



ALISA FARMA
LDA

MEDICAL APPLIANCE

Professional Manufacturer & Supplier



COMPRESSOR NEBULIZER



KQW-224

Power: 110V; 220V / 50Hz; 60Hz;
 American plug; European plug; Three-plug
 Noise: Equal or less than 60db(A)
 Input power: Equal or less than 180VA
 Max. nebulizing rate: 0.4ml/min(400mg/min)
 Max. Medication amount for one charge:
 With different Neb Jet: 5ml,6ml,10ml,20ml
 Max. Pressure: 2.0-3.8bar
 Max. Air flow: 9-12L/Min
 Particles size: 5.2um(MMD)
 Electrical safety: Class 11 Type: B



KQW-208



KQW-300



KQW-500
 Manually Operated
 Foot or Hand Driven Pump



KQW-310



KQW-204



KQW-209



KQW-222

COMPRESSOR NEBULIZER



KQW-223



KQW-221



KQW-226



KQW-214

Mesh Nebulizer



KQW-229



Model:KQW-229
 Quantity:60pcs/ctn
 N. W.: 0.2kgs/pcs
 G. W.: 12. 4kgs/ctn
 Product size: 12x4.5CM
 Gift Size: 120x50x130 mm
 Ctn. Size: 54.5x38x27.5cm

0.2ml/min
 Atomization rate D
 3.7um
 Medium particles, 60%
 The proportion of fogparticles below 5μ m

Nebulizers for children



KQW-220



KQW-223



KQW-227



KQW-228



MORE ADVANTAGES

Fine particle absorption
 Direct effect on the affected area
 Less dosage, less side effects
 Suitable for any age

ACCESSORIES OF NEBULIZER



Nebulizer kit/Oxygen mask



High density Oxygen mask



Adjustable Oxygen mask



Model:33065010



Model:33064020

Mask

Neb Jet



Adult Child Infant

330610
20ml

330620/30
6ml/10ml

330641
10ml

330640
10ml

330650
10ml

330660
20ml

330651
10ml

330680
20ml

330690
40ml

YGQ6545

YGQ6563

YGQ6573

Asthma

Rhinitis

Gynaecology syringe

Nebulizer Spacer



L



M



S

Model:A



L



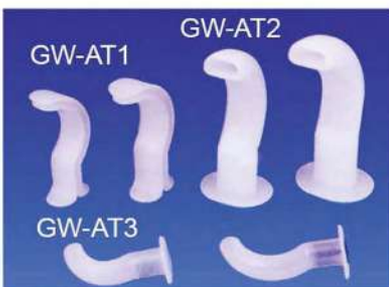
M



S

Model:B

Airway Tube



GW-AT1

GW-AT2

GW-AT3

First Aid Resuscitation



Resuscitation face shield



CPR Mask



No.330312



No.330313

MEDICAL OXYGEN CONCENTRATOR

PORTABLE OXYGEN CONCENTRATOR



JAY-1



JAY-3EW



JAY-3BW



Microsoft PowerPoint

Model: SD-03W/SD-05B/SD-05W
 Flow range: 3L/min / 5L/min / 10L/min
 Nebulizer flow: $\geq 0.2\text{mL/min}$
 Oxygen concentration: $\geq 90\%$
 Dimensions: 470x280x555mm
 Max output pressure: 60KPa \pm 6KPa



Model: SD-01B
 Flow range: 0.5-1L/min
 Nebulizer flow: /
 Oxygen concentration: $\geq 90\%$
 Dimensions: 180x340x340mm
 Net weight: 7.5Kg
 Max output pressure: 60KPa \pm 6KPa

| MODEL | JAY-1 | JAY-3EW | JAY-3BW |
|----------------------|---------------|---------------|--|
| FLOW RATE | 1L | 3.5L | 3L, 5L, 10L (Optional) 40L/min (Large Production) |
| OXYGEN CONCENTRATION | 90% \pm 3% | 90% \pm 3% | 90% \pm 3% |
| DIMENSION | 310*310*360mm | 210*320*400mm | 210*320*400mm |

STATIONARY OXYGEN CONCENTRATOR



JAY-5AW



JAY-5BW



JAY-5DW



JAY-5HW



JAY-3/5/10(W)



JAY-10FW

| MODEL | JAY-5AW | JAY-5BW | JAY-5DW | JAY-5HW | JAY-3/5/10(W) | JAY-10FW |
|----------------------|---------------|---------------|---------------|---------------|---------------|---------------|
| FLOW RATE | 0.5-5L | 0.5-5L | 3.5-5L | 0.5-5L | 3L/5L/10L | 0.5-10L |
| OXYGEN CONCENTRATION | 90% \pm 3% | 93% \pm 3% |
| DIMENSION | 340*280*510mm | 340*300*510mm | 330*240*510mm | 370*280*580mm | 380*270*600mm | 380*330*600mm |

PIPETTE



Number-channel Pipette
 8 or 12 Channel
 2-20 μ l; 20-200 μ l



Continuous Pipette



Fixed volume Pipette
 5/15/20/25/100/200
 /500/1000 μ l



Number reading variable
 volume Pipette(Normal or 120°C Sterilized)
 0.1-0.2; 1-10; 2-20; 10-100;
 20-200; 100-1000; 1000-5000 μ l



Pipette(2ml, 10ml, 25ml)
 2ml 100pcs/31 X19 X29cm
 10ml 100pcs/31 X19 X29cm
 25ml 100pcs/47 X22 X36cm

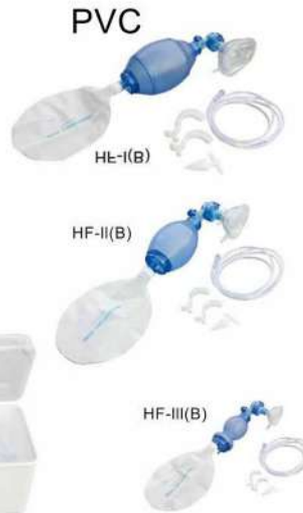
Resuscitation Bag

All silicone



HF-III Suit for neonate infant
HF-II For 2-7 years old
HF-I For Adult

PVC



Packing

Blood Refrigerator

Liner ABS or S.S.

XY-170; XY-200; XY-255; XY-300



Potty

T120: Men's Potty
T121: Women's Potty
T122: Western Stool



KS076-C
37x31x?.3-10.5cm



KS076-A:
Urinal 1000ml(MALE)
KS076-B:
Urinal 800ml(FEMALE)

Defibrillator

ATS-20 Automatic Tourniquet

range of timer: 0-240min
range of pressure:
1-80kPa(600mmHg)
pressure precision:
± 1kPa(± 8mmHg)



300pcs/57 X 38 X 19cm/ctn



AED-201



AED7000



DM7000

Syringe Pump & Infusion Pump



SP1S



SP1/SP3
(with drug library)



SPD2



VP1/VP3
(with drug library)

OXYGEN THERAPY

Seamless Steel Gas Cylinder & Aluminium Alloy Gas Cylinder

| Kind | TYPE | Nominal Outside Diameter Do(mm) | Nominal Water Capacity V(L) | Nominal Height (without valve) L(mm) | Nominal Weight without valve.cap (kg) | Service Pressure (MPa) | Design Wall Thickness S(mm) | Material |
|------------------------------|-----------------|---------------------------------|-----------------------------|--------------------------------------|---------------------------------------|------------------------|-----------------------------|----------|
| Aluminium Alloy Gas Cylinder | LWH89-1-15-K | 89 | 1 | 275 | 1 | 15 | 4.6 | 6061 |
| | LWH108-2-15-K | 108 | 2 | 365 | 2 | 15 | 5.6 | 6061 |
| | LWH120-3.2-15-K | 120 | 3.2 | 440 | 3.3 | 15 | 5.6 | 6061 |
| | LWH140-4-15-K | 140 | 4 | 430 | 4.4 | 15 | 5.6 | 6061 |
| | LWH140-6-15-K | 140 | 6 | 597 | 5.7 | 15 | 7.2 | 6061 |
| | LWH140-8-15-K | 140 | 8 | 765 | 7 | 15 | 7.2 | 6061 |
| | LWH159-10-15-H | 159 | 10 | 726 | 9.5 | 15 | 8 | 6351 |
| Seamless Steel Gas Cylinder | WA108-2-15-J | 108 | 2 | 310 | 2.8 | 15 | 2.4 | 34CrMo4 |
| | WA120-3.2-15-H | 120 | 3.2 | 395 | 5.1 | 15 | 2.6 | 30CrMo |
| | WA120-4-15-H | 120 | 4 | 480 | 5.6 | 15 | 2.6 | 30CrMo |
| | WA140-6-15-H | 140 | 6 | 545 | 9.4 | 15 | 4.5 | 34Mn2V |
| | WA140-8-15-H | 140 | 8 | 695 | 11.4 | 15 | 4.5 | 34Mn2V |
| | WA140-10-15-H | 140 | 10 | 820 | 13.4 | 15 | 4.5 | 34Mn2V |
| | WA159-8-15-H | 159 | 8 | 540 | 11.4 | 15 | 4.5 | 34Mn2V |
| | WA159-10-15-H | 159 | 10 | 655 | 13.4 | 15 | 4.5 | 34Mn2V |
| | WA159-15-15-H | 159 | 15 | 965 | 18.4 | 15 | 4.1 | 37Mn |
| | | 20L,40L,50L | | | | | | |

Color:White or Blue



U.S.A Valve Pass ASTM-G175(USA) testing

Output pressure: 50PSI
Output flow: 0-4L or 8L,
15L, 25L/min



1030 1010 MINI 22PSI MIN(B) 1030(MINI)

Aluminium/Copper material

Oxygen Regulator

0-1 SL/min



YQY-BL1 YQY-BL2 YQY-BL3

Wall Type



YQY-740LW1-2



YQY-740LW3



YQY-740LW5



YQY-740LW6



YQY-740LW8



YQY-740LW10



YQY-740LW13



YQY-740LW14



YQY-740LW15



YQY-740LW17



YQY-740L



Model:330338



Model:330339

BEDSORE PREVENTION MATTRESS AND PUMP SYSTEM SERIES



GW-KA01 Wave-motion Type

Work mode: Continuous Wave
Voltage: AC220/110V 50/60Hz
Power: ≤10W
Pressure range: ≥14kPa
Air output: ≥8L/min
Cycle time: 5~6minutes
Dimension/height after charge: 1950x820mm/7cm



GW-KA02 Wave-motion of Block Shape Type

Work mode: Continuous Wave
Voltage: AC220/110V 50/60Hz
Power: ≤10W
Pressure range: ≥16kPa
Air output: ≥4.5L/min
Cycle time: 5~6minutes
Dimension/height after charge: 1950x700mm/7cm



GW-KA03 Wave-motion Type

Work mode: Continuous Wave
Voltage: AC220/110V 50/60Hz
Power: ≤10W
Pressure range: ≥14kPa
Air output: ≥8L/min
Cycle time: 5~6minutes
Dimension/height after charge: 1950x820mm/7cm



GW-KA04 Wave-motion of Electric Remote Control Type

Work mode: Continuous Wave
Voltage: AC220/110V 50/60Hz
Power: ≤15W
Pressure range: ≥16kPa
Air output: ≥8L/min
Cycle time: 5~6minutes
Dimension/height after charge: 1950x820mm/11cm



GW-KA05
Water mattress

The product is made of high quality PVC materials, Can be filled with water, can also be filled with air.
Size: 200x90x10cm



GW-KA06
Wheelchair Seat Cushion

Work mode: Continuous Wave
Charger power: AC110V-240V
Frequency: 50-60Hz
Lithium battery voltage: 12V
Lithium battery capacity: 3500MA
Pressure range: 12-16kPa
Dimension/height after charge: 450x870mm/7cm

ANTI-DECUBITUS CUSHION



KB10
Medical Air Pad



KB11
Medical Air Pad



KB02
Medical Air Pad



KB01/04
Medical Air Pad



Cervical vertebra retractor



GW-N01



GW-N02



GW-N03



30L 42L 50L
Oxygen bag(Nylon texture with nose oxygen tube)

MASSAGE TABLES AND CHAIRS

GW-AH01



Size: 195x70cm
Foam: 25density
Leather: PVC
Carton size: 99x74.5x18cm
Height adj.: From 68-85cm
Thickness/Foam: 4cm
G.W.: 20KGS
N.W.: 18KGS

GW-AH02



Size: 186x60cm
Foam: 25density
Leather: PVC
Carton size: 95x64.5x18cm
Height adj.: From 68-85cm
Thickness/Foam: 4cm
G.W.: 15KGS
N.W.: 13KGS

GW-M020



Size: 195x70cm
Foam: 25density
Leather: PVC
Carton size: 99x74.5x18cm
Height adj.: From 68-85cm
Thickness/Foam: 4cm
G.W.: 20KGS
N.W.: 18KGS



GW-PT01

Size: 195x70cm
Foam: 30density
Leather: PVC
Carton size: 99x74.5x23cm
Height adj.: From 68-85cm
Thickness/Foam: 6cm
G.W.: 20KGS
N.W.: 18KGS



GW-MO12S

Size: 186x60cm/195x70cm
Foam: 25density
Leather: PVC
Carton size: 96x64.5x18cm
Height adj.: From 68-85cm
Thickness/Foam: 4cm
G.W.: 19KGS
N.W.: 17KGS



GW-AT004

Size: 186x68cm
Foam: 25density
Leather: PVC
Carton size: 96x73x20cm
Height adj.: From 59-81cm
Thickness/Foam: 4cm
G.W.: 18KGS
N.W.: 17KGS



GW-AT005

Size: 186 x 68cm
Adjustable Height: 59-81cm
Packaging: 1PC/1CTN
Size/ctn: 95cm x 20cm x 72cm
Net weight: 13KG
Gross weight: 15.3KG



GW-AT008S

Size: 186x60cm/186x68cm
Foam: 25density
Leather: PVC
Carton size: 96x64.5x19cm
Height adj.: From 59-81cm
Thickness/Foam: 4cm
G.W.: 18KGS
N.W.: 17KGS



GW-AT008

Size: 186x60cm/186x68cm
Foam: 25density
Leather: PVC
Carton size: 96x73x20cm
Height adj.: From 59-81cm
Thickness/Foam: 4cm
G.W.: 20KGS
N.W.: 18KGS



GW-Y004

Size: 123x53x80cm
Foam: 33density
Leather: PU
Carton size: 105x55x29cm
Adjustable parts: Head/chest/seat
Thickness/Foam: 5cm
G.W.: 11.SKGS
N.W.: 10KGS



GW-Y00S

Size: 118x90x56cm
Foam: 33density
Leather: PU
Carton size: 115x58x28cm
Adjustable parts: Head/chest/seat
Thickness/Foam: 5cm
G.W.: 13KGS
N.W.: 11KGS



GW-T007



GW-T012

Size: 110x65x43cm
Foam: 33density
Leather: PVC
Carton size: 109x49x25cm
Adjustable parts: Head/chest/seat
Thickness/Foam: 5cm
G.W.: 10KGS
N.W.: 7KGS

SUCTION SERIES



Lithium battery
For JX820D-1

Emergency Aspirator(AC/DC) MODEL JX820D/JX820D-1

Specifications:

1. Max Vacuum: ≥ 0.08 Mpa(600mmHg)
2. Vacuum range: 0.02MPa(150mmHg)
3. Flow rate: ≥ 20 L/min
4. Noise: ≤ 65 dB(A)
5. Storage bottle: 1000ml(PC)
6. Power supply: $\sim 100V \sim 240V$, 50/60Hz; DC 12V
7. Input power: 100VA
8. Battery type: Lead acid battery
9. Battery working time: ≥ 30 min
10. GW/NW: 5.5kg/4kg
11. Dimension: 40.5cmx20cmx36cm



Option: Two bottles(1L 2L)

Portable Electric Suction Apparatus MODEL YX932S

Specifications:

1. Max Vacuum: ≥ 0.09 Mpa(680mmHg)
2. Vacuum range: 0.02MPa(150mmHg)
3. Flow rate: ≥ 32 L/min
4. Noise: ≤ 60 dB(A)
5. Storage bottle: 2000ml(pc)
6. Power supply: $\sim 220V$, 50Hz
7. Input power: 150VA
8. GW/NW: 7.5kg/5.5kg
9. Dimension: 54.5cmx26cmx37.5cm



Electric Suction Apparatus MODEL YX932D

Specifications:

1. Max Vacuum: ≥ 0.09 Mpa(680mmHg)
2. Vacuum range: 0.02MPa(150mmHg)
3. Flow rate: ≥ 32 L/min
4. Noise: ≤ 60 dB(A)
5. Storage bottle: 2500mlX2(glass)
6. Power supply: $\sim 220V$, 50Hz
7. Input power: 100VA
8. GW/NW: 14kg/12kg
9. Dimension: 40cmx38cmx47cm



Electric Suction Apparatus MODEL YX932M/YB-MDX23

Specifications:

1. Max Vacuum: ≥ 0.093 Mpa(680mmHg)
2. Vacuum range: 0.02MPa(150mmHg)
3. Flow rate: YX932M ≥ 32 L/min; YB-MDX23 ≥ 20 L/min
4. Noise: ≤ 60 dB(A)
5. Storage bottle: 2500mlX2(glass)
6. Power supply: $\sim 220V$, 50Hz
7. Input power: 380VA
8. GW/NW: 28kg/25kg
9. Dimension: 46.5cmx42.5cmx92cm



Electric Suction Apparatus MODEL YX930D

Specifications:

1. Max Vacuum: ≥ 0.09 Mpa(680mmHg)
2. Vacuum range: 0.02MPa(150mmHg)
3. Flow rate: ≥ 40 L/min
4. Noise: ≤ 60 dB(A)
5. Storage bottle: 2500mlX2(glass)
6. Power supply: $\sim 220V$, 50Hz
7. Input power: 250VA
8. GW/NW: 22.5kg/20kg
9. Dimension: 46.5cmx42.5cmx92cm



Pedal Suction Apparatus MODEL TX-1

Specifications:

1. Max Vacuum: ≥ 0.08 KPa(600mmHg)
2. Fall of Vacuum when sealed: 0.005KPa (38mmHg)/10min
3. Storage bottle: 1000ml(glass)
4. GW/NW: 5kg/3.5kg
5. Dimension: 36.5cmx26cmx30cm



Electric Suction Apparatus MODEL YX980D

Specifications:

1. Max Vacuum: ≥ 0.09 Mpa(680mmHg)
2. Vacuum range: 0.02MPa(150mmHg)
3. Flow rate: ≥ 80 L/min
4. Noise: ≤ 60 dB(A)
5. Storage bottle: 4000mlx2+2000mlx2(pc)
6. Power supply: $\sim 220V$, 50Hz
7. Input power: 280VA
8. GW/NW: 25kg/22kg
9. Dimension: 44cmx50cmx99.5cm



Portable Phlegm Suction Apparatus MODEL SXT-5A

Specifications:

1. Max Vacuum: ≥ 0.08 Mpa(600mmHg)
2. Vacuum range: 0.02MPa(150mmHg)
3. Flow rate: ≥ 20 L/min
4. Noise: ≤ 60 dB(A)
5. Storage bottle: 1000ml(PC)
6. Power supply: $\sim 220V$, 50Hz
7. Input power: 110VA
8. GW/NW: 1set:5kg/4kg; 2sets:13kg/8kg
9. Dimension: 1set:40.5cmx20cmx36cm
2sets:43cmx42cmx39cm



Low Vacuum(Amniotic Fluid) Suction Apparatus MODEL DYX-1A

Specifications:

1. Max Vacuum: 18KPa \pm 1.5KPa (135mmHg \pm 11mmHg)
2. Vacuum range: 2KPa
3. Flow rate: ≥ 6 L/min
4. Noise: ≤ 55 dB(A)
5. Storage bottle: 1000ml(pc)
6. Power supply: $\sim 220V$, 50Hz
7. Input power: 30VA
8. GW/NW: 3kg/2.5kg
9. Dimension: 39cmx19cmx34cm



Portable Phlegm Suction Apparatus MODEL SXT-1A

Specifications:

1. Max Vacuum: ≥ 0.08 Mpa(600mmHg)
2. Vacuum range: 0.02MPa(150mmHg)
3. Flow rate: ≥ 22 L/min
4. Noise: ≤ 60 dB(A)
5. Storage bottle: 1000ml(PC)
6. Power supply: $\sim 220V$, 50Hz
7. Input power: 110VA
8. GW/NW: 6kg/4kg
9. Dimension: 54.5cmx26cmx37.5cm



电动吸引器
Electric Suction Apparatus
MODEL 7A-23B(H001)

- Specifications:**
1. Power supply: AC220 ±22V,50 ±1Hz
 2. Max negative pressure: ≥0.09Mpa
 3. Noise: < 60dB(A)
 4. Input power : ≤180VA (H001 Model:120VA)
 5. Pumping rate: ≥20L/min
 6. Reservoir capacity: 2500mL/pc, 2pieces



电动吸引器
Gynecology Aspirator
MODEL 7A-23D(H002)

- Specifications:**
1. Power supply: AC220 ±22V,50 ±1Hz
 2. Max negative pressure: ≥0.09Mpa
 3. Noise: < 60dB(A)
 4. Input power : ≤180VA (H002 Model:120VA)
 5. Pumping rate: ≥20L/min
 6. Reservoir capacity: 2500mL/pc, 2pieces

便携式吸痰器
Electric Suction Unit
MODEL 7E-A For Adult
MODEL 7E-B For Child
MODEL 7E-D AC/DC

- Specifications:**
1. Max Vacuum: ≥0.075Mpa
 2. vacuum range: 0.02Mpa(150mmHg)-Max. vacuum
 3. Flowrate: 7E-A ≥18L/min; 7E-B: ≥15L/min; 7E-D: ≥15L/min
 4. Noise: < 60dB(A)
 5. Jar capacity: 1000ml(PC)
 6. Operating voltage: DC 12v or AC 100v-240v, 50/60Hz
 7. power Input : 90VA
 8. Battery duration on full charge: ≥30min



电动吸引器
Electric Suction Apparatus
MODEL JE-DX23-1

- Specifications:**
- | | |
|---|-------------------------------------|
| TECHNICAL DATA | 7. power Supply: 220 ± 10%, 50Hz |
| 1. Max Vacuum: ≥0.09Mpa(680mmHg) | 8. Dim: 55x41x58(cm) |
| 2. Flowrate: ≥30L/min | 9. Net: 9.5kg |
| 3. Storage Bottle: 4000mlx1; 1000mlx1 | 10. GW: 13.5kg |
| 4. Vacuum Adjustable Range: 0.02Mpa~Max vacuum | ACCESSORIES |
| 5. Noise: < 60dB(A) | 1. Celiac Catheter 1pc |
| 6. Input: 180VA | 2. Suction hose(2m) 1pc |
| | 3. Air filter 1pc |



电动吸引器
Electric Suction Apparatus
MODEL JE-DX23-II

- Specifications:**
- | | |
|---|-------------------------------------|
| TECHNICAL DATA | 7. power Supply: 220 ± 10%, 50Hz |
| 1. Max Vacuum: ≥0.09Mpa(680mmHg) | 8. Dim: 52x46x80(cm) |
| 2. Flowrate: ≥30L/min | 9. Net: 12kg |
| 3. Storage Bottle: 2500mlx2 | 10. GW: 15kg |
| 4. Vacuum Adjustable Range: 0.02Mpa~Max vacuum | ACCESSORIES |
| 5. Noise: < 60dB(A) | 1. Celiac Catheter 1pc |
| 6. Input: 180VA | 2. Suction hose(2m) 1pc |
| | 3. Air filter 1pc |



全自动洗胃机
Full-automatic Gastric Lavage Apparatus
MODEL JE-DXW-2A

1. Flow rate: ≥2L/min(Oral intubation); ≥1L/min(Nasal intubation);
2. Rinse capacity: 250~350ml/time
3. Suction capacity: 300~450ml/time
4. Pressure control: 47~67Kpa
5. Noise: < 65dB(A)
6. power supply : ~220V; 50Hz
7. Input power: 110VA
8. GW/NW: 12kg/10kg
9. Packing dimension: 50cmx42cmx31cm



电动吸引器
Electric Suction Apparatus
MODEL H003-A

- Specifications:**
1. Voltage: AC220, 50Hz, 12VDC
 2. Max negative pressure: ≥0.075Mpa
 3. Reservoir volume: 1000ml
 4. Power : 90VA
 5. Pumping rate: ≥15L/min
 6. Noise: < 60dB(A)



电动吸引器
Electric Suction Apparatus
MODEL H003-B

- Specifications:**
1. Voltage: AC220, 50Hz
 2. Max negative pressure: ≥0.075Mpa
 3. Power : 90VA
 4. Pumping rate: ≥18L/min
 5. Reservoir volume: 1000ml



电动吸引器
Vacuum Drainage Collector
MODEL FZ-II

- Composition and parameters**
- The Vacuum Drainage Collector mainly consists of amobile bracket, a changeover valve, storage bottles, disposablesuction liners, suction tubings and connecting pipes.
1. Storage bottle: FZ-II ,equipped with 2000mLx4 (PC)
 2. FZ-1: G.W: 15Kg, N.W.: 11.5kg
 3. Package dimension: 85.5cm x 52cmx 35cm

Intended use: At the time of clinical negative pressure drainageit is connected to a drainage catheter inserted into the human bodyto act as a negative pressure conducting medium and / or guide!collecting drainage fluid,

Performance characteristics

1. The appearance of the product fully combines the design of Ergonomics, with a novel design. Successfully obtained a nationaldesign patent (patent number: ZL 2020 30637795.3)
2. Adopting column type aluminum profiles, equipped with 4 casterswith brakes, for better stability; equipped with an accessorybasket at the bottom, it can store disposable suction liner and suction tubing.
3. Single or multiple bottles can be used through changeover valveand connecting pipes, making the connection method more flexible.



SEALED DRAINAGE BOTTLES



DX-I



DX-II



DX-III

SPARE PARTS



Storage Bottle

2L

1L



3L

4L



Bottle for Gastric Lavage Apparatus



Disposable Bottle

For Pedal Suction



Plastic Bottle Corks
Ruber Bottle Corks



1L, 1.5L, 2.5L, 3L, 4L
Glass Bottle

Vacuum Gauge



One-way Valve
Safety Valve
Regulating Valve
Bleeder Valve



Pedal

Electromagnetic Pump



Negative Pressure: 25kpa
Air Extraction rate: 8L/min

DC Motor According to requiring

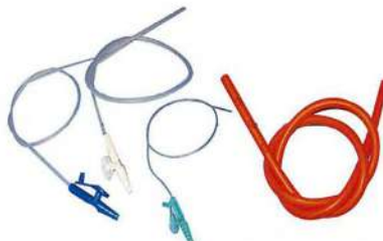


Soft Suction Tube (2M)

Air Fliter



A
B



Suction Tube

Stomach Tube



Electromagnetic Water Pump

DIGITAL BLOOD PRESSURE MONITOR



A3-1 screen: 3.5 inches

Specification
 Measurement method: Oscillometric method
 Measuring range: Static pressure: 0~290mmHg, 0~38.66kPa
 Pulse: 40~180 beats/min
 Accuracy: Static pressure: ±3mmHg(±0.4kPa); Pulse: ±5%



A5-1 screen: 4.2 inches

Specification
 Measurement method: Oscillometric method
 Measuring range: Static pressure: 0~290mmHg, 0~38.66kPa
 Pulse: 40~180 beats/min
 Accuracy: Static pressure: ±3mmHg(±0.4kPa); Pulse: ±5%



A8-1 screen: 4.5 inches

Specification
 Measurement method: Oscillometric method
 Measuring range: Static pressure: 0~290mmHg, 0~38.66kPa
 Pulse: 40~180 beats/min
 Accuracy: Static pressure: ±3mmHg(±0.4kPa); Pulse: ±5%



A6-1 screen: 3.5 inches

Specification
 Measurement method: Oscillometric method
 Measuring range: Static pressure: 0~290mmHg, 0~38.66kPa
 Pulse: 40~180 beats/min
 Accuracy: Static pressure: ±3mmHg(±0.4kPa); Pulse: ±5%



A6-2 screen: 3.5 inches

Specification
 Measurement method: Oscillometric method
 Measuring range: Static pressure: 0~290mmHg, 0~38.66kPa
 Pulse: 40~180 beats/min
 Accuracy: Static pressure: ±3mmHg(±0.4kPa); Pulse: ±5%



A6-3 screen: 3.5 inches

Specification
 Measurement method: Oscillometric method
 Measuring range: Static pressure: 0~290mmHg, 0~38.66kPa
 Pulse: 40~180 beats/min
 Accuracy: Static pressure: ±3mmHg(±0.4kPa); Pulse: ±5%



A43P screen: 4.3 inches

Specification
 Measurement method: Oscillometric method
 Measuring range: Static pressure: 0~290mmHg, 0~38.66kPa
 Pulse: 40~180 beats/min
 Accuracy: Static pressure: ±3mmHg(±0.4kPa); Pulse: ±5%



A36 screen: 3.5 inches

Specification
 Measurement method: Oscillometric method
 Measuring range: Static pressure: 0~290mmHg, 0~38.66kPa
 Pulse: 40~180 beats/min
 Accuracy: Static pressure: ±3mmHg(±0.4kPa); Pulse: ±5%



A18 screen: 2.5 inches

Specification
 Measurement method: Oscillometric method
 Measuring range: Static pressure: 0~290mmHg, 0~38.66kPa
 Pulse: 40~180 beats/min
 Accuracy: Static pressure: ±3mmHg(±0.4kPa); Pulse: ±5%



A19 screen: 2.5 inches

Specification
 Measurement method: Oscillometric method
 Measuring range: Static pressure: 0~290mmHg, 0~38.66kPa
 Pulse: 40~180 beats/min
 Accuracy: Static pressure: ±3mmHg(±0.4kPa); Pulse: ±5%



A29 screen: 2.5 inches

Specification
 Measurement method: Oscillometric method
 Measuring range: Static pressure: 0~290mmHg, 0~38.66kPa
 Pulse: 40~180 beats/min
 Accuracy: Static pressure: ±3mmHg(±0.4kPa); Pulse: ±5%



W4 screen: 2.3 inches

Specification
 Measurement method: Oscillometric method
 Measuring range: Static pressure: 0~290mmHg, 0~38.66kPa
 Pulse: 40~180 beats/min
 Accuracy: Static pressure: ±3mmHg(±0.4kPa); Pulse: ±5%



GW-819
 Automatic Tunnel-Type
 Blood Pressure Monitor

Strap free
 Patented bidirectional sensing technology
 Upgraded handrest design
 Elbow pressure switch
 One key wisdom test
 Break convention

MDS1001 Automatic Upper Arm Blood Pressure Monitor



- Voice broadcast
- One touch operation
- 90 groups of memory
- Innovative inflation technology
- Date and time
- Low battery indicator

BM-130 Automatic Upper Arm Blood Pressure Monitor



- WHO classification
- 2X90 groups of memory
- Voice broadcast
- Average of last 3 readings
- Innovative inflation technology
- Auto shut off

BA-805 Automatic Upper Arm Blood Pressure Monitor

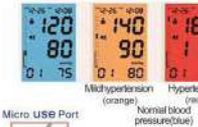
USB Port with Rechargeable Li-ion Battery



- USB Power Port
- 2X90 groups of memory
- Bluetooth
- WHO classification
- Tricolor backlight
- Irregular heartbeat detection
- Voice broadcast
- 4G Transmission



Tricolor backlight display



The corresponding backlight color is displayed according to the measured blood pressure value.
 When systolic blood pressure <139mmHg diastolic blood pressure <90mmHg is normal blood pressure (backlight shows blue)
 When the systolic blood pressure is 140-159mmHg and the diastolic blood pressure is 90-99mmHg, it is mild hypertension (the backlight displays orange)
 When systolic blood pressure ≥160mmHg diastolic blood pressure ≥100mmHg is high blood pressure (backlight shows red)

BA-802 Automatic Upper Arm Blood Pressure Monitor

High Quality Competitive Price

Optional Bluetooth /4G/Wi-Fi transmission
 USB/Type-C Port Dry/lithium battery

- Voice broadcast
- One touch operation
- 2x90 groups of memory
- Innovative inflation technology
- Date and time
- Low battery indicator



BA-832



BA-842



BA-852

BA-813 Automatic Upper Arm Blood Pressure Monitor

Vertical design with cuff storage bin

- Bluetooth
- Voice broadcast
- Extra large LCD screen
- 2X90 groups of memory
- Irregular heartbeat detection
- Auto shut off



YTN11 All in One Health Tracker

4 in 1 Multifunctional Convenient and Easy to Care for your Health



- Blood Glucose measuring
- One touch operation
- Uric Acid measuring
- WHO classification
- USB Power Port
- Irregular heartbeat detection
- Wide HD LCD monitor
- Voice broadcast
- 100 groups of memory
- Auto shut off

BW-601 Automatic Wrist Blood Pressure Monitor

Voice Broadcast Guidance Throughout



- One touch operation
- Irregular heartbeat detection
- Voice broadcast
- WHO classification
- 2X90 groups of memory
- Date and time
- Innovative inflation technology
- Auto shut off

BW-602 Automatic Wrist Blood Pressure Monitor

Light and Portable



- Light and Portable
- 90 groups of memory
- Innovative inflation technology
- Irregular heartbeat detection
- Low battery indicator
- Voice broadcast
- WHO classification
- Auto shut off

BW-603 Automatic Wrist Blood Pressure Monitor

Extra Wide LCD Display for Clear Read



- Voice broadcast
- Innovative inflation technology
- One touch operation
- Irregular heartbeat detection
- 2X90 groups of memory
- WHO classification
- Date and time
- Wide HD LCD monitor

BW-606 Automatic Wrist Blood Pressure Monitor

New Design New Look



- Innovative inflation technology
- Date and time
- 2X90 groups of memory
- Irregular heartbeat detection
- Voice broadcast
- Low battery indicator
- WHO classification
- Auto shut off

PRODUCT NAME: MERCURY-FREE SPHYGMOMANOMETER



GW-1016



GW-10168



GW-1018



GW-1016L

THERMOMETER

Ear-Thermometer



A

B

(B is for ET-100 Series)

Probe Cover



ET-100A



ET-1008



ET-100D



ET-100E

Normal Thermometer



DT-03A Armpit



DT-038 Armpit (Mercury-free)



DT-02 Rectal

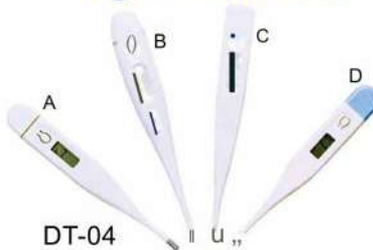


DT-01 Oral

Pacifier thermometer



Digital thermometer



DT-04

Thermometer



GW-906

Temperature units:
Celsius temperature (°C) / (°F), can be set
Measuring range: Forehead:
(32.0~42.9°C) / (89.6~109.2)°F
Object: (0~118)°C / (32.~244.4)°F
Accuracy: Forehead: ±0.3°C (±0.6°F)
Object: +1.0°C / +1.0°F



GW-6075A
Thermometer
Size: 400x75x11mm



GW-6076A
Thermometer
Size: 260x60x10mm



GW-6071A
Thermometer
Size: 400x65x10mm



GW-GS-86
Thermo-humidity Meter
Size: 275x90x32mm



GW-GD-1A
The highest & lowest temperature
thermometer
Size: 230x65x20mm



GW-WJ-60788
thermometer for
Children's bath tub
Size: 155x55x15mm



GW-975

Temperature units:
Celsius temperature (°C) / (°F), can be set
Measuring range: Forehead:
(32.0~42.9°C) / (89.6~109.2)°F
Object: (0~118)°C / (32.~244.4)°F
Accuracy: Forehead: ±0.3°C (±0.6°F)
Object: +1.0°C / +1.0°F

MECURIAL SPHYG

BULB



with end valve

with both valve

Air release valve

MERCURIAL SPHYG



Normal
GW-M01



Taiwan design
GW-M02



Japan design
GW-M03



American design
GW-M04



Germany design
GW-M05



UK design
GW-M06



Plastic box sets
GW-M07A



Plastic box sets
GW-M07B



Desk stand
GW-M08



Wall type
GW-M09



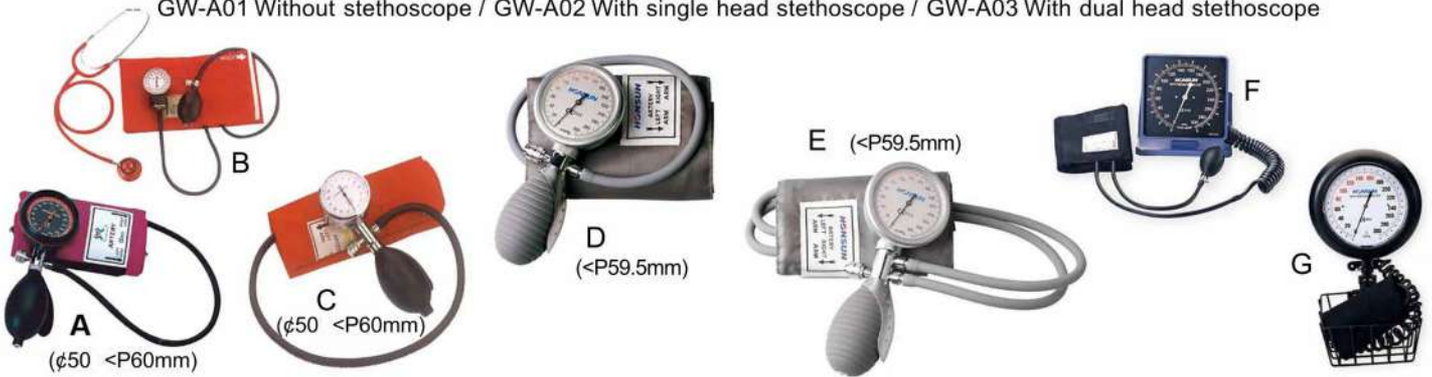
Floor stand
GW-M10



Floor stand
GW-M18

ANEROID MANOMETER

GW-A01 Without stethoscope / GW-A02 With single head stethoscope / GW-A03 With dual head stethoscope

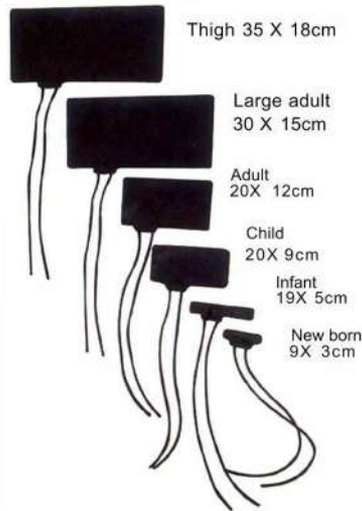


Aneroid SPhyg,
140g/120g gauge



Stethoscope
(Single/Dual head)

LATEX BAG



COLOR:Green, Black etc.

CUFF

Materials:cotton, nylon
COLOR:Gray, Blue etc.



EAR STOPPER



"Y" Tube

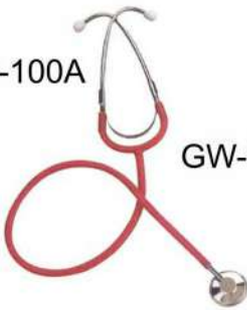


GAUGE



STETHOSCOPE SERIES

GW-100A



Bowles stethoscope

GW-100B

GW-100C



GW-105B
Stainless Steel Stethoscope
for Child



GW-105A

Stainless Steel Stethoscope
for Adult

GW-104



Stethoscope for Neonatal
and baby

GW-1018

GW-101D



GW-101A

GW-101C

GW-101E

Audit: size 04.5cm of head
Child: size 03.7cm of head

GW-106



Cardiology Stainless Steel
Stethoscope

GW-107B

GW-107A



Training Stethoscope

GW-ACS1



GW-102A

GW-102B



Digital Stethoscope

GW-103B



GW-103A

GW-KT112



GW-KT401



GW-KT116



GW-KT115



GW-KT114C

HOT WATER BOTTLE AND OTHERS



Fur cover A



Fur cover B



YD 8011



YD 8021



YD 8117
2000ml



YD 8118
3000ml

Ice Bag(PVC)



Fur cover C



Thread Cover



A B C
Plush Cover



Eye Mask

YD 8110

YD 8111

YD8112

Ice Bag(PVC)



YD 8116
1170ml



YD 8119
950ml

2500ml, 2000ml, 1750ml, 1000ml, 500ml



YD8091



Hot/cold pack

Ice bag

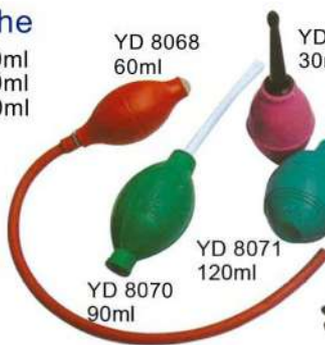


YD 8120 4" 5" 6" 7" 8" 9" 10" 11"

Vaginal Douche



YD 8065 200ml
YD 8066 180ml
YD 8067 150ml



YD 8068
60ml

YD 8069
30ml

YD 8070 90ml
YD 8071 120ml



EAR SYRINGE
SIZE:S,M,L
30ml, 60ml, 90ml,
120ml, 180ml



FEARSYRNGES
30ml,60ml,90ml,120ml
150ml, 180ml,200ml



PUBESSYNGEAR CUSHION
SIZE:40cm
42.5cm,45cm



Breast Reliever



YD 8049



YD 8050



YD 8051



YD 8052 Glass



YD 8053 PVC

PULSE OXIMETER

JERRY-III



NIBP; SpO2; Pulse Rate
External Printer;
Alarm; Storage & Review

Q3(BSX231)

Function

TFT colorful screen
Easy-to-read colour display
Pulse curve display
Perfusion Index
diseases, bronchial asthma
suitable for sports at high altitudes
(e.g. mountaineering, skiing and aviation sports)
Particularly suitable for persons with: Heart failure,
chronic obstructive pulmonary
Bluetooth(Optional)



SpO2; Pulse Rate Temp;
Use AA Battery only



JERRY-I

ECG; Pulse Rate
NIBP; SpO2; Temp.



JERRY-II+



SPO2, TEMP, PR & PLETH
BlueTooth Pulse Oximeter

JERRY-II+(AA)



SPO2, PR & PLETH
with Li-ion battery

MULTI-PARAMETER PATIENT MONITOR (COLOR DISPLAY AND PORTABLE)

lead ECG, NIBP, RESP, digital SpO2, TEM and PR with optional configuration IBP, ECT02, bu printer, drug dose calculation and OXYCRG.



PM100A
10.4 inch
TFT LCD high
brightness



PM200A 12.1 inch TFT LCD
high brightness



PM300A Plus
15 inch colorful TFT LCD(800x600)



JR2000B
Veterinary Patient
Monitor



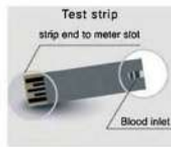
JR2000B
Patient Monitor

8inch high resolution color TFT LCD display
ECG, RR, NIBP, SPO2, Pulse Rate and Temperature.



GW-710
Size: 10.38x5.51x2cm
Weight: 52.99g

Specifications:
Enzyme: GOD
Metering unit: mg/dl or mmol/L
Blood Sample Source: Capillary
Blood volume: 1 um
Measuring time: 8 seconds
Measuring range: 20mg/dL(1.1 mmol/L)-
600mg/dL(33.3mmol/L)
Memory capacity: 250 test results
Average results: 7days, 14days, 28day
Hematocrit Range(%): 30%-60%



GW-720
Size: 10.19x5.11x2.15cm
Weight: 48.69g

Pre-meal(AC) &
post-meal(PC)
records with date
and time

Other Type Strips



ULTRA GLUCOSE STRIPS

FOR BLOOD GLUCOSE
TESTING WITH
ONE TOUCH Profile
ONE TOUCH II
ONE TOUCH BASIC
ONE TOUCH BASIC PLUS



Blood Lancets
(50pcs; 100pcs; 200pcs/box)

The complete package included:
2). Test Strips x 10
4). Control Code Card x 1
6). Carrying Bag x 1



Lancets Pen

1). Blood Glucose Meter x 1
3). Sterile Lancet x 10
5). Lancet Blood Sample Pen x 1
7). Pre-installed battery CR2032 x 1

Packing



Strips(packing)



ONE TOUCH GLUCOSE
TEST STRIPS

ECG MACHINE



ECG-1230T
Intellegient 12 Channel ECG Machine



ECG-1230S
Intellegient 12 Channel ECG Machine



ECG-1220
Twelve Channel Interpretive ECG Machine



ECG-1206
Six Channel Interpretive ECG Machine



ECG-32A(II)
Three Channel Interpretive ECG Machine



ECG-32A
Three Channel Interpretive ECG Machine



ECG-11D
Digital Single Channel ECG Machine



ECG-11D(II)
Digital Single Channel ECG Machine

Disposable ECG Electrodes

Monitoring Electrode



Radiolucent Electrode



Snap Electrode



Wired Electrode



Offset Electrode



Electrosurgical Pad



Electrosurgical Pad With Cable



Diagnostic Electrode



Neonatal Electrode



Electrosurgical Pencil

Disposable button control



Disposable rocker control



Disposable foot control



ECG Recording Paper

| | | |
|--------------------|------------------|-----------|
| Single channel ECG | 50mmx20m | 50mmx30m |
| Three channel ECG | 63mmx20m | 80mmx30m |
| Six channel ECG | 80mmx30m | 145mmx30m |
| Twelve channel ECG | 112mmx27m | 210mmx30m |
| | 210mmx140mm-150m | |

Other Recording Paper

| | | |
|--------------------------|-----------|-----------|
| Urine test machine | 57mmx20m | 57mmx30m |
| Test machine | 60mmx20m | 60mmx30m |
| Lung function instrument | 80mmx20m | 80mmx30m |
| | 110mmx20m | 110mmx30m |

Accessory



Code: XDJ01

Chest Electrode
Ball's Dia.: Φ32mm
Suction cup's Dia: Φ24mm
With plug-pin: Φ3.0/ Φ4.0mm
Material: NR, Cu/AgCl
Size: Adult



Code: XDJ02

Chest Electrode
Ball's Dia.: Φ23mm
Suction cup's Dia: Φ18mm
With plug-pin: Φ3.0/ Φ4.0mm
Material: NR, Cu/AgCl
Size: Child



Code: SZJ01

Clamp electrodes
Clamp's length: 140mm
With plug-pin: Φ3.0/ Φ4.0mm
Material: nylon, Cu/AgCl
Size: Adult



Code: SZJ02

Clamp electrodes
Clamp's length: 89mm
With plug-pin: Φ3.0/ Φ4.0mm
Material: nylon, Cu/AgCl
Size: Child



Contact Paste For ECG 250g

FETAL DOPPLER Cardio

Vascular Doppler

Fetal/Maternal Monitor

3D Ultrasound
Bladder Scanner



BF-500+(LED)



BF-500++
(LED+Blue light)



BV-520T
(unidirection)



BV-520T
(bidirection)



BFM-700M



GW-SS5

VETERINARY ULTRASOUND



GW-810V



GW-820V



GW-830



GW-850



GW-X1



GW-X2



GW-X3



GW-X6



Electronic multi frequency convex probe 3.5MHz



Electronic micro convex probe 3.5MHz



Electronic micro convex probe 5.0MHz (For Animal heart)



Electronic multi frequency endocavity probe 6.5MHz



Electronic multi frequency linear probe 7.5MHz



Print Paper (SONY Brand)

110mmx20m
TYPE-I: UPP-110S (Normal)
TYPE-II: UPP-110HD (High Density)



U.S. GEL
White 5L blue



250g



GW-X8

CUPPING SET

Kangzhu Cupping Kit is able to invigorate the circulation of blood and qi, dispel the wind, disperse accumulation of pathogen, alleviate pain and turgescence. lower down the body fever, purge out the poison out of the human body. Major scope of administration: eriarthritis humeroscapularis, cervical spondylopathy, rheumatoid arthrits, hypertension, cerebral thrombosis common cold, nervous headache, pain iv waist and lower extremities, trigeminal neuralgia, treatment of sciatica, diarrhea, asthma, astriction and acute/chronic prostatitis, etc. Minor scope of administration: Swelling and sore throat, tinnitus, deafness, chronic rhinitis, toothache due to pathogenic wind-fire, absence of menstruation, dysmenorrhea, pelvic inflammation, infantile enuresis, children's aversion to food, and mosquito/worm bite, etc.



B1x6, 24pcs/54x44x48cm/ctn
 B1x12, 20pcs/64x43x54cm/ctn
 B1x24, 10pcs/62x43x56cm/ctn



C1x8, 20pcs/59x45x50cm/ctn
 C1x14, 10pcs/51x47x37cm/ctn



Luxury C1x24, 5pcs/50x36x44cm/ctn



Men's Cup-enlarge the penis size
 M1X12 12pcs/52X36X48cm/ctn



W1X12 L 6pcs/53X46X40cm/ctn
 M 6pcs/51X42X37cm/ctn
 S 6pcs/49X38X36cm/ctn

STEAM STERILIZER



Technical Data Digital Display Automatic

| Model | LS-35HD | LS-50HD | LS-75HD | LS-100HD |
|---------------------------|---------------------------|-----------------|-------------------|-------------------|
| Chamber volume | 35L Φ318x450mm | 50L Φ340x550mm | 75L Φ400x600mm | 100L Φ440x650mm |
| Working pressure | 0.22Mpa | | | |
| Working temperature | 134°C | | | |
| Max working pressure | 0.23Mpa | | | |
| Heat average | ≤ ±1°C | | | |
| Timer | 0-99min or 0-99hour 59min | | | |
| Adjustment of temperature | 105-134°C | | | |
| Power | 2.5Kw/AC220V.50Hz | 3Kw/AC220V.50Hz | 4.5Kw/AC220V.50Hz | 4.5Kw/AC220V.50Hz |
| Overall dimension | 450x450x1010 | 510x470x1130 | 560x560x1120 | 540x560x1250 |
| Transport dimension | 570x550x1150 | 590x590x1280 | 650x630x1280 | 680x630x1370 |
| G.W/N.W | 72kg/56kg | 88kg/68kg | 100kg/80kg | 110kg/85kg |



Technical Data Digital Display Automatic

| Model | LS-28HD |
|---------------------------|-------------------|
| Chamber volume | 28L Φ270x500mm |
| Working pressure | 0.22Mpa |
| Working temperature | 134°C |
| Max working pressure | 105-134°C |
| Heat average | 0-99min |
| Timer | ≤ ±1°C |
| Adjustment of temperature | 2.5Kw/AC220V.50Hz |
| Power | Φ260x360mm |
| Overall dimension | 400x370x700 |
| Transport dimension | 440x420x750 |
| G.W/N.W | 26kg/23kg |

Technical Data Digital Display Automation

| Model | LS-35LD | LS-50LD | LS-75LD | LS-100LD |
|---------------------------|---------------------------|-----------------|-------------------|-------------------|
| Chamber volume | 35L Φ318x450mm | 50L Φ340x550mm | 75L Φ400x600mm | 100L Φ440x650mm |
| Working pressure | 0.22Mpa | | | |
| Working temperature | 134°C | | | |
| Max working pressure | 0.23Mpa | | | |
| Heat average | ≤ ±1°C | | | |
| Timer | 0-99min or 0-99hour 59min | | | |
| Adjustment of temperature | 105-134°C | | | |
| Power | 2.5Kw/AC220V.50Hz | 3Kw/AC220V.50Hz | 4.5Kw/AC220V.50Hz | 4.5Kw/AC220V.50Hz |
| Overall dimension | 480x460x850 | 520x520x980 | 560x560x980 | 590x590x1080 |
| Transport dimension | 570x550x970 | 590x590x1110 | 650x630x1150 | 680x650x1220 |
| G.W/N.W | 56kg/42kg | 68kg/50kg | 90kg/70kg | 105kg/85kg |



Technical Data Pulse Vacuum Automatic

| Model | LS-50HV | LS-75HV | LS-100HV |
|---------------------------|-------------------|-------------------|-------------------|
| Chamber volume | 50L Φ340x550mm | 75L Φ400x600mm | 100L Φ440x650mm |
| Working pressure | 0.22Mpa | | |
| Working temperature | 134°C | | |
| Max working pressure | 136°C | | |
| Heat average | ≤ ±1°C | | |
| Timer | 1-99min | | |
| Adjustment of temperature | 0-134°C | | |
| Power | 3000W/AC220V.50Hz | 4500W/AC220V.50Hz | 4500W/AC220V.50Hz |
| Overall dimension | 690x470x1140 | 730x510x1270 | 750x550x1305 |
| Transport dimension | 760x550x1290 | 820x600x1380 | 840x640x1410 |
| G.W/N.W | 120kg/100kg | 140kg/118kg | 160kg/128kg |

Portable Pressure Steam Sterilizer

Technical Data

| Model | YX-18HDD | YX-24HDD |
|--------------------------|-----------------|-----------------|
| Sterilizing volume | 18L Φ280x260mm | 24L Φ280x390mm |
| Working pressure | 0.14-0.16Mpa | |
| Working temperature | 126°C | |
| Temperature adjust range | 105-126°C | |
| Timer range | 0-99min | |
| Max Safety pressure | 0.165Mpa | |
| Heat average | ≤ ±1°C | |
| Power | 2Kw/AC220V.50Hz | 2Kw/AC220V.50Hz |
| Transport dimension | 420x420x630 | 420x420x750 |
| G.W/N.W | 14kg/12kg | 15kg/14kg |



Technical Data

| Model | YX-18HDJ | YX-18HDJ |
|--------------------------|-----------------|-----------------|
| Sterilizing volume | 18L Φ280x260mm | 24L Φ280x390mm |
| Working pressure | 0.14-0.16Mpa | |
| Working temperature | 126°C | |
| Temperature adjust range | 105-126°C | |
| Timer range | 0-99min | |
| Max Safety pressure | 0.165Mpa | |
| Heat average | ≤ ±1°C | |
| Power | 2Kw/AC220V.50Hz | 2Kw/AC220V.50Hz |
| Transport dimension | 420x420x630 | 420x420x750 |
| G.W/N.W | 13kg/12kg | 15kg/14kg |

Electric Or LPG Heated

Technical Data

| Model | YX-12HM | YX-18HM | YX-24HM |
|---------------------|-----------------|----------------|----------------|
| Sterilizing volume | 12L Φ240x200mm | 18L Φ280x265mm | 24L Φ280x390mm |
| Working pressure | 0.14-0.16Mpa | | |
| Working temperature | 126°C | | |
| Max Safety pressure | 0.165Mpa | | |
| Power | 2Kw/AC220V.50Hz | | |
| Transport dimension | 360x360x520 | 420x420x550 | 420x420x650 |
| G.W/N.W | 12kg/10kg | 13kg/11kg | 15kg/13kg |



Technical Data

| Model | YX-18LD | YX-24LD |
|---------------------|-----------------|----------------|
| Sterilizing volume | 18L Φ280x260mm | 24L Φ280x390mm |
| Working pressure | 0.14-0.16Mpa | |
| Working temperature | 126°C | |
| Max Safety pressure | 0.165Mpa | |
| Heat average | ≤ ±1°C | |
| Power | 2Kw/AC220V.50Hz | |
| Transport dimension | 410x410x520 | 410x410x630 |
| G.W/N.W | 18kg/16kg | 19kg/17kg |

Technical Data Hand Round Automation

| Model | LS-35LJ | LS-50LJ | LS-75LJ | LS-100LJ | LS-120LJ | LS-150LJ |
|---------------------------|-------------------|----------------|-----------------|-----------------|-------------------|-----------------|
| Chamber volume | 35L Φ318x450mm | 50L Φ340x550mm | 75L Φ400x600mm | 100L Φ440x650mm | 120L Φ480x660mm | 150L Φ510x740mm |
| Working pressure | 0.22Mpa | | | | | |
| Working temperature | 134°C | | | | | |
| Max working pressure | 0.23Mpa | | | | | |
| Heat average | ≤ ±1°C | | | | | |
| Timer | 0-60min | | | | | |
| Adjustment of temperature | 105-134°C | | | | | |
| Power | 2.5Kw/AC220V.50Hz | | 3Kw/AC220V.50Hz | | 4.5Kw/AC220V.50Hz | |
| Overall dimension | 480x460x850 | 520x520x980 | 560x560x980 | 590x590x1080 | 600x640x1140 | 670x690x1130 |
| Transport dimension | 570x550x970 | 590x590x1110 | 650x630x1150 | 680x650x1220 | 730x730x1270 | 760x760x1270 |
| G.W/N.W | 56kg/42kg | 68kg/50kg | 90kg/70kg | 105kg/85kg | 125kg/100kg | 135kg/110kg |



TABLE TOP STEAM STERILIZER SERIES



Technical Data

| Model | YX-18LDJ | YX-24LDJ |
|--------------------------|-----------------|-----------------|
| Technical Data | | |
| Sterilizing volume | 18L Φ280x260mm | 24L Φ280x390mm |
| Working pressure | 0.14~0.16Mpa | |
| Working temperature | 126°C | |
| Temperature adjust range | 105~126°C | |
| Timer range | 0~60min | |
| Max Safety pressure | 0.165Mpa | |
| Heat average | ≤±1°C | |
| Power | 2Kw AC220V.50Hz | 2Kw AC220V.50Hz |
| Transport dimension | 410x410x520 | 410x410x630 |
| G.W/N.W | 18kg/16kg | 20kg/18kg |



Technical Data Electric Or LPG Heated

| Model | YX-18LM | YX-24LM |
|----------------------|-----------------|----------------|
| Technical Data | | |
| Sterilizing volume | 18L Φ280x260mm | 24L Φ280x390mm |
| Working pressure | 0.14~0.16Mpa | |
| Working temperature | 126°C | |
| Max working pressure | 0.165Mpa | |
| Power | 2Kw/AC220V.50Hz | |
| Transport dimension | 410x410x430 | 410x410x550 |
| G.W/N.W | 16kg/14kg | 17kg/15kg |



Technical Data

| Model | TM-T16J | TM-T24J |
|----------------------------|----------------------|----------------|
| Technical Data | | |
| Sterilizing volume | 16L Φ250x360mm | 24L Φ270x410mm |
| Working pressure | 0.22Mpa | |
| Working temperature | 134°C | |
| Adjustment of temperature | 105~134°C | |
| Timer | 0~99min | |
| Heat average | ≤±1°C | |
| Power | 1.5Kw AC220V.50Hz | |
| Sterilizing plate | 340x200x30mm(3piece) | |
| Dimension | 545x328x423 | 560x350x500 |
| Exterior package dimension | 620x410x570 | 620x410x570 |
| G.W/N.W | 18kg/15kg | 20kg/18kg |



Technical Data

| Model | TM-XB20J | TM-XB24J |
|----------------------------|--------------------------------|----------------------|
| Technical Data | | |
| Sterilizing volume | 20L Φ250x420mm | 24L Φ250x520mm |
| Working pressure | 0.22Mpa | |
| Working temperature | 134°C | |
| Adjustment of temperature | 105~134°C | |
| Timer | 0~60min | |
| Heat average | ≤±1°C | |
| Power | 1.5Kw AC220V.50Hz(AC110V 60Hz) | |
| Sterilizing plate | 340x200x30mm(3piece) | 400x200x30mm(3piece) |
| Dimension | 480x480x384 | 580x480x384 |
| Exterior package dimension | 700x580x500 | 800x580x500 |
| G.W/N.W | 44kg/40kg | 50kg/45kg |



Technical Data Table Top Steam Sterilizer

| Model | TM-XD20D | TM-XD24D | TM-XD35D | TM-XD50D |
|----------------------------|--------------------|--------------------|--------------------|--------------------|
| Technical Data | | | | |
| Sterilizing volume | 20L Φ250x420mm | 24L Φ250x520mm | 35L Φ300x500mm | 50L Φ340x550mm |
| Working pressure | 0.22Mpa | | | |
| Working temperature | 134°C | | | |
| Adjustment of temperature | 105~134°C | | | |
| Timer | 0~99min | | | |
| Heat average | ≤±1°C | | | |
| Power | 1.5Kw AC220V.50Hz | | 2.7Kw AC220V.50Hz | |
| Sterilizing plate | 340x200x30(3piece) | 400x200x30(3piece) | 400x200x30(4piece) | 500x200x30(4piece) |
| Dimension | 480x480x380 | 580x480x384 | 730x550x510 | 770x600x540 |
| Exterior package dimension | 700x580x500 | 800x580x500 | 810x680x650 | 880x730x700 |
| G.W/N.W | 43kg/40kg | 50kg/45kg | 90kg/73kg | 105kg/86kg |



Pulsating Vacuum Desktop Steam Sterilizer Technical Data

| Model | TM-XD12DV | TM-XD20DV | TM-XD24DV |
|----------------------------|--------------------|--------------------|--------------------|
| Technical Data | | | |
| Sterilizing volume | 12L Φ200x370mm | 20L Φ250x360mm | 24L Φ250x470mm |
| Working pressure | 0.22Mpa | | |
| Working temperature | 134°C | | |
| Adjustment of temperature | 105~134°C | | |
| Timer | 0~99min | | |
| Heat average | ≤±1°C | | |
| Power | 1.8Kw AC220V.50Hz | 2Kw AC220V.50Hz | 2Kw AC220V.50Hz |
| Sterilizing plate | 340x200x30(3piece) | 400x200x30(3piece) | 400x200x30(4piece) |
| Dimension | 480x480x380 | 580x480x384 | 730x550x510 |
| Exterior package dimension | 700x580x500 | 800x580x500 | 810x680x650 |
| G.W/N.W | 43kg/40kg | 50kg/45kg | 90kg/73kg |

Pulsating Vacuum Desktop Steam Sterilizer

Technical Data

| Model | TM-XD35DV | TM-XD50DV |
|----------------------------|-------------------|----------------|
| Technical Data | | |
| Sterilizing volume | 35L Φ300x500mm | 50L Φ340x550mm |
| Working pressure | 0.22Mpa | |
| Working temperature | 134°C | |
| Adjustment of temperature | 105~134°C | |
| Timer | 0~99min | |
| Heat average | ≤±1°C | |
| Power | 2.7Kw AC220V.50Hz | |
| Dimension | 730x550x510 | 770x600x540 |
| Exterior package dimension | 810x680x650 | 880x730x700 |
| G.W/N.W | 115kg/93kg | 130kg/106kg |



Horizontal Cylindrical Pressure Steam Sterilizer

Technical Data

| Model | WS-150YDC | WS-200YDC | WS-280YDC | WS-400YDC |
|---------------------------|------------------|------------------|------------------|------------------|
| Technical Data | | | | |
| Sterilizing volume | 150L Φ440x1000mm | 200L Φ515x1000mm | 280L Φ600x1000mm | 400L Φ700x1000mm |
| Working pressure | 0.22Mpa | | | |
| Working temperature | 134°C | | | |
| Adjustment of temperature | 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 |
| Dimension | 1400x600x1300 | 1400x670x1650 | 1400x770x1780 | 1430x880x1830 |
| Transport dimension | 1550x750x1850 | 1560x820x1850 | 1680x920x2100 | 1600x1050x2100 |
| G.W/N.W | 320kg/240kg | 350kg/260kg | 465kg/365kg | 530kg/420kg |

Horizontal Cylindrical Pressure Steam Sterilizer



Technical Data

| Technical Data \ Model | WS-150YDA | WS-200YDA | WS-280YDA | WS-400YDA | WS-500YDA |
|---------------------------|------------------|------------------|------------------|------------------|------------------|
| Sterilizing volume | 150L Φ440x1000mm | 200L Φ515x1000mm | 280L Φ600x1000mm | 400L Φ700x1100mm | 500L Φ700x1300mm |
| Working pressure | 0.22Mpa | | | | |
| Working temperature | 134°C | | | | |
| Adjustment of temperature | 40-134°C | | | | |
| Time for sterilization | 0-60min | | | | |
| Time for drying | 0-60min | | | | |
| Heat average | ≤ ±1°C | | | | |
| Power | 9Kw/380V.50Hz | 9Kw/380V.50Hz | 12Kw/380V.50Hz | 18Kw/380V.50Hz | 18Kw/380V.50Hz |
| Dimension | 1400x600x1300 | 1400x670x1650 | 1400x770x1780 | 1430x880x1830 | 1800x900x1820 |
| Transport dimension | 1550x750x1850 | 1560x820x1850 | 1680x920x2100 | 1600x1050x2100 | 1850x1050x2100 |
| G.W/N.W | 320kg/240kg | 350kg/260kg | 465kg/365kg | 530kg/420kg | 580kg/470kg |

Microcomputer control



Technical Data

| Technical Data \ Model | WS-150YDB | WS-200YDB | WS-280YDB |
|---------------------------|------------------|------------------|------------------|
| Sterilizing volume | 150L Φ440x1000mm | 200L Φ515x1000mm | 280L Φ600x1000mm |
| Working pressure | 0.22Mpa | | |
| Working temperature | 134°C | | |
| Adjustment of temperature | 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 | 1400x650x1600 | 1400x750x1700 | 1520x910x1900 |
| Transport dimension | 1560x820x1820 | 1560x910x1880 | 1680x1080x2100 |
| G.W/N.W | 430kg/340kg | 436kg/350kg | 570kg/462kg |

Technical Data

| Technical Data \ Model | WS-150YDD | WS-200YDD | WS-280YDD |
|---------------------------|------------------|------------------|------------------|
| Sterilizing volume | 150L Φ440x1000mm | 200L Φ515x1000mm | 280L Φ600x1000mm |
| Working pressure | 0.22Mpa | | |
| Working temperature | 134°C | | |
| Adjustment of temperature | 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 | 1400x650x1600 | 1400x750x1700 | 1520x910x1900 |
| Transport dimension | 1560x820x1820 | 1560x910x1880 | 1680x1080x2100 |
| G.W/N.W | 430kg/340kg | 436kg/350kg | 570kg/462kg |



Technical Data Ultraviolet Lamp Trolley

| Technical Data \ Model | SJ-C-I | SJ-B-I | SJ-C-II | SJ-B-II |
|------------------------|-----------------------|--------------|--------------|--------------|
| Supply voltage | AC220V.50Hz | | | |
| Power | 70VA | | 130VA | |
| Lamp amount | 2x30W | | 4x30W | |
| Timing range | 0-120min | | | |
| Ultraviolet wave | 253.7nm | | | |
| Radiant intensity | 90 μw/cm ² | | | |
| Lamp arm adjust angle | 90°C, 120°C, 150°C | | | |
| Transport dimension | 1160x410x370 | 1160x410x370 | 1160x410x370 | 1160x410x370 |
| Weight | 18kg | 18kg | 24kg | 24kg |

Water Distilling Apparatus Tower Type Electrically Headed

Technical Data

| Technical Data \ Model | TS-5L/h | TS-10L/h | TS-20L/h |
|----------------------------|---------------|----------------|----------------|
| Output | 5 liters/hour | 10 liters/hour | 20 liters/hour |
| Power | AC220V/4.5KW | AC380V/7.5KW | AC380V/13.5KW |
| Exterior package dimension | 540x270x490 | 610x310x570 | 740x400x680 |
| Geight | 9kg | 11kg | 11kg |



Wall Mounted Electric Distilled Water Technical Data

| Technical Data \ Model | TS-3.5-4.5L/h |
|------------------------|--------------------------------------|
| Power | AC220V~240V/50Hz~50Hz |
| Output | 3.5-4.5L/h |
| Consumption | 1.5Kw x 2 |
| Net weight | 7kg/set |
| Gross weight | 8kg/set 17kg/2set |
| Dimension | 740x400x140mm/set 760x420x310mm/2set |
| Capacity of pan | 5.5liter |
| PH.Value | 5-6 |



Vertical or Wall Mounted Electric Distilled Water Technical Data

| Technical Data \ Model | GZ-5L/H | GZ-10L/H | GZ-20L/H |
|------------------------|---------------|----------------|----------------|
| Output | 5 liters/hour | 10 liters/hour | 20 liters/hour |
| Power supply | AC220V/50Hz | AC380V/50Hz | AC380V/50Hz |
| Consumption | 3.5KW | 6KW | 12KW |
| N.W | 8kg | 11kg | 16kg |
| Dimension | 410x270x960 | 440x310x1070 | 460x330x1120 |
| Transport Dimension | 790x330x370 | 840x370x400 | 870x400x440 |
| Weight with full water | 11kg | 16kg | 25kg |
| PH.Value | 5-7 | 5-7 | 5-7 |



WG Series Puise Vacuum Autoclave



| Model | Overall Size L x W x H(mm) | Chamber Size L x W x H(mm) | Steam Consumption (kg) | Tap Water Consumption (kg) | Power (kw) | Net Weight (kg) |
|---------|-------------------------------|-------------------------------|------------------------------|----------------------------------|---------------|--------------------|
| WG-0.25 | 1100x1350x1900 | 800x600x600 | 18kg | 35kg | 2+24kw | 900kg |
| WG-0.36 | 1300x1350x1900 | 1000x600x600 | 25kg | 40kg | 2+24kw | 1000kg |
| WG-0.6 | 1500x1360x1950 | 1200x610x910 | 30kg | 45kg | 3+36kw | 1400kg |
| WG-0.8 | 1800x1360x1950 | 1500x610x910 | 40kg | 50kg | 3kw | 1600kg |
| WG-1.2 | 1750x1440x1950 | 1450x680x1180 | 48kg | 55kg | 4kw | 1800kg |
| WG-1.5 | 2150x1440x1950 | 1850x680x1180 | 55kg | 60kg | 4kw | 2000kg |
| WG-2.0 | 1950x1750x2200 | 1600x900x1400 | 65kg | 65kg | 4.5kw | 2500kg |
| WG-2.5 | 2300x1750x2200 | 1950x900x1400 | 75kg | 75kg | 6kw | 3000kg |
| WG-3.0 | 2700x1750x2200 | 2400x900x1400 | 90kg | 90kg | 8kw | 3500kg |

Technical Data Fully Automatic Microcomputer



| Model | LS-35HG | LS-50HG | LS-75HG | LS-100HG |
|---------------------------|---------------------------|------------------|--------------------|--------------------|
| Technical Data | | | | |
| Chamber volume | 35L Φ318x450mm | 50L Φ340x550mm | 75L Φ400x600mm | 100L Φ440x650mm |
| Working pressure | 0.22Mpa | | | |
| Working temperature | 134°C | | | |
| Max working pressure | 0.23Mpa | | | |
| Heat average | ≤ ±1°C | | | |
| Timer | 0~99min or 0~99hour 59min | | | |
| Adjustment of temperature | 0~134°C | | | |
| Power | 2.5Kw/ AC220V.50Hz | 3Kw/ AC220V.50Hz | 4.5Kw/ AC220V.50Hz | 4.5Kw/ AC220V.50Hz |
| Overall dimension | 600x410x1030 | 650x410x1140 | 690x470x1140 | 730x510x1270 |
| Transport dimension | 730x500x1170 | 730x500x1290 | 760x550x1290 | 820x600x1380 |
| G.W/N.W | 96kg/77kg | 102kg/83kg | 120kg/98kg | 135kg/110kg |

ELECTRIC HEATED STERILIZERS WITH TIME DEVICE



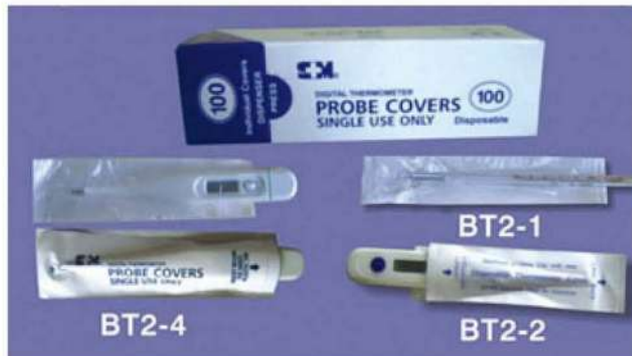
REGULAR TYPE
SPECIFICATIONS:
GW-320B MODEL
GW-420B MODEL



STAINLESS STEEL
SPECIFICATIONS:
GW-320B(S.S) MODEL
GW-420B(S.S) MODEL



Sterilization Tape



Sterilization Pouch

BT2-1:100pcs/box,50box/38 x 25 x 13cm/ctn
BT2-2:100pcs/box,50box/38 x 25 x 13cm/ctn
BT2-4:100pcs/box,200box/44 x 29 x 27cm/ctn

Sterilization Pouch

MODEL:GW-402-2
SPECIFICATION: 3 1/2"X5 1/3"
MODEL:GW-402-3
SPECIFICATION: 3 1/2"X10"
MODEL:GW-402-6
SPECIFICATION: 50,75,100,150,200,250 or 300mmX200m/roll

MODEL:GW-402-4
SPECIFICATION: 5 1/3"X10"
MODEL:GW-402-5
SPECIFICATION: 6"X9"



DENTAL UNIT

Endoscope(option)



Up-Mounted



GW-ZC9500A

COMPUTER CONTROLLED INTEGRAL DENTAL UNIT STANDARD ACCESSORIES

- Imported four-way high speed air turbine H.P. 2 pieces
 - Imported four-way low speed air motor H.P. 1 set
 - Automatic(with sensor)sup filler 1 set
 - Scaler 1 unit
 - Dental curing light 1unit
 - Three way syringe, for cold and hot 1 piece each
 - Powerful suction and saliva ejector 1 set each
 - Operation light 1 set
 - X-film viewer(DC/low voltage) 1 set
 - Built-out injecting Water purified system of handpieces 1 set
 - Luxurious sterilizing integral cuspidor 1 set
 - Air-lock balance arm system 1 set
 - Dental stool 1 piece
- SPECIFICATIONS
- Supply Voltage 220V, 50Hz/60Hz
 - Air Pressure >0.55Mpa
 - Water Pressure 0.2Mpa~0.4Mpa
- 9 remember



GW-ZC9300

COMPUTER CONTROLLED INTEGRAL DENTAL UNIT STANDARD ACCESSORIES

- Imported four-way high speed air turbine H.P. 2 pieces
 - Imported four-way low speed air motor H.P. 1 set
 - Automatic sup filler 1 set
 - Three way syringe, for cold and hot 1 piece each
 - Powerful suction and saliva ejector 1 set each
 - Operation light 1 set
 - X-film viewer 1 set
 - Built-out injecting Water purified system of handpieces 1 set
 - Dental stool 1 piece
- SPECIFICATIONS
- Supply Voltage 220V, 50Hz/60Hz
 - Air Pressure >0.55Mpa
 - Water Pressure 0.2Mpa~0.4Mpa
- 3 remember



GW-ZC9200A

COMPUTER CONTROLLED INTEGRAL DENTAL UNIT STANDARD ACCESSORIES

- Option:Imported four-way high speed air turbine H.P. 2 pieces
 - Option:Imported four-way low speed air motor H.P. 1 set
 - Automatic sup filler 1 set
 - Three way syringe, for cold and hot 1 piece each
 - Powerful suction and saliva ejector 1 set each
 - Operation light 1 set
 - X-film viewer(DC/low voltage) 1 set
 - Integral cuspidor 1 set
 - Built-out injecting Water purified system of handpieces 1 set
 - Dental stool 1 piece
- SPECIFICATIONS
- Supply Voltage 220V, 50Hz/60Hz
 - Air Pressure >0.55Mpa
 - Water Pressure 0.2Mpa~0.4Mpa
- Without remember



SPARE PARTS



Intra oral camera



Hand Pieces



Built-in ultrasonic scaler

Built-in curing light



Pedal switch



Operating stool



ZC300-1
For one dental unit



ZC300-2
For two dental unit



ZC300-3
For three dental unit

HOSPITAL BED



MODEL:GW-KY20401 2120*970*460/720
LUXURIOUS ELECTRIC BED WITH FIVE FUNCTIONS

MODEL:GW-KY20306 2120*970*460/720
LUXURIOUS ELECTRIC BED WITH THREE FUNCTIONS

MODEL:GW-KY20305 2120*970*460/720
LUXURIOUS ELECTRIC BED WITH THREE FUNCTIONS



MODEL:GW-KY20401-A 2120*970*460/720
LUXURIOUS ELECTRIC BED WITH FIVE FUNCTIONS

MODEL:GW-KY20306-A 2120*970*460/720
LUXURIOUS ELECTRIC BED WITH THREE FUNCTIONS

MODEL:GW-KY20308 2180*900*360/800
LUXURIOUS ELECTRIC BED WITH THREE FUNCTIONS



MODEL:GW-KY20402 2120*970*460/720
LUXURIOUS ELECTRIC BED WITH FIVE FUNCTIONS

MODEL:GW-KY20302 2140*970*460/720
LUXURIOUS ELECTRIC BED WITH THREE FUNCTIONS

MODEL:GW-KY20309 2120*970*460/720
LUXURIOUS ELECTRIC BED WITH THREE FUNCTIONS



MODEL:GW-KY20303 2140*970*460/720
LUXURIOUS ELECTRIC BED WITH THREE FUNCTIONS



MODEL:GW-KY20309-A 2120*970*460/720
LUXURIOUS ELECTRIC BED WITH THREE FUNCTIONS



MEDICAL APPLIANCE

Professional Manufacturer & Supplier



MODEL:GW-KY20301 2140*1010*400
LUXURIOUS ELECTRIC HOME CARE BED

MODEL:GW-58580 2120x970x530
STEEL POWDER COATED HOSPITAL
FLAT BAD



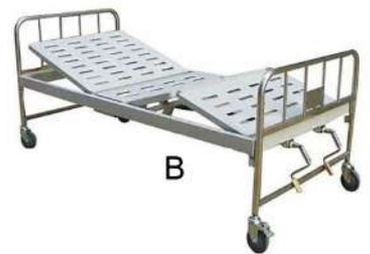
MODEL:GW-KY20304 2120*970*460/720
LUXURIOUS MANUAL AND ELECTRIC BED WITH
THREE FUNCTIONS



MODEL:GW-58582 2120x970x530
STEEL POWDER COATED HOSPITAL
BED WITH TWO CRANK



MODEL:GW-58581 2120x970x530
STEEL POWDER COATED HOSPITAL
BED WITH ONE CRANK



Model:GW- 2193A 2080 X 980 X 450-700
Cama Manual Hospital
MANUAL BED WITH FIVE FUNCTIONS



Model:GW- 2193B 2080 X 980 X 450-700
Cama Manual Hospital
MANUAL BED WITH THREE FUNCTIONS



MODEL:GW-KY10503-A 2120*970*460/720
MANUAL BED WITH THREE FUNCTIONS



MODEL:GW-KY10502 2120*970*460/720
MANUAL BED WITH THREE FUNCTIONS



GW-KY753D-E1 (ICU Bed)

Size:2160x1020x620/1020mm



ELECTRIC OPERATING TABLE

GW-99C Electric Operating Table

GW-2000L (W/O vertical movement)



- Specifications:
1. Overall Length: 2040mm
 2. Width: 500mm
 3. Max Height: 930mm
 4. Min Height: 580mm
 5. Adjust: ≥ 350 mm

GW-99A

Electric Operating Table



- Specifications:
1. Length: 2100mm
 2. Width: 500mm
 3. Max Height: 1000mm
 4. Min Height: 750mm
 5. The back and leg section are with barometric pressure spring.

GW-2000

Electric Operating Table



- Specifications:
1. Length: 2100mm
 2. Width: 480mm
 3. Max Height: 1000mm
 4. Min Height: 750mm

GW-2000B

Electric Ophthalmology Operating Table

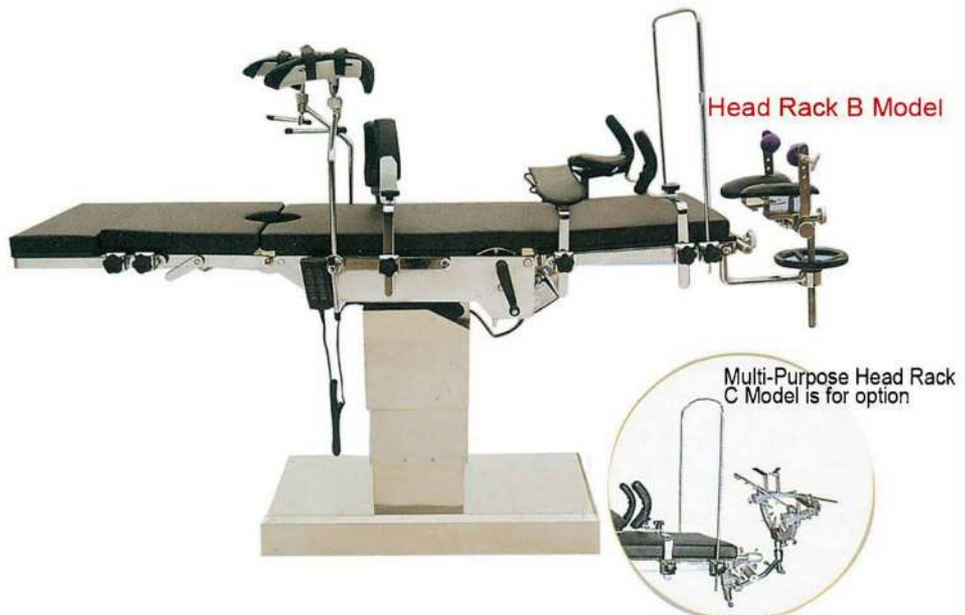


- Specifications:
1. Length: 1950mm
 2. Width: 520mm
 3. Max Height: 750mm
 4. Min Height: 500mm

GW-2000C

Electric Cerebral Operating Table 2000C
(With Multi-Purpose Head Rack B Model)

- Specifications:
1. Length: 2000mm
 2. Width: 480mm
 3. Max Height: 800mm
 4. Min Height: 550mm



Head Rack B Model

Multi-Purpose Head Rack C Model is for option

ELECTRIC OPERATING TABLE



GW-DH04



MULTI-PURPOSE OPERATING(SIDE CONTROLLED)

GW-3001B

Multi-Purpose Operating Table, Side-controlled



Specifications:
 1.Length: 2100mm
 2.Width: 480mm
 3.Height: 800-1040mm

GW-3001D

Multi-Purpose Operating Table, Side-controlled



Specifications:
 1.Length: 2100mm
 2.Width: 480mm
 3.Height: 800-1040mm

GW-BS

Ordinary Operating Table



Specifications:
 1.Length: 2000mm
 2.Width: 480mm
 3.Height: 750-1000mm

GW-99

Ophthalmology Operating Table



Specifications:
 1.Length: 1950mm
 2.Width: 550mm
 3.Height: 530-780mm
 4.Distance of Head section going up and down 100mm

ELECTRIC PARTURITION BED



GW-B
Electric Parturition Bed

Specifications:
1.Length: 2000mm
2.Width: 800mm
3.Height: 680-980mm



GW-99A
Electric Parturition Bed

Specifications:
1.Length: 1900mm
2.Width: 600mm
3.Height: 750-1000mm



GW-99F
Electric Parturition Bed

Specifications:
1.Length: 1200mm
2.Width: 550mm
3.Max Height: 1200mm
3.Min Height: 480mm

MULTI-PURPOSE PARTURITION BED



GW-06A
Multi-Purpose Parturition Bed

Specifications:
1.Length: 1330-1880mm
2.Width: 600mm
3.Height: 750-990mm
4.Adjust: ≥ 240 mm



GW-06B
Multi-Purpose Parturition Bed

Specifications:
1.Length: 1900mm
2.Width: 600mm
3.Height: 680-930mm
4.Adjust: ≥ 240 mm

MULTI-PURPOSE ORTHOPAEDICS FRAME

GW-98
Multi-Purpose Orthopaedics Frame



Specifications:
1.Length: 1200mm
2.Width: 480mm
3.Height: 800-1000mm

Length, Width: 1900mmX600mm
Height: 750mm
Back Section: up ≥ 450 , down ≥ 70
Leg Section: up ≥ 250 , down ≥ 250
Seat Section: up ≥ 250 , down ≥ 80
The material of model QZC-83 is ordinary carbon steel and model QZC-83A is stainless steel.



GW-QZC-83/GW-QZC-83A
Ordinary parturition bed

MEDICAL LOUPES



one-way screw thread adjustment

FD-501G
One-way Screw Thread Loupe

| Magnification | Working distance | Area of view field | Weight |
|---------------|------------------|--------------------|--------|
| 2.5/3.5X | 420mm | Φ120~Φ150 | 100g |



protective glass removable

FD-502G(2011)
One-way Moveable Loupe

| Magnification | Working distance | Area of view field | Weight |
|---------------|------------------|--------------------|--------|
| 2.5/3.5X | 420mm | Φ100~Φ130 | 100g |



two-way screw thread adjustment

FD-503G
Two-way Screw Thread Loupe

| Magnification | Working distance | Area of view field | Weight |
|---------------|------------------|--------------------|--------|
| 2.5/3.5X | 420mm | Φ100~Φ130 | 100g |



one-way screw thread adjustment

FD-501K
One-way Screw Thread Loupe

| Magnification | Radiation range | Area of view field | Weight |
|---------------|-----------------|--------------------|--------|
| 4.0X | 420mm | Φ80mm | 140g |
| 5.0X | 420mm | Φ70mm | 140g |
| 6.0X | 420mm | Φ60mm | 140g |
| 6.5X | 420mm | Φ55mm | 140g |



one-way moveable adjustment

FD-502K
One-way Moveable Loupe

| Magnification | Radiation range | Area of view field | Weight |
|---------------|-----------------|--------------------|--------|
| 4.0X | 420mm | Φ80mm | 140g |
| 5.0X | 420mm | Φ70mm | 140g |
| 6.0X | 420mm | Φ60mm | 140g |
| 6.5X | 420mm | Φ55mm | 140g |



exchange quickly

KD-202A-7(2013)
All-in-Ones Headlight

| Voltage | Power | Color T... | Illumination | DC Time | Weight |
|-----------|-------|------------|--------------|---------|--------|
| AC90~240V | 5W | 5500k | 80000lx | 4h/2h | 420g |



KD-202A-1(2013)
Headlight With Paralle Light

| Voltage | Power | Color T... | Illumination | DC Time | Weight |
|-----------|-------|------------|--------------|---------|--------|
| AC90~240V | 3W | 5500k | 65000lx | 4h | 260g |



KD-202A-2
Long Duration Headlight

| Voltage | Power | Color T... | Illumination | DC Time | Weight |
|-----------|-------|------------|--------------|---------|--------|
| AC90~240V | 3W | 5500k | 60000lx | 7h | 360g |



KD-202A-3
AC/DC Headlight

| Voltage | Power | Color T... | Illumination | DC Time | Weight |
|-----------|-------|------------|--------------|---------|--------|
| AC90~240V | 3W | 5500k | 60000lx | 4h | 400g |



exchange quickly

KD-202A-7
All-in-Ones Headlight

| Voltage | Power | Color T... | Illumination | DC Time | Weight |
|-----------|-------|------------|--------------|---------|--------|
| AC90~240V | 3W | 5500k | 60000lx | 4h/2h | 360g |



KD-202A-5
ENT Friendly Headlight

| Voltage | Power | Color T... | Illumination | DC Time | Weight |
|-----------|-------|------------|--------------|---------|--------|
| AC90~240V | 3W | 5500k | 80000lx | 7h | 300g |



KD-202A-6
Hyper Power Headlight

| Voltage | Power | Color T... | Illumination | DC Time | Weight |
|-----------|-------|------------|--------------|---------|--------|
| AC90~240V | 3W | 5500k | 80000lx | 4h | 420g |



KD-203A
Fiber Optical Headlight

| Source model | Power | Color T... | Fiber length | Weight |
|---------------|-------|------------|--------------|--------|
| XD-301-1-150W | 150W | 3600k | | |
| XD-300-50W | 50W | 4500k | 2000~2500mm | 320g |
| XD-300-250W | 250W | 5600k | | |

HEADLIGHT WITH LOUPE SET



A
Headlight + Loupe

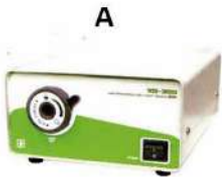


B
Headlight + Loupe



C
Headlight + Loupe

MEDICAL COLD LIGHT SOURCE



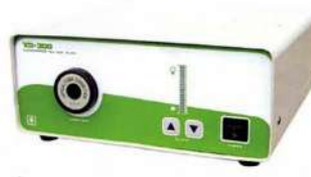
A
XD-300-50W
Xenon Light Source

| Voltage | Power | Lamp Life | Dimension | Weight |
|-----------|-------|-----------|-----------------------------------|------------------|
| AC90~240V | 50W | 2000h | A.280x192x110mm B.80x165x140mm | 2.58kg 1.74kg |



B
XD-300-250W
Xenon Light Source

| Voltage | Power | Lamp Life | Dimension | Weight |
|------------|--------------|-----------|---------------|--------|
| AC110~220V | 250W 350W | 500h | 300x295x135mm | 6.2kg |



XD-302-350W
Xenon Light Source

| Voltage | Power | Lamp Life | Dimension | Weight |
|------------|--------------|-----------|---------------|--------|
| AC110~220V | 250W 350W | 100h/500h | 400x380x145mm | 9.68kg |



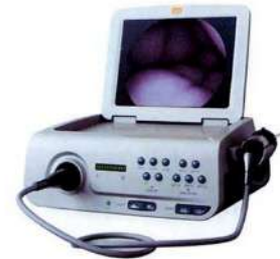
XD-303-80W
LED Light Source

| Voltage | Power | Lamp Life | Dimension | Weight |
|-----------|-------|-----------|---------------|--------|
| AC90~220V | 80W | 20000h | 280x270x120mm | 4.64kg |



XD-300-80W-1
CCD LED Light Source

| Voltage | Power | Lamp Life | Dimension | Weight |
|-----------|-------|-----------|---------------|--------|
| AC90~220V | 80W | 20000h | 310x272x104mm | 9.00kg |



XD-300-80W-2
CCD LED Light Source

| Voltage | Power | Lamp Life | Dimension | Weight |
|-----------|-------|-----------|---------------|--------|
| AC90~220V | 80W | 20000h | 380x310x175mm | 8.00kg |



Filter



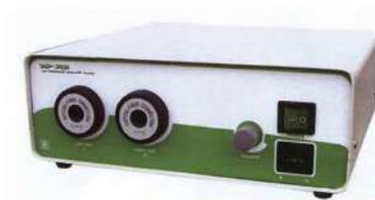
XD-301-150W
Hologen Light Source

| Voltage | Power | Lamp Life | Dimension | Weight |
|------------|-------|-----------|------------------------------------|------------------|
| AC110~220V | 150W | 100h | A.230x185x120mm B.100x280x165mm | 2.93kg 2.76kg |



XD-301-150W/250W
Hologen Light Source

| Voltage | Power | Lamp Life | Dimension | Weight |
|-----------|-------|-----------|---------------|--------|
| 110V~220V | 150W | 100h | 280x270x120mm | 4.12kg |
| 110V~220V | 250W | 100h | 310x290x120mm | 4.78kg |

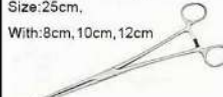


XD-301-150W
Gastroscopy Light Source

| Voltage | Power | Lamp Life | Dimension | Weight |
|------------|-------|-----------|---------------|--------|
| AC110~220V | 150W | 100h | 310x290x120mm | 5.14kg |



SURGICAL INSTRUMENTS

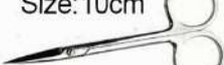
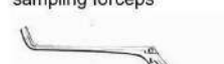
| | | | | | |
|---|---|---|--|--|--|
| <p>GW-10100 Surgical Scissors</p>  <p>Size:12.5cm,14cm,16cm,18cm Straight and sharp Curved and sharp Straight and round Curved and round Straight and sharp Curved and sharp and round and round</p> | <p>GW-10400 Bandage Scissors</p>  <p>Size:14cm,18cm</p> | <p>GW-10200 Tissue Scissors</p>  <p>Size:14cm,16cm,18cm,20cm,22cm Straight and round Curved and round</p> | <p>GW-10500 Surgical Hemostatic forceps</p>  <p>Size:12.5cm,14cm,16cm,18cm,20cm,22cm,24cm Has the hook straight Has the hook curved Does not have the hook straight Does not have the hook curved</p> | <p>GW-10300 Suture Scissors</p>  <p>Size:14cm,16cm</p> | <p>GW-10600 Needle Holder</p>  <p>Size:12.5cm,14cm,16cm, 18cm,20cm,22cm,25cm Thick and fine needle</p> |
| <p>GW-10700 Towdl Clamp</p>  <p>Size:9cm,11cm,14cm,14cm</p> | <p>GW-11000 Appendix forceps</p>  <p>Size:16cm</p> | <p>GW-10800 Tissue forceps</p>  <p>Size:14cm,16cm,18cm,21cm</p> | <p>GW-11100 Deep retractor</p>  <p>Size:3 x 1</p> | <p>GW-10900 Sponge holding forceps</p>  <p>Size:25cm, With:8cm,10cm,12cm Has the tooth straight Has the tooth curved Does not have the tooth straight Does not have the tooth curved</p> | <p>GW-11200 Organise hook</p>  <p>Size:2 x 1</p> |
| <p>GW-11300 Appendix hook</p>  <p>Size:2 x 1</p> | <p>GW-11600 Anatomise forceps</p>  <p>Size:12.5cm</p> | <p>GW-11400 Surgical knife handle</p>  <p>Size:3",4",.3L",.4L",.7L",.9"</p> | <p>GW-11700 Dressing forceps</p>  <p>Size:12.5cm,14cm,16cm,18cm, 20cm,22cm,25cm</p> | <p>GW-11500 Scal pels</p>  <p>Size: Straight and sharp Straight and round</p> | <p>GW-11800 Tissue forceps</p>  <p>Size:12.5cm,14cm,16cm, 18cm,20cm,25cm</p> |
| <p>GW-11900 Eliminate forceps</p>  <p>Size:The salty bottle uses The penicillin bottle uses</p> | <p>GW-12200 Forceps Needle Holder</p>  | <p>GW-12000 Eliminate forceps</p>  | <p>GW-12300 Ti-Appplier</p>  <p>Size:Large Small</p> | <p>GW-12100 Clip applier 10mm</p>  <p>Size:Large Small</p> | <p>GW-12400 Synthesis tissue scissors</p>  <p>Size:16cm,18cm,20cm, 22cm,25cm</p> |

GYNECOLOGY INSTRUMENTS

| | | | | | |
|--|---|--|---|--|---|
| <p>GW-20100 Perineum Scissors</p>  <p>Size:18cm</p> | <p>GW-20400 Fallopian hook</p>  <p>Size:27cm</p> | <p>GW-20200 Umbilical cord scissors</p>  <p>Size:14cm,16cm</p> | <p>GW-20500 Birth-controlling ring placement forceps</p>  <p>Size:25cm</p> | <p>GW-20300 Cervix forceps</p>  <p>Size: Straight Curved Form: 2x3 Tooth Single-tooth Double-tooth</p> | <p>GW-20600 Obstetrical forceps</p>  |
| <p>GW-20700 Vaginal speculum inspection</p>  <p>Size:Large Middle Small</p> | <p>GW-21000 Birth-controlling ring extractor hook</p>  <p>Size:28cm</p> | <p>GW-20800 Vaginal speculum operation</p>  | <p>GW-21100 Birth-controlling ring placement fork</p>  <p>Size:28cm</p> | <p>GW-20900 Cervix dilator</p>  <p>Size:1 x12</p> | <p>GW-21200 Uterine probe</p>  <p>Size:28cm</p> |

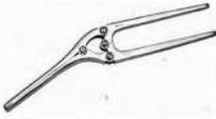
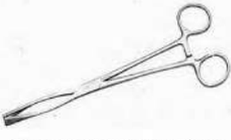
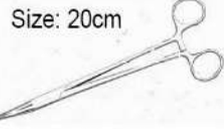
| | | | | | |
|--|--|---|--|--|--|
| GW-21300 Uterine curette  Size:5/6/7/8/10/12/14/16/20mm O-type handle Hexagonal handle | GW-21600 Uterine scissors  Size:20cm Straight and curved | GW-21400 Abortion suction tube  Size:5/6/7/8mm | GW-21700 Uterine retractor  Size:45/50/55/60mm | GW-21500 Vaginal retractor  Size:Large Middle Small | GW-21800 Myoma screw hook  Size:17cm x 15mm |
|--|--|---|--|--|--|

ENT INSTRUMENTS

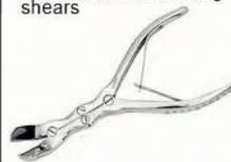
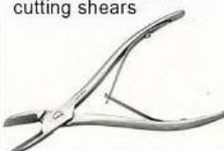
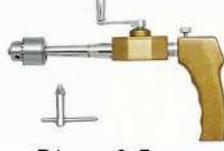
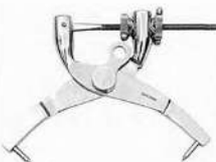
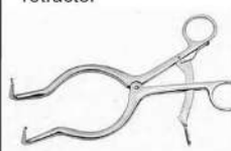
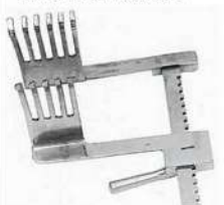
| | | | | | |
|--|---|--|---|---|--|
| GW-30100 Nasoscope  Size:20cm,28cm Man and woman,Children | GW-30400 "T" Type Gags Month  Size:13cm | GW-30200 Tongue forceps  Size:17cm | GW-30500 Dental forceps  Size:1 [#] ,15 [#] ,16 [#] ,17 [#] ,18L [#] ,18R [#] , 23 [#] ,24 [#] ,44 [#] ,49 [#] ,65 [#] ,69 [#] , 150 [#] ,151 [#] ,222 [#] | GW-30300 Tongue depressor  Size:15cm , 18cm | GW-30600 Anaesthesia fauces glass  Size:10cm, 12.5cm,15cm |
| GW-30700 Tonsil Scissors  Size:18cm | GW-30800 Hypothyroid Scissors  Size:18cm | GW-30900 Turbinate Scissors  Size:16cm | GW-31000 Ophthalmic Scissors  Size:10cm Straight and sharp Straight and round Curved and sharp Curved and round | GW-31100 Ophthalmic forceps  Size:10cm Straight Curved | GW-31200 Cerumen forceps  Size:11cm |
| GW-31300 Nasal pistol shape forceps  Size:16cm | GW-31400 Aural knee shape forceps  Size:11cm | GW-31500 Thyroid retrator  Size:2 x 1 | GW-31600 Nasopharynx biopsy sampling forceps  | GW-31700 Amygdalae trappy tool  | GW-31800 Indirect laryneal forceps  One hadle and three head |
| GW-31900 Tonsilectome  One handle and three head | GW-32000 Bilestone forceps  Size:4 x 1 | GW-32100 Fishbone fauces forceps  Size:First curved Side curved | GW-32200 Mastoid retrator  | GW-32300 Tracheal dilating forceps  Size:150mm | GW-32400 Windpipe cannula  Size: 03 04 05 05.5 06 07 08 09 10 11 12mm |

ABDOMINAL SURGERY INSTRUMENTS

| | | | | | |
|---|---|---|---|--|--|
| GW-70100 Intestinal forceps  Size:25cm Straight Curved | GW-70200 Intestinal depressor  Size:30cm | GW-70300 Gall duct forceps  Size:18cm,22cm | GW-70400 Gall duct forceps  Size: 02 03 04 05 06 07 08 09 10 11 230mm | GW-70500 Trivalve abdominal retrator  Round peduncle even Square peduncle even | GW-70600 Forceps-shaped trivalve abdominal retrator  |
|---|---|---|---|--|--|

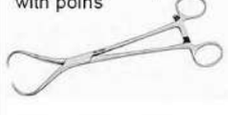
| | | | | | |
|---|--|--|--|---|---|
| GW-70700 Stomach forceps  Size: 20cm,30cm | GW-70800 Lung hold forceps  Size: 12 18 27mm x 20cm | GW-70900 Thoracic hemostatic forceps  Size: 20cm,25cm | GW-71000 Peritoneum forceps Size: 20cm  Straight Curved | GW-71100 Sternum knife  | GW-71200 Single-head abdominal retractor  Size: Width 50mm |
|---|--|--|--|---|---|

ORTHOPAEDIC INSTRUMENTS

| | | | | | |
|---|---|---|---|--|---|
| GW-50100 Biarthral bone forceps  Length: 180mm,220mm Blade Width 3,4,5mm Straight, Curved and round Curved and sharp | GW-50200 Olecranon bone cutting forceps  Size:3,4,5mm | GW-503A00 Laminectomy rongeur  Blade width:2,2.5,3,4.5mm Angle 90°,110°,130° Cutting,Frontage, Reverse | GW-503B00 Laminectomy rongeur  Blade width:2,2.5,3,4.5mm Angle 90°,110°,130° | GW-50400 Medullary forceps  Blade width:3,4,5,5mm Shape Straight Curved | GW-50500 Sharp-crested clipper  Size: 160mm |
| GW-50600 Stainless Cutting Pliers  Size: 180mm,200mm | GW-50700 Kirshner Needle Scissor  Size: 210mm | GW-50800 Luque Rod Scissor  Size: 485mm | GW-50900 Side cutting shears  Size: 160mm | GW-51000 Biarthral bone cutting shears  Length: 230,270mm Shape, Straight, Curved | GW-51100 Monoarticular bone cutting shears  Size: 180mm |
| GW-51200 Plaster expander device  Size: 270mm | GW-51301 Hand bone drill  Diam: 6.5mm | GW-51302 Hand bone drill  Diam: 4.0mm | GW-51303 Rotatable hand bone drill  Diam: 6.5mm | GW-51400 Bone file  | GW-51500 Stainless steel aiguille  Standard aiguille: Φ1.0-6.0mm Lengthen aiguille: Φ2.5,2.7,3.0,3.2,3.5,4.0,4.5x115mm Hollow aiguille: Φ3.2,3.5,3.8,4.5,4.8,5.0,6.0,8.0,8.5x230mm |
| GW-51600 Osteotome  Blade width: 6 8 10 12 14 16 18 20 24 28 32 | GW-51700 Bone-chisel  Blade width: 4 6 8 10 12 14 16 18 20 22 Shape Straight Curved | GW-51800 Bone-gouge  Blade width: 6 8 10 12 14 Shape Straight Curved | GW-51900 Bone mallet  Size:140g 270g 350g 450g | GW-52000 Tonotraction bow  Size: Large small | GW-52100 Kirshner traction bow  Size: Large middle small |
| GW-52200 Craniotractor  Size: Large small | GW-52300 Cranial drill  For craniotomy | GW-52400 Cranial drill  For drawing | GW-52500 Laminectomy retractor  Size: 45mm | GW-52600 Single hood auto retractor  | GW-52700 Hand auto retractor  Size: 6x6,6x8,8x6,8x8 |

MEDICAL APPLIANCE

Professional Manufacturer & Supplier

| | | | | | |
|--|--|--|---|---|---|
| <p>GW-52800 Spinal retractor</p>  <p>Size: 40mm</p> | <p>GW-52900 Centrum retractor</p>  <p>Length: 240mm</p> | <p>GW-53000 Laminectomy retractor</p>  | <p>GW-53100 Spinal puncher</p>  <p>Size: 200mm</p> | <p>GW-53200 Quadridentate bone holding forceps</p>  <p>Size: 210mm</p> | <p>GW-53300 Reduction forceps with points</p>  <p>Size: 16cm,20cm</p> |
| <p>GW-53400 Three paw bone holder</p>  <p>Size: Large Middle Small</p> | <p>GW-53500 Opening reamer</p>  | <p>GW-53600 Fathometer</p>  <p>Size: 60mm,90mm</p> | <p>GW-53700 Ungual retractor</p>  | <p>GW-53800 Bone plate bende</p>  <p>Size: 2x1 Length 240mm</p> | <p>GW-53900 Reduction forceps</p>  <p>Size: 160mm,220m</p> |
| <p>GW-54000 Self-centering bone holding forceps</p>  <p>Length: 260mm</p> | <p>GW-54100 Neutra and load guide</p>  <p>Neutrality Load-bearing</p> | <p>GW-54200 “-”Type insurance screwdriver</p>  | <p>GW-54300 Break screw extractor</p>  | <p>GW-54400 Break screw trephine</p>  <p>Size: Diam 6, 8, 10mm</p> | <p>GW-54500 Break nail wrench</p>  |
| <p>GW-54600 Bone elevator</p>  | <p>GW-54700 Taps</p>  <p>Size: HA3.0 HA3.5 HA4.0 HA4.5 HA5.0 HB3.5 HB4.0 HB4.5 HB5.0 HB6.5mm</p> | <p>GW-54800 Pop device for bolt skid</p>  | <p>GW-54900 Periosteum elevator</p>  <p>Size: Length 180mm Blade width 9mm 12mm 15mm</p> | <p>GW-55000 Bone curettes</p>  <p>Size: 3 4 5 6 7mm Round handle Hexagonal handle</p> | <p>GW-55100 Sleeve wrench</p>  |
| <p>GW-55200 Calipers</p>  | <p>GW-55300 Scroee saw</p>  | <p>GW-55400 Saw bow</p>  | <p>GW-55500 Rod bender</p>  <p>Size: Length 290mm</p> | <p>GW-55601 Plaster scissors</p>  <p>Size: 200mm</p> | <p>GW-55602 Plaster scissors</p>  |
| <p>GW-55700 Nerve retractor</p>  <p>Angle:90° 135°</p> | <p>GW-55800 Outer fixture support</p>  | <p>GW-55900 Plaster knife</p>  | <p>GW-56000 Kirsher bone scissore</p>  <p>Size: 210mm</p> | <p>GW-56100 Kirsher bone pliers</p>  <p>Size: 180mm</p> | <p>GW-56200 Long-handle rib shears</p>  <p>Size: 34cm</p> |
| <p>GW-56300 Double-head bone curette</p>  <p>Size: Large(9/10mm) Middle(7/8mm) Small(5/6mm)</p> | <p>GW-56400 Amputation knife</p>  <p>Size: 30mm</p> | <p>GW-56500 Rib periosteal elevator</p>  <p>Size: 25mm</p> | <p>GW-56600 Rib periosteal elevator (left-right)</p>  | <p>GW-56700 Bone holding forceps</p>  <p>Size: 33cm</p> | <p>GW-56800 Rib approximator</p>  |

ELECTRIC WHEELCHAIR

GW-KY123

Size:98x66x92cm
1pc/79x43x77cm/ctn



GW-KY119Z-A

Size:107x68x89.5cm
1pc/81x40x72cm



GW-KY155

Size:123x68x94cm
1pc/188x70x72cm/ctn



GW-62-A12



| | GW-62-A12 | GW-Cadi-100 |
|---|--------------------------|--------------------------|
| Dimensions LxWxH | 118x56x115cm | 133x64x117cm |
| Ground Clearance | 8cm | 9cm |
| N.W. | 65kg including Batteries | 96kg including Batteries |
| Max.forward Speed | 6-12km/h Optional | 6-15km/h Optional |
| Max.Backward Speed | 6km/h | 8km/h |
| Climbing capability | 12° | 12° |
| Max.load capacity | 150-200kg | 150-200kg |
| Motor Power | 20AH/550W | 38AH/650W |
| Running distance of run on 1full charge | 25km | 40km |



GW-Cadi-100

SPORT WHEELCHAIR



GW-DY1990

12" front casters and 20"rear wheels
46cm(41cm) Can be folded
Pump air tires
94 X 37 X95cm;35/36KGS



KY756L
Dancing



KY721L
Leisure



KY730
Sword play

KY784L
Tennis



KY755L
Basketball



KY776L
Badminton



KY777L
Pingpong

KY779
RUGBY



WHEEL CHAIR



K201

8" front casters and 24" rear wheels
46cm Can be folded
Pump air or solid tires
89 X 25 X 88cm
*Select folding back

K300



K203S

8" front casters and 24" plastic rear wheels
46cm Can be folded, solid tires
89 X 25 X 88cm

K300S



K603 (Aluminum material)

8" front casters and 24" rear wheels
42cm Can be folded, folded back
Pump air or solid tires
85 X 28 X 72cm



K506

8" front casters and 24" rear wheels
46cm Can be folded, adjustable back
Pump air or solid tires
87 X 30 X 93cm



K206

8" front casters and 24" rear wheels
46cm Can be folded
Pump air or solid tires
88 X 24 X 88cm



K507S

8" front casters and 24" rear wheels
45cm Can be folded
Pump air or solid tires
83 X 28 X 89cm

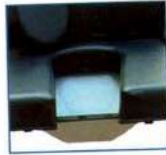


WHEEL CHAIR WITH COMMODE



K201C

8" front casters and 24" rear wheels
46cm Can be folded, with commode
Pump air or solid tires
89 X 31 X 88cm
*Select folding back



K201C-1

8" front casters and 24" rear wheels
46cm Can be folded, with commode
Pump air or solid tires
93 X 30 X 88cm

K201C-2



K506C

8" front casters and 24" rear wheels
46cm Can be folded, adjustable back
Pump air or solid tires, with commode
87 X 30 X 93cm



K506C-1

8" front casters and 24" rear wheels
46cm Can be folded, adjustable back
Pump air or solid tires, with commode
97 X 34 X 87cm



K702

The back can be folded &
Detachable legrests, 44cm
4 # universal casters with commode
54 X 23 X 72cm



K706

46cm, Adjustable-height
3 # universal casters with commode
54 X 23 X 73cm



K709

46cm, Adjustable-height
with commode
52 X 26 X 73cm



STRETCHER

Goodwish-2A
stretcher For Ambulance Car



Technical parameters:
 Unfolded Size (LxWxH): 191 x 55 x 44cm
 Maximum Angle of the Back: 65°
 Distance between Front and rear wheel: 120cm
 Self-weight: 25kg
 Load Bearing: 159kg

Goodwish-2B stretcher For Ambulance Car



Technical parameters:
 Unfolded Size (LxWxH): 190 x 53 x 44cm
 Maximum Angle of the Back: 65°
 Distance between Front and rear wheel: 120cm
 Self-weight: 30kg
 Load Bearing: 159kg

Goodwish-3A1 stretcher For Ambulance Car
(Stainless steel hollow plastic board)



Technical parameters:
 High position Size (LxWxH): 195 x 55 x 85cm
 Low position Size (LxWxH): 195 x 55 x 25cm
 Maximum Angle of the Back: 65°
 Self-weight: 42kg
 Load Bearing: 181kg

Goodwish-3B1 stretcher For Ambulance Car
(Hollow plastic board)



Technical parameters:
 High position Size (LxWxH): 195 x 55 x 85cm
 Low position Size (LxWxH): 195 x 55 x 25cm
 Maximum Angle of the Back: 65°
 Self-weight: 40kg
 Load Bearing: 181kg

Goodwish-3A2
stretcher For Ambulance Car(Stainless steel)



Technical parameters:
 High position Size (LxWxH): 195 x 55 x 85cm
 Low position Size (LxWxH): 195 x 55 x 25cm
 Maximum Angle of the Back: 65°
 Self-weight: 41kg
 Load Bearing: 181kg

Goodwish-3B2 stretcher For Ambulance Car



Technical parameters:
 High position Size (LxWxH): 195 x 55 x 85cm
 Low position Size (LxWxH): 195 x 55 x 25cm
 Maximum Angle of the Back: 65°
 Self-weight: 40kg
 Load Bearing: 181kg

Goodwish-3A
stretcher For Ambulance Car(Aluminium)



Technical parameters:
 High position (LxWxH): 190 x 55 x 85cm
 Low position (LxWxH): 190 x 60 x 26cm
 Maximum Angle of the Back: 60°
 Self-weight: 39kg
 Load Bearing: 159kg

Goodwish-3B
stretcher For Ambulance Car



Technical parameters:
 High position Size (LxWxH): 190 x 55 x 85cm
 Low position Size (LxWxH): 190 x 60 x 24cm
 Maximum Angle of the Back: 60°
 Self-weight: 40kg
 Load Bearing: 159kg

Goodwish-3D stretcher For Ambulance Car



Technical parameters:
 High position Size (LxWxH): 191 x 53 x 82cm
 Low position Size (LxWxH): 191 x 53 x 25cm
 Maximum Angle of the Back: 65°
 Self-weight: 39kg
 Load Bearing: 181kg

Goodwish-2L
Emergency Bed



Technical parameters:
 High position Size (LxWxH): 190 x 55 x 88cm
 Size of the castors: 160mm
 Self-weight: 36kg
 Load Bearing: 159kg



Goodwish-1A1

Foldaway Stretcher



Technical parameters:

Unfolded Size (LxWxH): 185 x 52 x 20cm
 Folded Size (LxWxH): 94 x 52 x 9cm
 Self-weight: 5kg
 Load Bearing: 159kg

Goodwish-1A2

Foldaway Stretcher



Technical parameters:

Unfolded Size (LxWxH): 186 x 52 x 19cm
 Folded Size (LxWxH): 93 x 52 x 10cm
 Self-weight: 5kg
 Load Bearing: 159kg

Goodwish-1A3

Foldaway Stretcher



Technical parameters:

Unfolded Size (LxWxH): 185 x 54 x 24cm
 Folded Size (LxWxH): 92 x 54 x 14cm
 Self-weight: 7kg
 Load Bearing: 159kg

Goodwish-1A4

Foldaway Stretcher



Technical parameters:

Unfolded Size (LxWxH): 185 x 52 x 5cm
 Folded Size (LxWxH): 93 x 52 x 6cm
 Self-weight: 3kg
 Load Bearing: 159kg

Goodwish-1A5

Foldaway Stretcher



Technical parameters:

Unfolded Size (LxWxH): 188 x 45 x 22cm
 Folded Size (LxWxH): 46 x 45 x 15cm
 Self-weight: 8kg
 Load Bearing: 159kg



Goodwish-1A6

Foldaway Stretcher



Technical parameters:

Unfolded Size (LxWxH): 188 x 45 x 4cm
 Folded Size (LxWxH): 46 x 45 x 15cm
 Self-weight: 6kg
 Load Bearing: 159kg



Goodwish-1A7

Foldaway Stretcher



Technical parameters:

Unfolded Size (LxWxH): 215 x 54 x 15cm
 Folded Size (LxWxH): 108 x 17 x 9cm
 Self-weight: 5kg
 Load Bearing: 159kg

Goodwish-1A8

Foldaway Stretcher



Technical parameters:

Unfolded Size (LxWxH): 215 x 55 x 14cm
 Folded Size (LxWxH): 56 x 22 x 20cm
 Self-weight: 8kg
 Load Bearing: 159kg



Goodwish-1A9

Foldaway Stretcher



Technical parameters:

Unfolded Size (LxWxH): 221 x 53 x 15cm
 Folded Size (LxWxH): 110 x 18 x 11cm
 Self-weight: 5kg
 Load Bearing: 159kg



Goodwish-1A10

Foldaway Stretcher



Technical parameters:

Unfolded Size (LxWxH): 220 x 53 x 12cm
 Folded Size (LxWxH): 61 x 30 x 12cm
 Self-weight: 6kg
 Load Bearing: 159kg





Goodwish-3EW
stretcher For Ambulance Car

High position Size (LxWxH): 203 x 56 x 100cm
Low position Size (LxWxH): 203 x 56 x 50cm
Maximum Angle of the Back: 75°
Max Angle of the knee Part: 35°
Self-weight: 56kg
Load Bearing: 227kg



Goodwish-3FWF
stretcher For Ambulance Car

High position Size (LxWxH): 203 x 55 x 100cm
Low position Size (LxWxH): 203 x 55 x 50cm
Maximum Angle of the Back: 75°
Self-weight: 45kg
Load Bearing: 227kg

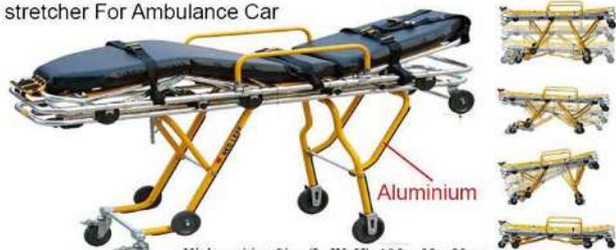


Goodwish-3GW
stretcher For Ambulance Car

High position Size (LxWxH): 195 x 55 x 90cm
Low position Size (LxWxH): 195 x 55 x 50cm
Maximum Angle of the Back: 65°
Max Angle of the knee Part: 15°
Self-weight: 42kg
Load Bearing: 181kg



Goodwish-3HWF
stretcher For Ambulance Car



High position Size (LxWxH): 195 x 55 x 80cm
Low position Size (LxWxH): 195 x 55 x 50cm
Maximum Angle of the Back: 65°
Max Angle of the knee Part: 15°
Self-weight: 42kg
Load Bearing: 181kg

Goodwish-2R Emergency bed

High position Size (LxWxH): 192 x 61 x 83cm
Low position Size (LxWxH): 192 x 63 x 54cm
Size of the castors: 150mm
Max Angle of the Back: 65°
Self-weight: 85kg
Load Bearing: 159kg



Goodwish-2P Emergency Connecting trolley



High position Size (LxWxH): 192 x 61 x 83cm
Low position Size (LxWxH): 192 x 63 x 54cm
Size of the castors: 150mm
Max Angle of the Back: 65°
Self-weight: 145kg
Load Bearing: 159kg

GW-2001A

Patient Stretcher Trolley
Manual with five functions
(Suitable for x-ray)

High position Size (LxWxH): 193 x 75 x 95cm
Low position Size (LxWxH): 193 x 75 x 70cm
Angle of Back Section: 0 ~ 75 degrees (±5 degrees)
Angle of Foot Section: 0 ~ 45 degrees (±5 degrees)



GW-2001B

Patient Stretcher Trolley
Manual with three functions
(Suitable for x-ray)

High position Size (LxWxH): 193 x 75 x 95cm
Low position Size (LxWxH): 193 x 75 x 70cm
Angle of Back Section: 0 ~ 75 degrees (±5 degrees)
Angle of Foot Section: 0 ~ 45 degrees (±5 degrees)



GW-2002

Patient Stretcher Trolley

Size: 2120*800*610/930mm



Goodwish-3M Emergency bed



High position Size (LxWxH): 192 x 61 x 83cm
 Low position Size (LxWxH): 192 x 63 x 54cm
 Size of the castors: 200mm
 Max Angle of the Back: 65°
 Self-weight: 85kg
 Load Bearing: 159kg

Goodwish-3M1 Emergency bed(allow-X-ray)

With x-ray cassette for perspective



High position Size (LxWxH): 192 x 61 x 83cm
 Low position Size (LxWxH): 192 x 63 x 54cm
 Size of the castors: 150mm
 Max Angle of the Back: 65°
 Self-weight: 85kg
 Load Bearing: 159kg

Examination Bed



ET-01

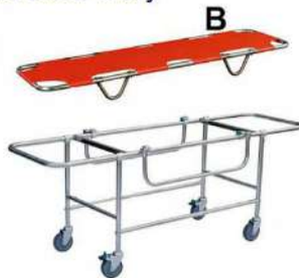


ET-02

GW-30602 Stainless Steel Trolley



A



B

GW-KY30601 STAINLESS STEEL STRETCHER WITH WHEELS FOR FIRST AID



Goodwish-BS01 Body Splint



Unfolded Size (LxWxH): 82 x 80cm
 Self-weight: 4kg

Goodwish-PS01 Pediatric Immobilization Stretcher



Unfolded Size (LxWxH): 120 x 20 x 5cm
 Self-weight: 3kg
 Load Bearing: 40kg

Goodwish-TS01 Traction Splint Set



For adult
 Unfolded Size (LxWxH): 136 x 22 x 18cm
 Normal Size (LxWxH): 90 x 22 x 18cm
 Self-weight: 2kg

For child
 Unfolded Size (LxWxH): 118 x 18 x 17cm
 Normal Size (LxWxH): 80 x 18 x 17cm
 Self-weight: 1.8kg

Goodwish-6A1 Vacuum Mattress Stretcher



Unfolded Size (LxWxH): 212 x 75 x 7cm
 Folded Size (LxWxH): 70 x 60 x 37cm
 Self-weight: 5kg
 Load Bearing: 159kg

Isolation Stretcher



Unfolded Size (LxW): 212 x 75 cm
 Folded Size (LxH): 88 x 24cm
 Self-weight: 1.8kg
 Load Bearing: 100kg

Goodwish-1A4H
Foldaway Stretcher



Unfolded Size (LxWxH): 185 x 50 x 3cm
 Folded Size (LxWxH): 94 x 50 x 7cm
 Self-weight: 7kg
 Load Bearing: 159kg

Goodwish-01
Battfield Bed



Unfolded Size (LxWxH): 190 x 65 x 42cm
 Folded Size (LxWxH): 93 x 20 x 20cm
 Self-weight: 8kg
 Load Bearing: 159kg

Goodwish-1A11
Foldaway Stretcher



Unfolded Size (LxWxH): 194 x 55 x 21cm
 Folded Size (LxWxH): 137 x 55 x 26cm
 Self-weight: 14kg
 Load Bearing: 159kg

Goodwish-1A12
Foldaway Stretcher



Unfolded Size (LxWxH): 190 x 58 x 20cm
 Folded Size (LxWxH): 105 x 55 x 20cm
 Self-weight: 14kg
 Load Bearing: 159kg

Scoop stretcher
(Lengthable/unlength)



Goodwish-4A

Goodwish-4B

Unfolded Size (LxWxH): 214 x 42 x 7cm
 Folded Size (LxWxH): 167 x 42 x 7cm
 Self-weight: 8.5kg
 Load Bearing: 159kg

Goodwish-801B

Size: 192 X43 X 8cm
 Packing: 195 X 46 X 9cm



Goodwish-5LS



Goodwish-5G



Goodwish-5P



Goodwish-5T

GW-7B2
184x45x5cm



GW-7B1
184x45x5cm



GW-7A1
184x45x6.5cm



GW-7A3
184x40x6.5cm



GW-7A4
138x35x6cm



GW-4D Scoop Stretcher
Unfolded Size (LxWxH): 187 x 42 x 6cm
Self-weight: 8kg Load Bearing: 204kg



GW-D180
Aluminum Electric Lift



GW-01
Head Immobilize



GW-03
Head Immobilize



Emergency Blanket



GW-CPR01
CPR Board



The safety belts for spine board



GW-Belts2



Goodwish-8A1
Basket Stretcher



Unfolded Size (LxWxH): 217 x 63 x 19cm
Folded Size (LxWxH): 120 x 63 x 26cm
Self-weight: 18kg
Load Bearing: 159kg



Goodwish-8B1
Basket Stretcher



Goodwish-8B6
Basket Stretcher



Unfolded Size (LxWxH): 219 x 69 x 19cm
Folded Size (LxWxH): 120 x 69 x 20cm
Self-weight: 25kg
Load Bearing: 350kg

Mobile utility carts



GW-101G

Over size: 54.1x36.2x92cm
Clearance between shelves: 50.6cm
Shelves inside: 45x33cm

GW-201G

65x44.5x92cm
47cm
55.5x40cm

GW-101H

Over size: 54.1x36.2x96cm
Clearance between shelves: 24.3cm
Shelves inside: 45x33cm

GW-201H

65x44.5x94cm
22cm
55.5x40cm

GW-KY30201

STAINLESS STEEL
THERAPY CART
Size: 56 x 38 x 80cm

GW-30101(L)(M)(S)

2 Layers Apparatus Cart

GW-KY30102

3 LAYERS APPARATUS CART
Size: 77 x 47 x 80cm

Overtable



GW-KY561

GW-KY562



GW-30301

Medicine Delivery Cart
With 5 Drawers

Bedside cabinet



GW-KY40202

STEEL & PLASTIC BED
SIDE CABINET



GW-KY40203

PLASTIC BEDSIDE
CABINET

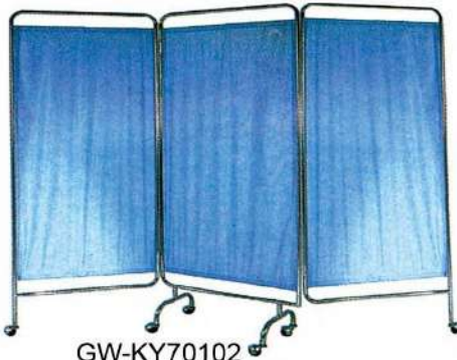


GW-SKH050
Hickey cabinet



GW-KY70103

2 FOLDING STAINLESS
STEEL WARD SCREEN



GW-KY70102

3 FOLDING STAINLESS
STEEL WARD SCREEN



GW-KY70101

4 FOLDING STAINLESS
STEEL WARD SCREEN

STOOL



GW-KY80401



GW-KY80404



GW-KY80405



GW-KY80402



GW-KY80403

WALKING AIDS



KY925L(S) KY925L(M) KY925L(L) KY933L KY937L KY911L KY923L KY940L KY933LR KY930L KY928L KY938L KY9282L



KY920L KY927L KY936L KY920L-M1 KY927L-M9 KY920L-M2 KY929L KY926 KY9323S KY9424S KY931 KY944



GW-KY917L GW-KY964L GW-KY913L GW-KY963L GW-KY9144L



Step Stool

GW-KY80302S GW-KY80301S GW-6008 KY-H3 20A-1 HTL-50A-1

GW-KY964L
Accompany Chair



GW-SX105
Dialysis Chair



GW-SKE009
Waiting Chair(1-5 seat for choice)



GW-2022
Waiting Chair(1-5 seat for choice)



DESK (METAL)



ZY41-B

Basin Trestle



Bowl

ZY41-A



GW-KY898



GW-KY897



GW-KY897S



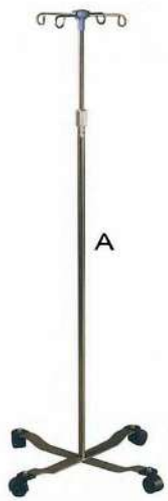
TSB-024

Doctor chair

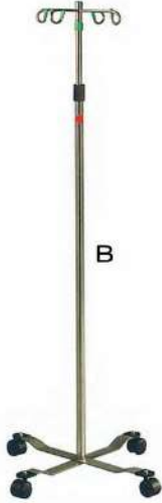


SKE012

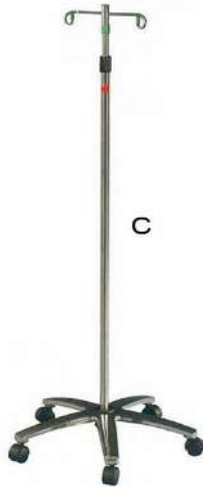
I.V. Stand



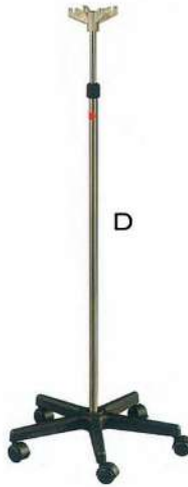
A



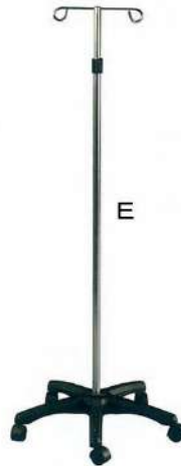
B



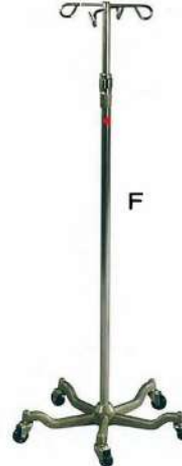
C



D



E



F



G

RT-6
Ambulance Stand
救护车放置架

Mayo Instrument Stand



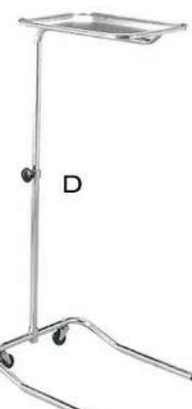
A



B



C



D



E



F

DISPOSABLE MEDICAL PRODUCTS

hypodermic needle
SIZE:18G-27G



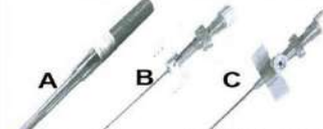
GW-D01 disposable

SIZE:16G-26G



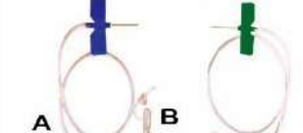
GW-D02 Single-USE Spinal Needle

GW-D03 IV Cannular



A.pen-like model 14G-24G
B.butterfly model 14G-24G
C.injection valve model 14G-24G

GW-D04 scalp vein set



A.Luer fitting SIZE:18G-27G
B.luer lock

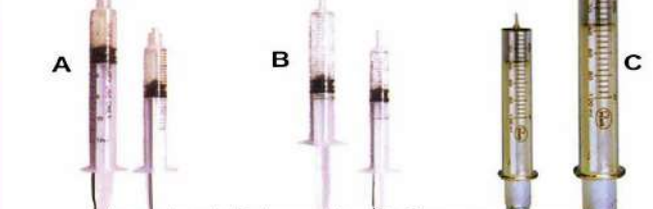


GW-D05 Blood lancet
A.infuse plastics blood lancets C.stainless steel blood lancets
B.cover plastics blood lancets D.safety lancets

GW-D06 Disposable vaginal speculum



GW-D07 Disposable syringe (3parts)

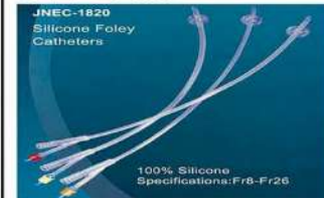


A.Luer lock; B.luer slip; C.Glass syringe
SIZE:1ml,3ml,5ml,10ml,20ml,30ml,50ml

Sharp container

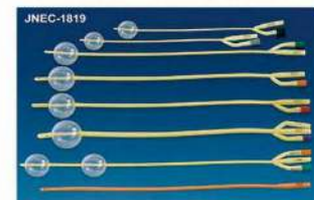


GW-D09

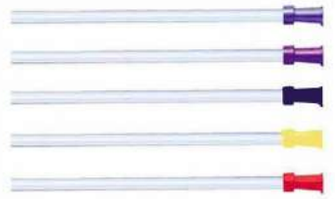


All silicon foley catheter
1-way; 2-way; 3-way

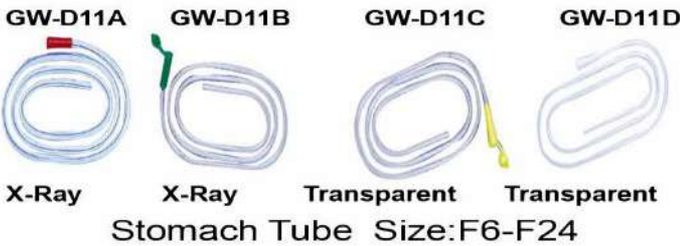
GW-D10 FOLEY CATHETER



A. ONE-WAT Fr8-Fr24
B.two-way Fr8-Fr26
C.three-Way Fr16-Fr26



GW-D12 Rectal Tube
Size:F24-F36



X-Ray X-Ray Transparent Transparent
Stomach Tube Size:F6-F24



Suction Catheter Size:F5-F24



Feeding Tube(X-Ray)



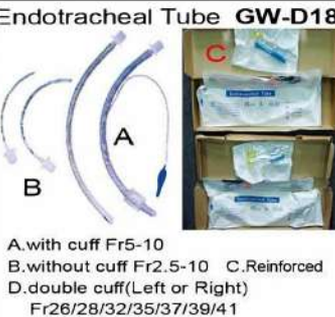
GW-D15 Nelaton Catheter



GW-D16 Preformed ET Tubes
South North
Preformed Tracheal Tube with cuff
Reinforced Tracheal Tube with or w/o cuff
Size:F18-F40



GW-D17 Tracheostomy Tube with or w/o cuff
Reinforced Tracheostomy Tube with or w/o cuff
Size:5-9



Endotracheal Tube GW-D18
A.with cuff Fr5-10
B.without cuff Fr2.5-10 C.Reinforced
D.double cuff(Left or Right)
Fr26/28/32/35/37/39/41



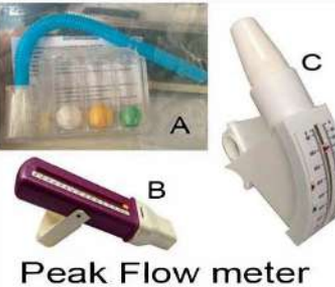
Urine test Strips
Leucocytes,Nitrite,Urobilinogen,Protein,pH,Blood,
Ascorbic Acid, Specific Gravity,Ketone,Bilirubin,Glucose



Cast 2"/3"/4"/5"/6"x 3.6M
Splint 3"x30/90cm; 4"x40/50/76cm
5"x76/115cm



Paraffin Gauze
10x10cm-36pcs per box
10x10cm-1pc per Aluminium Lined pouch



Peak Flow meter

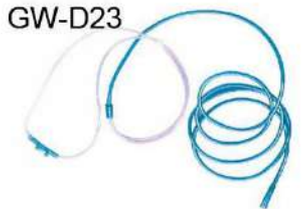


GW-D19
Paediatric urine collectors
A. 100ml; B. 200ml



GW-D20
Disposable Colostomy Bag
A. 25x15cm; B. 20x14cm

Medical Colostomy Bag



GW-D23
NASAL OXYGEN CATHETER



GW-D24
Disposable umbilical cord clamp



GW-D25 SUTURE
A. Plain (catgut) 80-50mm
B. Chromic (Catgut) 80-50mm
C. Silk and Silk (Braided) 6-45mm
D. Polyester (Braided) 8-36mm
E. Nylon monofilament
F. Polypropylene G. PGLA H. PGA



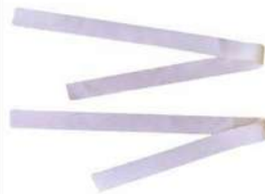
GW-D26 SHOES COVER
A. PE 15X36
B. PP40 40X16
C. PVC 38X16



GW-D27 STRIP CAP
A. single strip
B. double strip



GW-D28 BOUFFANT CAP
size: 18", 21", 24"



GW-D29
LATEX TOURNIQUET



GW-D30 CONDOM CATHETER
SIZE: S, M, L



GW-D31 DISPOSABLE SURGICAL BLADES
SIZE: 11#-25#



GW-D32 SURGICAL BLADES WITH PLASTIC HANDLE
A. with stainless steel blades
B. with carbon steel



GW-D33A (Adult)
GW-D33B (Infant)
I.D. Bracelets



GW-D34
Forehead Viewfinder
40pcs/45x24x25cm/ctn



GW-D35A FACE MASK
with ties, 2PLY/3PLY
GW-D35B FACE MASK
ear-loop, 2PLY/3PLY
SIZE: 9.5X18cm, 9X17.8cm



GW-D36 DUCK MASK
SIZE: 12.5X11cm



GW-D37
Mucus Extractor (25ml)



Medical Zipper Tape for Singleuse

- 6 X 6.5cm < 4cm
- 12 X 6.5cm < 9cm
- 20 X 6.5cm < 17cm
- 30 X 6.5cm < 27cm
- 40 X 6.5cm < 37cm
- 50 X 6.5cm < 47cm



Absorbent Cotton Roll

500, 400, 250,
200, 100, 50g

Tooth Cotton



- D0.8X3.8cm 50pcs/pkg 40pkgs/box
- D1.0X3.8cm 50pcs/pkg 40pkgs/box
- D1.2X3.8cm 50pcs/pkg 40pkgs/box
- D1.4X3.8cm 50pcs/pkg 40pkgs/box

Alcohol Swab



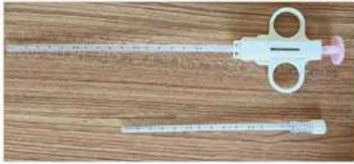
Size: 6.5 x 3.0cm single folded
100pcs/box; 200pcs/box

Wound Dressing Tapes

- Size: 72x19mm 76x25mm 40x10mm
- 40x100mm 38x38mm 60x100mm
- 45x51mm 52x116mm 76x38mm
- 76x45mm 76x76mm
- Diameter: 22mm, 25mm



Semiautomatic Biopsy Needle



(E.O.G.sterilized)
18G x 150mm/200mm
16G x 150mm/200mm



Yankauer Suction Set

Infusion set



Transfusion Set



Infusion Set with Buret 100ml 150ml



High pressure syringe set
GW100101
200ml



DISPOSABLE URETHRAL CATHETER TRAY

Pad for plaster paris



Size:7.5/10/15/20cm
x270/450cm per roll

Plaster of paris bandage



Size:
5/7.5/10/20cm X270/300cm

Size:2"/3"/4"/5"x4.5m



Wound Bandage
Elastic Adhesive Bandage
Elastic Bandage
PBT Bandage

High Elastic Force
Tabby Bandage

Premium Condoms



Size:S.M.L.3pcs/pack

Tongue Depressor Cotton Buds



Gauze Bandage 2"/3"/4"/6" x 5yds



40s/20x12;19x15;24x20;30x20mesh

Gauze Sponges



40s/20x12;19x15;24x20;30x20mesh
2"x2"/8ply;12ply
3"x3"/8ply;12ply
4"x4"/8ply;12ply;16ply

Lap Sponges



20cm x 20cm, 20cm x 30cm, 45cm x 70cm, 50cm x 50cm,
25cm x 25cm, 30cm x 30cm, 60cm x 60cm
40cm x 40cm, 45cm x 45cm, 4/6/8/12ply
(with/without cotton loop, with/without-Ray)



Triangular Bandages

Mesh:40s 60x48 50x48 44x36
Size:36"x36"x51" 37"x37"x52" 40"x40"x56"

Infusion plaster



J1102 7x3.5cm 5pc/bag, 10000pcs/box

IVs plaster



J5102 6x8cm, 50pcs/box

Wound Dressing



Size:1pc,2pcs,3pcs,5pcs,10pcs in one blister or paper pouch with/without X-ray, folded/unfolded

Self-cohesive elastic bandage



Zinc Oxide Adhesive plaster

- * Tinplate Can Adhesive Plaster
- * Injection Can Adhesive Plaster
- * Simple pack Adhesive Plaster

1.25cm X 1m 2.5cm X 5m
2.5cm X 1m 5cm X 5m
1.25cm X 5m 7.5cm X 5m
 10cm X 5m

12in x 10 yards
(1/2" x 4; 3" x 2; 4"x1)

Surgical Tape



- * Non-woven air-permeable plaster
- a. Normal: Chinese material
- b. Microporous: Import material
- c. With cutter
- * PE air-permeable plaster
- * Silk air-permeable plaster

1.25cm X 5Y 2.5cm X 10Y
2.5cm X 5Y 5cm X 10Y
5cm X 5Y 7.5cm X 10Y
1.25cm X 10Y 10cm X 10Y



GW-D21 DISPOSABLE URINE BAG
 A. 2000ml, economy
 B. 2000ml, W/normal or screw anti
 C. 2000ml, W/"+" valve



GW-D22 DISPOSABLE URINE BAG
 2000ml, W/normal or screw anti,
 With hook

Dental Needle

Length > 25mm 100pcs/box 5000pcs/43 X 41 X 29cm
 Length < 25mm 100pcs/box 5000pcs/42 X 38 X 29cm



Disposable Oral Cavity Kit
 200pcs/59 X 39 X 48cm



Anaesthesia Breathing Circuit



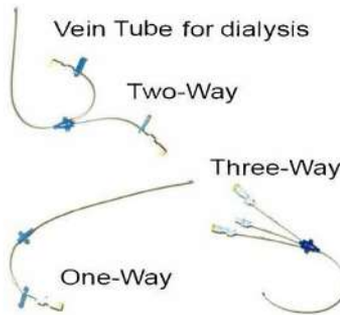
Doctor Cap
 (Sizes as per required)



Coverall Gown(40g 50g
 60g 70g PP SMS SF TYVIK)
 Gram & Style Available
 as per Required



Isolation Gown 25g, 30g 50g
 SML XL XXL XXXL
 gram & Style Available as
 per Required



Vein Tube for dialysis

Two-Way

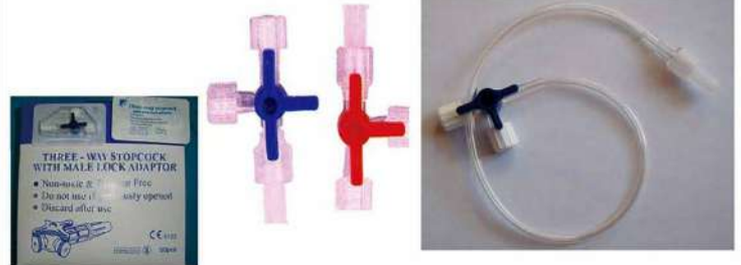
Three-Way

One-Way

Extending Tube



3-way stopcock & Extending Tube



Envelops with printing



210g Paper

Size: 27x32; 32x39; 37x44cm



Triple Blood Bags



Sample-Retained Blood Bag



Single Blood Bag



Disposable I.V. Flow Regulator

Nitrile Exam Glove



House Gloves
 50g, 60g 240pairs/38x32x30cm



High-Quality Rubber Pipe



Latex Examination Gloves,
 n/sterile, Powdered/Powder-free
 Textured/Smooth Surface
 Size: XS; S; M; L; XL



Vinyl (PVC) Examination Gloves,
 n/sterile, Powdered/Powder-free
 Smooth Surface
 Size: XS; S; M; L; XL



PE Gloves, n/sterile, LDPE/HDPE
 Empaistic
 Size: M; L



Latex Anatomic Surgical Gloves,
 Curved (or Straight) Fingers, sterile,
 Powdered/Powder-free,
 Sterilized by Gamma-Ray
 Textured Surface
 Size: 5.5#, 6#, 6.5#, 7#, 7.5#, 8#, 8.5#, 9#

SCALE



GW-LYC01

Dimension:118.5x114x119cm
With Rechargeable Battery(Included)
Packing Volume:120x105x23cm(1pcs/ctn)
N.W.:65Kg G.W.:73.5Kg
100pcs In One 20 Feet Container



GW-LYC01

Dimension:104.5x63x96cm
With Rechargeable Battery(Included)
Packing Volume:107.5x37x37cm(1pcs/ctn)
N.W.:22Kg G.W.:26Kg
203pcs In One 20 Feet Container



GW-EBSC-20P
Baby Scale

Inside With 150cm tape measure
Use 4xAA Batteries(Not Included)
Uses 4 high-precision Load Cells
Large LCD With blue back-Light
Dimension:65x41.5x9cm
Packing Volume:68.8x46.8x54cm(4pcs/ctn)
N.W.:10Kg G.W.:14.2Kg
570 pcs In One 20 Feet Container



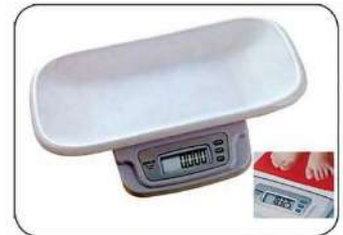
GW-EBSL-20P
Baby Scale

Use 4xAA Batteries(Not Included)
Uses 4 high-precision Load Cells
Large LCD Displayer Easy To Read
Dimension:60.3x38.5x10cm
Packing Volume:67.5x41.5x42.6cm(3pcs/ctn)
N.W.:7.8Kg G.W.:11.5Kg
714 pcs In One 20 Feet Container



GW-EBSH
Baby Scale

With USB Link
Use 4xAA Batteries(Not Included)
Uses 4 high-precision Load Cells
Large LCD With blue back-Light
Dimension:58x33.5x10.6cm
Packing Volume:63x59x39cm(4pcs/ctn)
N.W.:12Kg G.W.:17Kg
570 pcs In One 20 Feet Container



GW-EBSD-20
Baby Scale

Use 4xAA Batteries(Not Included)
Dimension:54.5x33x14.5cm
Packing Volume:73x59x38.5cm(4pcs/ctn)
N.W.:12Kg G.W.:17Kg
740 pcs In One 20 Feet Container
Tray can be separated



GW-EBSA-20
Baby Scale

Use 4xAA Batteries(Not Included)
Dimension:54.5x35x12.7cm
Packing Volume:73x59x38.5cm(4pcs/ctn)
N.W.:13.2Kg G.W.:18Kg
740 pcs In One 20 Feet Container



GW-EBST-20L
Baby Scale

Use 4xAA Batteries(Not Included)
Dimension:58x39.5x13.5cm
Packing Volume:61.5x49.5x46cm(4pcs/ctn)
N.W.:13.6Kg G.W.:18.2Kg
812 pcs In One 20 Feet Container



GW-YRBB-20G
Baby Scale

Dimension:54.5x34.5x13.5cm
Packing Volume:61.5x32x32.5cm
(10pcs/ctn)(Scale)
N.W.:18Kg G.W.:20.1Kg
Packing Volume:56x28.5x29cm
(20pcs/ctn)(Tray)
N.W.:8Kg G.W.:8.7Kg
3200 pcs In One 20 Feet Container



GW-DT01

Dimension:28.5x42.5x8.5cm
Packing Volume:49x35x33cm(3pcs/ctn)
N.W.:9.9Kg G.W.:11.6Kg
1590 pcs In One 20 Feet Container



GW-DT03

Dimension:36x36.5x6.5cm
Packing Volume:33.6x40.2x41.5cm(4pcs/ctn)
N.W.:10Kg G.W.:12Kg
2000 pcs In One 20 Feet Container



GW-DT05-CC

Dimension:45.8x34x10.2cm
Packing Volume:52.5x38.6x35.2cm(3pcs/ctn)
N.W.:10.5Kg G.W.:12.6Kg
1188 pcs In One 20 Feet Container



GW-DT06

Dimension:28.5x42.5x8.5cm
Packing Volume:41.5x38.5x34cm(3pcs/ctn)
N.W.:9.6Kg G.W.:11.6Kg
1524 pcs In One 20 Feet Container



GW-DT08-BO

PC Lens
Thin design,Crown Cap
Lagre platform
Large Dial,easy to read
Dimension:42.8x29x8cm
Packing Volume:49x35x33cm(3pcs/ctn)
N.W.:8.7Kg G.W.:10.5Kg
1590 pcs In One 20 Feet Container



GW-DT02A Baby Scale
 Dimension:28.5x33.5x11.2cm
 Packing Volume:43x38.7x33cm(3pcs/ctn)
 N.W.:8.4Kg G.W.:10.2Kg
 1554 pcs In One 20 Feet Container



GW-DT09
 Dimension:32x31.5x5cm
 Packing Volume:31.5x37.5x33.5cm(5pcs/ctn)
 N.W.:10.7Kg G.W.:13Kg
 3560 pcs In One 20 Feet Container



GW-BR807B
 Dimension:29.8x33.5x6.2cm
 Packing Volume:44x38.5x36cm(5pcs/ctn)
 N.W.:10.1Kg G.W.:12.3Kg
 2375 pcs In One 20 Feet Container



GW-BR808B
 Dimension:28.7x26.7x5.5cm
 Packing Volume:41x31.5x30cm(6pcs/ctn)
 N.W.:10.78Kg G.W.:12.9Kg
 4272 pcs In One 20 Feet Container



GW-BR2010B Baby Scale
 Dimension:28.5x29x6cm
 Packing Volume:60.5x30.5x31cm(10pcs/ctn)
 N.W.:17Kg G.W.:19.4Kg
 4650 pcs In One 20 Feet Container



GW-BR2000B Baby Scale
 Dimension:26.3x26x5.5cm
 Packing Volume:28.5x28.5x18.7cm(5pcs/ctn)
 N.W.:7Kg G.W.:8.2Kg
 5740 pcs In One 20 Feet Container



GW-BR9313 Baby Scale
 Dimension:26.7x26.4x5.66cm
 Packing Volume:57x29x29.3cm(100pcs/ctn)
 N.W.:16Kg G.W.:17.1Kg
 6070 pcs In One 20 Feet Container



GW-BR301B Baby Scale
 Dimension:29x30.3x5.7cm
 Packing Volume:52.5x30.5x32.5cm(8pcs/ctn)
 N.W.:13.6Kg G.W.:15.6Kg
 4376 pcs In One 20 Feet Container



GW-BR93318 Baby Scale
 Dimension:26.8x26x5.1cm
 Packing Volume:55.5x28.5x22.8cm(10pcs/ctn)
 N.W.:17.5Kg G.W.:18.5Kg
 6280 pcs In One 20 Feet Container



GW-BR2000B Baby Fat Scale
 Shows Body Fet,Water,Muscle and Bone,calorie
 Use 3xAAA Batteries(Not Included)
 Dimension:32.8x30x2.7cm
 Body Fat Increment:0.1%
 Packing Volume:34x23.5x38cm(5pcs/ctn)
 N.W.:9.1Kg G.W.:10.8Kg
 4750 pcs In One 20 Feet Container



GW-BF12 Baby Fat Scale
 Shows Body Fet,Water,Muscle and Bone,calorie
 Use 3xAAA Batteries(Not Included)
 Dimension:31.6x31.6x2.7cm
 Body Fat Increment:0.1%
 Packing Volume:36x24x36cm(5pcs/ctn)
 N.W.:10Kg G.W.:11.3Kg
 4750 pcs In One 20 Feet Container



GW-EB2055-3D 3D Vision Scale
 3D Vision glass
 8mm Tempered Glass
 Large LCD Displayer 9x5.2cm
 Blue Back Light
 Use 3xAAA Batteries(Not Included)
 Dimension:30x30x1.8cm
 Packing Volume:34x27.5x35cm(5pcs/ctn)
 N.W.:10.5Kg G.W.:12.9Kg
 4315 pcs In One 20 Feet Container



GW-EB2055-RE2 Real Colour Scale
 Transfer Printing Glass,Real,Colourful
 8mm Tempered Glass
 Large LCD Displayer 9x5.2cm
 Blue Back Light
 Use 3xAAA Batteries(Not Included)
 Dimension:30x30x1.8cm
 Packing Volume:34x27.5x35cm(5pcs/ctn)
 N.W.:10.5Kg G.W.:12.9Kg
 4315 pcs In One 20 Feet Container



GW-EB2055-MU Multi Colour Scale
 Multi-colour Printing glass
 8mm Tempered Glass
 Large LCD Displayer 9x5.2cm
 Blue Back Light
 Use 3xAAA Batteries(Not Included)
 Dimension:30x30x1.8cm
 Packing Volume:34x27.5x35cm(5pcs/ctn)
 N.W.:10.5Kg G.W.:12.9Kg
 4315 pcs In One 20 Feet Container



GW-EB2032
 6mm Tempered Glass with 2pcs of CR2032 Lithium Batteries Included
 Dimension:30x30x4cm
 Packing Volume:35x34.5x37.5cm(5pcs/ctn)
 N.W.:8Kg G.W.:10Kg
 3235 pcs In One 20 Feet Container



GW-EB2033
 6mm Tempered Glass with 2pcs of CR2032 Lithium Batteries Included
 Dimension:39.7x30.3x4cm
 Packing Volume:34.5x33x47cm(5pcs/ctn)
 N.W.:9Kg G.W.:11.1Kg
 2520 pcs In One 20 Feet Container



GW-EB2035
 6mm Tempered Glass with 2pcs of CR2032 Lithium Batteries Included
 Dimension:30x30x4cm
 Packing Volume:35x34.5x37.5cm(5pcs/ctn)
 N.W.:8.5Kg G.W.:11.5Kg
 3235 pcs In One 20 Feet Container



GW-EB2050
 Toughened ABS Plastic Base with 1pcs of CR2032 Lithium Battery Included
 Dimension:30.9x30x3.7cm
 Packing Volume:35.5x34x35.5cm(5pcs/ctn)
 N.W.:5Kg G.W.:6.8Kg
 3310 pcs In One 20 Feet Container



GW-EB2053
 6mm Tempered Glass with 2pcs of CR2032 Lithium Batteries Included
 Dimension:30x30x2cm
 Packing Volume:36.5x33.8x34cm(10pcs/ctn)
 N.W.:15Kg G.W.:17.4Kg
 6160 pcs In One 20 Feet Container



GW-EB2053A

MEDICAL APPLIANCE

Professional Manufacturer & Supplier



GW-TCS-200MLA



GW-DT02L



GW-DT02BL



GW-DT05L



GW-JSA



GW-TCS-200LP



SH-8018



SH-8020



RGZ-20



RGT-20



RGZ-20A



EPS-06



EPS-05

RGT-140/160/200
Double ruler personnel
weighting scale

RGT-200-2X
Double ruler personnel
weighting scale

RCS-150/200/250
Electronic personnel
weighting scale

RGZ-120/160/200
Body-Weight Balance
Attached with Height
Gauge



Height Measur

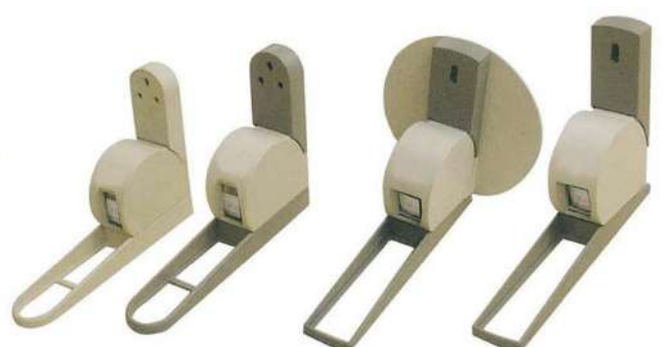
Technical Specifications:
Measuring range: 0-2m
Package Size: 73X35X21cm
Quantity: 100 sets
Gross weight: 18kg
Net weight: 13kg



GW-SH2M(I)



GW-SH2M(II)



GW-SH2M(III)

Medical Apparatus and instruments



YP3001N

| | | | | | |
|------------|-----------|---------|-----------|--------|--------|
| Model | YP3001N | YP6000N | YP10KN | YP15KN | YP20KN |
| Capacity | 3kg | 6kg | 10kg | 15kg | 20kg |
| Grade | 100mg | 1g | | | |
| Plate Size | 175x165mm | | 280x250mm | | |



JY2002

| | | | | | | | | |
|------------|------------|--------|--------|--------|--------|--------|--------|---------|
| Model | JY1002 | JY2002 | JY2502 | JY3002 | JY5002 | JY2001 | JY4001 | JY10001 |
| Capacity | 100g | 200g | 250g | 300g | 500g | 200g | 400g | 1kg |
| Grade | 10mg | | | 100mg | | | | |
| Plate Size | D120/D90mm | D130mm | D120mm | | | | | |



YP2001N

| | | | | | |
|------------|--------|--------|-----------|---------|---------|
| Model | YP102N | YP202N | YP601N | YP1201N | YP2001N |
| Capacity | 100g | 200g | 600g | 1200g | 2000g |
| Grade | 10mg | | | | |
| Plate Size | D110mm | D130mm | 175X165mm | | |



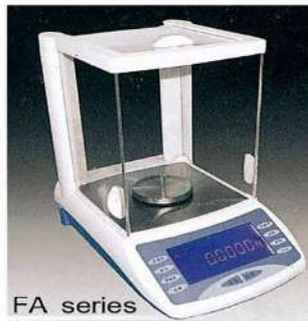
MP2008

| | | | | | |
|------------|---------|--------|--------|--------|---------|
| Model | MP120-2 | MP200A | MP200B | MP502B | MP1100B |
| Capacity | 120g | 200g | 200g | 500g | 1100g |
| Grade | 1mg | | 10mg | | |
| Plate Size | D80mm | D110mm | D140mm | | |



JA series

| | | | | | |
|------------|---------|---------|---------|---------|---------|
| Model | JA1003N | JA1203N | JA2003N | JA3003N | JA5003N |
| Capacity | 100g | 120g | 200g | 300g | 500g |
| Grade | 1mg | | | | |
| Plate Size | D80mm | | D110mm | | |



FA series

| | | | | | | |
|------------|---------|---------|---------|---------|---------|-------------|
| Model | FA1004B | FA1104B | FA1604B | FA2004B | FA2104B | FA2104SB |
| Capacity | 100g | 110g | 160g | 200g | 210g | 60g/60-210g |
| Grade | 0.1mg | | | | | |
| Plate Size | D80mm | | | | | |



HC-TP11 series

| | | | | | | |
|------------|-----------|-----------|-----------|------------|------------|------------|
| Model | HC-TP11-1 | HC-TP11-2 | HC-TP11-5 | HC-TP11-10 | HC-TP11-20 | HC-TP11-50 |
| Capacity | 100g | 200g | 500g | 1000g | 2000g | 5000g |
| Grade | 0.1g | 0.2g | 0.5g | 1g | 2g | 5g |
| Plate Size | D75mm | D85mm | D115mm | D140mm | D170mm | D200mm |



| | |
|------------|-------|
| Model | FB214 |
| Capacity | 210g |
| Grade | 0.3mg |
| Plate Size | D90mm |



| | | | |
|------------|-----------|--------|------------|
| Model | TG128 | TG729 | DTG160 |
| Capacity | 200g | 100g | 160g |
| Grade | 0.02mg | 1mg | 0.1mg |
| Optic | 0.02-1mg | | |
| Mechanic | 0.1-99.9g | | 0.1-159.9g |
| Plate Size | D74mm | D100mm | D80mm |



| | | | |
|----------|---------------|---------------|-------|
| Model | TW02B | TW05B | TW1B |
| Capacity | 200g | 500g | 1000g |
| Grade | 20mg | 50mg | 100mg |
| Size | 455X180X435mm | 455X185X435mm | |



Double Beam Balance
3100g; 2000g; 200g



Triple Beam Balance
2160g



| | |
|------------|--------|
| Model | TL-02C |
| Capacity | 200g |
| Grade | 10mg |
| Plate Size | D140mm |



| | | | | |
|------------|--------|--------|--------|--------|
| Model | TG-31B | TG-51B | TG-71B | TG-35B |
| Capacity | 1kg | 1kg | 1kg | 5kg |
| Grade | 0.5mg | 2mg | 10mg | 2mg |
| Plate Size | D110mm | D110mm | D110mm | D160mm |



| | | | | | |
|------------|---------------|----------|--------|--------|--------|
| Model | TG328A(S) | TG328B | TG528B | TG628A | TG928C |
| Capacity | 200g | | | | |
| Grade | 0.1mg | 0.1mg | 0.5mg | 1mg | 10mg |
| Optic | 0-10mg | 0-10mg | - | - | - |
| Mechanic | 0.01-199.99mg | 10-990mg | - | - | - |
| Plate Size | D75mm | | | | |

MEDICAL APPARATUS AND INSTRUMENTS



Stainless steel dressing box
Size:L M S



Stainless steel bedpan
Size:350x280x97mm



Stainless steel urinal (hand-carry)



Stainless steel disinfectant dish
Size:200x110x45mm(8寸) 240x160x50mm(9寸)
300x200x50mm(12寸) 140x90x45mm(6寸)



Stainless steel disinfectant dish
Size:200x110x45mm(8寸) 240x160x50mm(9寸)
300x200x50mm(12寸) 140x90x45mm(6寸)



Stainless steel treatment plate(with bottles)
Size:400x300x33mm 310x240x31mm
300x198x50mm 228x148x50mm



GW-A54
Stainless steel clyster barrel
Size:1000ml



GW-A55
Stainless steel scale cup
Size:1000ml 500ml



GW-A56
Stainless steel storage box by stretch
Size:170x128mm 200x145mm 300x195mm
230x156mm 260x175mm



GW-A57
Stainless steel gauze pot
Size:160x154mm 141x126mm 120x124mm



GW-A58
Stainless steel potpointment pot
Size:80mm 90mm 110mm 120mm



GW-A59
Stainless steel change dressing bowl
Size:160x60mm 140x50mm 120x45mm



GW-A60
Stainless steel syringe needle sterilizer(round)
Size: 105φ 116x66mm 100x64mm 77φ



GW-A63
Stainless steel deep dish
Size:300x200x48mm 350x250x48mm 400x300x48mm
450x300x48mm 450x350x48mm 500x350x48mm
500x400x48mm 600x400x48mm



GW-A65
Stainless steel kidney-shape plate(deep)
(A) Size: 204x130x25mm 190x116x25mm 178x104x25mm
(B/C) Size: 243x125x50mm 203x102x44mm 165x80x38mm



GW-A68
Stainless steel wash basin
Size:φ400x160mm φ380x140mm φ360x140mm
φ340x140mm φ320x130mm φ280x130mm
φ260x120mm φ240x110mm φ220x100mm



GW-A53
Stainless steel forceps incise taper tab
Size:80x195mm 64x150mm 45x105mm



GW-A72
Stainless steel double case clip
Size:300x230mm 325x230mm



GW-6009A
S.S Movable Trash Can

LAB INSTRUMENTS

- With multiple types of fixing clips, it can carry out the mixing and shaking for vessels of different shape and size.
- Two operation methods for choice: circling and reciprocating.
- Compact structure. With BLDCM (Brushless DC Motor), the equipment can run smoothly with little noise for long time.
- LCD with backlight can display the current speed, time and operation mode, convenient for reading and setting.
- Precise digital time and speed setting can easily carry out the continuous operation mode.
- Safe operating protection function adopted.
- Maximum load reaches 7.5KG.
- Wide voltage design avoids the impact of unstable voltage on the equipment



DSR-10A
Digital Shaking Rotator



DSR-10B
Digital Shaking Rotator



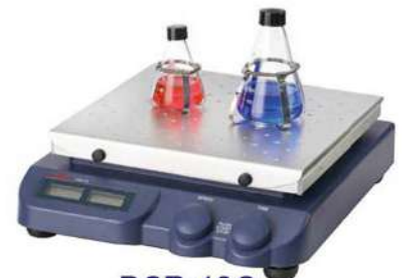
GW-JSQA HEMOCYTOMETER

It is a decimal scale homocytometer of 10 groups of 2 digital. It shows ten groups of numbers and totals with the quality of reliability and compact design. Especially applicable to the middle size and small size hospitals.



GW-KJMR-II Blood Roller Mixer

The product is used for mixing blending of the blood, powder reagents, total control materials in the anticoagulation tube bottle. It can be rolling mixing, anticlockwise rolling and speed adjustable.



DSR-10C
Digital Shaking Rotator



GW-KJ201A
Microplate Shaker



GW-KJ201B
Microplate Shaker



GW-KJ201C
Microplate Shaker



GW-KJ202
Powder Shaker

- Elastic silicon plate, easy to clean and wear-resisting. It can fit various kinds of microplates.
- High performance & low noise AC motor to make rapid and thorough mixing.
- Adjustable Analog dial design can ensure stepless speed adjustment, and constant run within set time

- Reasonable design, the machine will be stable, No shifting or noise while running.
- Different types of plates can carry out rapid mixing of powder drug and liquid based cells.
- High performance AC motor, with wind cooling device to ensure long-time and safe running.



GW-KJ201BD
Orbital Shaker



GW-KJ201BS
Orbital Shaker



GW-KJMR-IV
Rotator Mixer

- Designed for screening and testing of syphilis RPR, TRUST, VDRL.
- High quality DC motor, actual life > 1000h.
- Tight and reasonable structure makes it run stably, Suitable for various applications.
- Adjustable Analog dial design, easy to make it stepless speed adjustment and running at any time within 15min/60min.

- 360 degree mild rotation mixing can keeps sample in suspension. Adapted to mixing of blood, urinary samples etc.
- Driven by High performance DC declaration Motor, Running stable, No noise, Long lifetime.
- Compact and reasonable structure makes it running stable. Adapted to various applications.
- Four types elastic clip could be randomly combined for use. Adapted to 1.5mL, 15mL, 50mL centrifuge tubes and test tubes with $\Phi 8$, $\Phi 9$, $\Phi 12$, $\Phi 13$, $\Phi 16$ mm diameter.



GW-XH-B Vortex Mixer

- Wide application range: Can be used for mixing samples in Test tubes, Centrifuge tubes, flasks etc.
- High performance & low noise AC motor to make rapid and thorough mixing.
- Specified designed operation panel, easy to clean and wear-resisting.
- Shaking speed can be adjusted automatically based on the pressure.



GW-XH-C Vortex Mixer

- Adapted to the mixing of finger tip blood sample. It can fit different types of centrifuge tubes and mix the sample thoroughly without damaging the blood cells.
- High performance & low noise AC motor to make rapid and thorough mixing.
- Continuous and jog model available, easy to operate.
- Reasonable design, compact structure and stable performance.



DOUBLE(SINGLE) THERMOSTATIC WATER BATH

- HH-2 320X180X90
- HH-4 320X180X90 600X180X90
- HH-6 460X320X90 90X180X90



GW-420A/B/C GW-600A/B/C The mostatic water tank

- Remarks:
 A adopts single layer, hand indicator
 B adopts single layer, digital display
 C adopts double layers, digital display
 A,B both adopt 3-use water tanks
 All adopt stainless steel bladders



GW-PHS2000 PEN-STYLE ACID METER

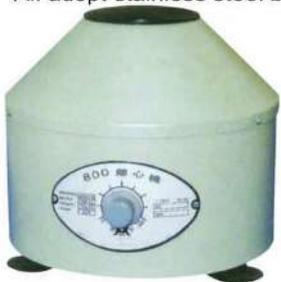
Accuracy class:0.2



GW-PHS2C ACID METER
Accuracy class:0.02



GW-120 Microhematocrit centrifuge



GW-800 CENTRIFUGE



GW-800-1 CENTRIFUGE



GW-80-1 CENTRIFUGE

GW-TGL-16/16A(digital display)



GW-120-II Microhematocrit centrifuge

| Model | Speed Adjusting Range (rpm) | Capacity (ml) | Time Fixed Range | Centrifugal Force (xg) | Outside Size (cm) |
|------------------|-----------------------------|------------------|------------------|------------------------|---------------------|
| GW-800, GW-800-1 | 0-4000 | 20 x 6 | 0-60 | 1435 | ∅ 24X23 28X26X23 |
| GW-80-1 | 0-4000 | 20 x 12 | 0-60 | 1795 | 33x28x27 |
| GW-TGL-16/16A | 0-16000 | 0.5X12 1.5X12 | 0-60 | 17000 | 27x23x24 |
| GW-120 | 0-12000 | ∅1.5 x 75mmx24 | 0-30 | 15300 | 30x25x25 |
| GW-120II | 0-12000 | ∅1.5 x 75mmx24 | 0-99 | 15300 | 30x25x25 |



KJ-201ZT Multifunction Shaker

- Reasonable design, the machine will be stable, No shifting or noise while running.
- High performance, low noise DC motor to ensure rapid and thorough mixing.
- Adjustable Analog dial design can ensure stepless speed adjustment
- Customized plate available to meet different test requirements



DHG DRIVING OVEN(DIGITAL DISPLAY)

- Dimensions of working chamber(MM):
 DHG-9202-0S:350X350X350;
 DHG-9202-1S:450X350X450
 DHG-9202-2S:550X450X550;
 DHG-9202-3S:600X500X750

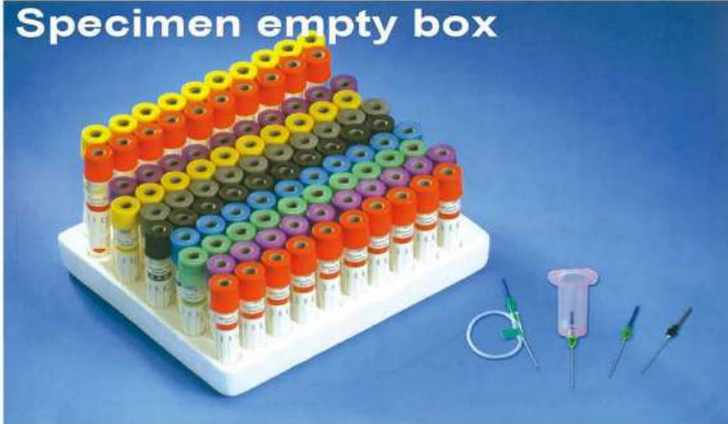


DNP-Thermostatic incubator (DIGITAL DISPLAY)

- Dimensions of working chamber(MM):
 DNP-9022-1:300X300X280;
 DNP-9052-1:360X360X420
 DNP-9082-1:420X420X500;
 DNP-9162-1:500X500X650
 DNP-9272-1:600X600X750

LAB PRODUCTS

Specimen empty box

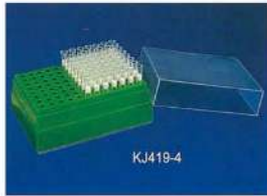


VACUUM BLOOD TUBE

| Item No. | Specification |
|------------|---|
| GW-GD070A | red cap, Serum 13X100mm, 7ml |
| GW-GD050A | red cap, serum 13X75mm, 5ml |
| GW-GD030A | red cap, serum 13X75mm, 3ml |
| GW-GD020EK | purple cap, EDTAK3, 13X75mm, 2ml |
| GW-GD030EK | purple cap, EDTAK3, 13X75mm, 3ml |
| GW-GD050EK | purple cap, EDTAK3, 13X75mm, 5ml |
| GW-GD050SH | green cap, Heparin, 13X75mm, 3ml |
| GW-GD030SH | green cap, Heparin, 13X75mm, 5ml |
| GW-GD018SC | blue cap, Coagulation, 13X75mm, 1.8ml |
| GW-GD027SC | blue cap, Coagulation, 13X75mm, 2.7ml |
| GW-GD016SC | black cap, ESR, 13X75mm, 1.6ml |
| GW-GD024SC | black cap, ESR, 13X75mm, 2.4ml |
| GW-GD020SP | grey cap, Glucose, 13X75mm, 2ml |
| GW-GD030SP | grey cap, Glucose, 13X75mm, 3ml |
| GW-GD040SG | yellow cap, Separate Gel, 13X75mm, 4ml |
| GW-GD060SG | yellow cap, Separate Gel, 13X100mm, 6ml |



KJ419-1 Tips for multi-use 1ml
KJ419-2 Tips for Dalong pipette 1ml
KJ419-3 Tips for Dalong pipette 200ul



KJ419-4 Tips coupled for racj(DNA) 200ul



KJ420 Tips for Dalong pipette 5ml
KJ421 Tips for Finland pipette 5ml
KJ422 Tips for Gilson, Qingyun pipette 5ml



KJ423 Tips for Kodak multi-use suction nozzle
KJ424 Tips for Finland pipette 200ul
KJ425 Tips for Chaméleon suction nozzle



Micro blood tube



KJ501 Swab with stainless steel applicator male
KJ502 Swab with wooden applicator female



KJ502-1 Swab with medium female
KJ502-2 Swab (plastic applicator) female
KJ502-3 Swab (wooden applicator) female
KJ502-4 Swab (stainless steel applicator) female
KJ502-5 Swab (bamboo applicator) female



KJ502-6 Swab (amies+charcoal medium) female
KJ502-7 Swab (amies medium)



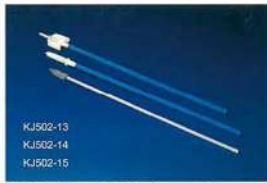
KJ502-9 Swab (stuart medium) female
KJ502-10 Swab (stuart charcoal medium) female



KJ502-11 Swab (cary blair medium) female



KJ502-12 Swab (with two stick) female



KJ502-13 Brush (single wrap)
KJ502-14 Brush (single wrap)
KJ502-15 Brush (single wrap)



KJ503 Petri Dishes ø35
KJ504 Petri Dishes ø60
KJ505 Petri Dishes ø70



KJ506 Petri Dishes ø90



KJ507 Petri Dishes ø150



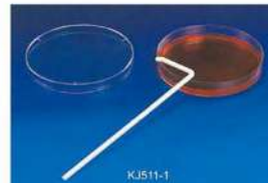
KJ508 Petri Dishes ø90



KJ509 Petri Dishes ø90



KJ509-1 Loop
KJ510 Inoculating Loop 1ul
KJ511 Inoculating Loop 10ul



KJ511-1 Digirasky Spreader



KJ512 Urine Container 100ml
KJ513 Urine Container 120ml



KJ514 Stool Container 30ml
KJ515 Stool Container 60ml



KJ516 Urine Cup 40ml
KJ517 Urine Cup



KJ517-1 Urine Container 60ml
KJ517-2 Urine Container 40ml



KJ518 Container 40ml
KJ519 Container 30ml
KJ519-1 Container 40ml
KJ519-2 Sputum Container 20ml



KJ520 Container 60ml
KJ521 Container 40ml
KJ522 Container 3 x 1

MEDICAL APPLIANCE

Professional Manufacturer & Supplier



KJ523 Specimen Cup 30ml
KJ524 Specimen Cup 30ml



KJ524-3 Specimen Cup 40ml
KJ524-4 Stool Cup 40ml



KJ525 Stool Container 12ml
KJ526 Urine Container 12ml



KJ601 Disposable Transfer pipettes 65mm 15ul
KJ602 Disposable Transfer pipettes 67mm 25ul
KJ603 Disposable Transfer pipettes 68mm 20ul
KJ604 Disposable Transfer pipettes 148mm 15ul



KJ605 Disposable Transfer pipettes 65mm 48ul
KJ606 Disposable Transfer pipettes 66mm 48ul
KJ607 Disposable Transfer pipettes 65mm 4ul
KJ608 Disposable Transfer pipettes 115mm 4ul



KJ609 Disposable Transfer pipettes 145mm 45ul
KJ610 Disposable Transfer pipettes 148mm 48ul
KJ611 Disposable Transfer pipettes 160mm 50ul



KJ612 Disposable Transfer pipettes 130mm 40ul
KJ613 Disposable Transfer pipettes 136mm 45ul
KJ614 Disposable Transfer pipettes 160mm 40ul



KJ617 Disposable Transfer pipettes 143mm 42ul
KJ618 Disposable Transfer pipettes 145mm 45ul
KJ619 Disposable Transfer pipettes 160mm 42ul



KJ620 Disposable Transfer Pipettes: 150mm 48ul
KJ621 Disposable Transfer pipettes 160mm 48ul
KJ622 Disposable Transfer pipettes 162mm 52ul



KJ623 Double bulb 64mm 25ul
KJ624 Double bulb 85mm 30ul



KJ625 Disposable Transfer pipettes 78mm 35ul
KJ626 Disposable Transfer pipettes 182mm 48ul



KJ701 Test Tube 12x75
KJ702 Test Tube 12x75
KJ703 Test Tube 12x75



KJ703-1 Test Tube(PP) 12x75
KJ703-2 Test Tube(PP) 13x78
KJ703-3 Test Tube(PP) 12x100



KJ704 Test Tube 12x55
KJ705 Test Tube 12x60
KJ706 Test Tube 12x75



KJ706-1 Test Tube 13x75
KJ707 Test Tube 13x78
KJ708 Test Tube 12x100



KJ709 Test Tube 15x100
KJ709-1 Test Tube 15x150



KJ710 Test Tube 14x41
KJ712 Test Tube 15x55
KJ711 Test Tube 14x49
KJ713 Test Tube 18x53



KJ713-1 Test tube with EDTA 5ml
KJ713-2 Test tube with EDTA 10ml



Test Cap/Tube Cap
KJ714 13 KJ715 13 KJ716 13 KJ717 13 KJ718 13 KJ719 15



KJ720 Tube graduated thin
KJ721 Tube graduated thick



KJ722 Test tube 15x100
KJ723 Test tube 12x100
KJ723-1 Test Tube 10x100
KJ724 Test Tube 12/10x75



KJ724-1 Urine test tube 10ml



KJ725 Urine test tube without rim 15ml
KJ726 Urine test tube wide mouth 15ml
KJ727 Urine test tube (screw cap)
KJ728 Urine test tube (with cap)



KJ821 Slide carrier



KJ804 Embedding Gassette



KJ805 Rack for cryovial tube 50/81/100wells



KJ806 Class slide storage box 25pcs



KJ807 Class slide storage box 50pcs



KJ808 Class slide storage box 100pcs



KJ809 Rack for centrifuge tube double use



KJ809-1 Tube rack 0.5ml (96wells)



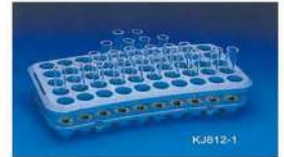
KJ810 Rack for centrifuge tube 0.5/1.5ml



KJ811 Rack for test tube ø13/16/18



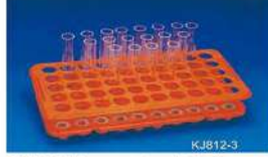
KJ812 Stainless steel rack for test tube ø13/16



KJ812-1 Multi-purpose tube rack 50wells



KJ812-2 Multi-purpose tube rack 25x50wells



KJ812-3 Multi-purpose tube rack 50wells



KJ813 Rack for centrifuge tube 0.5/1.5ml 72wells



KJ814 Rack for tips 1000ul 100wells
200/10ul 96wells



KJ815 Rack for test tube ø13/16/18



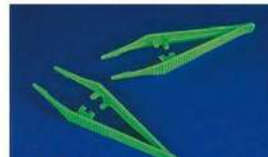
KJ816 Multi-purpose tube rack



KJ817 Tray KJ818 Tray



KJ819 Plate



KJ820 Tweezer



KJ119 Bleeding Timer



Sample cup
KJ206 ø24x45 KJ207 2ml



Sample cup
KJ208 ø30x70
KJ209 ø30x80 KJ210 ø30x52



Sample cup
KJ211 ø16x38 KJ212 ø13x24 0.5ml
KJ213 ø14x25 1.5ml



Sample cup
KJ214 ø13x20
KJ215 ø13x17 KJ216 ø12x20



Sample cup
KJ217 ø8x34 KJ218 ø13x38



Sample cup
KJ219 ø15x40
KJ220 ø10x37



Sample cup
KJ221 ø17x26
KJ222 ø10x19
KJ223 ø11x19



Micro centrifuge tube
KJ301 0.2ml(yellow)
KJ302 0.2ml(blue)
KJ303 0.2ml(red)
KJ304 0.2ml(white)



Micro centrifuge tube
KJ305 0.5ml
KJ306 1.5ml
KJ307 2ml



Micro centrifuge tube
KJ308 1.5ml(orange cap)
KJ309 1.5ml(red cap)
KJ310 1.5ml(yellow cap)
KJ311 1.5ml(blue cap)



Micro centrifuge tube
KJ312 0.5ml(yellow)
KJ313 1.5ml(red)
KJ314 2ml(blue)



Micro centrifuge tube
with screw cap
KJ315 1.5ml 316 1.5ml
KJ316-1 1.5ml KJ316-2 1.5ml



Cryovial tube
KJ317 5ml
KJ318 1.8ml
KJ319 1ml



Centrifuge tube
KJ320 5ml
KJ321 7ml
KJ322 10ml



Centrifuge tube with screw cap
KJ324-1 15ml
KJ324-2 15ml



Centrifuge tube with screw cap
KJ324-1 15ml KJ324-2 15ml



Centrifuge tube with screw cap
KJ325 50ml KJ325-1 50ml



Centrifuge tube with screw cap
KJ326 50ml KJ326-1 50ml



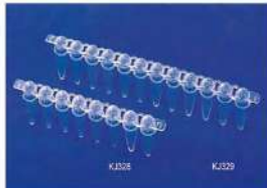
Centrifuge tube with foam rack
KJ326-2 15ml



Centrifuge tube with foam rack
KJ326-3 50ml



KJ327 PCR tube 8stripes



KJ328 PCR tube 8stripes
KJ329 PCR tube 12stripes



KJ330 PCR tube 8stripes



Tips for Eppendorf Pipette
KJ401 1000ul KJ402 300ul
KJ403 200ul KJ404 10ul



Tips for Gilson Qingyun Pipette
KJ405 1000ul KJ406 200ul
KJ407 20ul KJ408 10ul



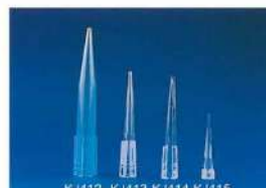
Tips for Gilson III type Purse Pipette
KJ409 4x49 KJ410 6x50
KJ411 7.4x70



KJ411-2 Rack for Tips 1ml



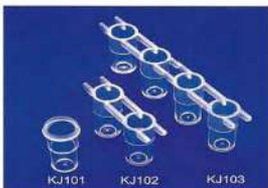
KJ411-1 Slot for Reagent



Tips for Finland Pipette
KJ412 1000ul KJ413 200ul
KJ414 200ul KJ415 5x32



Filter Tip
KJ417 1000ul KJ418 200ul
KJ419 200ul KJ418-1 10ul
KJ418-2 10ul



Cuvette cup
KJ101 Cup for German BE
KJ102 Cup for German BE 2types
KJ103 Cup for German BE 4types



Trolley for German
BE automatic
KJ104



Trolley for German
BECL4 types
KJ105 BECL4 2types
KJ106 BECL4 4types
KJ107 BECL4 8types



KJ108 Cup for TECO blood clot meter
KJ109 Cup for German BECO 2types
KJ110 Cup for German TECO
KJ110-1 Cup for German TECO



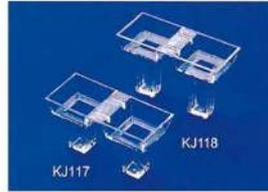
KJ111 Cup for Sysmes CA530
KJ112 Cup for Sysmes CA6000
KJ113 Cup for Sysmes CA100



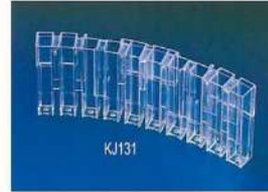
KJ114 Cup for Spanish
KJ115 Cup for German labor



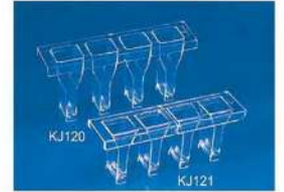
Trolley for Pacific
And TECO 4types



KJ117 Trolley for French ou jialong
KJ118 Trolley for Zhongshan peikang



KJ131 Trolley for Italy
Saba biochemical



KJ120 Trolley for Tianjin Pulisheng
And French STTAGO
KJ121 Trolley for Zhongqing Shidi



KJ122 Color Dilution Plate



KJ123 Beckman



KJ124 For Beijing Pulang
KJ125 Swiss Serozyme



KJ126 For Stago Automatic



KJ127 Trolley for Roses
Biochemical

ANALYZER INSTRUMENTS

GW-SD1

AUTO DRY BIOCHEMISTRY ANALYZER

| | | | |
|-------------------|--|----------------|--|
| Sample volume | 90-120µl | Testing method | End-point, kinetic, two-point |
| Bar code | Two dimensional Bar Code | Light source | Halogen tungsten lamp's shelt life is over2500 hours |
| Testing time | 12 minutes / sample | Power supply | AC 100V-240V,50-60Hz |
| Temperature | 37°C±0.3°C | Rated power | 120VA |
| Absorbance | 0.001Abs | Storage | MAX 500.000 results |
| Cross infection | 0 | Display | 7 inch 800*480 multi-touch screen, Android system, multi-language support |
| Sample type | Lithium Heparin Anticoagulant whole blood, serum and plasma | Printer | Built-in thermal printer |
| Work condition | Temperature:10-30°C Humidity: 30%-70% | Connectors | 4 USB interfaces, 1 LAN interfaces |
| Testing principle | Absorption spectroscopy, Turbidimetry | Weight | 4.6Kg |
| QC&Calibrate | Automatic and real-time | | |



GW-HA5000P

24 Parameters Hematology Analyzer

Specifications:

- 3 part differentiation of wBc, 21 parameters +3 histograms
- Double apertures for WBC and RBC/PLT separately
- Whole blood and pre-diluted counting modes available for different patients' sample requirement
- 60 samples/hour throughput
- Storage capability of up to 20000 sample results with histograms
- 8 inch colored touch screen, support keyboard and mouse.
- Standard inside thermal printer, printer port and other enhanced functions
- Bar code scanner optional)

21 Parameters + 3 Histogram

- WBC, LY#, MID#, GR#, 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



GW-PCR3000

FAST GRADIENT THERMAL CYCLER

New generation Peltier technology, with ramping rate at 6°C/sec
Core parts from famous supplier, ensure Temp. uniformity and accuracy
English interface. A wealth of software features to enjoy
Wide range of module options, easily interchangeable modules no tools required
15,000 on board protocol storage and unlimited storage with flash drive
Global universal switch power(85V-265V,50-60Hz)
Innovative design, multiple patent protection



GW-800E

BLOOD GAS ANALYZER

Modelname :

800E: pH pCO₂, pO₂, K⁺ Na⁺ a⁺ ca⁺⁺ Het lac Glu

Measured Parameters:

| Analyte | Measuring range | Unit |
|--|-----------------|----------|
| Hydrogen ion activity(pH) | 6.000-9.000 | pH scale |
| Carbon dioxide partial pressure(pCO ₂) | 0.667-26.67 | KPa |
| Oxygen partial pressure(pO ₂) | 0-200.0 | mmHg |
| | 0-106.7 | Kpa |
| Potassium ion(K ⁺) | 0-800.0 | mmol/L |
| Sodium ion(Na ⁺) | 0.50-10.00 | mmol/L |
| Chloride ion(Cl ⁻) | 50.0-200.0 | mmol/L |
| Ionized calcium(Ca ⁺⁺) | 20.0-200.0 | mmol/L |
| Hct | 0.10-5.00 | % |
| B.P. | 12.0-65.0 | mmHg |
| Glucose | 500-600 | mmol/L |
| Lactate | 1.1-66.7 | mmol/L |
| | 0.4-30.0 | mmol/L |

Derived(Calculated)Parameters:

| | |
|-------------------------------|--|
| pH(TC) | pH temperature corrected |
| pCO ₂ (TC) | pCO ₂ temperature corrected |
| pO ₂ (TC) | pO ₂ temperature corrected |
| TCO ₂ | 0-50mmol/L |
| HCO ₃ ⁻ | 0-50mmol/L |
| Be ₂ | -25.0-25mmol/L |
| Be ₃ | -25.0-25mmol/L |
| SBC | 0-50mmol/L |
| sO ₂ % | 40-100.0% |
| Ca ⁺⁺ (7.4) | Ionized calcium"normalized" to pH 7.4 |
| TCa | Total calcium content |
| AG | Anion gap |
| Fit | 0.0-70.0 |
| AaDO ₂ | 0-700mmHg |
| O ₂ SAT | Oxygen Saturation |
| Hb(c) | Hemoglobin(Calculated) |



GW-HMG66N

FULL-AUTO GLYCATED HEMOGLOBIN HbA1c ANALYZER

Testing Method Chromatography/ion-exchange liquid chromatography
Testing Item Glycated hemoglobin HbA_{1c}
Testing Scope 3%-18%
Testing Parameters Precision (CV) ≤3%
Testing Time 4 minutes (including reporting)
Sample type Venous blood (EDTA anticoagulation), Peripheral finger blood
Functional Parameters
Photometer 415nm LED Integral flow colorimeter
Sampling mode Full-auto 25-position sample turntable (20 sample positions, 2 quality control positions,
Testing mode 1 emergency position, 1 clearing position, 1 zero position)
Calibration Auto test for batch, single test for emergency
Thermostatic control 2 points calibration
Reagent matching Column and reagent thermostatic control: 25 ±1°C
Reagent allocation One piece of column and reagent consumable:300 pieces of testing samples
Each standard package includes A, B, C, D eluent, calibrator, hemolytic agent, pump tubing Output Parameters
Display 320x240 LCD Graphic Display displaying real-time testing curve
Printer 58mm Thermal pr nter, printing testing curve and report
Report Output IFCC concentration value, NGSP area percentage, ADAG average glucose
Data storage 1000 test report (including testing curve)
Communication interface RS232 communication interface, connecting to HIS/LIS system



GW-M121

HbA1c ANALYZER

Parameter Specification
Principle Boronate affinity chromatography
Test Item HbA1c
Sample Type Capillary/Venous blood
Sample Volume Around 3 pL
Testing Time 5 minutes
Metric NGSP(%)/FCC(mmol/mol/ie AG(mg/dL or mmol/L)
Test Range 4.0%-14.0%
CV <3%
Strip and Reagents Storage 18 mouths at room temperature
Condition
Analyzer Size 122.9 x 61.5 x 24.5 mm
Analyzer Weight 112g
Analyzer Power Supply AAA battery x 4
Working Condition Temperature:10-40° C; Humidity:30%-70%
Printer Support to connect the external printer
Data Storage 1000
Date Transfer and Connectivity Mini USB/Bluetooth



GW-EII

BIOCHEMICAL ANALYZER

Main technical parameter:

1. Cross contamination: <1%
2. Absorbance range: -0.3Abs-3.0Abs
3. Absorbance resolution: 0.001Abs



GW-BA220

AUTOMATIC CHEMISTRY ANALYZER

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

Sample/Reagents Handling
Sample volume: 1-50 μl, 0.5 μl step
Sample dilution: automatic/Manual pre-dilution, with dilution ratio up to 1:100
Reagent position: 26pcs(with refrigerated function, 2-8°C)
Reagent Volume: 180-600 μl, 1 μl step

Reaction System
Reaction Cuvette: 60 pcs made of special material
Optical Length of Cuvette: 6mm
Reaction Volume: 150-400 μl
Reaction Time: 8-12 minutes
Reaction Temperature: 37 ± 0.1°C

Optical System
Light Source: halogen-tungsten lamp
Wavelength: 300-800nm, 8 wavelengths, precision ± 2nmAbsorbance Range: 0 - 3.0Abs
Resolution: 0.001Abs
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

Special for clinic



GW-BCA-2000/2000B

Blood Coagulation Analyzer

Specifications:

| Model | BCA-2000 | BCA-2000B |
|-------------------------|--|---|
| 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 | |
| Reading Channel | Single | Double |
| Built-in Incubator | 37°C±0.2°C,capacity for 16 sample positions and 2 reagent positions | 37°C±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,onther languages on request | |
| Power Supply | AC 110V/60Hz or 220V/50Hz | |
| Dimensions | 32cmx29cmx15cm | 38cmx34cmx13cm |
| Weight | 5.0kg | 6.5kg |



GW-W-200B

Urine Analyzer

Specifications:

Test Principle: super-high luminosity cold light source reflection
Test parameters: LEU,NIT,URO,PRO,PH,BLD,SG,VC,KET,BIL,GLU
Monochromatic wavelength of 558nm,635nm,720nm
Test speed: 120 tests/h
Memory Size: 1000 tests/h

Absorb the excess urine automatically,prevent from cross-infection of urine

Thermal Printer Inside,with outer stylus Printer interface

P.C connected with RS232

Data Communication Interface Baud Rate:9600bps

Language: English and Chinese

Environment Condition: 0-40°C,RH<85%

Power Supply: AC 220V(±15%),50-60Hz

Power: ≤60W

Net Weight: 4kg

Package: carton with foam

Package size: 470x220x400mm

Apply strips: URS-10T,URS-11,100 strips/bottle,100 bottles/carton

URS-10T,Leukocyte Nitrite Urobilinogen Protein PH Blood Specific Gravity Ketone Bilirubin Glucose.

URS-11,Leukocyte Nitrite Urobilinogen Protein PH Blood Specific Gravity Ascorbate,Ketone ,Bilirubin Glucose.



GW-MW52 MICROPLATE WASHER

Specifications:

Plate Format: 48/96 well and strips
(U.V. plate bottom)
Residual Volume: <2ul
Dispense Volume: adjustable from 50-900ul
Wash Cycles: 1-16 (optional)
Wash Mode: From 1 to 12 (row and rank selectable)
Soak Time: up to 990s (adjustable)



Shake Time: up to 990s (adjustable)
Display: large LCD display
Channel: 3 channels for washing liquid, 1 channel for waste liquid
Storage Capacity: store up to 100 programs
Connectivity: RS232

GW-MR-960 MICROPLATE READER

Specifications:

Plate Format: 48 to 96 well plates or strips
Reading Speed: 96 wells; 5s
Light Source: Cold light source
Wavelength Range: 340-750nm
Filters: 405nm, 450nm, 492nm, 630nm, 4 open positions
Linearity Range: ±1% (0.000-2.000 Absorbance)



Measurement Mode: monochromatic bichromatic
Shaking: time & speed adjustable
Display: 240x128 LCD display
Interface: bidirectional LIS interface for data transfer and handling
Power Supply: AC220V/110V±10%, 50/60Hz

GW-EA-1000B Electrolyte Analyzer

Specifications:

Sample: Serum, Whole Blood, Plasma, Diluted Urine
Sample Volume: 90ul
Testing Time: ≤50s
Temperature: 10°C~30°C, humidity: ≤85%
Power Supply: AC 160V-245V 50±1Hz



| Test Object | Linearity | Repeatability(Cv) | Stability | Accuracy |
|------------------|------------|-------------------|--------------|------------|
| K ⁺ | ±0.3mmol/L | ≤1.0% | ±0.2mmol/L/h | ±0.3mmol/L |
| Na ⁺ | ±3.0mmol/L | ≤1.0% | ±2.0mmol/L/h | ±3.0mmol/L |
| Cl ⁻ | ±3.0mmol/L | ≤1.0% | ±2.0mmol/L/h | ±3.0mmol/L |
| Ca ⁺⁺ | ±0.2mmol/L | ≤2.0% | ±0.2mmol/L/h | ±0.2mmol/L |
| pH | ---- | ≤1.0% | ±0.02/h | ---- |

GW-722-2000 Spectrophotometer

1. Wavelength Range: 330-1000nm
2. Wavelength Accuracy: ±2nm
3. Wavelength Repeatability: ±1nm
4. Spectrum Bandwidth: 6nm
5. Transmittance Accuracy: ±0.5%
6. Transmittance Repeatability: ±0.3%
7. Stray light: 0.3% (340nm)
8. Stability: 0.003A/h
9. Measuring range: 0-125%T, 0-1.999A, 0-1999C(0-1999F)
10. Auto adjust 0 and 100, standard RS-232 interface
11. Power: 80-264V 50-60Hz
12. Weight: 5kg



GW-752 Ultraviolet Grating Spectrophotometer

1. Wavelength range: 200-800nm
2. Wavelength precision: ±2nm
3. Wavelength repeatability: ≤0.5nm
4. Transmittance accuracy: ±0.5%
5. Spectrum bandwidth: 6nm
6. Stray light: ≤1% (at 200nm)



GW-UV754 UV Visible Spectrophotometer

1. Wavelength range: 200-800nm
2. Wavelength precision: ±2nm
3. Wavelength repeatability: 0.5nm
4. Spectrum bandwidth: 6nm
5. Transmittance accuracy: ±0.5%(T)
6. Transmittance repeatability: ≤0.3%(T)
7. Stray light: ≤0.5%(T) (at 220nm)
8. Stability: light current: 0.5%(T) 3min
dark current: 0.2%(T) 3min



GW-722 Grating Spectrophotometer

1. Wavelength Range: 330-1000nm
2. Wavelength Accuracy: ±2nm
3. Wavelength Repeatability: ≤0.5nm
4. Spectral Bandwidth: 6nm
5. Transmittance Accuracy: ±0.5%
6. Transmittance Repeatability: ≤0.3%
7. Auto Adjust "0", "100"
8. Power Supply: 90±260V, 50-60Hz



GW-723 Visible Spectrophotometer

1. Wavelength Range: 330-800nm
2. Wavelength Precision: ±1nm
3. Wavelength Repeatability: ≤0.5nm
4. Spectrum Bandwidth: 6nm
5. Stray light: ≤1%(T)
6. Stability: 0.004A/1h



GW-721-2000 Spectrophotometer

1. Wavelength Range: 330-1000nm
2. Wavelength Precision: ±2nm
3. Wavelength Repeatability: ±1nm
4. Action Spectrum Bandwidth: 6nm
5. Transmittance Accuracy: ±0.5%
6. Transmittance Repeatability: ±0.3%
7. Stray light: 0.3% (340nm)
8. Stability: 0.003A/h
9. Measuring range: 0-125%T 0-1.999A
10. Automatic adjustment to "0", "100"
11. Power supply: 80-264V 50-60Hz
12. Weight: 5kg



GW-721 Spectrophotometer

1. Wavelength Range: 330-1000nm
2. Wavelength Accuracy: ±2nm
3. Wavelength Repeatability: ≤0.5nm
4. Spectrum Bandwidth: 6nm
5. Transmittance Accuracy: ±0.5%
6. Transmittance Repeatability: ≤0.3%
7. Auto Adjust "0", "100"
8. Power supply: 90-260V 50-60Hz



GW-757 UV-VIS Spectrophotometer



1. Wavelength range: 200-1000nm
2. Wavelength accuracy: ± 0.5 nm
3. Wavelength repetitiveness: ± 0.2 nm
4. Band bandwidth: 2nm
5. Transmittance measurement range : 0.0-200.0%
6. Transmittance accuracy: $\pm 0.5\%$
7. Noise: 100% noise $\leq 0.3\%$ 0% noise $\leq 0.2\%$
8. Light source: 12V20W Tungsten Halogen Lamp(imported) DD 2.5A Deuterium Lamp(imported)
9. Power Supply: AC220V \pm 22V, 50HZ \pm 1HZ

GW-F95 Fluorospectrophotometer



1. Light source: 150W Xenon lamp(consumable)
2. Exciting optical filters. Interference optical filter(Ex. 200-600nm)
3. Standard set is equipped with an interference optical filter of central wavelength at 365nm and 10nm bandwidth
4. An optional interference optical filter of 25mm diameter of wavelength of 200-600 nm can be provided on users' demand
5. Emission monochromator: C-T diffraction grating (Em: 200-650nm, bandwidth: 10nm) 1) Wavelength accuracy: ± 2 nm 2) Wavelength repeatability: 1nm
6. Sensitivity Raman peak of water in 1 cm quartz fluorescence cuvette with S/N: ≥ 50
7. Linearity deviation: $\pm 3.0\%$
8. Baseline shifting: $\pm 3\%$ (within 10min)
9. Variation of power source: 220V \pm 22V, 50HZ \pm 1HZ
10. Interface: RS232 serial & parallel port
11. Printer: Thermo-Sensitive printer/Any printer(for software)

GW-722N Visible Spectrophotometer



1. Wavelength range: 330-800nm
2. Wavelength accuracy: ± 2 nm
3. Wavelength repetitiveness: ≤ 1 nm
4. Transmittance accuracy: $\pm 0.5\%$
5. Transmittance repeatability: $\leq 0.2\%$
6. Spectrum bandwidth: 5nm
7. Stray light: $\leq 0.5\%$ (at 360nm, NaNo2)

GW-725S Visible Spectrophotometer



1. Wavelength range: 340-1000nm
2. Wavelength accuracy: ± 2 nm
3. Spectrum bandwidth: 4nm
4. Transmittance accuracy: $\pm 0.5\%$ T(NBS SRM930D)
5. Stray light: $\leq 0.2\%$ (360nm, NaNO₂ and 220nm, NaI)
6. interface: RS232 serial port
7. Print: Optional serial printer

GW-752S UV-VIS Spectrophotometer



1. Wavelength range: 200-960nm
2. Wavelength accuracy: ± 2 nm
3. Wavelength repeatability: 1nm
4. Spectrum bandwidth: 2nm
5. Transmittance accuracy: $\pm 0.5\%$ (NBS SRM930D)
6. Transmittance repeatability: 0.3%
7. Stray light: $\leq 0.5\%$ (360nm, NaNO₂ and 220nm, NaI)
8. interface: RS232 serial port
9. Print: Optional serial printer

GW-755S UV-VIS Spectrophotometer



1. Wavelength range: 200-960nm
2. Wavelength accuracy: ± 1 nm
3. Spectrum bandwidth: 2nm
4. Transmittance accuracy: 0.5%(NBS SRM930D)
5. Stray light: $\leq 0.2\%$ (360nm, NaNO₂ and 220nm, NaI)
6. interface: RS232 serial port
7. Print: Optional serial printer(Spare parts any Any printer (for software)



GW-23A Spectrophotometer

1. Wavelength Range: 340-950nm
2. Wavelength Accuracy: ± 2.5 nm
3. Wavelength Repeatability: ≤ 1 nm
4. Spectral Slit width: 12nm
5. Photometry Accuracy: $\pm 2\%$ t(tube), $\pm 0.5\%$ t(Cuvette)
6. Photometry Repeatability: 0.3%
7. Voltage Requirements: 220V $\pm 10\%$ or 110V $\pm 10\%$
8. Photometry range: 0.0-199.9%: -0.3-2.999A: 1-9999F: 0-9999C
9. Interface: RS232 serial & parallel interface
10. Print: serial printer
11. Any printer(for software)

GW-pHS-3E PH Meter



- Measuring Range: pH: (-2.00-18.00)pH
mV: (-1999-0)mV, (0-1999) mV Temp: (0-99.9) oC
Resolution: pH: 0.01pH mV: 1mV, Temp: 0.1 oC
Accuracy: pH: ± 0.01 pH ± 1 bit mV: ± 1 mV ± 1 bit, Temp: ± 0.3 oC ± 1 bit
input impedance: $1 \times 10^{12} \Omega$ Stability: ± 0.01 pH ± 1 bit/3h
Auto. temp. compensation range: (0-60)oC

GW-pHSJ-5 PH Meter



- Measuring Range: pH: (-2.000-18.000)pH mV: (-1999.9-1999.9)mV, Temp: (-5.0-105.0) oC
Resolution: pH: 0.001pH mV: 0.1mV, Temp: 0.1 oC
Accuracy: pH: ± 0.002 pH ± 1 bit mV: $\pm 0.03\%$ (F.S)mV ± 1 bit, Temp: ± 0.2 oC ± 1 bit
Range of automatic or manual temperature compensation: (-5.0-105.0)oC
Measured solution temperature: (5-80)oC
Electron input impedance: $\geq 3 \times 10^{12} \Omega$



GW-6400A Flame Photometer

1. Stability: 15 seconds of successive feeding with standard solution, instrument reading indication excursion $\leq 2\%$
2. Repeatability: 7 times of repeated test with standard solution, instrument reading differences $\leq 2.5\%$
3. Linear error: Potassium between 0.02-0.07mmol/L, sodium between 1.1-1.6mmol/L $\leq 5\%$

GW-FP6410 Flame spectrophotometer



- Linear range K: 0-30mg/l Related coefficient: bigger than 0.999
Measuring range:
K: 0-10mmol/L, Na: 0-200mmol/L Repeatability (GV%):
K: 1.5%(5mmol/L or 50mmol/L),
Na: 1.0%(140 mmol/L)
Linear error: K: 2%; Na: 2%
Response time: not longer than 8s
Solution consumption: 4ml/min, flameout detection, automatic gas cut-off function
RS232 interface, available to be connected with Computer

GW-AA320N Atomic absorption spectrophotometer



1. Working spectral range: 190-900nm
2. Wavelength accuracy: 0.5nm
3. Wavelength repeatability: 0.3nm (single direction)
4. Spectrum bandwidth: 0.2nm, 0.4nm, 0.4nm, 1.4nm, 2.4nm, 5.0nm 5. Resolution: $\leq 40\%$
6. Base line stability: 0.004Abs/30min
7. Characteristic concentration of copper: 0.04g/ml/1%
8. Detection limit of copper: 0.008g/ml
9. Background calibration ability: Greater than 30 times.

CATALOGUE



Semi-automatic Cryostat Microtome
GW-KD-2950(850VA)
GW-KD-2850(650VA)



GW-KD-BMR
 Paraffin Dispenser



GW-KD-3368AM
 Automated Microtome



GW-KD-3368
 Semi-automatic Microtome



GW-KD-3358
 Semi-automatic Microtome



GW-KD-2268
 Manual Microtome



GW-KD-2258
 Manual Microtome



GW-KD-2508
 Manual Microtome



GW-KD-1508R
 Rotary Microtome
 Max specimen 60x40mm



GW-KD-1508A
 Manual Microtome
 Max specimen 50x40mm



GW-KD-202A
 Manual Microtome
 Max specimen 40x30mm



GW-KD-202
 Manual Microtome
 Max specimen 35x25mm



GW-BMII & BL
 Tissue Embedding & Cooling System



GW-KD-BMIII/BLIII/BC
 Tissue Embedding & Cooling System



GW-KD-BMIII/BLIII
 Tissue Embedding & Cooling System



GW-KD-BMIV/BLIV
 Tissue Embedding & Cooling System



GW-KD-III
 Fast freezing machine



GW-KD-400
 Vibrating Microtome



GW-KD-BM & BL
 Tissue Embedding & Cooling System



GW-KD-RS
 Slide stainer 72pcs/1L

MEDICAL APPLIANCE

Professional Manufacturer & Supplier



GW-KD-T
Tissue Flotation Workstation



GW-KD-TH1
Tissue Flotation Workstation



GW-KD-P
Water Bath



GW-KD-PI
Water Bath



GW-KD-P11
Water Bath



GW-KD-P111
Tissue Flotation Bath



GW-KD-H
Slide dryer



GW-KD-H1
Slide dryer



GW-KD-H11
Slide dryer



GW-KD-XF
Histo-Trimmer



GW-KD-TR
Dual purpose for Tissue processor
and Slide stainer
Volume: 180x40x100mm



GW-KD-TS1A
Tissue Processor (small type)
Volume: 700ml



GW-KD-TS3B
Automatic Tissue Processor



GW-KD-TS3A
Automatic Tissue Processor



GW-KD-TS3D1
Automatic Tissue Processor
(2 litres, touch screen)



GW-KD-TS3D
Automatic Tissue
Processor (1.8 liter)



GW-KD-TS3S
Automatic double basket
tissue Processor



GW-KD-TS3S1
Automatic double basket
tissue Processor
(Color screen, 2litres)



GW-KD-TS6A
Automatic Tissue Processor



GW-KD-TS6B
Vacuum Tissue Processor



GW-KD-RS1
Slide stainer
52pc/Size: 100x180x40mm



GW-KD-RS2
Slide stainer (color screen)
52pc/Size: 100x180x40mm



GW-KD-ZMD-II
Automatic steel-knife
grinder



GW-KD-SK1
Tissue Ultrasound
Quick Processor

ORTHOPEDIC SURGERY



GW-TJ003
Waist tight & fix(S;M;L;XL)



GW-TJ002
Inflated pillow around your neck



GW-TJ070
Clavicle support(S;M;L)



GW-TJ060(left & right)
ankle support for immobilization(S;M;L)



GW-TJ026
(Rigid) (S;M;L)



GW-CC01



GW-CC02



GW-TJ028(I)
(soft) (S;M;L)



GW-TJ001
lumbar belt(S;M;L;XL)

Cervical collar



GW-TJ105
Arm sling(adult;child)



GW-TJ092
Correct vest(S;M;L)



GW-TJ087
Knee support elastic
(free size)



GW-TJ056(left & right)
Knee support for immobilization(S;M;L)



GW-TJ083(left & right)
Wrist brace for immobilization(S;M;L)



GW-TJ084(left & right)
Finger immobilization (S;M;L)



GW-TJ080
Wrist support elastic
(free size)

FIRST AID KIT/BOX



HY2949/77pcs
The Best Selling Kits
First aid bag:21x18.5x10.5cm



HY2932/72pcs
The Best Selling Kits
First aid box:17x11.5x4.5cm



HY2010/50pcs
Multipurpose First Aid Kit
First aid bag:26x16x6cm



HY2011/88pcs
Multipurpose First Aid Kit
600D material bag:31.5x21x12cm



HY2904/36pcs
Travel Kit
Promotion/Gift First Aid Kit
First aid bag:11x16.5x4cm



HY2905/19pcs
Security Kit
Promotion/Gift First Aid Kit
First aid bag:17x12x4cm



HY2920/29pcs
Promotion/Gift First Aid Kit
Mini nylon bag:13x9x3cm



HY8832/34pcs
Promotion/Gift First Aid Kit
Mini nylon bag:6.5x10.5x4.5cm



HY8808/68pcs
Travel First Aid Kit
First aid bag:17x13x7cm



HY6641/43pcs
Travel First Aid Kit
First aid bag:14x11x2cm



HY6642/101pcs
Travel First Aid Kit
Bag:21x18x11.5cm



HY6643/59pcs
Travel First Aid Kit
Bag:13x8.5x5.5cm



HY1725/63pcs
Pet First Aid Kit
First aid bag:26x6.5x20cm



HY2924/59pcs
Pet First Aid Kit
First aid bag:23.5x17.5x6cm



HY2925/33pcs
Pet First Aid Kit
First aid bag:21x15x5cm



HY2926/20pcs
Pet First Aid Kit
First aid bag:13.5x10x4cm



HY2927/72pcs
Travel First Aid Kit
Bag:24x17x6.5cm



HY2929/47pcs
Travel First Aid Kit
Bag:14x10x4.5cm



HY2972/105pcs
Travel First Aid Kit
Bag:24x16.5x11cm



HY2013/90pcs
Travel First Aid Kit
First aid bag:31x17x11cm

MEDICAL APPLIANCE

Professional Manufacturer & Supplier



HY2918/70pcs
Car/Vehicle First Aid Kit
First aid bag:23.5x16.5x6cm



HY2919/37pcs
Pet First Aid Kit
First aid bag:19x15x4cm



HY2939/36pcs
Car/Vehicle First Aid Kit
First aid bag:15x12x4cm



HY6644/78pcs
Car/Vehicle First Aid Kit
First aid bag:22x14x6cm



HY2940/97pcs
Comprehensive First Aid Kit
First aid box:35x30.8x8.5cm



HY2942/285pcs
The Best Selling Kits
First aid box:39x25x13.5cm



HY2943/29pcs
The Best Selling Kits
First aid box:25.5x16.5x8.5cm



HY2944/23pcs
The Best Selling Kits
First aid box:20.5x13.5x5.5cm



HY2945/41pcs
The Best Selling Kits
First aid box:17.5x13x5.5cm



HY-S155 /90pcs
The Best Selling Kits
First aid kit:28.5x19.5x11.7cm



HY-M156//97pcs
The Best Selling Kits
First aid kit:31.5x21.5x12.5cm



HY2898/66pcs Torch Kit
Comprehensive First Aid Kit
First aid ABS box:18.5x11.5x13cm



HY2899/97pcs Team First Aid Kit
Comprehensive First Aid Kit
First aid box:21.5x12.5x8.5cm



HY2901/206pcs Multi Kit
Comprehensive First Aid Kit
First aid ABS box:40x30x15cm



HY2902/160pcs Person Kit
Comprehensive First Aid Kit
First aid ABS box:35.5x24x6.5cm



HY2903/95pcs Family Kit
Comprehensive First Aid Kit
First aid box-PP:20x16x4cm



HY2060/108pcs
Multifunctional PP Kit
First aid kit:30.5x18x15cm



HY9235/21pcs
Box Size:17.5x23x4cm
Package:48boxes/ctn Ctn
Meas:29.5x28x47cm



HY9327/32pcs
Outdoor First Aid Kit
Box Size:23x20.5x6.5cm
Package:48boxes/ctn Ctn
Meas:64.5x48.5x53.5cm



HY3026/3027/33pcs/52pcs
Pets First Aid Kit/Office First Aid Kit
Box Size:13.5x9.5x3.5cm
Package:72boxes/ctn Ctn Meas:40x27.5x28.5cm

MEDICAL APPLIANCE

Professional Manufacturer & Supplier



FK-01
First-aid kit



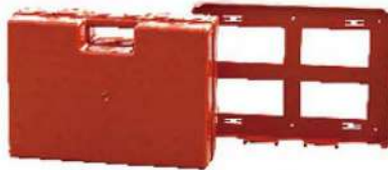
FK-08
Trauma Bag Size:65x34x30cm
First-Aid Kit Size:50x30x28cm



FK-09



FK-07
First-aid kit



FK-10
First-Aid Kit
Size:44x32x15cm



FK-11
Trauma Bag Size:54x30x25cm



FK-02
First-aid bag



FK-12
Trauma Bag Size:43x28x23cm



FK-13
Trauma Bag Size:50x30x28cm



FK-14
Ruscitation Bag Size:70x28x30cm



FK-15
Ruscitation/Trauma Bag
Size:67x35x30cm



FK-03
First-aid bag



FK-16
Trauma Bag Size:65x43x30cm



FK-17
First-Aid Kit
Size:45x37x15cm



FK-04

A type
(with 13 accessories)

B type
(with No accessories)



11" 28X16X18cm 14" 36X19X22cm
12" 31X17X19cm 15" 38X20X23cm
13" 34X18X20cm 16" 41X22X24cm



FK-06



FK-05

SHADOWLESS OPERATION LAMP SERIES

Vertical Type

Cold light Single-Reflector Operating Lamp

Operation Reflector Lamp



Illuminance:12000LX
Illuminance:20000LX

SH-8042



SH-8051



ZD-1



Emergency lamp
With Rechargeable Battery

L734E(4 Reflectors)
40000±500LX
L735E(5 Reflectors)
50000±500LX
L2000-3E(3 big Reflectors)
60000±500LX



1 Reflector L751/L751-II
(tungsten halogen lamp)
(12000LX/20000LX)

4 Reflectors L734/L734-II
(tungsten halogen lamp)
(40000LX/50000LX)

5 Reflectors L735/L735II
(tungsten halogen lamp)
(50000LX/60000LX)

L2000-3

BJ-L5(S)



KL-LED.MD61

KL-LED.MD61E

Illumination (lux):60000~120000
Color Temperature (k):4500±500
Color rendering index(Ra):95
Depth of illumination(mm):≥700
Diameter of spot (mm):10~28As
vius conficiisqua res fauciam



BG-L5;BG-L7;BG-L7/L5; BG-L7/L7; BG-L5/L5
136000LX,150W/100000LX,120W



KL-LED.DTR78 80000~160000(lux)

KL-LED.DT61 60000~120000(lux)

KL-LED.DT61/DT61 60000~120000(lux)

KL-LED.DTR78/DTR78 80000~160000(lux)

KL-LED.DTR78/DT61 60000~160000(lux)



KL-LED.D61/D61 60000~120000(lux)

KL-LED.D78/D78 80000~160000(lux)

KL-LED.D78/D61 60000~160000(lux)

KL-LED.D78 80000~160000(lux)

KL-LED.D61 60000~120000(lux)

COLD LIGHT SHADOWLESS OPERATING LAMP (Hanging Type)



L7412/L7412-II

12 Reflectors L7412/L7412-II(tungsten halogen lamp)
4 Steps Light Adjustment 80000-120000LX



L735/L735-II

5 Reflectors L735/L735-II(tungsten halogen lamp)
50000LX/60000LX



L739/L739-II

9 Reflectors L739/L739-II(tungsten halogen lamp)
Built-in type 54000LX/90000LX



ZMD/ZMD-II(tungsten halogen lamp)

4 Steps Light Adjustment 80000-120000LX/80000-140000LX



L2000-6/L2000-6-II

6 Reflectors L2000-6/L2000-6-II(tungsten halogen lamp)
Stepless Light Adjustment 80000-120000LX



With supplementary lamp
L2000 6+3/L2000 6+3-II

6+3 Reflectors L2000-6+3/L2000-6+3-II(tungsten halogen lamp)
Stepless Light Adjustment 80000-120000LX+60000LX

VENTILATOR



Standard Model

PA-500

Model: Standard Model
 Display: LED
 Material: ABS and metal
 Tidal Volume: Adjustment range: 50~1200ml
 Ventilation Mode: IPPV, SIPPV, IMV, MANUAL
 Minute Volume: ≥ 18 L/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: $-0.4 \sim 1.0$ kPa
 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



Standard Model

PA-700B

Model: Standard Model
 Display: 10.4" TFT display
 Material: ABS and metal
 Tidal Volume: Adjustment range: 50~1500ml
 Ventilation Mode: IPPV, SIPPV, IMV, MANUAL
 Minute Volume: ≥ 1 L/min
 Output Gas Oxygen Concentration: 21~100%
 Respiration Frequency: 1~99bpm
 IMV Frequency: 1~20bpm
 I:E Ratio: 4:1 ~ 1:4
 Inspiratory Pressure Trigger: $-0.4 \sim 1.0$ kPa
 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



Advanced Model

PA-700B ADVANCED

Model: Advanced Model
 Display: 10.4" TFT display
 Material: ABS and metal
 Tidal Volume: Adjustment range: 50~1500ml
 Ventilation Mode: IPPV, SIPPV, IMV, MANUAL
 Minute Volume: ≥ 1 L/min
 Output Gas Oxygen Concentration: 45~100%
 Respiration Frequency: 1~99bpm
 IMV Frequency: 1~20bpm
 I:E Ratio: 4:1 ~ 1:4
 Inspiratory Pressure Trigger: $-0.4 \sim 1.0$ kPa
 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



GW-3010

Display screen: 12.1 inch touch screen.
 Tidal Volume: 20-2000ml
 Gas source: O₂ or AIR, 0.28-0.6Mpa
 Intended for: Adults, Children, Neonate > 3kg
 Ventilation modes: INVASIVE and NON-INVASIVE
 Volume controlled Ventilation (vcw)
 Pressure Controlled Ventilation (PCV)
 Pressure Supported Ventilation (PSV)
 Synchronous Intermittent Mandatory Ventilation (SIMV)
 SIMV/Pressure Support (SIMV/PSV)
 Continuous Positive Airway Pressure (CPAP)
 Bi-Level Positive Airway Pressure (BIPAP)
 APNEA Ventilation (APNEA)
 SIGH Ventilation (SIGH)
 Manual Ventilation (Manual)
 Respiration rate range: 1-100/min, 1-40/min under SIMV
 I:E: 4:1-1:8
 FiO₂: 40-100%
 Electric PEEP: 0-20cmH₂O
 Nebulization treatment: YES
 Air compressor: GAST compression Pump
 Sigh: 1-5 times/700 times
 Back-up battery: Lead Acid Battery, 12v: >3 Hours



PA-100C

Ventilation Mode: C; A/C; SIMV; SPONT; PEEP
 (Choice of suppliers)
 Tidal Volume: 50-1200ml
 Breath Rate: 5-60bpm
 PEEP: 0-2 Kpa
 O₂: 45-90%
 Sigh: 1-10 Per 100 breath
 Peep: 10-60 hpa (Choice of suppliers)
 Trigger Level: -10.0 hpa
 Over Pressure Relief: <6 kpa
 High Pressure Alarm Limit: 2-6 kpa flesh, red indicator
 Low Pressure Alarm Limit: 0.2-2 kpa Red indicator
 Alarm Silence: 60 sec, max
 Wx D x H: 300x160x230mm
 Weight: 3kg



PA-100D

Tidal Volume: 50-2000ml
 Respiratory Rate: 1-100bpm
 O₂: 45-100%
 Trigger Level: -20.0 hpa
 Peak Pressure: 0-60 hpa
 PEEP: 0-20 hpa
 SIGH: 1-10 times per 100 breath
 Large LCD Screen Data Display: Tidal Volume, O₂, Sigh, Respiratory Rate, Flow, Pressure (Synchronized Trigger, Peak Airway, CPAP, PEEP)
 Large LCD Screen Curve Display: Airway Pressure Time Waveform Display
 Alarm Data Display: High/Low Airway Pressure Alarm, Lack of Gas/Power Alarm, Parameter Error

Mode: CMV, AC, MANUAL, CPR Monitored parameters: Respiratory Rate, Peak Airway Pressure
 Alarms: High Airway Pressure Alarm, Low Airway Pressure Alarm, Low Battery Alarm
 Battery: More than 8 hours



PA-20

ANESTHESIA MACHINE

GW-01B



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- 1500m
 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

CE

GW-NDY 2B



- 1.Reducing pressure by decompressor:0.35mPa-0.40mPa
- 2.Flowmeter range:O₂:0.1-10L/min N₂O:0.1-10L/min
- 3.Enflurane/Isosflurane:0-5Vol%
- 4.O₂Flush:35 L/min-75 L/min
- 5.The pressure on safetyvalves can be adjusted within 0-4kPa according to airway manometer.
- 6.The system will trigger an audibel alarm when O concentration is below 0.22kPa ±25%,at the same time the gas current will be cut off.

CE

(Operated By Hand Only!)

GW-820



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: O₂:0.1 -10L/min, N₂O: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 per70-120 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

CE

GW-850



Display: 8.4" TFT display
 Flow Meter: 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: O₂:0.1 -10L/min, N₂O: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

CE

GW-101A



GW-101A Anesthesia Machine + trolley
 •2 gas supply on N₂O and O₂.
 •Flowmeters of 4 tubes.
 •O₂ flush: 25-75L/min.
 •Vaporizer: 1 unit Selectatec type from ISO, EN, SEV, Halo.
 •CO₂ canister: 0.8L.
 •Also applicable as veterinary use.
 •Dimension: 500*460*320mm, 22kg.

GW-201A



Parameter Monitoring:
 •VT, MV, BPM, Paw, Lung compliance, Inspiratory Platform
Waveforms and loops:
 •Waveforms of P-T, F-T, V-T
Alarms:
 •No tidal volume, MVPaw, FiO₂ limitation
 O₂, Air failure, AC power failure, Battery low
Ventilation Modes for Adults, children:
 VCV, SIMV, A/C, Manual, STAND-BY
Built-in Battery: 23 hours(180 mins)
Parameter Setting
 •Tidal Volume:20-1500ml
 •I/E:4:1-1:8
 •Rispriation rate range: 1-100bpm(1-40bpm, SIMV)
 •Minute volume range:>18L/Min
 •SIGH range: 0-5/100
 •O₂ Flush:25-75L/min

X-RAY SYSTEM



GW-118F

Power output: 5kW
 Frequency: 110kHz
 Tube voltage: 40~120kV
 Tube current: 100mA
 Tube current:
 0.3mA~4mA(continues fluoroscopy)
 0.3mA~30mA(pulse fluoroscopy)
 Dynamic FPD: 9*9 inch



GW-PLD5600A

Power output: 50KW
 Frequency: 500KHz
 Tube voltage: 40~150kV
 Tube current: 630mA
 Wireless flat panel detector: 17x17inch
 Floating table: 55cm off ground
 Power supply: three phase 380V 50Hz



GW-PLD7900K

Power output: 65.5KW
 Frequency: 500KHz
 Tube voltage: 40~150kV
 Tube current: 800mA
 Rotating Anode Speed: 9700rpm
 Lifting table: 50~72cm
 Dynamic flat panel detector: 17x17inch
 30 fps dynamic image acquisition
 Standard: AEC & DAP function
 Power supply: three phase 380V 50Hz



GW-PLD9600D

Power output: 84KW
 Frequency: 500KHz
 Tube voltage: 40~150kV
 Tube current: 1000mA
 Rotating Anode Speed: 9700rpm
 Lifting table: 55cm~135cm
 Tube swing: ±45°
 table tilting: ±90°
 Dynamic flat panel detector: 17x17inch
 30 fps dynamic image acquisition
 Power supply: three phase 380V 50Hz



GW-PLX101C

Power output: 5kW
 Frequency: 50kHz
 Tube voltage: 40~120kV
 Tube current: 100mA
 Dual Focus: 0.3mm/1.5mm
 Power supply: single phase
 220V 50Hz Without battery



GW-PLX112B

Poweroutput:5kW
 Frequency:40kHz
 Tubevoltage:40~120kV
 Tubecurrent:100mA
 Tubecurrent:
 0.3mA~4mA(continuesfluoroscopy)
 0.3mA~30mA(pulsefluoroscopy)
 Imageintensifier:9x9inch



GW-PLD6000

Power output: 65.5KW
 Frequency: 500KHz
 Tube voltage: 40~150kV
 Tube current: 800mA
 Rotating Anode Speed: 9700rpm
 Table tilting: +90° ~ -25°
 Dynamic flat panel detector: 17x17inch
 30 fps dynamic image acquisition
 Power supply: three phase 380V 50Hz



GW-PLX7100A

Poweroutput:25kW
 Frequency:60kHz
 Tubevoltage:40~125kV
 Tubecurrent:200mA
 Tubecurrent:
 0.3mA~5mA(continuesfluoroscopy)
 0.3mA~100mA(pulsefluoroscopy)
 0.3mA~10mA(EnhanceFluoroscopy)
 DynamicFPD:12x12inch
 DSFunction



GW-PLX101D

Power output: 5kW
 Frequency: 50kHz
 Tube voltage: 40~120kV
 Tube current: 100mA
 Dual Focus: 0.3mm/1.5mm
 Power supply: single phase
 220V 50Hz With battery



GW-PLX5200A 50KW

Poweroutput:50kW
 Frequency:40kHz
 Tubevoltage:40~150kV
 Tubecurrent:500mA
 DualFocus:0.6mm/1.2mm
 Flatpaneldetector:14x17inch
 Workstation:19inchLCDdisplay
 Powersupply:singlephase
 220V50Hz



GW-PLX5200A 25KW

Poweroutput:25kW
 Frequency:60kHz
 Tubevoltage:40~125kV
 Tubecurrent:200mA
 DualFocus:0.6mm/1.3mm
 Flatpaneldetector:14x17inch
 Workstation:19inchLCDdisplay
 Powersupply:
 singlephase220V50Hz

GW-YZ100C
100mA Medical X-Ray Machine
Only Photograph



GW-YZ100CII
100mA Medical X-Ray Machine
Photograph and Roentgenoscopy



| ITEM | CONTENT | INDEX |
|------------------------|------------------|--|
| Roentgenoscopy | voltage | 50 -90KV 50 - 100KV |
| | current | 0.5 - 5mA |
| Photography | voltage | 50 -90KV 50 - 100KV |
| | current | small focus 15mA and big focus 50,60,100mA four grades together |
| | spot film | 100mA (fixed) |
| | time | 0.04 - 6.3s, grades together |
| High-voltage generator | capacity | 100KVA |
| Supply power | voltage | single phase 380V/220V |
| | frequency | 50Hz ± 0.5Hz |
| | capacity | 10KVA |
| | inner resistance | 380V: 2 220V: 0.6 |

GW-YZ200B 200mA
GW-YZ300 300mA
Medical X-Ray Camera
Only Photograph



| ITEM | CONTENT | INDEX |
|------------------------|-----------------------|--|
| Photography | voltage | 50 -100KV 50 - 125KV adjustable continuously |
| | current | small focus 50mA,100mA and big focus 50,100,200,300mA |
| | time | 0.04 - 6.3s, 23 grades together |
| | capacity | 20KVA(instantaneous) |
| High-voltage generator | Max DC output voltage | 100KV 125KV |
| | Max DC output current | 200mA 300mA |
| Demand of power supply | capacity | two-phase 30KVA |
| | voltage frequency | 380V/220V ± 10% 50Hz ± 0.5Hz |
| | inner resistance | 380V: 0.75□ 220V: 0.25□ |

GW-YZ200BII 200mA/125kv
Medical X-Ray Machine
Photograph and Roentgenoscopy



| ITEM | CONTENT | INDEX |
|------------------------|-----------------------|---|
| Roentgenoscopy | voltage | 40 -100KV adjustable continuously |
| | current | 0.5 - 5mA |
| Photography | voltage | 40 -100KV 40 - 125KV adjustable continuously |
| | current | small focus 50mA and big focus 30,100,150, 200mA five grades |
| | spot film | 150mA (fixed) |
| | time | 0.04 - 6.3s, 23 grades together |
| High-voltage generator | capacity | 20KVA(instantaneous) |
| | Max DC output voltage | 100KV 125KV |
| | Max DC output current | 200mA |
| Supply power | voltage | 380V/220V |
| | frequency | 50Hz ± 0.5Hz |
| | inner resistance | 380V: 0.9□ 220V: 0.3□ |

GW-YZ300II 300mA
Medical X-Ray Camera
Photograph and Roentgenoscopy



| MODEL | 20G | 30G | 50G | |
|-------------------|--------------------|--------------------|--------------------|--------------------|
| Radiography | x-ray tube voltage | 40 - 125KV | 40 - 125KV 150KV | 40 - 125KV 150KV |
| | x-ray tube current | 25 -200mA 10grades | 25 -320mA 12grades | 25 -830mA 15grades |
| | exposure time | 0.001 - 5s | | |
| | exposure quantum | 0.2 - 500mAs | | |
| X-ray tube unit | XD51-20.40/125 | XD51-20.40/125/150 | XD51-30.50/125/150 | |
| Focus measure | 1 x 1mm 2 x 2mm | | | |
| Max. output power | 25KW(≥30kHz) | 32KW(≥30kHz) | 50KW(≥30kHz) | |

JYF-10D
Dental X-ray Unit



JYF-10B
Dental X-ray Unit



XM-10
Portable X-ray Unit

X-RAY PROTECTION



PA-01

PA-02

PC-01 (Double Ply)

PA-03

PC-04 (Double Ply)

PA-04

PA-05

Lead Rubber Jacket

Lead Coat Apron

Lead Vest



PA-06

PA-07

High-collar
Waistcoat Apron

Breast Protective

Arms Protective

Hands Protective

Feet
Protective

Lead Apron Set

Lead Apron



Lead Spectacles

Lead Board/Lead Rubber

Mackintosh

Lead Gloves

Intervient Radiation
Protective Gloves

A

B

Darkroom Light

Tank For Film Developing

A

B

Protective Mask

Lead Protective Cap

A

Red Eyepiece

B

Developing Hanger

Protective Lead
Glass

A

B

Protective Collar

Protective
Cap

Cassette



Size: 13x18; 15x30; 15x40;
18x24; 18x43; 20x40;
24x30; 30x35; 30x40;
40x40; 35x35; 35x43cm

Intensifying Screen

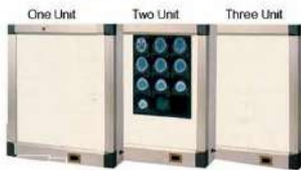


Green Rare Earth High Speed Intensifying Screen
Blue Rare Earth High Speed Intensifying Screen



LED Film Viewer

Luxury X-ray film Illuminator



Common Style

Common Adjustable Light Style

Cassette Shelf



FA-05



FA-06

Lead Door



FA-11

X-ray Drying Cabinet



FA-07

Lead Films-Storing Box



PG-05

Radiation Storing Box



H-04

Apron Rack



FB-02



FB-01

Screen



PG-01 (one screen)

PG-02 (two screen)

PG-03 (three screen)

HANGING PROTECTIVE SCREEN



PH-04F (Telecontrol)



PH-04D (Moveable)



PH-04E (Fixed)



PH-03 (Suspension X-ray Barrier)



PH03-1 (D Type)



PH-05 (Bed Type Multifold Defence Shade)

PH-06 Protective Curtain

of Safety Check Equipment



X-Ray Film Processor

SX435-T



SX380-E



SX380-F



GW-9009A



5M

GW-9009B



2.5M

FILM DEVELOPING FLUID KIT



| DEVELOPED | SX435-T | SX380-E | SX380-F |
|--------------------|------------------------------------|----------------------------|-----------------------------|
| 1. Film Size: | 5"x7"-14"x17" | | |
| 2. Max. width: | 432mm(17") | 356mm(14") | |
| 3. Channel volume: | Developer 4.3L, fixer 3L, water 3L | 9L | |
| 4. Speed: | 180S | 90S-180S | |
| 5. Temp.: | 28°C-35°C | | |
| 6. Capacity: | 52pcs/h (12"x15", 120S) | 90pcs/h (12"x15", 120S) | 150pcs/h (12"x15", 120S) |

Syringe Destroyer



BD-300A
AC, For needle



BD-300B
AC/DC,
For needle and tube



BD-300C
AC, For needle and tube



SY-A(300-400kg/h)-3000w
115 X 62 X 120cm, 370kg
SY-B(100-200kg/h)-2200w
95 X 50 X 104cm, 205kg



SY-C(50-100kg/h)-1500w
75 X 50 X 77cm, 95kg
SY-D(10-20kg/h)-750w
60 X 40 X 62cm, 65kg



ENT1003



ENT1006



ENT1004



OPH1



OTO1

Diagnostic Button Push Pen-Lights



GW-401G10



GW-401G13



GW-401G14



GW-401G15



GW-401G16



GW-402F1



GW-401F2



GW-401F3



GW-401F5



GW-401F7



GW-401G1



GW-401G2



GW-401G3



GW-401G4



GW-401G5



GW-401G6



GW-401G7



GW-401G8



GW-401G10A



GW-401G11

INFANT RADIANT WARMER / INCUBATOR



YP-90A
Infant Incubator



YP-600D
Infant Incubator



YP-2000
Infant Incubator



YP-3000
Infant Incubator



BIN-3000A(G)
Infant Incubator



BIN-3000A
Infant Incubator



BIN-3000B(HP)
Infant Incubator



BIN-3000B
Infant Incubator



BIN-3008B(B)
Infant Incubator



TI-2000
Infant Incubator



TI-2100B
Infant Incubator



HKN-9010
Infant Radiant Warmer



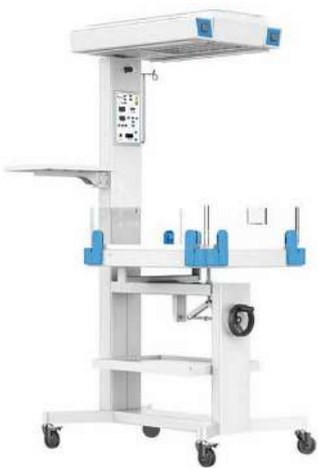
HKN-93B
Infant Radiant Warmer



HKN-500AB
Infant Radiant Warmer



HKN-2200B
Infant Radiant Warmer



BRW-3000AE/3000BE
Infant Incubator



BRW-4000AE
Infant Incubator



BBP-400A
Infant Incubator



BBP-2000BE
Infant Incubator



XHZ-90L
Neonate Bilirubin Phototherapy Equipment



XHZ-90S
Neonate Bilirubin Phototherapy Equipment



XHZ-200
Neonate Bilirubin Phototherapy Equipment



BM-100A
Transcutaneous Jaundice Detector

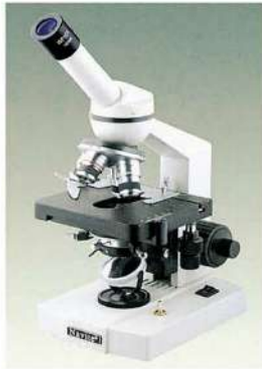


BBP-4000B
Infant Incubator

MICROSCOPE SERIES



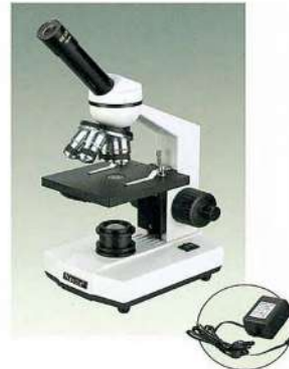
XSP-104(SME-F1)



XSP-104D



XSP-102



XSP-102(LED)



XSP-102A(41)



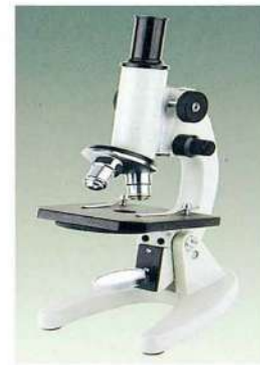
XSP-101D(L101)



XSP-101



XSP-13A
L301-1/L301-2



XSP-12



XSP-1



XSP-3A1



XSP-3A2



XSP-200X



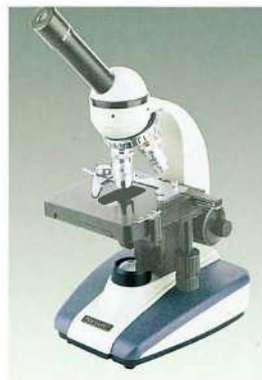
XSP-51



XSJ-19



107-F



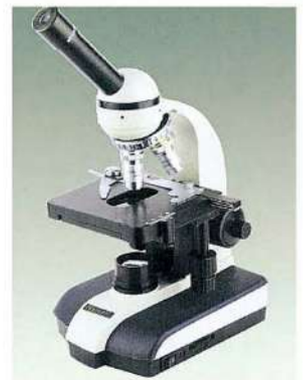
107-G



107-H



107-2



107-2B

MEDICAL APPLIANCE

Professional Manufacturer & Supplier



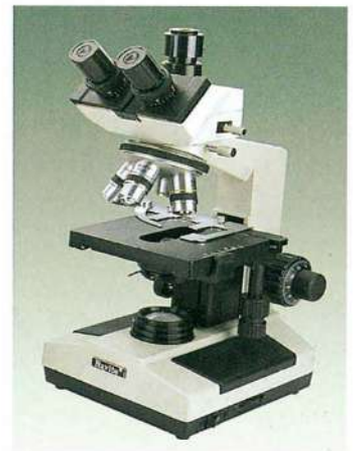
107-E



XSZ-107BN



XSZ-107BN LED



XSZ-N107III



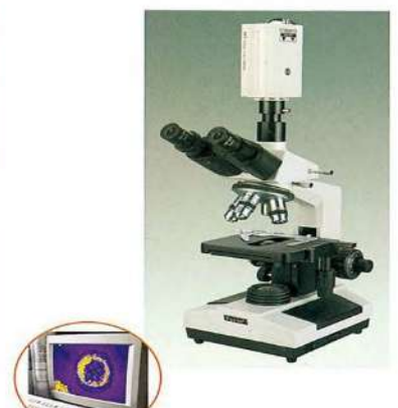
CMOS



XSZ-2205



XSZ-2205III+CCD



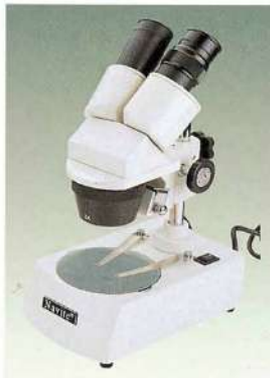
XSZ-N207III+CCD



XT-112B



XT-201



XT-202



XT-203



XZ-45



SHD-34



XSP-106



XSZ-2105



XSZ-2107



XSZ-2101



XSZ-2103



ALISA FARMA

LDA

Phone:

+258 85 500 2372

Emails:

Office@alisafarma.co.mz

info@alisafarma.co.mz

Management:

management@alisafarma.co.mz

Website:

www.alisafarma.com