



Semi Auto Chemistry Analyzer



PW-3000M



RT-9600(Touch Screen)

Auto Chemistry Analyzer



B200



DS261



Chemray 120(Touch Screen)

Specification (PW-3000M):

Reading cuvette: 32ul quartz glass flow through cell
400ul microcuvette
1000ul microcuvette

With 20 incubating positions

Incubator Temperature: 25°C,30°C,37°C

Result Memory: 1000

PHOTOMETRIC SYSTEM

Light source: 6V 10W long-life halogen lamp

Filters: 340,405,492,510,546,578,620nm; ±2nm pass-band

THERMOSTATIC CONTROL

Flow Cell Temperature: 25, 30, 37°C

Precision: ±0.1°C

MEASURING SYSTEM

Measuring range: 0-2.500 O.D.

Photometric linearity: ±2% from 0 to 2.000 O.D.

Photometric accuracy: ±2% from 0 to 2.000 O.D.

Drift: lower than 0.005 O.D.

DATA DISPLAY AND PROGRAMMING

Display: back-illuminated liquid crystal

Continuous memory: 200 programs

Description in Brief:

PW-3000M	Semi Auto, 7 Filters, 340nm-630nm With 20 Positions Incubator Direct Reading or Flow Cell Testing Method
RT-9600	Semi Auto, 330nm-800nm Continuously Adjusted Grating 6.4" LCD Display, Touch Screen

Technical Specifications: (Chemray 120)

- Throughput: 120 tests/hour
- Analytical modes: End-point, Two Point, Kinetic
- Programming: Open system with user defined programs
- Automatic, Random Access
- STAT sample priority
- 9 postions for sample
- Sample Volume: 3-45uL, 0.5uL adjustable
- 26 postions for reagents
- Refrigerated temperature: 4-15 °C
- Reagent volume: R1: 180-450uL, 1uL adjustable
R2: 30-250uL, 1uL adjustable
- Reaction Postion: 90 cuvettes, 10 cuvettes/strip
- Reaction volume: 180-500uL
- Lamp: Halogen lamp
- Absorbance range: 0-3.500Abs
- Wavelengths: 8 wavelengths from 340-700nm

Description in Brief:

B200	Fully Automatic 7 Filters: 340, 405, 492, 510, 546, 578, 620nm 140 Tests/h, Batch Analyzer 64 Sample Positions, 96 Reaction Cuvettes
DS261	Fully Automatic, 260 Tests/h, Radom Access 8 Channels Automatic Washing 60 Sample Postions, 40 Reagent Positions Optional ISE Module
Chemray 120	Fully Automatic, 120 Tests/h, Radom Access. 9 Postions for Sample, 26 Postions for Reagent, 90 Cuvettes. End Point, Two Points, and Kinetic Method. Touch Screen, All-in-one Design



Auto Hematology Analyzer



HY-3200



RT-7300



RT-7600

Electrolyte Analyzer



PW-005



XI-921 (Touch Screen)

Technological parameter (HY-3200)

Sample Volume: 10ul (distal blood) 20ul (venous blood)
 Throughput: 60 test /hour
 Measurement theory: Electro-impedance, photometric analysis
 Display: 5.6 ' LCD
 Printing mode: Internal thermal printer
 Output: RS232, USB

Testing items: 19 parameters + 3 histograms

WBC	LY (#)	LY(%)	MO(#)	MO(%)	GR(#)	GR(%)		
RBC	HGB	HCT	MCV	MCH	MCHC	RDWCV	RDWSD	
PLT	PCT	MPV	PDW					

WBC, RTC, PLT Histogram

Linearity range

WBC	0.0-99.9 (X 10 ³ /ul)
RBC	0.0-99.99 (X 10 ³ /ul)
HGB	0.0-30.0 (g/dl)
PLT	0-999 (X 10 ³ /ul)

Accuracy (CV%)

WBC<3.0%	RBC<2.0%
PLT<3.0%	HGB<1.5%
HCT<2.0%	MCV<1.5%
MCH<2.0%	MCHC<2.0%

Description in Brief:

HY-3200	Automatic, Double Chambers, 5.6' Color LCD 60 Tests/hour 19 Parameters + 3 Histograms
RT-7300	Automatic, Double Chambers, 8.4' Color LCD 60 Tests/hour 20 Parameters + 3 Histograms
RT-7600	Automatic, Double Chambers, 10.4' Color LCD Touch Screen 60 Tests/hour 20 Parameters + 3 Histograms

Specification (XI-921)

Principle: Direct measurement by Ion Selective Electrode (ISE)
 Sample: Whole blood, serum, plasma, diluted urine
 Sample volume 150µL
 Throughput: up to 60 samples/h
 Data storage: up to 200 patient result
 Calibration: Automatic or On-demand
 Input: Touch-screen
 Display: Large LCD with backlight
 Output: Internal thermal recorder, RS-232 serial port
 Working Environment: Temperature: 15~32 degree
 Relative humidity: 85%
 Input voltage: AC 220V/110V ±10%, 50/60Hz
 Power consumption: 60W
 Dimensions: 440mm×380mm×350mm (H×W×D)
 Weight Main unit 10kg
 Auto sampler (option) 1.5kg

Different Models

PW-003	K, Na, Cl
PW-005	K, Na, Cl, Ca, pH
XI-921A	K, Na
XI-921B	K, Na, Cl, TCO ₂ , AG
XI-921C	K, Na, Cl, Ca, pH
XI-921D	K, Na, Cl, Ca, pH, TCO ₂ , AG
XI-921E	K, Na, Cl, Li
XI-921F	K, Na, Cl



Microplate Reader & Washer



ER500 Microplate Reader

Model	ER500
Measuring System	8 channels
Analysis Mode	Cut-off, single and multi-standard, O.D., bichromatic, dynamic reading, etc
Linear Range	0.001-3.500 Abs
Photometric Accuracy	±1% or ±0.001 Abs
Repeatability	<±1.0%
Stability	<0.005 Abs
Linearity	<±1.0%
Sensitivity	< ±0.010A
Channels Discrepancy	< ±0.020A
Optical Filters	405/450/492/630nm, 510nm, 546nm, 578nm, 700nm are on request
Reading	Automatic focusing function makes the results more precise
Tray Shaking	Yes
Storage	100 programs
Display	Touch screen



W600 Microplate Washer

Model	W600
Residual Volume	<2ul / well
Dispensing volume	50ul-500ul
Dispensing Precision	<2%CV AT 300ul across plate
Dispensing Error	<2%
Plate Type	96/48 well plates or strip plate
Manifolds	8- or 12- way available
Wash Cycles	0~99
Soak Time	0-3600 seconds
Shaking time	0-99 seconds
Alarming	Automatic alarm after washing
Self-test Function	Automatic location check
Storage	50 programs

Microplate Incubator Shaker



MB100-2A

Features

1. Microprocessor controlled time, RPM, and temperature
2. Heating plates above and below the microplates
3. Incubation up to 70°C in 0.1°C steps
4. Shakes and incubates four microplates simultaneously
5. Beep-signal and stop of shaking motion after program completion
6. Excellent temperature accuracy and uniformity across the plate

Specifications:

Incubation	Incubation range from 8°C above ambient to 70°C
	0.1°C steps
	Temperature stability ± 0.3°C
	Temperature gradient < 0.5°C across the plate (@ 37°C)
Warming Up Speed	< 25 min from 20 °C to 70°C
Shaking	1.0 mm orbit radius
	Shaking range from 200 to 1200 rpm
	Timed shaking
	Range: 0 to 99hours 59min in 1min steps
	Continuous shaking – no time limit
Capacity	Up to 2 microplates

MB100-2A	Both Incubator & Shaker Function
MK100-2A	Only Incubator Function



Coagulation Analyzer



CL-2000

Features:

1. Built-in incubator
2. Automatic stirring system
3. Five points calibration
4. Accurate measurement, no influence from pathological sample during the test
5. Open system for reagent, low reagent consumption (50~100ul)
6. Automatic storage, printout calculation parameter curve
7. Large memory and review system
8. User-friendly software

Specifications:

Test Menu	
PT	Prothrombin Time
APTT	Activated Partial Thromboplastin Time
TT	Thrombin Time
FBG	Fibrinogen Concentration
Clotting Factors	Clotting factors are able to be expressed in the form of time (sec), ratio or INR

Model	CL2000	CL2000B
Reading Channel	Single	Double
Built-in Incubator	37± 0.2 °C , capacity for 16 sample positions and 2 reagent positions	37± 0.2 °C , capacity for 2x16 sample positions and 2x2 reagent positions
Measuring System	Photometric	
Beam Source	Tungsten lamp	
Magnetic Stirring Motor	For measuring cuvette	
Data Input	Membrane keypad	
Display	Back-illuminated LCD	
Printer	Built-in thermal printer	
Language	English, other languages on request	

ESR Analyzer



XC-A30

XC-A10

Features:(XC-A30)

- Random access
- Up to 30 tubes can be scanned simultaneously
- Throughput: 60 samples /hour
- Temperature compensation refer to 18 degree automatically
- ESR curve display and print-out
- Touch screen , large LCD display
- Internal thermal recorder

XC-A10	10 Tubes
XC-A30	30 Tubes

Urine Analyzer



KU-11B

Specifications:

- | | |
|-------------------|---|
| Test items : | GLU, BIL, SG, pH, KET, BLD, PRO, URO, NIT, LEU, VC |
| Stray light : | < 1% |
| Linearity : | >0.995 |
| Repeatability : | CV<1% |
| Stability : | Within 8 hours working, CV<1% |
| Test throughput : | 120 tests/hour or 60 tests/hour, 500tests/hour (KU-11C) |
| Language : | Chinese or English |
| Display : | Large LCD display, Resolution 240×128 |
| Printer : | Built-in thermal recorder, paper width 57mm |
| Interface : | Standard RS-232 |
| Storage: | 2000 results |
| Temperature : | 10°C -30°C |
| Humidity : | < 80% |



Spectrophotometer



V5000 Visible



UV5100B UV Visible



UV8000 UV Double Beam

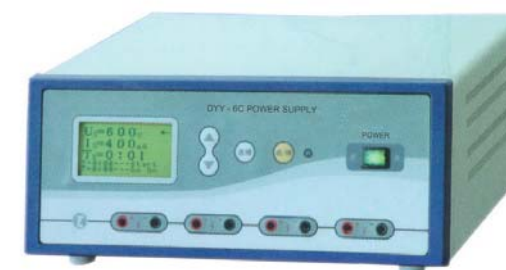
Specifications (UV5100B)

Optical System:	Single beam, Grating 1200 lines/mm
Wavelength Range:	190-1000nm
Bandwidth:	4nm
Wavelength Accuracy:	±1nm
Wavelength Repeatability:	0.5nm
Wavelength Setting:	Auto
Photometric Accuracy:	±0.5%T
Photometric Repeatability:	0.3%T
Photometric Range:	-0.3-3A,0-200%T
Stray Light:	<0.3%T
Stability:	± 0.002A/h @ 500nm
Display:	128*64 Dots LCD
Detector:	Silicon Photodiode
Standard Cell Holder:	4-position 10mm cell changer
Light Source:	Tungsten & Deuterium lamp

Description in Brief:

V5000	Visible, Basic Model, Manual Wavelength Range: 325-1000nm Spectral Bandwidth: 4 nm
V5100	Visible, Automatic Wavelength Range: 325-1000nm Spectral Bandwidth: 4 nm
UV5100	UV-visible Wavelength Range: 200-1100nm Spectral Bandwidth: 4 nm
UV5100B	UV-visible Wavelength Range: 190-1100nm Spectral Bandwidth: 4 nm
UV8000	Double Beam UV-visible Wavelength Range: 190-1100nm Spectral Bandwidth: 1.8 nm

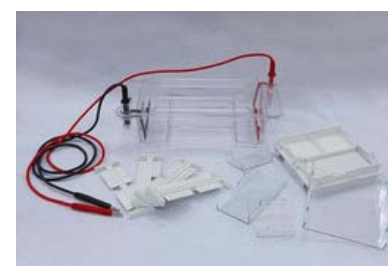
Electrophoresis System



DYY-6C Power

Main specifications

Power requirement: A.C. 220V 50Hz
 Input power: about 300 VA;
 Output voltage: (6-600)V (Increase or decrease:1V/step);
 Output current: (4-400) mA (Increase or decrease:1mA/step);
 Output power: 240 W
 Stability: constant voltage <1%; constant current <2%;
 Adjustment rate: constant voltage <2%; constant current <3%;
 Dimension: (W x D x H): 315 x 290 x 128 (mm);
 Weight: about 5.0 kgs.



DYCP-31DN Tank

Applications

Submarine electrophoresis, for identifying, separating and preparing DNA and for measuring the molecular weight of DNA.



DYCZ-24DN Tank

Applications

For SDS - PAGE, Protein Electrophoresis



DYCP-38C Tank

Applications

For paper and slide electrophoresis, cellulose acetate film electrophoresis



Ultrasound Scanner



PW-9618 Portable

Ultrasound Scanner



PW-160 Portable

Main Features:

- 10 inch LCD monitor
- Four probes acceptable: convex, linear, transvaginal and endorectal
- Wide applications: Abdominal, OB/GYN, Urology, Cardiology, Small parts examination etc.
- 3 step multi-frequency
- Measurement: Distance, circumference, area, fetal weight, fetal heart rate
- OB measurements: BPD, GS, CRL, FL, AD, HC, AC
- 40 body marks, 64 image storage
- Gestation Age: 4th-43rd week
- 4 step zooming: x1.0, x1.2, x1.5, x2.0 with scroll-up depth control

Technical Specification :

- Scanning Mode: Convex/Linear/Micro-convex
- Probe Connector: 2
- Cine Loop: 400 frames
- Image Storage: 64 frames
- Display Depth: 250mm
- Scanning Angle: visible and adjustable
- Display Mode: B, B+B, B+M, B+2M, M, 4B
- TGC: total gain, 8-Segment TGC
- Focus Control: adjustable focus number, focal space, focal position
- Real-time Depth: 16 levels adjustable
- Measurement:
 - a) Normal Measurement: Distance, circumference, area and volume
 - b) Cardiac Measurement: LV/VF, AV, MV, PV, TV, HR
 - c) OB Measurement: BPD, FL, AC HC, CRL, AD, GS, G.A, LMP, EDD, FW
- Report: 4 types
- Body Mark: 40 types
- Annotation: Date, time, name, patient ID, sex, age, doctor, hospital, full screen annotation edit
- Port: PAL-D Video, RS-232, USB 2.0

Standard Configuration:

- 3.5MHz Convex Probe

Main Features:

- Windows XP operation system based
- 4 sets of scroll menus mouse control friendly
- Ultrasound Work-Station managing system
- Powerful measurement & calculation software packages
- Patient data managing system
- THI(tissue harmonic imaging)
- 4X images
- pseudo color
- Dicom 3.0

Technical Specification :

- Scanning mode :Convex/Linear/Micro-convex
- Display modes :B,B+B,B+M,M,4B
- Scanning depth :40mm-240mm
- Gray scales :256
- Cine-loop :≥500 frames
- Image permanent storage :≥1000 frames
- hard disk :≥80G
- Image conversion :up/down, left/right, black/white
- Local zoom :6 times both in real-time and frozen
- pseudo color :10
- Measurement :General,Gynecology,ObstetricGynecology,Cardiac,Urology, Miniorgan,Orthopedics
- Probes selectable :convex, linear, micro-convex, transvaginal and dorectal
- Port:PAL-D,XGA,RS-232,USB2.0,DICOM3.0
- Monitor :12 inch LCD
- Body marks :40
- Comment :Pid,date&time, name, sex, age, doctor, hospital,annotation,.....
- Wide application :abdomen, OB/GYN, urology, cardiology,.....
- Probe connector :2

Standard configuration:

- 60R/3.5MHz Convex



Ultrasound Scanner



PW-9618C Trolley

Ultrasound Scanner



PW-660 Trolley

Main Features:

Monitor : 15 inch LCD
Full digital beamforming technology
Probe automatic identification
8-Segment TGC adjustment
Digital encoder knobs
Gamma correction, histogram
Automatic report generation(Normal/OB)
Scanning angle adjustment
16 Level scanning depth adjustment
USB 2.0 For real-time picture uploading to PC
Biopsy guide available
Back-lit keyboard

Technical Specification :

Scanning mode : Convex/Linear/Micro-convex
Display modes : B,B+B,B+M,M,4B
Scanning depth : 240mm
Gray scales : 256
Cine-loop : 829 frames (Max)
Image permanent storage : 32 frames
Image conversion : up/down, left/right, black/white
Local zoom : 2 times both in real-time and frozen
Measurement : distance, circumference, area, volume, EF rate, heart rate
OB measurements : BPD, GS, CRL, FL, AD, HC, AC, EDD, GA, FW
Probe connector : 2
Probes selectable : convex, linear, micro-convex, transvaginal and endorectal

Standard Configuration:

3.5MHz Convex Probe

Main Features:

Windows XP operation system based
4 sets of scroll menus mouse control friendly
Ultrasound Work-Station managing system
Powerful measurement & calculation software packages
Patient data managing system
THI(tissue harmonic imaging)
4X images
pseudo color
Dicom 3.0

Technical Specification :

Scanning mode : Convex/Linear/Micro-convex
Display modes : B,B+B,B+M,M,4B
Scanning depth : 40mm-240mm
Gray scales : 256
Cine-loop >500 frames
Image permanent storage : >1000 frames
hard disk : >80G
Image conversion : up/down, left/right, black/white
Local zoom : 6 times both in real-time and frozen
pseudo color : 10
Monitor : 15 inch LCD
Body marks : 40
Comment : Pid,date&time, name, sex, age, doctor, hospital,annotation,.....
Wide application : abdomen, OB/GYN, urology, cardiology,.....
Power supply : AC 110V~240V, 50Hz/60Hz
Probe connector : 2

Standard configuration:

Convex, Linear Probe



Color Doppler



i3 4D Color Doppler
19" LCD



Q5 4D Color Doppler
15" LCD

Specifications: (i3)

Imaging modes

B, 2B, 4B, B/M, M
CFM
PW Mode
Power Doppler/Directional PD
Trapezoidal
Real-time 4D (Option)
Chroma B/PW

Image processing technology

THI on all probes
Speckle Reduction Algorithm (SRA)
Compound technology
i-Image™: image optimization software

Measurement & Report packages

OB&GYN
Vascular
Urology
Small parts
Basic cardiac

Widely Clinical Applications

Abdominal
Obstetrics
Gynecology
Vascular and Small parts
Pediatric
Urology
Musculoskeletal

Standard configuration

Main unit, 19" LCD, 4 probe connectors, Hard disk (320GB), DVD-RW, 6 USB ports
Convex, Linear probe

Optional:

Transvaginal probe
Micro-Convex probe (Adult Cardiac)
Phased Array probe
Pediatric probe
4D package: including 4.0MHz 4D volume probe, 4D software and 4D hardware module
Video Printer
Biospy Bracket
Foot Switch

Color Doppler



FDC8000 Color Doppler
15" LCD



FDC6000 Color Doppler
12" LCD

Specifications: (FDC8000)

Applications:

abdominal, OB/GYN, urology, cardiology, vessel, musculoskeletal, small parts

Display Modes:

B/BB/B/M/CD/PWD/CWD/DirPwr/Pwr

Port

USB 2.0 RS-232, XGA, DICOM 3.0, PAL-D, Network, DVD-R/W

Annotation

Text/Body Mark and etc.

Report

Automatic report generation

Monitor

15 inch medical LCD

Panel

ergonomic panel

Standard Transducer

Convex 5C2A(2.0-5.0 MHz), Linear 12L5A (5.0-12MHZ),

Optional Transducers

Phased array 4V2S(2.0-4.0 MHz), Transvaginal 8EC4(4.0-8.0 MHz)



X-ray Machine



PLX102 Mobile 50mA

Main Specifications:

Power Output	3KW
X-Ray Tube	Fixed anode
Commute Method	Full wave commutation
Tube Voltage	40~90KV
	50~90KV 15mA
Tube Current	50~90KV 30mA
	40~80KV 50mA
	50~90KV 15mA 0.1~6.3s
Exposure Time	50~90KV 30mA 0.1~6.3s
	40~80KV 50mA 0.1~1.5s
Power Supply	220V/50Hz, 110V/60Hz
Operation Method	Wire /Wireless control



SF100BY Mobile 100mA

1. Power supply
Voltage: 180-240 V
Frequency: 50HZ
Internal resistivity <1.0Ω
Current 35A instant
Rating >7k VA
2. Photography:
Voltage: 50-100 kV
current 16ma. 32ma 63ma 100ma
time 0.08s ~6.3s
X-ray tube focus 4.3mm X4.3mm
3. Maximum remote control distance: 7m
4. Maximum height of focal spot from floor >1880 mm
Minimum height of focal spot from floor <520 mm
5. Columns turning angle: ±45

SF100BY 70mA is available

Main Specifications:

Power supply:	380V/220V, 50Hz, 10KVA
Tube voltage:	50~90kVp
Max current:	100mA
Exposure time:	0.04~6.3s
Small focus:	1.8mm
Big focus:	4.3mm
Max size of cassette	14 ×17'

YZ-200B 200mA, YZ-300 300mA available



YZ-100C 100mA



PLX160A High Frequency



PLX112D High Frequency C-arm



PLX8200 Digital Radiography (DR)

X-ray Machine

Item	content
Output power	25kW
Main inverter frequency	40kHz
X-ray tube	Rotary anode, dual-focus, large focus: 1.3mm, small focus: 0.6mm, Tube thermal capacity: 900kJ (1200kHu)
Rotary anode speed	2800rpm
Tube current	200mA
Tube voltage	40kV-125kV
mAs	0.4-360mAs

Project	Content
Photography Capacity	3.5KW
Fluoroscopy Capacity	Tube current:8mA Tube Voltage:110KV
Automatic Fluoroscopy	Tube Voltage:40kV~110kV automatical adjustment Tube Current:0.3mA~4mA automatical adjustment
Manual Fluoroscopy	Tube Voltage:40kV~110kV Continuous Tube Current:0.3mA~4mA Continuous
Pulse Fluoroscopy	Tube Voltage:40kV~110kV Continuous Tube Current:4.1mA~8mA Continuous
Photography Tube Voltage and mAs	40 kV~110 kV 20-63mA 1-125mAs
film holder Size	200mm×250mm(8"×10")or 250mm×300mm(10"×12")

Power Output	25KW
Inverter Frequency	40KHz
X-ray Tube	XD56-11 32/130
Dual-focus	Small focus: 0.6 Large focus: 1.3
Thermal capacity	900kJ (1200 KHU)
Speed of the rotary anode	3000rpm
Tube Voltage	40~125kV
Tube Current	200mA
mAs	0.4~360mAs
Type of detector	CCD
Field of view	17*17 Inch
Pixel	4K*4K
Spatial resolution	>3.0LP/mm
Limit of spatial resolution	4.6LP/mm
Pixel size	108um
Grayscale output	14bit
Imaging time	7S



Mammography Unit



BTX-9800B

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: China Hangzhou LR01
 Focal Spot Size: Dual Focus 0.2 / 0.4mm
 Target Material: Molybdenum (Mo)
 Port Material: Beryllium (Be)
 Anode Heat Storage: 100KJ
 Anode Cooling: Air cooling
 Filtration: Mo(0.03mm),Al(0.5mm)

Radiographic Stand

C-ARM Vertical Movement:580mm
 Rotations Degree:+175°~ -180°
 SID: 650mm

Cassette Image Receptor

18×24cm

Automatic Film Processor



LD-14

Specifications:








1. Film format: Min.10*10cm (4" x 4") ; Max. 35*43cm (14"x17")
2. Developing Capacity: 80 films/h (14"x17"); 145 films/h (10"x12")
3. Process time: 105/135/165sec
4. Develop time: 25/35/45sec
5. Film feed mode:U-slot
6. Film sensing mode:micro switch
7. Develop temperature: selectable 28 -37°C (±0.3 °C)
8. Dryer temperature: 40-65 °C
9. Channel volume D/F/W: 5.2 Litre
10. Washing Control: Water 2~8L/min during processing
11. Replenishment: Auto. /manual 20~200ml/for 0.5S. Q. M
12. Water developing control mode: solenoid vavle control
13. Anti-oxidation:60 min intervals
14. Anti-crystallization: 20 min intervals











X-ray Related Products





Bucky Stand	YZ-LX	Size: 15"*18", Density: 40L/cm Grid proportion: 8:1 Converging focus distance: 1800mm Vertical movements: 500mm~1600mm Size of film: 8"x10" ~14"x17"	
Cassette Shelf	FA06	Mainly used for the X-ray photograph on the part of upper stomach. The shlef can be moved up and down	
Film Dryer	FA07	Digital display for temperate and time with caster, can be movable can load 18 set films	
Film Developing Tank	20 Gallon	Engineering plastics, optional S.Steel	
	40 Gallon	Engineering plastics, optional S.Steel	
Developer & Fixer Powder	Developer	Including 5 bags, each bag can make 20 liters working solution	
	Fixer	Including 5 bags, each bag can make 20 liters working solution	
Developer & Fixer Liquid	Developer	Including 2 bottles, each bottle can make 20 liters working solution	
	Fixer	Including 2 bottles, each bottles can make 20 liters working solution	
Darkroom Light	XA-T	Light is adjustable	
Protective Clothes	XF-5	Front: 0.35mmpb Back: 0.25mmpb	
Film Viewer	XD-PT-1	360 x 435mm, light adjustable	
	XD-PT-2	840 x 435mm, light adjustable	
	XD-PT-3	1145 x 435mm, light adjustable	
	XD-PT-4	1424 x 435mm, light adjustable	
X-ray Film		Sensitive blue or green, all size. 100 sheets per box	












Anesthesia Machine, Ventilator, ECG Machine, Monitor










Anesthesia Machine	CWM-201A	Applied for adult and child Built-in battery for backup 7" LCD display, Failure alarm Gas source: O2 , N2O Ventilation modes: IPPV, SIMV, SIPPV, Manual Tidal volume range: 0-1500ml	
	CWM-101A	Portable Applied for adult and child Gas source: O2 , N2O Tidal volume range: 0-1500ml Optional: trolley, anesthesia ventilator	
Ventilator	CWH-3020A	ICU ventilator Applied for adult and child Built-in battery for backup 7" LCD display Ventilation mode: VCV, SIMV, SPONT, Manual, SIGH Tidal Volume range: 20-1500ml	
	CWH-2010	Portable, emergency ventilator Applied for adult and child With high-intelligent control system Ventilation mode: IPPV, SIMV, A/C, SIGH, MANUAL	
Defibrillator	AED7000	Three-step defibrillation process Two-button operation Extensive voice and visual prompts Biphasic energy output	
Defibrillator Monitor	DM7000	7" Color Display, Waveform: Biphasic Charge Time: Less than 7 seconds Rechargeable Battery, 60 discharges at max energy	
ECG Machine	ECG-8130A	3 channels, 12 leads 3.8 inch LCD screen Automatic measurement and interpretation Built-in rechargeable battery	
	ECG-8110	6 channels, 12 leads 4.3 inch Color TFT LCD, Touch Screen Automatic measurement and interpretation Built-in rechargeable battery	
	ECG-8112	12 channels, 12 leads Inner hand hold design, portable Automatic measurement and interpretation Built-in rechargeable battery	

Patient Monitor	PW-406	Multi-parameter ECG, NIBP, SPO2, TEMP, PR, RESP 12.1" TFT Screen	
	OSEN9000	Multi-parameter ECG, NIBP, SPO2, TEMP, PR, RESP 12.1" TFT Screen Optional: EtCO2, IBP, printer, basket, trolley	
Vital Signs Monitor	PW-303T-1	NIBP+PR	
	PW-303T-2	SPO2+TEMP+PR	
	PW-303T-3	NIBP+SPO2+PR	
	PW-303T-4	NIBP+SPO2+TEMP+PR	
Electro surgical Unit	BC-50D	Mode: Monopolar Cut, Coagulation and Bipolar Max. pure cut power: 350W Max. blend 1: 250W, blend 2: 200W Coagulation: 200W, Bipo 1: 70W	
Syringe Pump	JZB-1800	Compatible syringes: 10ml, 20ml, 50ml Automatic Calibration for syringes Three working modes Built in rechargeable battery	
Infusion Pump	JSB-1200	Compatible with all IV set Automatic Calibration for IV set Three working modes Built in rechargeable battery, lasting 8 hours	
Blood and Infusion Warmer	QW618	Temperature setting: 37 ~ 40 °C Accuracy: ±0.5 °C Warming time: 1min High and low temperature alarm	
Suction Machine	9E-A	Portable Electric Sputum Suction Unit Pumping rate: 15L/min Bottle volume: 1000 ml Overflow-protection	
	9A-26B	Mobile Electric Suction Unit Pumping rate: 20L/min Bottle capacity: 2500 ml *2 Oil-free pump Overflow-protection	
	9A-26D	Mobile Electric Suction Unit Pumping rate: 20L/min Bottle capacity: 2500 ml *2 Oil-free pump Overflow-protection	

	KS-3	Max. Flow: 3L/min Running Noise: 48dB (A) Power consumption: 150W Continuous Working Time: 10,000 hours	
	KS-5	Max. Flow: 5L/min Running Noise: 52dB (A) Power consumption: 150W Continuous Working Time: 10,000 hours	
Nebulizer	408B	Ultrasonic Nebulizer Nebulization rate: 4 ml/min Continuous Loading time: 0- 4 hours Overflow protection	
	408DN	Air-compressing Nebulizer Nebulizing rate: >0.20mL/min Free air flux compressing pump: >10L/min	

EEG Machine	7128W-D24	Digital EEG, 24 channels, with all accessories, Video system, Trolley, Photic stimulator with stand, laptop computer and printer.	
	7128W-D36	Digital EEG, 36 channels, with all accessories, Video system, Trolley, Photic stimulator with stand, laptop computer and printer.	
	7128W-D48	Digital EEG, 48 channels, with all accessories, Video system, Trolley, Photic stimulator with stand, laptop computer and printer.	
	7128W-D60	Digital EEG, 60 channels, with all accessories, Video system, Trolley, Photic stimulator with stand, laptop computer and printer.	
EMG Machine	NTS-2000-C12	Two channels integrated EMG unit with standard accessories + trolley + computer+ printer	
	NTS-2000-C14	Four channels integrated EMG unit with standard accessories + trolley + computer+ printer	
	NTS-2000-C32	Two channels integrated EMGEP unit with standard accessories + trolley + computer+ printer	
	NTS-2000-C34	Four channels integrated EMGEP unit with standard accessories + trolley + computer+ printer	

Sperm Quality Analyzer	CFT-9200	for sperm and microorganism detecting and analyzing Price Includes computer, microscope, printer, camera, handcart	
Colposcope	CFT-9000	for gynecological examination Price Includes computer, printer, camera, handcart	
Infrared Mammary Diagnosis	CFT-6400B	for mammary gland checking Price Includes computer, printer, fiber probe, handcart	
Power Shocker	LGT-2500	Extracorporeal shock wave therapy (ESWT) is a noninvasive treatment that involves delivery of shock waves generated by the ESWT device to a specific site on the body.	
Infant Incubator	YP-100	Air Mode Control Natural Air Flow Humidity Failure Alarm Indication RS-232 connector	
Transport Incubator	TI-2000	Air mode and Baby mode by computer Use AC Power and DC Power alternatively Failure alarm indication Double wall Acrylic glass hood with side door Natural air flow humidity With Oxygen cylinder and Oxygen supply	
Infant Radiant Warmer	HKN-90	Pre-warm mode, manual mode and baby mode Heater head and bassinet can be adjusted APGAR timer Failure alarm indication RS-232 connector	

Neonate Bilirubin Phototherapy	XHZ-90	Blue Fluorescent tube Timer to Count Phototherapy Time Angle of Lamp Module can be Adjusted Height of Lamp Module can be Adjusted Wheels can be locked.	
Fetal Doppler	JPD-100B	Ultrasonic Work Frequency: 2.5MHz Hear Rate Range: 50bpm - 210bpm Resolution: 1bpm	
Fetal Monitor	JPD-300P	7" Color TFT Display, folding up to 90 degree Three parameter (FHR, TOCO,FM) with digital and curve display Optional twins measurement function	
Fetal Maternal Monitor	JPD-600P	12.1" Color TFT Display, folding up to 90 degree 9 Parameters, FHR,TOCO,Fetal Movement, ECG,SpO2,NIBP,RESP,TEMP,Pulse Rate with display	
Jaundice Detector	MBJ20	Used in dynamic clinical examination of neonate jaundice. Accurate result, instant and safe test LCD display for convenient observation	
Blood Pressure Monitor	JPD-900A	Arm Type, Auto Shut Off Automatic Pressurization 120 Memories in 4 Groups Last 3 Results Average	
	JPD-900W	Wrist Type, Auto Shut Off Automatic Pressurization 120 Memories in 2 Groups Last 3 Results Average	
Blood Glucometer	BGM-II	1ul small blood sample 360 Memories with Date & Time with 50 pcs lancet, 50 strips and lancet pen. Please confirm you want mmol/L or mg/dL type	
Pulse Oximeter	JPD-500A	Fingertip Type Parameters: SPO2, Pulse Rate. Pulse sound function Alarm function	












Pulse Oximeter	PW-302H	Handheld Type Parameters: SPO2, Pulse Rate, Pulse Strength Pulse sound function Alarm function	
	PW-303H	Handheld Type 2.8 inch color TFT LCD Monitoring SPO2, TEMP, PR & PLETH Pulse sound function, Alarm function	
Digital Thermometer	MT-101	Designed for oral, rectal, or axillary use Accuracy: ± 0.1 °C Measure range: 32.0-42.9 °C Auto shut-off	
Non-contact Infrared Thermometer	JPD-FR100	Forehead type 20 sets of measurement data storing Body temperature measuring range : 32.0-42.2°C	
Infrared Forehead/Ear Thermometer	JPD-FR100+	Dual Mode, can take the temperature of forehead and ear Forehead mode: 32.0-42.2°C Forehead mode: 0-100°C	
Mercurial Sphygmomanometer	JL-M1	Measure Range: 0-300mmHg Accuracy: 3mmHg Sub-division: 2mmHg Color available: Blue, Grey, Red, Gree, Yellow	
Aneroid Sphygmomanometer	JL-A2	Measure Range: 0-300mmHg Accuracy: 3mmHg Sub-division: 2mmHg Nylon cuff with latex-free bladder and bulb	
Stethoscope	JL-S3	Dual Head Aluminum chest piece Color available: Blue, Grey, Red, Green, Yellow	



Laboratory Equipment









Category	Model	Description	Picture
Centrifuge	800D	Low Speed Centrifuge Max Speed: 4000RPM, 1790xg Capacity: 20ml×6	
	80-2B	Low Speed Centrifuge Max Speed: 4000RPM, 2325xg Capacity: 20ml×12	
	80-2C	Low Speed Centrifuge Max Speed: 4000RPM, 2325xg Capacity: 20ml×12 Digital Display	
	TGL-16	High Speed Centrifuge Max Speed: 16000RPM, 17000xg Capacity: 1.5ml×12	
	SH120	Hematocrit Centrifuge Max Speed: 12000RPM, 15300xg Capacity: 24 Tubes	
	SH120-II	Hematocrit Centrifuge Max Speed: 12000RPM, 15300xg Capacity: 24 Tubes Brushless Motor, Digital Display	
	HC-16F	High Speed Refrigerated Centrifuge Max Speed: 16000RPM, 17800xg Brushless Motor, LCD Display Various Rotors Available	
Blood Mixer Roller Mixer	KJMR-II	Swing Speed: 0~80 RPM Roll Speed: 0~80 RPM	
	KJMR-IV	Rotation Speed: 12~32 RPM Tube Capacity: 1~24 pcs	
	KJ-201BY	Rocking Mixer Rocking Speed: 15 RPM Rocking angle: ±25° Working plate size: 252×170mm	
	KJMR-V	3D Rotator Mixer Type of Movement: 3D Angle: 20° Maximum Load Capacity: 0.8Kg	

Laboratory Equipment









Category	Model	Description	Picture
Vortex Mixer	XH-B	Speed: 2600 RPM Power rating: 12W	
	XH-C	Speed: 2800 RPM (Continuous, Touch) Power rating: 40W	
	XH-D	Speed: 2800 RPM, Power rating: 50W Working Method: Continuous, Touch, Speed Adjust	
Orbital Shaker	DSR-10A	Working plate with beam barrel clamp Operation method: Circling and reciprocating Speed: 100~500 RPM, Digital Display	
	DSR-10B	Working plate of four-jaw chuck Operation method: Circling and reciprocating Speed: 100~500 RPM, Digital Display	
	DSR-10C	Working plate with beam barrel clamp Operation method: Circling and reciprocating Speed: 100~500 RPM, Digital Display	
	KJ-202	Powder Dissolving Shaker Working bottles: 1~30 Working time: <20 seconds Speed: 1000 ~1200 times per minute	
	KJ-201BS	Speed: 0~230 RPM Working plate: 224*152mm	
	KJ-201BD	Speed: 0~210 RPM Working plate: 315*218mm	
Oscillator	KJ-201A	Speed: 0~2600 RPM One working plate (128*86mm)	
	KJ-201B	Speed: 600~2200 RPM Four working microtiter plates	



Laboratory Equipment








Category	Model	Description	Picture
Magnetic Stirrer	85-1	Stirring Power: 25W Speed: 0~1600RPM Stirring Volume: 100~1000ml	
	78HW-1	Heating Power: 125W Stirring Power: 25W Speed: 0~1600RPM Digital Display Temperature	
	HJ-3A	Heating Power: 200W Stirring Power: 40W Speed: 0~1600RPM Digital Display Temperature and Speed	
PH Meter	RPB10	PH Range: 0.0-14.0 PH Resolution: 0.1 Calibration Point: 2 points manual	
	RPB20	PH Range: 0.0-14.0 PH Resolution: 0.01 Calibration Point: 1-3 points auto With Temperature Display	
Dry Bath Incubator	MK-10	Temperature Control Range: ambient+5°C~100°C Only Heating	
	MK-20	Temperature Control Range: -10°C~100°C Both Heating and Cooling by Peltier	
Thermo Shaker Incubator	MS-100	Temperature Control Range: ambient+5°C to 100°C, 200~1500rpm, Only Heating	
	MSC-100	Temperature Control Range: 0°C to 100°C 200~1500rpm, Both Heating and Cooling by Peltier	
Colonometer	J-2	Capacity of the Counter: 0~999 Diameter of the counting plate: Ø115mm	
	J-3	Magnification: 3 times Capacity of the Counter: 0~999 or 0-9999 Diameter of the counting plate: Ø155mm	

Laboratory Equipment








Hemoglobinometer	WJX-1	Measuring Range: 0-240g/L Dilution Ratio: 1:251 Testing Time: <4S Stability: <1g/L/h	
Microscope	XSP-136	Binocular Microscope Objective Quantity : 4 PCS, 4X, 10X, 40X, 100X (oil) Magnification: 40X ~ 1600X Eyepiece: WF10X , WF16X	
Laboratory Timer	DSZ-II	LCD Digital Timing group: 15 groups Time accuracy: daily error <3s	
Variable Volume Pipette	H2	0.2-2ul	
	H10	1-10ul	
	H20	2-20ul	
	H50	5-50ul	
	H100	10-100ul	
	H200	20-200ul	
	H1000	100-1000ul	
	H5000	1000-5000ul	
Fixed Volume Pipette	H10ml	1-10ml	
	G5	5µl	
	G10	10µl	
	G20	20µl	
	G25	25µl	
	G50	50µl	
	G100	100µl	
	G200	200µl	
Multi Channels Pipette	G500	500µl	
	G1000	1000µl	
	P8x20	2-20ul, 8 pcs pipette	
	P8x50	5-50ul, 8 pcs pipette	
	P8x200	20-200ul, 8 pcs pipette	
Electronic Pipette	P12x20	2-20ul, 12 pcs pipette	
	P12x50	5-50ul, 12 pcs pipette	
	P12x200	20-200ul, 12 pcs pipette	
	L-2095	0.1-100ml Fine exterior Low noisy, low vibration Low noisy, low vibration Easy operation	



Autoclave Sterilizer









Portable Steam Sterilizer	YX-18LD	18L	Electric Heated Working Pressure: 0.14 ~ 0.16 Mpa Working Temperature: 126 °C Full Stainless Steel	
	YX-24LD	24L		
Tabletop Steam Sterilizer	TM-T24J	24L	Working Pressure: 0.22Mpa Maximum Working Temperature: 134 °C, Timer: 0~60 min Full Stainless Steel	
	TM-XB20J	20L	Maximum Working Pressure: 0.22Mpa Maximum Working Temperature: 134 °C Timer: 0~60 min Chamber is Stainless Steel	
	TM-XB24J	24L		
	TM-XD35J	35L	Maximum Working Pressure: 0.22Mpa Maximum Working Temperature: 134 °C Timer: 0~60 min Chamber is Stainless Steel Door safety lock system	
	TM-XD50J	50L		
Vertical Steam Sterilizer	LS-B35LJ	35L	Working Pressure: 0.22Mpa Working Temperature: 134 °C Adjustment of Temperature: 105~134 °C Timer: 0~60 min With two stainless steel sterilizing baskets Full Stainless Steel	
	LS-B50LJ	50L		
	LS-B75LJ	75L		
	LS-B100LJ	100L		
	LS-B120LJ	120L		
	LS-B150LJ	150L		
Horizontal Sterilizer	WS-150YDB	150L	Working Pressure: 0.22Mpa Working Temperature: 134 °C Adjustment of Temperature: 40~134 °C Time of Sterilization: 0-99 min Time of Drying: 0-99 min Chamber is Stainless Steel With Printer	
	WS-200YDB	200L		
	WS-280YDB	280L		
Horizontal Sterilizer	WS-400YDA	400L	Working Pressure: 0.22Mpa Working Temperature: 134 °C Adjustment of Temperature: 105~134 °C Time of Sterilization: 0-60 min Time of Drying: 0-60 min Chamber is Stainless Steel	
	WS-500YDA	500L		









Incubator, Oven



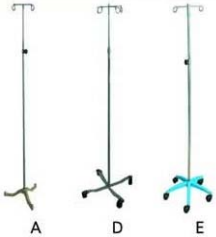



Water Bath	DKS-11	1 hole	Chamber: Stainless Steel Temp. Range: RT+10 ~99 °C	
	DKS-12	2 holes		
	DKS-14	4 holes		
	DKS-16	6 holes		
	DKS-24	4 holes		
	DKS-26	6 holes		
Hot Air Sterilizer Oven	DKS-28	8 holes	Chamber: Stainless Steel Temp. Range: 50 ~ 200 °C	
	GRX-9013AS	10L		
	GRX-9023AS	20L		
	GRX-9053AS	50L		
Dry Heat Sterilizer	GRX-9123AS	120L	Chamber: Stainless Steel Temp. Range: 50 ~ 250 °C	
	GRX-9203AS	200L		
	GK9040	40L		
	GK9070	70L		
Vacuum Drying Oven	GK9140	140L	Chamber: Stainless Steel Temp. Range: 50 ~ 250 °C	
	GK9240	240L		
	DZF-6020	20L		
Drying Oven/ Incubator Dual Use	DZF-6050	50L	Chamber: Stainless Steel Temp. Range: R.T+10 ~ 250 °C	
	DZF-6090	90L		
	DZF-6210	210L		
Electric Heated Thermostatic Incubator	PH9013AS	10L	Chamber: Stainless Steel Temp. Range: R.T+10 ~ 80 °C (As Incubator) 80~200 °C (As Drying Oven)	
	PH9023AS	20L		
	PH9053AS	50L		
	PH9123AS	120L		
Biochemical Incubator	PH9203AS	200L	Chamber: Stainless Steel Temp. Range: 0~50 °C	
	DNP-9052	50L		
	DNP-9082	80L		
	DNP-9162	160L		
	DNP-9272	270L		
	SPX-70	70L		
SPX-100	100L			
SPX-150	150L			
SPX-250	250L			
SPX-350	350L			
SPX-380	380L			
SPX-430	430L			
SPX-500	500L			



Operating Table, Lamp, Bed

Shadowless Operating Lamp	KL-LED.D61	LED hanging type Diameter of lighthouse:61 cm Illumination at 1m:60000~120000 LUX Number of LED bulbs:72 Average bulb life:50000 hours	
	KL-LED MD61	LED standing type Diameter of lighthouse:61 cm Illumination at 1m:60000~120000 LUX Number of LED bulbs:72 Average bulb life:50000 hours	
	KL500-III	Bulb hanging type Illumination:80,000-160,000LX (at 1m) Focula diameter:φ100~φ280mm Depth of light beam:>600mm Brightness adjustment:8-stage continuous	
	KL500-III (mobile)	Bulb standing type Illumination:80,000-160,000LX (at 1m) Focula diameter:φ100~φ280mm Depth of light beam:>600mm Brightness adjustment:8-stage continuous	
	KL05L.III	Cold light standing type Illumination:>60,000LX (at 1m) Color temperature:4500K±500K	
	YD01A	Examination Lamp, standing type Illuminance: 20000Lux (0.5m) /5000lux (1m) Color temperature: 3000K Life : 2000 hours	
Operating Table	2000	Electric operating table, multifunctional Length:2100mm Width: 480mm Max Height:1000mm Min Height:750mm Stainless steel	
	3001B	Multifunctional operating table, side control Length:2100mm Width: 480mm Max Height:1040mm Min Height:800mm Stainless steel	

	BS	Ordinary operating table Length:2000mm Width: 480mm Max Height:1000mm Min Height:750mm Stainless steel	
Hospital Bed	YXZ-C303	Three functions electric bed Size: 208x90x48~70mm Back adjustable: 0-80 degree Knee adjustable: 0-45 degree Height adjustable: 22cm ABS head and foot board, detachable	
	YXZ-C050	One crank manual bed Size: 204*90*50cm Material: Epoxy painted steel	
	YXZ-C049	Flat bed Size: 204*90*50cm Material: Epoxy painted steel	
	YXZ-001	Material: Steel Size: 190*60mm*70cm	
Stretcher	YXZ-D-B1	Aluminum alloy, foldable Size: 186×51×21cm	
Folding Screen	YXZ-028	Three folds Material: Stainless Steel Size: 170*60*180cm	
Mayo Trolley Tray	YXZ-018	Material: Stainless steel	

Medical Trolley	YXZ-017	Material: Stainless steel Size: 95*55*80cm	
Cupboard	YXZ-051	Material: Epoxy painted steel Size: 90*40*180cm	
IV Pole	Type A	Three legs, stainless steel	
	Type D	Four legs, stainless steel	
	Type E	Five legs, stainless steel	
Weight Height Scale	SH-8106	Digital type Height rang 70-190CM Min.diagraph 0.5cm Max 200kg Scale interval 100g	
Wheel Chair	SH-8132	Cr-plating skeleton fixed armrest fixed footrest ,soft cushion ,PVC seat and backrest Spare 8" front wheel and spare 24" back wheel	
Healthcare Case	SH-8034	Green or silver color Size: 13 inch	









Incinerator, Laundry, Generator Product








Waste Incinerator	LDF-30	20-30kg/time (3-6 times/day)	
	LDF-50	30-50kg/time (3-6times/day)	
	LDF-150	100-150kg/time (3-6times/day)	
	LDF-300	200-300kg/time (3-6times/day)	
	LDF-500	300-400kg/time (3-6times/day)	
Automatic Washing Machine	XGQ-15F	Washing Capacity: 15kgs, Motor Power: 1.5KW	
	XGQ-20F	Washing Capacity: 20kgs, Motor Power: 2.2KW	
	XGQ-30F	Washing Capacity: 30kgs, Motor Power: 4KW	
	XGQ-50F	Washing Capacity: 50kgs, Motor Power: 5.5KW	
	XGQ-70F	Washing Capacity: 70kgs, Motor Power: 7.5KW	
	XGQ-100F	Washing Capacity: 100kgs, Motor Power: 7.5KW	
Automatic Tumble Dryer	HG(Q)-15	Drying Capacity: 15kgs, Heating Power: 14KW	
	HG(Q)-25	Drying Capacity: 25kgs, Heating Power: 20KW	
	HG(Q)-35	Drying Capacity: 35kgs, Heating Power: 32KW	
	HG(Q)-50	Drying Capacity: 50kgs, Heating Power: 35KW	
	HG(Q)-70	Drying Capacity: 70kgs, Heating Power: 44KW	
	HG(Q)-100	Drying Capacity: 100kgs, Heating Power: 50KW	
Flatwork Ironing Machine	YP6016	Roller Length: 1600mm, Roller Diameter: 600mm	
	YP6018	Roller Length: 1800mm, Roller Diameter: 600mm	
	YP8022	Roller Length: 2200mm, Roller Diameter: 800mm	
	YP8025	Roller Length: 2500mm, Roller Diameter: 800mm	
	YP8028	Roller Length: 2800mm, Roller Diameter: 800mm	
	YP8030	Roller Length: 3000mm, Roller Diameter: 800mm	
Folding Machine	ZD3000-V	Max Folding size: 3000x3000mm Max Folds: 5 Folding Speed: 5m/min	
Diesel Power Generator	CGE-10GF	Rated Power: 10KV, Rated current: 18A	
	CGE-12GF	Rated Power: 12KV, Rated current: 21.6A	
	CGE-15GF	Rated Power: 15KV, Rated current: 27A	
	CGE-20GF	Rated Power: 20KV, Rated current: 36A	
	CGE-24GF	Rated Power: 24KV, Rated current: 43.2A	
	CGE-30GF	Rated Power: 30KV, Rated current: 54A	
	CGE-40GF	Rated Power: 40KV, Rated current: 72A	
	CGE-50GF	Rated Power: 50KV, Rated current: 90A	
	CGE-75GF	Rated Power: 75KV, Rated current: 135A	
	CGE-100GF	Rated Power: 100KV, Rated current: 180A	
	CGE-120GF	Rated Power: 120KV, Rated current: 216A	
	CGE-150GF	Rated Power: 150KV, Rated current: 270A	
CGE-200GF	Rated Power: 200KV, Rated current: 360A		



Dental Product

Dental Chair	KLT6210-N1	Standard configuration: 3-way syringe(cold/hot) 2sets Powerful suction device 1set Saliva ejector 1set, Dentists Stool 1set Dental light 1set, Warm water system 1set Purified water supply system 1set Rotatable ceramic spittoon 1set DC 24V electric driven chair 1set Multifunctional assistant device 1set LED x-ray viewer 1set	
Dental X-ray Machine	AD-60G	Stand type Tube voltage:60Kvp Tube current:8mA Focus size:0.8mm Total filtration:2.5mmAL Exposure time:0.2-4s	
	AD-60B	Hanging type Tube voltage:60Kvp Tube current:8mA Focus size:0.8mm Total filtration:2.5mmAL Exposure time:0.2-4s	
	AD-60P	High Frequency, DC Portable Tube Voltage: 60kV Tube Current: 1mA Exposure Time: 0.02~2S Tube Focus: 0.3*0.3mm, Frequency: 30kHz Battery: DC14.8V 6400mA ,Rated Power: 60VA	
Auto Film Processor	AM-01	Automatic Various films size 2x3, 3x4 or 2.7x3.4cm Automatic heating function	
Portable Dental Unit	BD-402	Standard Configuration: High speed Handpiece Pipe 1 set Low speed Handpiece Pipe 1 set Three Way Syringe 1set Oilless Air Compressor 1set Water bottle 1pc, Suction System1pc Drain bottle 1pc, Foot Control 1pc	

Ophthalmology Product

Auto Refractometer	FA6000A	Display 5" CRT Monitor Chart Auto fog Measure range: Spherical -20~+20D(VD=12)0.125Dsteps Cylinder -8~+8D 0.12D/0.25D steps Axis 0~180°, 1°steps	
Slit Lamp	BL-2000A	Converging Stereoscope Microscope Two Steps Magnifications Eyepiece:10X Magnification Ratio(Field of view) 16X(φ14.5mm), 10X(φ18mm) Slit angle can not be adjusted	
	BL-66A	Converging Stereoscope Microscope Two Steps Magnifications Eyepiece:10X Magnification Ratio(Field of view) 16X(φ14.5mm), 10X(φ18mm) Slit angle 0° ~ 180° adjustable	
Keratometer	BL-8002	Corneal radius of curvature:5.5 - 11mm Minimum reading: 0.02mm Corneal refractive power: 30 - 60D Minimum reading: 0.25D Axis of corneal astigmatism: 0°~180° Minimum reading: 1°	
Chart Projector	BL-2	Refracting distance: 2 to 6m Projection magnification: 30× Projection size 330×225mm, φ275mm Number of charts: 33 Chart change-over:1 frame / 0.03 sec. Program step: 2 type, Max. 30 steps available	
PD Meter	PD-668	Cornea reflection light coincidence method Binocular pupillary distance: 44-83mm Left or right pupillary distance: 22-41.5mm Binocular pupillary distance: 45-82mm Left or right pupillary distance: 22.5-41mm	
Contact Lens Projector	BL-2000-1	Observe the contact lens surface Magnification: 10× Power input: 220V Dimension: 26*24*33(CM) Weight: 7.5KG	







Biosafety Cabinet






Class I Biosafety Cabinet	BYKG-I	Internal Size: 540*385*450mm	
	BYKG-II	Internal Size: 680*450*500mm	
	BYKG-III	Internal Size: 768*690*580mm	
	BYKG-V	Internal Size: 968*695*630mm	
Class II A2 Biosafety Cabinet	11231BBC86	Internal Size: 600*500*540mm	
	BSC-1100IIA2-X	Internal Size: 940* 600* 660mm	
	BSC-1300IIA2-X	Internal Size: 1100*600*660mm	
	BSC-1500IIA2-X	Internal Size: 1300*700*630mm	
	BSC-1800IIA2-X	Internal Size: 1710*600*660mm	
	BSC-2000IIA2-X	Internal Size: 1800*600*660mm	
Class II B2 Biosafety Cabinet	BSC-1100IIB2-X	Internal Size: 940* 600* 660mm	
	BSC-1300IIB2-X	Internal Size: 1100*600*660mm	
	BSC-1500IIB2-X	Internal Size: 1350*600*620mm	
	BSC-1800IIB2-X	Internal Size: 1600*670*630mm	
Class III Biosafety Cabinet	BSC-1500IIIX	Internal Size: 1240*650*650mm	
Cytotoxic Safety Cabinet	11234BBC86	Internal Size: 1220*600*630mm	
PCR Cabinet	PCR-01	Internal Size: 996*685*630mm	
Vertical Laminar Flow Clean Bench	BBS-V680	Internal size: 630*375*615mm	
	BBS-V800	Internal size: 800*600*540mm	
	BBS-DDC	Internal size: 940*580*540mm	
	BBS-SDC	Internal size: 1340*580*540mm	
	BBS-SDC2100	Internal size: 2000*705*1100mm	
	BBS-DSC	Internal size: 940*630*540mm, double side type	
	BBS-SSC	Internal size: 1340*630*540mm, double side type	

Horizontal Laminar Flow Clean Bench	BBS-H1100	Internal size: 980*500*600mm	
	BBS-H1500	Internal size: 1380*500*600mm	
	BBS-H1300	Internal size: 1200*500*570mm	
	BBS-H1800	Internal size: 1700*500*570mm	
Fume Hood	FH1000	Internal size: 820*620*750mm	
	FH1200	Internal size: 1020*670*750mm	
	FH1500	Internal size: 1320*670*750mm	
	FH1800	Internal size: 1620*670*750mm	
Clean Booth (Down Flow Booth)	BKCB-1500	External size: 1500*2000*2500mm	
	BKCB-2000	External size: 2000*3000*2500mm	
	BKCB-3000	External size: 3000*4000*2500mm	
Dispensing Booth (Sampling or Weighing Booth)	BKDB-1200	Working area: 1200*1200*2000mm	
	BKDB-1800	Working area: 1800*1800*2000mm	
	BKDB-2400	Working area: 2400*1800*2000mm	
Medicine Compounding Cabinet	PYG-1000-A	Internal Size: 920*565*745mm	
	PYG-1200-B	Internal Size: 1120*565*740mm	
	PYG-1200-C	Internal Size: 1100*540*600mm	
Pathological Sampling Bench	QCT-1500	Internal size: 1395*430*900mm	
	QCT-1800	Internal size: 1695*430*900mm	



Medical Refrigerator

Blood Bank Refrigerator	BXC-V120B	Capacity: 120L, Temp. range: 4±1°C, SS Steel	
	BXC-V250B	Capacity: 250L, Temp. range: 4±1°C, SS Steel	
	BXC-V300B	Capacity: 300L, Temp. range: 4±1°C, ABS plate	
	BXC-V450B	Capacity: 450L, Temp. range: 4±1°C, powder coating	
	BXC-V1000B	Capacity: 1000L, Temp. range: 4±1°C, SS Steel	
Medical Refrigerator	BXC-V50M	Capacity: 50L, temperature range: 2-8°C	
	BXC-V120M	Capacity: 120L, temperature range: 2-8°C	
	BXC-V250M	Capacity: 250L, temperature range: 2-8°C	
	BXC-V300M	Capacity: 300L, temperature range: 2-8°C	
	BXC-V450M	Capacity: 450L, temperature range: 2-8°C	
	BXC-V650M	Capacity: 650L, temperature range: 2-8°C	
	BXC-V1000M	Capacity: 1000L, temperature range: 2-8°C	
	BXC-V1500M	Capacity: 1500L, temperature range: 2-8°C	
-25°C Refrigerator	BDF-25H110	Capacity: 110L, Temp. range: -10~-25°C, Horizontal	
	BDF-25H166	Capacity: 166L, Temp. range: -10~-25°C, Horizontal	
	BDF-25H196	Capacity: 196L, Temp. range: -10~-25°C, Horizontal	
	BDF-25H226	Capacity: 226L, Temp. range: -10~-25°C, Horizontal	
	BDF-25H358	Capacity: 358L, Temp. range: -10~-25°C, Horizontal	
	BDF-25H508	Capacity: 508L, Temp. range: -10~-25°C, Horizontal	
	BDF-25V270	Capacity: 270L, Temp. range: -10~-25°C, Vertical	
	BDF-25V450	Capacity: 450L, Temp. range: -10~-25°C, Vertical	
-40°C Refrigerator	BDF-40V90	Capacity: 90L, Temp. range: -10~-40°C, Vertical	
	BDF-40V268	Capacity: 268L, Temp. range: -10~-40°C, Vertical	
	BDF-40V362	Capacity: 362L, Temp. range: -10~-40°C, Vertical	
	BDF-40H100	Capacity: 100L, Temp. range: -10~-40°C, Horizontal	
	BDF-40H200	Capacity: 200L, Temp. range: -10~-40°C, Horizontal	
	BDF-40H300	Capacity: 300L, Temp. range: -10~-40°C, Horizontal	

-86°C Refrigerator	BDF-86V100	Capacity: 100L, Temp. range: -10~-86°C, Vertical	
	BDF-86V218	Capacity: 218L, Temp. range: -10~-86°C, Vertical	
	BDF-86V328	Capacity: 328L, Temp. range: -10~-86°C, Vertical	
	BDF-86V388	Capacity: 388L, Temp. range: -10~-86°C, Vertical	
	BDF-86V538	Capacity: 538L, Temp. range: -10~-86°C, Vertical	
	BDF-86H50	Capacity: 50L, Temp. range: -10~-86°C, Horizontal	
	BDF-86H138	Capacity: 138L, Temp. range: -10~-86°C, Horizontal	
	BDF-86H328	Capacity: 328L, Temp. range: -10~-86°C, Horizontal	
	BDF-86H438	Capacity: 438L, Temp. range: -10~-86°C, Horizontal	
	BDF-86H118	Capacity: 118L, Temp. range: -40~-86°C, Horizontal	
	BDF-86H258	Capacity: 258L, Temp. range: -40~-86°C, Horizontal	
	BDF-86H458	Capacity: 458L, Temp. range: -40~-86°C, Horizontal	
Flake Ice Maker	FIM20	Making Capacity: 20kg/24h, Storage Capacity: 10kg	 
	FIM30	Making Capacity: 30kg/24h, Storage Capacity: 10kg	
	FIM40	Making Capacity: 40kg/24h, Storage Capacity: 15kg	
	FIM50	Making Capacity: 50kg/24h, Storage Capacity: 15kg	
	FIM60	Making Capacity: 60kg/24h, Storage Capacity: 25kg	
	FIM70	Making Capacity: 70kg/24h, Storage Capacity: 25kg	
	FIM85	Making Capacity: 85kg/24h, Storage Capacity: 20kg	
	FIM100	Making Capacity: 100kg/24h, Storage Capacity: 40kg	
	FIM120	Making Capacity: 120kg/24h, Storage Capacity: 40kg	
FIM150	Making Capacity: 150kg/24h, Storage Capacity: 40kg		
Freeze Dryer	BK-FD10S	Table top type, Cold Trap -55°C, Standard type Freeze Drying Area: 0.12~0.18m ²	 
	BK-FD10P	Table top type, Cold Trap -55°C, Multi-pipeline type Freeze Drying Area: 0.12~0.18m ²	
	BK-FD10T	Table top type, Cold Trap -55°C, Top-press type Freeze Drying Area: 0.09m ²	
	BK-FD10PT	Table top type, Cold Trap -55°C, Multi-pipeline and top-press type, Freeze Drying Area: 0.09m ²	
	BK-FD18S	Vertical type, Cold Trap -55°C, Standard type Freeze Drying Area: 0.18~0.27m ²	
	BK-FD18P	Vertical type, Cold Trap -55°C, Multi-pipeline type Freeze Drying Area: 0.18~0.27m ²	
	BK-18T	Vertical type, Cold Trap -55°C, Top-press type Freeze Drying Area: 0.14m ²	
BK-18PT	Vertical type, Cold Trap -55°C, Multi-pipeline and top-press type, Freeze Drying Area: 0.14m ²		