



Trusted Quality, Worldwide Care

Suzhou Power Flower Biotech Co., Ltd.

 **Address:** No.171 Jinxiu Road, Jinfeng Town, Zhangjiagang City, Suzhou City, Jiangsu Province, China.

 **Manufacturing Factory Address:** No.129, Lexing South Road, Leyu Town, Zhangjiagang City, Suzhou City, Jiangsu Province, China.

 **Email:** admin@rihuabiology.com

 **Email:** sales1@rihuabiology.com

 **Company Tel:** +86-512-58197807

 **Website:** www.powerflowermedical.com

Copyright catalogue 2025



Emergency & Healthcare
& Medical Equipment



Suzhou Power Flower Biotech Co., Ltd.

MEDICAL DEVICE SERIES

2025

Recision | Innovation | Care

Let life be
lighted again

catalogue

01/ First Aid Medical Equipment 01-78

02/ Ward Nursing Equipment 79-118

03/ Operating Room Equipment 119-140

04/ Rehabilitation Equipment 141-152

05/ Other Medical Equipment 153-172

ABOUT US

Suzhou Power Flower Biotech Co., Ltd. is a company specializing in the manufacture and distribution of medical bed, surgical table and other equipment supply. Product specs customization is available among part of these product.

Located in Zhangjiagang, a city renowned for national civilization and excellent geographic position that within 100km's trip to Shanghai seaport, we own the natural advantage in terms of logistics, communication and market.

WHAT WE DO

Dedicated in offering brand new, modern and high quality equipment at affordable prices, we specialize in hospital bed, surgical table, health therapy equipment.

Our product is suitable for either hospital authority or individual person in medical need.

We are constantly working to expand our range of products, in order to match up with customer's new target. You'll find more details by clicking in our commodity page. We also accept integrity solution inquiry from those public health ministry or medical institutions.

Meanwhile, we aim to make the process of business as comfortable and professional as possible for health ministry, distributor, and private buyers from the global world.

Thus our workflow features the following:

- *Decent Price;
- *Reliable Quality;
- *Convenient Service;
- *Flexible Payment Method;
- *Punctual Shipment;
- *Reachable and thoughtful after-sale;

Office Building

We have experienced staff working in office buildings.



OUR CERTIFICATE



Manufacturing Scale

One of the largest manufacturers in China.



Automatic Machine

We look into details, esp. technical details.

First Aid Kit
RH-GBE138



Technical features

- Spacious interior with multiple compartments for well-organized medical supplies.
- Equipped with smooth-rolling wheels and an extendable handle for effortless transportation.
- Made from high-quality, water-resistant, and wear-resistant fabric or hard-shell materials.
- Multiple pockets and a structured layout allow for easy retrieval of essential first aid items.
- Available in various sizes, colors, and material choices to meet specific needs.

Model	Product Size	Load-bearing	Material	N.W.	Packing		
					QTY	CTN Size	G.W.
RH-GBE138	H35*W66*D45CM	50kg	1800DOxfordcloth (fire-resistant)	5kg	8	65*75*95CM	40KG

First Aid Rescue Waist Pack
RH-GB043



Technical features

- Designed for easy carrying with an adjustable waist strap for a secure fit.
- Well-organized storage with dedicated pockets for essential first aid items.
- Made from high-quality, wear-resistant materials to withstand tough environments.
- Zippered compartments for fast and easy retrieval of medical supplies.
- Available in various colors, sizes, and branding options.

Model	Product Size	Load-bearing	Material	N.W.	Packing		
					QTY	CTN Size	G.W.
RH-GBE043	H19*W59*D10CM	10kg	600DPUOx fordcloth	0.33kg	40	40*60*70CM	20KG

First Aid Shoulder Bag
RH-GB044



Technical features

- Enhances visibility in dark or emergency situations.
- Organized storage for quick access to medical supplies.
- Made from high-quality, wear-resistant fabric for long-lasting use.
- Ergonomic padded shoulder straps for extended wear.
- Ensures durability and reliability in emergency conditions.
- Ideal for paramedics, rescue teams, and outdoor first aid applications.

Model	Product Size	Load-bearing	Material	N.W.	Packing		
					QTY	CTN Size	G.W.
RH-GBE044	H46*W31*D19CM	20kg	600DPU Oxfordcloth	0.74kg	15	40*60*70CM	18KG

EVA First Aid Kit
RH-GB029



Technical features

- EVA shell absorbs impact, keeping medical supplies safe.
- Water-Resistant Protects contents from moisture and dirt.
- Easy to carry and store, perfect for on-the-go use.
- Multiple compartments and elastic straps for organized storage.
- Heavy-Duty Zippers & Secure Closure,Ensures easy access while keeping supplies secure.
- Available in Various Sizes,Colors,Custom branding options available for businesses.

Model	Product Size	Load-bearing	Material	N.W.	Packing		
					QTY	CTN Size	G.W.
RH-GBE029	H20*W29*D14CM	2kg	Surface600DOxford cloth+InteriorEVA	0.85kg	-	custom	-

EVA First Aid Kit

RH-GBE028



Technical features

- EVA shell absorbs impact, keeping medical supplies secure.
- Water-Resistant,Dustproof,Protects contents from moisture, dirt, and external elements.
- Easily fits in bags, backpacks, or car compartments.
- Elastic straps and mesh pockets ensure neat storage and easy access.
- High-quality zippers keep everything tightly sealed.
- Customizable Options.

Model	Product Size	Load-bearing	Material	N.W.	Packing		
					QTY	CTN Size	G.W.
RH-GBE028	H13*W16*D7CM	0.5kg	Surface600DOxford cloth+InteriorEVA	0.2kg	-	custom	-

First Aid Camouflage Kit

RH-GBE092



Technical features

- Made from high-quality, wear-resistant, and water-resistant material.
- Blends seamlessly with tactical and outdoor environments.
- Easily attaches to tactical backpacks, vests, and belts.
- Designed for easy carrying without adding extra bulk.
- Internal pockets and elastic straps keep medical supplies secure.
- Quick-Access Zippers,Ensures fast and easy retrieval of emergency items.
- Customizable Options.

Model	Product Size	Load-bearing	Material	N.W.	Packing		
					QTY	CTN Size	G.W.
RH-GBE092	H50*W36*D15CM	30kg	Oxfordcloth	2kg	20	65*75*95CM	45KG
	H40*W30*D10CM						

Oxygen Tank Backpack

RH-GBE129



Technical features

- Durable,Water-Resistant Material.Protects the oxygen cylinder from moisture, dust, and damage.
- Keeps the oxygen tank stable and prevents movement.
- Provides additional storage for oxygen masks, tubing, and other accessories.
- Features padded shoulder straps or handles for easy carrying.
- Heavy-Duty Zippers,Reinforced Seams.Ensures durability and reliability for long-term use.
- Reflective Strips for High Visibility
- Customizable Options.

Model	Product Size	Load-bearing	Material	N.W.	Packing		
					QTY	CTN Size	G.W.
RH-GBE129	H65*W34*D23CM	20kg	Oxfordcloth	1.2kg	25	65*75*95CM	35KG

First Aid Fire Kit

RH-GBE102(B)



Technical features

- Equipped with smooth, durable wheels and a retractable handle for easy mobility.
- Includes burn dressings, fire blankets, oxygen masks, and essential medical tools.
- Large-Capacity,Multi-Compartment Storage.
- Reflective Strips for High Visibility.
- Water-Resistant,Durable Exterior.Protects supplies from dust, moisture, and impact damage.
- Customizable Options.

Model	Product Size	Load-bearing	Material	N.W.	Packing		
					QTY	CTN Size	G.W.
RH-GBE102	H60*W40*D30CM	50kg	Oxfordcloth	4.5kg	7	65*75*95CM	38KG

Aluminum Alloy First Aid Medicine Box

RH-GW004



Technical features

- Coloring: Flat case with silver finish
- Carrying Style:Shoulder/Handheld
- Number of compartments: 6 adjustable compartments
- Case material: all aluminum alloy case, inside the paste shock-absorbing material
- Safety Mode: Quick snap switch, with simple locks
- Built-in pattern: mesh pocket, reagent inserts
- Other: printed with blue first aid LOGO

Model	Product Size	Load-bearing	Material	N.W.	Packing		
					QTY	CTN Size	G.W.
RH-GW004	51.5*37.0*17CM	10kg	AluminumAlloy	4kg	4	73*53.5*42CM	17.8KG
RH-GW004(A)	45*35*17CM	8kg	AluminumAlloy	3.2kg	4	73*47.5*38CM	14.3KG
RH-GW004(B)	42.5*31.5*16CM	7.5kg	AluminumAlloy	2.8lg	4	68*44*35CM	12.7KG

Aluminum Alloy Medical Visit Box

RH-GW008



Technical features

The outer frame of the box is made of high-strength aluminum alloy profiles, the top of the box has a handheld, the box uses medium fiberboard pasted with imitation aluminum material, and the use of trigger lock (with key).

Model	Product Size	Load-bearing	Material	N.W.	Packing		
					QTY	CTN Size	G.W.
RH-GW008	23*15*15.5CM	5kg	Aluminum Alloy	0.7kg	6	50*35*25CM	5.2KG
RH-GW008(A)	24.5*15*16CM	6kg	Aluminum Alloy	0.8kg	6	51*36*26CM	5.5KG
RH-GW008(B)	26*15*16CM	7kg	Aluminum Alloy	0.9kg	6	52*37*28CM	6.2KG
RH-GW008(C)	31*18*18CM	8kg	Aluminum Alloy	1.1kg	6	59*39*33CM	8KG

Wall Mounted Aluminum Alloy First Aid Kit

RH-GW007 Series



RH-GW009 Series



Technical features

Product Description:
The Wall-Mounted Aluminum First Aid Cabinet is a durable and secure solution for storing essential medical supplies in workplaces, schools, public spaces, and healthcare facilities. Made from high-quality aluminum alloy, this cabinet is lightweight, corrosion-resistant, and impact-resistant, ensuring long-lasting protection for emergency medical equipment. Available in various sizes and configurations, it meets diverse storage needs and installation preferences.

Model	Product Size	Load-bearing	Material	N.W.	Packing		
					QTY	CTN Size	G.W.
RH-GW007	32*13*26CM	1kg	Aluminum Alloy+Resincom pressedwoodboard	1kg	12	79*54*33.5CM	12.2KG
RH-GW007(A)	35*13*30CM	1.5kg	Aluminum Alloy+Resincom pressedwoodboard	1.3kg	12	79*64*37CM	16.7KG
RH-GW007(B)	38*14*34CM	2kg	Aluminum Alloy+Resincom pressedwoodboard	1.6kg	8	72*59*40CM	13.4KG
RH-GW007(C)	50*18*38CM	3kg	Aluminum Alloy+Resincom pressedwoodboard	2.5kg	4	74*40.5*51CM	10.2KG
RH-GW009	26*11*30CM	1kg	Aluminum Alloy+Resincom pressedwoodboard	1.2kg	10	57.5*53.5*32CM	12.5KG
RH-GW009(A)	29*13*34CM	1.5kg	Aluminum Alloy+Resincom pressedwoodboard	1.3kg	10	67.5*59.5*36CM	13.2KG
RH-GW009(B)	32*15*38CM	2kg	Aluminum Alloy+Resincom pressedwoodboard	1.6kg	10	77.5*65.5*40CM	16.3KG
RH-GW009(C)	35*14*42CM	3kg	Aluminum Alloy+Resincom pressedwoodboard	2kg	8	72*58*44CM	16.3KG



Model	Specification
RH-GBE137	H51*W35*D21CM



Model	Specification
RH-GBE136	H55*W50*D37CM



Model	Specification
RH-GBE135	H51*W35*D21CM



Model	Specification
RH-GBE119	H51*W35*D21CM



Model	Specification
RH-GBE118	H31*W42*D17CM



Model	Specification
RH-GBE114	H15*W24*D11CM



Model	Specification
RH-GBE134	W58*H18.5*D11CM



Model	Specification
RH-GBE133	H75*W45*D30CM



Model	Specification
RH-GBE132	H65*W40*D30CM
RH-GBE132(A)	H55*W35*D25CM



Model	Specification
RH-GBE113	H29*W45*D33CM



Model	Specification
RH-GBE112	H20*W28*D10CM



Model	Specification
RH-GBE101	H37*W80*T35CM



Model	Specification
RH-GBE131	H24*W36*D25CM



Model	Specification
RH-GBE130	H29*W52*D19CM



Model	Specification
RH-GBE127	H32*W60*D45CM



Model	Specification
RH-GBE099	H75*W33*T25CM



Model	Specification
RH-GBE095	H33*W45*D28CM



Model	Specification
RH-GBE093	H28*W39*D15CM



Model	Specification
RH-GBE126	H49*W44*D26CM



Model	Specification
RH-GBE125	H51*W40*D20CM



Model	Specification
RH-GBE124	H60*W34*D18CM



Model	Specification
RH-GBE088	H30*W50*D30CM



Model	Specification
RH-GBE087	H15*W25*D6CM H15*W15*D6CM H25*W10*D6CM



Model	Specification
RH-GBE086	H30*W42*D15CM



Model	Specification
RH-GBE084	H27*W50*D27CM H25*W40*D23CM H19*W31*D18CM



Model	Specification
RH-GBE083	H29*W39*D16CM



Model	Specification
RH-GBE082	H24*W33*D13CM



Model	Specification
RH-GBR01	H24*W15*D12CM



Model	Specification
RH-GBR02	H16*W15.8*D11CM



Model	Specification
RH-GBR03	H20*W14*D7CM



Model	Specification
RH-GBE081	H32*W40*D16CM



Model	Specification
RH-GBE080	H32*W43*D14CM



Model	Specification
RH-GBE074	H18*W27*D13CM



Model	Specification
RH-GBR04	H19*W10*D6.5CM



Model	Specification
RH-GBR05	H16*W43*D8CM



Model	Specification
RH-GBP01	H18*W20*D7.5CM



Model	Specification
RH-GBE073	H19*W21*D12CM



Model	Specification
RH-GBE072	H23*W31*D21CM



Model	Specification
RH-GBE070	H20*W27*D15CM



Model	Specification
RH-GBP02	H15*W24*D8CM



Model	Specification
RH-GBH01	H16*W21*D8CM



Model	Specification
RH-GBH02	H11*W15*D5CM



Model	Specification
RH-GBE069	H32*W26*D12CM



Model	Specification
RH-GBE068	H23*W29*D14CM



Model	Specification
RH-GBE066	H19*W32*D18CM



Model	Specification
RH-GBN01	H13.5*W9.5*D3CM



Model	Specification
RH-GBN02	H18*W25*D8CM



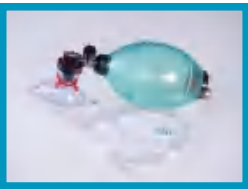
Model	Specification
RH-GBN03	H25*W25*D8CM

*The above first aid kit products can be customized with product LOGO and SIZE. The internal structure also supports customization.
*List of accessories in the first aid kit, you can choose the accessories required for first aid according to the requirements.

First Aid Kit Consumables List

NO.	Product Name	Specification	QTY
1	Manual Resuscitator	PVC for Adult	1set
2	Manual Suction		1set
3	Mouth-to-mouth breathing mask		1
4	Equipment for opening Mouth		1
5	Lamina for Pressing Lingua		1
6	Tongue Forceps		1
7	Flashlight		1
8	Medicinal Scisso	12.5CM	1
9	Medicinal Forceps	12.5CM	1
10	sphygmomanometer		1set
11	Stethoscope		1set
12	Thermometer	mercury	1
13	Alcohol Cotton		10
14	Iodine Cotton Swabs	5pcs/pac	4
15	Adhesive Plaster	1.25*200CM	2
16	Gauze Bandage	10*500cm	4
17	Cravat	91*91*130cm	2
18	Compressed Gauze	50*80cm	2
19	Medicinal Gauze Pieces	7.5*7.5cm	10
20	Medicinal Golve		1
21	Emergency Blanket	132*210CM	1
22	Tourniquet	latex	1
23	Rolling plywood	92*11cm	2
24	Medicinal Bottle Opener	Size L&S	2
25	Plexor		1
26	Inside Accessories List		1

Note:First aid kit bag features and accessories can be customized according to customer's requirements.



Model	Specification
RH-GBN07	H24.5*W33.5*D12.5CM



Model	Specification
RH-GBN08	H14.5*W22*D5.5CM



Model	Specification
RH-GBN09	H12*W18*D4.7CM



Model	Specification
RH-GBN10	H27*W31.5*D7.7CM



Model	Specification
RH-GBN11	H11*W7.5*D3CM



Model	Specification
RH-GBS02	W10.5*D8.5CM



Model	Specification
RH-GBS04	H28*W18*D12CM



Model	Specification
RH-GBS05	H15.5*W23*D8CM



Model	Specification
RH-GBS08	H11*W18*D5CM



Model	Specification
RH-GBS09	H18*W16*D8CM



Model	Specification
RH-GBS10	H16*W23*D10CM



Model	Specification
RH-GBS11	H41*W31*D14CM

Folding Stretcher

RH-GO001



Technical features

- Mainly made of high-strength aluminum alloy.
- Mainly used for seriously injured person.
- Save the rescue time and the storage space.
- Be of durable, waterproof and small-sized.
- Avoid the blood pollution.

Model	Product Size(L*W*H)	Load-bearing	N.W.	Packing		
				QTY	Carton Size	G.W.
RH-GO001	187*50*18cm	≤159kg	5kg	1	190*58*42cm	6.5kg

Folding Stretcher

RH-GO002



Technical features

- The folding stretcher is made of high strength aluminum alloy material and the waterproof leather materials.
- This stretcher can be folded by lengthwise with flexible handle and outrigger.
- It is characterized by its being light weight, portable, easy to carry out and safe to use, etc.
- It is mainly used in carrying patients and wounded people for the hospitals, emergency centers and battle field.

Model	Product Size (L*W*H)	Folding Size (L*W*H)	Load-bearing	N.W.	Packing		
					QTY	Carton Size	G.W.
RH-GO002	208*55*15cm	104*17*9cm	≤159kg	5kg	2	108*18.5*18cm	12kg

Folding Stretcher
RH-GO003



Technical features

- It is made of high strength aluminum alloy material and PVC materials.
- This stretcher with outriggers and can be folded.
- It has characterizes of light-weighted, small-sized, easy-carried, reliable quality, use-safely and easy for sterilization, etc.
- It is commonly used in hospital, gymnasium, ambulance, and battle fields to carry patients and wounded person.

Model	Product Size (L*W*H)	Folding Size (L*W*H)	Load-bearing	N.W.	Packing		
					QTY	Carton Size	G.W.
RH-GO003	208*55*13cm	104*17*9cm	≤159kg	4.7kg	2	108*18.5*18cm	11kg

Folding Stretcher
RH-GO004



Technical features

- Flexible handle and foldable outrigger
- Made of high strength aluminum alloy material and oxford leather materials.
- Being light-weighted, portable, and easy-carried.
- Good reputation for reliable quality and service.
- Mainly used for the hospitals,emergency centers and battle field to carry patients and the wounded.

Model	Product Size (L*W*H)	Folding Size (L*W*H)	Load-bearing	N.W.	Packing		
					QTY	Carton Size	G.W.
RH-GO004	215*54.5*13cm	182*9*17cm	≤159kg	6.5kg	1	212*10*19cm	8kg

Folding Stretcher
RH-GO005



Technical features

- Made of high strength aluminum alloy material and oxford leather materials.
- Flexible handle and foldable outrigger.
- Being light-weighted, portable, and easy-carried.
- Good reputation for reliable quality and service.
- Mainly used for the hospitals,emergency centers and battle field to carry patients and the wounded.

Model	Product Size (L*W*H)	Folding Size (L*W*H)	Load-bearing	N.W.	Packing		
					QTY	Carton Size	G.W.
RH-GO005	214*55*12cm	58*21*14cm	≤159kg	5kg	1	66*29*15cm	7kg

Folding Stretcher
RH-GO006



Technical features

- Made of high strength steel material
- Being light-weighted, small-sized, and easy-carried.
- Easy for use and sterilization.
- Commonly used in hospital, gymnasium, ambulance, and army to carry patients and the wounded.

Model	Material	Product Size (L*W*H)	Folding Size (L*W*H)	Load-bearing	N.W.	Packing		
						QTY	Carton Size	G.W.
RH-GO006	Cold steel spraying	185*50*3cm	92.5*5*10cm	≤159kg	6.5kg	2	96*54*16cm	14kg
RH-GO006(B)	Aluminum alloy	185*50*3cm	92.5*5*10cm		4kg	2	96*54*18cm	8kg

Folding Stretcher
RH-GO007



Technical features

- Made of high strength aluminum alloy material and PU leather materials.
- Foldable wheels, outriggers.
- Can be folded by lengthwise.
- Being light-weighted, portable, and easy-carried.
- Good reputation for reliable quality and service.
- Commonly used in funeral house to carry and transport the dead bodies.

Model	Product Size (L*W*H)	Folding Size (L*W*H)	Load-bearing	N.W.	Packing		
					QTY	Carton Size	G.W.
RH-GO007	208*53*35.5cm	108*53*12cm	≤159kg	8.4kg	1	112*54*22cm	10kg

Folding Stretcher
RH-GO008



Technical features

- The frame part of this product is mainly made of high-strength aluminum alloy, which has the characteristics of light weight, small volume, easy to carry and safe to use.
- The stretcher surface is made of aluminum plate, which is convenient for patients with bone fracture and avoids secondary injuries on the way to the doctor.
- This product stretcher surface with hollow design is more breathable, cleaning is also extremely convenient. This product is equipped with two safety straps to ensure the safety of the patient during transportation.
- Mainly applicable to warships, hospitals, clinics, ambulances, fire and army field transportation of the sick and wounded or enterprises and institutions, rural health offices, homes for the elderly and tourist attractions equipped with emergency use.

Model	Product Size (L*W*H)	Folding Size (L*W*H)	Load-bearing	N.W.	Packing		
					QTY	Carton Size	G.W.
RH-GO008	200*46*16cm	103*15*9cm	≤159kg	9kg	1	105*16*11cm	11kg

Folding Stretcher

RH-GO009



Technical features

- Made of high strength aluminum alloy material and waterproof leather material.
- This stretcher comes with wheels, legs and can be folded.
- With light weight, small size, easy to carry, reliable quality, safe to use, easy to disinfect and so on.
- Commonly used in hospitals, gymnasiums, ambulances and battlefields to carry patients and wounded.

Model	Product Size (L*W*H)	Folding Size (L*W*H)	Load-bearing	N.W.	Packing		
					QTY	Carton Size	G.W.
RH-GO009	185*50*20cm	92*50*9cm	≤159kg	6kg	2	98*54*18cm	13kg

Folding Stretcher

RH-GO011



Technical features

- It is made of high strength aluminum alloy material and the
- This stretcher with wheels, outriggers and can be folded.
- It has characterizes of light-weighted, small-sized, easy-carried, reliable quality, use-safely and easy for sterilization, etc.
- It is commonly used in hospital, gymnasium, ambulance, and battle fields to carry patients and wounded person

Model	Product Size (L*W*H)	Folding Size (L*W*H)	Load-bearing	N.W.	Packing		
					QTY	Carton Size	G.W.
RH-GO011	185*50*24cm	92*50*11cm	≤159kg	7kg	1	98*54*12cm	8kg

Folding Stretcher
RH-GO012



Technical features

- Flexible handle and foldable outrigger.
- Made of high strength aluminum alloy material and oxford leather materials.
- Being light-weighted, portable, and easy-carried.
- Good reputation for reliable quality and service.
- Mainly used in battle field and outdoor to carry patients and wounded person.
- Easy for use and sterilization.

Model	Product Size (L*W*H)	Folding Size (L*W*H)	Load-bearing	N.W.	Packing		
					QTY	Carton Size	G.W.
RH-GO012	185*48*3cm	46*48*14cm	≤159kg	4.5kg	1	50*48*15cm	5.5kg

Folding Stretcher
RH-GO013

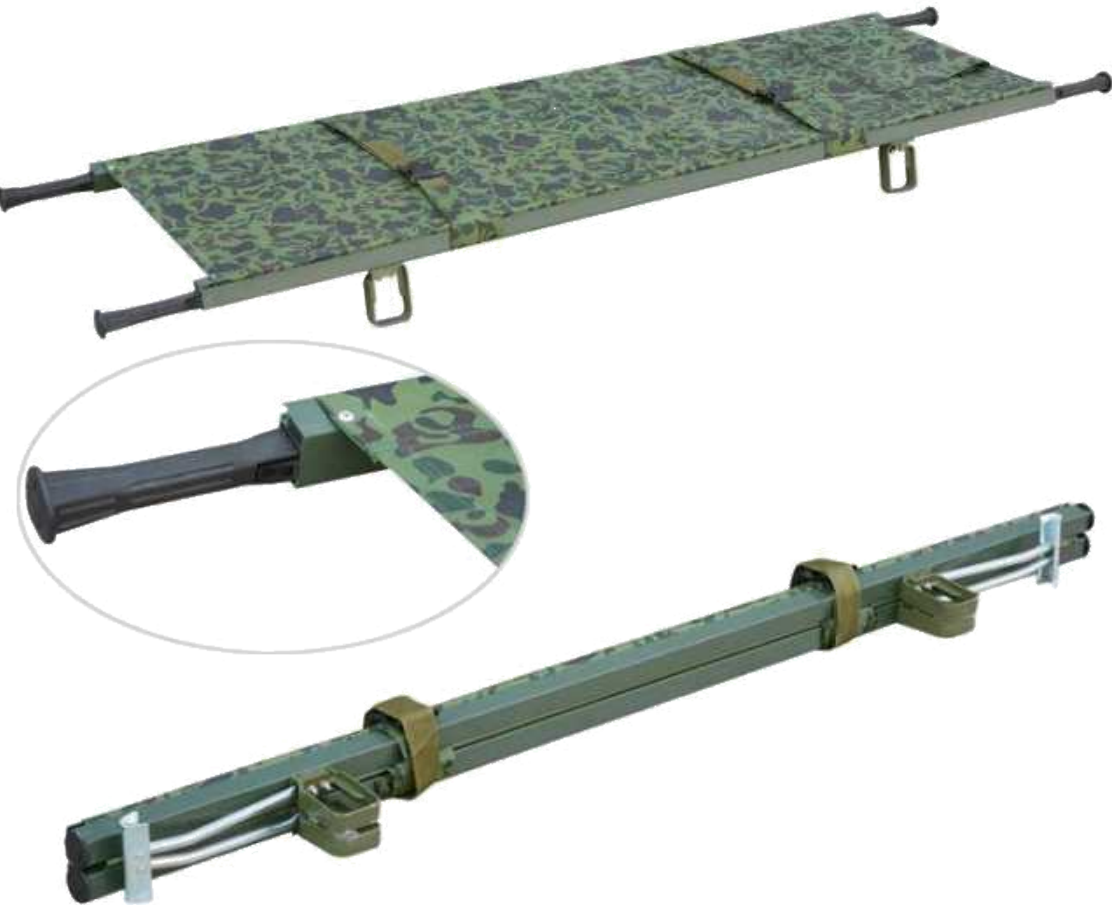


Technical features

- Foldable wheels, outriggers.
- Made of high strength aluminum alloy material and oxford leather materials.
- Being light-weighted, portable, and easy-carried.
- Good reputation for reliable quality and service.
- Mainly used in battle field and outdoor to carry patients and wounded person.

Model	Product Size (L*W*H)	Folding Size (L*W*H)	Load-bearing	N.W.	Packing		
					QTY	Carton Size	G.W.
RH-GO013	185*48*21cm	46*48*14cm	≤159kg	7kg	1	50*48*15cm	8kg

Folding Stretcher
RH-GO014



Technical features

- Flexible handle and foldable legs.
- Made of high strength aluminum alloy material and oxford leather material.
- Light weight and easy to carry.
- Reliable quality, good service and good reputation.
- Mainly used in battlefield and outdoor to carry patients and wounded.

Model	Product Size (L*W*H)	Folding Size (L*W*H)	Load-bearing	N.W.	Packing		
					QTY	Carton Size	G.W.
RH-GO014	220*55*15cm	180*12*15cm	≤159kg	7.5kg	1	185*13*17cm	9.5kg

Folding Stretcher
RH-GO015



Technical features

- Flexible handle and foldable legs.
- Made of high strength aluminum alloy material and oxford leather material.
- Light weight and easy to carry.
- Reliable quality, good service and good reputation.
- Mainly used in battlefield and outdoor to carry patients and wounded.

Model	Product Size (L*W*H)	Folding Size (L*W*H)	Load-bearing	N.W.	Packing		
					QTY	Carton Size	G.W.
RH-GO015	220*55*15cm	50*26*18cm	≤159kg	9kg	1	58*28*22cm	9.8kg

Folding Stretcher

RH-GO017



Technical features

- Made of high strength aluminum alloy material.
- PVC stretcher surface.
- Foldable wheels, outriggers.
- Being light-weighted, small-sized, and easy-carried.
- Good reputation for reliable quality and service.
- 4 wheels to operate easily.
- Commonly used in hospital, gymnasium, ambulance, and army to carry patients and the wounded.

Model	Product Size (L*W*H)	Folding Size (L*W*H)	Load-bearing	N.W.	Packing		
					QTY	Carton Size	G.W.
RH-GO017	230*55*17cm	103*14*22cm	≤159kg	9.4kg	1	105*16*24cm	10.5kg

Folding Stretcher

RH-GO018



Technical features

- Flexible handle and foldable legs
- Made of high strength aluminum alloy material and oxford leather material.
- Light weight and easy to carry.
- Reliable quality and service with good reputation.
- Mainly used in hospitals, emergency centers and battlefields to carry patients and casualties.

Model	Product Size (L*W*H)	Folding Size (L*W*H)	Load-bearing	N.W.	Packing		
					QTY	Carton Size	G.W.
RH-GO018	215*55*15cm	55*26*17cm	≤159kg	7.7kg	1	66*29*15cm	8.5kg

Folding Stretcher

RH-GO019



Technical features

- Mainly made of high-strength aluminum alloy.
- Stretcher surface is PVC material.
- Can be converted into a chair, commonly used in narrow spaces, two functional wheels to facilitate movement on land.

Model	Product Size (L*W*H)	Seat height	Folding chair height	Load-bearing	N.W.	Packing		
						QTY	Carton Size	G.W.
RH-GO019	188*50*20cm	52cm	137cm	≤159kg	8kg	1	105*12*54cm	9.5kg

Folding Stretcher

RH-GO020



Technical features

- Made of high strength aluminum alloy material.
- Being light-weighted, small-sized, and easy-carried.
- Good reputation for reliable quality and service.
- Easy for use and sterilization.
- Commonly used in hospital, gymnasium, ambulance, and army to carry patients and the wounded.

Model	Product Size (L*W*H)	Folding Size (L*W*H)	Load-bearing	N.W.	Packing		
					QTY	Carton Size	G.W.
RH-GO020	185*50*3cm	92.5*50*7cm	≤159kg	6.5kg	2	96.54*16cm	14kg

Scoop Stretcher

RH-GU001



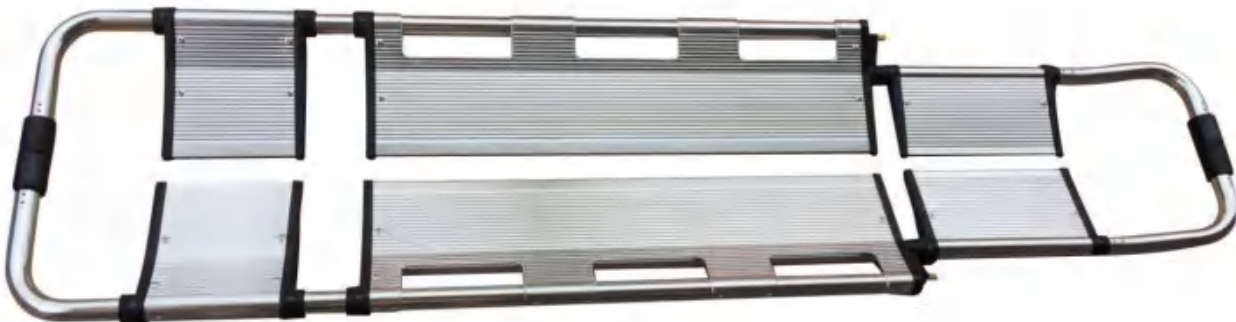
Technical features

- Made of high-strength aluminum alloy material, four plates: foldable, detachable, and telescopic.
 - Foldable design, portable and easy to stack, greatly reducing the occupied space, conducive to large-scale applications.
 - Detachable design, rigid separation structure, transfer fracture and serious injury patients. The two ends are equipped with clutch devices, which can be separated into left and right parts. The side switch is easier to operate and provides better protection for the wounded. The stretcher is quickly shoveled into or removed from under the patient without moving the patient.
 - Stretcher-stretcher length can be adjusted according to the length of the person, a total of 3 gears. The stretcher adopts a narrow frame structure at one end (foot). It is suitable for patients of any body type and height.
 - The product is equipped with a safety strap to ensure the safety of patients
- Shovel stretcher can be used with head retainer.

Model	Product Size (L*W*H)	Folding Size (L*W*H)	Load-bearing	N.W.	Packing		
					QTY	Carton Size	G.W.
RH-GU001	210*44*6cm	120*44*9cm	≤159kg	8.5kg	1	170*45*7cm	10.2kg

Scoop Stretcher

RH-GU002



Technical features

- It is made of high strength aluminum alloy material and six plates:collapsible, detachable, and extensible.
- Collapsible design,it' s portable and easy to stack,it can reduce the space occupied greatly to be beneficial to apply on a large scale.
- Detachable design,it adopts separated rigid structure to transfer fractured and serious patients.There is a clutch at both ends,which can set the stretcher into two parts and it' s easy to lock and unlock.Providing better protection for the wounded.In the case of not moving the patient,quickly shoveled the patient into the stretcher or extract it under the body of the patient.
- Telescopic design,the length of the stretcher can be adjusted according to the length of the person,a total of 3 stalls.It use narrow frame structure at one end of the stretcher (foot),so it can be suitable for any type and height.
- The product is equipped with safety belts to ensure the safety of patients.
- The scoop stretcher can be used with the head immobilizer

Model	Product Size(L*W*H)	Load-bearing	N.W.	Packing		
				QTY	Carton Size	G.W.
RH-GU002	185*44*6cm	≤159kg	9.2kg	1	188*46*8cm	11kg

Scoop Stretcher

RH-GU003



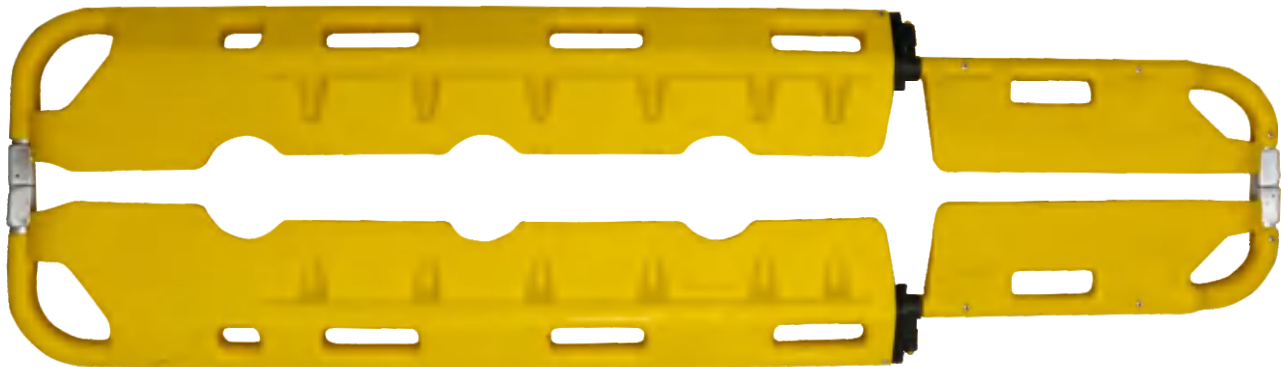
Technical features

- It is made of high strength aluminum alloy material and four plates:collapsible,not telescopic, and unfolding.
- Detachable design,it adopts separated rigid structure to transfer fractured and serious patients.There is a clutch at both ends,which can set the stretcher into two parts and it's easy to lock and unlock.Providing better protection for the wounded.In the case of not moving the patient, quickly shoveled the patient into the stretcher or extract it under the body of the patient.
- The length is fixed,a combination of four plates for each body and height.
- The product is equipped with safety belts to ensure the safety of patients.
- The scoop stretcher can be used with the head immobilizer.

Model	Product Size(L*W*H)	Load-bearing	N.W.	Packing		
				QTY	Carton Size	G.W.
RH-GU003	185*43*6CM	≤159kg	8.4kg	1	187*46.5*6.5cm	10kg

Scoop Stretcher

RH-GU004



Technical features

- It is made of high strength engineering plastic, heat and mass materials will not make the patient feel too hot or too cold,the surface is easy to clean,it can prevent the ingress of liquids, X - ray and nuclear magnetic resonance can penetrate.
- Collapsible design,it's portable and easy to stack,it can reduce the space occupied greatly to be beneficial to apply on a large scale.
- Detachable design,it adopts separated rigid structure to transfer fractured and serious patients.There is a clutch at both ends,which can set the stretcher into two parts and it's easy to lock and unlock.Providing better protection for the wounded.In the case of not moving the patient, quickly shoveled the patient into the stretcher or extract it under the body of the patient.
- Telescopic design, the length of the stretcher can be adjusted according to the length of the person,a total of 3 stalls,so it can be suitable for any type and height.
- The product is equipped with safety belts to ensure the safety of patients.
- The scoop stretcher can be used with the head immobilizer.

Model	Product Size(L*W*H)	Load-bearing	N.W.	Packing		
				QTY	Carton Size	G.W.
RH-GU004	162*45*7cm	≤159kg	9kg	1	165*47.5*8.5cm	11kg

Scoop Stretcher
RH-GU005



Technical features

- The main body of the stretcher is made of high-strength carbon fiber material with excellent corrosion resistance, impact resistance and lightweight features, ensuring stability and durability in harsh environments.
- Spade split structure, can be separated from both sides of the casualty and quickly assembled to reduce secondary injuries, suitable for spine, cervical spine and other injuries in the handling of patients.
- Excellent load-bearing performance, the maximum load-bearing capacity of up to 250 kg, while maintaining the overall lightweight, easy to carry and operate, suitable for first aid, rescue and medical transfer scenarios.

Model	Product Size (L*W*H)	Folding Size (L*W*H)	Load-bearing	N.W.	Packing		
					QTY	Carton Size	G.W.
RH-GU005	172.3*43.6*7.3cm	119.5*43.6*7.3mm	≤159kg	4.7kg	1	130*45*10cm	5.2kg

Scoop Stretcher
RH-GU006



Technical features

- New industrial material: it is made of environmentally friendly, lightweight carbon fiber material, weighing only 5kg, and is resistant to high temperature and corrosion. Good fatigue resistance, suitable for use in a variety of harsh environments.
- Easy to operate: with the characteristic clutch device at both ends, can be separated into left and right parts, the side switch operation, can quickly shovel the patient into the stretcher, to avoid secondary injuries to the patient
- Three-step adjustable: according to the actual height of the patient to adjust the length of the stretcher: 170cm, 185cm, 200cm.
- Convenient to store: can be folded, easy to store, the length of the folded Folded length : 122cm, width: 43cm, height: 10cm.
- Maximum weight capacity: 250kg
- Easy to clean and sterilize, high reuse rate.

Model	Product Size (L*W*H)	Folding Size (L*W*H)	Load-bearing	N.W.	Packing		
					QTY	Carton Size	G.W.
RH-GU006	200*42*7cm	117*42*10cm	≤159kg	5.4kg	1	160*9*48cm	8kg

Rescue Stretcher
RH-GS001



Technical features

- The stretcher is also known as multi-purpose rescue stretcher, roll stretcher, multifunction stretcher, snow stretcher and so on.
- It is made of special compound plastic, it can be used in bending and deformation. It has small volume, is light weight and has a wide range of applications. It's easy to carry.
- It can be used for the salvation of extinguishing and protection, deep well and narrow space, ground, high altitude, chemical accident scene, etc. It can be lifted horizontally or vertically.
- The side of the stretcher is provided with a plurality of the string, to facilitate the implementation of the air rescue. Firm nylon bandage can effectively fix the wounded, buckle has adjustable size. There is plastic rubber ring on nylon belt handle, so it is comfortable for your hands.
- Open the stretcher face and attach the safety belt at the same time, so you can use it. The narrow and long part is the front part, the width and short part is the rear part.

Model	Product Size (L*W*H)	Heat Resistant	Load-bearing	N.W.	Packing		
					QTY	Carton Size	G.W.
RH-GS001	252*87*0.5cm	'-20°C~45°C	≤159kg	10.4kg	1	91.5*36*36.5cm	12.3kg

Soft Stretcher
RH-GS004



Technical features

- This product is also known as a soft stretcher, a stretcher, a folding stretcher.
- It is made of double layer thickening Oxford fabric.
- There are 8 handles around it and 2 handles on both sides, with a total of 10 handles. The handle is equipped with plastic pipe, it's more suitable for mountain rescue and long distance transportation.
- It can fold, take in and put into a portable cloth to save place. It's easy to carry.
- It is mainly suitable for hospitals, outpatients, ambulances, fire and army to transport sick or wounded soldiers, or the emergency use of enterprises and institutions, rural health rooms, old homes and tourist attractions.

Model	Product Size (L*W*H)	Folding Size (L*W*H)	Load-bearing	N.W.	Packing		
					QTY	Carton Size	G.W.
RH-GS004	180*6cm	44*28*5cm	≤159kg	3.25	12	52*28*49cm	40kg

Soft Stretcher
RH-GS005

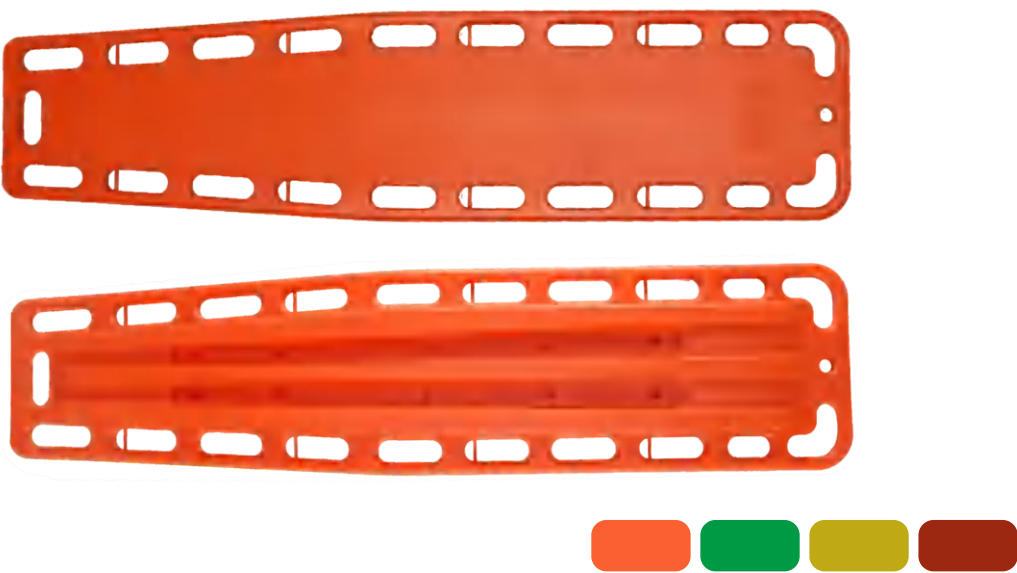


Technical features

- The basic Portable Transport Unit are made from a fluid-resistant, rugged, non-woven material.
- The Portable Transport Unit is durable and holds up to 1000 lbs, measures 40 inches x 80 inches, and features 6 secure handles per side and one on each end, It is gray with black handles.
- This transport unit folds up flat for easy storage and is ideal if you are limited on space and need a high quality, durable way to evacuate or move patients from one area to another.

Model	Product Size(L*W*H)	Load-bearing	N.W.	Packing		
				QTY	Carton Size	G.W.
RH-GS005	204*101cm	≤159kg	1kg	20	40*50*45cm	22kg

Spine Board
RH-GY001

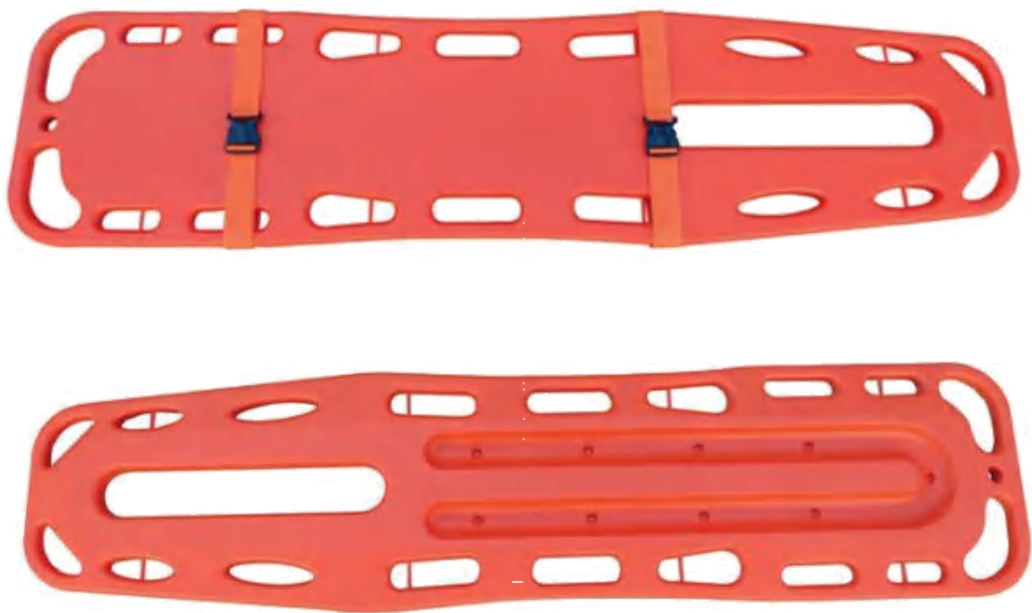


Technical features

- This product is also known as spine board, lifting board, plate stretcher, plastic stretcher, fixed lift board, floating rescue board and so on.
- This product is made of high density plastic polyethylene blow a molding, sturdy and durable, and it is not easy to age.
- This product is suitable for all kinds of bad environment rescue, strong anti-collision,water proofing and easy to clean.
- X light, MRI, and CT can penetrate well and facilitate the inspection of the wounded, so as to minimize the pain caused to the patient during the handling process.
- A uniform handle on the periphery can be raised and carried by many people at the same time.Hard structure to proceed CPR and heart press rescue in the process of transshipment.
- The displacement is large, and the overall volume reaches 0.04m3. It can float an adult in the normal temperature water, which greatly reduces the difficulty of rescuers on the water, and is convenient for rescuing.

Model	Product Size(L*W*H)	Load-bearing	N.W.	Packing		
				QTY	Carton Size	G.W.
RH-GY001	184*45*6.5cm	≤159kg	7kg	1	187*47*6.5cm	9kg

Spine Board
RH-GY002



Technical features

- This product is also known as the spine board, lifting board, plate stretcher, plastic stretcher, fixed lift board, floating rescue board, spine stretcher and so on. •This product is made of HDPE blow a molding, sturdy and durable, and it is not easy to age.
- This product is suitable for all kinds of bad environment rescue, strong anti-collision,water proofing and easy to clean.
- X light, MRI, and CT can penetrate well and facilitate the inspection of the wounded, so as to minimize the pain caused to the patient during the handling process.
- A uniform handle on the periphery can be raised and carried by many people at the same time.Hard structure to proceed CPR and heart press rescue in the process of transshipment.
- The displacement is large, and the overall volume reaches 0.04m³. It can float an adult in the normal temperature water, which greatly reduces the difficulty of rescuers on the water, and is convenient for rescuing the wounded faster.
- Spinal fixation set includes a neck support, head fixation and spinal fixation plate, the product is generally equipped with three ties.

Model	Product Size(L*W*H)	Load-bearing	N.W.	Packing		
				QTY	Carton Size	G.W.
RH-GY002	183.5*44.5*5.5cm	≤159kg	7kg	1	187*47*6.5cm	9kg

Spine Board
RH-GY003



Technical features

- This product is also known as spine board, lifting board, plate stretcher, plastic stretcher, fixed lift board, floating rescue board and so on.
- This product is made of high density plastic polyethylene blow a molding, sturdy and durable, and it is not easy to age.
- This product is suitable for all kinds of bad environment rescue, strong anti-collision,water proofing and easy to clean.
- X light, MRI, and CT can penetrate well and facilitate the inspection of the wounded, so as to minimize the pain caused to the patient during the handling process.
- A uniform handle on the periphery can be raised and carried by many people at the same time.Hard structure to proceed CPR and heart press rescue in the process of transshipment.
- The displacement is large, and the overall volume reaches 0.04m³. It can float an adult in the normal temperature water, which greatly reduces the difficulty of rescuers on the water, and is convenient for rescuing the wounded faster.
- Spinal fixation set includes a neck support, head fixation and spinal fixation plate, the product is generally equipped with three ties.

Model	Product Size(L*W*H)	Load-bearing	N.W.	Packing		
				QTY	Carton Size	G.W.
RH-GY003	185*41*5.5cm	≤159kg	6.5kg	1	187*44*7cm	8.5kg

Spine Board
RH-GY004

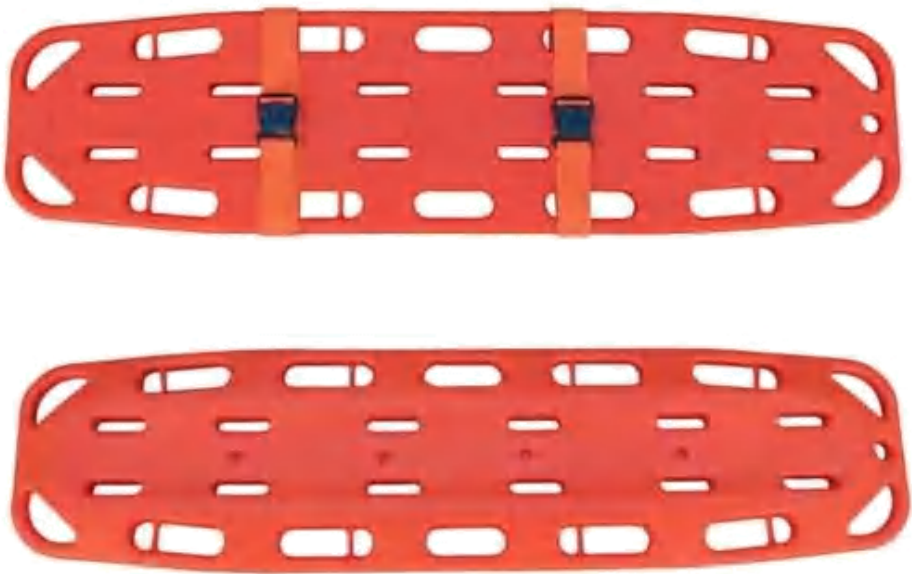


Technical features

- This product is also known as the spine board, the folding spine plate, the lifting board, the plate-type stretcher, the plastic stretcher, the fixed lift board, etc.
- This product is made of aluminum tube and high density plastic polyethylene blow molding. It is durable and sturdy,not easy to aging.
- This product is suitable for all kinds of bad environment rescue, strong anti-collision,water proofing and easy to clean.
- X light, MRI, and CT can penetrate well and facilitate the inspection of the wounded, so as to minimize the pain caused to the patient during the handling process.
- A uniform handle on the periphery can be raised and carried by many people at the same time.Hard structure to proceed CPR and heart press rescue in the process of transshipment.
- Spinal fixation set includes a neck support, head fixation and spinal fixation plate, the product is generally equipped with three ties.

Model	Product Size (L*W*H)	Folding Size (L*W*H)	Load-bearing	N.W.	Packing		
					QTY	Carton Size	G.W.
RH-GY004	187*50*4cm	94*50*9cm	≤159kg	9.2kg	1	97*56*10cm	10.5kg

Spine Board
RH-GY005



Technical features

- This product is also known as the spine board, the children's spine board, the lift board, the plate-type stretcher, the plastic stretcher, the fixed lift board, the floating rescue board and so on.
- This product is made of high density plastic polyethylene blow a molding, sturdy and durable, and it is not easy to age.
- This product is suitable for all kinds of bad environment rescue, strong anti-collision,water proofing and easy to clean.
- X light, MRI, and CT can penetrate well and facilitate the inspection of the wounded, so as to minimize the pain caused to the patient during the handling process.
- A uniform handle on the periphery can be raised and carried by many people at the same time.Hard structure to proceed CPR and heart press rescue in the process of transshipment.
- The displacement is large, and the overall volume reaches 0.04m3. It can float an adult in the normal temperature water, which greatly reduces the difficulty of rescuers on the water, and is convenient for rescuing the wounded faster.
- Spinal fixation set includes a neck support, head fixation and spinal fixation plate, the product is generally equipped with three ties.

Model	Product Size(L*W*H)	Load-bearing	N.W.	Packing		
				QTY	Carton Size	G.W.
RH-GY005	138*35*5cm	≤159kg	4.9kg	1	140*37*6cm	6kg

Spine Board
RH-GY006

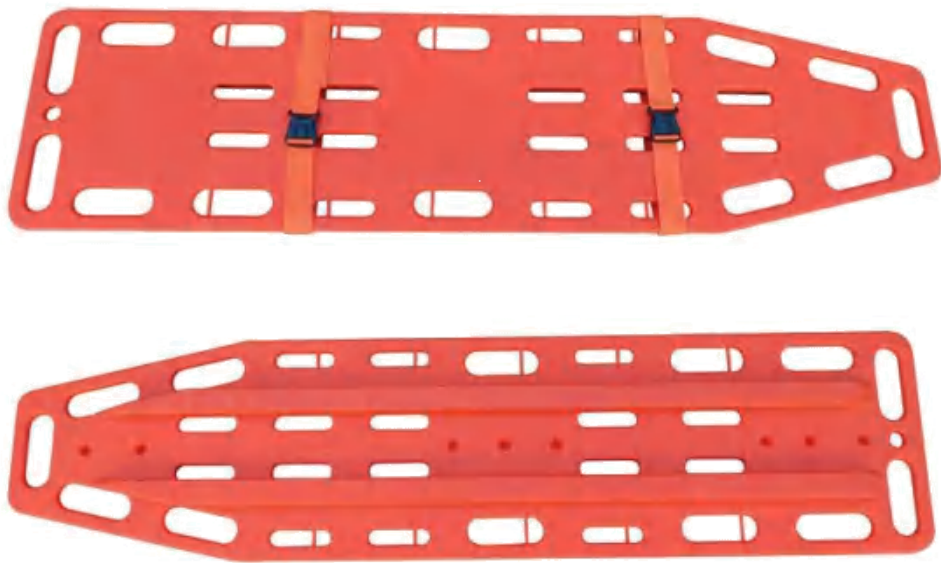


Technical features

- This product is also known as the spine board, the folding spine plate, the lifting board, the plate-type stretcher, the plastic stretcher, the fixed lift board, etc.
- This product is made of aluminum tube and high density plastic polyethylene blow molding. It is durable and sturdy,not easy to aging.
- This product is suitable for all kinds of bad environment rescue, strong anti-collision,water proofing and easy to clean.
- X light, MRI, and CT can penetrate well and facilitate the inspection of the wounded, so as to minimize the pain caused to the patient during the handling process.
- A uniform handle on the periphery can be raised and carried by many people at the same time.Hard structure to proceed CPR and heart press rescue in the process of transshipment.
- Spinal fixation set includes a neck support, head fixation and spinal fixation plate, the product is generally equipped with three ties.

Model	Product Size (L*W*H)	Folding Size (L*W*H)	Load-bearing	N.W.	Packing		
					QTY	Carton Size	G.W.
RH-GY006	191*47*3cm	52*47*13cm	≤159kg	8kg	1	54*48*15cm	9kg

Spine Board
RH-GY007



Technical features

- This product is also known as the spine board, lifting board, plate stretcher, plastic stretcher, fixed lift board, floating rescue board and so on.
- This product is made of high density plastic polyethylene blow a molding, sturdy and durable, and it is not easy to age.Adding bamboo strips inside the stretcher to increase the load-bearing.
- This product is suitable for all kinds of bad environment rescue, strong anti-collision,water proofing and easy to clean.
- X light, MRI, and CT can penetrate well and facilitate the inspection of the wounded, so as to minimize the pain caused to the patient during the handling process.
- A uniform handle on the periphery can be raised and carried by many people at the same time.Hard structure to proceed CPR and heart press rescue in the process of transshipment.
- The displacement is large, and the overall volume reaches 0.04m3. It can float an adult in the normal temperature water, which greatly reduce.

Model	Product Size(L*W*H)	Load-bearing	N.W.	Packing		
				QTY	Carton Size	G.W.
RH-GY007	183*45*4.5cm	≤159kg	6.55kg	1	186*47*6cm	8.5kg

Spine Board
RH-GY008



Technical features

- This product is also known as the spine board, the folding spine plate, the lifting board, the plate-type stretcher, the plastic stretcher, the fixed lift board, etc.
- This product is made of high density plastic polyethylene blow a molding, sturdy and durable, and it is not easy to age. It can be taken apart, with an adult spine board and a child board.
- This product is suitable for all kinds of bad environment rescue, strong anti-collision, water proofing and easy to clean.
- X light, MRI, and CT can penetrate well and facilitate the inspection of the wounded, so as to minimize the pain caused to the patient during the handling process.
- A uniform handle on the periphery can be raised and carried by many people at the same time. Hard structure to proceed CPR and heart press rescue in the process of transshipment.
- The spine can be used with the neck support and head fixation. The product is generally equipped with three ties.

Model	Product Size(L*W*H)	Load-bearing	N.W.	Packing		
				QTY	Carton Size	G.W.
RH-GY008	183*45.5*6cm	≤159kg	7.2kg	1	188*48*6.5cm	11kg
	120*32*5cm	≤50kg	2.3kg			

Spine Board
RH-GY009



Technical features

- This product is also known as spinal board, lifting board, board stretcher, plastic stretcher, fixed lifting board, floating rescue board, etc. Made of high-strength engineering plastics and carbon fiber, it is durable, not easy to age, and can safely transfer the sick and wounded. It is a first-aid transfer equipment that can be equipped to the medical department. Carbon fiber tubes are added around the handle and thickened. Make the stretcher stronger.
- It can perform X-ray, MRI, and CT with excellent penetration effect, which is convenient for the inspection of the injured and minimizes the pain caused to the patient during the handling process. The handle openings are evenly opened around the periphery, which can be used for lifting, carrying, and lifting when you are pregnant. The hard structure is convenient for continuing CPR and cardiac compression rescue during the transfer process. The water displacement is large, and the overall volume reaches 0.04m3. It can float an adult in normal temperature water, which greatly reduces the difficulty of lifesaving personnel on the water and facilitates faster rescue of the injured. By. Bearing 250 kg without deformation, bearing 1100 kg without breaking.

Model	Product Size(L*W*H)	Load-bearing	N.W.	Packing		
				QTY	Carton Size	G.W.
RH-GY009	184.5*40*5.2cm	≤159kg	4.3kg	1	186*43*8cm	6kg

Vacuum Strether
RH-GQ001



Technical features

- This product is also known as a vacuum stretcher, a negative load stretcher, a fixed body bag, a trunk stretcher, etc.
- It adopts the vacuum forming principle to extract air from the air cushion and form a rigid fixed molding body. The product is light and simple, and is especially conducive to the transportation of group of injured people.
- The air bag to fix the body is made of high wear-resistant TPU materials, which can effectively reduce the loss of weight and heat of the patients. Its lining is high polymer foam particles and it is equipped with a special pump.
- After wrapping the fixed air bag in the part of injured body, use a special pump to remove air from the body fixed air bag to make the body and the air bag fit together closely to protect the injured part and avoid second injury.
- The body fixed air bag can transport by bus ,sea or plane at the same time.
- It has the characteristics of small volume, light quality, easy to carry, strong protection and durable.
- It can carry on the X - ray imaging and magnetic resonance imaging.
- It is easy and fast in use and non professional person can also operate.

Model	Product Size (L*W*H)	Folding Size (L*W*H)	Load-bearing	N.W.	Packing		
					QTY	Carton Size	G.W.
RH-GQ001	200*100*7cm	60*50*27cm	≤159kg	4.6kg	1	48*38*45cm	5.46kg

Vacuum Strether
RH-GQ002



Technical features

- This product is also known as a vacuum stretcher, a negative load stretcher, a fixed body bag, a trunk stretcher, etc.
- It adopts the vacuum forming principle to extract air from the air cushion and form a rigid fixed molding body. The product is light and simple, and is especially conducive to the transportation of group of injured people.
- The air bag to fix the body is made of high wear-resistant TPU materials, which can effectively reduce the loss of weight and heat of the patients. Its lining is high polymer foam particles and it is equipped with a special pump.
- After wrapping the fixed air bag in the part of injured body, use a special pump to remove air from the body fixed air bag to make the body and the air bag fit together closely to protect the injured part and avoid second injury.
- The body fixed air bag can transport by bus ,sea or plane at the same time.
- It has the characteristics of small volume, light quality, easy to carry, strong protection and durable.
- It can carry on the X - ray imaging and magnetic resonance imaging.
- It is easy and fast in use and non professional person can also operate.

Model	Product Size (L*W*H)	Folding Size (L*W*H)	Load-bearing	N.W.	Packing		
					QTY	Carton Size	G.W.
RH-GQ002	200*90*6cm	90*57*26cm	≤159kg	6.2kg	1	88.5*28*48cm	7.8kg

Stair Strecher
RH-GF001



Technical features

- This stair stretcher is made of hight-strength aluminum alloy materials.
- It is an ideal facility for emergency staff to transfer patient to go up and down stair.
- Four wheels enable the patients to be moved over most surfaces with minimal effort.
- The stretcher approves the patient safely during transport process because of its 2 pieces of rastraint straps wht quick-release buckle.
- Under the front of the stretcher,it has two flexible uplift rods.
- The structure can be folded and it saves the space in ambulance car.
- It characterized by its being light-weighted,samll-sized,easy-carried,use-safely and easy for sterilization and clean.

Model	Product Size (L*W*H)	Folding Size (L*W*H)	Load-bearing	N.W.	Packing		
					QTY	Carton Size	G.W.
RH-GF001	90*51*91cm	90*17*59cm	≤159kg	10.5kg	1	100*20*61cm	11.7kg

Stair Strecher
RH-GF002



Technical features

- The size of the stair stretcher is 90*51*91cm, adopting a compact folding design for easy storage and transportation, while ensuring good stability and load-bearing capacity.
- Adopting high-strength aluminum alloy frame, it has the characteristics of lightweight, corrosion resistance, and impact resistance, suitable for various complex rescue environments.
- Equipped with adjustable fixed seat belts to ensure the safety of patients during transportation; The rear wheels are equipped with brake function and front guide rail design, which facilitates smooth sliding in stairwells and improves rescue efficiency.

Model	Product Size (L*W*H)	Folding Size (L*W*H)	Load-bearing	N.W.	Packing		
					QTY	Carton Size	G.W.
RH-GF002	90*51*91cm	90*17*59cm	≤159kg	8kg	1	96*16*54cm	9.2kg

Stair Stretcher
RH-GF003



Technical features

- The overall size of the stair stretcher is 90*51*91cm, with a compact structure and foldable design for easy storage and carrying, suitable for narrow spaces and stair rescue.
- Adopting high-strength aluminum alloy frame, it has lightweight, corrosion-resistant and impact resistant characteristics, ensuring stability and durability in complex environments.
- Equipped with fixed seat belts to ensure patient safety, the rear wheel with brake function enhances control, and the slide rail design facilitates smooth handling in stairwells, improving rescue efficiency.

Model	Product Size (L*W*H)	Folding Size (L*W*H)	Load-bearing	N.W.	Packing		
					QTY	Carton Size	G.W.
RH-GF003	90*51*91cm	90*17*59cm	≤159kg	8kg	1	96*16*54cm	9.2kg

Stair Stretcher
RH-GF004



Technical features

- The size of the stair stretcher is 100*100*50cm, with a stable and compact structure, suitable for emergency rescue in stairwells and narrow spaces. The folding design is easy to store and carry.
- Adopting high-strength aluminum alloy frame, it has lightweight, corrosion-resistant and impact resistant characteristics, ensuring stability and durability in various complex rescue environments.
- Equipped with adjustable seat belts to ensure patient safety and stability; The rear wheel with brake function enhances control, and the slide rail design facilitates smooth handling, improving rescue efficiency.

Model	Product Size (L*W*H)	Folding Size (L*W*H)	Load-bearing	N.W.	Packing		
					QTY	Carton Size	G.W.
RH-GF004	100*100*50cm	100*25*50cm	≤159kg	10kg	1	103*54*25cm	11.5kg

Stair Strecher

RH-GF005



Technical features

- Unique crawler structure, convenient and safe when stretchers go down stairs. The stretcher is equipped with 4 wheels to facilitate the movement on the ground.
- The stretcher was fitted with a second seat belt to ensure patient safety during transfer.
- For hospital, emergency center fire emergency rescue up and down stairs. It only needs to be done by an individual.
- The stretcher is made of aluminum alloy. Wheel size: φ150MM.

Model	Product Size (L*W*H)	Folding Size (L*W*H)	Load-bearing	N.W.	Packing		
					QTY	Carton Size	G.W.
RH-GF005	90*54*156cm	120*54*30cm	≤159kg	11.5kg	1	124*30*56cm	13kg

Electric Stair Strecher

RH-GF006



Technical features

- Made of high-strength powder coated aluminum alloy, it has lightweight, corrosion-resistant, and impact resistant properties, ensuring stability and long-term durability in complex environments.
- equipped with an efficient electric drive system, it can easily go up and down stairs, reduce the physical exertion of rescue personnel, improve handling efficiency, and is suitable for hospitals, emergency and fire rescue scenarios.
- Equipped with adjustable fixed seat belts to ensure patient stability, the intelligent control system provides multi speed adjustment, and the rear wheels have brake function to enhance the safety and handling of stair handling.

Model	Product Size(L*W*H)	Load-bearing	N.W.	Packing		
				QTY	Carton Size	G.W.
RH-GF006	58*80*100-150cm	≤159kg	30.5kg	1	110*71*38cm	47.5kg

Basket Stretcher

RH-GG001



Technical features

- The stretcher is also known as basket stretcher, hanging basket stretcher, air stretcher, marine stretcher, helicopter stretcher and so on.
- It adopts non-toxic and pollution-free ABS materials.It is light and resist compression,easy to clean,with fireproof ,wear-resisting and anti erosion function.The edge of Aluminum Alloy tube has reinforcement and many smooth arc handle,It is convenient for many people to lift in use.The stretcher has a metal fastener on both sides of the stretcher and can be used in conjunction with the nylon buckle.
- The structure of this stretcher focuses on the universality, flexibility and particularity of first aid,such as rugged mountain, air, or sea rescue.
- Framework of the rugged simple and reliable device for safe and efficient operators to take emergency measures.Hook hanging hook to connect with the aircraft to achieve the wild rescue.
- Stretchers are equipped with adjustable foot fixers, which can be adjusted according to the height of the wounded.
- This product is equipped with safety harness, which can effectively fix wounded, buckle design is more convenient.
- This product is equipped with sling and can be hoisted at high altitude.

Model	Product Size(L*W*H)	Load-bearing	N.W.	Packing		
				QTY	Carton Size	G.W.
RH-GY005	138*35*5cm	≤159kg	4.9kg	1	140*37*6cm	6kg

Basket Stretcher

RH-GG002



Technical features

- The stretcher is also known as basket stretcher, hanging basket stretcher, air stretcher, marine stretcher, helicopter stretcher and so on.
- It adopts non-toxic and pollution-free ABS materials.It is light and resist compression,easy to clean,with fireproof ,wear-resisting and anti erosion function.The edge of Aluminum Alloy tube has reinforcement and many smooth arc handle,It is convenient for many people to lift in use.The stretcher has a metal fastener on both sides of the stretcher and can be used in conjunction with the nylon buckle.
- The structure of this stretcher focuses on the universality, flexibility and particularity of first aid,such as rugged mountain, air, or sea rescue. Framework of the rugged simple and reliable device for safe and efficient operators to take emergency measures.Hook hanging hook to connect with the aircraft to achieve the wild rescue.
- Stretchers are equipped with adjustable foot fixers, which can be adjusted according to the height of the wounded.
- Detachable design,it' s portable and easy to stack,it can reduce the space occupied greatly to be beneficial to apply on a large scale.
- This product is equipped with safety harness, which can effectively fix wounded, buckle design is more convenient.
- This product is equipped with sling and can be hoisted at high altitude.

Model	Product Size (L*W*H)	Folding Size (L*W*H)	Load-bearing	N.W.	Packing		
					QTY	Carton Size	G.W.
RH-GG002	216*61*19cm	130*61*26cm	≤159kg	20.5kg	1	135*64*28cm	22.5kg

Stainless Steel Basket Stretcher(Whole)

RH-GG003



Technical features

- The stretcher is constructed with a view to the particularities of first aid, such as rugged mountain, air or sea rescue.
- The robust frame, simple and reliable device allows the operator to safely and quickly take first aid measures. The hook can be connected with the hook on the aircraft to achieve field rescue. Stretchers are equipped with seat belts and cushions.
- Made of stainless steel tubes and nets, it will not cause additional harm to the patient, and is stronger than ordinary stretchers, and can be used with plate stretchers.

Model	Product Size(L*W*H)	Load-bearing	N.W.	Packing		
				QTY	Carton Size	G.W.
RH-GG003	215*63*18.5cm	≤350kg	13kg	1	215*70*28cm	18kg

Stainless Steel Basket Stretcher(Separate)

RH-GG004



Technical features

- Material and Durability: Made of high-strength stainless steel material, it has excellent corrosion resistance, impact resistance, and load-bearing capacity, suitable for high-altitude, mountainous, and water rescue in harsh environments.
- Split design: The stretcher can be divided into two parts for easy carrying and transportation. After rapid assembly, the structure remains stable, ensuring the safety of the injured during transportation.
- Safety and adaptability: Equipped with multiple fixed seat belts, anti slip pads, and reinforced frames, it can adapt to various rescue scenarios such as helicopter lifting and ship rescue, ensuring stable transportation of the wounded.

Model	Product Size (L*W*H)	Folding Size (L*W*H)	Load-bearing	N.W.	Packing		
					QTY	Carton Size	G.W.
RH-GG004	215*63*18.5cm	113*64*28cm	≤350kg	18.5kg	1	104*46*32cm	23.5kg

Carbon Steel Basket Stretcher

RH-GG005



Technical features

- The stretcher is constructed with an eye to the particularities of first aid, such as rugged mountain, air or sea rescue. The robust frame, simple and reliable device allows the operator to safely and quickly take first aid measures. The hook can be connected with the hook on the aircraft to achieve field rescue.
- Stretcher with safety belt and cushion, made of carbon steel and net, will not cause additional harm to the patient, more stable than ordinary stretcher, can be used with the plate stretcher; The stretcher can be divided into two parts for easy carrying and storage.

Model	Product Size (L*W*H)	Folding Size (L*W*H)	Load-bearing	N.W.	Packing		
					QTY	Carton Size	G.W.
RH-GG005	219*69*20cm	120*69*20cm	≤380kg	17kg	1	220*71*23cm	25kg

Stretcher Trolley

RH-GK001



Technical features

- This emergency bed is made of high-strength aluminum alloy thick-wal;,the height can adjust by handle at the head side.
- The surface can be separated from the bed body,it can be used as a stretcher.
- It is used for carrying patients and the wounded people in the hospital,emergency centers,and cily roads.
- It is characterized by its being light,durable antiseptic and easy for sterilization.

Model	Product Size(L*W*H)	Load-bearing	N.W.	Packing		
				QTY	Carton Size	G.W.
RH-GK001	190*62*23cm	≤159kg	18.5kg	1	195*62*25cm	20.5kg

Stretcher Trolley
RH-GK002



Technical features

- This product is also known as stretcher, ambulance stretcher, low stretcher, emergency stretcher, on-board stretcher, rescue stretcher, rescue stretcher, etc.
- The main part of the car body is aluminum alloy structure, with light toughness, easy to disinfect the characteristics, for the hospital emergency center to transfer the injured use.
- The stretcher adopts sponge cushion and the backrest can adjust the Angle to make the patient more comfortable. With a low frame structure, it can be moved on the ground, and it can be carried onto the ambulance to transfer patients. This stretcher can not be loaded automatically, the ambulance needs to lift the stretcher. The outer part of the wheel is made of rubber material, which is strong and durable. After boarding the vehicle, it must be locked with the fixed device on the ambulance to ensure the safety of the patient during the ambulance driving.
- There is storage space under the stretcher car, which can be equipped with shovel stretchers, spine board stretchers. The stretcher is equipped with two safety straps to ensure the safety of patients.

Model	Product Size (L*W*H)	back Section Angle	Load-bearing	N.W.	Packing		
					QTY	Carton Size	G.W.
RH-GK002	190*55*50cm	0~75°	≤159kg	29kg	1	195*62*34cm	35kg

Stretcher Trolley
RH-GK003



Technical features

- The stretcher size is 190*55*50cm, which meets the standard space requirements for ambulance cabins. The overall structure is stable and suitable for emergency and medical transportation.
- Made of high-strength aluminum alloy material, it has lightweight, corrosion-resistant, and impact resistant characteristics, ensuring stability and durability for long-term use.
- Equipped with adjustable seat belts to ensure the stability of patients during transportation; The folding design is convenient for storage and operation, with a pulley at the bottom for medical staff to quickly push and transport.

Model	Product Size (L*W*H)	back Section Angle	Load-bearing	N.W.	Packing		
					QTY	Carton Size	G.W.
RH-GK003	190*55*50cm	0~75°	≤159kg	25.5kg	1	195*62*34cm	31.5kg

Stretcher Trolley
RH-GK004



Technical features

- Using high-quality aluminum alloy materials and aluminum alloy die-casting fittings.
- Using sponge cushions to provide comfortable lying for the injured and sick.
- The folding leg mechanical structure is controlled by left and right handles. Only one ambulance attendant is needed to push the patient onto the ambulance.
- The fixed bracket is fixed to the ambulance, and the stretcher can be locked after being loaded onto the slide.

Model	Product Size (L*W*H)	Folding Size (L*W*H)	back Section Angle	Load-bearing	N.W.	Packing		
						QTY	Carton Size	G.W.
RH-GK004	190*55*92cm	190*55*25cm	0~75°	≤159kg	40kg	1	195*62*25.5cm	46kg

Stretcher Trolley
RH-GK005



Technical features

- This automatic loading stretche is our latest product,it's made of high-strength aluminum alloy thick-wall pipes.
- The bed surface is made of foamed cushion and the adjustable back making the wounded feel comfortable.
- The machine is very convenient;one person is enough to send the patient to the ambulance stretcher.
- The mechanical foldaway legs are controlled by the handles on both ends of the stretcher.
- And the legs can be folded under the stretcher automatically when loading into the vehicle.
- Also the stretcher can be locked by the fixing devices when on the ambulance car.
- This type of stretcher is characterized by its being light,durable antiseptic easy for sterilization.

Model	Product Size (L*W*H)	Folding Size (L*W*H)	back Section Angle	Load-bearing	N.W.	Packing		
						QTY	Carton Size	G.W.
RH-GK005	190*55*92cm	190*55*26cm	0~75°	≤159kg	36.8kg	1	195*62*28cm	43kg

Stretcher Trolley

RH-GK006 RH-GK006(B)



Technical features

- Combining a flat stretcher and chair mode, it is suitable for different rescue needs and can be easily operated in narrow spaces such as elevators and stairwells, enhancing the adaptability and flexibility of the ambulance.
- Made of high-strength aluminum alloy frame, lightweight and durable, with excellent corrosion resistance and load-bearing capacity, ensuring a safe and stable patient handling experience.
- Equipped with a folding mechanism, it can switch modes with one click. The bottom pulley and fixed safety lock ensure smooth boarding and stable fixation. At the same time, it is equipped with a safety belt to prevent patients from sliding and improve rescue efficiency.

Model	Product Size (L*W*H)	Folding Size (L*W*H)	back Section Angle	Load-bearing	N.W.	Packing		
						QTY	Carton Size	G.W.
RH-GK006	196*55*86cm	195*55*25cm	0~85°	≤159kg	34kg	1	198*62*26cm	40kg
RH-GK006 (B)	196*55*86cm	195*55*25cm	0~85°	≤159kg	34kg	1	198*62*26cm	40kg

Stretcher Trolley

RH-GK007



Technical features

- Made of high-strength aluminum alloy thick-wall pipe.
- Surface can be separated from the bed, and it can be used as stretcher.
- Adjustable height by handle at the head side.
- Head can be lifted up to 75°.
- Used for carrying patients and the wounded people for the hospitals, emergency centers and gymnasiums.
- Light, durable, antiseptic and easy for sterilization.
- Full roly nonmagnetic . can be used in MRI.

Model	Product Size (L*W*H)	Folding Size (L*W*H)	back Section Angle	Load-bearing	N.W.	Packing		
						QTY	Carton Size	G.W.
RH-GK007	190*55*88cm	190*55*54cm	0~75°	≤159kg	35kg	1	195*62*34cm	41kg

Stretcher Trolley

RH-GK008



Technical features

- The onboard stretcher adopts a design that meets ambulance standards, with adjustable backrest and folding function, suitable for different emergency scenarios, and easy to transport patients quickly.
- Made of high-strength aluminum alloy frame, lightweight and corrosion-resistant, ensuring stability and durability in various environments, while also having good load-bearing capacity to ensure safe handling.
- Equipped with adjustable seat belts to ensure patient safety and stability; The bottom pulley and locking device facilitate the smooth boarding and fixation of the stretcher, improve rescue efficiency, and reduce the operational burden on medical personnel.

Model	Product Size (L*W*H)	Folding Size (L*W*H)	back Section Angle	Load-bearing	N.W.	Packing		
						QTY	Carton Size	G.W.
RH-GK008	190*55*92cm	190*55*26cm	0~75°	≤159kg	43kg	1	198*63*31cm	49kg

Stretcher Trolley

RH-GK010



Technical features

- This multifunctional automatic loading stretcher has varied heights,It's made of high-strength aluminum alloy thick-wall pipes.
- The bed surface is made of foamed cushion and the adjustable back making the wounded feel comfortable.
- The machine is very convenient, one person is enough to send the patient to the ambulance stretcher.
- The mechanical foldaway legs are controlled by the handles on both ends of the stretcher.
- And the legs can be folded under the stretcher automatically when loading into the vehicle.
- Also the stretcher can be locked by the fixing devices when on the ambulance car.
- This type of stretcher is characterized by its being light,durable antiseptic easy for sterilization.

Model	Product Size (L*W*H)	Folding Size (L*W*H)	back Section Angle	Load-bearing	N.W.	Packing		
						QTY	Carton Size	G.W.
RH-GK010	196*55*98CM	196*55*38CM	0~75°	≤220kg	42kg	1	201*63.5*37cm	52kg

Stretcher Trolley
RH-GK011



Technical features

- It's made of high-strength aluminum alloy thick-wall pipes.
- The bed surface is made foamed cushion and the adjustable back,making the wounded feel comfortable.
- This machine is very convenient;one person is enough to send the patient directly to the ambulance car.
- And the legs can be folde under the stretcher automatically when loading into the vehicle.
- Alaso the stretcher can be locked by the fixing devices when on the ambulance car.
- This type of stretcher is characterized by its light weight.durable safe usage and easy for sterilization.

Model	Product Size (L*W*H)	Folding Size (L*W*H)	Load-bearing	N.W.	Packing		
					QTY	Carton Size	G.W.
RH-GK011	195*55*92cm	195*55*32cm	≤290kg	49kg	1	195*62*34cm	56kg

Stretcher Trolley
RH-GK012



Technical features

- Adopting high-strength aluminum alloy frame, lightweight design, with corrosion resistance and impact resistance, ensuring stability and safety in long-term use.
- Equipped with adjustable seat belts and thick soft cushions, it ensures that patients receive good support and fixation during transportation, reduces discomfort caused by vibration, and enhances the rescue experience.
- The stretcher has a multi-level height adjustment function, which can quickly adjust the height according to different emergency scenarios, adapt to various ambulance loading needs, and improve handling efficiency.

Model	Product Size (L*W*H)	Folding Size (L*W*H)	back Section Angle	Load-bearing	N.W.	Packing		
						QTY	Carton Size	G.W.
RH-GK012	195*55*85cm	195*55*33cm	0~75°	≤290kg	46kg	1	198*62*36cm	52kg

Stretcher Trolley

RH-GK013



Technical features

- Made of lightweight high-strength aluminum alloy, it has good corrosion resistance and impact resistance, suitable for various emergency rescue environments, ensuring long-term stable use.
- Equipped with adjustable seat belts and ergonomic soft cushions to ensure stable fixation of patients during transportation, reduce discomfort caused by vibration, and improve ride comfort.
- Equipped with high-quality swivel wheels and braking system, it facilitates smooth and precise control for medical staff on different terrains, ensuring a safe and efficient transportation process.

Model	Product Size (L*W*H)	Folding Size (L*W*H)	back Section Angle	Neek Section Angle	Load -bearing	N.W.	Packing		
							QTY	Carton Size	G.W.
RH-GK013	200*56*100cm	196*55*38CM	0~75°	0~75°	≤290kg	43kg	1	202*69*44cm	50kg

Stretcher Trolley

RH-GK014



Technical features

- This automatic loading stretche is our latest product, it's made of high-strength aluminum alloy thick-wall pipes.
- The bed surface is made of foamed cushion and the adjustable back making the wounded feel comfortable.
- The machine is very convenient, one person is enough to send the patient to the ambulance stretcher.
- The mechanical foldaway legs are controlled by the handles on both ends of the stretcher.
- And the legs can be folded under the stretcher automatically when loading into the vehicle.
- Also the stretcher can be locked by the fixing devices when on the ambulance car.
- This type of stretcher is characterized by its being light,durable antiseptic easy for sterilization.

Model	Product Size (L*W*H)	Folding Size (L*W*H)	back Section Angle	Load-bearing	N.W.	Packing		
						QTY	Carton Size	G.W.
RH-GK014	190*55*92cm	190*55*26cm	0~75°	≤159kg	39kg	1	195*62*28cm	42kg

Stretcher Trolley

RH-GK015



Technical features

- Made of high-strength aluminum alloy thick-wall pipe.
- Surface can be separated from the bed, and it can be used as a stretcher.
- Adjustable height by handle at the head side.
- Head can be lifted up to 75°.
- Used for carrying patients and the wounded people for the hospitals, emergency centers and gymnasiums.
- Light, durable, antiseptic and easy for sterilization.
- Full roly nonmagnetic. can be used in MRI.

Model	Product Size (L*W*H)	Folding Size (L*W*H)	Load-bearing	N.W.	Packing		
					QTY	Carton Size	G.W.
RH-GK015	190*55*88cm	190*55*54cm	≤159kg	34kg	1	195*62*34cm	40kg

Stretcher Platform

RH-GKC01



Technical features

- It is made of stainless steel material, the bottom can be placed shovel stretcher, easy to use.
- The stretcher compartment is suitable for use on the ambulance and is designed and manufactured for the convenience of the ambulance stretcher loading and unloading.

Model	Product Size (L*W*H)	Folding Size (L*W*H)	Load-bearing	N.W.	Packing		
					QTY	Carton Size	G.W.
RH-GKC01	245*58.4*11.2cm	203*63*11.2cm	≤159kg	32.5cm	1	247*13*66cm	34.5cm

Stretcher Platform

RH-GKC02



Technical features

- Installed on the ambulance, with spinal cord boards or shovel stretchers stored in the compartment.
- Install an ambulance stretcher on the warehouse and secure the stretcher to the stretcher compartment.

Model	Product Size (L*W*H)	Folding Size (L*W*H)	Load-bearing	N.W.	Packing		
					QTY	Carton Size	G.W.
RH-GKC02	196*59*45cm	238*62*15cm	≤159kg	35kg	1	240*65*20cm	41kg



Basic Splint
RH-GP007



Emergency Blanket
RH-GP003



Finger splint
RH-GP008



CAT Tourniquet
RH-GPD002



Aluminium Whistle
RH-GPW001



Multi-Function Card Knife
RH-GPN001



Flashlight
RH-GPF001



Safety Pin
RH-GPE001



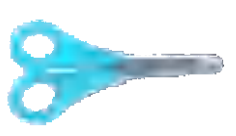
Silicone tourniquet
RH-GPD001



Clamp tourniquet
RH-GPD003



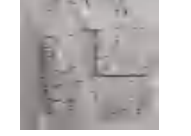
Plastic tweezers
RH-GP006



Gauze scissors
RH-GP005



Spider safety straps
RH-GP009



ICE Pack
RH-GPI004



Oxygen Cylinder
RH-GVB02



CPR Board
RH-GCPR02



Floating buoy
RH-GC001



Rescue Tube
RH-GZ001



Head Immobilizer
RH-GH001



Anti-Shocked Trousers
RH-GAS01



Neil-Roberto
RH-GR001



Children Cervical Collar
RH-GN401



Neck Brace
RH-GN002



Traction Splint Set
RH-GLT01



Fracture splint
RH-GE001



Manual Resuscitator
RH-GX002



Exrtication Device
RH-GA001



WARD NURSING EQUIPMENT

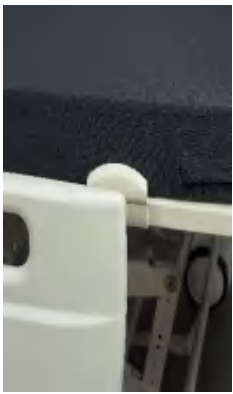
Five-Function Electric Hospital Bed
RH-AD520

Technical Parameter	
Product Size	L2200*W1000*H420~770mm
Overall Minimum Height	800mm
Bed Surface Width	900mm
Bed Surface Length	2000mm
Minimum Height Of Bed Plate From Ground	420mm
Height Range	420~770mm
Back Angle Adjustment	0~70°
Knee Angle Adjustment	0~25°
Tilt Angle Adjustment	-12°~12°
Safe Working Load	230kg

Technical Configuration	
Bed Body	1 set
Guardrail	4 pcs
Headboard And Tail Board	2 pcs
Double-Sided Casters	4 pcs
Central Control Lock Pedal	2sets
Standard Infusion Stand Jacks	4 pcs
Mattress (Optional)	1 set
IV Pole (Optional)	1 pc
Nurse Panel (Optional)	1 pc
Storage Battery (Optional)	1 pc



hospital bed surface board



Mattress side rail



Urine bag hook



Guardrail controller



Guardrail lift switch



Yellow CPR switch



5 inch double sided center control caster

Guardrail Angle indicator



75°±10°
Back-rest

35°±10°
Knee-rest

420mm
Height Adjustment
420-770mm

12°
Reverse Trendelenburg

12°
Trendelenburg

weight
Weighing System

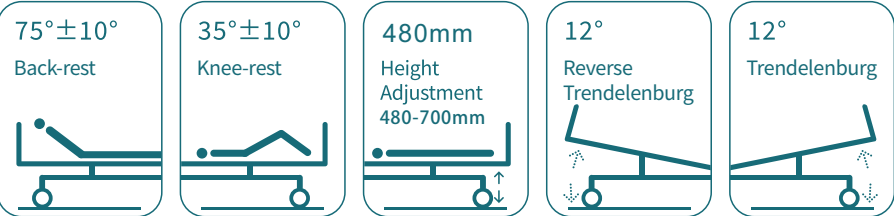
CPR
Instant Release

RH
AD520

Five-Function Electric Hospital Bed
RH-AD511(B)

Technical Parameter	
Product Size	L2130*W1050*H480~700mm
Back Lift	0~75°
Leg Lift	0~45°
Height Range	0~200mm
Anteroposterior Tilt Angle	-12°~12°
Load Capacity	240kg
Package Dimensions	2200*1050*620mm
N.W.	60kg
G.W.	75kg

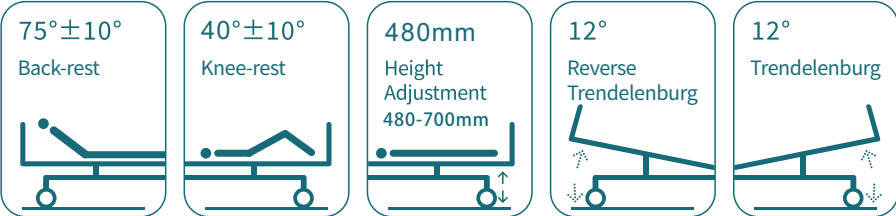
Technical Configuration	
Bed Body	1 set
Guardrail	4 pcs
Headboard And Tail Board	2 pcs
Double-Sided Casters	4 pcs
Central Control Lock Pedal	2sets
Standard Infusion Stand Jacks	4 pcs
IV Pole (Optional)	1 pc
Nurse Panel (Optional)	1 pc
Storage Battery (Optional)	1 pc



Five-Function Electric Hospital Bed
RH-AD518

Technical Parameter	
Product Size	L2080*W960*H480~700mm
Back Section Up	75°±10°
Knee Section Up	40°±10°
Height Range	480~700mm
Trendelenburg	12°
Reverse Trendelenburg	12°

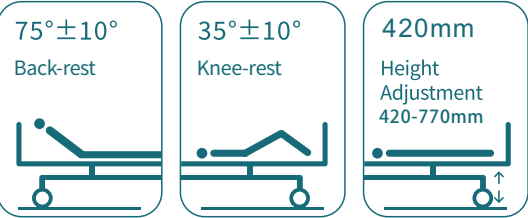
Technical Configuration	
Motor	4 pcs
5 Inch Rubber Covered Noiseless Swivel Castor, All With Brake	4 pcs
ABS Head And Foot Board, One Step Removable	1 set
Aluminum Alloy Side Rail	2 pcs
Remote Control	1 pc
IV Pole (Optional)	1 pc



Three-Function Electric Hospital Bed
RH-AD303

Technical Parameter	
Product Size	L2200*W1000*H420~770mm
Overall Minimum Height	800mm
Bed Surface Width	900mm
Bed Surface Length	2000mm
Minimum Height Of Bed Plate From Ground	420mm
Height Range	420~770mm
Back Angle Adjustment	0~70°
Knee Angle Adjustment	0~25°
Tilt Angle Adjustment	/
Safe Working Load	230kg

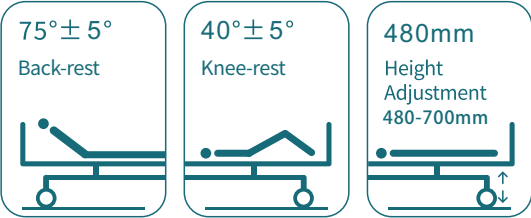
Technical Configuration	
Bed Body	1 set
Guardrail	4 pcs
Headboard And Tail Board	2 pcs
Double-Sided Casters	4 pcs
Central Control Lock Pedal	2 sets
Standard Infusion Stand Jacks	4 pcs
Mattress (Optional)	1 set
IV Pole (Optional)	1 pc
Nurse Panel (Optional)	1 pc
Storage Battery (Optional)	1 pc



Three-Function Electric Hospital Bed
RH-AD306

Technical Parameter	
Product Size	L2080*W960*H480~700mm
Backrest Section Adjustment Range	75°±5°
Knee Section Adjustment Range	40°±5°
Height Range	480~700mm
Trendelenburg	12°
Reverse Trendelenburg	12°
Load Capacity	240kg

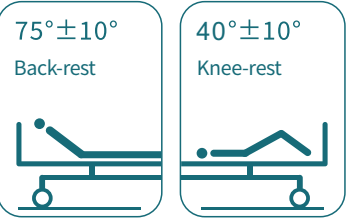
Technical Configuration	
5 Inch Caster	4 pcs
ABS Head And Foot Board, One Step Removable	1 set
Six Rod Aluminum Alloy Side Rail	2 pcs
Mattress (Optional)	1 set
IV Pole (Optional)	1 pc
Motor	3 pcs
Remote Control	1 pc



Two-Function Electric Hospital Bed
RH-AD202

Technical Parameter	
Product Size	L2080*W960*H500mm
Back Section Up	75°±10°
Knee Section Up	40°±10°

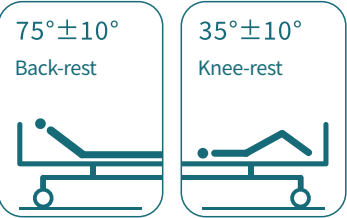
Technical Configuration	
Motor	2 pcs
5 Inch Rubber Covered Noiseless Swivel Castor, All With Brake	4 pcs
ABS Head And Foot Board, One Step Removable	1 set
Aluminum Alloy Side Rail	2 pcs
Remote Control	1 pc
Mattress (Optional)	1 set
IV Pole (Optional)	1 pc



Two-Function Electric Hospital Bed
RH-AD205

Technical Parameter	
Product Size	L1875*W770*H480mm
Backrest	0°~70°
Knee Gatch	0°~40°
Hipsection	0°~10°
Fixed Height	480mm
Load Capacity	240kg

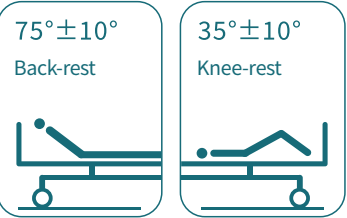
Technical Configuration	
φ150mm Central brake	4 pcs
ABS Head And Foot Board, One Step Removable	1 set
Six Aluminum Alloy Side Rail	1 set
Mattress (Optional)	1 set
IV Pole (Optional)	1 pc



Double Crank Bed
RH-AS213

Technical Parameter	
Product Size	L2080*W960*H500mm
Back Section Up	75°±10°
Knee Section Up	40°±10°

Technical Configuration		
5 Inch Double Side Secure Castor, Central Braking	4 pcs	
ABS Head And Foot Board, One Step Removable	1 set	
Aluminum Alloy Side Rail	2 pcs	
Braking Pedal	1 pc	
Over Bed Table With Bumper	1 pc	
Shoe Rack	1 pc	



Flat Hospital Bed
RH-AC002

Technical Parameter	
Product Size	L2040*W900*H500mm

Technical Configuration	
ABS Head And Foot Board, One Step Removable	1 set



Cholera Folding Bed
RH-AL05

Adult Size:200*80*41CM

RH-AL05 (C)

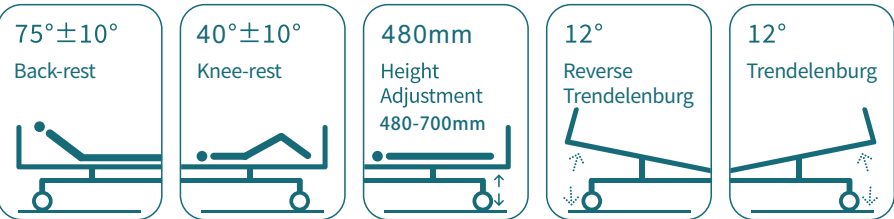
Children Size:150*80*41CM



Five-Function Manual Hospital Bed
RH-AS501

Technical Parameter	
Product Size	L2080*W960*H480~700mm
Back Section Up	75°±10°
Knee Section Up	40°±10°
Height Range	480~700mm
Trendelenburg	12°
Reverse Trendelenburg	12°

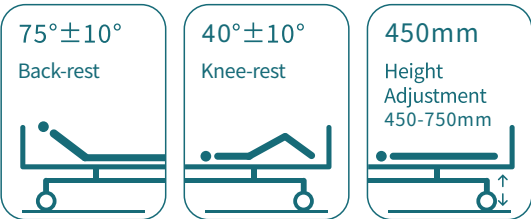
Technical Configuration	
5 Inch Rubber Covered Noiseless Swivel Castor, All With Brake	4 pcs
ABS Head And Foot Board, One Step Removable	1 set
Aluminum Alloy Side Rail	2 pcs



Three Function Manual Hospital Bed
RH-AS303

Technical Parameter	
Product Size	L2080*W960*H450~750mm
Back Section Up	75°±10°
Knee Section Up	40°±10°
Height Range	480~700mm

Technical Configuration	
5 Inch Rubber Covered Noiseless Swivel Castor, All With Brake	4 pcs
ABS Head And Foot Board, One Step Removable	1 set
Aluminum Alloy Side Rail	2 pcs



Electric Children's Hospital Bed
RH-AFY22

Technical Parameter	
Product Size	L1720*W900*H500~800mm
Height Range	500~800mm
Back Rest Range	0~75°(±5°)
Knee Rest Range	0~75°(±5°)
Trendelenburg And Reverse Trendelenburg	0~12°
Load Capacity	150kg

Technical Configuration	
HDPE Head And Foot Board With Φ70mm Bumper Wheels	1 set
HDPE Side Rails	1 set
Remote Control	1 pc
5 Inch Double Side Castor,Central Braking System	4 pcs
IV Pole (Optional)	1 pc
IV Pole Prvision	4 pcs
Infusion Stand Drainage Hook,Mattress (Optional)	



Manual Children's Hospital Bed
RH-AFY07

Technical Parameter	
Product Size	L1880*W900*H650~1260mm
Bed Surface Width	700mm
Bed Surface Length	1770mm
Back Rest Range	0~75°
Knee Rest Range	0~45°
Packing Size	1900*850*300mm
G.W.	56kg

Technical Configuration	
Manual Cranks	2 pcs
5" Covered Castors	4 pcs
Full Length Side Rail	1 set
Plastic Bed Ends with Cartoon Bear	1 set
IV Pole Prvision	4 pcs
IV Pole (Optional)	1 pc
Drainage Hook	2 pcs
Buffer Air Spring	4 pcs



Baby Crib
RH-AFY01

Technical Parameter	
Product Size	L520*W890*H770~940mm
Reverse Trendelenburg	10°
Trendelenburg	10°
Height Range	780~980mm
Color (Optional)	Green, Pink, Blue
Carton Packing Size	880*525*805mm
N.W.	21kg
G.W.	25kg

Technical Configuration	
Hydraulic Pump	1 pc
Bassinet	1 pc
3" Double Side Castors	4 pcs



Baby Crib
RH-AFY02

Technical Parameter	
Product Size	L850*W530*H920mm
Castor Parameter	φ100mm Castors(With Diagonal Fixing)
Prodcut Weight	16kg
Material	Bed Frame:Hight Quality Steel
	Sleeping Basin:Imported ABS
Range of Motion	Angle 0~12°
Safe Working Load	Sleeping Basin:15kg,Basket:5kg

Technical Configuration	
φ100mm Double-Sided Casters	4 pcs
Basket	1 pc
Sleeping Basin	1 pc
Mattress And Bed Net (Optional)	1 pc



Baby Crib
RH-AFY03

Technical Parameter	
Product Size	L952*W552*H966mm
Trendelenburg And Reverse Trendelenburg	15°
Height Range(±10 mm)	840~960mm
Electrical Parameters	Uses 4*5 Batteries
Load Capacity	25kg
Color (Optional)	Green, Pink, Blue
Carton Packing Size	880*525*805mm
N.W.	21kg
G.W.	25kg

Technical Configuration	
Casters	4 pcs
Basket	1 pc
Sleeping Basin	1 pc
Mattress And Bed Net (Optional)	1 pc



Baby Crib
RH-AFY18

Technical Parameter	
Product Size	L820*W520*H850mm
Trendelenburg And Reverse Trendelenburg	10°
Load Capacity	≥60kg
Color	Optional

Technical Configuration	
3 Inch Deluxe Universal Wheel	4 pcs
IV Pole (Optional)	1 pc
Plastic Bucket	1 pc
φ22*1.0mm Reinforced Cross Tube	2 pcs
φ22 Cold Rolled Steel Tubes Column	4 pcs
ABS Plastic Bucket	1 set



Baby Crib
RH-AFY20

Technical Parameter	
Product Size	L820*W520*H850mm
Trendelenburg And Reverse Trendelenburg	10°
Load Capacity	≥60kg
Color	Optional

Technical Configuration		
3 Inch Deluxe Universal Wheel	4 pcs	
IV Pole (Optional)	1 pc	
Plastic Bucket	1 pc	
φ22*1.0mm Reinforced Cross Tube	2 pcs	
φ22 Cold Rolled Steel Tubes Column	4 pcs	
ABS Plastic Bucket	1 set	
Triangular Basket	1 set	



Multifunctional Orthopaedic Traction Bed
RH-AH08

Technical Parameter	
Product Size	L2235*W970*H535~700mm
Bed Board Dimension	L1910*W830mm
Backrest	0~65°
Knee Gatch	0~40°
Height Range	700mm~535mm
N.W.	152kg

Technical Configuration	
Mattress (Optional)	1 pc
IV Pole (Optional)	1 pc
Folding Aluminum Fence	2 pcs
PP Headboard	2 pcs
Stainless Steel Orthopedics Frame	1 set
360° Swivel Castors With Individual Brakes	4 pcs (Dia.125mm)
Hand Crank	4 pcs



Manual Patient Transfer Trolley
RH-DM101

Technical Parameter	
Product Size	L1930*W633*H510~850mm
Height Range	510~850mm
Back Section Lift	0~70°
Load Capacity	170kg
Wooden Packing Size	2040*700*600mm
N.W.	75kg
G.W.	102kg

Technical Configuration	
Bed Body	1 set
Integrated Guardrail	2 pcs
Double-sided Casters	4 pcs
Center Locking Peda	4 sets
Center Fifth Wheel	1 set
Integral Lifting Rocker	1 set
Back Lifting Gas Pressure Spring	1 set
Large Bottom Tray	1 p c
Infusion Rack	1 p c
Standard Infusion Rack Jacks	4 pcs
Oxygen Cylinder Hanging Rack	1 pc
Transfer Mattress	1pc



Manual Patient Transfer Trolley
RH-DM102

Technical Parameter	
Product Size	L1930*W640*H650~950mm
Height Range	560~860mm
Back Section Lift	0~60°
Load Capacity	180kg
Wooden Packing Size	2040*700*600mm
N.W.	75kg
G.W.	102kg

Technical Configuration	
Mattress	1 pc
IV Pole	1 pc
Main Frame	1 pc
Oxygen Bottle Holder	1 pc
Center Wheel	4 pcs
Directional Wheel	1 pc
Lifting Guardrail	2 pc



Manual Patient Transfer Trolley
RH-DM113(A) RH-DM113(B)

Technical Parameter	
Product Size	L1900*W550*H750mm
Packing Size	1990*550*750mm
N.W.	26kg
G.W.	32kg

Technical Configuration	
Center Wheel	4 pcs
Foam Pad	1 pc
IV Pole (Optional)	1 pc



Hydraulic Lift Patient Transfer Trolley
RH-DH201

Technical Parameter	
Product Size	L2130*W800*H560 ~890mm
Bed Board Length	1880mm
Bed Board Width	620mm
High And Low Lift	560 ~890mm
Height Range	H560~890mm
Back Lift	0~75°
Tilt Adjustment	-18°~18°
Load Capacity	220kg

Technical Configuration	
Bed Body	1 set
Integrated Guardrail	2 pcs
Central Control Casters	4 pcs
Center Control Locking Pedal	4 sets
Center Fifth Wheel	1 set
Overall Lifting Hydraulic Cylinder	2 pcs
Back Lifting Gas Pressure Spring	1 pc
Knee Hand Crank	1 pc
Integrated Bottom Tray	1 pc
Infusion Rack	1 pc
Standard Infusion Rack Jack	4 pcs
Waterproof Mattress	1 set
Recording Table (Optional)	1 set



Hydraulic Lift Patient Transfer Trolley
RH-DH211

Technical Parameter	
Product Size	L1920*W740*H630~940mm
Height Range	630~940mm
Tilt Angle	0~17°(±2°)
Back Lift Angle	0~75°(±5°)
Packing Size	1990*770*730mm
N.W.	100kg
G.W.	135kg

Technical Configuration	
Hyrdraulic Pedal	1 set
8 Inch Castor	4 pcs
ABS Side Rail	1 set
Mattress (Optional)	1 set
IV Pole (Optional)	1 pc



Hydraulic Lift Patient Transfer Trolley
RH-DH212

Technical Parameter	
Product Size	L2180*W770*H560~890mm
Back Lift	0~70°±5°
Leg Lift	0~40°
Overall Lift	570~890mm
Trendelenburg And Reverse Trendelenburg	0~17°±2°
Bed Board Length	1940mm
Bed Board Width	630mm
Load Capacity	250kg

Technical Configuration	
Bed Body	1 set
Aluminum Alloy Folding Guardrail	2 pcs
Guide Pulley	1 pc
Hydraulic Cylinder	2 pcs
Brake Pedal	2 pcs
Center Casters	4 pcs
Crash Wheel	4 pcs
Hydraulic Foot Pedal	2 sets of 8
Gas Spring Operated Lever	1 pc
Leg Swing Handle	1 pc
Implementation Of Handrails	2 sets
Resistant Board	1 pc
Mattress (Optional)	1 set
IV Pole (Optional)	1 pc
Attraction Link	4 pcs
Underbed Cover	1 set
Oxygen Cylinder Slot	1 pc
Instruction Manual	1 pc
Packing Box	1 set



Mortuary Stretcher
RH-ZB02(B)

Technical Parameter	
Product Size	L1960*W550*H870mm
Folding Size	L1960*W550*H280mm
Packing Size	L1980*W620*H340mm
Load Capacity	159kg
N.W.	29kg
G.W.	35kg

Technical Configuration	
φ150mm Castor	4 pcs
Mattress	1 set



Surgical Transfer Trolley
RH-DD304

Technical Parameter	
Product Size	L3650*W640*H640~970mm
Height Range	640~970mm
Back Section Adjustable	0~75°

Technical Configuration	
Crank System	2 pcs
Back Rest Air Spring	1 pc
ABS Side Rail	1 set
Directional Wheel	2 pcs
6" Castors With Central Locking	8 pcs
IV Pole Previsions	2 pcs
IV Pole (Optional)	1 pc
Central Locking Break Pedal	4 pcs
Directional Wheel Release Pedal	4 pcs



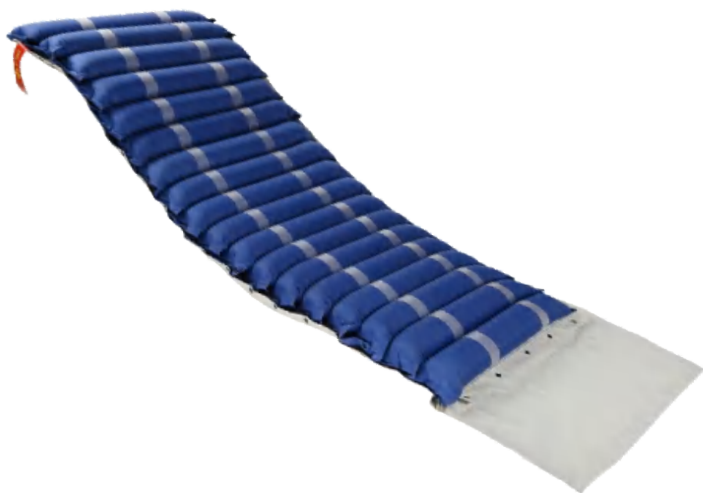
Air Mattress



RH-ABA01

Pump	
Power Supply	110V/220V/50~60Hz
Air Output	5~7 liter/min.
Pressure Range	50 mmHg~110 mmHg
Cycle Time	12 min.
Power Consumption	7 W
Fuse	1A
Product Size	L235*W120*H95mm
Weight	1.4 kg

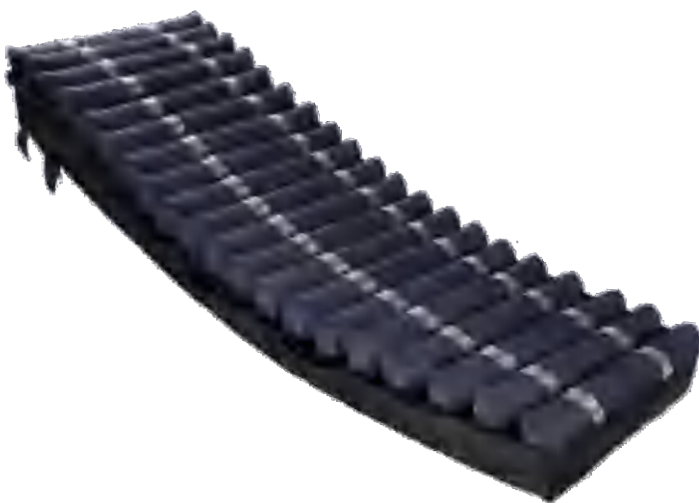
Mattress	
Product Size	L2000*W900*H70mm
Material	Medical Class Taiwan Nanya PVC
PVC Thickness	0.3 mm
Color (Optional)	Beige,Blue,Green
Mattress Weight	2.2~2.5kg
Load Capacity	120~130kg



RH-ABA02

Pump	
Power Supply	110V/220V/50~60Hz
Air Output	6~8 liter/min.
Pressure Range	50 mmHg~120 mmHg
Cycle Time	12 min.
Power Consumption	7 W
Fuse	1 A
Product Size	L275*W135*H90mm
Weight	1.6kg

Mattress	
Product Size	L2000*W900*H70mm
Top Cover	Nylon PU/Strength
Air Cells	Nylon/PVC/TPU
Bottom	Tarpaulin/Nylon PU
Mattress Weight	5.5~6.5kg
Load Capacity	135~145kg
CPC,Filter,Fuse,Hook,Ventilate (Optional)	
Aluminum Pump System/AB,ABC Alternating (Optional)	



RH-ABA03

Pump	
Power Supply	110V/220V/50~60Hz
Air Output	6~8 liter/min.
Pressure Range	50 mmHg~120 mmHg
Cycle Time	12 min.
Power Consumption	7 W
Fuse	1 A
Product Size	L275*W135*H90mm
Weight	1.6kg

Mattress	
Product Size	L2000*W900*H70mm
Top Cover	Nylon PU/Strength
Air Cells	Nylon/PVC/TPU
Bottom	Tarpaulin/Nylon PU
Mattress Weight	5.5~7kg
Load Capacity	135~145kg
CPC,Filter,Fuse,Hook,Ventilate (Optional)	
Aluminum Pump System/AB,ABC Alternating (Optional)	



Examining Table	
Model	Specification
RH-AJ05	L1900*W600*H700mm



Examining Table	
Model	Specification
RH-AJ11	L1900*W600*H700mm



Electric Examining Table	
Model	Specification
RH-VB2212	L1850*W700*H540~860mm



Mobile Dining Table	
Model	Specification
RH-ATA01	L900*W400*H770~1160mm



Mobile Dining Table	
Model	Specification
RH-ATA02	L750*W400*H640~1027mm



Mobile Dining Table	
Model	Specification
RH-ATA03	L800*W400*H630~920mm



Hospital Bedside Cabinet	
Model	Specification
RH-AGA01	L470*W465*H740mm



Hospital Bedside Cabinet	
Model	Specification
RH-AGA02	L470*W465*H740mm



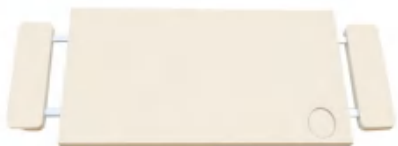
Hospital Bedside Cabinet	
Model	Specification
RH-AGA03	L470*W465*H740mm



Mobile Dining Table	
Model	Specification
RH-ATA08	L900*W450*H700~990mm



Mobile Dining Table	
Model	Specification
RH-ATA09	L800*W400*H690~980mm



Retractable Hospital Bed Table	
Model	Specification
RH-ATB003	L870~1200*W320*H30mm



Hospital Bedside Cabinet	
Model	Specification
RH-AGA09	L500*W575*H750mm



Hospital Bedside Cabinet	
Model	Specification
RH-AGA10	L480*W480*H810mm



Hospital Bedside Cabinet	
Model	Specification
RH-AGA11	L480*W480*H800mm



Accompanying Chair	
Model	Specification
RH-AIB01	L650*W620*H420mm Unfolded L1900*W620*H580mm



Accompanying Chair	
Model	Specification
RH-AIB05	L830*W850*H420mm (Backrest Height: 960mm) Unfolded L2100*W850*H620mm



Transfusion Chair	
Model	Specification
RH-AIC01	L770*W680*H1080mm



Hospital Bedside Cabinet	
Model	Specification
RH-AGB05	L480*W460*H780mm



Hospital Bedside Cabinet	
Model	Specification
RH-AGE03	L450*W420*H800mm



Hospital Bedside Cabinet	
Model	Specification
RH-AGE04	L450*W420*H800mm



Chemotherapy Chair	
Model	Specification
RH-AA01	L650*W760*H940mm



Blood Collection Chair	
Model	Specification
RH-XC101	L1800*W580*H500mm



Blood Collection Chair	
Model	Specification
RH-XC102	L1950*W600*H860mm



Waiting Chair	
Model	Specification
RH-OCW29	L1800*W680*H770mm



Square Bench	
Model	Specification
RH-OC501	L340*W270*H430mm



Waiting Chair	
Model	Specification
RH-OCW49	L1800*W700*H930mm



Waiting Chair	
Model	Specification
RH-OCW51	L1606*W580*H650mm



Nurse's Chair	
Model	Specification
RH-OCN03	φ345*H450~550mm



Nurse's Chair	
Model	Specification
RH-OCN63	φ510mm*H580~830mm



Geriatric Chair	
Model	Specification
RH-OCO02	L1080*W770*H1280mm



Square Bench	
Model	Specification
RH-OC501	L340*W270*H430mm



Medical curtain and hanging rail	
Model	Specification
RH-AHA01	L-type aluminum alloy partition curtain track:L2.3*W1.5m Partition curtain: L6*H2.8m



Moveable I.V. Stand	
Model	Specification
RH-AK01	1265~1970mm



Moveable I.V. Stand	
Model	Specification
RH-AK02	φ450*1250*2200mm



Moveable I.V. Stand	
Model	Specification
RH-AK03	φ518*1220~2100mm



Moveable I.V. Stand	
Model	Specification
RH-AK12	Height:1.2~2m Chassis Diameter:35cm



Surgical Instrument Cabinet	
Model	Specification
RH-OB101	L900*W400*H1800mm



Surgical Instrument Cabinet	
Model	Specification
RH-OB104	L1487*W658*H1635mm



Surgical Instrument Cabinet	
Model	Specification
RH-OB106	L910*W670*H2000mm



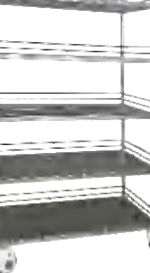
File Cabinet	
Model	Specification
RH-OB028	L900*W400*H1800mm



Rotating Medicine Tray Rack	
Model	Specification
RH-OBP01	φ930*1800mm



Double Sided Medicine Rack	
Model	Specification
RH-OBP02	800*860*2000mm



Stainless Steel Shelf	
Model	Specification
RH-CR2403	L1200*W500*H1800mm



Computer Trolley	
Model	Specification
RH-CPI201	L523*W480*H920-1130mm



Computer Trolley	
Model	Specification
RH-CPI202	L523*W480*H920-1130mm



Computer Trolley	
Model	Specification
RH-CPI207	480*520*900-938/1138mm



Computer Trolley	
Model	Specification
RH-CPI208	480*520*900-938/1138mm



Computer Trolley	
Model	Specification
RH-CPI209	480*520*900-938/1138mm



Computer Trolley	
Model	Specification
RH-CPI226	490*460*1145-1395mm



Computer Trolley	
Model	Specification
RH-CPI227	490*460*780-1030mm



Computer Trolley	
Model	Specification
RH-CPI223	480*460*520-1050mm



Computer Trolley	
Model	Specification
RH-CPI223(B)	480*460*520-1050mm



Computer Trolley	
Model	Specification
RH-CPI222	480*460*520-1050mm



Computer Trolley	
Model	Specification
RH-CPI224	480*460*520-1050mm



Emergency Trolley	
Model	Specification
RH-CPM101	610*790*1000mm



Emergency Trolley	
Model	Specification
RH-CPM001(A)	850*520*950mm
RH-CPM001(B)	750*475*930mm



Medicine Delivery Trolley	
Model	Specification
RH-CPD526(A)	850*520*1025mm
RH-CPD526(B)	750*475*950mm



Medicine Delivery Trolley	
Model	Specification
RH-CPD527(A)	850*520*950mm
RH-CPD527(B)	750*475*950mm



Medicine Delivery Trolley	
Model	Specification
RH-CPD528(A)	850*520*950mm
RH-CPD528(B)	750*475*950mm



Morning Care Trolley	
Model	Specification
RH-CPB003(A)	675*480*930mm
RH-CPB003(B)	625*475*930mm



Anaesthetic Trolley	
Model	Specification
RH-CPA061(A)	750*475*950mm
RH-CPA061(B)	750*475*950mm



Anaesthetic Cart	
Model	Specification
RH-CPA108(A)	850*520*950mm
RH-CPA108(B)	750*475*950mm



Infusion Trolley	
Model	Specification
RH-CPF106(A)	850*520*930mm
RH-CPF106(B)	750*475*930mm



Infusion Trolley	
Model	Specification
RH-CPF109(A)	850*520*930mm
RH-CPF109(B)	750*475*930mm



Infusion Trolley	
Model	Specification
RH-CPF108(A)	850*520*930mm
RH-CPF108(B)	750*475*930mm



Infusion Trolley	
Model	Specification
RH-CPG819(A)	850*520*950mm
RH-CPG819(B)	750*475*950mm



Medical Record Trolley	
Model	Specification
RH-CPH309	450*410*950mm



Medical Record Trolley	
Model	Specification
RH-CPH308	385*410*1050mm



Medical Record Trolley	
Model	Specification
RH-CPH313	713*410*1050mm



Medical Record Trolley	
Model	Specification
RH-CPH312	730*410*1050mm



Medical Record	
Model	Specification
RH-CPH316	230*355mm



Treatment Trolley	
Model	Specification
RH-CPT529(A)	Szie:850*520*930mm
RH-CPT529(B)	750*475*930mm



Treatment Trolley	
Model	Specification
RH-CPT533(A)	850*520*930mm
RH-CPT533(B)	750*475*930mm



Medical Instrument Trolley	
Model	Specification
RH-CPE517	480*520*1180mm



Medical Endoscope Trolley	
Model	Specification
RH-CPE527	510*700*860-900mm



Medical Instrument Trolley	
Model	Specification
RH-CPE525	750*475*920mm



Multi-Function Trolley	
Model	Specification
RH-CPC101(G)	610*370*910mm



Multi-Function Trolley	
Model	Specification
RH-CPC101(H)	610*370*930mm



Multi-Function Trolley	
Model	Specification
RH-CPC101(K)	610*370*910mm



Multi-Function Trolley	
Model	Specification
RH-CPC101(J)	610*370*910mm



Multi-Function Trolley	
Model	Specification
RH-CPC101(A)	610*370*845mm



Multi-Function Trolley	
Model	Specification
RH-CPC101(B)	610*370*855mm



Stainless Steel Trolley	
Model	Specification
RH-CRA002(A)	1400*450*900mm



Stainless Steel Trolley	
Model	Specification
RH-CRA001	Large 1120*580*900mm
	Medium 900*540*850mm
	Small 680*500*800mm



Stainless Steel Trolley	
Model	Specification
RH-CRA001(3)	750*490*800mm



Mayostand Table	
Model	Specification
RH-CRB011	600*400*800-1100mm



Mayostand Table	
Model	Specification
RH-CRB004	760*600*860-1180mm



Mayostand Table	
Model	Specification
RH-CRB008	600*400*800-1100mm



Mayostand Table	
Model	Specification
RH-CRB007	600*400*800-1100mm



Mayostand Table	
Model	Specification
RH-CRB007	φ550*800/1200mm



Multi-Functional Trolley	
Model	Specification
RH-CRC001(A)	600*410*985mm
RH-CRC001(B)	670*475*985mm
RH-CRC001(C)	730*480*985mm



Multi-Functional Trolley	
Model	Specification
RH-CRC002(A)	600*410*985mm
RH-CRC002(B)	670*475*985mm
RH-CRC002(C)	730*480*985mm



Multi-Functional Trolley	
Model	Specification
RH-CRC003(A)	600*410*985mm
RH-CRC003(B)	670*475*985mm
RH-CRC003(C)	730*480*985mm



Multi-Functional Trolley	
Model	Specification
RH-CRC004(A)	600*410*985mm
RH-CRC004(B)	670*475*985mm
RH-CRC004(C)	730*480*985mm



Multi-Functional Trolley	
Model	Specification
RH-CRC005(A)	600*410*985mm
RH-CRC005(B)	670*475*985mm
RH-CRC005(C)	730*480*985mm



Multi-Functional Trolley	
Model	Specification
RH-CRC006(A)	600*410*985mm
RH-CRC006(B)	670*475*985mm
RH-CRC006(C)	730*480*985mm



Stainless Steel Trolley	
Model	Specification
RH-CR2047	900*450*800mm



Stainless Steel Trolley	
Model	Specification
RH-CR2046	450*400*800mm



Stainless Steel Corrupt garment car	
Model	Specification
RH-CL005	588*428*890mm



Stainless Steel Corrupt garment car	
Model	Specification
RH-CL016	800*500*880mm



Hospital Medical Medicine & Emergency Trolley	
Model	Specification
RH-CTM004	640*450*960mm



Stainless Steel Trolley	
Model	Specification
RH-CR2030	640*450*1100mm



Stainless Steel Trolley	
Model	Specification
RH-CR2186	680*450*800mm



Stainless Steel Morning Care Cart	
Model	Specification
RH-CRB001	960*550*870MM



Hospital Medical Medicine & Emergency Trolley	
Model	Specification
RH-CTM005	650*480*930mm



Stainless steel color spray instrument trolley	
Model	Specification
RH-CTI304	500*400*710/840mm



Stainless steel color spray instrument trolley	
Model	Specification
RH-CTI301	690*450*820/950mm



Stainless Steel Medical Record Cart	
Model	Specification
RH-CRH002	385*410*1050mm



Stainless Steel Medical Record Cart	
Model	Specification
RH-CRH001	730*410*1050mm



Stainless Steel Medical Record Cart	
Model	Specification
RH-CR2005	680*480*900mm



Stainless steel color spray instrument trolley	
Model	Specification
RH-CTI302	690*450*840/970mm



Stainless steel color spray instrument trolley	
Model	Specification
RH-CTI305	710*480*880mm



Stainless steel color spray instrument trolley	
Model	Specification
RH-CTI303	660*480*920mm



Stainless Steel Debridement Trolley	
Model	Specification
RH-CR2191	600*500*800mm



Stainless Steel Debridement Trolley	
Model	Specification
RH-CRG002	860*465*940mm



Stainless Steel Trolley	
Model	Specification
RH-CRI005	1065*546*970mm



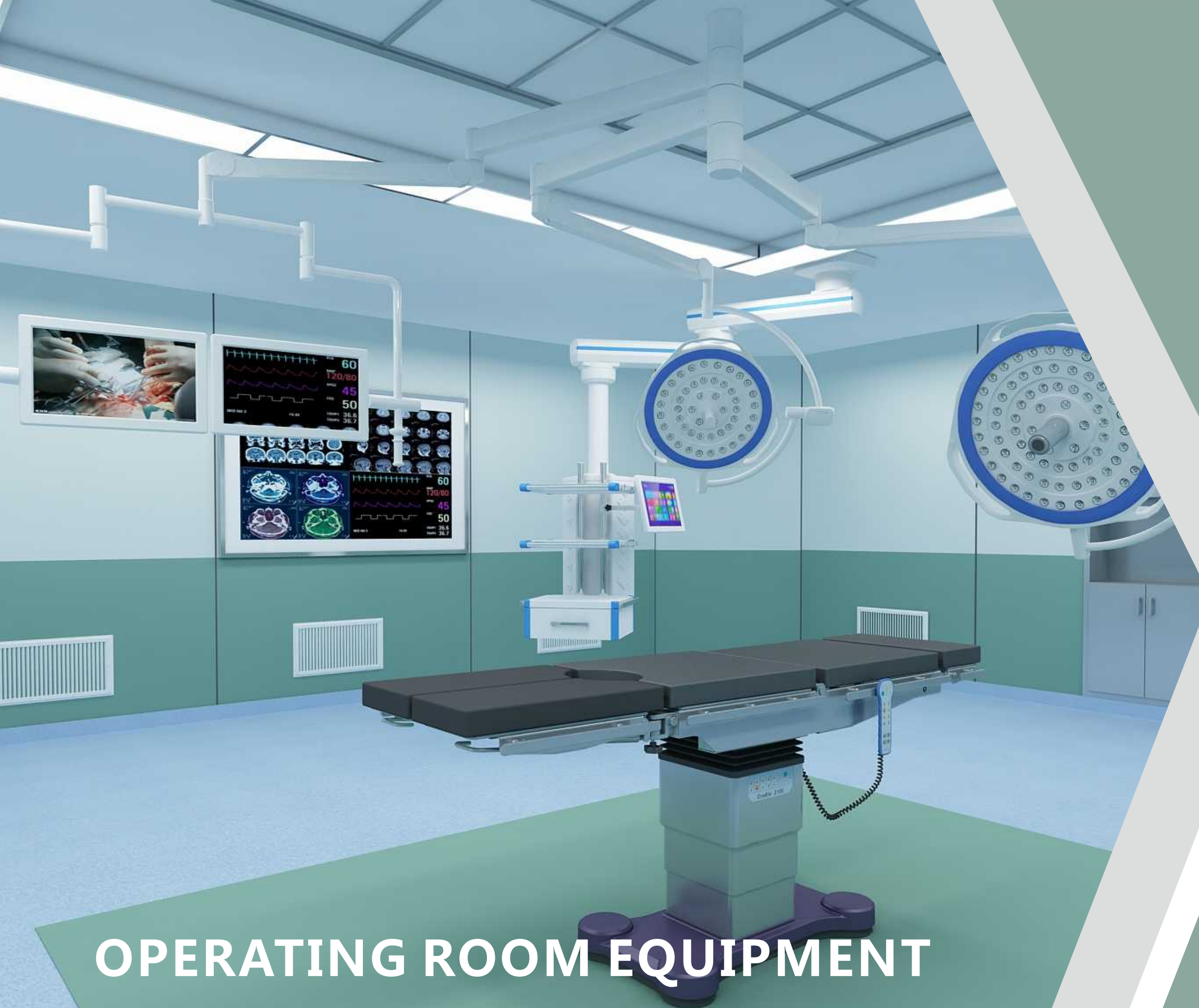
Medical delivery truck	
Model	Specification
RH-CPD004	1070*410*925mm



Infusion trolley	
Model	Specification
RH-CTF001(A)	710*450*880mm
RH-CTF001(B)	610*410*860mm



Infusion trolley	
Model	Specification
RH-CTF004	930*450*920mm



OPERATING ROOM EQUIPMENT

Electro-hydraulic Operating Table
RH-BTY03

Technical Parameter	
Product Size	L1960*W480*H500~800mm
Elevation(up/down)	500mm/800mm
Trendelenburg	≥22°
Reverse Trendelenburg	≥15°
Lateral Tilt(left/right)	15°/15°
Head Rest(up/down)	45°/90°
Footplate(up/down&horizontal positioning)	15°/90° 90°
Back Plate(up/down)	75°/20°

Technical Configuration	
Anaesthetic Screen	1 set
Shoulder Rest	2 pcs
Arm Support	2 pcs
Body Support	2 pcs
Knee Crutch	2 pcs
Mattress	1 set



Electro-hydraulic Operating Table
RH-BTY05

Technical Parameter	
Product Size	L1960*W500*H690~1100mm
Elevation(up/down)	690mm/1100mm
Trendelenburg	≥30°
Reverse Trendelenburg	≥30°
Lateral Tilt(left/right)	18°/18°
Head Rest(up/down)	40°/90°
Footplate(up/down&horizontal positioning)	15°/90° 90°
Back Plate(up/down)	90°/40°
Longitudinal Sliding	350mm
Power	220V,50HZ,1.0KW

Technical Configuration	
Anaesthetic Screen	1 set
Shoulder Rest	2 pcs
Arm Support	2 pcs
Body Support	2 pcs
Knee Crutch	2 pcs
Mattress	1 set



Electro-hydraulic Operating Table
RH-BTY06

Technical Parameter	
Product Size	L1960*W500*H690~1100mm
Elevation(up/down)	690mm/1100mm
Trendelenburg	≥30°
Reverse Trendelenburg	≥30°
Lateral Tilt(left/right)	18°/18°
Head Rest(up/down)	40°/90°
Footplate(up/down&horizontal positioning)	15°/90° 90°
Back Plate(up/down)	90°/40°
Longitudinal Sliding	350mm
Power	220V,50HZ,1.0KW

Technical Configuration	
Anaesthetic Screen	1 set
Shoulder Rest	2 pcs
Arm Support	2 pcs
Body Support	2 pcs
Knee Crutch	2 pcs
Mattress	1 set



Electro-hydraulic Operating Table
RH-BTY07

Technical Parameter	
Product Size	L2170*W550*H690~1100mm
Elevation(up/down)	690mm/1100mm
Trendelenburg	≥30°
Reverse Trendelenburg	≥30°
Lateral Tilt(left/right)	18°/18°
Head Rest(up/down)	40°/90°
Footplate(up/down&horizontal positioning)	15°/90° 90°
Back Plate(up/down)	90°/40°
Longitudinal Sliding	350mm
Power	220V,50HZ,1.0KW

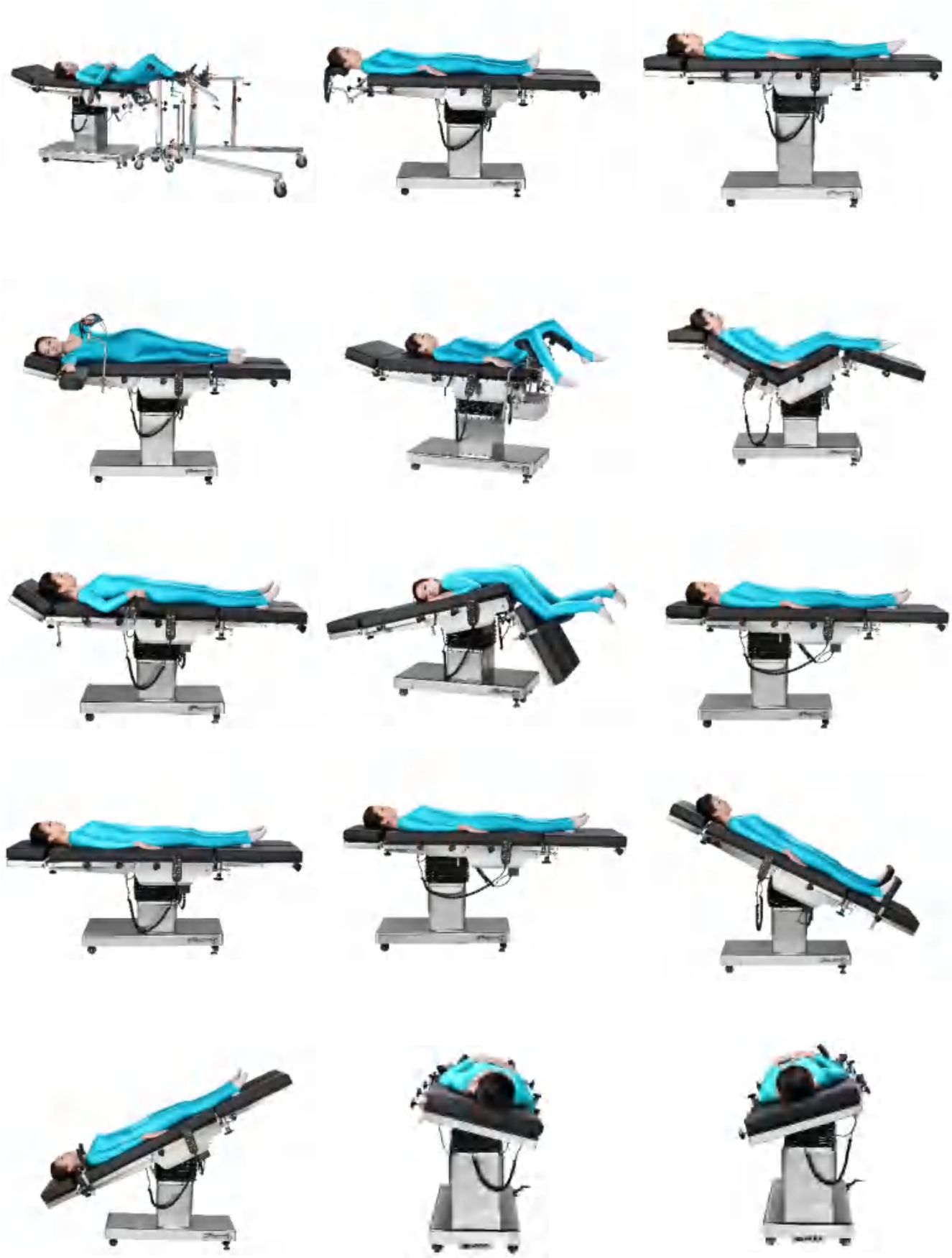
Technical Configuration	
Anaesthetic Screen	1 set
Shoulder Rest	2 pcs
Arm Support	2 pcs
Body Support	2 pcs
Knee Crutch	2 pcs
Mattress	1 set



Electric Operating Table
RH-BTL09

Technical Parameter	
Product Size	L2000*W500*H680~930mm
Elevation(up/down)	680mm/930mm
Trendelenburg	≥25°
Reverse Trendelenburg	≥25°
Lateral Tilt(left/right)	20°/20°
Head Rest(up/down)	45°/90°
Footplate(up/down&horizontal positioning)	90°
Back plate(up/down)	75°/10°

Technical Configuration	
Anaesthetic Screen	1 set
Shoulder Rest	2 pcs
Arm Support	2 pcs
Body Support	2 pcs
Knee Crutch	2 pcs
Mattress	1 set



Electric Operating Table
RH-BTL05

Technical Parameter	
Product Size	L2000*W520*H750~1000mm
Backboard Upwards	≥60°
Backboard Downwards	≥30°
Trendelenburg/Rev-Trend	≥15°
Tilt(Left)/Tilt(Right)	≥15°
Head Board Upwards	≥40°
Head Board Downwards	≥90°
Leg Board Upwards	≥15°
Leg Board Downwards	≥90°
Leg Board Outwards	≥90°
Waist Board Lifting	100±20mm
Lumbar Upper Corner “^”	≤150°
Lumbar Lower Corner “V”	≤120°

Technical Configuration	
Shoulder And Waist Support Frame	1 pc
Arm Resting Frame	1 pc
Leg Support Frame	1 pc
Ascreen Frame	1 set



Electric Operating Table
RH-BTL10

Technical Parameter	
Product Size	L2100*W550*H710~1010mm
Trendelenburg	≥25°
Reverse Trendelenburg	≥25°
Lateral Tilt(left/right)	15°/15°
Head Rest(up/down)	45°/90°
Footplate(up/down&horizontal positioning)	90°
Back plate(up/down)	75°/10°

Technical Configuration	
Anaesthetic Screen	1 set
Shoulder Rest	2 pcs
Arm Support	2 pcs
Body Support	2 pcs
Knee Crutch	2 pcs
Mattress	1 set



Electric Operating Table
RH-BTL12

Technical Parameter	
Product Size	L2100*W500*H550~800mm
Elevation(up/down)	550/800mm
Trendelenburg	≥25°
Reverse Trendelenburg	≥25°
Lateral Tilt(left/right)	≥20°
Head Plate(up/down)	≥55°/90°
Leg Plate(up/down)	≥90°
Back Plate(up)	≥60°
Back Plate(down)	≥20°

Technical Configuration	
Arm Support	2 pcs
Kidney Bridge	2 pcs
Leg Support	1 pc
Mattress	1 set
Anesthetic Screen Frame	1 pc
Bed Body	1 set
Remote Control	1 pc



Manual Operating Table
RH-BTH01

Technical Parameter	
Product Size	L2000*W480*H720~970mm
Elevation(up/down)	720/970mm
Head Plate(up/down)	≥45°/≥90°
Leg Plate(up/down)	≥90°
Lumbar Adjustment	≥120mm
Back Plate(up)	≥75°
Back Plate(down)	≥20°

Technical Configuration	
Anaesthetic Screen	1 set
Shoulder Rest	2 pcs
Arm Support	2 pcs
Body Support	2 pcs
Knee Crutch	2 pcs
Mattress	1 set



Manual Operating Table
RH-BTH02

Technical Parameter	
Product Size	L2050*W480*H780~1030mm
Elevation(up/down)	780/1030mm
Trendelenburg	≥30°
Reverse Trendelenburg	≥20°
Tilt(Left)/Tilt(Right)	≥20°
Back Plate(up)	≥75°
Back Plate(down)	≥20°
Head Plate(up/down)	≥45°/≥90°
Leg Plate(up/down)	≥90°
Lumbar Adjustment	120mm

Technical Configuration	
Anaesthetic Screen	1 set
Shoulder Rest	2 pcs
Footplate	2 pcs
Arm Support	2 pcs
Body Support	2 pcs
Knee Crutch	2 pcs
Mattress	1 set



Manual Operating Table
RH-BTH05

Technical Parameter	
Product Size	L1970*W500*H750~950mm
Elevation(up/down)	750mm/950mm
Trendelenburg	≥22°
Reverse Trendelenburg	≥22°
Lateral Tilt	18°/18°
Head Rest(up/down)	45°/90°
Leg Plate(up/down)	0°/90°
Back Plate(up/down)	75°/15°
Kidney Bridge Elevation	120mm

Technical Configuration	
Anaesthetic Screen	1 set
Shoulder Rest	2 pcs
Arm Support	2 pcs
Body Support	2 pcs
Knee Crutch	2 pcs
Mattress	1 set



Manual Operating Table
RH-BTH06

Technical Parameter	
Product Size	L2000*W500*H780~1020mm
Elevation(up/down)	750mm/950mm
Trendelenburg	≥22°
Reverse Trendelenburg	≥22°
Lateral Tilt	18°/18°
Head Rest(up/down)	45°/70°
Leg Plate(up/down)	15°/90°
Back Plate(up/down)	75°/15°

Technical Configuration	
Anaesthetic Screen	1 set
Shoulder Rest	2 pcs
Arm Support	2 pcs
Body Support	2 pcs
Knee Crutch	2 pcs
Mattress	1 set



Orthopedic Operating Table
RH-BO03

Technical Parameter	
Product Size	L1700*W480*H770mm
Lifting Stroke	≥250mm
Traction Stroke	≥200mm

Technical Configuration	
Bed Body	1 set
Mattress	2 pcs
Boots	2 pcs
Knee Crutch	



Electric Multifunctional Delivery Bed
RH-BTDB04

Technical Parameter	
Product Size	L1920*W920*H600~890mm
Bed Front And Back Tilt Angle	5°±2° in front of the table
	5°±2° in the back
Back Plate(up)	65°±5°
Leg Plate(up/down)	55°/5°±2°
Power Supply	220V±22V,50Hz
Safe Load	200kg
Self-weight	100kg
Service Life	10 years

Technical Configuration	
Surgical Tables	1 pc
Leg Rests	2 pcs
Wastebasket	1 pc
Handles	2 pcs
Round Locking Device	2 pcs
Infusion Holders	1 pc
Hand Controls	1 pc
Power Cord	1 pc
Certificate Of Conformity	1 pc
Instruction Manual	1 pc
Surgical Table	1 pc
Leg Rest	2 pcs
Dirt Basin	1 pc



Electric Multifunctional Delivery Bed
RH-BTDB07

Technical Parameter	
Model	RH-BTDB07
Total Length	2035/1535mm
Total Wide	955/660mm
Bed Surface Length	575/880mm
Trendelenburg And Reverse Trendelenburg	0°~12°
Mattress Thickness	8 cm
One-button Sit-up Function	
CPR	

Technical Configuration	
ABS Head Table Board	1 pc
ABS Side Rails	1 set
Luxury Center Wheel 125mm	4 pcs
Motors	3 pcs



Manual Multifunctional Delivery Bed
RH-BTDM08

Technical Parameter	
Product Size	L2110*W980*H630~930mm
Back Plate(up/down)	75°±5°
Bed Height (exclude mattress)	Lowest:630mm, Highest:930mm
Bed Height (include mattress)	Lowest:710mm, Highest:1010mm
Trendelenburg	6°±2°
Reverse Trendlenburg	5°±2°
Side Rail Rotate	180°
Leg Section Slide	415mm

Technical Configuration	
Leg Holder	2 pcs
Clamp	2 pcs
Grab Handle	2 pcs
Foot Rest	2 pcs
Basin	1 pc
Water Proof Cushion	1 set
I.V. Stand	1 pc
Cushion For Newborn Baby	1 set
Cushion	1 set



Operating Lamp
RH-BS144

Technical Parameter		
Specification	LED700	LED500
Illuminance (Adjustable)	40000~180000Lux	30000~160000Lux
Color Temp (Adjustable)	3700K~5000K	3700K~5000K
Color Rendering Index(Ra)	85~98	85~98
Light Beam Depth	≥1300mm	≥1300mm
Diameter Of Spot	160~280mm	160~280mm
Light/Brightness Adjust Range	1%~100%	1%~100%
Lamp Type	LED	LED
Lamp Bulb Quantity	80 pcs	48 pcs
LED Bulb Power	1W×80	1W×48
LED Bulb Life	≥80000h	≥80000h
Temp Rise (Operator Head)	< 1℃	< 1℃
Input Power	AC100~240V 50/60HZ	AC100~240V 50/60HZ

Technical Configuration	
Large Shield	1 set
Shroud Base	1 Unit
Switching Power Supply	2 Unit
Rotating Arm + Fixing Base	1 set
Balance Arm	2 set
LED700 Head	1 set
LED500 Head	1 set
Sterilizer Handle	4 Unit
Allen Wrench	1 set
Mounting Fixing Bolt	1 set
Certificate Of Conformity	1 pc
Manual Book	1 pc



Operating Lamp
RH-BS146

Technical Parameter		
Specification	RH-BS146(5)	RH-BS146(3)
Illuminance (Adjustable)	40000~180000Lux	30000~160000Lux
Color Temp (Adjustable)	3700K~5000K	3700K~5000K
Color Rendering Index(Ra)	85~98	85~98
Light Beam Depth	≥1300mm	≥1300mm
Diameter Of Spot	160~280mm	160~280mm
Light/Brightness Adjust Range	1%~100%	1%~100%
Lamp Type	LED	LED
Lamp Bulb Quantity	61 pcs	39 pcs
LED Bulb Power	1W×61	1W×39
LED Bulb Life	≥80000h	≥80000h
Temp Rise (Operator Head)	< 1℃	< 1℃
Input Power	AC100~240V 50/60HZ	AC100~240V 50/60HZ

Technical Configuration	
Large Shield	1 set
Shroud Base	1 Unit
Switching Power Supply	2 Unit
Rotating Arm + Fixing Base	1 set
Balance Arm	2 set
LED700 Head	1 set
LED500 Head	1 set
Sterilizer Handle	4 Unit
Allen Wrench	1 set
Mounting Fixing Bolt	1 set
Certificate Of Conformity	1 pc
Manual Book	1 pc



LED Examining Lamp
RH-BE02



LED Examining Lamp
RH-BE03



LED Examining Lamp
RH-BE05



LED Examining Lamp
RH-BE06





Electric Gynecological Operation Table	
Model	Specification
RH-BTDE06	L1800*W500*H620~900mm



Electric Gynecological Operation Table	
Model	Specification
RH-BTDE10	L1850*W600*H740~1000mm



Electric Gynecological Operation Table	
Model	Specification
RH-BTDE19	L2050*W600*H600~1000mm




Hydraulic Gynecological Operating Table	
Model	Specification
RH-BTDM03	L1740*W590*H620~900mm




Hydraulic Gynecological Operating Table	
Model	Specification
RH-BTDM04	L1740*W590*H620~900mm




Hydraulic Gynecological Operating Table	
Model	Specification
RH-BTDM09	L1900*W600*H650~900mm



Gynecological Examination Table	
Model	Specification
RH-BZ01	L1900*W600*H750mm



Gynecological Examination Table	
Model	Specification
RH-BZ01(A)	L1900*W600*H750mm



Gynecological Examination Table	
Model	Specification
RH-BZ03	L2000*W500*H750mm



Gynecological Examination Table	
Model	Specification
RH-BZ04	L2000*W480*H750mm



Gynecological Examination Table	
Model	Specification
RH-BZ05	L1800*W600*H750mm



Gynecological Examination Table	
Model	Specification
RH-BZ07	L1850*W620*H580~750mm



Gynecological Examination Table	
Model	Specification
RH-BZ11	L1480*W730*H930mm



Gynecological Examination Table	
Model	Specification
RH-BZ12	L1400*W500*H750mm



Gynecological Examination Table	
Model	Specification
RH-BZ14	L1900*W550*H800mm



Gynecological Examination Table	
Model	Specification
RH-BZ15	L1900*W560*H800mm



Gynecological Examination Table	
Model	Specification
RH-BZ16	L1900*W560*H800mm



Operating Room Footstool	
Model	Specification
RH-BC01	L490*W405*H325mm



Operating Room Footstool	
Model	Specification
RH-BC04	L400*W450*H200~400mm



Operating Room Footstool	
Model	Specification
RH-BC09	L496*W342*H120mm L496*W342*H150mm L496*W342*H200mm



Medical Pendant	
Model	Specification
RH-BP02	-



Medical Pendant	
Model	Specification
RH-BP04	--



Gynecological Examination Table	
Model	Specification
RH-SET01	L1850*W620*H580~750mm



Gynecological Examination Table	
Model	Specification
RH-SET03	L1850*W620*H580~750mm



REHABILITATION EQUIPMENT

Electric Wheelchair

RG-QL001



Features	Power wheelchair
Frame	Steel
Frame color	Black liquid coating
Armrest	Fixed; PU
Seat	Mesh in the middle,nylon on both sides
Footrest	Detachable
Footplate	Black plastic

WHEELCHAIR MODEL AND SIZE

66	46	16''(PU)	9''(PU)	48	92	98
40	42.5	100	79*43*77	34 37	108	270

Electric Wheelchair

RH-QL003



Features	Power wheelchair with foldable backrest
Frame	Steel
Frame color	Blue gray liquid coating
Armrest	Flip up, PU
Seat	Nylon
Footrest	Detachable&Swing away
Footplate	Black aluminum

WHEELCHAIR MODEL AND SIZE

64(59)	46(41)	12.5''(PU)	8''(PU) 20*5cm	50	99	98
40	43	110	78*38*77.5	58 61	121	282

RH-QL002



Features	Power wheelchair with foldable frame
Frame	Steel
Frame color	Liquid coating
Armrest	Fixed, PU
Seat	Mesh in the middle, nylon on both sides
Footrest	Detachable&Swing away
Footplate	Black plastic

WHEELCHAIR MODEL AND SIZE

68	46	20''(PU)	20*3.8cm (PU)	45	89.5	107
40	42	100	81*39.5*72	42 45	100	282

RH-QL004



Features	Powder wheelchair with lead acid battery
Frame	Aluminum
Frame color	Powder coating
Armrest	PU
Seat	Nylon
Footrest	Flip up
Footplate	Black plastic

WHEELCHAIR MODEL AND SIZE

58	42	8''	8''	47	79	74
38	40	100	60*40*78	16 18	125	340

Manual Wheelchair

RH-QM101



Features	Steel Wheelchair
Frame	Chromed Steel Frame
Armrest	Detachable Full-length Armrest
Seat	Nylon
Footrest	Elevating Legrest
Footplate	Plastic Footplate
Backrest	Reclining High Back
Front wheel	Solid Castor
Rear wheel	Solid Rear MAG Wheel

WHEELCHAIR MODEL AND SIZE

66	46	58"	20"	50	120	120
40	40	100	98*33*88	24 27	CTNS 20'FCL 90	CTNS 40'HQ FCL 184

Manual Wheelchair

RH-QM108



Features	Steel Wheelchair
Frame	Chromed Steel Frame
Armrest	Fixed Armrest
Seat	Nylon
Footrest	Detachable Footrest
Footplate	Aluminum Footplate
Front wheel	Solid Castor
Rear wheel	Solid Rear Wheel

WHEELCHAIR MODEL AND SIZE

61.5	46	24"	8"	46	87	102
40	39	100	77*20*76	15.2 16.7	CTNS 20'FCL 200	CTNS 40'HQ FCL 549

RH-QM102



Features	Steel Wheelchair
Frame	Powder Coating Steel Frame
Armrest	Fixed Armrest
Seat	Nylon
Footrest	Fixed Footrest
Footplate	Plastic Footplate, Aluminum Footplate(optional)
Front wheel	Solid Castor
Rear wheel	Solid Rear Wheel

WHEELCHAIR MODEL AND SIZE

64	46	24"	8"	48	87	102
40	39	100	91.5*23*88	16 17	CTNS 20'FCL 132	CTNS 40'HQ FCL 350

RH-QM109



Features	Lightweight Aluminum Wheelchair
Frame	Aluminum Frame
Armrest	Flip Up Inclined Armrest
Seat	Nylon
Footrest	Detachable Footrest
Footplate	Aluminum Footplate
Front wheel	Solid Castor
Rear wheel	Rear Spoke Wheel with PU Tyre

WHEELCHAIR MODEL AND SIZE

61	44	20"	6"	49.5	91	100.5
40	21.5	100	79*25*91	12.2 13.7	CTNS 20'FCL 154	CTNS 40'HQ FCL 360

Manual Wheelchair(MRI)

RH-QM132



Features	Steel Wheelchair
Frame	Black Frame/ Chromed Frame
Armrest	Detachable& Stepped
Seat	Black PVC seat, PVC Black Cushion
Footrest	Detachable Footrest
Footplate	Plastic Footplate
Front wheel	8" Solid Front Castor
Rear wheel	24" MAG Rear Wheel with Solid Tire

WHEELCHAIR MODEL AND SIZE

66	46	24"	8"	49	89	103
40	40	100	80*27*88	17 20	CTNS 20'FCL 140	CTNS 40'HQ FCL 270

Manual Wheelchair

RH-QM120-56



Features	Heavy duty steel wheelchair
Frame	Steel, Explode black powder coating
Armrest	Flip up,PU
Seat	Nylon
Footrest	Detachable Footrest
Footplate	Aluminum Black Footplate
Front wheel	Solid PU Castor
Rear wheel	Solid PU Rear Wheel

WHEELCHAIR MODEL AND SIZE

76	56	24"	8"	54	95	111.5
45	41	125	80*34*94	19.8 21.8	CTNS 20'FCL 120	CTNS 40'HQ FCL 246

RH-QM133



Features	For MRI
Frame	Chromed Frame(Non-magnetic special aerospace materials)
Armrest	Detachable& Stepped
Seat	Nylon
Footrest	Detachable Footrest
Footplate	Plastic Footplate
Front wheel	7" PU Foam Wheel
Rear wheel	24" PU non-inflatable solid wheel

WHEELCHAIR MODEL AND SIZE

66	46	24"	7"	51	132.5	125
40	40	120	98*34*89	25 27	CTNS 20'FCL 90	CTNS 40'HQ FCL 250

RH-QM138-60



Features	Heavy duty with quick release special rear wheel
Frame	Steel, Silver powder coating
Armrest	Flip up,PU
Seat	Nylon
Footrest	Detachable Footrest
Footplate	Black Plastic Footplate
Front wheel	Solid PU Castor
Rear wheel	Solid PU Rear Wheel

WHEELCHAIR MODEL AND SIZE

80.5	60	24"	8"	52	97	107
44.5	41	225	80*34*98	21.7 23.7	CTNS 20'FCL 100	CTNS 40'HQ FCL 236

Sport Wheelchair

RH-QS001



Features	Basketball Sports Wheelchair
Frame	Aluminum
Frame color	Light blue liquid coating
Armrest	/
Seat	Nylon
Footrest	Fixed
Footplate	Black aluminum

WHEELCHAIR MODEL AND SIZE

97(102/107)	36(41/46)	26''(Air)	3''(PVC)	53	73	85
36	19	100	85*80*75	16 18	54	127

Sport Wheelchair

RH-QS003



Features	Badminton sports wheelchair
Frame	Aluminum
Frame color	Light blue liquid coating
Armrest	/
Seat	Nylon
Footrest	Fixed
Footplate	Black aluminum

WHEELCHAIR MODEL AND SIZE

97(102)	36(41)	26''(Air)	3''(PVC)	50	70	104
34	20	100	105*86*72	14 16	42	98

RH-QS002



Features	Dancing Sports Wheelchair
Frame	Aluminum
Frame color	Silver liquid coating
Armrest	Fixed
Seat	Nylon
Footrest	Fixed
Footplate	Black aluminum

WHEELCHAIR MODEL AND SIZE

71(76)	31(36)	26''(Air)	3''(PVC)	51.5	77	79
36	24	100	80*78*72	12 14	60	140

RH-QS004



Features	Leisure type wheelchair
Frame	Aluminum
Frame color	Light blue liquid coating
Armrest	/
Seat	Nylon
Footrest	Fixed
Footplate	Black aluminum

WHEELCHAIR MODEL AND SIZE

64.5	38	24''(Air)	5''(PVC)	50	70	78
36	27	100	68*63*57	11 13	112	265



Patient Lifter	
Model	Specification
RH-QI001	L518*W725*H980mm



Patient Lifter	
Model	Specification
RH-QI002	L1190*W610*H740-1780mm



Patient Lifter	
Model	Specification
RH-QI003	L545*W725*H980mm



Patient Lifter	
Model	Specification
RH-QI004	L545*W725*H980-1310mm



Patient Transfer Lifter	
Model	Specification
RH-QN01	L800*W615*H1070mm



Hydraulic Patient Lifter	
Model	Specification
RH-QIM001	L780*H540*H870-1070mm



Passive & Active Leg Rehabilitation Machine	
Model	Specification
RH-QK001	L1450*W600*H1560mm



Knee Walker	
Model	Specification
RH-QD410	L850*W445*H870-1000mm



Knee Walker	
Model	Specification
RH-QD411	L850*W445*H870-1000mm



Commode Chair	
Model	Specification
RH-QG238	L710*W545*H850mm



Commode Chair	
Model	Specification
RH-QG238(A)	W585*H950mm



Commode Chair	
Model	Specification
RH-Q238(B)	L710*W545*H850mm



Commode Chair	
Model	Specification
RH-QG239	L530*W480*H790mm



Commode Chair	
Model	Specification
RH-QG242	W545*H930mm



Commode Chair	
Model	Specification
RH-Q244	L560*W545*825mm



Commode Wheelchair	
Model	Specification
RH-QG240	L900*W640*870mm



Commode Wheelchair	
Model	Specification
RH-QG241	L900*W660*H870mm



Shower Chair	
Model	Specification
RH-QH001	L480*W510*H745-870mm



Shower Chair	
Model	Specification
RH-QH002	L490*W400*H790-830mm



Shower Chair	
Model	Specification
RH-QH003	L1373*W576*H1360mm



Shower Chair	
Model	Specification
RH-QH004	L1950*W560*H530mm



Walking Stick	
Model	Specification
RH-QC301	L120*W37*H700~920mm



Walking Stick	
Model	Specification
RH-QC303	Height Range:760~990mm



Walking Stick	
Model	Specification
RH-QC503	Height Range:760~990mm



Walking Stick	
Model	Specification
RH-QC506	Height Range:760~990mm



Walking Stick	
Model	Specification
RH-QC508	Height Range:850~1150mm



Walking Stick	
Model	Specification
RH-QC515	Height Range:970~1270mm



Walking Stick	
Model	Specification
RH-QC516	Height Range:760~990mm



Walking Stick	
Model	Specification
RH-QC518	L:Height Range:135~155CM M:Height Range:115~135CM S:Height Range:95~115CM



Walking Stick	
Model	Specification
RH-Q520	Height Range:730~960mm



Walking Stick	
Model	Specification
RH-Q521	Height Range:735~960mm



Walking Stick	
Model	Specification
RH-QC523	Height Range:640~865mm



Walking Stick	
Model	Specification
RH-QC525	Height Range:700~930mm



Walking Stick	
Model	Specification
RH-QC530	Height Range:690~720mm



Walking Stick	
Model	Specification
RH-Q535	L460*W270*H710mm



Walking Stick	
Model	Specification
RH-QC537	Height Range:880~980mm



Walking Stick	
Model	Specification
RH-QC538	Height Range:1070~1170mm



Bedside Rails	
Model	Specification
RH-OQ001	Height Range:700~800mm Base 500*600mm



Walking Aid	
Model	Specification
RH-QD401	L490*W460*H790~970mm



Walking Aid	
Model	Specification
RH-QD402	L470*W480*H780~960mm



Walking Aid	
Model	Specification
RH-QD413	L465*W550*H770~950mm



Walking Aid	
Model	Specification
RH-QD403	L610*W620*H820~940mm



Walking Aid	
Model	Specification
RH-QD404	L710*W620*H780~890mm



Walking Aid	
Model	Specification
RH-QD405	L500*W570*H780~990mm



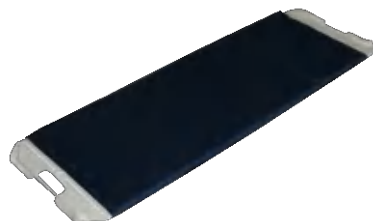
Walking Aid	
Model	Specification
RH-QD403(B)	L610*W620*H820~940mm



Walking Aid	
Model	Specification
RH-QD404(B)	L1000*W620*H780~890mm



Walking Aid	
Model	Specification
RH-QD412(A)	L800*W530*H980~1360mm



Patient Transfer Bed Crossers	
Model	Specification
RH-QE201	L1800*W500*H10mm



OTHER MEDICAL EQUIPMENT

Digital Displayed
Automatic Steam Sterilizer



Technical features

- * Bolt structure
- * High quality stainless steel material
- * Microcomputer automatic control, arbitrary set of sterilization parameters
- * Digital display and touch buttons
- * Standard test interface
- * The container with automatic protection function: overtemperature protection; over pressure protection self discharge; low water level protection, anti dry burning
- * With stainless steel bucket or basket
- * Buzzer reminder after sterilization, automatic stop
- * Automatic cooling air, sterilization end automatic exhaust steam

Model	RH-HS35(B)	RH-HS50(B)	RH-HS75(B)	RH-HS100(B)	RH-HS120(B)	RH-HS150(B)
Technical parameter						
Volume	35L	50L	75L	100L	120L	150L
Power	2.5kw	3.5kw	4.5kw	4.5kw	4.5kw	6.0kw
Voltage	AC 220V、50HZ					
Design pressure	0.25MPa					
Design temperature	139°C					
Rated working pressure	0.22MPa					
Rated working temperature	134°C					
Sterization temperature seting range	116°C~134°C					
Sterization time seting range	4~120 min					
Chamber volume (mm)	φ300*500	φ350*525	φ400*625	φ450*650	φ450*760	φ500*780
Bucket dimension (mm)	φ280*400	φ330*460	φ380*560	φ420*540	φ420*660	φ470*720
Basket dimension (mm)		φ320*240*2	φ360*280*2	φ410*300*2	φ410*350*2	φ460*350*2
Outer dimension (mm)	400*400*860	480*480*960	525*525*1060	555*555*1080	555*599*1200	605*649*1210
Packing size (L*W*H)	550*500*1030	580*630*1100	630*680*1190	690*650*1230	690*650*1330	750*700*1370
G.W./N.W.	58/41kg	75/53kg	82/61kg	103/78kg	108/82kg	116/90kg

Vertical sterilizer (ordinary)



Technical features

- *Hand wheel translation and quick opening structure
 - *High quality stainless steel material
 - *Microcomputer automatic control, arbitrary settingsterilization parameters.
 - *Safety interlocking device
 - *Digital display and Touch buttons
 - *Standard test interface
 - *Self-expanding seal
 - *With automatic protection function:over
- temperatureprotection; over pressure self discharge protection;low water level protection;anti dry burning.
 - *With stainless steel bucket or basket
 - *Buzzer reminder after sterilization, automatic stop
 - *Automatic discharge of cold air,automatic steamexhaust after sterilization.
 - *Optional automatic water

Model				
	RH-HS35(BP)	RH-HS50(BP)	RH-HS75(BP)	RH-HS100(BP)
Technical parameter				
Volume	35L	50L	75L	100L
Power	2.5kw	3.5kw	4.5kw	4.5kw
Voltage	AC 220V, 50HZ			
Design pressure	0.25MPa			
Design temperature	139°C			
Rated working pressure	0.22MPa			
Rated working temperature	134°C			
Sterization temperature seting range	116°C~134°C			
Sterization time seting range	4~120 min			
Chamber volume (mm)	φ330*320	φ330*480	φ400*625	φ450*650
Bucket dimension (mm)	φ330*320	φ330*480	φ380*540	φ430*550
Basket dimension optional (mm)	φ320*350	φ320*240*2	φ360*280*2	φ410*300*2
Outer dimension (mm)	480*480*1000	480*480*1120	525*525*1190	555*555*1250
Packing size (L*W*H)	580*630*1130	580*630*1230	630*680*1290	690*650*1410
G.W./N.W.	92/76kg	99/80kg	108/90kg	131/110kg

Multifunctional
Drying Automatic Sterilizer



Technical features

- *Hand wheel translation and quick opening structure
- *High quality stainless steel material
- *Microcomputer automatic control, arbitrary settingsterilization parameters.
- *Safety interlocking device
- *Digital display and Touch buttons
- *Standard test interface
- *Self-expanding seal
- *With drying function
- *With automatic protection function:over

- temperatureprotection; over pressure protection; low water levelprotection; anti dry buring.
- *With stainless steel bucket or basket
- *Buzzer reminder after sterilization, automatic stopAutomatic discharge of cold air,automatic steamexhaust after sterilization.
- *Optional external printer
- *Optional automatic water

Model				
	RH-HS35(G)	RH-HS50(G)	RH-HS75(G)	RH-HS100(G)
Technical parameter				
Volume	35L	50L	75L	100L
Power	3.5kw	3.5kw	4.5kw	4.5kw
Voltage	AC 220V, 50HZ			
Design pressure	0.25MPa			
Design temperature	139°C			
Rated working pressure	0.22MPa			
Rated working temperature	134°C			
Sterization temperature seting range	116°C-134°C			
Sterization time seting range	4~120 min			
Dryingtime setting range	0~240 min			
Chamber volume (mm)	φ350*400	φ350*525	φ400*625	φ450*650
Bucket dimension (mm)	φ330*320	φ330*460	φ380*560	φ420*540
Basket dimension optional (mm)	φ320*350	φ320*240*2	φ360*280*2	φ410*300*2
Outer dimension (mm)	480*480*1000	480*480*1120	525*525*1190	550*550*1250
Packing size (L*W*H)	580*630*1130	580*630*1230	630*680*1290	690*650*1410
G.W./N.W.	94/78kg	101/82kg	110/92kg	134/113kg

Internal Cycle
Drying Sterilizer



RH

Technical features

- *Hand wheel translation and quick opening structure
 - *High quality stainless steel material
 - *With drying function
 - *Microcomputer automatic control, arbitrary settingsterilization parameters
 - *Safety interlocking device
 - *Digital display and Touch buttons
 - *Standard test interface
 - *Self-expanding seal
 - *With automatic protection function:over
- temperatureprotection; over pressure self discharge protection ;low water level protection;anti dry burning.
 - *With stainless steel bucket or basket
 - *Buzzer reminder after sterilization, automatic stop.
 - *Automatic discharge of cold air, automatic steamexhaust after sterilization, Internal steam cycle.
 - *Optional extemal printer
 - *Optional automatic water

Model				
	RH-HS35(X)	RH-HS50(X)	RH-HS75(X)	RH-HS100(X)
Technical parameter				
Volume	35L	50L	75L	100L
Power	3.5kw	3.5kw	4.5kw	4.5kw
Voltage	AC 220V、50HZ			
Design pressure	0.25MPa			
Design temperature	139℃			
Rated working pressure	0.22MPa			
Rated working temperature	134℃			
Sterization temperature seting range	116C-134℃			
Sterization time seting range	4~120 min			
Dryingtime setting range	0~240 min			
Chamber volume (mm)	φ350*400	φ350*525	φ400*625	φ450*650
Bucket dimension (mm)	φ330*320	φ330*460	φ380*560	φ420*540
Basket dimension optional (mm)	φ320*350	φ320*240*2	φ360*280*2	φ410*300*2
Outer dimension (mm)	698*498*940	630*500*1180	725*525*1170	788*588*1255
Packing size (L*W*H)	790*610*1130	800*600*1230	840*610*1310	870*650*1380
G.W./N.W.	116/96kg	121/101kg	134/113kg	144/122kg

Pulsating vacuum
type steam sterilizer



RH

Technical features

- *Hand wheel translation and quick opening structure
- *Three times pre-vacuum
- *High quality stainless steel material
- *Microcomputer automatic control, arbitrary settingsterilization parameters
- *Safety interlocking device
- *LED touch screen display
- *Standard test interface
- *Self-expanding seal
- *With drying function
- *With stainless steel bucket or basket
- *With automatic protection function:over temperatureprotection; over pressure self discharge protection ;low water level protection; anti dry burning
- *Automatic water
- *External steam Generator
- *Buzzer reminder after sterilization, automatic stopAutomatic discharge of cold air, automatic steamexhaust after sterilization
- *Internal printer

Model				
	RH-HS35(M)	RH-HS50(M)	RH-HS75(M)	RH-HS100(M)
Technical parameter				
Volume	35L	50L	75L	100L
Power	3.5kw	3.5kw	4.5kw	4.5kw
Voltage	AC 220V、50HZ			
Design pressure	0.25MPa			
Design temperature	139℃			
Rated working pressure	0.22MPa			
Rated working temperature	134℃			
Sterization temperature seting range	116C-134℃			
Sterization time seting range	4~120 min			
Dryingtime setting range	0~240 min			
Chamber volume (mm)	φ350*400	φ400*505	φ400*655	φ450*650
Bucket dimension (mm)	φ330*320	φ380*430	φ380*560	φ420*540
Basket dimension optional (mm)	φ320*350	φ360*280*1	φ360*280*2	φ410*300*2
Outer dimension (mm)	698*498*940	630*500*1180	725*525*1170	760*560*1260
Packing size (L*W*H)	790*610*1130	800*600*1230	840*610*1310	870*650*1380
G.W./N.W.	125/110kg	136/116kg	141/121kg	180/146kg

Portable Electric Heating Pressure Steam Sterilizer



Technical features

RH-HS280(A) RH-HS280(A+)

- *High quality stainless steel material
- *Simple operation, safe and reliable
- *Electric heating mode
- *Auto release when over pressure
- *Double scale indication pressure gauge

Temperature Control Portable Electric Heating Pressure Steam Sterilizer



RH-HS280(B) RH-HS280(B+)

- *High quality stainless steel material
- *Microcomputer control, digital display, sterilization temperature and time can be adjusted
- *Auto release when over pressure, Low waterprotection, prevent dry burning
- *Double scale indication pressure gauge, clear to read
- *Simple operation, safe and reliable

Technical parameter	Model			
	RH-HS280(A)	RH-HS280(A+)	RH-HS280(B)	RH-HS280(B+)
Volume	18L	24L	18L	24L
Power	2.0kw	2.0kw	2.0kw	2.0kw
Voltage	110V/220V, 60Hz/50Hz			
Rated working pressure	0.142MPa			
Rated working temperature	126°C			
Chamber volume (mm)	φ280*295	φ280*390	φ280*295	φ280*390
Packing size (L*W*H)	410*410*560	410*410*680	410*410*560	410*410*680
G.W./N.W.	17/16kg	19/17.5kg	18/17kg	19/17.5kg

Electric/LPG Heating Pressure Steam Sterilizer



Technical features

- *High quality stainless steel material
- *Simple operation, safe and reliable
- *Electric and gas heating both use
- *Auto release when over pressure
- *Double scale indication pressure gauge

Technical parameter	Model	
	RH-HS280©	RH-HS280©+)
Volume	18L	24L
Power	2.0kw	2.0kw
Voltage	AC 220V, 50HZ	
Rated working pressure	0.142MPa	
Rated working temperature	126°C	
Chamber volume (mm)	φ280*295	φ280*390
Packing size (L*W*H)	410*410*430	410*410*540
G.W./N.W.	15.5/14.5kg	17.5/15.8kg

Table Top Steam Sterilizer



Technical features

- *Quality stainless steel inner tank, sealed cover
- *The microcomputer controls the automatic cycle, 121 °C and 134 C can be setSafety interlocking device
- *Touch buttons
- *Equipped with standard test interface
- *Open type top water tank
- *European CLASS N standard.
- *With automatic protection function: over temperature protection, over pressure protection, low water level protection, anti dry burning
- *Sterilization end buzzer reminder, automatic stop
- *Automatic discharge of cold air, automatic exhaust steam after sterilization.
- *Built-in steam generator to provide saturated steam quickly

Model	RH-HS8(A)	RH-HS12(A)	RH-HS18(A)	RH-RH23(A)
Technical parameter				
Volume	8L	12L	18L	23L
Power	1.5kw	1.8kw	2.2kw	2.2kw
Voltage	110V-220V 50Hz			
Rated working pressure	0.22MPa			
Rated working temperature	134°C			
Chamber volume (mm)	φ170*360	φ200*385	φ250*370	φ250*470
G.W./N.W.	35/32kg	48/44kg	57/48kg	60/53kg

RH

Table Top Steam Sterilizer



Technical features

- *Quality stainless steel inner tank, sealed cover
- *Microcomputer control
- *Safety interlocking device
- *With drying function
- *With BD test, HELIX test, VACUUM test.
- *LCD display and touch buttons.
- *With standard test interface
- *European CLASS B standard.
- *With automatic protection function: over temperatureprotection, over pressure protection, low waterlevel protection, anti dry burning, and safety door lock.
- *Three times pre-vacuum
- *Buzzer reminder after sterilization, automatic stop
- *Automatic discharge of cold air, automatic steamexhaust after sterilization.
- *Buit-in steam generator to provide saturated steamquickly
- *With printer,USB function and U disk

Model				
	RH-HS8(B)	RH-HS12(B)	RH-HS18(B)	RH-RH23(B)
Technical parameter				
Volume	8L	12L	18L	23L
Power	2kw	2kw	2kw	2kw
Voltage	110V/220V, 60Hz/50Hz			
Design pressure	0.25MPa			
Design temperature	139℃			
Rated working pressure	0.22MPa			
Rated working temperature	134℃			
Chamber volume (mm)	φ170*320	φ200*355	φ250*370	φ250*452
Outer dimension (mm)	445*580*400	445*580*400	480*640*450	480*690*450
Packing size (L*W*H)	650*500*450	650*500*450	720*560*510	760*560*510
G.W./N.W.	43/38kg	45/40kg	49/43kg	57/51kg

RH

Table Top Steam Sterilizer



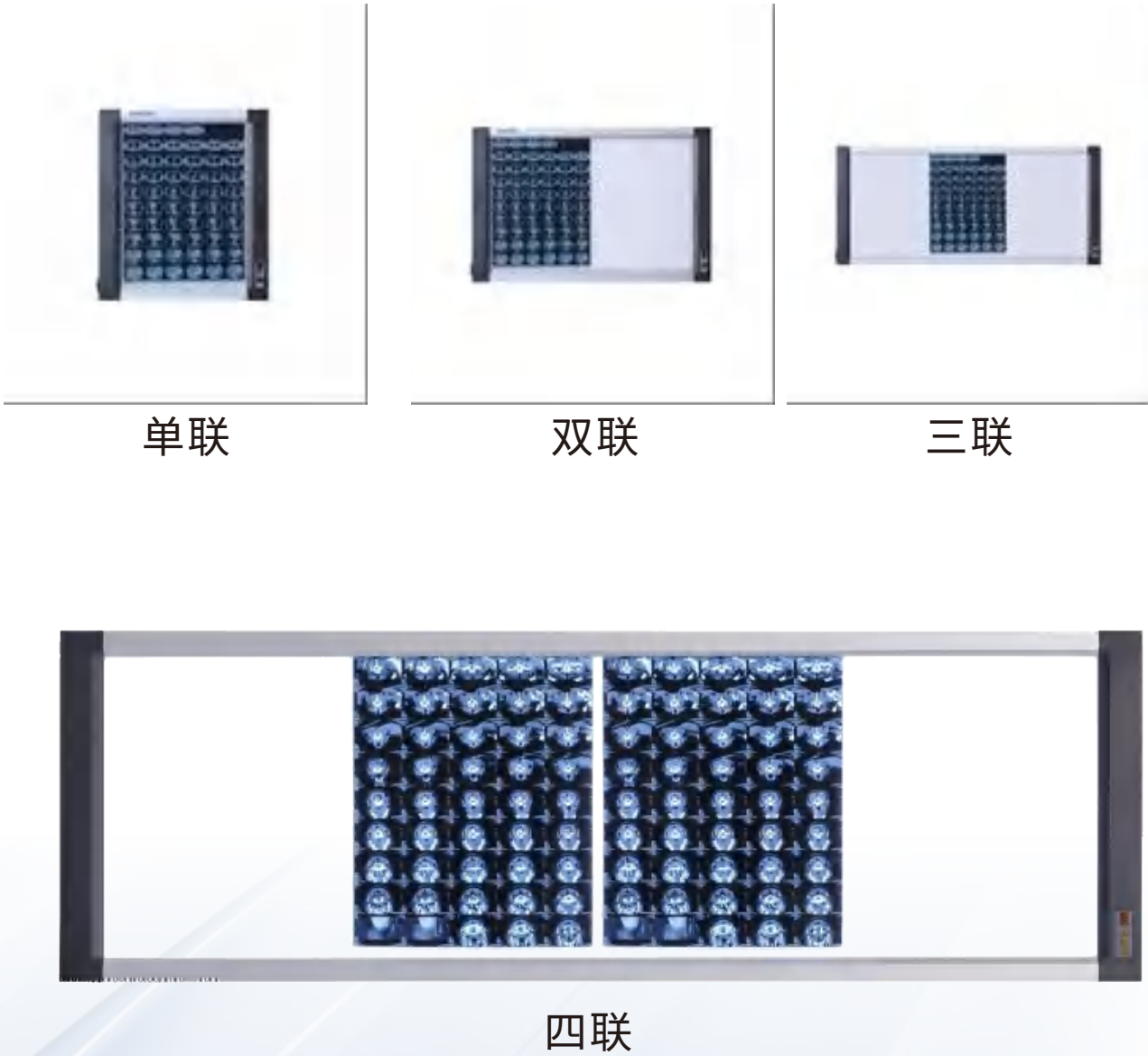
Technical features

- *Automatic door switch
- *Quality stainless steel inner tank, sealed cover
- *Microcomputer control
- *Safety interlocking device
- *With drying function
- *With BD test, HELiX test, Vacuum test.
- *LED display and inductive operation
- *Equipped with standard test interface
- *European CLASS B standard.
- *With automatic protection function: over temperature protection, over pressure protection, low water level protection, anti dry burning, safety door lock.
- *Three times per-vacuum
- *Buzzer reminder after sterilization, automatic stop.
- *Automatic discharge of cold air, automatic steamexhaust after sterilization.
- *Built-in steam generator to provide saturated steamquickly
- *With built-in printer, USB function and U disk

Technical parameter	Model		
	RH-HS18(Z)	RH-HS23(Z)	RH-HS45(Z)
Volume	18L	23L	45L
Power	2kw	2kw	2.5kw
Voltage	110V/220V, 60Hz/50Hz		
Design pressure	0.25MPa		
Design temperature	139°C		
Rated working pressure	0.22MPa		
Rated working temperature	134°C		
Chamber volume (mm)	φ230*370	φ250*470	φ316*615
Outer dimension (mm)	620*505*450	505*710*450	657*870*575
Packing size (L*W*H)	670*560*510	790*590*510	980*750*630
G.W./N.W.	62/54kg	63/55kg	135/102kg

RH

LED X-ray Film Viewer



Specifcation	Single section	Double section	Triple section	Quadruple section
Model	RH-E6360PT	RH-E6750PT	RH-E61100PT	RH-E61500PT
	RH-E6360PMT	RH-E6750PMT	RH-E61100PMT	RH-E61500PMT
	RH-E6360PTG	RH-E6750PTG	RH-E61100PTG	RH-E61500PTG
Outer Dimension	485 *495 *25mm	845*495*25mm	1197*495*25mm	1565*495*25mm
View Dimension	360*422mm	720*422mm	1073*422mm	1440*422mm
Light Source	LED			
Light source Color Temperature	≥9000K			
Power	20W	40W	60W	80W
N.W.	5kg	8.5kg	11.5kg	14.5kg
CD/M² Brightness	P: Brightness Maximum≥2000 S: Brightness Maximum≥3000; R: Brightness Maximum≥3500 H: Brightness Maximum≥4000			
Function	PT: Knob dimming; PTG: Knob dimmingin with sert sensing; PMT: Key dimming with sert sensing			

RH