

FOYOMED has a wide range of products in business with leading products respiratory products, disposable medical products, medical equipment and laboratory products.

Brands

There are five brands for our FOYOMED: Foyomed, Foyocare, FoyoLab, Mflab and Smilecare in distribution.

Quality System

FOYOMED is the headquarters of MELAB Medical which has been passed by GMP, ISO13485, US FDA on-site Audit, Saudi Arabian FDA on-site Audit, Malaysian MOH on-site Audit, TUV CE 0197 certification of more than 40 products, and a number of patents. Our FOYOMED also has been passed by ISO 13485 and CE 0123.

Principle

We FOYOMED adheres to "For Your Smile" principle to strive to achieve excellent quality, responsible price and first-rate service in operation, and cherish every business opportunity.





FYS1701

CPAP System

Power Supply:AC 220V±22V
Gas Sources:O2 and Compressed Air (Medical Use)
Oxygen Concentration Adjusting Range:21%-100%
CPAP Adjusting Range:0 cmH20-15 cmH20
Continuous Flow Adjusting Range:2L/min-20L/min
Manual Ventilation Output Gas Flow:20L/min±5L/min
Newborn

Air/O2 Blender, Build- in Battery, Non-invasive ventilation



FYS1702

CPAP System

Power Supply:AC 220V ± 22V For Humidifier Devices Gas Sources:O2 and Compressed Air (Medical Use) Oxygen Concentration Adjusting Range:21%-100% CPAP Adjusting Range:0 cmH2O-10 cmH2O Continuous Flow Adjusting Range:1.5L/min-15L/min Newborn

Non-invasive ventilation



Foyomed For your smile Ningbo Foyomed Medical Instruments

FYS1703

Ventilator

Display Screen:15" Large Colorful TFT LCD

Gas Sources:02 and Compressed Air(Medical Use)

Oxygen Concentration Adjusting Range:21%-100%

Ventilation Modes:IPPV,A/C,PCV,SIMV,SPONT/CPAP,PSV,SIGH,MAUN

Monitoring Parameters:Freq, Vt, MV, Paw, FiO2, Dynamic Compliance

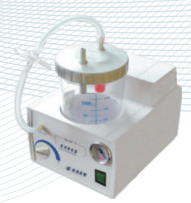
Graphical Display:P-T, F-T, Pressure Volume Loop, V-T, ETCO2-T

Adult, Child, Eletric control, Build-in Battery

Non-invasive/Invasive ventilation











Ventilator

Display Screen:12.1" Large Colorful TFT LCD

Gas Sources:02 and Compressed Air(Medical Use)

Oxygen Concentration Adjusting Range:21%-100%

Ventilation Modes:IPPV,A/C,PCV,SIMV,SPONT/CPAP,PSV,SIGH,MAUN

Monitoring Parameters:Freq, Vt, MV, Paw, FiO2, Dynamic Compliance

Graphical Display:P-T, F-T, Pressure Volume Loop

Adult, Child, Eletric control, Build-in Battery

Non-invasive/Invasive ventilation



Electric Suction Apparatus

Mains:AC 220V ±10% 50Hz
Pump Structure:Oil-Free Self-Lubricating Pump
Air Pumping Efficiency:≥15L/min
Limit of Negative Pressure: ≥0.08MPa
Adjustment Range of Negative Pressure: 0.013Mpa~0.08Pa
Input Power:150Va
Liquid Vessel:1000ml
Noise Level:≤55dB

FYS1302

Electric Suction Apparatus

Mains:AC 220V ±10% 50Hz
Pump Structure:Oil-Free Self-Lubricating Pump
Air Pumping Efficiency:≥15L/min
Limit of Negative Pressure: ≥0.08MPa
Adjustment Range of Negative Pressure: 0.013Mpa ~ 0.08Pa
Input Power:150Va
Liquid Vessel:1000ml
Noise Level:≤55dB

FYS1308

Electric Sputum Suction Device

Mains:AC 220V±10% 50Hz

Pump structure:oil-free pump

Negative pressure:≥0.07MPa

Air pumping efficiency:≥15L/min

Adjustment range of negative pressure:0.013MPa ~ 0.07MPa

Input power:150VA

Noise level:≤55dB

Liquid vessel:1000mI

YS1313

Negavtive pressure suction unit

Mains:AC 220V ±10% 50Hz
Pump Structure:electromagnetic pump
Flow rate: ≥900ml/min
Negative pressure value: ≥25Kpa
Adjustment Range of Negative Pressure:0 ~ 25Kpa
Input Power:18VA
Liquid Vessel:1000ml
Noise level: ≤30dB







FYS1304

Electric Suction Apparatus

Mains:AC 220V $\pm 10\%$ 50Hz

Pump Structure: Oil-free self- Luvricating Pump

Air pumping efficiency: ≥20L/min Negative pressure: ≥0.09MPa

Adjustment Range of Negative Pressure: 0.013MPa ~ 0.09MPa

Liquid Vessel:1000ml X 2 Noise Level:≤50Db Input power:300VA

Work mode: Intermittent loading. Continuous operation

FYS1305

Electric Suction Apparatus

Negative pressure: ≥0.08MPa Air pumping efficiency: ≥20L/min

Liquid Vessel:1000ml

Adjustment Range of Negative Pressure: 0.013MPa ~ 0.08Mpa

Mains: AC 220V ±10% 50Hz DC12V

Input Power: 150VA

Pump Structure:Oil-free self-lubricating pump

Work mode: Intermittent loading, Continuous operation



FYS131

Electric Suction Apparatus

Mains:AC 220V ±10% 50Hz Pump Structure:Spiral Slice Air pumping efficiency: ≥20L/min Negative pressure: ≥0.091Mpa

Adjustment Range of Negative Pressure: 0.013MPa~0.091Mpa

Input Power:600VA Liquid Vessel:2500mI x2 Noise level: ≤55dB

Work mode: Intermittent loading, Continuous operation



FYS1312

Electric Suction Apparatus

Mains:AC 220V ±10% 50Hz

Pump Structure:Oil-free self-lubricating pump

Air pumping efficiency: ≥20L/min Negative pressure: ≥0.090Mpa

Adjustment Range of Negative Pressure: 0.012MPa ~ 0.090Mpa

Input Power:300VA Liquid Vessel:2500ml x2 Noise level: ≤55dB

Work mode: Intermittent loading, Continuous operation.









FYS1309

Diaphragm Type Electrical Suction Unit For Inducedabortion

Mains: AC 220V ± 10% 50Hz

Pump structure: imported film type pump

Air pumping efficiency: ≥35L/min for stage 1 ≥15L/min for stage 2

Negative pressure:≥0,09Mpa

Adjustment rage of negative pressure: 0.01 ~ 0.09MPa

Input power:400VA
Liquid vessel:500ml×2
Air storage vessel:2500ml×2
Noise level:≤45dB

Work mode: intermittent loading, continuous operation

FYS1306

Electric Suction Apparatus

Mains:AC 220V ±10% 50Hz Pump Structure:Diaphragm Type Air pumping efficiency: ≥20L/min Negative pressure: ≥0.090Mpa

Adjustment Range of Negative Pressure: 0.013MPa ~ 0.090Mpa

Input Power:600VA Liquid Vessel:2500ml x2 Noise level: ≤50dB

Work mode:Intermittent loading,Continuous operation

FYS1317

Electrical Suction Device

Mains: AC 220V ± 10% 50Hz

Pump structure: imported film type pump

Air pumping efficiency:≥25L/min(35L pump suitable)

Negative pressure:≥0.09MPa

Adjustment range of negative pressure: $0.013 \sim 0.09 MPa$

Input power:400VA Liquid vessel:2500mI×2 Noise level:≤55dB

Work mode:intermittent loading, continuous operation

YS1315

Electrical Suction Device (mobile Setup)

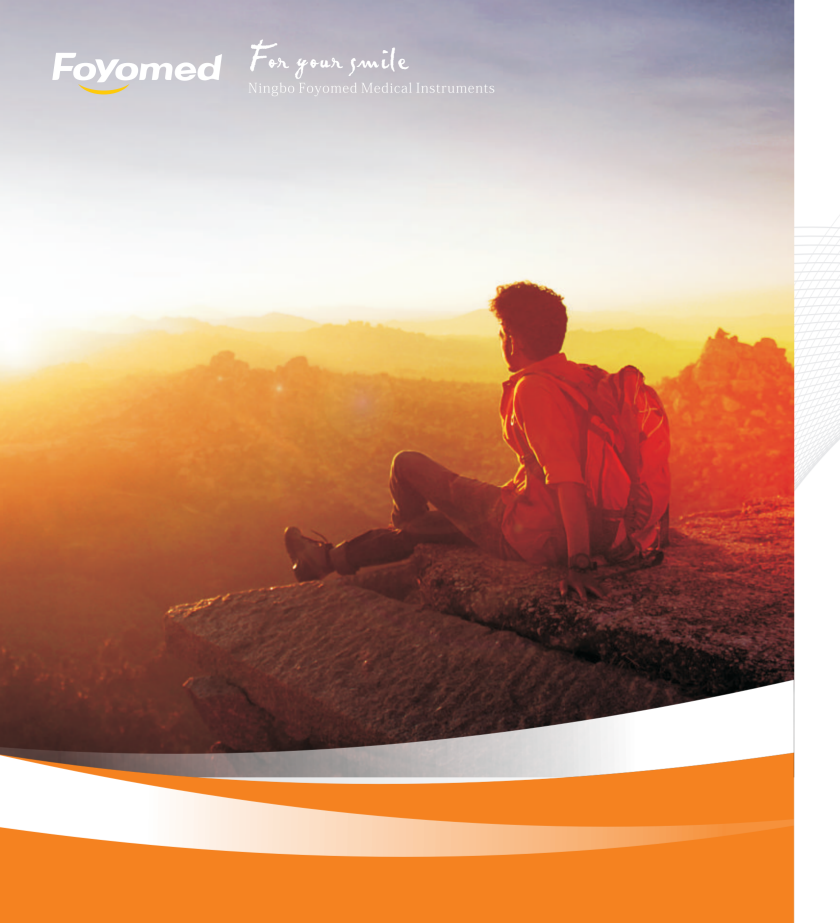
Mains:AC 220V±10% 50Hz Negative pressure value:≥0.09Mpa Air pumping efficiency:≥25L/min Pump structure: imported film type pump

Liquid vessel:2500ml×2

Adjustment range of negative pressure: 0.013 ~ 0.09Mpa

Noise level:≤55dB Input power:150VA

Working mode: Intermittent loading, continuous operation





YE1101



FYE1102









FYE1101/02

Spine Board

Unfolded Size(LxWxH): 185x46x5cm / 183x45x6cm Self Weight: 7kgs Load Bearing: 160kgs Packing: 1pc/carton, carton size: 187x48x7cm G.W.: 11kgs / 10.0kgs

FYE1103

Spine Board

Unfolded Size(LxWxH): 184x45x6cm Self Weight: 8kgs Load Bearing: 160kgs Packing: 1pc/carton, carton size: 187x48x7cm G.W.: 10.5kgs

FYE1105

Spine Board

Unfolded Size(LxWxH):138X35X6cm Self Weight: 4Kgs Load Bearing: 79Kgs Packing: 1pcs/ctn G.W.:10Kgs

FYE1001

STRETCHER

FYE1003

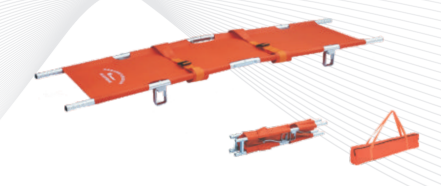
Four-fold stretcher

Unfolded Size(LxWxH):186X48X22cm Floded Size(LxWxH):50X18X47 cm Self Weight: 7.2Kgs Packing: 3pcs/carton



oyomed

FYE1005 / FYE1006





FYE1005/FYE1006

Scoop stretcher

Unfolded Size(LxWxH):214X42X70cm Floded Size(LxWxH):167X42X70 cm Self Weight: 8.5Kgs Load Bearing: 159Kgs Packing: 1pcs/170x43x90cm

FYE1007

Basket Stretcher

Unfolded Size(LxWxH): 218x64x18cm Folded Size(LxWxH): 123x64x22cm Self Weight: 18kgs Load Bearing: 270kgs Packing: 1pc/carton,

carton size: 130x68x31cm G.W.: 25.0kgs

FYE1008

Foldaway stretcher

Unfolded Size(LxWxH):215X54X15cm Folded Size(LxWxH):108X17X9cm Self Weight: 5Kgs Load Bearing: 159Kgs Packing: 2pcs/110x20x13cm G.W.:10Kgs

FYE1201

Stretcher for Ambulance Car (standard)

High position(LxWxH): 196x55x88cm Low position(LxWxH): 196x55x26cm Maximum Angle of the back: 53° Self Weight: 33kgs Load bearing: 181kgs Packing: 1pc/ctn, carton size: 202x62x27cm G.W.: 48kgs





FYE1204

FYE1011

Stainless Steel stretcher trolley with four truckles

Vacuum Mattress Stretcher

Unfolded Size(LxWxH):212X75X7cm

Self Weight: 5Kgs Load Bearing: 159Kgs

Folded Size(LxWxH):70X60X37cm

Packing: 1pcs/95x28x58cm

Unfolded Size(LxWxH):199X68X77cm Folded Size(LxWxH):18X54X90cm Self Weight: 11 Kgs Load Bearing: 79 Kgs Packing: 1pcs/20x56x92cm G.W.:10Kgs



FYE1205

Emergency Bed

High Position(LxWxH):195x55x88cm Range from Bed Surface to Ground: 50cm Size of the Castors: ¢ 160mm Self Weight: 33Kgs Load Bearing: 159Kgs Packing: 1pcs/198x58x31cm G.W.:40Kgs



FYE1209

Stretcher for Ambulance Car

High Position(LxWxH):195x55x90cm Low Position(LxWxH):195x55x50cm Max. Angle of the back: 65° Max. Angle of the Knee Part: $15^{\circ}\,$ Size of the Castors:Φ150mm Self Weight: 42Kgs Load Bearing: 181Kgs Packing: 1pcs/200x63x41cm





Body Splint / Head Immobilize



FYE1301 L

Packing: 1pcs/94x58x18cm

Body Splint

Unfolded Size(LxWxH):82x71cm Self Weight: 3kgs Packing: 2pcs/ctn carton size: 86x28x19cm G.W.: 8kgs

FYE1301 C

Body Splint

Unfolded Size(LxWxH):59x64cm Self Weight: 2kgs Packing: 2pcs/ctn carton size: 62x20x20cm G.W.: 8kgs





Splint



FYE1304

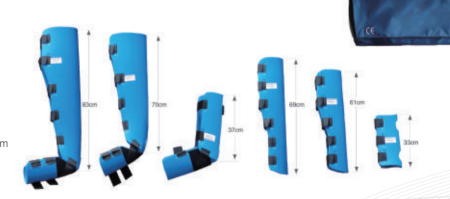
Splint

Self Weight: 3kgs Packing: 2pcs/ctn carton size: 75x34x20cm G.W.: 6kgs



Splint

Self Weight: 1.5kgs
Packing: 1pc/ctn
carton size: 92x36x16cm
G.W.: 2kg



FYE1306

Splint

Self Weight: 1kg Packing: 8pcs/ctn carton size: 52x28x25cm G.W.: 10kg







FYU11001

Stainless Steel Bed

Features: Flat metal panel Powder coating steel frame Over All size 200x93







FYU11002

1 Function Manual Bed

Features: Net Metal panel Foldable aluminum guardrail Powder coating steel frame Detachable ABS head and foot board Pedal locking castor Packing Size: 209x102x28 Over all size: 212x96













FYU11201

2 Functions manual bed

Features: Detachable guardrail Stainless steel frame Stainless steel head and foot board Over all size 205x93











For your smile Ningbo Foyomed Medical Instruments



Foyomed

2 functions Manual Bed

Net metal panel

Foldable aluminum Guardrail

Powder coating steel frame

Detachable ABS head and foot board

Pedal locking castor

Packing size: 209x102x28

Over all size: 212x96









FYU12301

3 Functions electric bed with ultra-low position

Features:

Flat metal bed panel

Foldable aluminum guardrail

Powder coating mild steel frame

Detachable ABS head and foot board

Pedal locking castor

Packing size: 219x102x32 Overall size: 22x96











FYU11201

2 Function Manual Bed

Features:

Elevating ABS Guardrail Pedal Coating mild steel frame Detachable ABS head and foot board Pedal locking castor

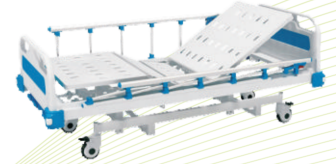
Packing size: 209x95x47 Over all size: 214x96











FYU13304

3 Function electric bed

Main material: Steel framework, top class ABS & PP plastic Bed Board: Power coated cold-rolled punching panel, with ventilation holes

Head & foot board: Top class PP & ABS plastic, with corner bumper Protective railing:

Collapsible 6 columns aluminum alloy protective railing Overall dimension: With head & foot board: 2510x985mm(L*W) Board dimension: 1880x770mm (L*W)

Height (from bed board to ground): 430 - 640mm

Castor: $\Phi150$ mm Central brake

Net Weight: 117kg Load Capacity: 250kg



FYU11204

2 function Electric bed

Main material: Steel framework, top class ABS & PP plastic Bed Board: Power coated cold-rolled punching panel, with ventilation holes

Head & foot board: Top class PP & ABS plastic,

with corner bumper

Protective railing:

Collapsible 6 columns aluminum alloy protective railing Overall dimension: With head & foot board: 2510x985mm(L*W)

Board dimension: 1880x770mm (L*W)

Height (from bed board to ground): 480mm

Castor: Φ 150mm central brake Net Weight: 105kg

Load Capacity: 250kg



FYU12302

3 Functions electric Bed

Features:

Net metal bed panel Foldable aluminum guardrail Power coating mild steel frame Detachable ABS head and foot board

Pedal locking castor Packing size: 209x102x49 Over All size: 212x96











oyomea

FYU13502

5 Functions electric inclinable Bed

with padel conttol system

Flat metal bed panel with x-ray examination tray

Elevating ABS guardrail

Foldable head and foot board

Powder coating steel frame

Central control locking castor

Weight measuring system, Quick lie flat system

Packing size: 229x109x70 Over all size: 220x108













FYU13504

Electric Bed(Seat Position Bed)

Steel framework, top class ABS & pp Plastic

- 2. Detachable PP Head & foot board, Collapsible Aluminum protective railing power coated steel bed board, with ventilated holes
- 3. Overall Dimension: 2150mm(L)x980mm(W)x500mm Bed board dimension: 1880mm(L)X740mm(W) Fixed height (from bed board to ground): 500mm
- 4. Functions controlled by remote control:
- Back-rest: 0-75°
- Curved leg down: 0-75°
- Sitting part sinking angle: 0-10°
- 1 button to seat position, 1 button to flat position
- 5. Net. Weight: 105kg
- 6. 4pcs universal castor, Φ125mm, individual brake
- 7. Standard accessory: I.V. Pole



FYU13503

5 Functions electric inclinable Bed

Flat ABS bed panel

Elevating ABS Guardrail

Powder coating mild Steel Frame

Detachable ABS Head and foot board

Central Control locking castor

Packing size: 224x104x49

Over all size: 228x108













FYU14001

Manual Transfer Stretcher

- 1. A type of manual transfer stretcher. Single crank for height adjustment, Turn by clockwise, stretcher will be up; Turn anti-clockwise, stretcher will be down.
- 2. Central-lock castors, diameter 150mm
- 3. Dimension: Overall diameter: 2020 x 740mm(L*W) Height adjustment(bed board to ground): 880 - 580mm Size of board: 1905 x 610mm (L*W) Back-rest lifting angle: 0 - 60°±5°
- 4. Net. Weight: 82.00kg
- 5. Drop-down protective railing,

PP bed board produced by blowing molding

6. Standard accessories: Mattress, I.V. Pole



7 Functions electric inclinable Bed with panel control system

Features:

Flat metal bed panel

Elevating ABS Guardrail with control

Powder coating steel Frame

Removable ABS head and foot board

Central Control locking castor

Packing size: 219x109x63

Over all size: 218x108















FYU14003

Hydraulic Transfer Stretcher

- 1. A manual transfer stretcher with double hydraulic system.
- 5 Functions available by hydraulic and gas spring and crank system together.
- 2. Central-lock castors, diameter 150mm.

Matched with direction castor under the chassis,

help user easy control the stretcher direction.

3. Dimension: Overall diameter: 2050 x 750mm(L*W)

Height adjustment(bed board to ground): 850 - 625mm

Size of board: 1930 x 630mm (L*W)

Back-rest lifting angle: 0 - 60°

Leg-rest lifting angle: 0 - 40°

Trendelenburg & Rev. Trendelenburg angle: 0 - 13°

4. Collapsible Stainless steel protective railing bed board

for x-ray examination

5. Net weight: 105kg

6. Standard accessory: I.V. Pole

Chair-Mounted Dental Unit

FYS1102

Standard Accessories:

Cold shadowless operating lamp	1pc
mported air turbine high speed handpiece	2pcs
mported low speed air motor handpiece	1pc
3-way syringe	1pc
Adjustable constant temperature cupfilling system	1pc
Water suction	1pc
Airsuction	1pc
K-Ray film viewer	1pc
Dental stool	1pc

Features

- 1、Comfortable dental patient chair with somatological design
- 2. Top mounted instument tray with more convenience to dentist's treament
- 3. Easily move the whole cuspidor which make sterilization and cleaness more convenient
- 4. Rotatable cuspidor unit and assistant bar make assistant closer with patient fully
- 5. Driving and controlling power all are low voltage which make operation more safe and reliable



FYS1109

Standard Accessories:

Standard Accessories.	
24V DC motor for chair(double armrest)	1set
Auto spittoon flusing and filler control system	1set
Control system(without memory)	1set
Instrument tray with air break(down-mounted)	1set
Build-in florr box with main switch(Moisture electric)	1set
Rotatable handpiece holder	1set
Glass spittoon	1set
Foldable headrest	1set
Seamless cushion(PU)	1set
Muti-function foot controller	1set
High suction and saliiver ejector system	1set
Outer water tank	2sets
Imported medical water/gas pipe	1set
LED-1 operation light	1set
LED film viewer	1set
3-way syringe(hot/cold)	2sets

Optional Accessries:

Ceramic spittoon, Endoscope system, outer floor box, imported electro-motor, Impored/Domestic 4 holes high speed handpiece, imported/domestic curing light, import/domestic scaler, Central suction system, Oiless compressor.



FYS1204 Ordinary Obstetric Bed

Used for obstetrics gynecology examination. The bed top and main structure are all made of stainless steel 304 # .

Length/Width/Height Back Section Up/Down Seat Section Up/Down Leg Section Up/Down 1900mm/600mm/750mm ≥45°/≥10° ≥25°/≥8° ≥25°/≥25°

FYS1203

Electrical Operating Table

Specification:

Table Length mm		2000±100	
Table Width mm		520±20	
Height Adjustmen	t mm	$(750 \sim 1000) \pm 5$	50
Horizontal and Ion	gitudinal movement mm	350±30	
Backboard Upwar	ds	≥70°	
Backboard Downy	/ards	≥15°	
Trendelenburg/Rev	/ - Trend	≥18°	
Tilt(Left)/ Tilt(Righ	it)	≥15°	
Head board Upwa	rds	≥40°	
Head board Down	wards	≥90°	
Leg board Upward	s/Leg board Downwards	≥15°/≥90°	
Leg board Outward	ds	≥180°	
Waist board lifting	mm	100 ± 20	
Lumbar upper cor	ner"∧"	≤150°	
Lumbar lower corr	ner "V"	≤120°	
Main Voltage AC		220V±22V, 50H	z±1Hz
Input Power VA		300±10%	









Foyomed For your

ELECTRICAL OPERATING TABLE

FYS1201

Gynecological Table

This type gynecological table is suitable for conducting gynecological surgery, operative abortion and gynecological examination, etc by medical unit.

Features:

Unique profile design which is beautiful and elegant.

Foot step hydraulic elevating and various actions are controlled by pneumatic. Imported Y type sealing ring with good sealing performance and is durable. Whole sainless steel hidden auxiliary table with flexible extension and retraction Foot treadle brake device which is easy for moving operating table.

Technical specification:

Table length:1330±50mm

Table width:550±30mm

Auxiliary table:340mmx460m(±20mm)

Back board fold upward:75°

Forward inclining of the platorm:≥17°

Backward inclining of the platorm:≥17°

Back board fold upward:≥70°

Table at the lowest level:≤650mm

Table elevating stroke:≥250mm

Auxiliary table stroke:≥500mm

Accessories:

A pair of leg support frame A stainless steel sewage basin A pair of armrest



FYS1202

Colligated Delivery Bed

Technical Specification:
Lengh:1900±50mm
Width:600±10mm
Maximum and minimum height
of the platform: 650±100mm
Length and width of auxiliary table:
Lengh:520mm
Width:500mm
up and down:≥300mm
Forward:≥10°

Back board fold upward:≥60° Main Voltage:AC 220V 50Hz

Power:150VA

Backward:≥15°



FYS1206

Electrical Operating Table

Technical Specification:

Table length: 2000mm ± 50mm

Table width:500mm ± 20mm

Maximum and minimum height of the platform: (750~1000) ±50mm

Forward:≥25°

Backward:≥35°

Leftward:≥15° Head board fold upward:≥40°

Head board fold downward:≥90°

Waist board lifting: ≥ 100mm

Leg board fold downward:≥90° Leg board fold outward:≥90°

Back board fold upward:≥50°

Back board fold downward: ≥ 20°

Main Voltage: AC 220V 50Hz

Input power:300VA





FYS1208

Electric Table for Gynaecology and Obstetrics

FYS1208 is the most latest electric table that can be used for Obstetrics birthing, Gynecological operation and examination. The tabletop elevation, trendelenburg/reverse trendelenburg, back plate all controlled by both micro touch hand remote control and foot switch. Imported electric motors enable flexible, smooth movements, low noise, high reliability. All base and column cover is made of 304 medical grade stainless steel. Seamless mattress can be colorfully customized, easy to clean and sterilize."



FYU1805

Baby Bed

Specification:82x46x65/90cm



FYU1803

Baby Bed Specification:80x41x92cm



FYU1801

Stainless Steel Baby Bed

Specification:160x80x70cm



FYU1809

Luxury baby Cart

Hi-Low: 980mm -890mm Color: Green, Pink, Blue



FYU1808

Pediatric Bed

Specification:

Steel framework, detachable PP head & foot board Size: 1880mmx900mmx1210



FYU1804

Stainless steel double-rocker Baby Bed

Specification:73x45x61/96cm



oyomea Medical Instruments

Transport Incubator

Temperature controller, Storage battery, oxygen cylinders(2pcs), Infant bed, Skin temperature sensor, I.V. Pole, air filter, observation lamp, air cushion lamp, air cushion stand, power cord(AC or DC)

Technical Specification:

Power supply: AC220V-230V/50Hz or AC110-120V/50-60Hz, 1300VA

DC Power requirement: DC12V/10A or DC24V/6A

Air temperature control range: 25°C-37°C (override mode 37°C-39°C) Baby temperature control range: 34 ℃-37 ℃ (override mode 37 ℃-38 ℃)

Accuracy of skin temperature sensor: ±0.2℃

The temperature fluctuation range between incubator temperature and average incubator temperature (under stable temperature condition): ≤1.0°C Temperature uniformity: $\leq 1.5 \, ^{\circ} \text{C} \text{(mattress is on the horizontal position)}$

Noise inside hood: ≤52 dB(A)

Gross weight: main body 80kg/Cabinet 35kg Measurement(mm): Main body: 1090x655x760mm,

Cabinet: 1380x610x400mm



Transport Incubator

Temperature controller, Humidity system(optional), oxygen infusion(optional), Infant bed, integrated sensor box, X-ray cassette frame, humidity water tank, I.V. Pole, tray, air filter, lift stand.

Technical Specification:

Power Supply: AC220V-230V/50Hz or AC110-120V/50-60Hz, 1300VA Air temperature control range: 25°C-37°C (override mode 37°C-39°C)

Baby temperature control range: 34%-37% (override mode 37%-38%)

Accuracy of skin temperature sensor: ±0.2°C

The temperature fluctuation range between incubator temperature and average incubator temperature(under stable temperature condition): \leq 0.5 $^{\circ}$ C

Temperature uniformity: ≤ 0.8 °C (mattress is on the horizontal position) Inclination of the bassinet: $\pm 8^{\circ}$

Noise inside hood:≤45dB(A)

Humidity display range: 0%RH~99%RH

Indication range of oxygen concentration: $0\%\!\sim\!99\%$

Weighing Range: 100-8000g(weighing system is optional)

Gross weight: main body 70kg/Cabinet 60kg Net Weight: Main body 59kg/Cabinet 50 kg

Measurement(mm): Main body: 1100x707x888mm Cabinet: 1029x697x831mm



FYU2009

Infant Incubator

Technical Specification:

Power supply: AC220V-230V/50Hz or AC110-120V/50-60Hz, 1300VA Air temperature control range: 25°C-37°C (override mode 37°C-39°C)

Baby temperature control range: 34 °C-37 °C (override mode 37 °C-38 °C)

Accuracy of skin temperature sensor: ±0.2℃

The temperature fluctuation range between incubator temperature

and average incubator temperature (under stable temperature condition): ≤0.5℃ Temperature uniformity: ≤0.8°C (mattress is on the horizontal position)

<1.0°C (mattress is on the maximum tilt position)

Noise inside hood: ≤45dB(A)

Humidity display range: 0%RH~99%RH

Indication range of oxygen concentration: 0%~99%

Weighing Range: 0-8000g







Infant Radiant Warmer

Standard Configure:

Radiant box (2pcs of heating lamps, 2pcs of observation lamps,

2pcs of phototherapy lamps), temperature controller, skin temperature sensor(1,2), infant bed (with organic glass plates), colloid heating mattress,

I.V. Pole, shelf, tray, drawer and lift stand.

Technical Specification:

Power Supply: AC220V-230V/50Hz or AC110-120V/50-60Hz, 900VA

Blue LED bilirubin phototherapy unit

Baby Mode temperature control range: 34.5°C-37.5°C

Control accuracy: ≤0.5°C

Accuracy of skin temperature sensor: ±0.2℃

Temperature uniformity of mattress: $\leq 2^{\circ}$ C

Mattress heating control range: 25℃-38℃ Accuracy of mattress temperature display: ± 0.7 °C

Angle of warmer module: $\pm 60^{\circ}$, radiant heating focus on the mattress

APGAR timer: audible and visible alarm when

the device runs to 50" \sim 1', 4' 50" \sim 5', 9' 50" \sim 10'

Infant Radiant Warmer

Standard Configure:

Radiation head, temperature controller, skin temperature sensor,

bed temperature sensor, I.V. Pole, bed body, mattress, Sand

Technical Specification:

Power Supply: AC220V-230V/50Hz or AC110-120V/50-60Hz, 600VA

Baby Mode temperature control range: 34.5-37.5℃

Skin temperature display range: 5°C-65°C

Accuracy of skin temperature sensor: ±0.2 ℃

Temperature uniformity of mattress: $\leq 2^{\circ}$ C Angle of heater head: 0°, 30°, 60° for two ways

Inclination of the bassinet: five tilt position

APGAR timer: Audible and visible alarm when

the device runs to 50 $^{''}$ \sim 1 $^{'}$, 4 $^{'}$ 50 $^{''}$ \sim 5 $^{'}$, 9 $^{'}$ 50 $^{''}$ \sim 10 $^{'}$

Infant Radiant Warmer

Standard Configure:

Radiation box, upper box, lower box, temperature controller, skin temperature sensor,

Bed temperature sensor, Infant bed, bed deck, I.V. Pole, Stand.

Technical Specification:

Power Supply: AC220V-230V/50Hz or AC110-120V/50-60Hz, 850VA

Double sides phototherapy radiant box

Baby Mode temperature control range: 34.5-37.5℃

Skin temperature display range: 5%-65%

Accuracy of skin temperature sensor: ±0.2 ℃

Temperature uniformity of mattress: \leq 2 °C

Dominant wavelength of blue light: 400-550nm

Timing range of blue light: 0~9999hrs 59min

APGAR timer: audible and visible alarm when

the device runs to 50 $^{''}$ \sim 1 $^{'}$, 4 $^{''}$ 50 $^{''}$ \sim 5 $^{''}$, 9 $^{''}$ 50 $^{''}$ \sim 10 $^{''}$

INFANT INCUBATOR / INFACT RADIANT WARMER

Neonate Bilirubin Phototherapy Equipment

Light switch in draw out type

Two kinds of timer mode: Count up and Count down LCD display indicates the accumulative running time and the current working time

Technical Specification:



Model Power Supply Light resource Lifetime of LED Lifetime of the Fluorescent lamp The total irradiance for bilirubin on the effective surface area Average value general bilirubin radiation of on the effective surface area Uniformity of the total irradiance for bilirubin Dominant wavelength of blue light Max. load of mattress Indication range of accumulative running time for lamp

Indication range of current running time for lamp

FYU2201A FYU2201B AC220V-230V/50Hz, 75VA AC220V-230V/50Hz, 40VA Blue LED Blue fluorescent lamp 20000 hours 20000 hours 2000 hours 2000 hours ≥3.0mW/cm2 ≥2.8mW/cm2 ≥2.6mW/cm2 ≥2.0mW/cm2 >0.4 >0.4 400-550nm 400-550nm 10kg 10kg 0~99999.9 hours 0~99999.9 hours 0~999.9 hours 0~999.9 hours ≤50dB(A) ≤50dB(A)



Working noise

Neonate Bilirubin Phototherapy Equipment

Standard Configure:

Temperature Controller, Up Cabinet, Cabinet, Infant Bed, I.V. Pole

Technical Specification:

Power requirement: AC220V-230V/50Hz or AC110-120V/50-60Hz, 600VA

Low noise DC motor

Temperature control range: 25°C-34°C

Skin temperature sensor display range: 5°C-65°C

Correlation of displayed average value and actual average value (stable temperature condition) : \leq 0.8 $^{\circ}$ C

Accuracy of skin temperature sensor: ±0.3 ℃

Noise level above the bed: ≤55dB(A)

Uniformity of the total irradiance for bilirubin: > 0.4

Dominant wavelength of blue light: 400nm-550nm

FYU2203

Neonate Bilirubin Phototherapy Equipment

Standard Configure:

Radiant box, Pillar, Lift pole, Stand

Technical Specification:

Power requirement: AC220V-230V/50Hz or AC110-120V/50-60Hz, 150VA

Light source:Blue fluorescent lamp

Peak spectrum of radiant light resource: 436nm

The total spectral irradiance on the effective surface area: ≥1 mW/cm2

Average value general bilirubin radiation on the effective surface area: ≥0.9mW/cm2 Uniformity of the total irradiance for bilirubin: >0.4

Dominant wavelength of blue light: 420-470nm Lifetime of blue fluorescent lamps: 2000hrs

Adjustable range for the height of lamp module: 1350mm~1650mm

Built-in timer range: 0~9999 hrs 59min



Neonate Bilirubin Phototherapy Equipment

Technical Specification:

Power Supply: AC220V-230V/50Hz or AC110-120V/50-60Hz, 50VA

With blue LED

The total irradiance for bilirubin on the effective surface area: ≥1.0mW/cm2

Average value general bilirubin radiation of on the effective surface area: ≥0.8mW/cm2

Uniformity of the total irradiance for bilirubin: >0.4

Dominant wavelength of blue light: 420-470nm





Shadowless Operation Lamps

FYS16101

Shadowless Operation Lamps

Single-reflector Luminescence lamp for aurgical operation

IIIumination Lx:≥30000

Color temperature(K):3500±500

Color temperature(k).3500±500

Color Rendering index(Ra):100≥Ra≥85

Rated voltage of Bulb:AC 24V

Rated Power of bulb:25W

Input power:60VA

Power supply:AC220±10%,50HZ



FYS16102

Shadowless Operation Lamps

AC/DC Vertical 4-reflector lu, inescence shadowless lamp

IIIumination Lx:160000≥Ec≥40000

Color temperature(K):4000±500 Color Rendering index(Ra):100≥Ra≥85

Rated voltage of Bulb:AC 24C Rated Power of bulb:100W Input power:180VA

Power supply: AC220±10%, 50HZ, DC24V



Shadowless Operation Lamps

Hoisted 5- reflector Luminescence shadowless lamp

IIIumination Lx:160000≥Ec≥40000

Color temperature(K):4000±500

Color Rendering index(Ra):100≥Ra≥85 Rated voltage of Bulb:AC 24V Rated Power of bulb:125W

Input power: 150VA

Power supply: AC220±10%,50HZ





FYS16104

Shadowless Operation Lamps

9-reflector shadowless lamp

Illumination Lx:160000≥Ec≥90000

Color temperature(K):4000±500

Color Rendering index(Ra):100≥Ra≥85

Rated voltage of Bulb:AC 24C

Rated Power of bulb:225W

Input power:280VA

Power supply:AC220±10%,50HZ



pyomed

Shadowless Operation Lamps

12-reflector shadowless lamp

Illumination Lx:160000≥Ec≥1200000

Color temperature(K):4000±500

Color Rendering index(Ra):100≥Ra≥85

Rated voltage of Bulb:AC 24C

Rated Power of bulb:300W Input power:350VA Power supply:AC220±10%,50HZ



FYS16106

Shadowless Operation Lamps

Major&Auxliary luminescense shadowless lamp
Illumination Lx:Main lamp 160000 ≥ Ec≥1200000Lx
supple mentary lamp 160000 ≥ Ec≥50000Lx
Color temperature(K):4000±500
Color Rendering index(Ra):100≥Ra≥85

Rated voltage of Bulb:AC 24C Rated Power of bulb:425W Input power:500VA Power supply:AC220±10%,50HZ









FYS16201

Shadowless Operation Lamps

Features:

Imported LED cold light source.

The white LED enhance the chromatic aberration between blood, other body tissues and organs, and it thus helps the operating doctor to have a clearer view

The service life of LED shadowless lamp is long (50,000h)

Technical specification:

Diameter of lighthead:78
Diameter of sopt D10(mm):180±15
Diameter of spot D50(mm):100±15
Color rendering index(Ra):95
Color temperature(k):3500,4000,4500
Working distance(cm):70-150
Power supply:100-240V,50/60HZ
Max. power consumption(W):150VA

FYS16202

Dimming technology, no flickering LED Temperature rise less than 1 $^{\circ}\mathrm{C}$ Removable sterilizer handle Beautiful ultra-thin lamp head design

Head Diameter 700mm

LEDS 80

Illumination 40 - 160klx

CRI Ra > 95

Color Temperature 3500 - 5000k

Illumination Depth 1200mm

Spot Diameter 120 - 300mm

LED Life > 50,000 Hours

FYS16203

Technical Specification:
Diameter of lighthead: 84
Diameter of spot D10(mm): 180±40

Diameter of spot D50(mm): 110±35

Color rendering index(Ra): 100≥Ra≥85

Color Temperature(K): 6700K≥Tc≥3500K

Working distance(cm): 70 - 150 Power Supply: 110- 240V, 50/60HZ Max. Power consumption(W): 150VA





Diameter of lighthead(cm) Combing Type LIIumination at 1 m(lux) 80000-160000 Light field diameter at 1 m(cm) 10-28 D10(mm) 180 ± 40 Diameter of spot D50(mm) 110±35 150 L1 +L2 Depth of illumination(cm) Color Rendering index(Ra) 100≥Ra≥85 Optional color temperature(K) 6700≥Tc≥3000(K) Number of LED bulbs 72/72 Average bulb life(hours) 50000 Heat-to-light ratio(m/W/m2lx) <6 Working distance(cm) 70-140 Power supply Ceiling height for installation(cm) 270 - 320



FYS16205

Shadowless Operation Lamps

Features:

Imported LED cold light source.

The white LED enhance the chromatic aberration between blood, other body tissues and organs, and it thus helps the operating doctor to have a clearer view

The service life of LED shadowless lamp is long (50,000h)

 $\hbox{Technical specification:}$

Diameter of lighthead:61
Diameter of sopt D10(mm):180±15
Diameter of spot D50(mm):100±15
Color rendering index(Ra):95
Color temperature(k):4500±4500
Working distance(cm):70-150
Power supply:100-240V,50/60HZ
Max. power consumption(W):120VA



FYS16210

Mobile LED Operating Light

Standing operating light use LED cold light source. It can be used for surgery and examination. LCD control panel

10 Steps adjustable Illumination

5 Steps adjustable color temperature

Head Diameter 500mm

LEDS 48

Illumination 40 - 160klx

CRI Ra>95

Color Temperature 3500 - 5000k

Illumination Depth 1200mm

Spot Diameter 120 - 300mm

LED Life >50,000Hours



FYS16207

Shadowless Operation Lamps

Features:

Imported LED cold light source.

The white LED enhance the chromatic aberration between blood, other body tissues and organs, and it thus helps the operating doctor to have a clearer view

The service life of LED shadowless lamp is long (50,000h)

Technical specification:

Diameter of lighthead:78/78
Diameter of sopt D10(mm):180±15
Diameter of spot D50(mm):100±15
Color rendering index(Ra):95
Color temperature(k):3500,4000,4500
Working distance(cm):70-150
Power supply:100-240V,50/60HZ
Max. power consumption(W):300VA





YS16208

Shadowless Operation Lamps

Illumination at 1m(lux)
Light field diameter at 1m(cm)
D10(mm)
Diameter of spot D50(mm)
Color Rendering index(Ra)
Optional color temperature(K)
Number of LED bulbs
Power supply
Input power(VA)

80000 - 160000/80000 - 160000 10-28 $180\pm40/180\pm40$ $110\pm35/110\pm35$ 100>Ra>85 6700>Tc>3000(K) 72/72 100-240V, 50/60HZ



FYS16303

Shadowless Operation Lamps

Features:

The no welding titanium alloy main arm ias adopted, so that the appearance is aesthetic and the rotation is more flexible and convenient

Technial Specifiction:

II lumination LX 100000≥Ec ≥50000 Color temperature(K) 3000≤Tc≤6700 Color rendering inex(Ra) 100≥Ra≥85 Diameter of stop D10(mm) 175±35 Diameter of lamp holder 500 Power supply 220V±20%,50hz,150W

FYS16301

Shadowless Operation Lamps

Features:

The no welding titanium alloy main arm is adopted, so that the appearance is aesthetic and the rotation is more flexible and convenient

Technial Specifiction:

Shadowless Operation Lamps IIIumination LX 160000≥Ec ≥80000 Color temperature(K) 3000≤Tc≤6700 Color rendering inex(Ra) 100≥Ra≥85 Diameter of stop D10(mm) 175±35 Diameter of lamp holder 700 Power supply 220V±20%,50hz,150W



Shadowless Operation Lamps

Features:

The no welding titanium alloy main arm is adopted, so that the appearance is aesthetic and the rotation is more flexible and convenient

Technial Specifiction:

II lumination LX 120000≥Ec ≥50000 Color temperature(K) 3000≤Tc≤6700 Color rendering inex(Ra) 100≥Ra≥85 Diameter of stop D10(mm) 175±35 Diameter of lamp holder 600 Power supply 220V±20%,50hz,150W



Shadowless Operation Lamps

Features:

The no welding titanium alloy main arm is adopted, so that the appearance is aesthetic and the rotation is more flexible and convenient

Technial Specifiction:

II lumination LX 160000≥Ec ≥80000 Color temperature(K) 160000≥Ec≥50000 3000≤Tc≤6700 Color rendering inex(Ra) 100≥Ra≥85

Diameter of stop D10(mm) 175±35 Diameter of lamp holder 700/500 Bulb power (24V) 220V±20%,50hz Power supply



Features:

The no welding titanium alloy main arm is adopted, so that the appearance is aesthetic and the rotation is more flexible and convenient

Technial Specifiction:

II lumination LX 100000 ≥ Ec ≥ 50000 Color temperature(K) 100000≥Ec≥50000 3000≤Tc≤6700

Color rendering inex(Ra) 100≥Ra≥85 Diameter of stop D10(mm) 175±35 Diameter of lamp holder 500/500 150/150 Bulb power (24V) Power supply 220V±20%,50hz

X-Ray Machine



Maximum ratings

Yomeo

Kv S mA	0.08-1.0	2.0-2.5	3.2-4.0	5.0-6.3
30	90	90	90	90
40	90	90	90	/
50	90	90	/	/



Maximum ratings

Current(ma)	Voltagec (kVp)	Exposure time(second)
30	90	0.063-5.0
50	90	0.063-1.0
50	80	0.063-2.5
70	70	0.063-1.0

X-Ray Machine

Main Purpose and Features: This x-ray apparatus features full-wave rectification and modular x-ray tube head The frame of the unit, of canilever construction. The machine can be used for radiography in hospital wards or operating rooms.

Main Technical Data: 1.Power requirements voltage:180-240V Frequency:50HZ Internal resitivity < 1.0Ω Rating: 5k VA Current: Maimun 15A for radiography 2.Time:0.08s-6.

3s steps electronic 4. Max. height from x-ray tube foucs to floor > 1820mm Min. height from x-ray tube foucs to floor < 550mm 5.Colimator:Max.film size at 10000mm Focal Distance:430mmx430mm 6.Max.control distance:6m

7.X-ray tube foucs: 2.3x2.3 Unit moving force: < 5kg 8.N.W.:90kg

X-Ray Machine

Main Usage and Features:

This x-ray appartus features fullwave rectification and modular x-ray tube head. The frame of the unit is of cantilever construction, and is compact in design and easy in movement. The machine can be used for Radiography in hospital wards or operating rooms. Max.Ratings

Main Technical Data: 1. Power requirements: Voltage:180-240V Frequency:50HZ Internal resistance:≤1Ω rating:5k VA Current: Max. 15A for radiography 2.Time:0.08to 6.32 steps electronic Max. height from x-ray tube foucs to floor >1820mm Min.height from x-ray tube foucs to floor < 550mm 3.Collimator: Max. film size at 1000mm Focal distance:430x430mm 4.Max.control distance:6m Unit moving force: < 5kg 5.N.W.:90kg



Focus of X-ray tube	Photograph Current (mA)	Max Photograph Voltage (kvp)	Max Allowable Exposure Time
Big Focus	16	90	6.3
	32	90	6.3
	63	85	4.2
	100	80	3.0



X-Ray Machine

Usage:

The x-ray photography of the head extremities, chest cavity and other parts of human. Can be used in the ward or in operation room.

Main Features:

- 1.Single focus, full-wave rectifier, combined x-ray generator
- 2.SCM controll(easy to maintain and repai) 3. High visual and operational console with LCD monitor
- 4. Perstore 8 kinds of photography parameters and select, modify.
- store the parameters under the condition of choice
- 5. Power voltage(V), photograph kilovolt(KV) infinitely variable control
- 6. Premier high voltage with high power SCR zero control circuit 7. Function of load chains, exposure time control, auto alarm,
- preheat filament, subassemblies temperature control, and so on 8. Cantilever structure makes the small volume and easily moving

Main Technical Indexes:

1. Power supply voltage: 180-240V Frequency: 50HZ Internal resitivity < 1.0Ω Current 35A instan Rating≥7k VA

2.Photography:Voltage:50-100KV

Current 16ma, 32ma,63ma,100ma time:0.08s-6.3s

x-ray tube foucs 4.3mmx4.3mm

3.Max.remote control distance:7m

4.Max.height of focal spot from floor > 1880mm

Min. height of focal spot from floor < 520mm

5.Columns turning angle: ±45

6.Colimator: Max.film size at 650mm focal

Distance:350mmx350mm

7.G.W.:240kg N.W.:150kg

8.Shipping volume:150x100x150cm

X-Ray Machine

General photography, ray-filter photography.

Main Features

- 1.Single focus, full-wave rectifier, combined x-ray generator
- 2.SCM controll(easy to maintain and repai)
- 3. High visual and operational console with LCD monitor
- 4. Perstore 8 kinds of photography parameters and select, modify. store the parameters under the condition of choice
- 5. Power voltage(V), photograph kilovolt(KVO infinitely variable control
- 6. Premier high voltage with high power SCR zero control circuit 7. Function of load chains, exposure time control, auto alarm,
- preheat filament, subassemblies temperature control, and so on 8. Cantilever structure makes the small volume and easily moving

Main Technical Indexes:

1.Power supply voltage:100-240V Frequency:50HZ

Internal resitivity<1.0Ω Current 35A instan Rating≥7k VA 2.Photography:Voltage:50-100KV

Current 16ma. 32ma.63ma.100ma time:0.08s-6.3s

x-ray tube foucs 4.3mmx4.3mm

3.Max.remote control distance:7m

4.Max.height of focal spot from floor>1880mm Min. height of focal spot from floor < 520mm

5. Columns turning angle: ±45

6.Colimator: Max.film size at 650mm focal

Distance:350mmx350mm 7.G.W.:240kg N.W.:150kg 8.Shipping volume:150x100x150cm



CART UL TRASONIC B MODEL DIGNOSE INSTRUMENT / ECG / PROTABLE PATIENT MONITOR



FYU310101

Single Channel Automatic Electrocardiograph

High resolution thermal printer Ac/ Reachargeable battery Unique design of rhythm lead LCD Display Ac, EMG and DFT Filter Waveform display



Six Channel Interpretive Electrocardiograph

High resolution thermal printer Anti drift filter Multiple Print format AC/Reachargeable battery LCD Display ECG measurement/Interpretation Powerful AC & EMG Filter



Three Channel Interpretive Ecg

High resolution thermal array printer; 2/3/3+2 channel printout format High resolution thermal array printer; 2/3/3+2 channel printout format 3.5 inch 320x240 LCD to display setting menu and 12 channel ECG waveform Simultaneous acquisition of 12 lead ECG dataAutomatic measurement and interpretation of ECG waveform

RS232 interface and optional software supporting data transmission to PC Isolated input circuit with protection against defibrillation and pacemaking AC power built in rechargeable LI ion battery supporting 2 hour operation Paper size: 63mmx20m (roll type)



Twelve Channel Interpretive Ecg

High resolution thermal array printer; 6/7/12 channel printout format 6inch 320 x 240 LCD to display setting menu and 12 channel ECG waveform Simultaneous acquisition of 12 lead ECG data Automatic measurement and interpretation of ECG waveform Memory of 16 exams for recall and duplication USB interface and optional software supporting data transmission to PC Isolated input circuit with protection against defibrillation and pacemaking AC power/(built in rechargeable LI ion battery supporting 2 hour operation)

Paper size: 210mm x 20m (roll type)/210mm x 140mm x 20m (Z-fold type)



FYU3201

Protable Patient Monitor

10.4 inch high brightness colorful TFT LCD (PM-200A) 12.1 inch high brightness colorful TFT LCD (PM-100A) Simultaneous display of 7 lead ECG by one frame Analysis of real time ST segment and arrhythmia Standard parameter of ECG, NIBP, RESP, digital SPO2, TEMP and PR with optional configuration IBP, ECTO2, built in printer, drug dose calculation and OXYCRG Maxi 72 hour graphic and tabular trend with data storage Networking capacity Digital SPO2 enables effective examination in case of active patient, low infusion and interference from electric knife

FYU3301

Fetal Doppler

Accessories

- 1. High sensitive ultrasound & Interchangeable waterproof probe.
- 2. Detect the heart rates of 9th week fetus.
- 3. Work more than 12 hours after full charge.
- 4. Support single & twin probe.

LED Screen Display 2.2MHz or 3.3MHz Ultrasound Frequency 50 - 210BPM FHR Range 24x16x11.5cm Dimension 14.4 V Nickel hydrogen battery Battery User manual, Adapter, Battery























FYU3302

Fetal Doppler

Features:

Battery

Accessories

- 1. High sensitive ultrasound.
- 2. Detect hear rates of 12h week fetus.
- 3. Automatic shutdown after 1 minute without operation.
- 4. Built-in loudspeaker.

Display Ultrasound Frequency FHR Modes Dimension

Backlight LCD Display 3.0MHz Real-time, Average and Manual

133x85x31mm

Rechargeable batter(optional: AA Battery x 3)

User manual, Battery





FYU3303

Fetal Doppler

Features:

- 1. High sensitive ultrasound & Interchangeable waterproof probe.
- 2. Detect the heart rates of 12th week fetus.
- 3. Built-in Loudspeaker.

Backing LCD Display Display 2.5MHz Ultrasound Frequency 215x200x68mm Dimension

Rechargeable battery(Optional: AA Battery x 2) Battery

User Manual, Adapter, Battery Accessories

















Fetal Doppler

Features:

- 1. High sensitive ultrasound & Interchangeable waterproof probe.
- 2. Detect the heart rates of 12th week fetus.
- 3. Automatic shutdown after 1 minute without operation.
- 4. Built-in loudspeaker.

Colorful Display Display 2.5MHz Ultrasound Frequency

FHR Modes FHR value, FHR waveform volume

215x200x68mm Dimension 118mah lithium battery Battery User Manual, Adapter, Battery Accessories













The pulse oxygen saturation is the percentage of HbO2 in the total Hb in the Blood, So-called O2 concentration in the blood, which is an important physiological parameter for the respiration system. Pulse Oximeter can check SPO2 through the finger, so they are applicable for use in clinic, hospital, first aid, oxygen bar, community healthcare, sports, aviation and homecare, etc. And especially for the people with unstable hemoglobin such as:

- 1. People with blood vessel diseases(Congestive heart failure, high pressure, hyperlipidemia, etc) and respiratory system disease(Asthma, trachitis, chronic obstructive pulmonary disease, etc).
- 2. Aged people
- 3. People addicted to alcohol
- 4. People working in high elevation area
- 5. People in sub-healthy condition or who concer their health



FYU3401

Oximeter

Function

Main Features SpO2 value display

Pulse rate value display, bar graph display

Pulse waveform display

The display mode can be changed

Screen brightness can be changed

Low-voltage indication: low-voltage indicator appears before working abnormally which is due to low-voltage.

FYU3402

Oximeter

Main Features

Small in volume, light in weight, easy for carrying

Integrated SpO2 sensor, processing and displaying module in one device

Easy and convenient to operate

Smart voice prompt of SpO2 value and PR value

Display of SpO2 value and PR value

Bar graph display

Low battery indication: Battery icon flickers with voice prompt before battery runs out.





Ningbo Foyon

Pulse Oximeter



Function

Small in volume, light in weight and convenient in carrying

Easy to operate, low power consumption

SpO2 value display

Pulse rate value display, bar graph display

Pulse waveform display

Screen brightness can be changed

Pulse rate sound indication

With measured data overruns limits and low-voltage alarm function, the upper/lower alarm limit can be adjusted

Clock function

Battery capacity indication

Low-voltage indication: Low-voltage indication appears before working abnormal caused by low voltage.

Data storage function, stored data can be uploaded to computer

External SpO2 probe









Base with ABS plastic, stainless pole

FYU3404 Oximeter



Function:

Small in volume, light in weight and convenient to carry.

Easy and simple to operate, low in power consumption.

With function menu.

Display of SpO2 value.

Display of PR value and bar graph.

Display of pulse waveform.

Adjustable screen brightness, PR sound indication.

Review function.

Clock function.

Audible prompt for over-limit and low battery.

Battery status indication.

Low battery indication.

Storage function for SpO2 and PR values, and data stored can be uploaded to PC.

Real-time data can be uploaded to PC.

External SpO2 probe can be connected.









Aluminum alloy transfusion supporter with elliptical orbit Base with painting steel, stainless pole





FYF1208

Ward Screen Size: 1500*1800mm

FYF1209

Case-history Folder ABS, Size: 325x230mm

BEDSIDE CABINET

Foyomed
Ningbo Foyon





FYU1601

- 1.specification: 49cmx49cmx77cm
- 2. Packaging: 1PC Protective railing 0.19 CBM
- 3. Component: two towel hangers, a slide board, a drawer, partition board inside ,2pcs oddement hooks.



FYU1602

- 1.specification: 49cmx49cmx77cm
- ${\tt 2.Packaging:\ 1PCS\ Protective\ railing\ 0.19\ CBM}$
- 3.Component:two towel hangers,
 2pcs oddement hooksa slide board,
 a drawer,partition board inside,castors(PVC plastic)



FYU1606

Bedstand

- 1.specification: 53cmx52cmx72cm
- 2. Packaging: 1PCS Protective railing 0.20 CBM
- 3.Component:two towel hangers at both side,
- 2pcs oddement hooksa slide board,a drawer,





FYF1301

Emergency Trolley

- 1.two castors with locking brake, two without
- 2.two smaller drawers, two medium size drawers, and a big drawer
- 3.buckets and I.V Pole are adjustable Specification:850x520x1010mm 0.66CBM



FYF1306

Multi-function medical trolley

Specification(mm):820X510X950



FYF1302

Medicine Trolley

- 1.two castors with locking brake, two without
- 2.five smaller drawers with 50 medicine boxes and a big drawer are self-locked while closed and usable on both side.
- 3.buckets and I.V Pole are adjustable Specification:850*520*1010mm 0.66CBM



FYF1310

Anesthesia Trolley

Material: Aluminum-Alloy, ABS Plastic and Stainless steel 4pcs universal castors, Φ100mm, 2 with brake, 2 without Size: 673x480x920mm



FYU1304

Cure Trolley

2 layers of big drug trays
Size: 815x580x885mm
1 I.V. Pole with 8 hooks,
providing functional use of bottle and goods hanging
4pcs universal castors, 2 with brake, 2 without



FYF1312

IV Treatment Trolley

Material: Aluminum-Alloy, ABS Plastic and Stainless steel Size: 720x475x920mm



50-Shelf Case History Trolley



FYF1305

Medicine Trolley

Overall Dimension: 740x600x1080mm 6 layers, existing 5 cases of the medicine boxes. A big waster-storage bin at the bottom Top working surface size: 600x450mm 4pcs universal castors, Φ 125mm, Individual brake Net Weight: 68kg



FYF1313

Size: 673x480x920mm



FYF1310

25-Shelf Case History Trolley

ABS Trolley





Size: 55X39.5X88cm



FYF14203

Size: 55X39.5X95.5cm



FYF1420

Size: 64x45x77cm

Laundry Collecting Trolley





YF14502

Size: 58.8x42.8x89cm



(FYF14503

Size: 10.05x54x93.6cm

Foyomed * For your smile Ningbo Foyomed Medical Instruments

HOSPITAL TROLLEY Stainless steel instrument trolley (2 / 3 / 4 ply)



FYF1420

Specification(mm):650x450x900



FYF14401

Specification(mm):900x440x1140



FYF1450:

stainless steel laundry bag trolley-I type specifications: 800x600x920mm



FYF14216

stainless steel hot water trolley specifications: 630x490x980mm



FYF14217

stainless steel medicine trolley(2-ply drawer) specifications: 655x400x830mm



FYF14220

infusion trolley-IItype specifications: 700x450x1500mm



FYF14221

stainless steel operation room dressing trolley specifications: 1200x600x1100mm



FYF14303

3-ply stainless steel instrument trolley (with drawer) specifications: 770x470x900mm



FYF14307

stainless steel dirt trolley specifications: 960x550x800mm

HOSPITAL CHAIR



FYF1102

Stainless Steel Transfusion-chair

Specification(mm) 60X77X108
Packing Size (mm) 90x63x35
Description: 3 angles adjustable

Net Weight 19KG



FYF1106

Stainless Steel Accompanier's Chair

Specification(mm) 62X61X42
Stretch Size 62x188x58
Packing Size (mm) 120x66x21
Description The fabric is pressed PVC artificial leather

Net Weight 17KG



FYF1104

Transfusion-chair

Specification(mm) 70X77X108
Packing Size (mm) 90x63x35
Description: 3 Angles adjustable
Net Weight 21.5 KG



FYF111(

Waiting Chair

Specification(mm) 540MM for Single
Description: Galvanized surface
Net Weight 40 KG(3 PCS)

HOSPITAL TROLLEY



YF1451/

Stainless steel two arm lifting tray rack specifications:650x430x940/1400mm



FYF1502

stainless steel operation bench-I Btype specifications: \$\phi 300x500-660mm\$



Adult Heart Model Human skeleton model



FYM1101

Adult heart model

Size:life size,2 parts Material:PVC



FYM1102

Human skeleton model

Features: The model show all the anatomic details

of skeleton structure.

Joint and upper,lower extremities is removable.

Size:180cm Material:advanced PVC Package size:97x45.5x28cm G.W.:14kgs



FYM1103

Human skeleton model

Metal hanger, normal erect posture, limbs can be removable., display bony framework and physical

Size:85cm Material:imported PVC Package size:19x19x26cm G.W.:1.3kgs

Model

CPR training manikin

oyomed

CPR training manikin

- 1. Simulate standard open airway and sound prompting
- 2. External breast compression: indicator light display, digital counter display and sound pompting
- a.Indicator light display of correct and wrong compression position; digital counter display; sound prompting of wrong comptession.
- b. Display of corect(at least cm) and wrong (less than 5cm) compression depth; counter display; sound prompting of wrong operation.
- 3. Artificial respiration(Inhalation)indicator light display, digical counter display and sound prompting;
- a.Inhalation is ≤500ml/600ml-1000ml≤; strip indicator light shows inhalation volume; counter display of correct and wrong operation.
- b.Inalation too quickly or too much result in air entering into stomach, counter display of sound promping of wrong operation.
- 4. Ratio of compression and artificial respiration: 30:2 (one or two person)
- 5. Operating cycle: one cycle includes five times of 30:2 ratio of compression and artificial respiration
- 6.Operating frequency:at least 100times per minute
- 7. Operation methods: exercise operation; examine operation
- 8. Operation time: counting down device
- 9.Print:print operation result
- 10. Examination of pupil response: mydriasis and myosis
- 11. Examination of carotid response: simulate spontaneous carotid pulse in compression process
- 12. Working conditions: input power is 110-240V

Main components:

- 1.Full body manikin (1)
- 2.Monitor(1)
- 3.Portable plastic box(1) 5.CPR face shield sheet(50pcs/box)
- 4.CPR operation pad(1) 6.Exchangeable lung bag(5)
- 7.Exchangeable face skin(1)
- 8.Temperature sensing print paper91)

9.Guide manual(1)

Package:

Size:97x33x58cm

G.W.:22KGS

Optional function:

- 1.Endotracheal intubation
- 2.Gastrolavage 3.Trauma limbs



Brain with arteries model Basic Nursing Manikin / Skull model



Brain with arteries model

Size:life size, 9 parts Material: PVC



Features:

- 1, Hair and face washing
- 2, Eye and ear washing and administering
- 3, Mouth cavity and artificial teeth care
- 4.Endotracheal intubation
- 5,Sputum suction
- 6,0xgen inhaling
- 7, Oral and nasal feeding
- 8.gastrolavage
- 9, Main organs in the thoracic cavity
- 10, Venipuncture, injection, blood transfusion (ARM)
- 11, Deltoid subcutaneous injection
- 12, Vastus lateralis injection
- 13, Thoracic cavity, abdominal cavity, liver, bone marrow and lumbar puncture
- 14,Enema
- 15, Female urethral catheterization
- 16, Male urethral catheterization
- 17, Female bladder irrigation
- 18, Male bladder irrigation 19,0stomy
- 20, Buttocks intramuscular injection
- 21, Main organ in the abdominal wall
- 22, Holistic nursing:sponge bath,replacing clothes
- 23, Tracheotomy care
- Package:
- Size:127X48X22cm
- G.W.:16.2kgs



Skull model

Mounted on a base Material: Advanced PVC Packing size: 22x16x23.5cm G.w.:1kgs Size:85cm Material:imported PVC Packing size:19x19x26cm G.W.:1.3kgs

Dual-sex torso-27 parts Basic Nursing Manikin



FYM1108

Dual-sex torso-27 parts

Size:85cm Material:PVC



FYM1109

Basic nursing manikin

Features:

Ningbo Foyomed Medical Instruments

- 1,0xgen inhalation
- 2, Nasal feeding
- 3,Gastrolavage
- 4, Duodenal drainage
- 5,Esophageal and gastric balloon
- 6, Deltoid subcutaneous injection 7, Subcutaneous puncture
- 8, Venipuncture, injection, blood transfusion (ARM)
- 9, Male/female urethral catheterization
- 11,Gauze drainage can be practiced in the fistula of wound.







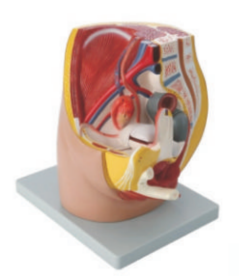
Median section of male (female) pelvis model



FYM1110

Median section of male pelvis model

Size:life size, 4parts Material:PVC



FYM1111

Median section of female pelvis model

Size:life size,4parts Material:PVC



Size:3times magnified,6parts Material:PVC



