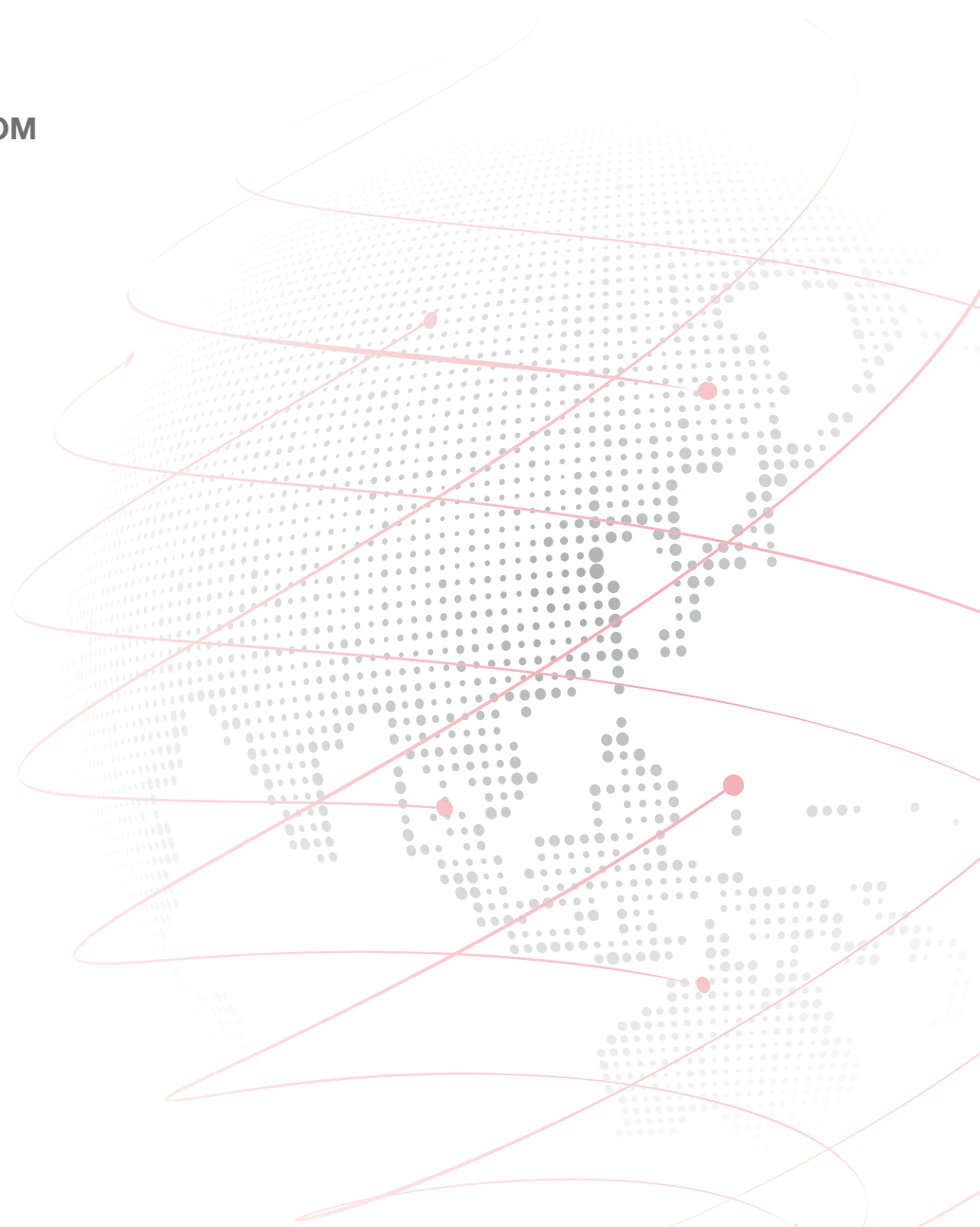


PROFESSIONAL MEDICAL EQUIPMENT MANUFACTURER & EXPORTER

WWW.PERLONG-CHINA.COM



I FAITH-BASED

Perlong is one of the largest manufacturers of medical equipment in China.

I CUSTOMER-ORIENTATED

We have an excellent team of researchers and sales persons.

I INNOVATIVE AND PRAGMATIC

We can provide good equipments and perfect technical support.

I QUALITY AND EFFICIENT

Your cooperation with us will definitely create a win-win situation for both of us.

CONTENTS

CHERISH YOUR HEALTH,
RELISH YOUR LIFE.

About Perlong	01
Trade Show Attendance	03
Surgery & ICU Equipment	05
Medical Imaging	34
Sterilizer	49
Neonatology	56
ECG /EEG/ EMG	65
Medical Optoelectronics	67
ENT	71
Hospital Furniture	73
Laboratory Equipment	76
Cryogenic Equipment	83
Scale	88
Dental Equipment	92
Ophthalmology	96
Hospital Waste Incinerator	100
Hemodialysis Equipment	101
Rehabilitation Equipment	103

ABOUT PERLONG

PERLONG MEDICAL EQUIPMENT CO., LTD.

A registered professional Chinese medical equipment importer & exporter with over 20 years of industrial trade experience and our own manufacturing base. These elements in conjunction with our ability to maintain numerous mutually beneficial partnerships with renowned domestic manufacturers have enabled Perlong to professional provide a reliable, high quality one-stop solution for our client's various medical equipment needs.

For the past 20 years, Perlong has been committed to ensuring the high quality exportation of Chinese medical products worldwide. Our products have

covered five continents and span 130 countries & regions, as a result we are often the first and only stop for some of the world's leading major medical establishments. Consequently this has provided an opportunity for Perlong to establish a convivial collaborative relationship with numerous well-known clinics, hospitals & medical distributors from around the globe. Moreover our numerous successful United Nations Aid Program tenders, in addition to our existing qualities have engendered a favorable reception in the Perlong brand for integrity among our distributors and hospital clients at home & abroad.



20⁺

PERLONG established in 2003

CERTIFICATION

Certified by FDA China, CE, ISO, RoHS

130⁺

Products have covered five continents and span 130 countries & regions



INCORPORATION DOCUMENT & CERTIFICATES



SINCE 2003 MEDICAL EQUIPMENT MANUFACTURER & EXPORTER

PROFESSIONAL COMPREHENSIVE SUPPLIER OF MEDICAL EQUIPMENT SOLUTIONS FOR OVER 20 YEARS.



JINLING-01 Anesthesia Unit

Economic Model/ Standard Model/ Advanced Model



SPECIFICATIONS

Model	Economic Model	Standard Model	Advanced Model
Flow Meter	Four glass tube	Double glass tube	Double glass tube
Vaporizer	Single PA-I type	Single PA-I type	Double PA-I type
Display	LED		
Ventilation Mode	SIPPV, MANUAL		
Tidal Volume	Adjustment range: 50 ~ 1500ml, display range: 0 ~ 1500ml		
Respiratory Frequency	4 ~ 40bpm		
I:E Ratio	1:1.5 ~ 1:4.0		
Inspiratory Pressure Trigger	-1.0 ~ 1.0kPa		
Vaporizer Concentration Ranges	0 ~ 5%		
Alarm	Tidal Volume, Airway Pressure, Power Failure, Oxygen Failure, Etc		
Backup Power Supply	Yes		

JINLING-01B Anesthesia Unit

Standard Model/ Advanced Model



SPECIFICATIONS

Model	Standard Model	Advanced Model
Flow Meter	Four glass tubes	Four glass tubes
Vaporizer	Single PA-I type	Double PA-I type
Display	5.4" TFT display	
Ventilation Mode	IPPV, SIPPV, SIMV, MANUAL	
Tidal Volume	Adjustment range: 50 ~ 1500ml, Display range: 0 ~ 1500ml	
Flowmeter Range	O ₂ : 0.1 ~ 10L/min, N ₂ O: 0.1 ~ 10L/min	
Respiratory Frequency	1 ~ 99bpm	
I:E Ratio	4:1 ~ 1:10	
Inspiratory Pressure Trigger	-1.0 ~ 1.0kPa	
Vaporizer Concentration Ranges	0 ~ 5%	
Alarm	Tidal Volume, Airway Pressure, Power Failure, Oxygen Failure, Etc	
Backup Power Supply	Yes	

JINLING-820 Anesthesia Unit

Standard Model



SPECIFICATIONS

Model	Standard Model
Display	5.7" TFT display
Vaporizer Slots	Single PA-I type slot
Ventilation Mode	IPPV(VCV), SIPPV(VCV), IMV, SIMV, MANUAL
Tidal Volume	Adjustment range: 0 ~ 1500ml
Flowmeter Range	O ₂ : 0.1 ~ 10L/min, N ₂ O: 0.1 ~ 10L/min
Respiration Frequency	0 ~ 100bpm
SIMV Frequency	1 ~ 20bpm
I:E Ratio	8:1 ~ 1:10
Inspiratory Platform	0-1 second
PEEP Range	0 ~ 2.0kPa
SIGH	One deep breath per 70 ~ 120 controlled respirations, the inspiration time is not less than 1.5 Times of the setting value.
Inspiratory Pressure Trigger	-1.0 ~ 2.0kPa
Vaporizer Concentration Ranges	0 ~ 5%
Alarm	Tidal Volume, Airway Pressure, Power Failure, Oxygen Failure, Etc
Backup Power Supply	Yes

JINLING-850 Anesthesia Unit

Standard Model/ Advanced Model

SPECIFICATIONS

Model	Standard Model	Advanced Model
Display	8.4" TFT display	10.4" TFT display
Flow Meter	Five Glass tube	Five Glass tube
Vaporizer Slots	Double PA-I type slot	
Ventilation Mode	IPPV(VCV), SIPPV(VCV), PCV, IMV, SIMV, Manual	
Tidal Volume	Adjustment range: 0 ~ 1500ml	
Flowmeter Range	O ₂ : 0.1 ~ 10L/min, N ₂ O: 0.1 ~ 10L/min, Air: 0.1 ~ 10L/min	
Respiration Frequency	0 ~ 100bpm	
IMV Frequency	1 ~ 20bpm	
I:E Ratio	8:1 ~ 1:10	
Inspiratory Platform	0-1 second	
PEEP Range	0 ~ 2.0kPa	
SIGH	One deep breath per 70 ~ 120 controlled respirations, the inspiration time is not less than 1.5 Times of the setting value.	
Inspiratory Pressure Trigger	-1.0 ~ 2.0kPa	
Vaporizer Concentration Ranges	0 ~ 5%	
Alarm	Tidal Volume, Airway Pressure, Power Failure, Oxygen Failure, Oxygen Concentration, Etc	
Backup Power Supply	Yes	



Standard Model



Advanced Model

JINLING-1B Portable Anesthesia Machine

SPECIFICATIONS

- Volume (Manual Mode): 20 ~ 1500 mL
- Gas Supply: O₂+N₂O: 0.25 ~ 0.65 Mpa
- Flowmeter: O₂: 0.1 ~ 10 L/m;
NO₂: 0.1 ~ 10 L/m
- APL Valve: 0.5 ~ 6.0 kPa
- O₂ Flush: 25 ~ 75 L/min



PA-900B Ventilator

(The Air Compressor is Optional)



Standard Model



Advanced Model

SPECIFICATIONS

Model	Standard Model	Advanced Model
Display	10.4" TFT display	
Material	ABS and metal	
Tidal Volume	Adjustment range: 20 ~ 1500ml	
Ventilation Mode	IPPV, SIPPV, PCV, PSV, SIMV, P-SIMV, CPAP, MANU	
Minute Volume	≥ 18L/min	
Output Gas Oxygen Concentration	45 ~ 100%	21 ~ 100%
Respiration Frequency	1 ~ 99bpm	
SIMV Frequency	1 ~ 20bpm	
I:E Ratio	4:1 ~ 1:4	
Inspiratory Pressure Trigger	-1.0 ~ 1.0kPa	
PEEP Range	0 ~ 1kPa	
Pressure Limit	1-6kPa	
SIGH	1 To 8 times adjustable per 100 respiration cycles, the tidal volume should be no less than 1.5 Times of the setting tidal volume	
Pressure Limit Range	1.0 ~ 6.0kPa	
Gas Supply Requirement	280 ~ 600kPa medical grade oxygen	
Alarm	Tidal Volume, Airway Pressure, Power Failure, Oxygen Failure, Oxygen Concentration, Etc	
Backup Power Supply	Yes	

PA-700B Ventilator

(The Air Compressor is Optional)



SPECIFICATIONS

Model	Standard Model	Advanced Model
Display	10.4" TFT display	
Material	ABS and metal	
Tidal Volume	Adjustment range: 50 ~ 1500ml	
Ventilation Mode	IPPV, SIPPV, IMV, SIMV, MANU	
Minute Volume	≥1 L/min	
Output Gas Oxygen Concentration	45 ~ 100%	21 ~ 100%
Respiration Frequency	1 ~ 99bpm	
SIMV Frequency	1 ~ 20bpm	
I:E Ratio	4:1 ~ 1:4	
Inspiratory Pressure Trigger	-1.0 ~ 1.0kPa	
PEEP Range	0 ~ 1kPa	
Pressure Limit	1-6kPa	
SIGH	1 To 8 times adjustable per 100 respiration cycles, the tidal volume should be no less than 1.5 Times of the setting tidal volume	
Pressure Limit Range	1.0 ~ 6.0kPa	
Gas Supply Requirement	280 ~ 600kPa medical grade oxygen and air source	
Alarm	Tidal Volume, Airway Pressure, Power Failure, Oxygen Failure, Oxygen Concentration, Etc	
Backup Power Supply	Yes	

PA-500 Ventilator



SPECIFICATIONS

Model	Standard Model
Display	LED
Material	ABS and metal
Tidal Volume	Adjustment range: 50 ~ 1200ml
Ventilation Mode	IPPV, SIPPV, IMV, MANUAL
Minute Volume	≥ 18L/min
Output Gas Oxygen Concentration	< 50%
Respiration Frequency	6 ~ 60bpm
IMV Frequency	1 ~ 12bpm
I:E Ratio	1:1.5 ~ 1:3.0
Inspiratory Pressure Trigger	-0.4 ~ 1.0kPa
PEEP Range	0.1 ~ 1kPa
Pressure Limit	1-6kPa
SIGH	The inspiration time should be no less than 1.5 Times of the original setting.
Pressure Limit Range	1.0 ~ 6.0kPa
Gas Supply Requirement	280 ~ 600kPa medical grade oxygen
Alarm	Tidal Volume, Airway Pressure, Power Failure, Oxygen Failure, Etc
Backup Power Supply	Yes

PA-200D CPAP



SPECIFICATIONS

- Oxygen Concentration: Adjusting range: 21 ~ 100%
- CPAP: Adjusting range: 0 ~ 10cmH₂O
- Continuous Flow: Adjusting range: 1.5 ~ 15L/min
- Gas Source: O₂, Air
- Pressure: 280 ~ 600kPa

PA-200E CPAP

SPECIFICATIONS

- Air Oxygen Blender
- Humidifier with Reusable Chamber
- Medical Air Compressor
- CPAP Generator
- Support Arm
- Infant Reusable Breathing Circuit
- Interface Nasal Tube Kit
- Trolley
- Oxygen Pressure Regulator



PA-100A Portable Ventilator

SPECIFICATIONS

- Mode: CMV
- Minute Volume: 3 ~ 20L/min
- Respiratory Rate: 5 ~ 40bpm
- Over Pressure Relief: ≤ 72 hPa
- FiO₂: Air mix, no air mix
- Working Time of Internal Li-battery: >8hours



PA-101 Portable Ventilator

SPECIFICATIONS

- Ventilation Mode: CMV
- Respiratory Rate: 5 ~ 40bpm (step value 1bpm), $\pm 10\%$
- I:E Ratio: 1:2, $\pm 10\%$
- Minute Ventilation: 0 ~ >20L/min (adjustable)
- FiO₂: Air mixed in (50 ~ 80%) or no air mixed in (90 ~ 100%), $\pm 3\%$
- MAWP (Maximum Allowable Working Pressure): ≤ 8.0 kPa
- Continuous Running Time: 24 hours on AC power, not less than 8 hours on batteries

STANDARD CONFIGURATIONS

- Main Unit
- Mask
- Active Exhalation Valve
- Respiratory Tubes
- Expiratory Control Sampling Tube
- Oxygen Tubing



- Oxygen Regulator
- Carrying Bag

PA-100C Portable Ventilator

SPECIFICATIONS

- Modes: CMV, A/C, SIMV, SPONT
- Tidal Volume: 50 ~ 1200ml
- Respiratory Rate: 5 ~ 60bpm (CMV, A/C), 1 ~ 12bpm (SIMV)
- FiO₂: 40 ~ 100%
- Trigger: -10 ~ 0hPa
- Max Minute Volume: ≥ 22 L/min
- PEEP: 0, 5 ~ 20hPa
- PIP: 0 ~ 55hPa
- Over Pressure Relief: ≤ 72 hPa
- Sigh: 0 ~ 10 per 100 breath
- Compliance of System: ≤ 40 mL/kPa
- Working Time of Internal Li-Battery: >8hours
- Noise: The noise during normal operation shall not be greater than 55dB



PA-100D Portable Ventilator

SPECIFICATIONS

- Modes: CMV, A/C, SIMV, CPAP
- Tidal Volume: 50 ~ 2000ml
- Respiratory Rate: 1 ~ 100bpm (CMV) 1 ~ 40bpm (A/C) 1 ~ 20bpm (SIMV)
- FiO₂: 40 ~ 100%
- Trigger: -19 ~ 19hPa
- CPAP Pressure: 5 ~ 15hPa
- Max Minute Volume: ≥ 22 L/min
- PEEP: 0, 5 ~ 20hPa
- PIP: 0 ~ 55hPa
- Over Pressure Relief: ≤ 72 hPa
- Sigh: 0 ~ 10 per 100 breath
- Compliance of System: ≤ 40 mL/kPa
- Working Time of Internal Li-Battery: >8hours
- Noise: the noise during normal operation shall not be greater than 55dB



CPAP

SPECIFICATIONS

Model	PA-601	PA-602
Display	128x64 LCD	3.5" TFT LCD
Mode	CPAP	CPAP



Auto CPAP

SPECIFICATIONS

Model	PA-608	PA-609
Display	128x64 LCD	3.5" TFT LCD
Mode	CPAP Auto CPAP	CPAP Auto CPAP



BiPAP

SPECIFICATIONS

Model	PA-618	PA-619	PA-620	PA-625
Display	128x64 LCD	3.5" TFT LCD	2.8" TFT LCD	3.5" TFT LCD
Mode	CPAP, S/T	CPAP, S, T, S/T	CPAP, Auto, S, T, S/T, APCV	CPAP, S, AutoB



PDJ-7880 Patient Monitor

SPECIFICATIONS

- 7" Color TFT Display
- SPO₂, NIBP, PR
- SPO₂, NIBP, ECG, RESP
- SPO₂, NIBP, TEMP, ECG, RESP, PR



PDJ-5100 Patient Monitor

SPECIFICATIONS

- 2.8" (320x240) True Color TFT LCD Screen
- SpO₂, NIBP, TEMP, PR



PDJ-3000 Patient Monitor

SPECIFICATIONS

- 12.1" Color TFT Display
- SPO₂, NIBP, TEMP, ECG, RESP, PR



PDJ-3000A Patient Monitor

SPECIFICATIONS

- 8.4" Color TFT Display
- SPO₂, NIBP, TEMP, ECG, RESP, PR

PDJ-3000C Patient Monitor

SPECIFICATIONS

- 15" Color TFT Display
- SPO₂, NIBP, TEMP, ECG, RESP, PR



PDJ-5000 Patient Monitor

SPECIFICATIONS

- 15" Color TFT Display
- SPO₂, NIBP, TEMP, ECG, RESP, PR, ETCO₂



PDJ-1200 Patient Monitor

SPECIFICATIONS

- 12.1" Real Color TFT Screen
- SPO₂, NIBP, TEMP, ECG, RESP, PR



PDJ-1300 Patient Monitor

SPECIFICATIONS

- 13.3" High-Definition Touch Screen
- Modular Design
- SPO₂, NIBP, TEMP, ECG, RESP, PR



PDJ-700G Fetal Monitor

SPECIFICATIONS

- Foldable Handle & 12.1" 0 ~ 90 Degree Adjustable Screen
- 24hrs CTG Data Storage and Power-Off Memory
- Adjustable Display Background; Simultaneously Display Waveform and Data
- Unique Thermal Printing Software; Wide-Range Printing; 25mm/s High Speed Recall Printing
- FHR, TOCO, FM and Activities Curve of Fetal can be Monitored; Display Fetal Movement Count, Auto/Manual Mode is Available



PDJ-800G Fetal Monitor

SPECIFICATIONS

- Light Dexterous Appearance, Tops Horizontally and Walls can be Hoisted
- 8.0" Screen Color LCD Display, Rotatable Screen to 60°
- Display of The Patient Data and Curve Clearly
- FHR 120 BPM ~ 160 BPM Normal Range Label
- Manual/ Auto Records Fetal Movement
- Sound and Color Remind Users of High and Low Fetal Heart Rate
- Continuous 24-Hour Real-Time Monitoring Function
- Continuous 12-Hour Patient Curve and Data Storage , Playback and Print
- With Picture Lock Function



PDJ-900G Maternal/Fetal Monitor

SPECIFICATIONS

- Light and Compact Design, Simple to Use Front Panel Controls
- 12.1" TFT Colour Screen, Folding 90 Degree
- The System Setup can be Done Very Easy and can be Stored Automatically
- The Internal Line 152mm Thermal Printer can Records FHR , TOCO , The Life Exceed Over 20 Years
- A Standard Patient Event Marker and A Clinical Event Marking Button to Separately Mark Clinical Events
- Auto Fetal Movement are Available
- Multi-Crystals, Wide Beam Form, High Sensitivity Ultrasound Transducer, Low Ultrasound Power, Safer to The Fetal
- AC or LI-battery Operated
- More Than 12 Hours Data Storage, Then can be Played and Reprinted
- Build-In Interface to the Central Nurse Station

H.F. Electrosurgical Unit

SPECIFICATIONS

Model	PT100A	PT300A	PT200AI	PT2000AI
Output Power	150W	300W	200W	400W
Operating Frequency	Monopolar: 330kHz/430kHz	Monopolar: 330kHz/430kHz Bipolar: 1000kHz	Monopolar: 416kHz	Monopolar: 512kHz Bipolar: 1024kHz
Power Rating	500VA±10%	800VA±10%	1100VA±10%	1100VA±10%
Operating Mode	Monopolar Cut			
	Pure Cut: 0 ~ 150W (Load 300Ω) Blend: 0 ~ 150W (Load 300Ω)	Pure Cut: 0 ~ 300W (Load 500Ω) Blend 2: 0 ~ 200W (Load 500Ω) Blend 1: 0 ~ 100W (Load 500Ω)	Pure Cut: 0 ~ 200W (Load 800Ω) Blend 1: 0 ~ 150W (Load 800Ω) Blend 2: 0 ~ 100W (Load 500Ω)	Pure Cut: 0 ~ 400W (Load 800Ω) Blend 1: 0 ~ 300W (Load 800Ω) Blend 2: 0 ~ 200W (Load 500Ω) Blend 3: 0 ~ 150W (Load 500Ω)
	Monopolar Coagulation			
	Forced: 0 ~ 80W (Load 500Ω) Soft: 0 ~ 40W (Load 500Ω)	General Surgery: 0 ~ 120W (Load 500Ω) Forced: 0 ~ 100W (Load 500Ω) Soft: 0 ~ 50W (Load 500Ω)	Forced: 0 ~ 120W (Load 800Ω) Spray: 0 ~ 80W (Load 800Ω)	Forced: 0 ~ 120W (Load 800Ω) Soft: 0 ~ 120W (Load 800Ω) Spray: 0 ~ 80W (Load 800Ω)
	Bipolar			
N/A	Bipolar Coagulation: 0 ~ 100W (Load 100Ω) Bipolar Auto: 0 ~ 100W (Load 100Ω)	N/A	Standard Coagulation: 0 ~ 70W (Load 200Ω) Macro-Bipolar: 0 ~ 120W (Load 200Ω)	



OL05L.I Aperture Operating Light

SPECIFICATIONS

- Illumination: 50000lux
- Color Temperature: 4500±500K
- Color Rendering Index: 100≥Ra≥85Ra
- Depth of Light Beam: ≥500mm
- The Value of Total Irradiance: <6mW/m²lx
- Power Supply: 220±10% 50Hz
- Rated Voltage of Bulb: 24V
- Rated Power of Bulb: 125 W
- Input power: 150VA
- With Battery



OL05L.III Aperture Operating Light

SPECIFICATIONS

- Illumination: 50000lux
- Color Temperature: 4500±500K
- Color Rendering Index: 100≥Ra≥85Ra
- Depth of Light Beam: ≥500mm
- The Value of Total Irradiance: <6mW/m²lx
- Power Supply: 220±10% 50Hz
- Rated Voltage of Bulb: 24V
- Rated Power of Bulb: 125W
- Input power: 150VA

OL12L Aperture Operating Light

SPECIFICATIONS

- Illumination: 120000lux
- Color Temperature: 4500±500K
- Color Rendering Index: 100≥Ra≥85Ra
- Depth of Light Beam: ≥500mm
- The Value of Total Irradiance: <6mW/m²lx
- Power Supply: 110-240V, 50/60Hz
- Rated Voltage of Bulb: 24V
- Rated Power of Bulb: 300W
- Input power: 350VA



LED500 LED Operating Light

SPECIFICATIONS

- Diameter of Lamp Head: 500mm
- Light Intensity at 1m Distance: 40 ~ 160K lux
- Color Temperature: 4000 ~ 5000K
- Color Rendering Index: 95%
- Light Field Diameter: 120 ~ 250mm
- Illuminance Depth: ≥ 1000 mm
- Light Source: Imported osram LED chips
- LED Chips Qty: 48
- Height for Installation: 2.7 ~ 3.0m
- Low Ceiling Height Design: 2.5 ~ 2.7m
- Power Transformer: AC 110 ~ 220V/ 50Hz



LED700/500 LED Operating Light

SPECIFICATIONS

- Diameter of Lamp Head: 700mm/ 500mm
- Light Intensity at 1m Distance: 40 ~ 160K lux/ 40 ~ 150K lux
- Color Temperature: 4000 ~ 5000K
- Color Rendering Index: 90%
- Light Field Diameter: 120 ~ 280mm/ 120 ~ 250mm
- Illuminance Depth: ≥ 1300 mm
- Light Source: Imported osram LED chips
- LED Chips Qty: 80 + 80
- Height for Installation: 2.7 ~ 3.0m
- Low Ceiling Height Design: 2.5 ~ 2.7m
- Power Transformer: AC 110 ~ 220V/ 50Hz



LED400/400 LED Operating Light

SPECIFICATIONS

- Illumination at 1m: 40000 ~ 120000/ 40000 ~ 120000 lux
- Light Field Diameter at 1m: 10 ~ 28cm
- Light Field Diameter D10: 180 \pm 40mm / 180 \pm 40mm
- D50: 110 \pm 35mm / 110 \pm 35mm
- L1+L2 Depth of Illumination: 150cm
- Color Rendering Index: 100 \geq Ra \geq 85 Ra
- Optional Color Temperature: 4500 \pm 500 K
- Number of LED Bulbs: 32/32
- Average Bulb Life (Hours): 50,000
- Heat-to-Light Ratio: <6mW/m²lx
- Working Distance: 70 ~ 140cm
- Power Supply: 100 - 240V, 50/60Hz
- Max. Power Consumption: 80W/ 80W
- Ceiling Height for Installation: 270 ~ 320 cm



OD-I Examination Light

SPECIFICATIONS

- Illumination Intensity at 0.5m: 0 ~ 20,000 lux
- Lamp Head Diameter: 85mm
- Gooseneck Arm Length: 700mm
- Light Field Diameter: 60mm
- Light Adjustment: Yes
- Light Source: Osram LED chips
- Number of LED Bulb: 3
- Power Transformer: AC 110 ~ 220V/ 50Hz



OD-II Examination Light

SPECIFICATIONS

- Rated Voltage: AC 90 ~ 240V/ 50 ~ 60Hz
- Light Source Information: LED 3W \times 7
- Product Color Temperature :3800 ~ 5000K
- Bulb Life: ≥ 50000 h
- Maximum Illumination: ≥ 17000 lux (400mm)
- N.W.: 6.5kg
- Package Size: 1220 \times 260 \times 240mm
- Lining Material: Pearl cotton
- Packing Material: Carton



HL-A2 Headlight

SPECIFICATIONS

- Rated Voltage: AC 90 ~ 240V/ 50 ~ 60Hz
- Light Source Information: LED
- Working Distance: 42 mm
- Product Color Temperature: 4000 ~ 5500K
- Product Illumination: ≥ 12000 lux
- Charging Time: ≤ 5 h
- Power Supply Time: ≥ 4 h
- Battery Size: 18650
- Battery Capacity: 2200mA
- Head Load: 200g
- Package Size: 230x190x130mm
- Packing Material: Paper box



Medical Loupe

SPECIFICATIONS

- 2.5 X- □ 340mm □ 420mm □ 500mm
- 3.5 X- □ 340mm □ 420mm □ 500mm
- Field of View: $\phi 70 \sim 120$ mm
- Pupil Distance Range: 54 ~ 70 mm
- Observation Depth of Field: Nominal working distance ± 50 mm
- Head Load: 100g
- Product Packaging: Nylon zipper bag
- Package Size: 185x125x70mm



OT-3001 Hydraulic Operation Table

SPECIFICATIONS

- Size: L2100xW480xH750 ~ 1000mm
- Tilt (Left/Right): $\pm 18 \pm 2^\circ$
- Tilt (Forward/Backward): $30^\circ \pm 2^\circ / 20^\circ \pm 2^\circ$
- Headboard Upwards: $\geq 70^\circ \pm 2^\circ$, Downwards: $\geq 90^\circ \pm 2^\circ$
- Backboard Upwards: $75^\circ \pm 2^\circ$, Downwards: $18^\circ \pm 2^\circ$
- Leg Board Downwards: $\geq 90^\circ \pm 2^\circ$
- Waist Board Lifting: 120 ± 10 mm



OT-3002 Electrical Operation Table

SPECIFICATIONS

- Size: L2100xW480xH750 ~ 1000mm
- Rev-Trend: $25^\circ \pm 2^\circ$
- Trendelenburg: $25^\circ \pm 2^\circ$
- Tilt (Left/Right): $20^\circ \pm 2^\circ$
- Up and Down Lifting: 250 ± 50 mm
- Backboard Upwards: $45^\circ \pm 2^\circ$, Downwards: $15^\circ \pm 2^\circ$
- Leg Board Downwards: $90^\circ \pm 2^\circ$ Outreach Angle: $90^\circ \pm 2^\circ$
- Waist Board Lifting: 100 ± 20 mm



OT-3002A General Operation Table

SPECIFICATIONS

- Size: L2000xW480xH720mm
- Backboard Upwards: $\geq 75^\circ$, Downwards: $\geq 20^\circ$
- Head Board Upwards: $\geq 60^\circ$, Downwards: $\geq 90^\circ$ Up and Down $\geq 2!$
- Leg Board Downwards: $\geq 90^\circ$
- Waist Board Lifting: ≥ 120 mm



OT-3007 Electrical&Hydraulic Operation Table

SPECIFICATIONS

- Size: L1950×W520×H500 ~ 750mm
- Tilt Forward/ Backward: 25°±2°
- Tilt (Left/Right): 20°±2°
- Up and Down Lifting: 250±50mm
- Headboard Upwards: 50mm, Downwards: 50mm



OT-3008A Multipurpose Operation Table

SPECIFICATIONS

- Size: L2100×W480×H800 ~ 1050mm
- Tilt (Left/Right): ±20±2°
- Tilt (Forward/Backward): 50°±2°/30°±2°
- Up and Down Lifting: 250±50mm
- Headboard Upwards: ≥70°±2°, Downwards: ≥90°±2°
- Backboard Upwards: 80°±2°, Downwards: 10°±2°
- Leg Board Downwards: ≥90°±2° Outreached Angle: ≥90°±2°
- Waist Board Lifting: 120±10mm



OT-KLA Electrical Operation Table

SPECIFICATIONS

- Length: 2000±100 mm, Width: 520±20mm
- Height Adjustment: (750 ~ 1000)±50mm
- Tilt Left: ≥15° Tilt Right: ≥15°
- Trendelenburg: ≥18° Rev-Trend: ≥15°
- Headboard Upwards: ≥50° Headboard Downwards: ≥90°
- Backboard Upwards: ≥55° Backboard Downwards: ≥15°
- Lumbar Upper Corner/ Lumbar Lower Corner: ≤140°/ ≤120°
- Leg Board Upwards: ≥20° Leg Board Downwards: ≥90°
- Leg Board Split: ≥180°
- Waist Board Lifting: 100±20mm
- Longitudinal Movement: 350 ± 30mm
- Input Power: 300±10% VA
- Power Supply: AC 220V ± 22V/ 50Hz ± 1Hz



Medical Pendant



MP-01

MP-02



MP-03

6A Portable Phlegm Suction Machine

SPECIFICATIONS

- Ultimate Negative Pressure Value: ≥ 0.07 MPa
- Air Exhausting Speed: ≥ 15 L/min (SX-1A) ≥ 18 L/min (SS-6A)
- Regulating Scope of Negative Pressure: 0.02MPa ~ maximum
- Reservoir: ≥ 1000 mL, 1pc
- Input Power: 90VA
- Noise: ≤ 65 dB (A)



DFX-23B.II Suction Machine

SPECIFICATIONS

- Air Pumping Efficiency: ≥ 28 L/min
- Capacity of Liquid Vessel: 1000ml
- Range of Negative Pressure: 0.013 ~ 0.09Mpa (680mmHg)
- Input Power: 400VA
- Noise: ≤ 55 dB
- Battery Lasts for More Than 2 Hours



7A-23B Suction Machine

SPECIFICATIONS

- Power Voltage: AC 220V \pm 22V/ \sim 50Hz \pm 1Hz
- Max Negative Pressure: ≥ 0.09 MPa
- Noise: ≤ 60 dB (A) Power: ≤ 120 VA
- Pumping Rate: ≥ 40 L/min
- Reservoir Capacity: 2500mL/pc, 2 pieces, glass
- Compressor: Swinging type oil-free piston
- Vacuum Rang: 0 ~ 750mmHg



7A-23D Suction Machine

SPECIFICATIONS

- Maximum Negative Pressure: ≥ 0.09 MPa
- Pump Rate: ≥ 20 L/min
- Container Capacity: 2500ml/piece, 2 pieces
- Noise Level: ≤ 70 dB(A)
- Input Power: 120A
- Continuous Working Time: 0 ~ 30min



YX980D Suction Machine

SPECIFICATIONS

- Maximum Negative Pressure: ≥ 0.09 MPa (680mmHg)
- Negative Pressure Range (Adjustable): 0.02 ~ 0.09MPa
- Flow Rate: ≥ 80 L/min
- Noise Level: ≤ 60 B(A)
- Container Capacity: 4000ml \times 2 + 2000ml \times 2 (pieces)
- Power Supply: AC 220V/ 50Hz
- Input Power: 280VA























DFX-23C.III Suction Machine

SPECIFICATIONS

- Power Voltage: AC 220V \pm 10%/ 50Hz
- Negative Pressure: ≥ 0.09 MPa (680mmHg)
- Suction Rate: ≥ 40 L/min
- Range of Negative Pressure: 0.013 ~ 0.09MPa (680mmHg)
- Suction Bottle: 2500ml \times 2
- Noise: ≤ 55 dB
- Input Power: 300VA

Surgical Instrument

Scalpel Handle 	Curved Scalpel Handle 	Tweezers 	Curved Tweezers 
Surgical Scissors 	Curved Tissue Scissors 	Perineal Scissors 	Biopsy Forceps 
Needle Holder 	Towel Forceps 	Hemostat 	Curved Hemostat 
Instrument Box 	Instrument Tray 	Curved Plate 	Cotton Jar 
Caesarean Set 	D&C Set 	Surgical Set 	Wound Dressing Set 

Infusion Pump

SPECIFICATIONS

Model	IP100	IPXD	IP50	IP50 Pro
Infusion Mode	Rate Mode, Drip Mode, Time Mode, Weight Mode, Intermittent Mode, Drug Library, Micro Mode	ml/h, drop/min	Rate Mode, Time Mode, Body-Weight Mode, Drip Mode	Rate Mode, Time Mode, Body-Weight Mode, Drip Mode, Drug Library Mode, Ramp Up/Down Mode, Loading-Dose Mode, Sequence Mode
Infusion Rate	(0.10-1200)ml/h, Increment at 0.01ml/h	1-1100ml/h (with Increment 1ml/h)	0.1-1500ml/h (with Increment 0.01ml/h)	0.1-1500ml/h (with Increment 0.01ml/h)

IP100 Infusion Pump 	IPXD Infusion Pump 
IP50 Infusion Pump 	IP50 Pro Infusion Pump 

Syringe Pump



SPECIFICATIONS

Model	SP400	SP605T	SP810	SP50	SP50 Pro
Mode	Rate Mode, Time Mode, Weight Mode, Intermittent Mode, Drug Library TIVA	Memory Mode, Flow Rate: ml/min, ml/h, Time-based, Body Weight	Simple Mode, Vol/T Mode, Vol/W Mode, Human Voice Alarm System	Rate Mode, Time Mode, Body-Weight Mode	Rate Mode, Time Mode, Body-Weight Mode, TIVA Mode, Drug Library Mode, Ramp Up/Down Mode, Loading-Dose Mode, Sequence Mode
Syringe Size	5, 10, 20, 30, 50ml	5, 10, 20, 30, 50/60ml	10, 20, 30, 50/60ml	5, 10, 20, 30, 50/60ml	2, 5, 10, 20, 30, 50/60ml

SP810 Syringe Pump

SPECIFICATIONS

- Applicable Syringe Size: 10ml, 20ml, 30ml, 50/60ml
- Injection Rate: 10ml: 0.1 ~ 300ml, 20ml: 0.1 ~ 600ml, 30ml: 0.1 ~ 900ml, 50/60ml: 0, 1 ~ 1500ml
- Bolus Rate & Volume: 10ml: 0.1 ~ 240ml/h 0.1 ~ 5ml
20ml: 0.1 ~ 480ml/h 0.1 ~ 10ml
30ml: 0.1 ~ 720ml/h 0.1 ~ 10ml
50/60ml: 0.1-1200ml/h 0.1 ~ 10ml
- KVO Rate: 0.1 ~ 5.0ml/h
- VTBI (Volume to be Injected): 0.1 ~ 9999.9ml
- Cumulative Volume: 0.1 ~ 9999.9ml
- Injection Accuracy: Within + 3% (after calibration)
- Anti-Bolus: Automatically release tubing pressure when there is occlusion
- Alarms Information: Injection finished, soon finish, vtbi finished, injection is blocked, syringe falls off, syringe installation error, forgotten operation, low battery, battery runs out, abnormal running state, equipment failure system power down etc
- Power Source: Three Options for Power Supply: First: 100 ~ 240VAC, 50/60Hz:
Second: Inserted li-battery 11.1V. capacity 1800mAh, 2.5hours backup time at the rate of 5ml/h for a fully charged battery
Third: External DC 12V power supply
- Drug Library: Up to 1000 drugs are provided
- Dimensions: 304(L)×174(W)×260(H)mm



5021A Feeding Pump

SPECIFICATIONS

- Flow Rate: 1 ~ 2000ml/h (in 1, 5, 10ml/h increments)
- VTBI: 1 ~ 9999ml (in 1, 5, 10ml increments)
- Infusion Mode: ml/h



605T TCI Pump

SPECIFICATIONS

- Syringe Size: 5, 10, 20, 30, 50/60ml
- Volume: 1 ~ 1000ml
 - 1 ~ 10ml in 0.1ml increments
 - 10 ~ 100ml in 1ml increments
 - 100 ~ 1000ml in 10ml increments
- Infusion Mode: Easy Mode, Flow Rate, Time-Based, Body Weight, Plasma TCI, Effect TCI



Blood & Infusion Warmer

SPECIFICATIONS

- Display Type: LED
- Applicable IV Set: Exclusive IV set or standard single PVC IV set (20 and 60d/ml, with outer diameter 3.4 ~ 4.5mm)
- Temperature Range: 35 ~ 42°C (95 ~ 107.6°F), 0.1°C increment
- Optional Unit: (°C) and (°F)
- Temperature Accuracy: ±1°C or ±1.8°F
- Warning up Time: ≤2min
- Verheat Protection: 48°C



AED7000

SPECIFICATIONS

- Two-button Operation
- Biphasic Waveform Energy Output
- Three-Step Defibrillation Process
- Extensive Audible and Visual Prompts for the Operator
- Lock-Out Protection to Prevent Inadvertent Defibrillation
- Non-rechargeable Battery: 12V DC 2.8Ah
- Capacity: 100 Discharges at 200J or 120 Discharges at 150J



AED6000

SPECIFICATIONS

- Waveform: Biphasic truncated exponential
- Energy Sequence: 150, 150, 200-Joules
- Charge Time: Less than 8 sec. to 150J
- Less Than 12 sec. to 200J
- Voice Prompt: Extensive voice prompt
- Visual Indicators: LED prompts
- Control: ON/OFF, shock two button
- Battery: Power: 12V, 3000mAh
- Non-Rechargeable Li-MnO₂ Cell
- Optional: Children's pads



DM7000

SPECIFICATIONS

- Display: Screen: 7" high-resolution display
Information: Heart Rate, Lead/Pads, Alarm On/Off, SpO₂, AED Functions and Prompts, Alarm Selection and Limits, Delivered Energy
- Defibrillator: Waveform: Biphasic
Charge Time: Less than 7 seconds with a new fully charged battery
Energy Display: Monitor display indicates both selected and delivered energy
electrode impedance measurement range: 0-250ohms
- ECG Monitoring: Patient Connection: 3-lead ECG cable, or 5-lead ECG cable, paddles
Lead Selection: Displayed on monitor, paddles, I, II, III, AVR, AVL, AVF, V
Heart Rate: 20 ~ 300BPM
Smart Alarms: Beeper/ voice prompts indicate shockable rhythm
- Battery: Type: Rechargeable, Ni-MH Battery, 12V
Operating Time: For a new, fully charged battery: 100 defibrillator discharges, or 3 hours minimum of continuous ECG monitoring
- SpO₂ Module: Measurement Range: 30 ~ 100%, ±2% between 80 ~ 90%, others ±5%
Alarm Range: User set high limit and low limit
- AED Mode: AED Function: Auto analyzes and charges x3 with programmable auto energy level selection, screen prompts, and voice prompts
Shockable Rhythms: Ventricular fibrillation with amplitude ≥200uV, ventricular tachycardia with rates ≥140bpm, and QRS complex wave duration ≥140ms
Charge Control: Control on device front panel, press key on paddle
Prompts: Voice and visual prompts
- Manual Mode: Energy Selection: Selectable at 2, 5, 7, 10, 20, 30, 50, 70, 100, 150, 200, 300, 360 joules
Synchronized Mode: Synchronizes defibrillator pulse to patient's R-wave
"SYNC" message displayed on monitor
- Recorder: Paper: 50mm thermal
Speed: 12.5mm/sec, 25mm/sec, 50mm/sec. user-selectable 6-second delay



PT-8000A External Defibrillator

SPECIFICATIONS

Defibrillator:

- Waveform: Biphasic
- Defibrillator Type: Manual external asynchronous defibrillation.
- Charge Time: Less than 10 seconds to 360joules
- Charge Prompt Type: Voice and visual prompts
- Energy Selection: Selectable at 0, 3, 5, 7, 10, 20, 30, 50, 100, 200, 300, 360 joules
- Standard Adult/ Pediatric Paddles: Reusable external adult paddles (pediatric paddles integrated)

Battery Description:

- Standard Type: Sealed lead battery FP1223C 12Vdc 2300mAh X2
- Standard Capacity: Up to 40 full-energy discharges
- Low Battery Indicator: Bat Indicator on the panel of machine be on

Power:

- AC-DC dual-use: Use the batteries, AC100 ~ 240V, 50/60Hz
- Vehicle Voltage (Option): DC 12V



PT-8000D External Defibrillator

SPECIFICATIONS

Display:

- Screen Type: High-resolution display, TFT color display
- Screen Size: 7 inches (17.7cm) diagonally
- Sweep Speed: 12.5/ 25/ 50mm/sec
- Information: Heart Rate, Lead, Alarm On/Off, Delivered Energy
- Waveform: Biphasic
- Defibrillator Type: Manual external synchronous/ asynchronous defibrillation
- Charge Time: Less than 10 seconds to 360 joules
- Energy Display: Monitor display indicates both selected and delivered energy
- Charge Prompt Type: Voice and visual prompts
- Energy Selection: Selectable at 0, 3, 5, 7, 10, 20, 30, 50, 100, 200, 300, 360 joules
- Standard Adult/ Pediatric Paddles: Reusable external adult paddles (pediatric paddles integrated)

Battery Description:

- Standard Type: Li-ion battery Li1104c 11.1Vdc 4000mAh X2
- Standard Capacity: Up to 10 hours ECG monitoring or 60 full-energy discharges
- Low Battery Indicator: Flashing low battery icon on display and Bat Indicator on the panel of defi-monitor be on
- AC-DC dual-use: Use the batteries, AC 100 ~ 240V, 50/60Hz

Optional:

- SPO₂
- AED



SS-7B Nebulizer

SPECIFICATIONS

- Power supply: AC 220V±22V/110V±11V, 50/60Hz, ±1Hz
- Max negative pressure compressing pump: ≥0.15MPa
- Free air flux compressing pump: ≥6L/min
- Max nebulizing rate: ≥0.20mL/min
- Noise: ≤65dB(A)

XM-P40A Portable X-ray Unit

SPECIFICATIONS

Model	XM-P40A
Input Power	Voltage: AC 220V ± 22V, Frequency: 50/60Hz ± 1Hz; Power Capacity: ≥5kVA; Inner Resistance: ≤0.5Ω
Maximum Output Power	P=110kV×36mA=4kW
Nominal Power	100kV, 40mA, 0.1s, 4kW
Frequency	≥40kHz
kV Adjusting Range	40 ~ 110kV, step adjustment is 1kV
mA Adjusting Range	36 ~ 70mA
mAs Adjusting Range	1 ~ 200mAs, shifted adjustment
Sadjusting Range	0.04 ~ 3.2s
X Ray Tube	Focus: 0.6/1.5mm; Anode Heating Capacity: 76kHU
Size	290×260×230mm
Weight	18.8kg
Accessories	Standard: the switch, cables Option: Machine frame



XM-100BY Diagnostic X-ray Unit (100mA)

SPECIFICATIONS

- Waveform: Biphasic
- Defibrillator Type: Manual external asynchronous defibrillation
- Charge Time: Less than 10 seconds to 360 joules
- Charge Prompt Type: Voice and visual prompts
- Energy Selection: Selectable at 0, 3, 5, 7, 10, 20, 30, 50, 100, 200, 300, 360 joules
- Standard Adult/ Pediatric Paddles: Reusable external adult paddles (pediatric paddles integrated)

XM-101C High Frequency Mobile X-Ray Machine

SPECIFICATIONS

- Generator Output: 5.0kW
- kV Range: 40 ~ 120kV in 1kV steps
- mA Range: 25 ~ 100mA
- Exposure Time: 4 films per min, less than 20 ms per film
- X-ray Tube: Stationary anode tube with a focal spot of 1.5×1.5mm
- Collimator: Bright field light beam collimator with 120W halogen lamp and auto shut-off facility
- Power Requirements: Single phase 220V±10% Voltage tolerance; 50Hz power supply
- Mobile Stand: Light-weight, low height mobile and easily maneuverable stand
- The mobile radiographic unit also include a handheld control and a microwave wireless remote control for the 20-meter microwave remote without the restriction of Barriers and directional, different from the infrared remote control . Grids reduce the fog line filters and raise the degree of scattering contrast
- The unit is provided with a line (power) cord of acceptable

- durability, quality, length and is secured with adequate strain reliefs
- The unit include, power plugs that are sufficient for the maximum voltage and current of the unit
- The maximum distance from the ground: ≥2000mm, and minimum distance from the ground: ≤500mm. Rotating around the horizontal axis 180°, rotation around the vertical: ± 90°, the collimator can rotate 180°, column can rotate ± 90°. Standard Adult/Pediatric Paddles: Reusable external adult paddles (pediatric paddles integrated)



XM-200DR Mobile Digital Radiography System

SPECIFICATIONS

X-ray High Frequency High Voltage Generator

- Maximum Output Electric Power: 20kW
- Tube Current Adjustment Range: 10 ~ 250mA
- Tube Voltage Adjustment Range: 40 ~ 150kV
- Exposure Time Range: 1 ~ 6300ms
- Exposure Time Product Range: 0.1 ~ 150mAs

X-ray Tube Assembly

- Maximum Tube Voltage: 150kV
- Focus: 0.6mm/ 1.2mm
- Target Angle: 12°
- Rotating Anode Tube

Mechanical

- Frame: Folding arm frame
- Function: Mobile radiography
- Supply Mode: External electricity + capacitor energy storage
- Movement Method: Electric boost
- Power Supply: AC 100V/220V
- Dimensions: 1480×544×1305mm
- Folding Arm Length: 1070mm
- Folding Angle of Folding Arm: -60° ~ +70°

- Distance From Tube Focus to Ground: 395 ~ 2000mm
- Rotation Angle of Folding Arm Around the Body: -135° ~ +135°
- The rotation angle of operation head around the horizontal axis of folding arm: -180° ~ +180°
- The rotation angle of tube around the long axis of the tube: -90° ~ 0°
- Maximum Climbing Angle: 15°
- **Image Acquisition Workstation**
- CPU: ≥2.8GHz i5 processor
- Memory: ≥4GB
- Disk Capacity: ≥500G
- Display: ≥19 inch LCD display, touch function
- System: Windows
- Interface: DICOM 3.0 interface, dual Gigabit Ethernet ports, 4USB 3.0+2USB 2.0, 4 COM interface, etc.
- Industrial Embedded Host



XM-300DR Mobile Digital Medical X-ray Imaging System



SPECIFICATIONS

- Temperature Control Mode: Pre-heating control, servo control & manual control
- Instant Parameter Display: Set temp, skin temp, heat power rate
- Built-in APGAR Timer and >37°C Preset Function
- Audible/Visual Alarms: Temp deviation, sensor failure, power failure, temp override
- Tilting Bed with Rotary Radiant Head

- X-ray Cassette tray under infant bed, examination light of high illuminance
- Use anti-blast quartz infrared tube as radiant heating source
- With two LED phototherapy unit
- With two 7L oxygen cylinders, with pressure meter and flow meter
- With suction, with neonate resuscitation

XM-500DR Stationary Digital Radiography System



SPECIFICATIONS

Model		XM-500DR
X-ray Generator (Include Console)	Output Power	40KW
	Power Voltage	380V±38V
	kV Range	40 ~ 125kV
	mA Range	10 ~ 500mA
	mAs Range	0.1 ~ 500mAs
	Exposure Time	0.002 ~ 6.3S
X-Ray Tube	Small Focus	0.6
	Large Focus	1.2
	Anode Speed	3000r/min
Collimator	Inherent Filtration	1.0mm Al /75kV
	Light Source	LED
Radiographic Table	Top Table Size	2100×800×650mm
	Bucky Size	18×18inch
	Table Longitudinal Movement	≥900mm
	Cassette Movement Distance	≥500mm
Vertical Chest Stand	Vertical Moving Range	≥1200mm
	Bucky Size	18×18inch
Wire Flat Panel Detector	Size	17×17inch
	Scintillator	CSI
	Pixels	3072×3072
	Resolution	3.6
	AD Conversion	16
Computer & LCD	CPU	≥2.8GHz
	Memory	≥4GB
	Disk Capacity	≥500GB
	Medical LCD	23inch

XM-6500A High Frequency Digital X Ray Machine



SPECIFICATIONS

Model		XM-6500A
Power	Voltage	380V ± 10%
	Frequency	50Hz ± 1Hz
	Capacity	105kVA
	Internal Resistance	≤0.17Ω
High Frequency High Voltage X-Ray Generator	Power	65.5KW
	Inverter Frequency	500 KHz ± 20%
	Tube Voltage	40 ~ 150kV, Steps 1kV
	Tube Current	10 ~ 800mA
	Exposure Time	1 ~ 10000ms
	mAs	0.1 ~ 800mAs
X-Ray source assembly	Input Power	Big focus 75kW small focus 27kW
	Anode Thermal Capacity	210KJ (300KHu)
	Anode Maximum Heat Dissipation	475W (667KHU/min)
	Tube Thermal Capacity	900KJ (1250KHu)
	Rotary Anode Speed	9700rpm
	Tube Focus: Big/Small	1.2mm/ 0.6mm
Wireless Flat Panel Detector	Active Area	434(H)×434(V)
	Pixel Matrix	3072(H)×3072(V)
	Pixel Pitch	139μm
	Limiting Resolution	3.7lp/mm type
	A / D Transition	16 bit
	Energy Range	40 ~ 150kVp
	Power Input	DC 24V
Collimator	View Light	Light halogen, AC 24V/ 100W
	Visible light exposure brightness Average illumination brightness:	>200Lux
	Illuminator turn-on time limit up to	30±2S
Bucky Stand	Up and Down Movement	Not less than 1500mm
Table	Minimum Bed Height	500mm
	Table Bearing	200kg
	Lifting Range	220mm
X-Ray Tube Rotation	X-Ray Tube Rotation	±180°
	Column Rotation	+180° ~ -180°

XM-112B1 High Frequency Mobile Digital C-arm System



SPECIFICATIONS

Model		XM-112B1		
Max Rated Capacity		5KW		
Fluoroscopy Capacity	Automatic Fluoroscopy	Tube Voltage	40 ~ 120kV adjust automatically	
		Tube Current	0.3 ~ 4mA set manually	
	Manual Fluoroscopy	Continuous Tube Voltage	40 ~ 120kV	
		Continuous Tube Current	0.3 ~ 4mA	
	Pulse Fluoroscopy	Continuous Tube Voltage	40 ~ 120kV	
		Continuous Tube Current	0.3 ~ 30mA	
Photography Capacity	Tube Voltage	40 ~ 120kV		
	Tube Current	25 ~ 100mA		
	Tube Voltage and Current Combination	40 ~ 49kV	1 ~ 180mAs	
		50 ~ 59kV	1 ~ 140mAs	
		60 ~ 69kV	1 ~ 125mAs	
		70 ~ 79kV	1 ~ 110mAs	
		80 ~ 89kV	1 ~ 100mAs	
		90 ~ 99kV	1 ~ 80mAs	
100 ~ 110kV	1 ~ 63mAs			
110 ~ 120kV	1 ~ 50mAs			
X-Ray Tube	Fixed Anode	Dual-focus: large focus: 1.8mm, small focus: 0.6mm		
	Inverter Frequency	40KHz		
	Anode Capacity	35.5kJ (47kHu)		
	Tube Thermal Capacity	650kJ (867kHu)		
Video System	Image Intensifier	Image intensifier made by TOSHIBA (9"); Three view (9inch/6 inch/4.5inch) E5764SD-P3; Image definition indicators 12 bit		
	CCD Camera	Mega ultra low-light CCD camera imported from Japan		
Display and Workstation		19"+24" LCD monitors, Workstation software with DICOM3.0 port		
Structure	Directive Wheel	±90° revolution: Can freely change the moving direction of the unit		
	Vertical Movement:	≥400mm (motorized)		
	C-arm Mechanical Movement	Forward and Backward Movement	200mm manual	
		Revolution Around Horizontal Axis	±180° manual	
		Swinging	±15° manual	
		Slip on Orbit	120° (+90° ~ -30°) manual	
		SID	1000mm	
		C-arm Opening	760mm	
Depth of C-arm	670mm			

XM-310B High Frequency Mobile C-arm System



SPECIFICATIONS

Model		XM-310B	
Hf Generator		110kV, 3.5kW, 40kHz	
Fluoroscopy Mode		Fluoroscopy mode 40 ~ 110kV 0.5 ~ 5mA (kV manual and automatic); Pulsed fluoroscopy 40 ~ 110kV 0.5 ~ 5mA; Boost fluoroscopy 40 ~ 110kV 5 ~ 10mA; Photography 40 ~ 110kV 1 ~ 250mAs	
X-Ray Tube		Dual-focus fixed anode:0.6mm/1.5mm Italy IMD Technology	
Image Intensifier		Three fields of vision 9, 6, 4.5 Canon or Thales Brand	
CCD Camera		CCD camera, Japanese Watt Brand, 360° rotation	
Image System		Recursive noise reduction Frame freezing Multi frame image storage Image conversing and rotating Screen display with image comparison	
Mechanical Motion Specifications		Vertical travel: 0 ~ 400mm Horizontal travel: 0 ~ 200mm Rotation about horizontal axis: ±180°	
C-arm Dimension		Distance of focal spot to image generator (SID): 1000mm Depth in Arm: ≥650mm Mobile Stand: 1800×800×1850mm Image System: 750×530×1680mm	
Standard Configuration		High Resolution CCD Camera: 1set X-Ray Generator: 1set 9" Image Intensifier: 1set Digital Noise Reduction System 15" High Resolution Monitor: 2sets Mobile Stand: 1 set	

XM4000B Mammography System



SPECIFICATIONS

Model		XM4000B
X-Ray Generator	Generator Type	High frequency inverter 80kHz
	Input Power	Single phase 220VAC, 50/60Hz
	Radiographic Ratings	Large focal point 20 ~ 35kV/ 10 ~ 510mAs
		Small focal point 20 ~ 35kV/ 10 ~ 100mAs
Power Rating	6kW	
X-Ray Tube	Model	IAE C339V
	Focal Spot Size	Dual focus 0.1/ 0.3mm
	Target Material	Molybdenum (Mo)
	Port Material	Beryllium (Be)
	High-speed Anode Drive	3000/ 10000rpm
	Target Angle	10°/ 15°
	Anode Heat Storage	225KJ (300KHU)
	Anode Cooling	Air cooling
Radiographic Stand	Filtration	Mo (0.03mm)
	U-arm Vertical Movement	590mm
	Rotations Deg	+180° ~ -165°
	SID	650mm
Cassette Image Receptor		24x30cm (18x24cm Optional)
Line Voltage		220Vac@15A, single phase
Packing Weight		315kg

XM600DR Digital Mammography System

SPECIFICATIONS

Mammography System

- Rating Power: 5000VA
- High Voltage Generator Output: $\geq 100\text{kHz}$, 20kV to 40kV increment step: 1kV
- High Performance X-Ray Tube: Standard: Molybdenum Anode, Focal Spot Size: 0.1mm (Small)/ 0.3mm (Large) Optional: Tungsten Anode, Focal Spot Size: 0.1mm (Small)/ 0.3mm (Large)
- Support Isocenter Rotation Function
- C-arm Rotation Range: $+180^\circ \sim -135^\circ$
- Height Range of Breast Support Surface: 735 ~ 1315mm
- C-arm Power-Driven Electrically, Dual Side Digital Display
- Spatial Resolution: $>6 \text{ Lp/mm}$
- Detector Type: Amorphous silicon detector
- Effective Imaging Area: 24x30cm
- Acquisition Station Compatible with DICOM 3.0
- Focal Distance: 650mm
- Added Filter: Mo/ Rh
- Added Filter Switch: Manual/ Automatic
- X-Ray Field Adjustment: Manual
- Magnification Factor: 1.5
- Exposure Mode: Manual/ AEC
- Supply: 220V ~ , $\pm 10\%$
- Frequency: 50/60Hz $\pm 1\text{Hz}$
- Max. Power: 5000VA
- N.W.: 240kg
- Compact Design, Minimum Device Height: $< 1.1\text{m}$
- Packing Size: 121x94x14 CM

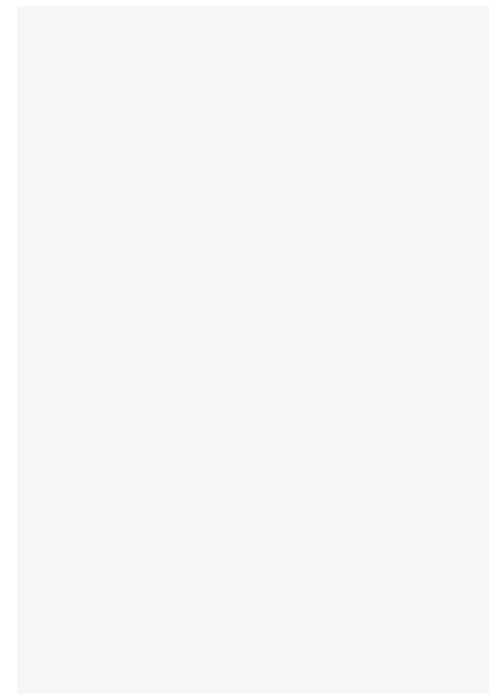
High-Voltage Generator

- Frequency: $\geq 100\text{kHz}$
- Tube Voltage Range: 20 ~ 40kV in 1kV step
- Max Output: 4kW
- Max Tube Voltage: 40kV
- Max Tube Current: 140mA
- Max Current Time Product: $\geq 630\text{mAs}$
- Ripple: $< 4\%$

X-Ray Tube

Standard

- Imported X-Ray Tube for Mammography
- Anode Type: Molybdenum
- Focal Spot Size: 0.1mm (Small)/ 0.3mm (Large)
- Permanent Filtration: 0.5mmBe
- Max Anode Speed: 10000rpm/min
- Max Tube Voltage: 40kV
- Max Tube Current: 35mA (small)/ 140mA (Large)
- Anode Heating Capacity: 300kHu



PLX-380H Auto X-ray Film Processor

SPECIFICATIONS

- Developing Film Kind: X-ray, CT, MPI & other medical films
- Developing Film Size: 3"×6" ~ 17"×17"
- Max. Developing Width: 17" (430mm)
- Channel Volume: 7L
- Max. Developing Capacity: 90pcs/h (17"×17"), 140pcs/h (10"×12")
- Developing Speed: 90s, 135s, 165s (adjustable range through internal adjusting: 90 ~ 360s)
- Developing Temperature: 20 ~ 40°C
- Dry Temperature: 65°C
- Replenish Solution Model: Automatic & manual
- Power Source: AC 220V, 50Hz/ 13A, single-phase
- Noise: ≤55dB
- Package Size: 910×785×655mm
- N.W/G.W.: 60/89kg








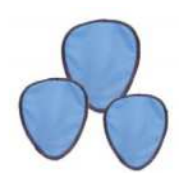






PLX-460DY Film Printer

SPECIFICATIONS





- Print Technology: Direct thermal (dry, daylight-load film)
- Spatial Resolution: 320dpi (12.6 pixels/mm)
- Throughput: 14"×17">50 sheets/h; 8"×10">70 sheets/h
- Grayscale Contrast Resolution: 14 bits
- Film Transferring Method: Rubbing
- Film Tray: Two supply tray, 200-sheet capacity total
- Film Sizes: 8"×10", 10"×12", 11"×14", 14"×17"
- Applicable Film: Medical dry thermal film (blue or clear base)
- Interface: 10/ 100/ 1000 base-T ethernet (RJ-45)
- Network Protocol: Standard DICOM 3.0 connection
- Image Quality: Automatic calibration using built-in densitometer
- Control Panel: Touch Screen, Online Display, Alert, Fault and Active
- Power Supply: AC 100 ~ 240V 50/ 60Hz 600W
- Base Holding: Optional



X-ray Related

<p>Lead Rubber Coat</p> 	<p>Lead Rubber Gown</p> 	<p>Lead Apron</p> 
<p>Protective Collar</p> 	<p>Lead Gloves</p> 	<p>Protective Scrotum</p> 
<p>Protective Scarf (Square Type)</p> 	<p>High-Collar Waistcoat Apron</p> 	<p>Protective Cap</p> 
<p>Protective Scarf (Triangular Type)</p> 	<p>Protective Glasses</p> 	<p>Lead Screen (Single Panel)</p> 

X-ray Related

<p>Vertical Hinged Door</p> 	<p>Intensifying Screen</p> 	<p>Standing X-RAY Film Cassette Shelf</p> 
<p>Tank For Film DeveloPing</p> 	<p>Darkroom Light</p> 	<p>Film Cassettes</p> 
<p>Film Hanger</p> 	<p>Lead Mark</p> 	<p>Multifunctional Radiation Detector</p> 
<p>Lead Sheet</p> 	<p>X-ray Film Viewer</p> 	<p>Lead Glasses</p> 

PT218 LED Portable Ultrasound Scanner

SPECIFICATIONS

Model	PT218
Probe	80 elements R60, 3.5MHz multi-frequency convex probe Probe automatic identification
Focus	4 segments dynamic electron focusing double encoder regulations
Frequency Conversion	2.5MHz/ 3.0MHz/ 3.5MHz/ 4.0MHz/ 5.0MHz
Image Processing	Variable aperture
	Dynamic apodization
	Dynamic filter
	Edge enhancement
	Digital space-time filter
	8γ corrections
	16 pseudo colors
	Line correlation
	Frame correlation
	Point correlation
Measurement and Note	Linear interpolation According to the user's pattern style preference, the parameter will be set up automatically and saved, Boot default this parameter. This default of parameter can also be modified in the menu.
	Distance
	Circumference/ area (method of ellipse, method of loci)
	Heart rate
	Gestational weeks (BPD, GS, CRL, FL, HC, OFD, TTD, AC)
Gray Scale	Wxpected date of confinement and fetus weight, etc.
	Full-screen character annotation, with report page
Gain Control	256 levels
Permanent Storage	8 segments TGC and overall gain can be adjusted respectively
Cine Loop	128 images
Output Interface	256 frames or check one by one
Extended Function	2 SVGA video outputs and 2 PAL video outputs
	Optional USD function, printer function, 5MHz transvaginal probe, 7.5MHz linear probe, 7.5MHz rectal probe, mobile trolley, video printer, and ultrasonic image workstation, etc





PT-300 LED Portable Ultrasound Scanner

SPECIFICATIONS

Model	PT-300
Display Mode	B; B/B; 4B; B +M; M
Display Size	10.4 inch LED displayer
Image Multiplying Factor	3.5MHz/ R60 convex array probe: x0.8; x1.0, x1.2, x1.5, x1.8, x2.0 (6 modes) x0.8; x1.0 (display penetration depth)
E-zoom	Magnify 2 times of real time image
Dynamic Range	0 ~ 120dB adjustable
Focus Position	Dynamic electron focusing
Image Processing	8γ corrections, Point correlation, Frame correlation, Line correlation, Digital filtering, Digital edge enhancement and pseudo color processing According to the user's pattern style preference, the parameter will be set up automatically and saved, Boot default this parameter. This default of parameter can also be modified in the menu.
Gray Scale	256 levels
Frequency Conversion	2.5MHz/ 3.0MHz/ 3.5MHz/ 4.0MHz/ 5.0MHz 5 periods of frequency conversion Frequency range applies 5.5MHz/ 6.0MHz/ 6.5MHz/ 7.0MHz/ 7.5MHz can match high frequency probe
Measuring Function	Distance, circumference/area (method of ellipse, method of loci), volume, heart rate, gestational weeks, expected date of confinement and fetus weight, etc.
Annotation Function	Hospital name; patient name, age and gender; Body marks (with probe position); Full-screen character annotation; Real-time clock display
Puncture Guide	3.5MHz convex array probe can display puncture guide in B mode
Gain Control	8 segments TGC and overall gain can be adjusted respectively
Image Polarity	Left and right flip; up and down flip
Capacity Cine Loop	Real time display 256 consecutive images which are memorized successively
Image Playback	Series playback or check one by one
Permanent Storage	128 images
Output Interface	USB port
Standard Configuration	Ultrasound machine with 3.5MHz convex array probe and power adapter

PT6605 B&W Trolley B Scanner

SPECIFICATIONS

- Display: 15 inch LED
- Display Modes: B, B/B, 4B, B+M, M
- Convex Probe, B-Mode, Real-Time Status: x0.8, x1.0, x1.2, x1.5, x1.8, x2.0, x1.8/x2.0 Status: the depth display can be enhanced by the depth shift key
- M-Speed: M-Scan has 8 speeds to choose from
- Local Zoom: Magnify 2 times of real time image
- Dynamic Range: 0 ~ 120dB adjustable
- Focus Position: 1, 2, 3 and 4-segments dynamic electron focusing
- Focus shift is available at one or two segment focus time
- Receive: Receive real-time dynamic point-by-point focus
- Measuring Function: Distance, circumference, area (method of ellipse, method of loci), volume, heart rate, gestational weeks (BPD, GS, CRL, FL, HL, OFD, TTD, AC), expected date of confinement and fetus weight, etc.
- Annotation Function: Hospital name, patient name, age and gender; 64 body marks (with probe position); Full-screen character annotation; Real-time clock display
- Puncture Guide: Probe can display puncture guide line in B mode
- Image Polarity: Left and right flip, black and white flip, up and down flip
- Capacity Cine Loop: Real time display 256 consecutive images which are memorized successively
- Image Playback: Series playback or check one by one
- Permanent Storage: 128 images
- Output Interface: SVGA video output offers connection to SVGA color display; PAL video output offers connection to PAL display and printer; Video image recorder and image workstation, etc; Offers storing images in USB flash disk
- Input Voltage: AC 100 ~ 240V, 50/60Hz



PT5600K Full Digital Color Doppler Ultrasound Diagnostic System

SPECIFICATIONS

- 12" high resolution LCD monitor + 2 probe connectors
- 1 pc 3.5MHz convex probe (2.0/ 3.0/ 3.5/ 4.0/ 5.5MHz)
- 1 pc 7.5MHz linear probe (6.0/ 6.5/ 7.5/ 10.0/ 12.0MHz)
- Storages - 16G, Two USB ports, Video Port, S-Video Port, Remote Port, LAN1/2 port, VGA port
- B, 2B, 4B, B/M, M, PW, B/PW, B steer, Triplex mode, THI, Biopsy (option)
- Backlight operation panel
- Options: 6.5MHz Transvaginal Probe, Trolley, Printers, Biopsy kit, Aluminum case



PT-Q7 Trolley Color Doppler

SPECIFICATIONS

- 19" high resolution LCD monitor+4 probe connectors
- 1 pc 3.5MHz Convex probe D3C60L
- 1 pc 5.0 ~ 12.0MHz Linear probe D7L40L
- 4D package (4.5MHz 4D volume probe V4C40L + 4D software)
- 320G hard disk; DVD-R/W and 6 USB ports
- 4D module
- B, 2B, 4B, B/M, B/BC, CFM, PW, Power Doppler/ Directional PD, Instant Triplex, Duplex, Quadplex, Trapezoidal, Chroma B&M&PW
- Automatic PW trace and measurement in real time
- Super Image Module: Tissue harmonic, Multiple Compound Imaging, SRA (Speckle Reduction Algorithm), X-contrast, Q-beam, Q-flow
- Q-Image (intelligent image optimization)
- Measurement & Calculation Software Packages: General, OB&GYN, Cardiac



PTS-18LM/ PTS-24LM Portable Pressure Steam Sterilizer

FEATURES

- Fully stainless steel structure
- Electric or LPG heated
- Working Pressure: 0.14-0.16Mpa
- Working Temperature: 126°C
- Double scale indication pressure gauge
- Easy to operate, safe and reliable

SPECIFICATIONS

Model	PTS-18LM	PTS-24LM
Sterilizing Volume	18L φ280×260mm	24L φ280×390mm
Working Pressure	0.14 ~ 0.16Mpa	
Working Temperature	126°C	
Max. Safety Pressure	0.165Mpa	
Power	AC 220V/ 50Hz/ 2KW	
Transport Dimension	410×410×430mm	410×410×550mm
G.W/N.W	16/14kg	17/15kg



PTS-18LD/ PTS-24LD Portable Pressure Steam Sterilizer

FEATURES

- Fully stainless steel structure
- Automatically shut off with beep reminding after sterilization
- Hand wheel type of quick-open door structure
- Electric heated
- Digital display of working status, touch type key
- Easy to operate, safe and reliable. Portable pressure steam sterilizer

SPECIFICATIONS

Model	PTS-18LD	PTS-24LD
Sterilizing Volume	18L φ280×260mm	24L φ280×390mm
Working Pressure	0.14 ~ 0.16Mpa	
Working Temperature	126°C	
Max. Safety Pressure	0.165Mpa	
Heat Average	≤1°C	
Power	AC 220V/ 50Hz/ 2KW	
Transport Dimension	410×410×520mm	410×410×630mm
G.W/N.W	18/16kg	19/17kg



PTS-XB20J/ PTS-XB24J Tabletop Steam Sterilizer

SPECIFICATIONS

Model	PTS-XB20J	PTS-XB24J
Sterilizing Chamber Volume	20L φ250×420mm	24L φ250×50mm
Working Pressure	0.22Mpa	
Working Temperature	134°C	
Temperature Adjust Range	105 ~ 134°C	
Timer Range	0 ~ 60min	
Heat Average	≤±1°C	
Power	1.5KW/ AC 220V/ 50Hz (AC 110V/ 60Hz)	
Sterilizing Plate	340×200×30mm (3piece)	400×200×30mm (3piece)
Dimension	480×480×384mm	580×480×384mm
Exterior Package Dimension	700×580×500mm	800×580×500mm
G.W/N.W	44/40kg	50/45kg



PTS-XB20J/ PTS-XB24J Tabletop Steam Sterilizer

SPECIFICATIONS

Model	PTS-XD35D	PTS-XD50D
Sterilizing Chamber Volume	35L φ300×500mm	50L φ340×550mm
Working Pressure	0.22Mpa	
Working Temperature	134°C	
Temperature Adjust Range	105 ~ 134°C	
Timer Range	0 ~ 99min	
Heat Average	≤ ±1°C	
Power	2.7KW/ AC 220V/ 50Hz	
Sterilizing Plate	400×200×30mm (4piece)	500×250×30mm (4piece)
Dimension	730×550×510mm	770×600×540mm
Exterior Package Dimension	810×680×650mm	880×730×700mm
G.W/N.W	90/73kg	105/86kg



PTS-150YDA/ PTS-200YDA/ PTS-280YDA/ PTS-400YDA/ PTS-500YDA Horizontal Cylindrical Pressure Steam Sterilizer

SPECIFICATIONS

Model	PTS-150YDA	PTS-200YDA	PTS-280YDA	PTS-400YDA	PTS-500YDA
Sterilizing Chamber Volume (mm)	150L φ440×1000	200L φ515×1000	280L φ600×1000	400L φ700×1100	500L φ700×1300
Working Pressure	0.22Mpa				
Working Temperature	134°C				
Temperature Adjust Range	40 ~ 134°C				
Time for Sterilization	0 ~ 60min				
Time for Drying	0 ~ 60min				
Heat Average	≤±2°C				
Power	9kw/380V 50Hz	9kw/380V 50Hz	12kw/380V 50Hz	18kw/380V 50Hz	18kw/380V 50Hz
Dimension (mm)	1400×600× 1300	1400×670× 1650	1400×770× 1780	1430×880× 1830	1800×900× 1820
Exterior Package Dimension (mm)	1550×750× 1850	1560×820× 1850	1680×920× 2100	1600×1050× 2100	1850×1050× 2100
G.W/N.W	320/240kg	350/260kg	465/365Kg	530/420Kg	580/470Kg



Mechanical PTS-B35L/ PTS-B50L/ PTS-B75L/ PTS-B100L Vertical Pressure Steam Sterilizer

SPECIFICATIONS

Model	PTS-B35L	PTS-B50L	PTS-B75L	PTS-B100L
Chamber Volume (mm)	35L φ318×450	50L φ340×550	75L φ400×600	100L φ440×650
Working Pressure	0.22Mpa			
Working Temperature	134°C			
Max Working Pressure	0.23 Mpa			
Heat Average	≤±1°C			
Timer Scope	0 ~ 60min			
Temperature Scope	105 ~ 134°C			
Power	2.5kW/ AC 220V/ 50Hz	3kW/ AC 220V/ 50Hz	4.5kW/ AC 220V/ 50Hz	4.5kW/ AC 220V/ 50Hz
Overall Dimension (mm)	480×460×850	520×520×980	560×560×980	590×590×1080
Transport Dimension (mm)	570×550×970	590×590×1110	650×630×1150	680×650×1220
G.W/N.W	56/42kg	68/50kg	90/70kg	105/85kg



PTS-150YDB/ PTS-200YDB/ PTS-280YDB Horizontal Cylindrical Pressure Steam Sterilizer

SPECIFICATIONS

Model	PTS-150YDB	PTS-200YDB	PTS-280YDB
Sterilizing Chamber Volume (mm)	150L φ440×1000	200L φ515×1000	280L φ600×1000
Working Pressure	0.22Mpa		
Working Temperature	134°C		
Temperature Adjust Range	40 ~ 134°C		
Time for Sterilization	0 ~ 99min		
Time for Drying	0 ~ 99min		
Heat Average	≤±2°C		
Power	9kw/380V 50Hz	9kw/380V 50Hz	12kw/380V 50Hz
Dimension (mm)	1400×650×1600	1400×750×1700	1520×910×1900
Exterior Package Dimension (mm)	1560×820×1820	1560×910×1880	1680×1080×2100
G.W/N.W	430/340kg	436/350kg	570/462Kg



Digital PTS-35LD/ PTS-50LD/ PTS-75LD/ PTS-100LD/ PTS-120LD/ PTS-150LD Vertical Pressure Steam Sterilizer

SPECIFICATIONS

Model	PTS-35LD	PTS-50LD	PTS-75LD	PTS-100LD	PTS-120LD	PTS-150LD
Chamber Volume (mm)	35L φ318× 450	50L φ340× 550	75L φ400× 600	100L φ440× 650	120L φ480× 660	150L φ510× 740
Working Pressure	0.22Mpa					
Working Temperature	134°C					
Max. Working Pressure	0.23Mpa					
Heat Average	≤±1°C					
Timer Range	0 ~ 99min/ 0 ~ 99hour 59min					
Temperature Adjust Range	105 ~ 134°C					
Power	2.5kW/ AC 220V/ 50Hz	3kW/ AC 220V/ 50Hz	4.5kW/ AC 220V/ 50Hz	4.5kW/ AC 220V/ 50Hz	7kW/ AC 220V/ 50Hz	7kW/ AC 220V/ 50Hz
Overall Dimension (mm)	480×460× 850	520×520× 980	560×560× 980	590×590× 1080	600×640× 1140	670×690× 1130
Transport Dimension (mm)	570×550× 970	590×590× 1110	650×630× 1150	680×650× 1220	730×730× 1270	760×760× 1270
G.W/N.W	56/42kg	68/50kg	90/70kg	105/85kg	125/100kg	135/110kg



WG Series Pulse Vacuum Autoclave



SPECIFICATIONS

Index	Standard
Design Pressure	0.245Mpa
Working Pressure	0.225Mpa
Design Temperature	139°C
Working Temperature	105 ~ 134°C
Vacuum	-0.09Mpa
Temperature Equilibrium	≤±1°C
Water Source Pressure	0.15 ~ 0.3Mpa
Compressed Air Pressure	0.3 ~ 0.7Mpa
Steam Pressure	0.3 ~ 0.7Mpa
Power	AC 380V/ 50Hz The three-phase and five-wire system AC 380V/ 50Hz

Model	WG-0.1	WG-0.15	WG-0.2	WG-0.25	WG-0.36	WG-0.6
Overall Size LxWxH (mm)	950x1200x1750	1050x1200x1750	1120x1305x1840	1100x1350x1900	1300x1350x1900	1500x1360x1950
Chamber Size LxWxH (mm)	560x400x450	750x400x450	1000x450x450	800x600x600	1000x600x600	1200x610x910
Steam Consumption (kg)	14	14	16	18	25	30
Tap Water Consumption (kg)	25	25	30	35	40	45
Power (KW)	2+12	2+12	2+24	2+24	2+24	3+36
Net Weight (kg)	700	800	850	900	1000	1400

PTS-9023A/ PTS-9053A/ PTS-9123A/ PTS-9203A Hot Air Sterilizer

SPECIFICATIONS

Model	PTS-9023A	PTS-9053A	PTS-9123A	PTS-9203A
Working Size (mm)	300x300x275	415x375x345	550x370x520	600x550x600
Power (W)	500	1000	1500	5000
Temperature Range	RT+10-250°C			
Temperature Resolution	0.1°C			
Temperature Fluctuation	±1°C			
Timer	0 ~ 999min			
Voltage	110V/ 60Hz, 220V/ 50Hz			
Dimension (mm)	570x530x460	690x610x530	720x700x720	840x820x830
Weight (kg)	28	33	58	150



Ethylene Oxide Sterilizer

SPECIFICATIONS

Index	Standard
Volume	23L
Product Type	Desktop (full automatic)
Heating Method	Electric heating
Chamber Size	Φ240x470mm
Machine Size	670x450x400mm
Power	AC 220V/ 50Hz / 110V/ 60Hz/ 1.3Kw
Gross Weight	40kg
Temperature Sterilization	50°C ± 5 °C
Work Pressure	-60Kpa
Highest Anti-Pressure Value	-140kpa
Sterilizing Humidity	45 ~ 75%
Sterilization Agent	Pure EO gas
Display	LED digital
Chamber Material	304 anti-corrosion
Machine Shell	Carbon steel
Small Gas Bottle	Φ3.5x21 cm
EO Gas	10 ~ 15g/ pure gas



D100/ D130/ D220 Plasma Sterilizer



SPECIFICATIONS

Model	D100	D130	D220
Capacity	100 liter	130 liter	190 liter
Chamber Size (cm)	70×43×36	75×45×40	82×51×46
Available	80L	117L	150L
Power (Kw)	3.8	4.2	5.0
H ₂ O ₂ Consumption	5.0ml/pc	5.5ml/pc	8.0ml/pc
Power Supply	AC 220V/ 50Hz or AC 110V/ 60Hz		

CA-2000/ CA-5000/ CA-6000 Cassette Autoclave



SPECIFICATIONS

Model	CA-2000	CA-5000	CA-6000
Machine Dimensions (mm)	570×415×170	580×460×190	580×460×190
Cassette Size (External) (mm)	390×196×40	480×196×80	570×210×80
Cassette Size (Internal) (mm)	280×180×38	380×180×78	480×180×78
Chamber Volume	1.8L	5.2L	6.0L
Reservoir Volume	3.4L		
Power	AC 220V±10%/ 50Hz±1Hz6A max 1.3kVA		
Steam Temperature	115 ~ 135°C adjustable		
Sterilization Time	4 ~ 99min		
Drying Time	0 ~ 99min		



BI-3000/ BI-1000/ BI-800

SPECIFICATIONS

Model	BI-3000	BI-1000	BI-800		
Canopy Specifications	Mattress (Canopy)	450mm	450mm	450mm	
	Access Port	6 (2 Iris ports)	6 (2 Iris ports)	4 (2 Iris ports)	
	Self-Sealing Tube Ports	4	4	2	
	Front Access Panel	826×310mm	826×310mm	826×310mm	
	Mattress Tray Size	630×360mm	630×360mm	630×360mm	
Technical Specifications	Temperature Mode (Servo Controlled)	air, infant	air, infant	air	
	Air Temperature Adjustment Range	20 ~ 37°C, 37 ~ 39°C	20 ~ 37°C, 37 ~ 39°C	20 ~ 37°C	
	Infant Temperature Adjustment Range	30 ~ 37°C, 37 ~ 38°C	30 ~ 37°C, 37 ~ 38°C	N/A	
	Infant Sensor Accuracy	≤0.3°C	≤0.3°C	N/A	
	Relative Humidity Display Range	5% ~ 99%	N/A	N/A	
	Temperature Fluctuation	≤0.5°C	≤0.5°C	≤0.5°C	
	Uniformity of Mattress Temperature	≤0.8°C	≤0.8°C	≤0.8°C	
	Time to Warm Up	≤30min	≤30min	≤30min	
	Noise Level within Canopy	≤55dB	≤55dB	≤55dB	
	Alarms	Power Failure Alarm	Yes	Yes	
Fan Failure Alarm		Yes	Yes	Yes	
Sensor Failure Alarm		Yes	Yes	Yes	
Air Temperature Deviation Alarm		±3.0°C	±3.0°C	±3.0°C	
Infant Temperature Deviation Alarm		±1.0°C	±1.0°C	N/A	
Air Temperature Exceeds set Limit Alarm		≤38.0°C; ≤40.0°C	≤38.0°C; 40.0°C	≤38.0°C	
Infant Temperature Exceeds set Limit alarm		≤38.0°C; ≤39.0°C	≤38.0°C; 39.0°C	N/A	
System Failure Alarm		Yes	Yes	N/A	
Mute Alarm Function	Yes	Yes	N/A		
Operational Environment	Temperature within Operational Environment	+20 ~ +30°C	+20 ~ +30°C	+20 ~ +30°C	
	Relative Humidity within Operational Environment	5 ~ 99%	5 ~ 99%	5 ~ 99%	
	Velocity of Air Flow within Operational Environment	<0.3m/s	<0.3m/s	<0.3m/s	
Other Specifications	RS-232 Connector	Yes	Yes	N/A	
	Tilt of Infant Bed (Adjustment Range)	±10° step-less	±10° step-less	N/A	
	Maximum Load of Mattress Tray	5kg	5kg	5kg	
	Maximum Load of IV Stand	2kg	2kg	2kg	
	Maximum Load of Cabinet	6kg	6kg	N/A	

BI-2000 ADV Baby Incubator

FEATURES

- Two Control Modes: Air mode and baby mode controlled by micro-computer
- The information can be stored, consulted, and indicated by the LCD display screen
- Humidity and oxygen concentration display and servo control
- The air circle with outlet in both front and back
- >37°C temperature set function
- Double wall hood, air circulation system in the way of air outlet from front and back
- X-ray cassette under the bassinet
- Embedded integrated sensor module, integrated water reservoir in the shape of drawer
- Inclination of bassinet is adjustable
- The height of whole unit can be adjusted
- Failure alarm indication
- RS-232 connector
- Disposable skin temperature sensor is optional

BI-3000D Baby Incubator

FEATURES

- Air temp. and skin temp. servo-controlled by computer
- >37°C temperature setting
- Various and self-check alarms
- Free-step mattress tilting adjustment
- Removable humidity reservoir, easy to clean
- With the transfusion shelf and tray
- Added with guardrail
- RS-232 connector
- Phototherapy unit (option)
- Double walls hood, double door

BI-3000H Baby Incubator

FEATURES

- Air temp. and skin temp. servo-controlled by computer
- Humidity servo-control by computer
- >37°C temperature setting
- Various self-check alarms
- Free-step mattress tilting adjustment
- Removable humidity trough, easy to clean
- With the transfusion shelf and tray
- Added with guardrail
- RS-232 connector
- Phototherapy (option)
- Oxygen controller (option)
- Electrical scale (option)

BI-2000T Baby Incubator



FEATURES

- AC Power Supply: AC 220V-230V, 50Hz
- DC Power Supply: DC 12V/10A or DC24V/6A
- Input Power: 400VA
- Control Mode: Air mode & baby mode controlled by micro-computer
- Control Range of Air Temperature: 25°C-37°C (override mode 37-38°C)
- Control Range of Infant Temperature: 34°C-37°C (override mode 37-37.5°C)
- Failure Alarms: Over-temperature alarm, temperature deviation alarm, sensor alarm, motorized fan failure alarm, power failure alarm and many more
- Accuracy of Skin Temperature Sensor: $\leq 0.3^{\circ}\text{C}$
- Temperature Variability: $\leq 1.0^{\circ}\text{C}$
- Temperature Uniformity: $\leq 1.5^{\circ}\text{C}$
- Noise Level within Canopy: $\leq 60\text{dB(A)}$
- Operating Time of Internal Battery: 90min (1 internal battery)

STANDARD CONFIGURATION

- Full-featured incubator able to convert from incubator to radiant warmer
- Main Unit (Acrylic glass canopy, temperature controller, bassinet, internal battery, and observation lamp), oxygen cylinders, oxygen supply system, skin temperature sensor, IV stand, mattress, adjustable stand)
- Optional Configuration: >37°C temperature override mode



IRW-1000A Infant Radiant Warmer

FEATURES

- Three Modes: pre-warm, manual and automatic
- APGAR timer to record therapy time
- Convenient X-ray cassette tray under infant mattress
- Heater head can be adjusted $\pm 90^\circ$ horizontally
- Inclination of infant bed is adjustable
- Set temperature and skin temperature are displayed by LED
- Alarm functions: Power failure, temperature deviation, temperature sensor failure, skin temperature failure, over temperature
- A second thermal cut-out function for more safety
- Adopts anti-explosion micro crystal quartz infrared radiation tube
- Four Transparent protector folded with 2 infusion seals
- RS-232 connector, 1tray



IRW-1000S Infant Radiant Warmer

FEATURES

- Three Modes: pre-warm, manual and automatic
- APGAR timer to record therapy time
- Convenient X-ray cassette tray under infant mattress
- Heater head can be adjusted $\pm 90^\circ$ horizontally
- Inclination of infant bed is adjustable
- Set temperature and skin temperature are displayed by LED
- Alarm functions: Power failure, temperature deviation, temperature sensor failure, skin temperature failure, over temperature
- A second thermal cut-out function for more safety
- Adopts anti-explosion micro crystal quartz infrared radiation tube
- Four Transparent protector folded with 2 infusion seals
- RS-232 connector, 1tray



IRW-1000T Infant Radiant Warmer

FEATURES

- Built in low pressure aspirator
- LED phototherapy unit
- PVC infant resuscitator
- Microprocessor based servo controlled temperature system
- Three modes: pre-warm, manual and automatic
- Set temperature and skin temperature display separately
- Anti-explosion micro crystal quartz for radiation source
- Self - testing function, various failure alarms by audible and visual
- APGAR timer to record therapy time
- Convenient X-ray cassette tray under infant mattress
- Heater head can be adjusted $\pm 90^\circ$ horizontally
- Inclination of infant bed is adjustable
- LED observe light angle is adjustable
- Transparent protector can be folded down, with two infusion seals
- RS232 connector



IRW-2000A Infant Radiant Warmer

FEATURES

- Three Control Modes: Pre-warm mode control, manual mode control and baby mode control by micro-computer
- Set temperature and skin temperature can be displayed separately
- Main body is made of stainless steel
- Double sides phototherapy radiant box
- Acrylic glass bassinet
- APGAR time
- Timer to count phototherapy time
- Failure alarm indication
- RS232 connector
- Disposable skin temperature sensor is optional



IRW-2000B Infant Radiant Warmer

FEATURES

- Temperature Control Mode: Pre-heating control, servo control & manual control
- Instant Parameter Display: Set temp, skin temp, heat power rate
- Built-in APGAR Timer and $>37^\circ\text{C}$ preset function
- Audible/ Visual Alarms: temp deviation, sensor failure, power failure, temp override
- Tilting Bed with Rotary Radiant Head
- X-ray Cassette Tray under infant bed, examination light of high illuminance
- Use anti-blast quartz infrared tube as radiant heating source
- With two LED phototherapy unit
- With two 7L oxygen cylinders, with pressure meter and flow meter
- With Suction, with neonate resuscitation.



IRW-3000A Infant Radiant Warmer

FEATURES

- Skin temp. and manual control by micro-computer
- Over temperature alarm
- Available adjustment of radiator and mattress tilting
- With one illumination light
- APGAR timer
- RS-232 connectort

IRW-4000 Infant Radiant Warmer

FEATURES

- LCD touch screen shows all data including temperatures, APGAR timer, time of phototherapy
- 72 hours data record
- Various alarms
- Infrared Ceramic Radiator: Explosion-proof, safety assurance
- Mattress Tilting Adjust: Free-step adjustment $\pm 12^\circ$
- X-Ray tray under the bed
- With suction, oxygen cylinder and flow meter
- With electric stand



IRW-9000 Infant Radiant Warmer

FEATURES

- Three Control Modes: Pre-warm mode, manual mode and baby mode controlled by micro-computer
- Set temperature and baby temperature can be displayed separately
- Horizon angle of warmer module and inclination of the bassinet can be adjusted
- The panels around bassinet can be disassembled
- APGAR timer
- Failure alarm indication
- RS232 connector
- Disposable skin temperature sensor is optional



IPU-100 Infant Phototherapy Unit

FEATURES

- Available stand pole up-down adjustment
- Available angle adjustment 0° , 30° , 60°
- Wave Length: 400 ~ 500um
- Fitted with any infant bed and incubator
- 4 tubes or 5 tubes

IPU-200 Infant Phototherapy Unit

FEATURES

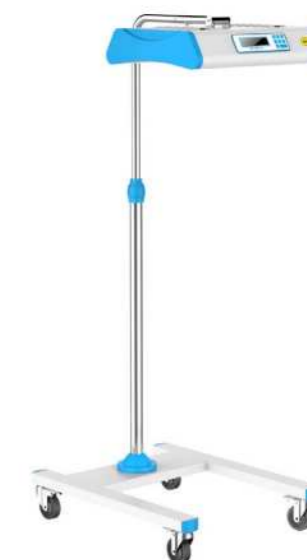
- Easily move with wheels
- LCD display shows time information, lighting intensity
- With white LED lights for easy examination
- Programmable system controller to set different lighting intensity for different time



IPU-300 Infant Phototherapy Unit

FEATURES

- LED bulb as phototherapy radiating elements
- Irradiance intensity is adjustable in 3 grade: low, medium, high
- LCD screen display therapy time and integral time separately
- Count up timer and count down timer for exact and convenient treatment
- Equal light distribution, High intensity
- Quiet, no noise of fan
- The angle of head and height are adjustable
- Four castors with brake, aluminum alloy and steel support base
- Long life span LED bulb
- Using together with infant incubator, infant warmer, baby cradle





IPU-500 Double Side Infant Phototherapy Unit

FEATURES

- Double side phototherapy for more effective radiation: Upside phototherapy and downside phototherapy can be use separately
- Three levels to adjust the irradiation: Low, Medium, High
- LCD screen of upside phototherapy unit displays therapy time with timer and countdown
- Downside phototherapy unit adopts blue LED bulbs source and independent air cooling fan
- Upside phototherapy unit adopts big blue LED bulbs, uniform, efficient and long life
- Protect boards of infant bed could be folded down for clinical use
- Light head of upside phototherapy unit can be adjusted 360° horizontally and 180° vertically
- Stand column could be adjusted $\pm 360^\circ$
- Anti-rusty aluminum alloy base
- High irradiation, easy to operation and move
- With drawers and lockable castors
- The height of upside phototherapy is adjustable
- Automatically record total used therapy time

Jaundice Meter

FEATURES

- Liquid crystal display is easily viewable
- Streamlined design makes it small, delicate and easy to be handled
- Long service life, low energy consumption
- Battery indicator warns when the battery needs recharging
- Test results can rapidly provide serum bilirubin concentration
- Storage and memory function
- Convenient to browse and delete functions
- Convenient self calibration
- Easy use and maintenance
- Display: LCD, 3 figures
- Power: AA 1.5V \times 2 batteries
- Indicator light for ready: Green
- Measurement range: 0.0mg/d L ~ 30.0mg/d L
- Measurement Accuracy: low + 1.0mg/d L 17 μ mol/L, rest ± 1.5 mg/d L ± 25.5 μ mol/L
- Preparation Time: <12seconds
- Record Function: Memorize 20 latest measuring results and circularly reviews recorded data
- Reexamination Rate <10%



TP3000 Infant Resuscitator

FEATURES

- With built-in air oxygen blender, the flow rate and oxygen concentration can be set without connecting to an external blender or a flow meter
- Flow Rate: 5L/min to 15L/min
- FiO₂: 21 ~ 100%
- Gas Source: 0.3 ~ 0.4Pa (3 ~ 4Bar)
- Alarm Activation: Audible alarm when gas pressure difference > 0.1Pa (1Bar)
- Manometer Range: -20 ~ 100cmH₂O
- Pressure Limitation (MAX-P): ≤ 60 cmH₂O

Fetal Doppler

SPECIFICATIONS

- Display: 1.77" LCD screen
- FHR Measurement and Display Range: 50BPM ~ 240BPM (BPM: beats per minute)
- Resolution: 1bpm
- Accuracy: ± 2 bpm
- Rated Working Voltage: DC 3V
- Battery Type: two 1.5V batteries (AA LR6)

Probe

- Nominal Frequency: 3.0MHz
- Working Frequency: 3.0MHz $\pm 10\%$
- Negative Peak Sound Pressure: P₋ < 1MPa
- Output Beam Intensity: I_{ob} < 20mW/cm²
- Spatial-peak Temporal-average Derived Intensity: I_{spta} < 100mW/cm²
- Ultrasonic Output Power: P < 20mW
- Working Mode: Continuous wave doppler
- Effective Radiating Area of Transducer: ≤ 208 mm²



Neonatal Pulse Oximeter

SPECIFICATIONS

- Display Mode: 1.77" color screen
- Screen Resolution: 128 \times 160
- SpO₂ Measurement Range: 0 ~ 100% (resolution: 1%)
- Accuracy: 70 ~ 100%: $\pm 2\%$, 0 ~ 69%: unspecified
- PR Measurement Range: 30 ~ 250bpm (resolution: 1bpm)
- Accuracy: ± 2 bpm or $\pm 2\%$, whichever is greater
- Accuracy Under Low Perfusion: Low perfusion 0.4%, SpO₂ accuracy: $\pm 4\%$; PR accuracy: ± 2 bpm or $\pm 2\%$, whichever is greater
- Light interference: compared to the values measured in normal condition and ambient light condition, the deviation: $\leq \pm 1\%$
- Power Consumption: ≤ 100 mA
- Working Voltage: DC 3.0V
- Power Supply: Two AA batteries
- Safety Class: Internally powered equipment, type BF applied part



ECG

Single Channel		Stress ECG Analysis System	
			
ECG-100G	ECG-8000S		
3 Channel			
			
ECG-300G	ECG-301		
6 Channel			
			
ECG-3306B	ECG-601		
12 Channel			
			
ECG-1200G	U90		

EEG-2400/ 3200 Digital EEG & Mapping System

FEATURES

- Standard 24-channel (2400) and 32-channel (3200) amplifier
- The latest in intelligent digital EEG amplifier design, integrates electrode box, amplifier, filter and A/D. Digital signal transmission enhances the anti jamming capability
- Supports international 10-20 standard system & special electrodes, the combination of 13 kinds of standard leads (hardware) can be selected during real time or changed when uploading (software), supports: A1, A2, A1+A2, A1↔A2
- Resistance is displayed in the electrode box and tested in the acquisition phase, allowing the user time to adjust the electrodes
- USB interface, coupled with a laptop computer form a portable EEG system
- ECG and RESP
- Automatically and manually controlled flashing light
- Measurable EGG amplitude and frequency
- Includes BEAM, power spectrum, and other trend graphs
- EEG database management, supporting MO or CD-RW archiving
- Special isolation transformer and optical cable provides added protection

OPTIONAL FUNCTION

- Video monitoring system
- Sleep module, ECG, EOG, SpO₂, EMG, RESP



EMG6600B

SPECIFICATIONS

Main Unit

- A/D Conversion Resolution: 16Bit
- Sampling Rate: 200kHz
- Analysis Time: 5 ~ 5000ms
- Stimulator Frequency: 0.1 ~ 50Hz

Amplifier Component

- 4-channel Amplifier
- Sensitivity: 0.05 μ V ~ 20mV/Grid
- Noise (Earth): EMG \leq 4 μ V(Vpp)
- Evoked Potential (EP) \leq 0.1 μ V (Vpp) (1000 times within average)
- Common Mode Rejection Ratio (CMRR): \geq 100dB

50Hz Passband Wave Setting

- Filter-frequency Passband Upper Limit: 20kHz
- Filter-frequency Passband Lower Limit: 0.01Hz
- Gain (Signal) 25times ~ 400,000times

Stimulator Component

- Constant Current Output: 0.2 ~ 100mA
- Pulse Width: 50 ~ 1000 μ S
- Short circuit and overloading protection

Auditory Stimulator

- Stimulation Wave: 40Hz short, sound stimulation
- Stimulation Polarity: Non-dense wave, dense wave and alternating wave
- Audio Strength: 40 ~ 120dB (1dB per level)
- Stimulation Mode: Left, right, left & right
- Frequency of 40Hz Carrier Wave: 500 ~ 8000Hz

Visual stimulator

- Mode: Tessellation, horizontal bar and vertical bar.
- Stimulation View: Full-view, half-view and quarter-view
- Resolution: 3 \times 4, 6 \times 8, 12 \times 16, 24 \times 32, 48 \times 64



POS-101/ POS-103 Operating Microscope

SPECIFICATIONS

- Observation Angle: Straight
- Magnification of Binocular: 6X
- Interpupillary Distance: 50 ~ 80mm
- Diopter: ±5D
- Focal Length of Objective: F=200mm and F=300mm two objectives
- Magnification Changer: 3-step: 0.6X, 1X, 1.6X
- Total Magnification: 3X, 5X, 8X, 4.7X, 7.5X, 12X
- Linear Field: 60.8mm, 37.9mm, 23.6mm, 40.6mm, 25.3mm, 15.8mm
- Fine Focusing Distance: 10mm
- Illumination: Coaxial illumination with 10W LED lamp light source, brightness adjustable, illumination>30000lx

- Filter: Build-in green and yellow filters
- Balancing Arm: 2-part arm with universal joints
- Floor Stand: 2-part column fitted on the five-star base with casters
- Power Supply Input: AC 100 ~ 240V/ 50 ~ 60Hz
- Power Supply Adapter: DC 12V 3A, 36W
- Optional Accessories: Beam splitter, Video camera adapter, Demonstrator, Camera (U3CMOS03100KPA, WUCAM0720PA, FHD2100, HD200), Monitor (S24R352FHC, S24F350FHC), Objective F=250mm & F=400mm, Wall mount bracket, Monitor mount (GM112B, GM112W)



POS-101



POS-103

POS-102/ POS-104 Operating Microscope

SPECIFICATIONS

- Observation Angle: 45°tilted
- Magnification of Binocular: 6X
- Interpupillary Distance: 50 ~ 80mm
- Diopter: ±5D
- Focal Length of Objective: F=200mm and F=300mm two objectives
- Magnification Changer: 3-step: 0.6X, 1X, 1.6X
- Total Magnification: 3X, 5X, 8X, 4.7X, 7.5X, 12X
- Linear Field: 60.8mm, 37.9mm, 23.6mm, 40.6mm, 25.3mm, 15.8mm
- Fine Focusing Distance: 10mm
- Illumination: Coaxial illumination with 10W LED lamp light source, brightness adjustable, illumination>30000lx
- Filter: Build-in green and yellow filters

- Balancing Arm: 2-part arm with universal joints
- Floor Stand: 2-part column fitted on the five-star base with casters
- Power Supply Input: AC 100 ~ 240V/ 50 ~ 60Hz
- Power Supply Adapter: DC 12V 3A, 36W
- Optional Accessories: Beam splitter, Video camera adapter, Demonstrator, Camera (U3CMOS03100KPA, WUCAM0720PA, FHD2100, HD200), Monitor (S24R352FHC, S24F350FHC), Objective F=250mm & F=400mm, Wall mount bracket, Monitor mount (GM112B, GM112W)



POS-102



POS-104

GV-100 Endoscope Video System

FEATURES

Patient's information management edit and display on the monitor

- The patient's information is input by keyboard and output directly to the monitor. It can also be saved in the picture.

Recording the operation Recording video through USB

- GV-100 video processor can save HD image in USB memory without the external card
- If necessary, it can output USB video to workstation software in the computer

Light and electricity are mixed in one interface Easier and more reliable

- Only one step, the new light guide connect the endoscope to the host without the electrical interface separately, that improving the operation experience greatly

Slim& HD endoscopy

- Improving patient's comfort: $\phi 2.8\text{mm}$ working channel, $\phi 8.4\text{mm}$ insertion tube, extremely short tip, small bending radius can significantly improve the comfort
- HD image & Wide-angle: The 100 series endoscopy use a 1M pixel CMOS sensor with a 145° field of view, which is more clear than the CCD

SPECIFICATIONS

Model	GV-100
Video Output	DVI/HDMI
Lamp Type	LED 40W
Color ADJ	AWB R/G/B
CRI	90
Enhancement	H/M/L
Color Temperature	5600K
IRIS	AVE/PEAK
Lamp Life Span	25000H
Gamma Level	1 ~ 15
Pump Life Span	5000H
Gain Level	1 ~ 15
Air Pressure	0.05MPa
SD Memory	Freeze/ Save/ View
Air Level	H/M/L
USB Memory	Record
Voltage	~110 ~ 240V/ 50 ~ 60Hz



POY-3302 Digital Video Colposcope

APPLICABLE RANGE

- Vaginal exfoliative cytology smear examination is more than three Pap levels
- Cytological examination is negative, but the naked eye observation has the suspicion of cancer
- Long-term treatment in accordance with cervicitis, but the effects are not good
- The minor structural form of the lesions is difficult to determine by the observation with the naked eye
- The disease site and its spread part that can only be determined under the electric colposcopy before cervical cancer surgery

APPARATUS FEATURES

- Specialized design, simple operation, and more humanity
- The realization of the quantitative control on the detection process and image analysis
- The electric green filter function based on hardware control
- Realization of the statistical analysis of inspection data
- Advanced network application technology Performance Indicators
- Camera Sony Exview HAD Camera, Supporting RS232 illumination
- Lens Resolution: 1/4" Super HAD color CCD,00000 pixels
- Lens Horizon Resolution : 800000/ 1300000
- Camera Video Output Interface: S-video, Video, PAL format and so on
- The Camera Signal To Noise Ratio: 52dB
- The Lens Focusing Distance: Standard 200 ~ 500mm, Supporting 150 ~ 550mm
- 18 times optical zoom lens, digital zoom 12 times
- Magnification: 216 times
- Field of View: $\phi = 2.5 \sim 320\text{mm}$
- Camera Self-Balancing: Internal AWB metering mode
- Light Source Types of Lens: Multi-point circular LED group
- Lens Focus Mode: Fast automatic or manual focusing
- Working Distance: 200 ~ 300mm

SOFTWARE FEATURES

- Possessing functions of real-time, freezing, collecting, processing, pseudo-color, measuring, comparing, saving, editing images and others
- Editing report quickly and easily, and lots of practical expert diagnosis thesaurus, templates, making it easy to tune out and edit
- Dynamic video without time limits and storage systems
- More than 300,000 cases storage capacity
- Large C/S structure database server
- Compatible with the PACS system, with a sound network system function
- With rich standard body parts map and typical case images and diagnostic results to help doctors quickly and accurately diagnose the illness
- The Lens Focusing Distance: Standard 200 ~ 500mm, Supporting 150 ~ 550mm
- 18 times optical zoom lens, digital zoom 12 times
- Magnification: 216 times
- Field of view: $\phi = 2.5 \sim 320\text{mm}$
- Camera Self-Balancing: Internal AWB metering mode
- Light Source Types of Lens: Multi-point circular LED group
- Lens Focus Mode: Fast automatic or manual focusing
- Working Distance: 200 ~ 300mm



ENT-60 ENT Workstation



STANDARD CONFIGURATION

- LED illumination light 12V 10W 10 levels brightness, 1 pcs
- Doctor chair, 1 pcs
- Spray gun (straight 2 pcs, bend 1 pcs), 3 pcs
- Size: 1830×720×810mm
- Blowgun, 1 pcs.
- N.W.: 190kg
- Suction gun 10 second delayed shut off, 1 pcs
- Built-in LED cold light source 12v10w 10 levels brightness, 1 pcs
- Laryngoscope pre-heater 0-180s adjustable, 1 pcs
- Film viewer, 1 pcs
- Blow off equipment system with alarm function, 1 pcs
- Instrument tray, 2 pcs
- Cotton cup, 2 pcs
- Medical bottle, 4 pcs
- Built-in waste tank, 1 pcs
- Built-in equipment recycle tank, 1 pcs
- Built-in immersion sterilization cup, 1 pcs
- Vacuum pump, 1 pcs
- Compressor, 1 pcs

ENT Related

Wall Mounted ENT Diagnostic Set



Otoscope



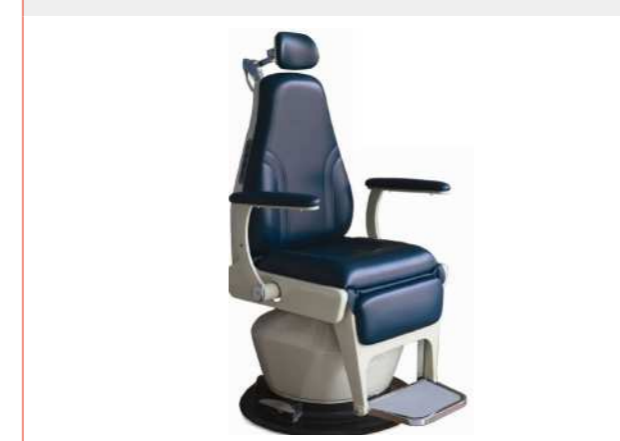
Ophthalmoscope



Laryngo Scope



ENT Patient Chair



Audiometer























Hospital Bed

Emergency Stretcher/ Examination Bed/ Obstetric Bed/ Child Bed/ Infant Bed/ Trolley

<p>DA-2-1 Five-function Electric Bed</p> 	<p>DA-2(C5) Five-function Electric Bed</p> 	<p>LS-EA5028B Five-function Electric Bed</p> 	<p>LS-EA5009A Three-function Electric Bed</p> 
<p>DA-8 Three-function Electric Bed</p> 	<p>DA-6 Three-function Electric Bed</p> 	<p>A-2-6 Five-function 4 Cranks Manual Bed</p> 	<p>LS-MA5009 2 Cranks Manual Bed</p> 
<p>A-4-5 2 Cranks Manual Bed</p> 	<p>A-9-1 2 Cranks Epoxy Coated Manual Bed</p> 	<p>JF-201 2 Cranks Manual Bed</p> 	<p>A-7-4 Single Crank Manual Bed</p> 
<p>A-7-5 Single Crank Manual Bed</p> 	<p>FB1-01 Single Crank Manual Bed</p> 	<p>A-10 Single Crank Manual Bed</p> 	<p>A-30 Flat Manual Bed</p> 
<p>F-001 Flat Manual Bed</p> 	<p>A-12 Two Leg Section Orthopedics Traction Bed With Stainless Steel Structure</p> 	<p>A-13 Full-fowler Orthopedics Traction Bed With Aluminum Alloy Structure</p> 	<p>HS-AC02 Emergency Stretcher</p> 

<p>HS-AC01 Luxury Surgery Exchange Car</p> 	<p>B-4 Stainless Steel Emergency Stretcher</p> 	<p>HE-2 Stainless Steel Emergency Stretcher</p> 	<p>H-3B Stretcher</p> 
<p>Scoop Stretcher</p> 	<p>Folding Stretcher</p> 	<p>A-14-1 Electric Examination Table</p> 	<p>A-15 Epoxy Coated Semi-fowler Examination Bed</p> 
<p>HB-40-2 Stainless Steel Examination Bed</p> 	<p>A-25 Epoxy Coating Obstetric Bed</p> 	<p>JD-02 Epoxy Coating Obstetric Bed</p> 	<p>A-19 Stainless Steel Child Bed</p> 
<p>A-22 Stainless Steel New Born Baby Bed (Tilttable)</p> 	<p>A-23 Stainless Steel New Born Baby Bed</p> 	<p>Baby Cart</p> 	<p>ET-75001A Emergency Trolley</p> 
<p>AT-75001A Anesthesia Trolley</p> 	<p>ITT-75001D Infusion Trolley</p> 	<p>MT-75001A2 Medicine Trolley</p> 	<p>CT-75001D Clinical Trolley</p> 

Overbed Table/ Accompany Chair/ Stool/ Screen/ IV Stand/ Waste Bin/ Mattress/ Bedside Locker/ Wardrobe/ Working Table/ Cupboard

<p>B-22 Stainless Steel Medical Trolley With Drawer</p> 	<p>B-17 Stainless Steel Patient Medical Trolley</p> 	<p>B-19 Stainless Steel Medicine Trolley</p> 	<p>Stainless Steel Medical Treatment Cart</p> 
<p>B-39 Stainless Steel Treatment Trolley</p> 	<p>HF-66 Movable Overbed Table</p> 	<p>B-46 Accompany Chair</p> 	<p>Nurse Stool</p> 
<p>Nurse Stool</p> 	<p>Stainless Steel Screen</p> 	<p>IV Stand</p> 	<p>Stainless Steel Waste Container</p> 
<p>Mattress</p> 	<p>BS011-11 Bedside Cabinet</p> 	<p>BS011-20 Bedside Cabinet</p> 	<p>6-Door Wardrobe</p> 
<p>Composite Working Table With Stainless Steel Top & Base</p> 	<p>Working Table With Stainless Steel Top & Base</p> 	<p>Stainless Steel Appliance Cupboard</p> 	<p>Stainless Steel Appliance Cupboard</p> 

Electrolyte Analyzer/ Hematology Analyzer

EA-2000B Electrolyte Analyzer

FEATURES

- Measurement Date: ≤60 seconds (including time for sample-absorption and flush)
- Form of Sample: Serum, plasma (whole blood), other body fluids
- Quantity of Sample: 100µL
- Data Output: LCD Liquid crystal display, Built-in 58mm thermal printer
- Working Environment: Temperature 5 ~ 30C, relative humidity ≤85%
- Power Supply: 100 ~ 240V ~ , 50Hz±1Hz, 85VA
- Dimension of Instrument: 408×390×230mm
- Weight: 10kg



SPECIFICATIONS

Measured Item	Measurement Range of Blood Sample mmol/L	Measurement Range of Urine Sample mmol/L	Accuracy	Precision
K	0.50 ~ 15.00	5.0 ~ 150.0	≤±3.0%	CV≤1.5%
Na	30.0 ~ 200.0	10.0 ~ 350.0	≤±3.0%	CV≤1.5%
Cl	30.0 ~ 200.0	10.0 ~ 300.0	≤±3.0%	CV≤1.5%
Ca	0.10 ~ 5.00	-	≤1.5% ±0.05mmol/L	CV≤1.5%
PH	4.0 ~ 9.00	-	≤0.15	CV≤1.0%

HA6610 5-DIFF Auto Hematology Analyzer

FEATURES

- Throughput: 60 samples/hour
- Principle: Tri-angle laser scattering and sheath flow for WBC differentiation and count, Impedance for RBC and PLT count, Colorimetry for HGB count
- Aperture Diameter: RBC/PLT chamber: 70µm
- Parameters: 28+8 parameters: WBC, Lym%, Mon%, Neu%, Bas%, Eos%, Lym#, Mon#, Neu#, Eos#, Bas#, RBC, HGB, HCT, MCV, MCH, MCHC, RDW-CV, RDW-SD, PLT, MPV, PDW-CV, PDW-SD, PCT, P-LCR, P-LCC, NLR, PLR: Coming soon
- ALY%, ALY#, LIC%, LIC#, NRBC%, NRBC#, PLT Clumps%, PLT Clumps# (RUO)"
- Histograms: 4 scattergrams, 2 histograms (including RBC, PLT histograms)
- HGB Lamp: LED 530nm
- Sample Volume: Whole blood mode: 20ul, Pre-diluted mode: 20ul
- Unique Design: Built-in barcode scanner (Optional)
- Calibration: Manual, auto and fresh blood calibration
- Counting Modes: Whole blood, capillary whole blood and prediluted
- Storage: 60,000 results with histograms
- Reagent: Standard configuration: Diluent/20L, DIFF Lyse/500ml, LH Lyse/200ml (2 Lyses inside the analyzer)
- Cleanser: Standard configuration: Probe cleanser/50ml
- Printer Paper: Φ50×58mm
- Output: Built-in thermal printer, support external printer
- Input: 10.4-inch touch screen, support mouse, keyboard, external barcode scanner
- Interface: 1 DB9 serial port, 4 USB ports, 1 Network port (compatible with TCP/IP protocol)





HA5000 3-DIFF Automatic Hematology Analyzer

SPECIFICATIONS

- 21 Parameter + 3 Histogram: WBC, LYM#, MID#, GRA#, LY%, MID%, GR%, RBC, HGB, HCT, MCV, MCH, MCHC, RDW-SD, RDW-CV, PLT, MPV, PDW, PCT, P-LCR, P-LCC and Histogram for WBC, RBC, PLT
- Method: Coulter principle (Electrical impedance), Colorimetry hemoglobin determination
- Throughput: 60 samples per hour
- Menu: Review, Test, Maintenance, QC, Setup, Shutdown, Prime reagents, System diagnosis, Aperture rinse, Soak and Rinse, Calibration, instrument config
- Display: 8" color touch screen display
- Sample Volume: Predilute: 20 μ L, Whole blood: 10 μ L
- Aperture Diameter: WBC: 80 μ M, RBC/PLT: 70 μ M
- Carryover: WBC \leq 1.5%, RBC, HGB $<$ 1.0%, PLT \leq 2%
- Input Output: 1 RS232, 1 keyboard, Mouse, 4 USB, LAN
- Printout: Built-in thermal printer

BA-220 Automatic Chemistry Analyzer

SPECIFICATIONS

- Analysis Method: End-point, kinetic, two-point, double-reagent, double-wavelength, multi-standard etc, open to various reagents

Sample/Reagents Handling

- Sample Volume: 1.6-50 μ l, 0.1 μ l step
- Sample Dilution: Automatic/manual pre-dilution, with dilution ratio up to 1:100
- Reagent Position: 26 pcs (Refrigerated function is optional)
- Reagent Volume: 10-500 μ l, 0.5 μ l step

Reaction System

- Reaction Cuvette: 60 reusable plastic units
- Optical Length of Cuvette: 6mm
- Reaction Volume: 180 ~ 400 μ l
- Max Reaction Time: 10minutes
- Reaction Temperature: 37 \pm 0.1 $^{\circ}$ C

Optical System

- Light Source: Halogen-tungsten lamp
- Wavelength: 340 ~ 690nm, 9 wavelengths, precision \pm 1.5nm
- Absorbance Range: 0 ~ 5.0Abs
- Resolution: 0.0001Abs
- Rear spectrophotometry

Calibration

- Calibration: Linear/nonlinear multi-points calibration
- Re-test: Retest the sample automatically when the result is out of the linearity range or the sample is not sufficient

Working Condition

- Power Supply: ~ 100 ~ 240V, 50/60Hz, 300VA
- Temperature: 10 ~ 35 $^{\circ}$ C
- Humidity: \leq 90%, no dew

Operation System

- Windows XP or Windows 7

Input and Output

- Input: RS-232 interface/computer
- Output: Multi-format printout

Sample/Reagent Position

- 18pcs sample position
- Reagent refrigerated function
- 26pcs reagent position

Reaction Cuvettes

- 60 pcs reusable plastic cuvettes
- Automatic blank testing for cuvette
- Colorimetry system in the pattern of light splitting behind cuvette
- Dismountable, easily replacement

Sample/ Reagent/ Mixing Probe

- Automatic liquid level detect

- Collision protection function
- Probe internal/external washing
- Independent mixing probe

7-Step Auto Cleaning System

- Automatic 7-step washing
- Hi-tech washing station to ensure accurate results
- With low water consumption: 1-2L/H

Intellective Software

- Automatic washing cuvette when startup & shut down
- Automatic detect reagent volume during every startup
- Reagent plate temperature detecting when startup

Optimum Calibration Cuvette

- Automatic Cuvette blank testing
- Automatic wash selected cuvettes

Dynamic and Real-time Display of Running Status

- Real-time online monitoring running status of sample tray, reagent tray and cuvette
- Real-time online monitoring reagents residual volume
- Real-time online monitoring waste volume

Automatic Dilute and Re-test

- Automatic dilute and re-test when absorbance range is out of range
- Automatic dilute and re-test when linear limit is out of range
- Automatic dilute and re-test when linear range is out of range
- Freely set the auto dilute ratio and dilute water position



BA-21B Semi-Automatic Biochemistry Analyzer

GENERAL

- Principle: Colorimetric
- Method: End point, Fixed time, Kinetic, Absorbance, Factor
- Parameters: Can program more than 200 parameters
- Mode: Quartz flow cell or disposable cuvette

OPTICAL SYSTEM

- Photometer: Filter
- Lamp: Halogen lamp, 6V 10W, 2000hours
- Wavelengths: 340, 380, 405, 505, 546, 578, 620nm, one more optional
- Wave Length: \leq 0.5%
- Absorbance Repeatability: \leq 1%
- Half-Wave Width: \leq 12nm
- Reaction System: Measure Volume: 32 μ l

HEATING SYSTEM

- Element: Peltier
- Temperature: 25, RT, 30, 37 \pm 0.3 $^{\circ}$ C

SPECIFICATIONS

- Storage: 15,000 results
- Input: 5 inch touch screen & keypad
- Output: Internal printer
- Interface: RS 232
- Printer Paper: 80x35mm
- Dimension: 355x330x175mm

SOFTWARE

- LIS: Support LIS
- Print: Auto print, manual print, Thermal printer
- Language: English, Portuguese, French, Spanish

PERFORMANCE

- Carry Over: \leq 1%
- Precision ALT \leq 5%; TP \leq 2.5%; UREA \leq 3.5%



BA-300 Semi-Automatic Biochemistry Analyzer

SPECIFICATIONS

- Absorbency Range: -0.3 ~ 3.0Abs
- Resolution: 0.001Abs (display), 0.0001Abs (internal calculation)
- Light Source: Halogen lamp
- Wavelength: 340, 405, 510, 546, 578, 620nm + 2 free positions
- Stability: \leq 0.005A/ 30min
- Half-Bandwidth: \leq 12nm
- Temperature Control: Room Temperature, 25 $^{\circ}$ C, 30 $^{\circ}$ C, 37 $^{\circ}$ C
- Temperature Accuracy: \pm 0.1 $^{\circ}$ C
- Colorimetric Cell: 30 μ l quartz flow cell
- Sample Volume: 0 ~ 6000 μ l
- Cross Contamination: \leq 1.0%
- Storage: 500 test items, 10000 test results
- Interface: Standard RS232 interface, 4 USB interfaces, Ethernet interface
- Display: 7" color LCD(800x480)
- Print: Built-in thermal printer or connect external printer
- Processor: Embedded high-speed processor
- Power Supply: 100V AC ~ 240V AC, 50/60Hz



BCA-2048A Blood Coagulation Analyzer

FEATURES

- Four Independent Detecting Places: Detect different items or different samples of the same item synchronously
- Based on photoelectric principle
- Automatically detected device
- With an inner printer
- Advanced design of optic system and data processing software
- Detection, set, inquiry and showing & saving test results functions
- Automatic perception add reagent signal functions
- Save 1000 test results at most
- RS232 interface

APPLICATION

- It is usually used as a detector of hemostasis and thrombus in clinical laboratories, It can be used in many fields such as detecting illnesses of hemorrhage and thrombus, diagnosing hemorrhage before bursting, observing curative effect and analysis after treatment



SPECIFICATIONS

Model	BCA-2048A
Number of Channels	4 (37°C ± 0.2°C)
Reagent Position	7
Sample Position	12
Inter Channel Error	≤10%
Measurement Accuracy	≤±10%
Linear Correlation Coefficient	≥0.975

BCA-2048B Blood Coagulation Analyzer

FEATURES

- Two independent detecting places: detect different items or different samples of the same item synchronously
- Based on photoelectric principle
- Automatically detected device
- With an inner printer
- Advanced design of optic system and data processing software
- Detection, set, inquiry and showing & saving test results functions
- Automatic perception add reagent signal functions
- Save 200 test results at most
- RS232 Interface

APPLICATION

- It is usually used as a detector of hemostasis and thrombus in clinical laboratories. It can be used in many fields such as detecting illnesses of hemorrhage and thrombus, diagnosing hemorrhage before bursting, observing curative effect and analysis after treatment



SPECIFICATIONS

Model	BCA-2048B
Number of Channels	2(37°C±0.2°C)
Reagent Position	2
Sample Position	16
Inter Channel Error	≤10%
Measurement Accuracy	≤±10%

MR-201 Microplate Reader



SPECIFICATIONS

- Readout Range: 0.000 ~ 3.500Abs
- Weight: 6kg
- Band Width and Accuracy: 8nm ± 2nm
- Plate Type: 96-well Plate
- Stability: <0.005Abs/ 10min
- Linearity: R≥0.995
- Light Source: Monochromatic LED
- Repeatability: <1%
- Reading Speed: 5s with single wavelength for whole plate
- Shaking: 3 shaking modes with variable time
- Input: Mouse, Membrane Keyboard, Touch Screen
- Display: 7" TFT LCD, 800×480 pixels
- Printer: Built-in Printer, External Printer
- Interface:RS-232, 4 USB ports, SD Card

- Measure System: 8-channel optical system
- Wavelength: 405, 450, 492, 630nm, two more optional

APPLICATION

- Pesticide residue in food/ melamine
- Hormone, such as T3, T4 and TSH
- Fetal antibody and vaccinium reaction, etc
- Cancer marker, typhoid fever, paratyphoid fever
- Sexually transmitted disease (gonorrhea, syphilis, HIV) and hepatitis (hepatitis-A, hepatitis-B, hepatitis-C)
- Test giant cell IgG antibody, toxoplasm Ig antibody, rubella IgM antibody, fever blister HgM antibody and fever blister II-IgM antibody

MW-206 Microplate Reader

SPECIFICATIONS

- Multi-buffer module
- 1-99 adjustable washing cycles
- Automatic liquid monitoring system
- Sweep function with aspiration
- Incubation(optional), soaking and shaking function
- 8/12 type washing head, compatible with F, U or V-shape plates
- Plate Type: 96-well plate
- Washing Head: 8/12 type
- Residual Aspiration Volume: ≤ 2ul
- Dispensing Volume: 10 ~ 3000ul, step by 1ul
- No. of Washing Cycle:1 ~ 99 adjustable
- Washing Channel: 1 ~ 12 adjustable
- Soak Time: 0 ~ 300s adjustable
- Shaking Time: 0 ~ 300s adjustable
- User Type: Hospital quarantine lab clinic veterinary



UA-200B Urine Analyzer

SPECIFICATIONS

- Test Principle: Photoelectric colorimetry
- Description: Thermal printer inside, with outer stylus printer interface. Absorb the exes urine automatic prevent from cro99 infection of urine. Single chip control the whole system which enhance the stability and reliability
- Data Communication Interface Baud Rate: 9600bps
- Environment Condition: 0 ~ 40°C, RH <85%
- Power: AC 220V, 50 ~ 60Hz, ≤60W
- Fuse Wire Specification: 250V 2A
- Net Weight: 4Kg
- Dimension: 355×300×145mm

FEATURES

- Test Parameters: LEU, NIT, URO, PRO, PH, BLD, SG, VC, KET, BIL, GLU, MALB, CRE, CAL
- Multi Application: At most 4 kinds testing strips
- Test Speed: 514 strips/h
- Testing Speed: Single test is 60 strips/hour, continuously >120 strips/hour
- Data Memory: 1000 test results
- Language: English, Chinese or OEM



UA-400 Urine Analyzer



SPECIFICATIONS

- Test Items: GLU, BIL, SG, KET, BLD, PRO, URO, NIT, LEU, VC and PH.
- Test Principle: RGB tricolor
- Repeatability: CV≤1%
- Stability: CV≤1%
- Display: 2.8" color LCD
- Working Mode: One-step/ slow/ fast testing mode
- Test Speed: 120 tests/ hour or 60 tests/hour
- Data Storage: Storage of 1000 sample data, which can be queried by test date and sample number
- Printer: Built-in high speed thermal printer
- Interface: Standard RS-232 two-way communication interface
- Power Supply: Switching power supply, 100 ~ 240V, 50/60Hz

UA-401 Urine Analyzer



SPECIFICATIONS

- Test Items: GLU, BIL, SG, KET, BLD, PRO, URO, NIT, LEU, VC, PH, MAL, CR, UCA (optional based on the type of test strip)
- Test Principle: RGB tricolor
- Repeatability: CV≤1%
- Stability: CV≤1%
- Display: 2.4" color LCD
- Working Mode: One-step
- Test Speed: ≥60 tests/hour
- Data Storage: Storage of 500 sample data, which can be queried by test date, sample No. and user name
- Interface: Standard Micro USB interface, Bluetooth interface (Optional)
- Power Supply: DC 5V, 1A, built-in rechargeable lithium battery

ESR-2068A ESR Analyzer

SPECIFICATIONS

- Instrument Composition: The instrument is mainly composed of an infrared transmitter, an infrared receiver, a detection mechanism, a single-chip microcomputer control data processing system, a detection system drive device, a liquid crystal display, a built-in thermal printer and a power supply (SELV) adapter
- Detection Range: 0 ~ 120mm/h (results of Wei's method)
- Detection Correlation: The linear correlation coefficient $r \geq 0.98$ relative to the results of Wei's method
- Detection Repeatability: CV≤15%
- Number of Test Samples: Up to 10 samples can be tested at the same time
- Maximum Detection Speed: 20 samples/hour
- The Measurement Accuracy of the Chassis Temperature: Within the range of 15 ~ 30°C, the deviation does not exceed ±2.5°C
- ESR Tube: use Φ8.3×120mm (vacuum or ordinary)
- Sample Volume: 1.6ml/2.0ml
- Reading Resolution: ±1mm (result of Wei's method)
- Detection Time: 30 minutes is equivalent to 1 hour for Wei's method, and 60 minutes is equivalent to 2 hours for Wei's method



<p>LC-04A Centrifuge</p> 	<p>HP-80-IR CO₂ Incubator</p> 	<p>9052A Electrothermal Stable Temperature Incubator</p> 	<p>9023A Hot-Air Drying Sterilization Box</p> 
<p>30001D Electronic Balance</p> 	<p>MC-04 Micro centrifuge</p> 	<p>XSZ-107 Microscope</p> 	<p>ZJZD-III Oscillator</p> 
<p>PCR-1000 PCR Machine</p> 	<p>PH-3C PH Meter</p> 	<p>Pipette Eight-channel</p> 	<p>Pipette Single</p> 
<p>HRI Refrigerated Centrifuge</p> 	<p>MR-IV Roll Mixer</p> 	<p>202A Rotary Microtome</p> 	<p>2268 Rotary Microtome</p> 
<p>SPM23A Spectrophotometer</p> 	<p>BMIV&BLIV Tissue Embedding Center & Cooling Plate</p> 	<p>H-S4 Water Bath</p> 	<p>Water Distiller</p> 

2°C ~ 8°C Pharmaceutical Refrigerator



SPECIFICATIONS

Volume	Temperature	Exterior Size (Width×Depth×Height)	Layers
90L	2 ~ 8°C	450×500×820mm	3
130L	2 ~ 8°C	500×500×1260mm	4
190L	2 ~ 8°C	530×530×1570mm	5
218L	2 ~ 8°C	530×530×1660mm	5
238L	2 ~ 8°C	530×530×1680mm	5
260L	2 ~ 8°C	580×550×1800mm	5
280L	2 ~ 8°C	620×550×1880mm	5
300L	2 ~ 8°C	620×520×1900mm	5
340L	2 ~ 8°C	620×520×1950mm	5
360L	2 ~ 8°C	620×580×1950mm	5
428L	2 ~ 8°C	890×530×1860mm	5
628L	2 ~ 8°C	1180×580×1980mm	5
700L	2 ~ 8°C	1190×585×2000mm	5
828L	2 ~ 8°C	1410×600×1850mm	5
890L	2 ~ 8°C	1410×628×1850mm	5
950L	2 ~ 8°C	1430×628×1860mm	5
1380L	2 ~ 8°C	1900×628×2050mm	5
1600L	2 ~ 8°C	1900×648×2100mm	5

4°C Blood Bank Refrigerator



SPECIFICATIONS

Volume	Temperature	Exterior Size (Width×Depth×Height)	Blood Storage Volume (200ml/b)	Layers
130L	4±1°C	500×500×1260mm	60	4
190L	4±1°C	530×530×1570mm	130	5
218L	4±1°C	530×530×1660mm	170	5
238L	4±1°C	530×530×1680mm	180	5
258L	4±1°C	580×520×1800mm	235	5
300L	4±1°C	600×520×1900mm	260	5
340L	4±1°C	600×520×1930mm	270	5
360L	4±1°C	600×520×1960mm	310	5
425L	4±1°C	890×530×1850mm	330	5
600L	4±1°C	1180×580×1980mm	450	5
700L	4±1°C	1190×590×2010mm	470	5
828L	4±1°C	1400×600×1840mm	590	5
890L	4±1°C	1410×600×1860mm	610	5
950L	4±1°C	1430×628×1860mm	630	5
1380L	4±1°C	1900×628×2050mm	930	5
1600L	4±1°C	1900×748×2050mm	1100	5

-25°C/-30°C/-40°C Low Temperature Freezer

SPECIFICATIONS

Volume	Temperature	Exterior Size (Width×Depth×Height)
120L	-10 ~ -25°C	685×530×930mm
170L	-10 ~ -25°C	930×530×930mm
200L	-10 ~ -25°C	980×530×950mm
270L	-10 ~ -25°C	1050×550×900mm
320L	-10 ~ -25°C	1150×720×950mm
480L	-10 ~ -25°C	1750×650×950mm
580L	-10 ~ -25°C	1780×780×980mm
120L	-10 ~ -30°C	685×530×930mm
170L	-10 ~ -30°C	930×530×930mm
200L	-10 ~ -30°C	980×530×950mm
270L	-10 ~ -30°C	1050×550×900mm
320L	-10 ~ -30°C	1150×720×950mm
480L	-10 ~ -30°C	1750×650×950mm
580L	-10 ~ -30°C	1780×780×980mm
120L	-10 ~ -40°C	685×530×930mm
170L	-10 ~ -40°C	930×530×930mm
200L	-10 ~ -40°C	980×530×950mm
270L	-10 ~ -40°C	1050×550×900mm
320L	-10 ~ -40°C	1150×720×950mm
480L	-10 ~ -40°C	1750×650×950mm
580L	-10 ~ -40°C	1780×780×980mm



-40°C/-30°C/-25°C Biomedical Freezer

SPECIFICATIONS

Volume	Temperature	Exterior Size (Width×Depth×Height)
120L	-10 ~ -25°C	555×520×1150mm
170L	-10 ~ -25°C	555×520×1200mm
200L	-10 ~ -25°C	555×520×1250mm
250L	-10 ~ -25°C	600×690×1800mm
300L	-10 ~ -25°C	600×690×1820mm
460L	-10 ~ -25°C	980×690×1820mm
560L	-10 ~ -25°C	1050×690×1820mm
120L	-10 ~ -30°C	555×520×1150mm
170L	-10 ~ -30°C	555×520×1200mm
200L	-10 ~ -30°C	555×520×1250mm
250L	-10 ~ -30°C	600×690×1800mm
300L	-10 ~ -30°C	600×690×1820mm
120L	-10 ~ -40°C	555×520×1150mm
170L	-10 ~ -40°C	555×520×1200mm
200L	-10 ~ -40°C	555×520×1250mm
250L	-10 ~ -40°C	600×690×1800mm
300L	-10 ~ -40°C	600×690×1820mm
398L	-10 ~ -40°C	850×930×1950mm
598L	-10 ~ -40°C	940×950×1920mm
938L	-10 ~ -40°C	1240×1000×2000mm



-86 °C Ultra Low Temperature Freezer

SPECIFICATIONS

Volume	Temperature	Exterior Size (Width×Depth×Height)
60L	-40 ~ -86°C	540×620×1200mm
160L	-40 ~ -86°C	700×700×1580mm
398L	-40 ~ -86°C	850×930×1950mm
598L	-40 ~ -86°C	940×950×1920mm
938L	-40 ~ -86°C	1240×1000×2000mm



Mortuary Freezer

SPECIFICATIONS

Quantity	Temperature Inside the Box	Exterior Size (Width×Depth×Height)	Quantity of Compressor Unit	Layers
1 Corpse	1 ~ 5°C	2520×820×620mm	60	1
2 Corpses	1 ~ 5°C	2520×850×1300mm	130	2
3 Corpses	1 ~ 5°C	2520×850×1850mm	170	3
4 Corpses	1 ~ 5°C	2520×1580×1300mm	180	4
6 Corpses	1 ~ 5°C	2520×1580×1850mm	235	6



Solar Refrigerator



SPECIFICATIONS

Model	BCD-90L	BCD-168L	BCD-218L
Capacity	90L	168L	218L
Freezer Room Capacity	8L	75L	45L
Input Voltage	12/24V	12/24V	12/24V
Product Size	480×445×845mm	500×560×1300mm	550×570×1395mm
Carton Size	500×465×870mm	535×620×1340mm	570×600×1455mm
N.W/ G.W	20/22kg	42/45kg	40/45kg
Temperature Range	0 ~ 10 degrees for fridge, ≤-18 degrees for freezer		

ACS-20B-YE Electronic Infant scal



SPECIFICATIONS

- Max Weighing: 20kg/ 44lbs
- Min Weighing: 200g/ 0.5oz
- Division: 10g/ 0.02lb
- Display: 5 digital LCD
- Power: 6F22ND 9V
- Height Range to be Measured for Baby: 0 ~ 56cm/ 0-22"
- Min Value of Height Per Division: 1mm/ 1/16"
- Carton Size: 63.5×43×21cm /1pc
- G.W.: 5kg N.W.: 4kg

YRBB-20 Baby Scale



SPECIFICATIONS

- Dimension: 54.5×34.5×13.5cm
- Packing Volume (Scale): 61.5×32×32.5cm (10pcs/ctn)
- N.W.: 18kg G.W.: 20.1kg
- Packing Volume (Tray): 56×28.5×29cm (20pcs/ctn)
- N.W.: 8kg G.W.: 8.7kg
- 3200pcs in one 20 feet container

Capacity	Grad
20kg	100g

RGT-16B-YE Ruler Baby Scal



SPECIFICATIONS

- Max Weighing: 16kg
- Division: 10g
- Measurement: 55×29×16cm /1pc
- G.W.: 3kg N.W.: 2.5kg
- Measurement: 58×31×82cm /5pc
- G.W.: 17kg N.W.: 12.5kg



TCS-200-RT Electronic Body Scale

SPECIFICATIONS

- Max Weighing: 200kg
- Division: 100g
- Display: LED Power: AC/DC
- Height Range to be Measured: 800 ~ 2100mm
- Min Value of Height Per Division: 5mm
- N.W.: 13kg G.W.: 15kg
- Measurement: 100×32×26cm

BFL200 Body Scale

SPECIFICATIONS

- Dimension: 48.3×35.8×220.6cm Packing Volume: 88×43×23cm
- N.W.: 10.85kg G.W.: 11.05kg
- Large LCD display with backlight function
- Ultrasonic height measurement
- With four handle electric board measurement function
- Voice prompt function, switchable
- Functions: Weight, height, BMI, body fat, humidity, bone, muscle rate, body shape judgment, voice

Capacity	Grad
200kg	100g
440 lb	0.2 lb



KLM-A Body Scale

SPECIFICATIONS

- Dimension: 95×74×250cm
- 24.5×18.5cm colour display
- One Station Body Check Include: Weight, height, body fat, blood pressure, body temperature, blood oxygen, bone, calorie, muscle, PM2.5, humidity, printing voice

Capacity	Grad
300kg	100g



SL-25 Hanging scale

SPECIFICATIONS

- Max. Weighing: 25kg
- Min. Value Per Division: 100g
- Optional: Weighing trouser
- Size of Packing Box: 250×210×85mm 43×26×46cm(10set)
- N.W.: 12kg G.W.: 13kg



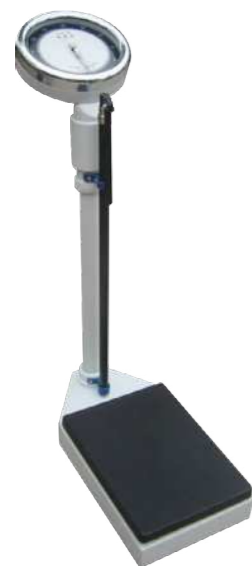
LYC02 Wheelchair Scale

SPECIFICATIONS

- Dimension: 103×69×93.5cm
- With rechargeable battery (included)
- Packing Volume: 100×88×91.5cm (1pcs/ctn)
- N.W.: 23.2kg G.W.: 34.2kg

Capacity	Grad
250kg	50g
550lb	0.1lb





ZT-120 Dial Body Scale

SPECIFICATIONS

- Max Weighing: 120kg/ 150kg/ 160kg
- Division: 500g
- Height Range to be Measured: 700 ~ 1900mm
- Min Value of Height Per Division: 5mm
- N.W.: 11kg G.W.: 12.5kg
- Measurement: 88×30×27cm



TTZ-200/300/500 Double Dial Platform Scale

SPECIFICATIONS

- Max Weighing: 200/ 300 /500kg
- Division: 500g/ 1000g/ 1000g
- N.W.: 45kg G.W.: 50kg
- Measurement: 91×48×13.5 (Base) 113×39×14 (Dial)
- Platform Size: 60×45cm

PDT 01 Adult Scale

SPECIFICATIONS

- Capacity: 160kg (330lb)
- Grad: 1Kg (2lb)
- Dimension: 28.5x42.5x8.5cm
- Packing Volume: 47.5x35x33cm (3pcs/ctn)
- N.W.: 9kg G.W.: 10.8kg



A600 Dental Chair

SPECIFICATIONS

- Foot Controller
Multi-function foot controller, optional for air/water separation
- Spittoon
Removable hygienic ceramic spittoon
- Assistant Tray
Larger assistant tray provide more space
- Unit Box
Water supply can be adjusted



A3000 Implant Dental Chair

SPECIFICATIONS

- Implant dental chair with stainless steel moveable cart is a high standard quality dental chair with special design for implant combined with regular dental treatment
- Hidden unit box design, powerful electric motor, luxury shadowless LED surgical light, moveable stainless steel instrument cart, stainless steel tray, imported air/water tubing



A6800 Dental Chair

SPECIFICATIONS

- Backrest
Injection moulding humanized designed comfortable backrest
- Spittoon
Removable hygienic ceramic spittoon
Automatic sense water filling system
- LED Light
Luxury led light with sensor
- Assistant Tray
Digitized LCD controlled touch screen system
Dismountable holder for easy cleaning
- Instrument Tray
Digitized LCD controlled touch screen system Multi-language/multi-function operation system
Digitized control system for ratio flow of air/water controlled Dismountable holder for easy cleaning

IIC12/ IIC18/ IIC23 Dental Sterilizer

SPECIFICATIONS

Model	IIC12	IIC18	IIC23
Voltage/ Power	220V/ 1400W	220V/ 1500W	220V/ 1700W
Chamber Size (mm)	192×340	245×340	245×470
Outside Size (mm)	441×567×388	435×606×392	435×716×392
Packing Size (mm)	500×633×437	500×633×437	500×743×437
N.W. (kg)	44	47	53



ZC-300 Ultrasonic Cleaner

FEATURES

- The ultrasonic working time is adjustable from 1 to 30 minutes, suitable for different occasions.
- The cleaning temperature is adjustable within the range of room temperature to 80°C.
- The cleaning basket is made of stainless steel mesh sieve with argon welding to improve the cleaning effect.
- The shell of the cleaner is made of high quality stainless steel plate.
- The cleaning tank is made of high quality stainless steel with one stamping, no welding, better waterproof performance.

SPECIFICATIONS

- Inner Tank Size: 500×300×200 (L×W×H) mm
- Overall Dimension: 550×330×320 (L×W×H) mm
- Inner Tank Capacity: 30L
- Power Supply Voltage: AC 220 ~ 240V 50/60Hz
- Working Frequency: 40kHz
- Ultrasonic Power: 600W
- Heating Power: 1000W
- Mechanical Timing: 1 ~ 30minutes
- Mechanical Heating: Room temperature to 80°C
- Drainage: Equipped
- Washing Basket: Optional
- Single Unit Packing Size: 630×430×430 (L×W×H) mm
- Large Box Packing Size: 670×460×890 (L×W×H) mm
- Packing Quantity of Large Box: 2PCS
- Single Unit Gross Weight: 15kg
- Large Box Gross Weight: 32kg



DXM-10B Dental X-ray System

SPECIFICATIONS

Model	DXM-10B
Power Supply	AC 220V±10%, 50Hz, 1kVA
Total Filtration	2.5mmAL
Tube Voltage	70kV
Exposure Time	0.2 ~ 4s
Tube Current	8mA
Leak Radiation	Outside one meter ≤0.002Mg/h (national standard: 0.25Mg/h)
Focus Size	1.5mm/ 0.8mm
Package Size	98×32×45(cm)
N.W	27kg
Rough Weight	35kg



DXM-10D Dental X-ray System

SPECIFICATIONS

Model	DXM-10D
Power Supply	220V±10%, 50Hz, 1kVA
Tube Voltage	70kV
Tube Current	8mA
Focus Size	1.5mm/ 0.8mm
Total Filtration	2.5mmAL
Exposure Time	0.2 ~ 4s
Leak Radiation	Outside one meter ≤0.002Mg/h (national standard: 0.25Mg/h)
Package Size	144×50×27(cm)
N.W.	50kg



DXM-10P Dental X-ray System

SPECIFICATIONS

Model	DXM-10P
Tube Voltage	60kV
Tube Current	2mA
Exposure Time	0.2 ~ 3.2s
Frequency	200KHz
Tube Focus	0.4mm×0.4mm
Rated Power	90W
Battery	DC 14.8V 6600mAh
Output Voltage	DC16.8V
Charger Input Voltage	AC 100 ~ 240V±10%
Relative Humidity	<75%RH
Ambient Temperature	5 ~ 40°C
Package Size	330×310×230(mm)
N.W.	2.0kg
G.W.	4.8kg





Smart 3D Panoramic Dental X-ray System

FEATURES

- Superior image quality
- AI system
- Multi-FOV
- Teeth mode scan
- Nerve tracing
- 100µm small voxel size
- 360° scan
- Metal artifact correction
- Fast-reconstruction
- Low dose
- 0.5mm small focus tube
- Built in minipacs

SPECIFICATIONS

Model	Smart 3D
Tube Current	min: 2mA max: 10mA (60kV)
Tube Voltage	min: 60kV max: 100kV (6mA)
Focal Spot Size	0.5 (IEC336)
CT Sensor Type	CMOS flat panel detector
Detector Size	13×13cm
CT Field of View [D×H]	15×9cm, 8×8cm, 5×5cm, 12×8cm, 8×8cm, 5×5cm
CT Voxel Size	0.25mm, 0.15mm, 0.1mm
CT Spatial Resolution	2.0lp/mm
CT Scanning Time	13s
CT Reconstruction Time	15 ~ 40s
Pan Sensor Type	CMOS Flat Panel Detector
Pan Image Size	233×96mm
Pan Pixel	0.1mm
Pan Scanning Time	6 ~ 18s
Ceph Sensor Type	CCD TDI detector
Ceph Imaging Size	(158-256)×193mm
Ceph Pixel	27µm
Ceph Scanning Time	7 ~ 11s
Weight	With ceph function: 335kg, Without ceph function: 285kg
Unit Dimensions (W×D×H)	1978×1526×1693~2393mm
Packing Size	Case 1&2 (with ceph): 1830×1300×880mm, 292kg & 242kg Case 1&2 (without Ceph): 1830×1300×880mm, 259kg & 227kg
Power	Single-phase, AC 220V/ 230V ± 10% 10A 50Hz ± 1Hz

POL-66 Slit Lamp Microscope



SPECIFICATIONS

Model	POL-66	
Microscope	Microscope Type	Galilean stereoscopic microscope
	Magnification Selection	5 steps by drum rotation
	Eyepiece	12.5x
	Magnification Ratio (Field of View)	6×(φ33mm), 10×(φ22.5), 16×(φ14mm), 25×(φ8.8mm), 40×(φ5.5mm)
	PD Sadjustment	50 ~ 82mm
	Diopter Adjustment	+7D ~ -7D
Base	Side Shift	110mm
	Depth Shift	90mm
	Height Shift	30mm
Chin Rest	Height Shift	80mm
	Fixation Target	Red LED
Illumination System	Slit Width	0 ~ 14mm continuous (at 14mm, slit becomes a circle)
	Slit Height	1 ~ 14mm continuous
	Slit Angle Light Spot Diameter	0 ~ 1800 continuous Φ14mm, Φ10mm, Φ5mm, Φ3mm, Φ2mm, Φ1mm, Φ0.2mm, Φ1mm ~ Φ1-14mm continuous
	Filter	Heat Absorption, Grey, Red-Free, Cobalt Blue
	Illumination Bulb	12V 50W halogen lamp

POL-88 Slit Lamp Microscope



SPECIFICATIONS

Model		POL-88
Microscope	Microscope Type	Galilean stereoscopic microscope
	Magnification Selection	5 steps by drum rotation
	Eyepiece	12.5x
	Magnification Ratio (Field of View)	6×(φ33mm), 10×(φ22.5), 16×(φ14mm), 25×(φ8.8mm), 40×(φ5.5mm)
	PD Adjustment	50 ~ 82mm
	Diopter Adjustment	+7D ~ -7D
Base	Side Shift	110mm
	Depth Shift	90mm
	Height Shift	30mm
Chin Rest	Height Shift	80mm
	Fixation Target	Red LED
Illumination System	Slit Width	0 ~ 14mm continuous (at 14mm, slit becomes a circle)
	Slit Height	1 ~ 14mm continuous
	Slit Angle Slit Inclination Light Spot Diameter	0 ~ 180° continuous 0, 5°, 10°, 15°, 20° Φ14mm, Φ10mm, Φ5mm, Φ3mm, Φ2mm, Φ1mm, Φ0.2mm, Φ1mm ~ Φ1-14mm continuous
	Filter	Heat Absorption, Grey, Red-Free, Cobalt Blue
	Illumination Bulb	12V 50W halogen lamp

RM-9000 Refractometer



SPECIFICATIONS

Model		RM-9000
Refractive	Sphere	-20.00 ~ +20.000 (0.12/0.25Dstep) VD=12mm)
	Cylinder	0.00 ~ ±10.00D (0.12/0.25D step)
	Ads	1° ~ 180°(1°step)
	Pupil Distance	30 ~ 85mm
	Minimum Measurable Pupil Diameter	Φ20mm
	Target Fixation	Auto fog system
Corneal	Radius of Curvature	5 ~ 10mm (0.01mm step)
Curvature	Corneal Diameter	33.75 ~ 67.50D (0.12/0.25D step)
Others	Monitor	5.7-inch color LCD
	Printer	Thermal line printer
	Power Saving Function	OFF/ 5/15 minutes
	Power Supply	AC 110 ~ 220V, 50/60Hz, 50W
Dimensions (W×D×H)/ Weight		288×500×480mm/ 15.5kg

TCS-860 Ophthalmic Unit

SPECIFICATIONS

Model	TCS-860
Size	1120×1050×1630mm
Rotate Range for Table	90°
Rotate Range for Arm	4 ~ 90°
Elevation Range for Arm	300mm
Elevation Range for Chair	150mm
Input Voltage	110V/ 60Hz or 220V/ 50Hz
N.W.	200kg



W-580A Ophthalmic Unit

SPECIFICATIONS

Model	W-580A
Large Table Size	980×490mm
Large Table Height	835mm
Small Table Size	410×310mm
Travel Distance of Small Table	420mm
Drawer Size	560×360×80mm
Pole Height	1465mm
Swing Arm Height	1420 ~ 1600mm
Size of Table Opening	1200×1700mm
Height of Lift Chair	600mm
Chair Face Width	500mm
Seat Back Size	650×500mm

Hospital Waste Incinerator



SPECIFICATIONS

Model	WFS-20	WFS-30	WFS-50	WFS-150	WFS-300	WFS-500
Treatment Capacity	20-30 kg/time	30-50 kg/time	50-100 kg/time	150-200 kg/time	300-400 kg/time	500-600 kg/time
Incinerator Size (L×H×B)	17×12×2.3	19×13×2.6	2.1×1.4×3.05	2.3×165×3.55	2.45×1.8×3.77	3.1×2.2×4.85
Feeding Door Size	390×490	390×510	600×750	670×870	800×1000	890×1220
Air Blower	0.25KW	0.25KW	0.25KW	60.55KW	60.55KW	60.55KW

JHM-2028 Hemodialysis Machine



SPECIFICATIONS

Model	JHM-2028
Length×Width×Height	370×340×1420mm
Weight	about 90kg
Power Supply Voltage	AC 220V±10%, Power: 1700W, Frequency: 50 ~ 60Hz
Blood Pump	Flow: 10 ~ 460ml/min (Φ6.4mm) Flow: 20 ~ 620ml/min (Φ 8mm)
Functional Pump	Flow: 10 ~ 460ml/min (Φ 6.4mm) Flow: 20 ~ 620ml/min (Φ 8mm)
Heparin Pump	Flow: 0.1ml/h ~ 10ml/h (±5%) Precision: 0.1ml/h Injector size: 10ml/ 20ml/ 30ml
Arterial Pressure	-300 ~ +400mmHg (±10mmHg)
Venous Pressure	-200 ~ +500mmHg (±10mmHg)
Dialysate Flow	300 ~ 800ml/min linearly adjustable (±10%)
Dialysate Temperature Controlled to Range of	35.0 ~ 39.0°C
Precision of Dialysate Temperature Control	0.1°C
Conductivity	0 ~ 15.8mS/cm (±0.1 mS/cm)
UF Flow	0 ~ 4000ml/h
ISO UF Flow	0 ~ 4000ml/h (±30ml/h)
TMP Blood Leakage Monitor	-100 ~ +600mmHg (±10mmHg)
Blood Level Monitor	Ultrasonic sensor
Air Bubble Monitor	Work by infrared mechanism for detection and it can detect single air bubble with size of 200ul when the blood flow is 200ml/min
Inflow Pressure	0.12 ~ 0.6MPa 0 ~ 0.6MPa (Optional)
Ro Water Inflow Temperature	5 ~ 30°C
Disinfection	Rinse/ disinfection chemical disinfection (citric acid, peracetic acid)
Hot Rinse	≥80°C
Back-up Battery	Keep machine running for 15-30 minutes in case of power failure

Hemodialysis Chair

SPECIFICATIONS

Total Length	1950 ± 20mm
Seat Width	600mm (total width 920mm including armrest) ±20mm
Seat Height	550 ~ 800mm ± 20mm
Backrest Length	870mm ± 20mm
Legrest Length	530mm ± 20mm
Armrest Dimension (L×W×D)	600×170×110mm ± 20mm
Height of Armrest and Seat	200 ~ 250mm ± 20mm
Chassis Dimension	930×680mm ± 20mm
Castor	4×φ100mm swivel castors with separate brakes
Pillow Size	400×230×80mm ± 20mm
Weight	82kg ± 3kg
Safe Maximum Load	240kg
Backrest Adjustment	(-12 ~ 75°) ±5°
Legrest Adjustment	(-75 ~ 12°) ±5°
Leather	PVC leather
Cushion	Sponge
Frame	Q235 steel
Motor	4
Color	Blue green brown beige



Water Treatment Machine

FEATURES

- Multimedia filter and activated carbon filter usually as preparation part before reverse osmosis system
- High filtration efficiency
- No chemicals needed
- Good stability of outlet water
- Easy operation and maintenance



OC-5AH/ OC-10AH Oxygen Concentrator



OC-5AH



OC-10AH

SPECIFICATIONS

Model	OC-5AH	OC-10AH
Power Supply	230V/ 50Hz(110V/60Hz)	230V/ 50Hz(110V/60Hz)
Power Consumption	350VA	720VA
Oxygen Flow	1 ~ 5L	1 ~ 10L
Oxygen Purity	93±3%	90±3%
Oxygen Purity Alarm	×	×
Oxygen Flow Alarm	×	×
Power Failure Alarm	√	√
Timing Function	×	×
Nebulization Function	Optional	Optional

OC-5AW/OC-5BW/OC-10 Oxygen Concentrator



OC-5AW



OC-5BW



OC-10




SPECIFICATIONS

Model	OC-5AW	OC-5BW	OC-10
Flow Rate	0.5 ~ 5L	0.5 ~ 5L	0.5 ~ 10L
Outlet Pressure	6 ~ 10Psi (0.04-0.07Mpa)	6 ~ 10Psi (0.04-0.07Mpa)	6 ~ 10Psi (0.04-0.07Mpa) 20Psi(0.14Mpa)
Oxygen Concentration	93% (±3%)	93% (±3%)	93% (±3%)
Sound Level	≤40dB	≤40dB	≤50dB
Power Consumption	≤300W	≤300W	≤880W
Alarms	Power failure alarm High/ low pressure alarm Low oxygen concentration alarm	Power failure alarm High/ low pressure alarm Low oxygen concentration alarm	Power failure alarm High / low pressure alarm Low oxygen concentration alarm
N.W.	15kg	15kg	27kg
Dimension	348×280×510mm	360×300×600mm	365×375×600mm

Pulse Oximeter

<p>PO50D</p> 	<p>PO50DL</p> 	<p>PO60D</p> 
--	---	--

Thermometer

<p>TF-600 Infrared Thermometer</p> 	<p>YD-105 Digital Thermometer</p> 	<p>YD-206 Digital Thermometer</p> 
--	---	---

Wheel Chair/ Walking Aids

<p>619</p> 	<p>681</p> 	<p>901</p> 
<p>976</p> 	<p>Disabled Drive Electric Wheelchair</p> 	<p>Dual Motors Drive Electric Wheelchair</p> 
<p>Full Intelligent Drive Electric Wheelchair</p> 	<p>High-power Battery Motor Wheelchair</p> 	<p>Lightweight Electric Wheelchair</p> 
<p>Long Endurance Battery Motor Wheelchair</p> 	<p>912</p> 	<p>913L</p> 



▶
WELCOME TO VISIT
WWW.PERLONG-CHINA.COM

PERLONG MEDICAL EQUIPMENT CO., LTD.

GENERAL CONTACT

Address: Block A, 24th Floor, No. 1 Hanzhongmen Street, Nanjing 210029 China

Telephone: +86-25-5263 5350 / 5263 5360

Fax: +86-25-5263 5356

E-mail: perlong@perlong-china.com

Website: <http://www.perlong-china.com>

*This product catalog is intended for general perusal. Any product information shown within is only valid for this edition of the catalog (2024).
Furthermore colors and/or specifications of products within may be subject to change without notice.*