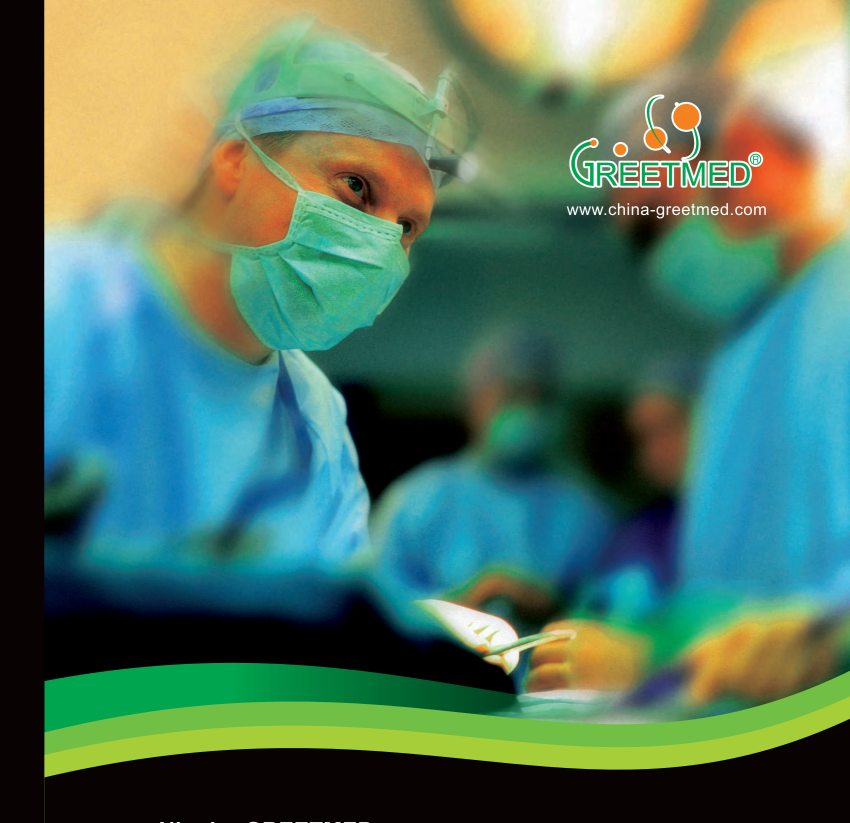




Ningbo GREETMED Medical Instruments Co.,Ltd.

Add: 18F, No.1 Building, Wante Business Centre, Hi-Tech Zone, Ningbo, China Tel: 0086-574-87739070, 87722370
Fax: 0086-574-87739075, 87722360
E-mail: info@china-greetmed.com
Http://www.china-greetmed.com



Ningbo GREETMED Medical Instruments Co.,Ltd.









Ningbo GREETMED Medical Instruments Co.,Ltd.

Brief introduction

We, Ningbo Greetmed Medical Instruments Co., Ltd., located in the second biggest sea port city--Ningbo, China. We are one of the professional &biggest suppliers for medical devices and equipments, We have established very closely relationships with hundreds of excellent Chinese enterprises for long term. We are supplying high-quality products and best service to big hospitals and purchasers in the whole world. Meanwhile, we also introduce the overseas high technical products to meet our increasingly domestic markets.

Our leading products are stretcher, Hospital bed, Type-B ultrasonic machine, fitness equipment, infant incubator, shadow-less lamp ,patient monitor, etc. All our products have approved by CE and ISO.

We engage the professional engineer as the technical adviser of our company, for providing innovative, production and quality control, also, we have many sale-staffs, they master technology and production, service for our clients from hundreds of countries and areas.

We see are "Top-quality products, Most competitive price, Very excellent service" as our tenet. for all old and new clients.



Contents

P01-10

Outdoor

- 1、Foldaway Stretcher
- 2. Stretcher for Ambulance Car
- 3、Scoop Stretcher
- 4、Stair Stretcher
- 5. Emergency Bed
- 6、Vacuum Mattress Stretcher
- 7、Basket Stretcher
- 8, Carry Sheet
- 9、Spine Board
- 10, Body Splint
- 11, Head Immobilize
- 12、Splint
- 13, Cervical Collar

P37-70

ICU

- 1, Hospital Bed
- 2、Baby Bed
- 3. Bedside Cabinet
- 4. Infant Incubator
- 5, Infant Radiant Warmer
- 6. Neonate Bilirubin Phototherapy Equipment
- 7, Monitor
- 8, ECG
- 9. Oxygen Generator
- 10、Fetal Doppler
- 11. Ultraviolet Sterilizing Lamp Car
- 12. Bedsore Prevention Cure Mattress
- 13, Oxygen Bag
- 14. Oxygen Cylinder

P79-84

Others

- 1、Adult Heart Model
- 2、Human Skeleton Model
- 3、CPR Training Manikin
- 4、Brain with Arteries Model
- 5, Skull Model
- 6. Basic Nursing Manikin
- 7. Dual-Sex Torso-27 parts
- 8. Basic Nursing Manikin
- 9. Median Section of Male Pelvis Model
- 10. Median Section of Female Pelvis Model
- 11, Eyes Model-6parts

P11-36

Operation Room

- 1, Electrical Operation Table
- 2、Electrical Obstetric Bed
- 3、Multi-Functional Operation Table
- 4. Orthopedics Tractor Rack 5、Chair-mounted Dental Unit
- 6、X-RAY Machine
- 7、Showless Operation Lamp
- 8. Ultrasound Scanner
- 9、Suction Machine
- 10, Stomach Cleaning Machine

P71-78

The Basic

- 1、Infusion Stand
- 2、Trolley
- 3. History Trolley
- 4、Movable Table
- 5、Transfusion Chair
- 6. Waiting Chair 7、Inspect Bed
- 8、Nurse Chair





Foldaway Stretcher



>> GT510-002

Foldaway Stretcher

Unfolded Size(LxWxH): 186x51x17cm; Folded Size(LxWxH): 92x51x10cm; Self Weight: 6kgs; Load Bearing: 160kgs; Packing: 2pcs/97x55x20cm; G.W.: 13kgs.



>> GT510-003

Foldaway Stretcher

Unfolded Size(LxWxH): 186x51x25cm; Folded Size(LxWxH): 92x51x13cm; Self Weight: 7kgs; Load Bearing: 160kgs; Packing: 2pcs/97x55x20cm; G.W.: 17kgs.



>> GT510-018

Foldaway Stretcher

Unfolded Size(LxWxH): 186x51x8cm; Folded Size(LxWxH): 92x51x10cm; Self Weight: 4kgs; Load Bearing: 160kgs; Packing: 2pcs/97x55x20cm; G.W.: 6kgs.



>> GT510-004

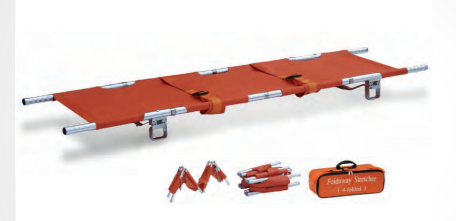
Foldaway Stretcher

Unfolded Size(LxWxH): 185x51x21cm; Folded Size(LxWxH): 50x51x16cm; Self Weight: 7kgs; Load Bearing: 160kgs; Packing: 1pc/56x54x20cm; G.W.: 9kgs

Foldaway Stretcher



Stretcher for Ambulance Car



>> GT510-048

Foldaway Stretcher

Unfolded Size(LxWxH): 216x55x14cm; Folded Size(LxWxH): 56x22x20cm; Self Weight: 8kgs; Load Bearing: 160kgs; Packing: 1pc/62x24x28cm; G.W.: 7kgs.



>> GT510-022

Stretcher For Ambulance Car

High Position(LxWxH): 195x56x92cm; Low Position(LxWxH): 195x56x29cm; Maximum Angle of the Back: 50°; Self Weight: 35kgs; Load Bearing: 181kgs; Packing: 1pc/206x62x31cm; G.W.: 49kgs.

>> GT510-049

Foldaway Stretcher

Unfolded Size(LxWxH): 190x53x22cm; Folded Size(LxWxH): 103x53x22cm; Self Weight: 15kgs; Load Bearing: 160kgs; Packing: 1pc/105x56x19cm; G.W.: 17kgs.





>> GT510-038

Foldaway Stretcher

Unfolded Size(LxWxH): 190x54x15cm; Folded Size(LxWxH): 95x20x9cm; Self Weight: 8kgs; Load Bearing: 160kgs; Packing: 1pc/191x17x12cm; G.W.: 9kgs.



>> GT510-005

Foldaway Stretcher

Unfolded Size(LxWxH): 187x50x4cm; Folded Size(LxWxH): 93x50x11cm; Self Weight: 8kgs; Load Bearing: 160kgs; Packing: 2pcs/98x56x19cm; G.W.: 17kgs.

>> GT510-012

Stretcher For Ambulance Car (standard)

High Position(LxWxH):
196x55x88cm;
Low Position(LxWxH):
196x55x26cm;
Maximum Angle of the Back: 53°;
Self Weight: 33kgs;
Load Bearing: 181kgs;
Packing: 1pc/202x62x27cm;



>> GT510-029

G.W.: 48kgs.

Stretcher For Ambulance Car

High Position(LxWxH):
194x54x93cm;
Low Position(LxWxH):
194x54x34cm;
Maximum Angle of the Back: 70°;
Max Angle of the Knee Part: 20°;
Self Weight: 42kgs;
Load Bearing: 181kgs;
Packing: 1pc/202x62x41cm;
G.W.: 46kgs.









Scoop Stretcher / Stair Stretcher





>> GT510-030

186x43x7cm;

G.W.: 10kgs.

Scoop Stretcher

Self Weight: 8.5kgs;

Load Bearing: 250kgs;

Packing: 1pc/189x49x7cm;

Unfolded Size(LxWxH):

Emergency Bed



>> GT510-016

Emergency Bed

High Position(LxWxH): 191x55x89cm; Range from Bed Surface to Ground:61cms; Size of the Castors: ¢ 150mms; Self Weight: 35kgs; Load Bearing: 160kgs; Packing: 1pc/195x63x36cm; G.W.: 42kgs.

>> GT510-011

>> GT510-006

Scoop Stretcher

Self Weight: 9kgs;

G.W.: 11kgs.

Load Bearing: 160kgs;

Packing: 1pc/170x7x43cm;

Unfolded Size(LxWxH): 211x42x7cm;

Folded Size(LxWxH): 121x42x10cm;

Stair Stretcher

Unfolded Size(LxWxH): 71x53x94cm; Folded Size(LxWxH): 94x53x23cm; Self Weight: 10kgs; Load Bearing: 159kgs; Packing: 1pc/95x57x23cm;









>> GT510-031

Stair Stretcher

Unfolded Size(LxWxH): 72x54x100cm; Folded Size(LxWxH): 100x54x28cm; Self Weight: 20kgs; Load Bearing: 227kgs; Packing: 1pc/103x28x57cm; G.W.: 22kgs.

>> GT510-032 Emergency Bed

High Position(LxWxH): 191x55x89cm; Range from Bed Surface to Ground: 61cms; Size of the Castors: ¢ 150mms; Max Angle of the Back: 70°; Self Weight: 37kgs; Load Bearing: 160kgs; Packing: 1pc/197x63x52cm; G.W.: 47kgs.

>> GT510-017 Emergency Bed

High Position(LxWxH): 191x59x88cm; Low Position(LxWxH): 191x59x57cm; Size of the Castors: ¢ 150mms; Max Angle of the back: 65°; Self Weight: 81kgs; Load Bearing: 250kgs; Packing:1pc/198x71x68cm; G.W.: 100kgs.

>> GT510-033 Emergency Bed

High Position(LxWxH):190x61x82cm; Low Position(LxWxH): 190x61x59cm; Size of the Castors: ¢ 150mms; Max Angle of the Back: 45°; Load Bearing: 227kgs; Packing:1pc/198x71x68cm; G.W.: 100kgs.















Vacuum Mattress Stretcher / Basket Stretcher / Carry Sheet

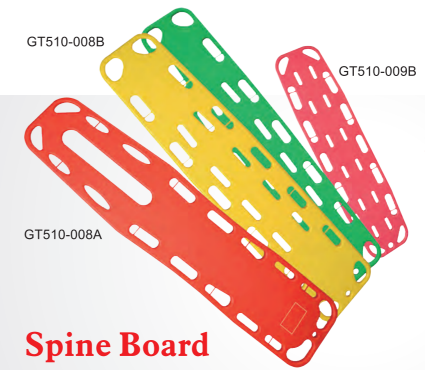




>> GT510-025

Vacuum Mattress Stretcher

Unfolded Size(LxWxH):197x97x7cm; Self Weight: 6kgs; Packing: 1pc/96x60x29cm; G.W.:12kgs.



>> GT510-008A/008B/009B

Spine Board

GT510-008AUnfolded Size(LxWxH): 184x45x6cm; Self Weight: 8kgs; Load Bearing: 160kgs; Packing: 1pc/187x48x7cm; G.W.: 10.5kgs.

GT510-008BUnfolded Size(LxWxH): 187x41x6cm; Self Weight: 6.5kgs; Load Bearing: 160kgs; Packing: 1pc/187x48x7cm; G.W.: 9kgs.

GT510-009BUnfolded Size(LxWxH): 136x35x5cm; Self Weight: 4.5kgs; Load Bearing: 80kgs; Packing: 1pc/142x39x8cm; G.W.: 7kgs.

>> GT510-010

Basket Stretcher

Unfolded Size(LxWxH): 218x64x18cm; Folded Size(LxWxH): 123x64x22cm; Self Weight: 18kgs; Load Bearing: 270kgs; Packing: 1pc/130x68x31cm; G.W.: 25kgs.

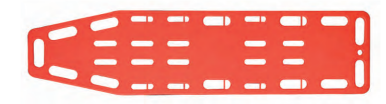




>> GT510-034

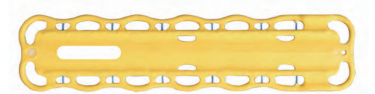
Carry Sheet

Unfolded Size(LxW): 210x75cm; Folded Size(LxW): 55x26cm; Self Weight: 3kgs; Load Bearing: 100kgs; Packing: 5pcs/65x30x21cm; G.W.: 14kgs.









>> GT510-007B1

Spine Board

Unfolded Size(LxWxH): 185x46x5cm; Self Weight: 7kgs; Load Bearing: 160kgs; Packing: 1pc/187x48x7cm; G.W.: 11kgs.

>> GT510-007B2

Spine Board

Unfolded Size(LxWxH): 183x45x6cm; Self Weight: 7kgs; Load Bearing: 160kgs; Packing: 1pc/187x48x7cm; G.W.: 10kgs.

>> GT510-040

Spine Board

Unfolded Size(LxWxH): 184x41x6cm; Self Weight: 6kgs; Load Bearing: 205kgs; Packing: 1pc/188x43x8cm; G.W.: 8kgs.

Body Splint / Head Immobilize



>> GT510-026L

Body Splint

Unfolded Size(LxW): 82x71cm; Self Weight: 3kgs; Packing: 2pcs/86x28x19cm; G.W.: 8kgs.





Body Splint

G.W.: 4kgs.

>> GT510-027L **Head Immobilize**

Unfolded Size(LxWxH): 40x26x16cm; Self Weight: 1kg; Packing: 8pcs/54x45x63cm; G.W.: 11kgs.



>> GT510-027C **Head Immobilize**

Unfolded Size(LxWxH): 26x34x14cm;

Self Weight: 0.5kg; Packing: 10pcs/58x38x56cm; G.W.: 8kgs.

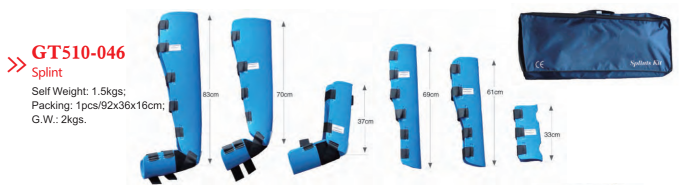
Splint / Cervical Collar



>> GT510-045

Splint

Self Weight: 3kgs; Packing: 2pcs/75x34x20cm; G.W.: 6kgs.



>>> **GT510-047** Splint

Self Weight: 1kgs; Packing: 8pcs/52x28x25cm; G.W.: 10kgs.









GT510-028A Cervical Collar

Unfolded Size(LxWxH): 56x19x0.5cm; Self Weight: 0.2kg; Packing: 40pcs/59x43x27cm; G.W.: 7kgs.



>> GT510-028B Cervical Collar

Unfolded Size(LxWxH): 54x13x0.5cm; Self Weight: 0.1kg; Packing: 40pcs/61x45x39cm; G.W.: 6kgs.





Electrical Operation Table



- The bed surface adopts imported carbon plastic plate, the table can be moved vertically which can fulfill the needs of C typearm whole body examination.
- Every actions of the motor are controlled according to electric motor working principle and by remote controller.
- Both sides of the bed rail for the high quality 304 stainless steel.
- The mattress is wrapped with imported artificial leather.
- High-density memory sponge is formed in one piece, with no seam.
- Imported brand motor without noise and with long life-span.
- The base seat and upright column covering are made of high quality 304 stainless steel which can be easily cleaned and sterilized.
- Foot treadle brake device which is easy for moving operation table.

Technical Specification:

Table length: 2000±50mm Table width: 500±20mm

Maximum and minimum height of the platform: (700~900)±50mm

Horizontal and longitudinal movement:≥400mm

Back board fold upward: ≥40°

Forward: ≥20° Backward: ≥20°

Leftward and Rightward: ≥15° Head board fold upward: ≥40° Head board fold downward: ≥90° Leg board fold downward: ≥90° Leg of board split: ≥180° Waist board lifting: ≥100mm Output power:≤300VA Main Voltage: AC220V 50Hz

Accessories:

A pair of shoulder support frame; A pair of waist support frame;

A pair of arm resting frame;

A pair of leg support frame;

A screen frame;

A pair of pedal foot board;

A waistband.

Electrical Operation Table



Electrical Obstetric Bed



Features:

- The bed surface adopts imported carbon plastic plate, which can fulfill the requirements of X-ray examination,
- Every actions of the motor are controlled according to electric motor working principle and by remote controller.
- Both sides of the bed rail for the high quality 304
- The mattress is wrapped with imported artificial leather.
- High-density memory sponge is formed in one piece,
- Imported brand motor without noise and with long life-span.
- The base seat and upright column covering are made of high quality 304 stainless steel which can be easily cleaned and sterilized.
- Foot treadle brake device which is easy for moving operation table.

Technical Specification:

Table length:2000±50mm Table width: 500±20mm Maximum and minimum height of the platform: (750~1000)±50mm Back board fold upward: ≥50° Back board fold downward: ≥20° Forward: >20°

Backward: ≥30°

Features:

Leftward and Rightward: ≥15° Head board fold upward: ≥40° Head board fold downward: ≥90° Leg board fold downward: ≥90° Leg of board split: ≥180° Waist board lifting: ≥100mm Main Voltage: AC220V 50Hz

Input Power: 300VA

A pair of shoulder support frame;

A pair of waist support frame;

A pair of arm resting frame;

A pair of leg support frame;

A screen frame:

A pair of pedal foot board;

A waistband.

>> GT602-216 **Electrical Operation Table**

- The bed surface adopts imported carbon plastic plate, the table can be moved vertically which can fulfill the needs of C type arm whole body examination.
- Various actions are controlled according to electric hydraulic working principle and by remote controller.
- Imported motor and solenoid value.
- Electric braking device, convenient for shifting the operating table.

Technical Specification:

Length: 2000±50mm Width: 500±20mm Maximum and minimum height of the platform: ≥300mm Back board fold upward: ≥60° Back board fold downward: ≥20° Forward: ≥20°

Backward: ≥30°

Leftward and Rightward: ≥15° Head board fold upward: ≥40° Head board fold downward: ≥90° Leg board fold downward: ≥90° Leg of board split: ≥180° Waist board lifting: ≥100mm Main Voltage: AC220V±10% 50Hz Input Power: 400VA



A pair of shoulder support frame; A pair of waist support frame;

A pair of arm resting frame;

A pair of leg support frame;

A screen frame;

A pair of pedal foot board;

A waistband.



>> GT602-207 Multi-functional (Electric) Obstetric Table

Features:

- Imported brand motor various action are controlled by remote controller.
- The table, base seat and upright column covering are made of high quality 304 stainless steel which is anti-corrosive and can be easily cleaned.
- The mattress adopts high density memory sponge and is once formed, with no seam.
- Whole stainless steel hidden auxiliary table with flexible extension and retraction.
- Equipped with stainless steel sewage basin and other accessories.
- Foot treadle brake device which is easy for moving obstetric table.

Technical Specification:

Table length: 1900±50mm Table width: 600±10mm

Maximum and minimum height of the platform: (700mm~950mm)±100mm

Length and width of auxiliary table Length: 520mm

Width: 500mm Back board fold upward: 60°

Forward: ≥10° Backward: ≥12°

Main Voltage: AC220V 50Hz

Power: 150AV

A pair of arm resting frame;

A pair of leg support frame;

A pair of armrest;

A stainless steel sewage basin:

A hand-holding remote controller.

Electrical Obstetric Bed





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

Features:

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

Technical Specification:

Table length:1330±50mm

Table width: 550±30mm

Auxiliary table: 340mm x 460mm (±20mm)

Back board fold upward: 75°

Forward inclining of the platform: ≥17°

Backward inclining of the platorm: ≥17°

Back board fold upward: ≥70°

Table at the lowest level: ≤650mm

Table elevating sroke: ≥250mm

Auxiliary table stroke: ≥500mm

Accessories:

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

>> GT602-209



Features:

- Imported brand motor various action are controlled by remote controller.
- The table, base seat and upright column covering are made of high quality 304 stainless steel which is anti-corrosive and can be easily cleaned.
- The mattress adopts high density memory sponge and is once formed, with no seam.
- Whole stainless steel hidden auxiliary table with flexible extension and retraction.
- Equipped with stainless steel sewage basin and other accessories.
- Foot treadle brake device which is easy for moving obstetric table.

Technical Specification:

Table length:1900±50mm
Table width: 600±20mm

Maximum and minimum height of the platform: (600mm~950mm)±150mm

Back board fold upward: 75°

Forward: ≥17° Backward: ≥17°

Main Voltage: AC220V 50Hz

Power: 150AV

Horizontal lifting of the table: 400mm

Table load: 150kg

Accessories:

A pair of arm resting frame;

A pair of leg support frame;

A pair of armrest;

A stand for transfusion;

A stainless steel sewage basin;

A handle holding remote controller;

Pedal controller(optional).

Multi-Functional Operation Table





>> GT602-301

GT602-301 series operation table features with integrated multi-function is suitable for various operations conducted by medical unit.













>>> GT602-301C Multi-Functional Operation Table



>>> GT602-301D Multi-Functional Operation Table



Features:

- 301A type base seat and upright column covering are made of high quality 304 stainless steel, which is anti-corrosive and can be easily cleaned.
- 301B, table, base seat and upright column covering are made of high quality 304 stainless steel.
- 301D type base seat and upright column covering are made of high quality 304 stainless steel with double beds, which is anti-corrosive and can be easily cleaned.
- 301E type base seat and upright column covering are made of 304 stainless steel with double beds, split leg
- Imported Y type sealing ring with good sealing performance and is durable.
- Rotary brake device which is easy for moving operating table
- All actions are controlled on both sides.

Technical Specification:

Length: 2100±50mm Width: 480±20mm

Maximum and minimum height of the platform: (750mm~950mm)±50mm Back board fold upward: ≥75° Back board fold downward: ≥18°

Forward: ≥20° Backward: ≥15°

Leftward and rightward: ≥18°
Head board fold upward: ≥45°
Head board fold downward: ≥90°
Leg board fold downward: ≥90°
Leg of the board split (301, 301E): ≥180°
Waist board lifting: ≥120mm

Accessories:

A pair of shoulder support frame;

A pair of waist support frame:

A pair of arm resting frame;

A pair of leg support frame;

A screen frame;

A pair of pedal foot board.

Note:

301, the table and base are made of high quality cold board which is treated by static spray.

301A, the base seat and upright column covering are made of high quality 304 stainless steel.

301B, the table, base seat and upright column covering are made of high quality 304 stainless steel.

301C, the base is mde of coldboard which is treated by static spray, split leg type and dischargeable.

301D, the base seat and upright column covering are made of high quality 304 stainless steel with double beds.

301E, the base seat and upright column covering are made of high quality 304 stainless steel with double beds, split leg type and dischargeable.

Multi-Functional Operation Table





>> GT602-308

Multi-Functional Operation Table

GT602-308 series operation table features with integrated multi-function is suitable for various operations conducted by medical unit.











Features:

- 308A、308B type base seat and upright column covering are made of high quality 304 stainless steel, which is anti-corrosive and can be easily cleaned.
- 308C, table, base seat and upright column covering are made of high quality 304 stainless steel with double beds, split leg type.
- 308D table, base seat and upright column covering are made of high quality 304 stainless steel.
- Imported Y type sealing ring, double security without oil-leakage.
- Rotary brake device which is easy for moving operating table
- All actions are controlled on head position.

Technical Specification:

Length: 2050±50mm Width: 480±20mm Maximum and minimum height of the platform: (750mm~950mm)±50mm Back board fold upward: ≥80°

Back board fold upward: ≥80°
Back board fold downward: ≥10°
Forward: ≥25°
Backward: ≥25°

Leftward and rightward: ≥20°

Head board fold upward: ≥45°
Head board fold downward: ≥90°
Leg board fold downward: ≥90°
Leg of the board split(308B): ≥180°
Leg of the board split(308C): ≥180°,
dischargeable

Waist board lifting: ≥120mm

Accessories:

A pair of shoulder support frame;

A pair of waist support frame;

A pair of arm resting frame;

A pair of leg support frame;

A screen frame;

A pair of pedal foot board.

Note:

308, the table and base are made of cold board which is treated by static spray.

308A, the base seat and upright column covering are made of high quality 304 stainless steel.

308B, the base seat and upright column covering are made of high quality 304 stainless steel, split leg type.

308C, base seat and upright column covering are made of high quality 304 stainless steel with double beds, split leg type.

308D, table base seat and upright colum covering are made of high quality 304 stainless steel.

Orthopedics Tractor Rack



Chair-mounted Dental Unit

>> GT602-401

Orthopedics Tractor Rac



Features:

GT602-401 orthopedics tractor rack can form a complete set for use with each kind of operating table, which is mainly used in the operation of leg. In the operation, by using this rack, the patient's leg can be performed side traction, prone traction and open-up position of the body. Combination with various types of supporting the use of the operating table.

Technical Specification:

Length: 1650±50mm Width: 450±50mm

Maximum and minimum height: (700-1000) ±50mm

Traction travel: 0-140mm

Traction feet a horizontal arm cape: 0-180°



Standard Equipment:

24V DC motor for chair(synchronized) 1set, Auto spittoon flushing and cup filler control system 1set, 9 Programs inter-lock control system 1set, Instrument tray with air break and rotatable handpiece holder 1set, Rotatable glass spittoon 1set, 3-way syringe(hot/cold) 2sets, Muti-function foot controller 1set, High suction and saliver ejector system 1set, Seamless cushion(foldable headrest) 1set, Water tank(outer) 1set,Build-in floor box with main switch 1set, LED operating light 1set, LED film viewer 1set.

Options:

Imported 4-hole high speed handpiece, Imported 4-hole low speed handpiece, Endoscope system, Curing light, Scaler, Top-mounted instrument tray

Chair-mounted Dental Unit







Standard Equipment:

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

Optional Accessories:

Ceramic spittoon, Endoscope system, Outer floor box, Imported electro-motor, Imported/domestic 4 holes high speed handpiece, Imported/domestic 4 holes low speed handpiece, Imported/domestic curing light, Imported/domestic scaler, Central suction system, Oilless compressor.

X-RAY Machine



>> GT601-120

Main Purpose and Features:

X-RAY Machine

This X-ray apparatus features full-wave rectification and modular X-ray tube head. The frame of the unit, of cantilever construction, is compact in design easy of movement. The machine can be used for radiography in hospital wards or operating rooms.

Main Technical Data:

- Power requirements
 Voltage: 180-240V Frequency: 50Hz
 Internal resistance: ≤1ΩRating: 5.5Kv A
 Current: Maimum15A for radiography
- Time: 0.063 to 2.5 steps electronic
- Maximum height from X-ray tube focus to floor>1720mm
- Minimum height from X-ray tube focus to floor<500mm
- Collimator: Maximum film size at 1000mm Focal distance: 400×400mm
- Maximumermote control distance: 6m
- X-ray tube focus: 216
- Unit moving force: ≤250N
- Net weight of the unit: 95kg

Maximum ratings

Kv S mA	1.0	2.5	4.0	5.0
30	90	90	90	90
40	90	90	90	/
50	90	80	/	/

>> GT601-121

X-RAY Machine

Main Usage and Features:

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

Maximum ratings

Current(mA)	Voltage (kvp)	Exposure time(second)
30	90	0.063-5.0
50	90	0.063-1.0
50	80	0.063-4.0
70	70	0.063-1.0

Main Technical Data:

- Power requirements
 Voltage: 180-240V Frequency: 50Hz
 Internal resistance: ≤0.8Ω Rating: 5.5Kv A
 Current: Maimum15A for radiography
- Time: 0.063 to 5.0 steps electronic
- Maximum height from X-ray tube focus to floor>1720mm
- Minimum height from X-ray tube focus to floor<500mm
- Collimator:Maximum film size at 1000mm Focal distance: 400×400mm
- Maximumermote control distance: 6m
- X-ray tube focus: 216Unit moving force: ≤250N
- Net weight of the unit: 95kg

X-RAY Machine



>> GT601-122

X-RAY Machine

Main Features:

Take x-ray photography of the head, extremities, chest cavity and other parts of human

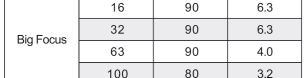
Can be used in the ward or in operation room.

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

Main Technical Indexes:

- Power supply Voltage: 180-240 V Frequency: 50HZ Internal resistivity <1.0Ω Current 35A instant Rating ≥8Kv A
- Photography: Voltage: 50-90 Kv current 16ma. 32ma 63ma 100ma time 0.08s ~6.3s X-ray tube focus 4.3mm X4.3mm
- Maximum remote control distance: 7m
- Maximum height of focal spot from floor>1725-1775 mm Minimum height of focal spot from floor <480-535 mm
- Columns turning angle:±45
- Collimator: maximum film size at 1000mm focal distance: 400 mm X 400 mm
- The net weight of the unit: 150kg Gross Weight: 230kg
- Shipping volume: 150cm X 80cm X 150cm

Photograph Current (mA) Max Photograph Max Allowable Voltage (kvp) Exposure Time





X-ray tube

General photography, ray-filter photography.

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

>> GT601-123

Main Technical Indexes:

- Power supply Voltage: 180-240 V Frequency: 50HZ Internal resistivity <1.0Ω Current 35A instant Rating ≥10Kv A
- Photography: Voltage: 50-90 Kv current 15mA, 30mA, 60mA, 100mA time 0.04s~6.3s X-ray tube focus 4.3mm X4.3mm
- Maximum remote control distance: 7m
- Maximum height of focal spot from floor>1800 mm Minimum height of focal spot from floor <720 mm
- Collimator: maximum film size at 1000mm focal distance: 400 mm X 400 mm
- The net weight of the unit: 150kg gross Weight: 240kg
- Shipping volume: 150cm X 100cm X 150cm

Shadowless Operation Lamps



>> GT153-800L

Single-reflector Luminescence Lamp for Aurgical Operation

Single renester zammeseente zamp for hargical operation				
Illumination Lx	≥30000	Rated Voltage of Bulb	AC 24V	
Color Temperature(K)	3500±500	Rated POWER of Bulb	25W	
Color Rendering index(Ra)	100≥Ra≥85	Input power	60VA	
Power Supply	AC 220 ±10%, 50Hz			



>> GT153-040B

AC/DC)Vertical 4-reflector Luminescence Shadowless Lamp

Nej Dej Vertical i Tenector Earninescence shadowiess Earnip				
Illumination Lx	160000≥Ec≥40000	Rated Voltage of Bulb	AC 24V	
Color Temperature(K)	4000±500	Rated POWER of Bulb	100W	
Color Rendering index(Ra)	100≥Ra≥85	Input power	180VA	
Power Supply	AC 220 ±10%, 50Hz, DC24V			



>> GT153-050L

Hoisted 5-reflector Luminescence Shadowless Lamp

Illumination Lx	160000≥Ec≥40000	Rated Voltage of Bulb	AC 24V
Color Temperature(K)	4000±500	Rated POWER of Bulb	125W
Color Rendering index(Ra)	100≥Ra≥85	Input power	150VA
Power Supply	AC 220 ±10%, 50	Hz	



>> GT153-090L

9-reflector Shadowless Lamp

Illumination Lx	160000≥Ec≥90000	Rated Voltage of Bulb	AC 24V
Color Temperature(K)	4000±500	Rated POWER of Bulb	225W
Color Rendering index(Ra)	100≥Ra≥85	Input power	280VA
Power Supply	AC 220 ±10%, 50	Hz	



>> GT153-120L

12-reflector Shadowless Lamp

Illumination Lx	160000≥Ec≥120000	Rated Voltage of Bulb	AC 24V
Color Temperature(K)	4000±500	Rated POWER of Bulb	300W
Color Rendering index(Ra)	100≥Ra≥85	Input power	350VA
Power Supply	AC 220 ±10%, 50Hz		



>> GT153-125L

Major & Auxliary Luminescense Shadowless Lamp

Illumination Lx	Main lamp 160000≥Ec≥1200000Lx Supple mentary lamp 160000≥Ec≥50000Lx		
Color Temperature(K)	4000±500	Rated Voltage of Bulb	AC 24V
Color Rendering index(Ra)	100≥Ra≥85	Rated POWER of Bulb	425W
Power Supply	AC 220 ±10%, 50Hz	Input power	500VA

Shadowless Operation Lamps





>> GT153-104

Shadowless Operation Lamps

Imported LED cold light source.

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

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

Technical Specification:

Diameter of lighthead: 78 • Diameter of spot D10(mm): 180±15 Diameter of spot D50(mm): 100±15 Color rendering index(Ra):

Color temperature(K): 3500, 4000, 4500 Working distance(cm): 70-150 100-240V. 50/60HZ

Power supply:

Max. power consumption(W):



Imported LED cold light source.

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

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

Technical Specification:

Diameter of lighthead: Diameter of spot D10(mm): 180±15 Diameter of spot D50(mm): 100±15 Color rendering index(Ra):

Color temperature(K): 3500, 4000, 4500

Working distance(cm): 70-150 Power supply: 100-240V, 50/60HZ

Max. power consumption(W): 120VA





>> GT153-106

Shadowless Operation Lamps

Imported LED cold light source.

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

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

Technical Specification:

Diameter of lighthead: 78 • Diameter of spot D10(mm): 180±15 • Diameter of spot D50(mm): 100±15 Color rendering index(Ra): 95

Color temperature(K): 4500±500 Working distance(cm): 70-150

100-240V, 50/60HZ Power supply:

Max. power consumption(W): 150VA



>> GT153-107

Shadowless Operation Lamps

Features:

Imported LED cold light source.

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

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

Technical Specification:

• Diameter of lighthead: Diameter of spot D10(mm): 180±15 Diameter of spot D50(mm): 100±15 Color rendering index(Ra): Color temperature(K): 4500±500

Working distance(cm): 70-150 100-240V. 50/60HZ Power supply:

Max. power consumption(W): 120VA



>> GT153-108

Shadowless Operation Lamps

Features:

Imported LED cold light source.

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

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

Technical Specification:

• Diameter of lighthead: Diameter of spot D10(mm): 180±15 • Diameter of spot D50(mm): 100±15 Color rendering index(Ra): 95 4500±500 Color temperature(K):

Working distance(cm): 70-150 100-240V, 50/60HZ Power supply:

Max. power consumption(W): 120VA



>> GT153-109 **Vertical Shadless Lamps**

Features:

The LED shadowless lamp is pure-DC power supplied, without any stobe or harmonic. The service life of LED shadowless lamp is long (35,000 h)

Technical Specification:

Color rendering index(Ra): 100≥Ra≥85 Color temperature(K): 3000≤Tc≤6700 Power supply: 220 ±20%. 50Hz

• Max. power consumption(W): ≤100VA



Shadowless Operation Lamps





>> GT153-101

Shadowless Operation Lamps

Features:

Imported LED cold light source.

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

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

Technical Specification:

Diameter of lighthead: Diameter of spot D10(mm): 180±15 Diameter of spot D50(mm): 100±15 Color rendering index(Ra):

Color temperature(K): 3500, 4000, 4500 Working distance(cm): 70-150

100-240V. 50/60HZ Power supply:

Max. power consumption(W): 300VA



>> GT153-700 III

Shadowless Operation Lamps

Features:

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

Technical Specification:

Illumination Lx

Color temperature(K)

 Color rendering index(Ra) Diameter of spot D10(mm)

Diameter of lamp holder

Bulb power(24V)

Power supply

160000≥Ec≥80000

3000≤Tc≤6700

Shadowless Operation Lamps

100≥Ra≥85

175±35 700 150W

220 ±20%, 50Hz

>> GT153-102

Shadowless Operation Lamps

Ilmported LED cold light source.

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

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

Technical Specification:

Diameter of lighthead: 78/61 Diameter of spot D10(mm): 180±15 Diameter of spot D50(mm): Color rendering index(Ra):

3500, 4000, 4500 Color temperature(K):

70-150 Working distance(cm):

Power supply: 100-240V, 50/60HZ Max. power consumption(W): 270VA

>> GT153-103

Shadowless Operation Lamps

Imported LED cold light source.

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

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

Technical Specification:

Diameter of lighthead: Diameter of spot D10(mm): 180±15 Diameter of spot D50(mm): 100±15 Color rendering index(Ra): 95 Color temperature(K): 4500±500

Working distance(cm): 70-150 100-240V, 50/60HZ Power supply:

Max. power consumption(W): 240VA







Shadowless Operation Lamps

Features:

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

Technical Specification:

Shadowless Operation Lamps

- Illumination Lx
- Color temperature(K)
- Color rendering index(Ra)
- Diameter of spot D10(mm)
- Diameter of lamp holder
- Power supply

Bulb power(24V)

GT153-700 IV

160000≥Ec≥80000 3000≤Tc≤6700 100≥Ra≥85 175±35 700 150W 220 ±20%, 50Hz

GT153-500 III

GT153-600 II 100000≥Ec≥50000 120000≥Ec≥50000 3000≤Tc≤6700 3000≤Tc≤6700 100≥Ra≥85 100≥Ra≥85 175±35 175±35 500 600 150W 150W 220 ±20%, 50Hz 220 ±20%, 50Hz

Shadowless Operation Lamps



Keyboard

Trans-vaginal probe

>> GT603-311



Shadowless Operation Lamps

Features:

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

Technical Specification:

 Illumination Lx 160000≥Ec≥80000 Color temperature(K) 160000≥Ec≥80000 3000≤Tc≤6700 Color rendering index(Ra) 100≥Ra≥85 Diameter of spot D10(mm) 175±35/175±35 Diameter of lamp holder 700/700 Bulb power(24V) 150/150 Power supply 220 ±20%, 50Hz



>> GT153-700/500 III

Shadowless Operation Lamps

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

Technical Specification:

160000≥Ec≥80000 Illumination Lx Color temperature(K) 160000≥Ec≥50000 3000≤Tc≤6700 Color rendering index(Ra) 100≥Ra≥85 Diameter of spot D10(mm) 175±35 Diameter of lamp holder 700/500 Bulb power(24V) 150/150

220 ±20%, 50Hz

220 ±20%, 50Hz



>> GT153-500/500 III

Shadowless Operation Lamps

Power supply

Power supply

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

Technical Specification:

Illumination Lx	100000≥Ec≥50000
Color temperature(K)	100000≥Ec≥50000
	3000≤Tc≤6700
Color rendering index(Ra)	100≥Ra≥85
Diameter of spot D10(mm)	175±35
Diameter of lamp holder	500/500
Bulb power(24V)	150/150



Monitor: 10 inch $\,$ Scanning mode: B、B+B、B+M、M、4B $\,$ Image gray scale: 256 $\,$ TCG adjustment: 8 segments

Depth promote: In B、B+B mode Reversal: Up/down, left/right Measurement &calculation: distance, area, circumference.

Display info: Patient information input: date and registration code display,

Obstetric checking software: for BPD; FL; CRL; GS; HC; AC;

Depth adjustment: 40mm-240mm Storage: U plate

Dynamic range: 100 dB Focus adjusting: available

fetus weight, delivering date, pregnancy time.

Cine loop: 512 Partial zoom: 2.0 (real time and frozen)

Ultrasound Scanner



High frequency linear probe

Configuration:

3.5MHz (80 elements, R=50mm) Convex probe

Cardiac probe

- 7.5 MHz (80 elements) High frequency linear probe
- 3.5 MHz (80 elements, R=20mm) Cardiac probe
- 6.5 MHz (80 elements, R=11mm) Trans-vaginal probe
- Trolley
- LCD monitor
- MITSUBISHI P93C Thermal Printer



Features:

10.1"high-resolution TFT LCD At 1.5KG

Main technical features:

heart rate depth and valve speed.

Body marks: 60 USB port: available

full screen wording function.

Power consumption: < 150VA

Probe Frequency: 2.5MHZ-10.0MHZ (Depend on the probe types) Probe connector:1

Continuous dynamic variable aperture, Continuous dynamic focusing, wide band pre-amplification, log compression, TGC control, dynamic filtering, edge enhancement and frame correlation, ETC.

Display mode: B,B/B,4B,B/M,M

Scanning methods: Electronic Convex/ Electronic linear

Image reversing: Up/down, left/right, Black/White

Depth upgrade, zoom and scroll control, Overall gain, brightness, contrast control.

Cine loop:256 frames, playback selectable, can be saved in USB disk or SD card and recalled for analysis.

General measurement: distance, volume, circumference, area/perimeter, angle, heart rate, fetus weight, pregnancy week, etc.

More than forty difference body marks

Image displayed with comments of date, time, scanning depth, probe type, parameter of frame correlation, focus combination, patient ID, age, sex and hospital information.



Preset: time, date, hospital name, fetal weight formula, image format, etc.

USB 2.0 interface ensures real-time image transfer to PC. Support USB mouse operation. Report page print.

Probes for human:

Convex probe, Trans-vaginal probe, Linear probe, Cardiac probe.

Ultrasound Scanner

GREETMED®





>> GT603-313

Ultrasound Scanner

Features:

Cutting-edge Digital Technology
DBF Digital Beam-forming
DFS Numerical control Dynamic
frequency scanning
DRF Dynamic receiving focusing
RDA Real-time dynamic aperture
TDF Time and Dimensional filtration
Real-time dynamic apodization
8-segment TGC adjustor
Built-in high-speed MPU
English-Chinese interface
Extensive Sofrware Packages
USB Port

Configuration:

- Convex Probe (80element)
- Cine Loop
- 2 USB Ports
- High resuolution 14 inch VGA Monitor
- B, 4B, B/B B/M, M

Option:

- Trans-vaginal Probe (80 element)
- Vedio printer
- 15' LED color monitor
- Cardiac probe
- High Frequency probe

>> GT603-314

Ultrasound Scanner

Technical Specification:

Displaying mode: B, 2B, 4B, B/M, M B/C, B/C/C, B/D, CFM, PRF, PW, velocity, power dirction, histogram Triplex/Duplex.

Imaging Processing Technology:

Imaging optimization technology, Compound enhance technology Muti beam parallel processing technology Itouch

Tissue Harmonic Imaging
Probe: Electronic convex, linear, trans-vaginal
Wide band multi frequency.

Standard Configuration:

Main Unit, 3.5MHZ convex probe, 15"LCD, 2 probe connectors, Hard Disk(500G), 2USB port.

Options:

3.5MHZ cardiology probe, 6.5MHZ Trans-vaginal probe, 7.5MHZ linear probe, 3.5MHZ volume probe, DICOM 3.0, Trolley, Video printer, Laser printer.



>> GT620-102 Suction Machine

Mains:AC 220V±10% 50HzPump Structure:oil-free pumpNegative Pressure:≥0.08MPaAir Pumping Efficiency:≥15L/min

Adjustment Range of
Negative Pressure:
Input Power:

150VA

650dB

Noise Level: ≤50dB Liquid Vessel: 1000ml



>> GT620-118 Suction Machine

Technical Specification:

- Mains:
- Pump Structure:
- Negative Pressure:
- Air Pumping Efficiency:Adjustment Range of
- Adjustment Range of Negative Pressure:
- Input Power:
- Noise Level:
- Liquid Vessel:



>> GT620-109 Suction Machine (mobile setup)

GT620-118

AC 220V±10% 50Hz oil-free pump ≥0.07MPa ≥15L/min

0.013~0.07 MPa 150VA ≤55dB

1000ml

GT620-109

AC 220V±10% 50Hz imported film type pump ≥0.09MPa

≥25L/min(35L pump suitable)

0.013~0.09 MPa 400VA ≤55dB 2500mlx2



>> GT620-122
Suction Machine (plastic cover)

GT620-122

AC 220V±10% 50Hz imported film type pump ≥0.09MPa

≥25L/min(35L pump suitable)

0.013~0.09 MPa 150VA ≤55dB 2500mlx2

Suction Machine



Stomach Cleaning Machine



>> GT620-120 Suction Machine

Adjustment Range of

Liquid Vessel:

AC 220V±10% 50Hz Mains: imported film type pump Pump Structure: ≥0.09MPa Negative Pressure: Air Pumping Efficiency: ≥25L/min

0.013~0.09 MPa Negative Pressure: Input Power: Noise Level:

150VA ≤55dB 2500mlx2



>> GT620-201

Stomach Cleaning Machine

AC 220V±10% 50Hz Mains: Pump Structure: Impulse pump Negative Pressure: 2L/min in rushing; 2L/min in suction

Input Power: 100VA Noise Level: ≤55dB±25% Liquid Vessel: 5000mlx2

Mode of stomach cleaning: Manual, Auto(auto-suction time adjustable)





>> GT620-106

Suction Machine (AC/DC)



>> GT620-203 **Stomach Cleaning Machine**

Noise Level:

Mains: Pump Structure: Washing capacity: Suction capacity:

Pressure for stomach cleaning: Frequency of stomach cleaning: Input Power:

AC 220V±10% 50Hz ±1 Hz oil-free diaphargm pump <500ml each time <600ml each time -0.05Mpa ~ +0.05Mpa ≤ 20s 80VA ±25% ≤55dB



>> GT620-105 Suction Machine (portable)

Technical Specification: GT620-105

- Mains:
- Pump Structure:
- Negative Pressure:
- Air Pumping Efficiency: Adjustment Range of
- Negative Pressure:
- Input Power:
- Liquid Vessel:
- Noise Level:

AC 220V±10% 50Hz oil-free pump ≥0.09MPa ≥25L/min

0.013~0.09 MPa 150VA ≤50dB

1000mlx2

GT620-106

AC 220V±10% 50Hz DC12V oil-free pump ≥0.09MPa ≥20L/min

0.013~0.09 MPa 150VA

1000ml

>> GT620-113

Suction Machine (portable)

AC 220V±10% 50Hz

0.013 ~ 0.09 MPa

GT620-113

oil-free pump

≥0.09MPa

≥25L/min

150VA

≤50dB

1000mlx2

>> GT620-204 Stomach Cleaning Machine

Pump Structure: Washing capacity:

Suction capacity: Pressure for stomach cleaning: Frequency of stomach cleaning:

Input Power: Noise Level:

AC 220V±10% 50Hz ±1 Hz oil-free diaphargm pump <500ml each time <600ml each time -0.05Mpa ~ +0.05Mpa

≤ 20s 80VA ±25% ≤55dB



Ningbo GREETMED Medical Instruments Co.,Ltd.

ICU







>> GT501-537

Hospital Bed

7 Function electric bed 4 Section PP guard rail Powder coating steel frame Removable ABS head and food bed board Central locking castors Pedal control system Size: 219x109x63cm



>> GT501-540

Hospital Bed

4 Section ABS guard rail Powder coating steel frame Central locking ABS castors Digital weight function Pedal control system Size: 217x104x50cm



>> GT501-541

Hospital Bed

ABS side rails Powder coating mild steel frame Central control locking castors Size: 217x103x45cm



>> GT501-542

Hospital Bed

Folding steel Guadrails Detachable ABS bed panel Powder coating mild steel frame Pedal locking castors Manual and electrical elevating system Size: 205x96x43cm





Hospital Bed





>> GT501-306

Hospital Bed

Electric three functions, Metal net panel Aluminum removable guard rails Powder coating mild steel frame Central control locking castors Electric lifting system with CE.UL approval Detachable ABS head and food bed-board Size: 210x102x51cm



>> GT501-548

Hospital Bed

Wooden bed panel & guardrails Powder coating mild steel frame Pedal locking castors Size: 209x96x44cm



>> GT501-546

Hospital Bed

Removable flip down ABS Guardrails Electric two functions ABS bed panel Powder coating mild steel frame Pedal locking castors Size: 209x95x47cm



>> GT501-303

Hospital Bed

Electric two functions, metal net panel
Detachable ABS head and foot bed-boards
Aluminum removable guardrails
Powder coating steel frame
Pedal locking castors
Size: 209x102x28cm



>> GT501-547

Hospital Bed

5 Function electric bed
Aluminum frame and platform
Wooden head and food bed board
Aluminum foldable guard rail
2" Lockable castor
Size: 209x90x33cm



>> GT501-549

Hospital Bed

Electric three functions,Metal flat bed panel Wooden head and food bed-boards Folding aluminum guardrail Powder coating steel frame Pedal locking castors Size: 209x96x49cm



Hospital Bed

Electric three functions, Metal flat bed panel Wooden head and food bed-boards Aluminum removable guardrails Powder coating steel frame Pedal locking castors Double motor lifting system Size: 213x101x34cm



>> GT501-304

Hospital Bed

Electric two functions, metal net panel Wooden head and food bed-boards Detachable guardrails Powder coating steel frame



Hospital Bed





>> GT501-550

Fysiocouch

Length:200cm
Dynamic max load:200kg
Static max load:250kg
Adjustable height from 46cm to 95cm
raised by actuator system
Three main pillows supported and
angle-adjusted by gas springs
Armrests height and direction
adjustable(optional parts)
Wheel lifting(central wheel lift, dual wheel lift)
Size: 174x75x60cm



>> GT501-554

Hospital Bed

Two functions,metal net panel Aluminum removable guardrails Powder coating mild steel frame Pedal locking castors Size: 209x102x28cm



>> GT501-551

Fysiocouch

Length:210cm
Dynamic max load:200kg
Static max load:250kg
Adjustable height from 46cm to
95cm raised
by actuator system
Two main pillows supported and
angle-adjusted
by gas springs
Wheel lifting(central wheel lift,
dual wheel lift)
Size: 214x75x60cm



Manual Stainless Steel Bed

Two functions, stainless steel frame Stainless steel head and food bed-boards Detachable guardrails Double handle knobs



>> GT501-552 Steel Standard Bed

Metal flat board

Powder coating steel frame



>> GT501-555

Hospital Bed

One functions manual bed
Powder coating steel frame
Removable ABS head and food bed board
Foldable aluminum guard rail

5"Castor with lock Size: 209x102x28cm

Multi-functions electric bed

&Rev Trendelenburg (12°)

Bed Board: 1945mm x 900mm

Backrest (0-70°), Foot-rest (0-40°)

Hi-low(710mm-510mm), Trendelenburg(12°)

Reset function, bed could back to "Zero" position

Oversize: 2200mm(L) x 1050mm(W) x 510mm-710mm

>> GT501-535
Hospital Bed

quickly.



>> GT501-537

Hospital Bed

Material: Steel Framework,

ABS & PP for Plastic Part

Dimension: 2200mm(L) x1050mm(W) x 590mm-680mm

Bed Board: 1950mm x900mm

Castor: 150mm Swivel (Central Locking)

Features: 5 functions mechanical bed with cranking system

Backrest (0-70°), Footrest (0-40°)

Hi-Low(680mm-590mm)

Trendelenburg (10°) & Rev. Trendelenburg (10°) all achieved by manually operated.



>>> **GT**501-553

Hospital Bed

Two functions manual bed

Metal flat panel,powder coating steel frame,
removable head and food bed-boards

Aluminum foldable guard rail

5"Castor with lock
Size: 224x102x32cm



Hospital Bed





>> GT501-538

Hospital Bed

Material: Steel framework, ABS & PP for

plastic part.

Dimension: 2080mm(L) x980mm(W)x475mm

(Height fixed)

BED BOARD: 1910mm x830mm

Net Weight: 65kg

Load Capacity: < 250kg

Features: 5 functions mechanical bed with

cranking system

Backrest (0-70°), Footrest (0-40°)

Hi-Low(680mm-590mm)

Trendelenburg (10°) & Rev. Trendelenburg (10°)

all achieved by manually operated.



>> GT501-317

Hospital Bed

Dimension: 2155mm(L)x1050mm(W) x430mm-640mm

Detachable PP plastic head&foot board, powder coated steel bed board with ventilated holes 4pcs 125cm

central-control system castors

Three-functions, three motors.

Functions controlled by remote control

Hi-low: 640mm-430mm

Back-rest lifting angle: 0-75°

Knee-rest lifting angle: 0-35°

Standard accessory: I.V.pole

>> GT501-316

Hospital Bed

Three functions: backrest, kneepart the height of whole bed are adjustable Aluminum alloy protective railing PE head&foot board (2pcs) 2Pcs castors without locking brake Stainless frame, easy to move and clean Left and right leg parts position can be raised up by cranks, convenient for treatment and use





>> GT501-539

Hospital Bed

Dimension: 2200mm(L)x1050mm(W)x510mm-710mm

Bed Board: 1945mm x 900mm

Backrest (0-70°) Footrest (0-40°)

Hi-Low(710mm-510mm)

Trendelenburg (12°) & Rev.Trendelenburg (12°)

all achieved by electrically controlled, with indicator light

to show the work status.

"Reset" function, bed could back to "Zero" position quickly.



>> GT501-543

Hospital Bed

Dimension: 2230mm(L)x970mm(W)x465mm-670mm

Bed board: 1930mm x 900mm

Equip with one hand held remote control, for patient

adjust bed position easily

Backrest (0-70°) Footrest (0-40°) Hi-Low(670mm-465mm)

all achieved by electrically controlled

>> GT501-545

Hospital Bed

Five functions electric bed

Oversize: 2330mm(L) x 1050mm(W) x 530mm-710mm

Bed Board:1955mm x 900mm

Backrest (0-65°), Foot-rest (0-43°)

Hi-Low(710mm-530mm)

Trendelenburg (10°) & Rev. Trendelenburg(10°)

all achieved by electrically controlled, with indicator light

to show the work status.

"Reset" function, bed could back to "Zero" position quickly.



>> GT501-544

Hospital Bed

Multi-functions electric bed

Oversize: 2330mm(L) x 1050mm(W) x 530mm-710mm

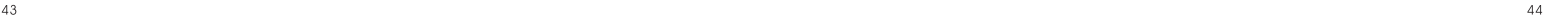
Bed Board:1955mm x 900mm Backrest (0-65°), Foot-rest (0-43°)

Hi-Low(710mm-530mm)

Trendelenburg (10°) & Rev. Trendelenburg(10°)

all achieved by electrically controlled, with indicator light to show the work status.





Baby Bed





Specification: 1600x800x700mm



>> GT505-003 Baby Bed Specification: 800x410x920mm >> GTGT505-004 Stainless Steel Double-rocker Baby Bed Specification: 730x450x610mm/960mm



>> GT505-005

Baby Bed

Specification: 820x460x650/900mm



>> GT505-006

Baby Bed

Specification: 820x460x750/1000mm



>> GT505-007
Luxury Baby Bed
Specification: 660x480x780/980mm

Bedside Cabinet



>>> GT502-105N

Bedside Cabinet

Material: metal frame, ABS components

>> GT502-101N

Bedside Cabinet

Material: ABS

>>> GT502-102N

Bedside Cabinet

Material: ABS







>> GT502-106N

Bedside Cabinet

Material: ABS



>> GT502-107N

Bedside Cabinet

Material: ABS



>> GT550-101 Infant Incubator



Brief Introduction:

- Two temperature control modes: air mode and baby mode controlled by micro-computer.
- Use AC Power and DC Power alternatively, DC 12V or DC 24V Power on the ambulance.
- Set temperature, air temperature, baby temperature and internal battery voltage can be displayed separately.
- Failure alarm indication.
- Can be equipped with >37°C temperature set function.
- Double wall Acrylic glass hood with side door so that the bassinet can be pulled out from it.
- Natural air flow humidity.
- The height of whole unit can be adjusted.
- Oxygen supply system.
- Observation lamp.

Standard Configuration:

Main body (including the Acrylic glass hood, temperature controller, bassinet, internal battery, and observation lamp), oxygen cylinders oxygen supply system, skin temperature sensor, I.V. Pole, mattress, adjustable stand).

Optional configuration: >37°C override temperature mode.

Requirements of Environment

Environment temperature: 10 °C~30°C. (Set temperature should be higher 3°C. than the environment temperature). Wind speed of environment: ≤1.0m/s.

Specification

- AC Power supply: AC220V-230V, 50Hz.
- DC Power supply: DC12V/10A or DC24V/6A.
- Input power: 400VA.
- Mode of control: Air mode and baby mode controlled by micro-computer.
- Control range of air temperature: 25°C-37°C (Override mode 37°C-38°C).
- Control range of baby temperature: 34°C-37°C (Override mode 37°C-37.5°C).
- Accuracy of skin temperature sensor: ≤0.3°C.
- Variability of temperature: ≤1.0°C.
- Uniformity of temperature: ≤1.5°C.
- Noise inside hood: ≤60dB(A).
- Failure alarm: over-temperature alarm, temperature deviation alarm, sensor alarm, motor fan failed alarm, power failure alarm and so on.
- Running time of internal battery: 90min. (1 internal battery).

Package

Package: each unit is packed as two cartons Size (Main body): 109mm x 65.5mm x 76mm.

(Cabinet): 138mm x 61mm x 40mm.

Gross Weight (Main body): 80Kg. (Cabinet): 53Kg.







>> GT550-107/107B Infant Incubator





- Air mode control, set temperature and air temperature are displayed separately.
- Natural air flow humidity.
- Inclination of bassinet is adjustable.
- Failure alarm indication.
- RS-232 connector.
- GT550-107B is configured with fixed Neonate Bilirubin Phototherapy Equipment model (with blue fluorescence lamps).
- GT550-107B is configured with fixed Neonate Bilirubin Phototherapy Equipment model (with LED blue lights).

Standard Configuration:

GT550-107: Main body, mobile cabinet, temperature controller, baby compartment, I.V. pole, shelf.

GT550-107B: Based on GT550-107, with Neonate bilirubin phototherapy equipment (fixed model).

Optional parts: > 37°C temperature Override Mode function, Vertical Height Adjustment Stand(VHA Stand).

Requirements of Environment

Environment temperature: 20 °C~30°C.

(Set temperature should be higher 3°C than the environment temperature) Wind speed of environment: ≤ 0.3 m/s.



Package

Package: each unit is packed as one carton Size: 108.5mm x 64mm x 112.5mm Gross Weight: 80Kg (for YP-90) 90Kg (for YP-90B)



\gg GT550-100/100B/108A/108B

Infant Incubator

Brief Introduction:

- Air mode control, set temperature and air temperature are displayed separately.
- Natural air flow humidity.
- Failure alarm indication.
- RS-232 connector.
- GT550-100B, GT550-100AB are configured with fixed
- Neonate Bilirubin Phototherapy Equipment with blue fluorescence lamps).
- GT550-100B, GT550-100AB are configured with fixed
- Neonate Bilirubin Phototherapy Equipment (with LED blue lights).

Standard Configuration:

GT550-100: Main body, stand, temperature controller, baby compartment, I.V. Pole, shelf and so on. **GT550-108A:** Based on GT550-100, added with the side door.

GT550-108B: Based on GT550-100, added with the Neonate bilirubin phototherapy equipment (fixed model).

Specification

- Power supply: AC220V-230V, 50Hz.
- Input power: 850VA.
- Mode of control: Air mode control by micro-computer.
- Control range of air temperature: 25°C-37°C.
- Variability of temperature: ≤0.5°C.
- Uniformity of temperature: ≤0.8°C.
- Noise inside hood: ≤60dB(A).
- Failure alarm: over temperature alarm, deviation alarm, sensor failure alarm, fan motor alarm, power failure alarm, system alarm and so on.



Requirements of Environment

Environment temperature: 20 °C~30°C. (Set temperature should be higher 3°C than the environment temperature). Wind speed of environment: ≤0.3m/s.

Package

Package: each unit is packed as one carton Size: 108.5mm x 64mm x 108mm (GT550-100/GT550-108B) 108.5mm x 64mm x 112.5mm (GT550-108A) Gross Weight: 72Kg (for GT550-100/GT550-108A) 83Kg (for GT550-108B)





>> GT550-109A/109B Infant Incubator



Brief Introduction:

- Two control modes: Air mode and baby mode controlled by micro-computer.
- Set temperature, air temperature, baby temperature are displayed separately.
- Natural air flow humidity.
- Inclination of bassinet is adjustable.
- Failure alarm indication.
- RS-232 connector.
- GT550-109B is configured with fixed Neonate Bilirubin Phototherapy Equipment (with blue fluorescence lamps).
- GT550-109B is configured with fixed Neonate Bilirubin Phototherapy Equipment model (with LED blue lights).

Standard Configuration:

GT550-109A: Main body, mobile cabinet, temperature controller, baby compartment, I.V. pole, shelf.

GT550-109B: Based on GT550-109A, with Neonate bilirubin phototherapy equipment (fixed model).

Optional parts: > 37°C temperature Override Mode function, Vertical Height Adjustment Stand(VHA Stand).

Specification

- Power supply: AC220V-230V, 50Hz.
- Input power: 850VA.
- Mode of control: Air mode and baby mode controlled by micro-computer.
- Control range of air temperature: 25°C-37°C (override mode: 37-39°C).
- Control range of baby temperature: 34-37°C (override mode: 37-38°C).
- Accuracy of skin temperature sensor: ≤0.3°C.
- Variability of temperature: ≤0.5°C.
- Uniformity of temperature: ≤0.8°C (mattress is on the horizontal position).
- Inclination of the bassinet: ±12°.
- Noise inside hood: ≤60dB(A).
- Failure alarm: over temperature alarm, deviation alarm, sensor failure alarm, fan motor alarm, power failure alarm, system alarm and so on.

Requirements of Environment

Environment temperature: 20 °C~30°C. (Set temperature should be higher 3°C than the environment temperature).

Wind speed of environment: ≤ 0.3 m/s.

Package

Package: each unit is packed as two cartons
Size (Main body): 108.5mm x 64mm x 91.5mm
(Cabinet): 112.5mm x 66.5mm x 73mm
Gross Weight(Main body):63Kg(for GT550-109A)
75Kg(for GT550-109B)
(Cabinet):68Kg



>> GT550-106/105Infant Incubator



- Two control modes: Air mode and baby mode controlled by micro-computer.
- Humidity concentration display function (for GT550-106)
 Humidity concentration servo control (for GT550-105).
- Set temperature, air temperature, baby temperature, humidity concentration are displayed separately.
- >37°C temperature set function.
- Failure alarm indication.
- Embedded integrated sensor box.
- Integrated water reservoir in the shape of drawer (for GT550-105).
- Double wall Acrylic glass hood, automatic air circulation device.
- Inclination of bassinet is adjustable.
- RS-232 connector.

Standard Configuration:

GT550-106: Main body (including the Acrylic glad hood, temperature controller, bassinet), skin temperature sensor, I.V. pole, mattress, guard rail, mobile cabinet.

GT550-105: Based on GT550-106, with Humidity servo control.

Specification

- Power supply: AC220V-230V, 50Hz.
- Input power: 850VA (GT550-106) 1000VA (GT550-105).
- Mode of control: Air mode and baby mode controlled by micro-computer.
- Control range of air temperature: 25°C-37°C(override mode 37-39°C).
- Control range of baby temperature: 34-37°C(override mode 37-38°C).
- Accuracy of skin temperature sensor: ≤0.3°C.
- Variability of temperature: ≤0.5°C.
- Uniformity of temperature: ≤0.8°C(mattress is on the horizontal position).
- Inclination of the bassinet: ±12°.
- Noise inside hood: ≤60dB(A).
- Failure alarm: over temperature alarm, deviation alarm, sensor failure alarm, fan motor alarm, power failure alarm, sensor box position alarm and system alarm. (GT550-105 has low water alarm and tank position error alarm).
 Indication range of humidity: 0%RH~99%RH.
- Control range of humidity: 0%RH~90%RH (for GT550-105).
- Accuracy of humidity: ±10%RH.

Optional Configurations:

Fixed Neonate bilirubin phototherapy equipment (with blue flourencence lamps)

Fixed Neonate bilirubin phototherapy equipment (with LED blue lights)

Vertical Height Adjustment Stand (VHA Stand) Weighing System

Requirements of Environment

Environment temperature: 20 °C~30°C. (Set temperature should be higher 3°C than the environment temperature).

Wind speed of environment: ≤0.3m/s.

Package

Package: each unit is packed as two cartons Size (Main body): 108.5mm x 64mm x 91.5mm (Cabinet): 112.5mm x 66.5mm x 73mm Gross Weight (Main body): 63Kg (for GT550-106) 66Kg (for GT550-105) (Cabinet): 68Kg





>> GT550-102 Infant Incubator



Brief Introduction:

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

Standard Configuration:

Baby compartment, main body, vertical height adjustment stand (VHA stand), Oxygen concentration servo control system, temperature controller, I.V. Pole and shelf.

 $\label{thm:continuous} Optional: Weighing \ system \ and \ monitor \ shelf.$

Requirements of Environment

Environment temperature: 20 °C~30°C. (Set temperature should be higher 3°C. than the environment temperature). Wind speed of environment: ≤0.3m/s.

Specification

- Power supply: AC220V-230V, 50Hz.
- Input power: 1300VA.
- Mode of control: Air mode and baby mode controlled by micro-computer.
- Control range of air temperature: 25°C-37°C (override mode 37-39°C)
- Control range of baby temperature: 34-37°C (override mode 37-38°C)
- Accuracy of skin temperature sensor: ≤0.3°C.
- Variability of temperature: ≤0.5°C.
- Uniformity of temperature: ≤0.8°C(mattress is on the horizontal position).
- Inclination of the bassinet: ±8°.
- Noise inside hood: ≤55dB(A).
- Failure alarm: over-temperature alarm, temperature deviation alarm, sensor alarm, motor fan failed alarm, power failure alarm and so on.
- Indication range of humidity: 0%RH~99%RH.
 Control range of humidity: 0%RH~90%RH.
- Accuracy of humidity: ±6%RH.
- Indication range of oxygen concentration: 0%~99%.
- Control range of oxygen concentration: 20%~60%.
- Accuracy of oxygen concentration: ±3%.
- Range of weigh: 100-8000g.
- Resolution for weight indication: 1g.
- Accuracy of weigh: ±1%.

Package

Package: each unit is packed as two cartons Size (Main body): 111mm x 71mm x 88.8mm.

(Cabinet): 103mm x 70mm x 83mm.

Gross Weight (Main body): 70Kg. (Cabinet): 80Kg.









>> GT550-104/103

→ Infant Incubator



Brief Introduction:

- Two control modes: Air mode and baby mode controlled by micro-computer.
- Humidity concentration servo control function and oxygen concentration display function.
- Humidity concentration and oxygen concentration servo control function (for GT550-103).
- Set temperature, air temperature, baby temperature, humidity concentration are displayed separately.
- >37°C temperature set function.
- Failure alarm indication.
- Embedded integrated sensor box.
- Integrated water reservoir in the shape of drawer.
- Double wall Acrylic glass hood, automatic air circulation device.
- Inclination of bassinet is adjustable.
- RS-232 connector.

Standard Configuration:

GT550-104: Main body (including the Acrylic glad hood, temperature controller, bassinet), skin temperature sensor, I.V. pole, mattress, guard rail, mobile cabinet.

GT550-103: Based on GT550-104, with Humidity servo control.

Specification

- Power supply: AC220V-230V, 50Hz
- Input power: 1000VA
- Mode of control: Air mode and baby mode controlled by micro-computer
- Control range of air temperature: 25°C-37°C(override mode 37-39°C)
- Control range of baby temperature: 34-37°C(override mode 37-38°C)
- Accuracy of skin temperature sensor: ≤0.3°C
- Variability of temperature: ≤0.5°C
- Uniformity of temperature: ≤0.8°C(mattress is on the horizontal position)
- Inclination of the bassinet: ±12°
- Noise inside hood: ≤60dB(A)
- Failure alarm: over temperature alarm, deviation alarm, sensor failure alarm, fan motor alarm, power failure alarm, sensor box position alarm, low water alarm, tank position error alarm and system alarm.
- Indication range of humidity: 0%RH~99%RH Control range of humidity: 0%RH~90%RH
- Accuracy of humidity: ±10%RH
- Indication range of oxygen concentration: 0%~99%
- Control range of oxygen concentration: 20%~60% (for GT550-103)
- Accuracy of oxygen concentration: ±3%

Optional Configurations:

Fixed Neonate bilirubin phototherapy equipment (with blue flourencence lamps)

Fixed Neonate bilirubin phototherapy equipment (with LED blue lights)

Vertical Height Adjustment Stand (VHA Stand) Weighing System

Requirements of Environment

Environment temperature: 20 °C~30°C. (Set temperature should be higher 3°C than the environment temperature).

Wind speed of environment: ≤0.3m/s.

Package

Package: each unit is packed as two cartons Size (Main body): 108.5mm x 64mm x 91.5mm

(Cabinet): 112.5mm x 66.5mm x 73mm Gross Weight (Main body): 66Kg (for GT550-104) 68Kg (for GT550-103)

(Cabinet): 80Kg



\gg **GT**560-500 **Infant Radiant Warmer**

Specification

- Power supply: AC220V-230V, 50Hz.
- Input power: 600VA.
- Mode of control: Pre-warm mode control, manual mode control and baby mode control by micro-computer.
- Control range of baby temperature: 34.5-37.5°C.
- Indicate range of baby temperature: 5°C-65°C.I
- Accuracy of skin temperature sensor: ≤0.3°C.
- Uniformity of temperature: ≤2°C.
- Angle of radiant box: 0°, 30°, 45° for two ways.
- Inclination of the bassinet: the five tile position.
- APGAR timer: it will give sound when the unit is working on 1',5', 10'.
- Failure alarm: over temperature alarm, deviation alarm, sensor failure alarm, power failure alarm, setting alarm, checking alarm and so on.

Requirements of Environment

Environment temperature: 18 °C~30°C. Wind speed of environment: ≤0.3m/s.

Package

Package: each unit is packed to one carton Size: 111cm x 62.5cm x 119.5cm Gross Weight: 60kg

can be adjusted. • The glass panels around bassinet can be disassembled.

 APGAR timer. Failure alarm indication.

Standard Configuration:

Main body includes Heater head, temperature controller, bassinet, stand, I.V. Pole, tray.

• Three control modes: Pre-warm mode, manual mode and

• Set temperature and baby temperature can be displayed

Horizon angle of radiator and inclination of the bassinet

baby mode controlled by micro-computer.

Brief Introduction:

RS232 connector.





- Three control modes: Pre-warm mode control, manual mode control and baby mode control by micro-computer.
- Set temperature and baby temperature can be displayed separately.
- Horizon angle of radiator and inclination of the bassinet can be adjusted.
- The glass panels around bassinet can be turned outward.
- X-ray cassette under the bassinet.
- APGAR timer.
- Blue timer.
- Failure alarm indication.
- RS232 connector.

Standard Configuration:

GT560-200: the heater head, the bassinet, the main column, the mobile stand, the controller, the I.V. Pole and the tray. **GT560-200B:** based on GT560-200, added with the phototherapy radiant box.

GT560-200A: based on GT560-200B, added with the Breath resuscitation bag, Infant head fixing unit. Low-pressure suction unit, the oxygen cylinders, buoy type oxygen regulator, wall type oxygen regulator are the optional parts.

Optional equipments: Vertical Height Adjustment Stand(VHA Stand)

All of above three models can be optional equipment electric lift stand.

Requirements of Environment

Environment temperature: 18 °C~30°C. Wind speed of environment: ≤0.3m/s.

55

Specification

- Power supply: AC220V-230V, 50Hz.
- Input power: 700VA (GT560-200 for fixed stand) 750VA (GT560-200A/200B for fixed stand) 1000VA (for VHA stand).
- Mode of control: Pre-warm mode control, manual mode control and baby mode control by micro-computer.
- Control range of baby temperature: 34.5-37.5°C.
- Indicate range of baby temperature: 5°C-65°C.
- Accuracy of skin temperature sensor: ≤0.3°C.
- Variability of temperature: ≤0.5°C.
- Uniformity of temperature: ≤2°C.
- Angle of radiant box: 0°,30°,60° for two ways.
- Inclination of the bassinet: ±10°.
- APGAR timer: it will give sound when the unit is working on 1',5',10'.
- Failure alarm: over temperature alarm, deviation alarm, sensor failure alarm, power failure alarm, setting alarm, checking alarm and so on.
- Max. bilirubin radiation on mattress: ≥2000uW/cm² (GT560-200B, GT560-200A).
- Bilirubin uniformity of radiating on the mattress effective range:
 >0.4 (GT560-200A/GT560-200B).
- Wave length of blue light: 420-470nm.

Package

Package: each unit is packed to one carton.
Size (Main body): 127cm x 81cm x 112cm.
Gross Weight: 110kg (GT560-200), 120kg (GT560-200B), 142kg (GT560-200A).



• 3 kinds of control mode: Pre-warm mode, Manual mode

• Set temperature and skin temperature can be displayed

It is mainly composed of the heater head, temperature

controller, bassinet, phototherapy and the stand and so on.

>> GT560-400 Infant Radiant Warmer

Specification

- Power supply: AC220V-230V, 50Hz
- Input power: 850VA
- Mode of control: Pre-warm mode control, manual mode control and baby mode control by micro-computer
- Control range of baby temperature: 34.5-37.5°C
- Indicate range of baby temperature: 5°C-65°C
- Accuracy of skin temperature sensor: ≤0.3°C
- Uniformity of temperature: ≤2°C
- Wave length of blue light: 420~470nm
- Timing range of blue light: 0~9999hrs, 59min
- APGAR timer: it will give sound when the unit is working on 1',5', 10';
- Failure alarm: over temperature alarm, deviation alarm, sensor failure alarm, power failure alarm, setting alarm, checking alarm and so on
- Max. bilirubin radiation on mattress: ≥600uW/cm2
- Bilirubin uniformity of radiating on the mattress effective range: >0.4

Requirements of Environment

Environment temperature: 18 °C \sim 30°C. Wind speed of environment: \leq 0.3m/s.

Package

Package: each unit is packed to one carton Size (Main body): 94cm x 57cm x 108cm Gross Weight: 57kg

142kg (GT560-200A).

Brief Introduction:

Acrylic glass bassinet.

Failure alarm indication.

Standard Configuration:

RS232 connector.

• Main body is made of Stainless steel.

• Double sides phototherapy radiant box.

and Baby mode.

separately.

APGAR timer.

Blue timer.





Input power: 600VA.

Specification

- Mode of control: Pre-warm mode control, manual mode control and baby mode control by micro-computer.
- Control range of baby temperature: 34.5-37.5°C.
- Indicate range of baby temperature: 5°C-65°C.
- Accuracy of skin temperature sensor: ≤0.3°C.
- Uniformity of temperature: ≤2°C.
- Angle of radiant box: 0°,30°,60° for two ways.
- Inclination of the bassinet: the three tile position.
- APGAR timer: it will give sound when the unit is working on 1', 5', 10'.
- Failure alarm: over temperature alarm, deviation alarm, sensor failure alarm, power failure alarm, setting alarm, checking alarm and so on.

Requirements of Environment

Environment temperature: 18 °C~30°C. Wind speed of environment: ≤0.3m/s.

Package: each unit is packed to one carton Size (Main body): 122cm x 67cm x 110cm Gross Weight: 100kg

1. Blue fluorescent lamp as the phototherapy radianting elements.

GT570-500

- 2. Angle of lamp module can be adjusted.
- 3. Height of lamp module can be adjusted.

GT570-500

- 5. Wheels can be locked.
- 6. Stainless support pole.

GT570-105

- 1、LED fluorescent lamp as the phototherapy radianting elements.
- 2. Angle of lamp module can be adjusted.
- 3. Height of lamp module can be adjusted.
- 4、Timer.
- 5. Wheels can be locked.
- 6. Stainless support pole.



Brief Introduction:

- Three control modes: Pre-warm mode control, manual mode control and baby mode control by micro-computer.
- Set temperature and baby temperature can be displayed separately.
- Horizon angle of radiator and inclination of the bassinet
- The glass panels around bassinet can be turned outward.
- X-ray cassette under the bassinet.
- APGAR timer. • Failure alarm indication.
- RS232 connector.

Standard Configuration:

Main body includes heater head, bassinet, main column, mobile stand, temperature controller, I.V. Pole and tray.

Patient Monitoring





>> GT606-501A

Multi-parameter Patient Monitor

- 10.4 inch brightness colorful TFT LCD.
- Simultaneous display of 5/7 lead ECG by one screen.
- Analysis of real time ST segment and arrhythmia.
- 168 hour graphic and tabular trend with data storage.
- Display mode of large character for remote observation.
- Up to 66 beds for networking capacity to connect with HIS. • 750 group NIBP data for recall and display.
- Digital SPO2 technology supporting function of anti-motion and anti-low perfusion.
- Standard: ECG, NIBP, SPO2, RESP, TEMP, PR, Drug dose calculation, OXYCRG, battery.
- Optional: 12 lead ECG, 2-TEMP, 2-IBP, Recorder, EtCO2 (side stream, main stream), CO.



>> GT606-501B

Multi-parameter Patient Monitor

- 12.1 inch brightness colorful TFT LCD.
- Simultaneous display of 5/7 lead ECG by one screen.
- Analysis of real time ST segment and arrhythmia.
- 168 hour graphic and tabular trend with data storage.
- Display mode of large character for remote observation.
- Up to 66 beds for networking capacity to connect with HIS.
- 750 group NIBP data for recall and display.
- Digital SPO2 technology supporting function of anti-motion and anti-low perfusion.
- Standard: ECG, NIBP, SPO2, RESP, TEMP, PR, Drug dose calculation, OXYCRG, battery.
- Optional: 12 lead ECG, 2-TEMP, 2-IBP, Recorder, EtCO2 (side stream, main stream), CO.



>> **GT**606-504

Multi-parameter Patient Monitor

- 7 inch brightness (800x600) colorful TFT LCD.
- Simultaneous display of 5/7 lead ECG by one screen.
- Analysis of real time ST segment and arrhythmia.
- 48 hour graphic and tabular trend with data storage. • Display mode of large character for remote observation.
- Up to 66 beds for networking capacity to connect with HIS.
- 600 group NIBP data for recall and display.
- Digital SPO2 technology supporting function of anti-motion and anti-low perfusion.
- Standard: ECG, NIBP, SPO2, RESP, TEMP, PR, Drug dose calculation, OXYCRG, battery.
- Optional: 2-TEMP, Recorder, Central Monitoring System—CMS.



>> **GT606-505**

Central Monitoring System

- Connected to 66 bedside units at the same time
- Up to 64 waveforms for 32 bedside monitors (dula screen display)
- 17 types of arrhythmia analysis
- Collect & display multi physiological parameters and waveforms measured by bedside units
- All physiological parameters waveforms (13 channels at most) presentation for one patient
- Bulk storage capacity (96 hour holographic ECG, 240 hour trend graph, 30000 historical data)
- Strong printing functions (any printer at any time, copy screen print, data review print)



>> GT606-506

Laptop Multi-parameter Patient Monitor

- Palm size and compact structure for easy carrying and operation.
- Clear and bright color LCD with real time display.
- Friendly user interface with touch screen.
- Intelligent Measuring of ECG/NIBP/SpO2/PR/PLETH/TEMP.
- Storage/Review trend data up to 129 hours and 3888 groups.
- Software for uploading/review/printing/storage of history dataand long timemonitoring on PC, telemetry communication.
- Audio and visual alarm.
- Built-in rechargeable Li-ion battery for up to 5 hour operation.
- Automatic shutdown for power saving.





>> GT606-507

Vital Sign Monitor

Specification

- Standard configuration: NIBP, SPO2, TEMP, Pulse Rate.
- Dual indicator: LCD to display SPO2, TEMP, PLETH and battery capacity, LED todisplay
- Audible and visual alarm with limit to be freely set.
- Triple poweR: AC, built in rechargeable Ni/MH battery, AA alkaline/rechargeablebattery supporting at least 10 hour continuous operation.
- Automatic power off, in case of long time powering on without operation, to protectthe bulit in battery from excessive discharging.
- Supports transmission of patient trend to PC for display, archiving and printing.



>> GT606-508

Laptop Pulse Oximeter

Specification

- Standard configuration: SPO2, TEMP, Pulse Rate.
- Compact and light structure for easy carrying and handling.
- Large LCD to display PLETH and measurement for SPO2, TEMP and PR.
- Able to permanently store 36 hour graphic and tabular trend for recall.
- Capacity of transmitting patient's trend data to PC for further display and management.
- Built in rechargeable Ni/MH battery.
- Indicator to display low battery capacity.
- Automatic power off.



ECG



>> GT606-509 **Laptop Pulse Oximeter**

Specification

- Compact and light structure for easy carrying and handling
- Large LCD to display PLETH and measurement for SPO2, TEMP and PR
- Able to permanently store 36 hour graphic and tabular trend for recall
- Capacity of transmitting patient's trend data to PC for further display and managemen
- AA alkaline or rechargeable battery supporting 7 hour continuous operation
- Indicator to display low battery capacity
- Automatic power off
- Automatic power off



>> GT147-500A

Fingertip Pulse Oximeter

- Mini and light design with "all in one" integrated for easy carrying
- LED screen to display measurements of SPO2, PR and pulse strength
- Immediate and real time spot check
- Sinige button interface for easy operation
- AAA alkaline or rechargeable battery supporting 3 hour continuous operation
- Indicator to display low battery capacity
- Automatic power off



>> GT147-500B

Fingertip Pulse Oximeter

- Mini and light design with "all in one" integrated for easy carrying
- 64k Color OLED Display, with adjustable four direction
- Immediate and real time spot check
- Sinlge button interface for easy operation
- AAA alkaline or rechargeable battery supporting 3 hour continuous operation
- Indicator to display low battery capacity
- Automatic power off



Specification

- Pocket design, easy and convenient to use • High quality loudspeaker, clear timbre, volume can be adjusted Sound alarm function when FHR is not in normal range
 - •Two FHR modes: real-time and average
- Big LCD for dynamic display of FHR and battery energy
- Matching different battery: AA battery, 9V battery or rechargeable battery Continuous working time> 8 hours
- Bulit-in loudspeaker: audio output can conect recorder and earphone
- Customized color option of blue and pink



>> GT606-510 12 Channel HolterSystem

Specification

- Standard 12 channel, 24 hour Holter system.
- 10 leadwire ECG cable to gurantee high quality ECG data.
- High resolution LCD to display ECG trace and operation status of the recorder.
- Built in SD card with bulk capacity and ability to avoid
- damage dute tofrequent plug in and plug out.
- Patient event button to help doctor know exactly some special ECG data. AHA and MIT database validated software to assure 99.8% template accuracy.
- Multi-window display to ease operation and refrain the operator/doctor from excessive works d in the process of data managerment.
- Standard diagnostic tools for effective analysis Arrhythmia, ST-T change, QTd, Af/AF,
- HRV, OASIS, with optional HRT, Pace maker detection and VLP.
- Customized lanaguage setting to help customer-sided lingual transformation.
- Extra recorder as optional configuration.

>> GT147-1201

12 Channel Interpretive ECG

- 6/(6+1)/12 channel printout format
- 6 inch flexible 320x240 LCD to display 12 channe ECG waveform, setting menu andoperating conditions of the unit
- Rhythm lead with histogram and trend graph for R-R interval • Automatic measurement and interpretation of standard ECG parameter
- Memory of at least 300 exams for recall and duplication
- Built in RS232/USB interface supporting data transmission to PC
- Dual power operation, AC and Li-ion battery supporting 2 hour operation • Paper size: 210mmx20m, roll type/ 210mmx140mmx20m, Z fold



>> GT147-106

6 Channel Interpretive ECG

Specification

- 3/(3+1)/(6+3)/6 channel printout format
- 5 inch graphic 320x240 LCD to display 3/(3+2)/6/12 channe ECG waveform,
- settingmenu and operating conditions of the unit
- Rhythm lead with histogram and trend graph for R-R interval
- Automatic measurement and interpretation of standard ECG parameter
- Memory of at least 128 exams for recall and duplication
- Built in RS232/USB interface supporting data transmission to PC
- Dual power operation, AC and Li-ion battery supporting 2 hour operation
- Paper size: 112mmx20m, roll type



Oxygen Generator



>> GT147-103A

3 Channel Interpretive ECG

- 1/2/3/(3+2) channel printout format.
- 20x4 character LCD to display setting menu and operating conditions of the unit. Rhythm lead with histogram and trend graph for R-R interval.
- Automatic measurement and interpretation of standard ECG parameter.
- Memory of at least 128 exams for recall and duplication.
- Built in RS232/USB interface supporting data transmission to PC.
- Dual power operation, AC and Li-ion battery supporting 2 hour operation.
- Paper size: 63mmx20m, roll type.

- >> GT620-305 (without Nebulizer) >> GT620-307 (without Nebulizer)
- >> GT620-305N (with Nebulizer)
- >> GT620-307N (with Nebulizer)

With oxygen concentration display, low oxygen concentration alarm

Oxygen Concentrator Oxygen flux: 1~3L/min / 1~5L/min Oxygen density:≥90% Output pressure: 0.04~0.06MPa Power:≤400VA / ≤600VA

Power supply: 220±10%V 50HZ

Noise: ≤55dB



>> GT147-103B

3 Channel Interpretive ECG

- 1/2/3/(3+2) channel printout format.
- 3.8 inch graphic 320x240 LCD to display 3/6/12 channe ECG waveform, settingmenu and operating conditions of the unit.
- Rhythm lead with histogram and trend graph for R-R interval.
- Automatic measurement and interpretation of standard ECG parameter.
- Memory of at least 128 exams for recall and duplication.
- Built in RS232/USB interface supporting data transmission to PC.
- Dual power operation, AC and Li-ion battery supporting 2 hour operation.
- Paper size: 63mmx20m, roll type.

>> GT147-101A

1 Channel Interpretive ECG

Specification

- 1 / 2 channel printout format.
- 192x64 graphic LCD to display 1 channe ECG waveform, setting menu and operatingconditions of the unit.
- Rhythm lead with histogram and trend graph for R-R interval.
- Automatic measurement and interpretation of standard ECG parameter.
- Memory of at least 85 exams for recall and duplication.
- Built in RS232/USB interface supporting data transmission to PC.
- Dual power operation, AC and Li-ion battery supporting 2 hour operation.
- Paper size: 50mmx20m, roll type.



>> GT147-101B

1 Channel Interpretive ECG

- 1 / 2 channel printout format.
- 20x2 character LCD to display 1 channe ECG waveform, setting menu and operatingconditions of the unit.
- Rhythm lead with histogram and trend graph for R-R interval.
- Automatic measurement and interpretation of standard ECG parameter.
- Memory of at least 85 exams for recall and duplication.
- Built in RS232/USB interface supporting data transmission to PC. • Dual power operation, AC and Li-ion battery supporting 2 hour operation.
- Paper size: 50mmx20m, roll type.



Fetal Doppler





>> **GT**607-500 Pocket Fetal Doppler

Introduction:

Sonoline B Pocket Fetal Doppler is a hand-held obstetrical unit, which can be used in hospital, clinic and home for daily self-check by pregnant woman. It contains components of ultrasonic signal transmitter and receiver, analog signals processing unit, FHR calculating unit, LCD display control unit etc. Sonoline B Pocket Fetal Doppler is a high performance model with (fetal heart rate) LCD digital display. It has 3 work modes: real-time FHR display mode, averaged FHR display mode, and manual mode. It has audio output and can be connected with earphone or recorder with audio input.

Main Features

- Built-in speaker
- Three work modes: Real-time FHR display mode, averaged FHR displaymode and manual mode
- Probe inspection
- Battery status indicator
- Auto Shut-OFF: After 1 minute no signal, power off automatically
- Suitable Using Range: Suitable for use after the 12th week of pregnancy
- Two pieces of standard 1.5V alkaline battery available which can work no less
- Output for headphones
- The probe can be changeable

>> GT607-600 **Pocket Fetal Doppler**

Pocket Fetal Doppler is a hand-held obstetrical unit, which can be used in hospital, clinic and home for daily self-check by pregnant woman. The device uses color LCD of high resolution to display the fetal heartbeat waveform, and figure out the FHR to help the doctor diagnose in time. It contains components of ultrasonic signal transmitter and receiver, analog signals processing unit, FHR calculating unit, LCD display control unit etc. It has 3 work modes: real-time FHR display mode, averaged FHR display mode, and manual mode. It also has audio output, and can be connected with earphone or recorder with audio input.

Main Features

- Beautiful shape, portable, easy operation.
- The probe has bending structure which is easy to operate and can increase the ease of the pregnant women, embodies the humane care design.
- Fetal heart rate values, bar graph and heartbeat waveform color screen
- Alarming in red when the fetal heart rate range is out of the normal range
- Battery status indicator.
- The probe can be changeable.
- Probe inspection.
- Built-in speaker.
- Output for headphone.
- Auto shut off.
- Two pieces of standard 1.5V alkaline battery available which can work no less than 8 hours.

>> **GT**607-700

Baby Sound A Pocket Fetal Doppler

Introduction:

Baby Sound A Pocket Fetal Doppler is a hand held equipment for detecting Fetal Heart Rate (FHR) which is specially designed for family of pregnant women toconduct daily detection of FHR by themselves. Pregnant women can operate by themselves to hear fetal hear sound and calculate FHR to realize the purpose of pre-monitoring and fetus caring.

Main Features

- The probe and main units integrated together.
- Delicate and compact design, portable to use.
- Particular 2 Headphone Sockets design can let expectant mother and father hear the fetal heart sound together.
- High sensitive doppler probe.
- Low ultrasound output intensity, much lower than the relative government standard and with high safe quality.
- Low power consumption, two AAA size batteries can last more than 8 hours for continuous use (depend on battery type and volume).
- Can be connected to a computer or recorder to record the fetal heart sound with recording cable.
- Output for headphones.
- The probe can be changeable.



>> GT607-800

Baby Sound B Pocket Fetal Doppler

Baby Sound B Pocket Fetal Doppler is a hand held equipment for detecting Feta Heart Rate (FHR) which is specially designed for family of pregnant women to conduct daily detection of FHR by themselves. Pregnant women can operate by themselves to hear fetal heart sound and calculate FHR to realize the purpose of pre-monitoring and fetus caring. Baby Sound B is a high performance model with LCD digital

Main Features

- The probe and main units integrated together.
- Delicate and compact design, portable to use.
- Particular 2 Headphone Sockets design can let expectant mother and father hear the fetal heart sound together.
- High sensitive doppler probe.
- Low ultrasound output intensity, much lower than the relative government standard and with high safe quality.
- Low power consumption, two AAA size batteries can last more than 8 hours for continuous use (depend on battery type and volume)
- Can be connected to a computer or recorder to record the fetal heart sound with recording
- Screen will be locked automatically without signal for 15s, which is convenient for pregnant





Ultraviolet Sterilizing Lamp Car



>> GT608-101I / 101IA

Double-tube Carbon Steel Ultraviolet Lamp Cart

Product Details:

It is made from carbon steel in the design of dual tube; technical parameters as follows:

- 1. Tube powder ≥30Wx2
- 2. Number of tubes: 2pcs
- 3. Applicable static volume ≥ 50m3
- 4. Power voltage: 220V±10%, frequency: 50Hz±10%
- 5. Input power: 180VA
- 6. Ultraviolet wave length: 253.7nm
- 7. Radiation strength: ≥214uw/cm²
- 8. It is movable and foldable, allowable to hide tubes
- and adjust angle at 30°, 60°, 90°, 135° or 180°.
- 9. It is provided with a timer from 0 to 120 minutes, with long-open function, and will ring bells after reaching the time.





>> GT608-102

Infrared Sensing Ultraviolet Sterilization Lamp Trolley

Product Details:

Technical Parameters:

1. Tube powder ≥30Wx2, number of tubes: 2pcs, free from ozone quartz material

2. Sterilization lifespan of tube: ≥6000h, with intellisense

3. After turning on the sterilizing lamp, it can not be lit once there is someone entering the room 4. It will give an alarm or put out immediately if there is someone or

animal bursting into the room during sterilization 5. It is movable and foldable, and equipped with a timer, can be timed 0~1440 minutes. 6. Time delay switch: It will shine normally after people leave

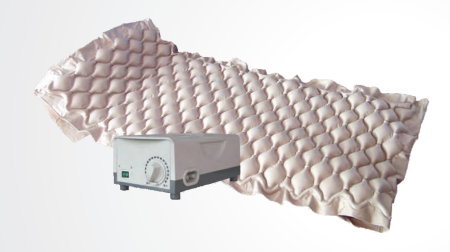
7. 254nm radiation strength (1m) ≥120uw/m²



Bedsore Prevention Cure Mattress







>> **GT143-102**

Bedsore Prevention Cure Mattress

Material: PVC material (EN-71, non-toxic)
Thickness: 0.35mm
Size: 7.8"x34" (inflated)
Air output: 4~6L/min
Cycle time: 5minutes
Supply voltage: 220V/110V
Pressure range: 110-140mmHg
Ball height (inflated): 21/2"
Number of cells (inflated): 130
Power Line Length: 1.8m



>> GT630-200

Oxygen Bag

Major specifications: 30L/42L/50L
It is made of non-poisonous nylon with rubber materials applied on single face which has no adverse chemical effects. It is mainly used for emergency use in hospital and as healthcare product at home. It characterized with easy to clean, safety. durable and easy to carry.

>>> GT143-101 Bedsore Prevention Cure Mattress

Thickness: 0.35mm
Size: 316cmx94cm (inflated)
Height of interchangeable tube: 11cm
Number of interchangeable: 18
Air output: 4-6L/min
Cycle time: 10 minutes
Power: 220V/110V
Pressure range: 70 – 210mmHg
Power cord length: 1.8m



>> **GT**143-105

Bedsore Prevention Cure Mattress

Thickness: 0.35mm Size: (inflated) 199cmx100cm Air output: 4~6L/min Cycle time: 6minutes Power: AC220V±10% 50Hz Pressure range: > 13000 Pa Power Line Length: 1.8m Noise: < 40dB Number of interchangeable: 22



>> GT630-300 Oxygen Cylinder (steel)

(major specification: 2L, 3.2L, 4L)

Adopting unique design of combination of pressure-reducing valve and safety valve .Compact in structure, fancy and safe, equipped with flow regulator, stable output pressure.

Adopting empty- inside packing (we have acquired the patent for this packing) unique double-way design(needn't open the lower valve when breathing oxygen, relieves user's fear for the pressure containers)

Strong, tough, collision, protection. It is easy to carry and move for its mini-size and lightweight.



GT630-300 A (Steel)



GT630-300 B 10L

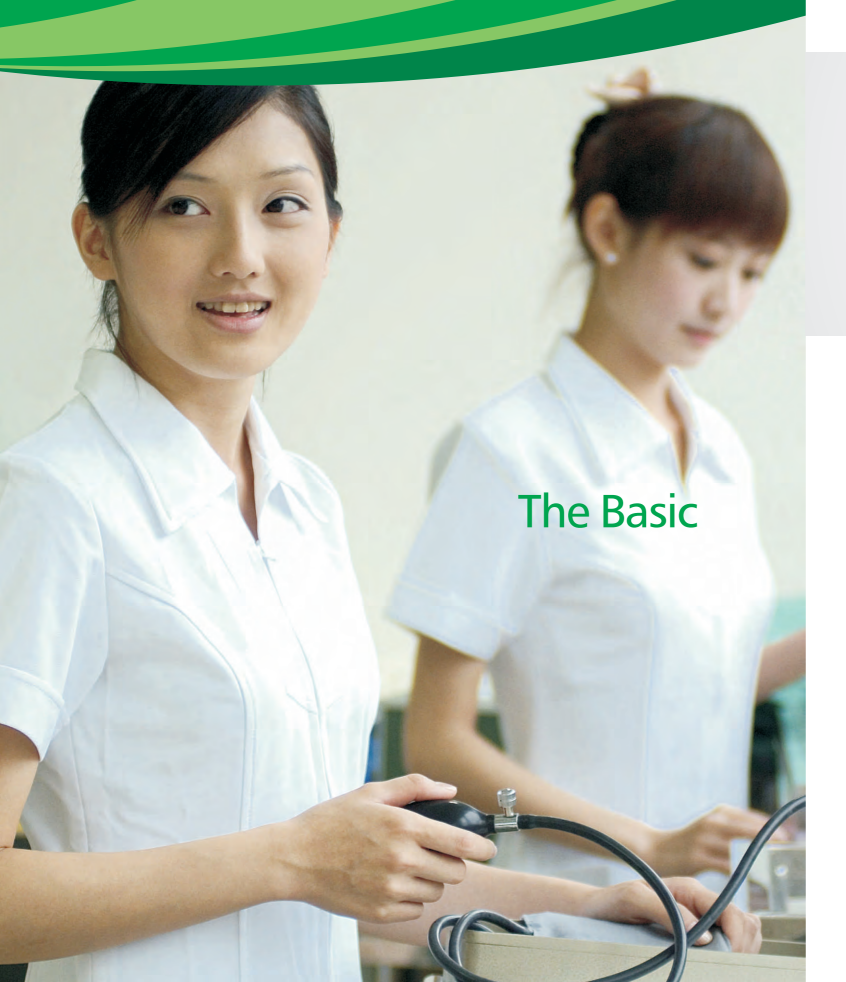
8L 6.3I

Oxygen Cylinder 6L/8L/10L(with a trolley)

Ningbo GREETMED Medical Instruments Co.,Ltd.



Infusion Stand





Trolley / History Trolley



>> GT504-101

Adjustable Height: 640mm-935mm

Wooden Table

Movable Table



>> GT505-300

Trolley

5 drawers: 2 small (70mm in height), 2 medium (140mm in height), and 1large (210mm in height).

Standard accessories: 2 garbage bins, 1 transparent file box, 1 silding side board, 1 metal salver, and 1 l..V. pole.



>> **GT**505-400

Trolley

- Material: aluminum alloy, ABS plastic and stainless steel.
- Overall size: 850x520x1010mm.
- 6 layers of drawers, can be pulled out from both sides, self-lock when closed; total 50 medicine boxes on all drawers, on front of each medicine box, case-history cards sticked.
- Accessories: 2 pcs of garbage bins, 1 pc of transparent file box, 1pc of silding side board, and 1set of five-hooks hanging device.



>> GT505-100

History Trolley

42 pcs of case-history folders and 1big drawer, all can be locked to keep the patient's history data inside safe.
4 pcs of 125mm castors, two with brake and two without Weight: 65KGS.



>> GT504-102

Movable Table

Plastic Table Aluminum-Alloy Column Adjustable Table: 640mm-935mm



>> **GT**504-103

Movable Table

PP Plastic Aluminum-Alloy column Adjustable Height: 660mm-955mm

Transfusion Chair / Waiting Chair





>> GT503-100

Transfusion Chair

Specification: 77x68x108cm Packing size: 92x62x35cm Net Weight: 21.5kg

Description: the fabric is pressed PVC, artificial leather, 3 angles adjustable.



>> GT503-510

New Transfusion Chair

Specification: 82x70x102cm Net Weight: 25kg Description: the fabric is pressed PVC, artificial leather, not adjustable.



>> GT503-200

Stainless Steel Transfusion Chair

Specification: 77x68x108cm Packing size: 92x62x35cm Net Weight: 22kg

Description: the fabric is pressed PVC, artificial leather, with table, 3 angles adjustable.



>> GT503-300

Children Transfusion Chair

Specification: 77x68x108cm Packing size: 92x62x35cm Net Weight: 19kg Description: the fabric is pressed PVC, artificial leather, with table, not adjustable.

>> GT503-400

Stainless Steel Transfusion Chair

Specification: 77x68x108cm

Packing size: 92x62x35cm

Net Weight: 20kg

Description: the fabric is pressed PVC, artificial leather, 2 angles adjustable



>> GT503-520

Specification: 90x75x110cm. Packing size: 100x60x44cm. Net Weight: 31kg. Description: the fabric is pressed PVC, artificial leather, 3 angles adjustable, with rotatable table.



Waiting Chair

Width: 54cm for single chair. Net Weight: 33kg.

Description: plastic coated surface,







Width: 54cm for single chair. Net Weight: 26kg.

Description: arm, foot, seat, and back all stainless steel, steel tube beam with powder coating.



Inspect Bed





>> GT506-001
Stainless Steel Inspecting Bed I Type

Specification:1900x600x620mm



>>> GT506-002
Stainless Steel Inspecting Bed II Type
Specification:1900x600x620mm



>> GT506-003
Stainless Steel Inspecting Bed III Type
Specification:1900x600x620mm



>> GT504-900

Nurse Chair

Specification: \phi300x500/660mm



Nurse Chair

>> GT504-901

Nurse Chair

Specification:φ300x500/660mm



>> GT506-004

Gynecology Inspecting Bed
Specification:1800x570x800mm



>> GT506-005

Gynecology Inspecting Bed
Specification:1800x570x800mm



>> GT504-902

Nurse Chair

Specification:φ300x500/660mmm



>> GT504-903
Nurse Chair
Specification: \phi300x500/660mm



>> GT504-904

Nurse Chair

Specification: \phi300x500/660mm



>> GT506-006

Gynecology Inspecting Bed
Specification:1800x570x800mm



>> GT506-007

Gynecology Inspecting Bed

Specification:1400x570x700mm



>> GT504-905

Nurse Chair

Specification: \phi360x550/710mm



>> GT504-906

Nurse Chair

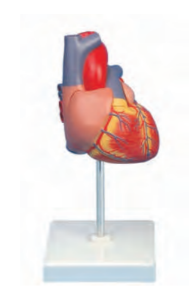
Specification: \phi360x550/710mm



>> GT504-907
Nurse Chair
Specification: \phi380x430/530mm



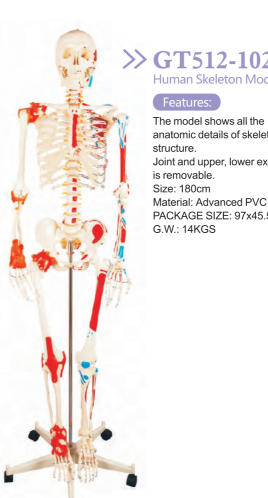








Size: Life size, 2parts Material: PVC



>>> GT512-102
Human Skeleton Model

Features:

anatomic details of skeleton structure. Joint and upper, lower extremities is removable. Size: 180cm Material: Advanced PVC PACKAGE SIZE: 97x45.5x28cm G.W.: 14KGS



>> GT512-103 Human Skeleton Model

Metal hanger, normal erect posture, limbs can be removable, display bony framework and physical relations. Size: 85cm Material: Imported PVC PACKAGE SIZE: 19x19x26cm G.W.: 1.3KGS

CPR Training Manikin



Brain with Arteries Model Basic Nursing Manikin / Skull Model



>>> GT512-105

Size: Life size, 9parts Material: PVC

>> GT512-104 **CPR Training Manikin**

- 1. Simulate standard open airway and sound prompting
- 2. External breast compression: indicator light display ,digital counter display and sound prompting
- a.Indicator light display of correct and wrong compression position; digital counter display; sound prompting of wrong compression. b.Display of correct (at least 5cm) and wrong (less than 5cm)
- compression intensity; digital strip indicator light (yellow, green ,red) shows compression depth; counter display; sound prompting of wrong
- 3. Artiificial respiration (Inhalation) indicator light display, digital counter display and sound prompting:
- a. Inhalation is ≤500ml/600ml-1000ml≤; strip indicator light shows inhalation volume; counter display of correct and wrong operations, and sound prompting of wrong operation.
- b.Inhalation too quickly or too much result in air entering into stomach, counter display of sound prompting of wrong operation.
- 4. Ratio of compression and artificial respiration: 30:2(one or two person)
- 5. Operating cycle: one cycle includes five times of 30:2 ratio of compression and artificial respiration.
- 6. Operating frequency: at least 100 times per minute
- 7. Operation methods: exercise operation; examine operation
- 8. Operation time: counting down device

9. Print: print operation result

Optional Function:

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

10. Examination of pupil response: mydriasis and myosis 11. Examination of carotid response: simulate

- spontaneous carotid pulse in compression process
- 12. Working conditions: Input power is 110-240V

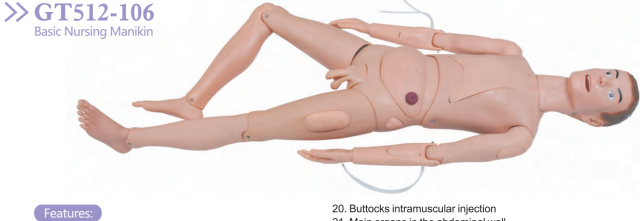
Main Components

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

Package

SIZE: 97x33x58cm G.W.: 22KGS

10 10 (Care



- 1. Hair and face washing
- 2. Eye and ear washing and administering
- 3. Mouth cavity and artificial teeth care
- 4. Endotracheal intubation
- 5. Sputum suction
- 6. Oxygen inhaling
- 7. Oral and nasal feeding 8. Gastrolavage
- 9. Main organs in the thoracic cavity 10. Venipuncture, injection, blood transfusion(Arm)
- 11. Deltoid subcutaneous injection
- 12. Vastus lateralis injection
- 13. Thoracic cavity, abdominal cavity, liver, bone marrow and lumbar puncture
- 14. Enema
- 15. Female urethral catheterization
- 16. Male urethral catheterization
- 17. Female bladder irrigation
- 18. Male bladder irrigation
- 19. Ostomy

- 21. Main organs in the abdominal wall
- 22. Holistic nursing: sponge bath, replacing clothes
- 23.Tracheotomy care

Package

SIZE: 127x48x22cm G.W.: 16.2KGS



>> GT512-107 Skull Model

Features:

Mounted on a base Material: Advanced PVC PACKAGE SIZE: 22x16x23.5cm

G.W.: 1KGS Size: 85cm

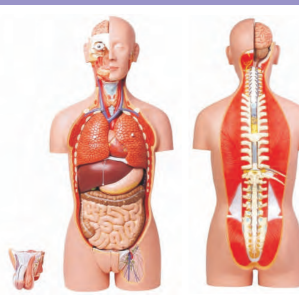
Material: Imported PVC PACKAGE SIZE: 19x19x26cm

G.W.: 1.3KGS

Dual-Sex Torso-27 parts Basic Nursing Manikin











>> GT512-110
Median Section of Male Pelvis Model
Size: Life size, 4parts
Material: PVC

>>> GT512-109 Basic Nursing Manikin

Features:

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











