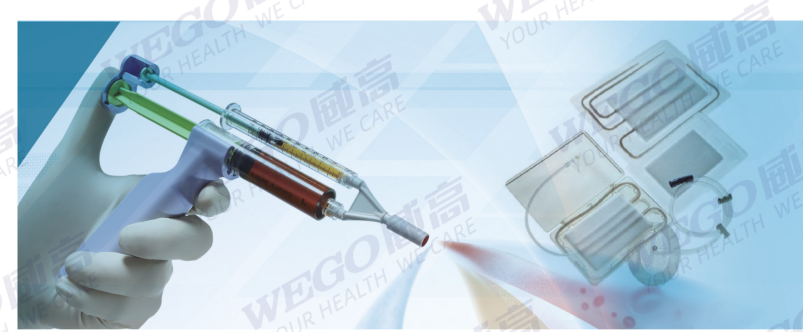
SHANDONG WEGO NEW LIFE MEDICAL DEVICES CO.,LTD. PRODUCT CATALOGUE







SHANDONG WEGO NEW LIFE MEDICAL DEVICES CO.,LTD.

ADD: No.18-9 Xingshan Road, Weihai, Shandong, China 264209 Tel: +86 631 562 9838

Fax: +86 631 566 0259

Email:kevinqu@weigaogroup.com Http://www.wegonewlife.com



Mission

Your Health We Care

Vision

To be one of the global elites; Pioneer in Asia; Largest in China; Most respectable medical device and medication enterprise.

Core Values

Conscience Integrity Loyalty

Spirit

Innovative and Pragmatic







WEGO HOLDING COMPANY LIMITED

WEGO HOLDING COMPANY LIMITED ("WEGO") established in 1988, and the major business of WEGO focus on medical devices and pharmaceuticals. In addition, WEGO develops some other business such as real estate, aerospace military industry, investment and so on. WEGO has 10 industry groups and more than 60 subsidiaries. The main products of WEGO are infusion set & syringe, blood transfusion equipment, heart stent & intracardiac consumable, IV catheter & special needle, blood purification equipment and consumables, orthopedic material, operation room equipment and accessories, wound care product, minimally invasive instrument and equipment, ICU product and accessories, high-capacity injection and pharmaceutical, renal product, biological diagnostic reagent, PVC & non-PVC material and so on.WEGO produces more than 50 series, 500 categories and 80,000 specifications products, and has become one of the most reliable suppliers of medical system in the word. At the same time, WEGO energetically takes part in healthcare service and provides renal dialysis service. WEGO's holding subsidiary---SHANDONG WEIGAO GROUP MEDICAL POLYMER CO., LIMITED is listed in Hong Kong.

SHANDONG WEGO NEW LIFE MEDICAL DEVICES CO., LTD. SHANDONG WEGO NEW LIFE MEDICAL DEVICES CO., LTD. was founded on April 8th, 2008. As the wholly owned subsidiary of WEIGAO GROUP, supported by hi-tech products R&D centers established in Germany and Britain, with about I3000M² workshops including 5500M² GMP workshops in Weihai, it is principally engaged in researching and developing, manufacturing and marketing tissue repair products, cardio pulmonary products, in vitro fertilization (IVF) products and respiratory therapy products.

After years of development, our well-equipped facilities and excellent quality-control throughout all stages of production make us to guarantee total customer satisfaction. Besides, we have got CE and ISO I 3485 Certificate. And we have created a wealth of experience in sales and after-sales team.



Cardio Pulmonary Products

Oxygenator

Oxygenator System & Reservoir



Features:

- X The blood stream is turbine distributed, and after fluid dynamics calculation, the oxygenator can reach the maximum oxygenation effect with the minimum fiber area.
- × Individual design, excellent visualization, fault can be found early.
- **%** No DEHP

Certificate: CE, ISO 13485

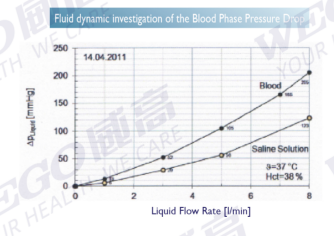
	0	xygenator System			
	Model	WG7000	WG4000	WG2500	
	Product code	OGSA117000	OGSP124000	OGSI132500	
H	lousing material		PC		
Oxyge	nation fiber material	PP hollo	ow fiber with mic	cro pore	
Heat ex	cchanging fiber material	PET hollow fiber			
Оху	genation fiber area	1.8m² 1.3m²		lm²	
Heat e	exchanging fiber area	0.4m ² 0.3m ²		0.25m ²	
Stat	ic priming volume	270ml	190ml	l 60ml	
В	lood flow range	I-7L/min	I-4L/min	0.5-2.5L/min	
	Blood inlet	3/8"	3/8"	AR1/4"	
	Blood outlet	3/8"	3/8"	1/4"	
Main Connect	Cardioplegia solution connector	Luer connector			
	Water outlet & inlet	1/2", ŀ	Hansen quick cor	nnector	
	Gas inlet		1/4"		

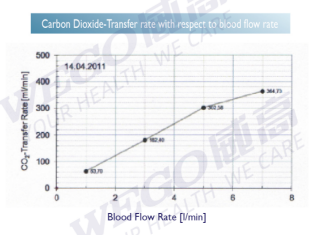
Cardio Pulmonary Products



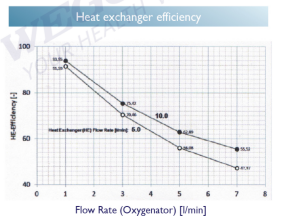
	41	Reservoir			
Model		WG7000	WG4000	WG2500	
Pr	oduct code	RSVA017000	RSVP024000	RSVI032500	
Ho	using material	PC PC			
	Volume	4000ml	2500ml	1800ml	
Recommended blood flow range		I-7L/min	I-4L/min	0.5-2.5L/min	
Min	. filled volume	35ml	35ml	25ml	
Min. ope	eration liquid level	300ml	250ml	200ml	
	Venous blood inlet	1/2",3/8",1/4"(this can be customized)		ustomized)	
Main Connector	Blood outlet	3/8"	3/8"	1/4"	
TO S	Blood suction inlet		1/4"*6	JUEAL!	

Performance Test Data—WG7000





500 14.04.2011 312.87 312.87 300 200 2 4 6 8 8 Blood Flow Rate [I/min]



Cardio Pulmonary Products

Cardiac Stabilizer





Description:

X Cardiac stabilizer is used in the beating-heart bypass surgery to create a stable surgical area at the target vessel of the heart, which is convenient for heart surgeon to perform operation.

Features:

- ※ Convenient & reliable
- Good stability and flexibility
- **%** No DEHP

Certificate: ISO | 3485





Model	Product Code	Description
Stabilizer VI	CSBR930001	U sucker, can be rotated in 360 degrees
Stabilizer VII	CSBS930002	U sucker, stable
Accessory	CSCB930101	Tubing, CO ₂ blower

Cardio Pulmonary Products

Haemoconcentrator



Features:

- X Quickly remove the patients' superfluous liquid, remain the plasma proteins, erythrocyte and other macromolecular materials.
- X Effectively reduce the inflammatory reaction and immunological activation after the extracorporeal circulation.
- * High sieving coefficient, no need additional negative pressure suction.
- ※ No DEHP

Certificate: CE, ISO 13485

Model	1000	600	200
Product Code	HMCA311000	HMCP3 0600	HMCI310200
Hollow fiber surface area	l m²	0.6m ²	0.2m ²
Max.transmembrane pressure	500mmHg	500mmHg	500mmHg
Priming volume	≤75 ml	≤45 mI	≤25 mI
Recommended flow range	200-500ml/mi	150-500ml/min	100-350ml / min
Blood inlet and outlet	1/4"tube or luer lock connector	1/4"tube luer lock connector	luer lock connector
Filtrate discharge port	1/4"	1/4"	1/4"

Arterial Blood Line Filter



Arterial Filter

Features:

- X Design with by-pass system, safe & reliable.
- X Convenient & efficient to exhaust and check pressure.
- X Small blood resistance, little blood damage and high exhaust ability.
- * PC transparent shell, clear bloodstream.
- % No DEHP

Certificate: CE, ISO 13485

Model	Adult	Pediatric	Infant
Product Code	ATFA210001	ATFP210002	ATF1210003
Filter aperture	40µm	40µm	40µm
Filter volume	\geq 600cm ²	≥370cm ²	≥160cm²
Priming volume	≤ 180ml	≤ Om	≤45 mL
Max. flow	7L / min	4L / min	2.5L/min
Blood inlet & outlet	3/8"	3/8"	1/4''



Cardio Pulmonary Products

Cardioplegia Delivery System



Certificate: CE, ISO 13485

Specification:

perfusionists' work. **%** No DEHP

Features:

Model	Single pump	Double pump
Product Code	CPDS410001	CPDS410002
Cooling medium	PET capillary heat exchanging fiber	PET capillary heat exchanging fiber
Max. flow range	0.7L/min	0.7L/min
Filter area	0.2m ²	0.2m ²
Priming volume	≤50ml	≤50ml
Filter aperture	40μm	40µm

1/4*1/4

X Fulfill temperature alternating, testing and filtration in one device.

X Blood goes through outside of tube and water goes inside of tube.

* Proper structure, small resistance, good gas removal performance,

X Reasonable directions of blood flow and filtration function facilitate

ideal temperature alternating effect, small blood cell damage.

Perfusion Tubing Set



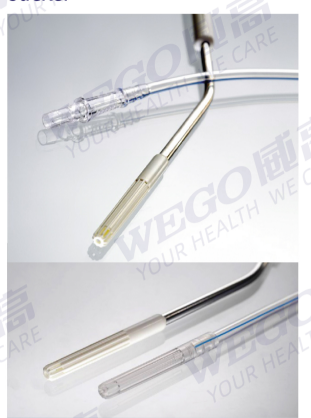
Features:

- X Can be customized according to requirements.
- X Good elasticity, high strength.

		1			
	※ PVC tube, Certificate: 0				
	Cer tilicate.	JE, 13	O15405		
	Model	Pro	duct Code	Descr	iption
	Adult	TU	BE810112	J_1	
	Pediatric	TU	BE810138	Tubing diameter tion can be cust	and configura-
	Infant	TU	BE810114	don can be east	.01111200.
		Produc	t	Descri	ption
3	Pro	tective	cap	1/2", colors could	be customized
	Pro	tective	сар	3/8", colors could	be customized
	Pro	tective	сар	1/4", colors could	be customized
	Product			Description	1136
			1/2-3/8*3/8	1/2-5/16*5/16	3/8-3/8*3/8
	Y-connecto	or	3/8-5/16*5/16	5/16-5/16*5/16	1/4-1/4*1/4
-			5/16-1/4*1/4	1/8-1/8*1/8	3/8-1/4*1/4
JE -			1/8-1/4*1/8	1/4-5/32*5/32	
	2-way conne	ctor	1/2*1/2	1/2*3/8	3/8*3/8
			3/8*5/16	3/8*1/4	5/16*5/16
			5/16*1/4	2/32*5/16	1/4*1/4
	Luer connec	tor	1/4*5/32	1/8*1/8	- Hill

Cardio Pulmonary Products

Sucker



Features:

- X Groove on the head, increased suction area, decreased heart damage.
- **%** No DEHP

Certificate: CE, ISO 13485

Model		Product Code	Length (mm)	Outer Dia. (mm)	
Illend	Adult	RGSA520101	335mm	φ 5.8mm	
Hard	Pediatric	RGSP520102	300mm	φ 4.5mm	
Mr	Adult	RGFA520201	360mm	Φ6.2mm	
Soft	Pediatric	RGFP520202	320mm	Φ5.0mm	

PVC Vent Catheter



Features:

- * Arbitrary shape, decompression drainage.
- **%** No DEHP

Model		Length (mm)	Outer Dia. (mm)
	Adult	380mm	φ 5.8mm
With stylet	Pediatric	335mm	φ 4.5mm
	Infant	300mm	φ 4.0mm
With soft steel wire inside	Adult	380mm	φ 5.8mm
	Pediatric	335mm	φ 4.5mm
	Infant	300mm	φ 4.0mm
	Adult	380mm	φ 5.8mm
Pericardial sump	Pediatric	335mm	φ 4.5mm
	Infant	300mm	φ 4.0mm

Cardio Pulmonary Products

Arterial Cannula



Features:

- X Small perfusion pressure, good anti-bending ability.
- ※ No DEHP

Integrated straight tip	Curved tip with flange	Straight tip with ring	Stylet type	Head outer diameter (mm)	Length (mm)	Back connector (in)
Fr8		Fr8	Fr8	φ2.7	230	1/4LL
FrIO		FrIO	FrIO	φ3.3	230	1/4LL
FrI2	FrI2	Fr12	Fr12	φ4.0	230	1/4LL
Fr14	FrI4	Fr14	Fr14	φ4.7	230	1/4LL
Fr16	Fr16	Fr16	Fr16	φ 5.3	230	1/4LL
Fr18	Fr18	Fr18	OUR	φ6.0	230	3/8LL
Fr20	Fr20	Fr20		φ6.7	240	3/8LL
Fr22	Fr22	Fr22		φ7.3	240	3/8LL
Fr24	Fr24	Fr24		φ8.0	240	3/8LL
Fr26				φ8.7	240	3/8LL

Venous Cannula



- X Medical grade polymer material, with stainless steel wire inside, strong anti-bending ability.
- ** The inner and outer wall of the product is smooth and round, with high elasticity, which can ensure blood unobstructed.
- **%** No DEHP

Features:

Integrated straight bullet tip	Metal Curved Tip	Integrated curved tip	Two stage	Back connector (in)	Outer diameter (mm)
Fr12	Frl2	Fr12	7,17	1/4*1/4	φ4.0
Fr14	Fr14	Fr14		1/4*1/4	φ4.7
Fr16	Fr16	Fr16		1/4*1/4	φ5.3
Fr18	Fr18	Fr18		1/4*1/4 3/8*3/8	φ6.0
Fr20	Fr20	Fr20		1/4*1/4 3/8*3/8	φ6.7
Fr22	Fr22	Fr22		3/8*3/8	φ7.3
Fr24	Fr24	Fr24		3/8*3/8	φ8.0
Fr26	Fr26	Fr26		3/8*3/8	φ8.7
Fr28	Fr28	Fr28		3/8*3/8	φ9.3
Fr30		Fr30		3/8*3/8	φ10.0
Fr32		Fr32		3/8*3/8	φ10.7
Fr34		Fr34		3/8*3/8	φ11.3
Fr36		Fr36		3/8*3/8	φ12.0
Fr38		Fr38		3/8*3/8	φ12.7
			Fr28/38	1/2*1/2	φ9.5/12.7
			Fr32/40	1/2*1/2	φ10.7/13.3
	U, NE		Fr34/46	1/2*1/2	φ11.3/15.3
			Fr36/46	1/2*1/2	φ12.0/15.3
	Yr.		Fr36/52	1/2*1/2	φ12.0/17

Cardio Pulmonary Products

Aortic Root Cannula



Features:

※ No DEHP



Product	Desc	ription
	۸ ار راد	14G 2
Aortic Root Cannula	Adult	15G 1.8
	Pediatric	16G 1.65
	Infant	19G 1.05
A RIP A	Fr10	3.3
Ostial Cannula (90°, 135°)	Fr12	3.8
	Fr14	4.7

Holder







Vacuum Sealing Drainage Dressing Kits



Vacuum Sealing Drainage Dressing Kits

Negative Pressure Drainage Device



Negative Pressure Drainage Device

Features:

- X Variable range for the negative pressure setting.
- X Lithium-ion battery, High-volume 6A.
- ※ Small in size, easy to carry.
- X Low noise, less than 50DB.
- **X** Smart systems, easy operation.
- * Reliable performance, long work time, continuous work.

Certificate: CE, ISO 13485

Product Code	NPDD000001				
Voltage	AC 100V-240V				
Voltage	DC 12V 5A				
Frequency	50~60Hz				
Rated Power	60VA				
Battery	Li-ion, 7.4V / 600mAh				
Vacuum Range	-50mmHg~-450mmHg				
Adjustable unit	I 0mmHg				
Therapy Mode	Continuous 1.5~10 L/min				
Max Flow					
Charging time	around 6 H				
Service life	3 years				
Noise	≦45dB				

Mobile Manual Vacuum Pump



Mobile Manual Vacuum Pump

Features:

- X Clear water level indicator to facilitate nursing record.
- X Canister can contain 400ml exudates and can be re-used after pouring out those exudates.
- X No electricity needed and no environmental constains.
- ※ Powerful suction up to max. − 400mmHg.
- X Compact, Portable and Economic.

Product Code: MMVP000002

Vacuum Sealing Drainage Dressing Kits

PVA Tubing & Sucker Types



PVA Tubing & Sucker Types

PU Sucker Type



PU Sucker Type









Accessories

Features:

- X PVA sponge, tubing and sucker types, variable sizes meet different needs
- **X** Bio-compatible
- ※ Drug carrier
- ** Three-dimensional open-cell structure such that all cells are interconnected.
- * Decrease the dressing replace times, reduce the infection.

Certificate: CE, ISO I 3485

Features:

- ※ PU sponge can be cut into different shapes and sizes to apply to various wounds.
- Open pore structure (Aperture: 0.4-0.6mm) help exudates removal.
- **X** Promotes granulation formation.
- X Quicken the wound healing, relieve the patient's pain.

Parameters

Product Code	Material	Types	Specification(cm)			
NPSD750501	PVA	Tubing Type-Standard	7.5X5X1			
NPSD150501	PVA	Tubing Type-Standard	15X5X1			
NPSD151001	PVA	Tubing Type-Standard	15×10×1			
NPSD201501	PVA	Tubing Type-Standard	20X15X1			
NPFA750501	PVA	Tubing Type-flushing	7.5X5X1			
NPFA150501	PVA	Tubing Type-flushing	15X5X1			
NPFA151001	PVA	Tubing Type-flushing	15X10X1			
NPFA201501	PVA	Tubing Type-flushing	20X15X1			
NPSA203001	PVA	Sucker Type	30X20X1			
NPSA750501	PVA	Sucker Type	7.5X5X1			
NPSA150501	PVA	Sucker Type	15X5X1			
NPSA151001	PVA	Sucker Type	15X10X1			
NPSA201501	PVA	Sucker Type	20×15×1			
NPSU107533	PU	Sucker Type	10X7.5X3.3			
NPSU812533	PU	Sucker Type	18×12.5×3.3			
NPSU261533	PU	Sucker Type	26X15X3.3			

Vacuum Sealing Drainage Dressing Kits

PU Sandwish Type



PU Sandwish Type

Features:

- * Three dimensional structure can avoid complications.
- X Drainage and irrigation are carried out at the same time.
- X Upending joint makes operation more convenient.

Product Code: NPST151003

PU Hand and Foot Type



PU Hand and Foot Type

Ruikean reactive oxygen species flushing fluid



Ruikean reactive oxygen species flushing fluid

Features:

- X The hand type can completely fit with the wound surface and increase the comfort of patients with adequate drainage.
- ** The foot type is easy to close and avoid to compress hemal, make drainage more efficient.

Product Code: NPHF000001

Features:

** The main components are reactive oxygen species. The powder is inorganic salt. When the powder is dissolved in water, the inorganic salt (ROS carrier) will release ROS, and the anti-bacterial rate is more than 87%, which can significantly inhibit bacteria such as MRSA and pseudomonas aeruginosa.

Product Code: RROS000001

PRP (Platelet Rich Plasma) - The secret of self-healing



Platelet Rich Plasma

Platelet Rich Plasma Preparation Kits







Centrifuge Machine

PRP, extracted from the blood by centrifugation, is the platelet concentrate, containing high concentrations of blood platelet, leucocytes and fibrin.

Activating the self-restorability to healing oneself, PRP can accelerate healing naturally and improve the treatment effect.

Repair mechanism:

- X After activation, platelets release a large number of growth factors, including PDGF, TGF, VEGF and more than 30 species.
- X PRP contains high concentrations of leukocytes, such as monocytes and lymphocytes, which enhance the body's ability of anti-infection.
- X PRP contains a large amount of fibrin, which provides a scaffold for repairing cells, shrinks the wound surface, promotes blood coagulationand accelerates wound healing.

Features:

- × 2 times centrifugations, high quality PRP.
- X Special design for the PRP Injector: easier, safer and faster for the squirting operation.
- * Hi-tech and humanization packing.

Indications:

Acute wound

Chronic skin ulcers

Fracture, Synostosis

Chronic Osteomyelitis

Tendon, ligamentum injury

Joint, cartilage injure

Nerve tissue injure

Product Code: PRPA0040

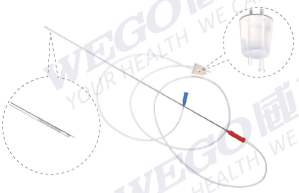
Certificate: ISO13485

In Vitro Fertilization Products



In Vitro Fertilization Products

Oocyte Pick-up Needle



Single-lumen Oocyte Pick-up Needle



Double-lumen Oocyte Pick-up Needle

Features:

- ** The inner cavity of needle adopts the mirror design and the inner diameter roughness Ra0.17, easing the damage of oocyte; the outer surface of needle is silicified, which increases the needle piercing force.
- ** The unique ultrasonic imaging marker on the far end of needle makes the position of the needle be seen more clearly.
- ** The needle and Silicone stopper are procured internationally, fully ensured the bio-safety.
- * The handle is one-time integrated casting, which can guarantee the air tightness between aspiration tube and needle and avoid the possible eddy current, keep stable pressure in the lumen.
- ** Horn-shape design of the exit of connection tube reduce the risk of instant damage to oocyte when coming out and avoid the loss of oocyte due to liquid backflow.
- ** The design of double lumen can flush follicle repeatedly and increase egg pick-up rate greatly.
- ※ Endotoxin ≤ 0.5EU/mL

Certificate: CE, ISO 13485

	Туре	Model	Product Code	Needle length	Aspiration tube length	Vacuum tube length	Flushing tube length	Handle color
U	Single Lumen	16G	OPUN000016	35cm	95cm	45cm	WE CH.	Blue
		17G	OPUN000017	35cm	95cm	45cm	H , -	Red
		18G	OPUN000018	35cm	95cm	45cm	-	Pink
	Double Lumen	17G	OPUD000017	35cm	95cm	45cm	100cm	Red

In Vitro Fertilization Products

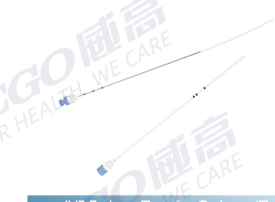
IVF Embryo Transfer Catheter



IVF Embryo Transfer Catheter(Type I)



IVF Embryo Transfer Catheter (Type II)



IVF Embryo Transfer Catheter(Type III)

Features:

- ※ Outer tube adopts medical grade FEP ultra smooth tube material; the round blunt tip can go through the cervix smoothly and decrease injury to uterus.
- X The outer tube is visible under ultrasound from hub to tip.
- ** Inner tube is made of polyurethane (PU) with highly biocompatibility; the tube material is extremely soft.
- ** There is a scale mark at the end of inner tube, which can help to find the exact position for embryo placement easier.
- ** The special guiding stylet is made of stainless steel wire covered by PP material with good biocompatibility. It can assist outer tube to be bent to needed angle and placed to the best position.
- ** The inner tube steel shaft can support the soft PU material, helping to locate embryo position in petri dishes and place the inner tube into uterus easily.
- ※ Endotoxin≤0.5EU/mL

Certificate: CE, ISO 13485

	Туре	Model	Product Code	Inner Tube Length
	Type I-without guiding stylet	18U	OETC000018	18cm
	Type I-without guiding stylet	23U	OETC000023	23cm
	Time II with quiding attilat	I8U	WETC000018	18cm
	Type II-with guiding stylet	23U	WETC000023	23cm
	Type III-with steel shaft	23U	SETC000023	23cm

In Vitro Fertilization Products

High-security Straws



High-security Straws

Disinfectant for IVF



Laboratory hand disinfection solution for IVF



Laboratory object surface disinfection solution for IVI

Features:

- ** The humanized design of two-way vitrified freezing carrier can save space.
- ** The tip of the carrier is highly hydrophilic, low adhesive, convenient for loading micro liquid.
- ** The U-shape design of the carrier and the small loading volume, are suitable for rapid temperature recovery without changing the temperature of the thawing solution.
- * The carrier tip is designed with no ink, which completely avoid potential cytotoxicity.
- ** The colored sheath is located at the bottom, convenient to stabilize the carrier and facilitate its loading and storage in liquid nitrogen.
- * International procured accessories meet the physical, chemical and biological compatibility of vitrified freezing.

Product Code: HSST000301

Features:

Laboratory hand disinfection solution for IVF: PHMB Disinfectant

- ** For sterilization of hands, skin and mucous membrane in IVF laboratory.
- * No embryonic toxicity.
- * Not lead to sperm malformation.
- ※ No VOC emission.

Product Code: DIHD000101

Laboratory object surface disinfection solution for IVF: Compound double-chain quaternary ammonium salt disinfectant and Disinfection wet wipes

- * Broad spectrum ability to kill microorganisms.
- ** Will not cause harm to the user, can take care of the personal safety of the user to the maximum degree.
- * Excellent material compatibility, it can be perfectly applied in various environments and surfaces.

Product Code: DIOS000102

In Vitro Fertilization Products

Oocyte Pick-up Bed



Oocyte Pick-up Bed

Examination Bed



Examination Bed

Simplified Examination Bed



Simplified Examination Bed

Rest Bed



Rest Bed

Features:

Back lifting: 0-70°±5°

Leg lifting: 0-30°±5°

Bed lifting range: 660-910mm

* The lifting of bed body, seat and back board is controlled by foot switch controller or hand controller, convenient and flexible to use.

* Mattress is made of seamless waterproof PU by one-time molding.

Product Code: IVBD 101001

Features:

Size (length × width): I 200mm×550mm Bed lifting range: 440mm-I 200mm

** The height adjustment and elevation angle adjustment are skillfully combined to make clinical operation very convenient.

** The bed is equipped with a dirt basin and a cold light lamp for easy inspection.

Product Code: IVBD 101002

Features:

Size: 1820 × 500 × 800 mm

Back lifting: up 0-55° down 0-20°

** The lifting of bed body is controlled by hand wheel and rack, safe and easy to use.

** The leg support can be turned up and down, and can be used as support to fix the user's clinical position.

Product Code: IVBD | 0 | 003

Features:

Overall bed size (length \times width \times height) : 2000 \times 725 \times 500mm Bed surface size (length \times width) : 1982 \times 725mm

* The bed head is made of stainless steel pipe; The bed is made of high quality carbon steel with integral electrostatic spraying, equipped with a mattress set.

Product Code: IVBD 101004

Respiratory Therapy Products

Humidifying Type Nasal Oxygen Cannula



Humidifying Type Nasal Oxygen Cannula

Features:

** The artificial oxygen is extremely dry, and if inhaled directly, it will cause the patient's respiratory tract to be dry and uncomfortable, or it may cause secondary infection. Therefore, **humidifying oxygen** becomes a necessary part in the oxygen inhalation.

Features:

- * Pressure relief device on the bottle cap can ensure the safety of oxygen absorption process.
- X Rapid insertion and extraction, easy to operate, save time for the first aid.
- X No noise and the unique humidifying channel ensures the oxygen humidification uniform and sufficient.

Product Code: HNOC000001

