
































S/N	Product	Unit	Product Technical parameters	The picture	Price(USD)	
1	LED700 Mobile Shadowless Lamp	set	<p>Model LED-700 Number of LED bulbs 80pcs Illumination (Lux) 40000—160000 Color temperature (K) 3000-6700K adjustable Spot diameter (mm) 160-280 Dimming system Stepless dimming system Color rendering index 85≧Ra≧100 Temperature rise of the surgeon's head (°C) ≤1 Temperature rise in the operating field area (°C) ≤2 Color Rendering Index (CRI) ≥96 Color reproduction index ≥97 Illumination depth (mm) ≥600 Power supply voltage 220V/50Hz Input power (VA) 400</p>		USD\$814.28	96*96*33cm weight :30kg 108*39*65cm weight :45kg
2	Single head LED 700 SURGICAL LAMP	set	<p>Model LK/LED-700 Number of LED bulbs 80pcs Illumination (Lux) 40000—160000 Color temperature (K) 3000-6700K adjustable Spot diameter (mm) 160-280 Dimming system Stepless dimming system Color rendering index ≥96 Illumination depth (mm) ≥600 Temperature rise of the surgeon's head (°C) ≤1 Temperature rise in the operating field area (°C) ≤2 Color Rendering Index (CRI) ≥96 Color reproduction index ≥97 Maximum irradiance ≤500 W/m2 Power supply voltage 220V/50Hz Minimum/best installation height 2.5m/3m</p>		USD\$814.28	96*96*33cm weight :30kg 108*39*65cm weight :45kg
3	CHGLED700/500 LED SURGICAL SHADOWLESS LAMP	set	<p>Model LED- 700/500 Number of LED bulbs 80/48 Illumination (Lux) 40000—160000/40000—160000 Color temperature (K) 3000—6700K adjustable/3000—6700K adjustable Spot diameter (mm) 160-280 Dimming system Stepless dimming system Color rendering index ≥96 Illumination depth (mm) ≥600 Temperature rise of the surgeon's head (°C) ≤1 Temperature rise in the operating field area (°C) ≤2 Color Rendering Index (CRI) ≥96 Color reproduction index ≥97 Maximum irradiance ≤500 W/m2/≧350W/m2 Power supply voltage 220V/50Hz Minimum/best installation height 2.5m/3m</p>		USD\$1,414.28	包頭1:96*96*33 重30kg 包頭2 : 79*79*33 重: 22kg 包頭3:108*39*65cm 重量: 75kg
4	CHGLED700 (5-PETAL) LED SURGICAL SHADOWLESS LAMP	set	<p>Number of LED bulbs 61 Illumination (Lux) 40000—160000 Color temperature (K) 3000-6700 three levels of quick adjustment and stepless Spot diameter (mm) 160-280 Color rendering index 85-100 (adjustable) Illumination depth (mm) ≥600 Power supply voltage ~220V/50Hz Input power (W) 400 Maximum irradiance ≤500 W/m2</p>		USD\$828.57	96*96*33cm weight :30kg 108*39*65cm weight :45kg
5	SURGICAL SHADOWLESS LAMP CHYLED700	set	<p>Number of LED bulbs 61 Illumination (Lux) 40000—160000 Color temperature (K) 3000-6700 three levels of quick adjustment and stepless Spot diameter (mm) 160-280 Color rendering index 85-100 (adjustable) Illumination depth (mm) ≥600 Maximum irradiance ≤500 W/m2 Power supply voltage ~220V/50Hz Input power (W) 400</p>		USD\$828.57	96*96*33cm weight :30kg 108*39*65cm weight :45kg
6	CHGLED700/500 type petal-shaped shadowless lamp	set	<p>Number of LED bulbs 61/39 Illumination (Lux) 40000—160000/40000—160000 Color temperature (K) 3000-6700 three levels of quick adjustment and stepless Spot diameter (mm) 160-280 Color rendering index 85-100 (adjustable) Illumination depth (mm) ≥600 Power supply voltage 220V/50Hz Input power (VA) 400 Maximum irradiance ≤500 W/m2/≧350W/m2</p>		USD\$214.29	包頭1:96*96*33 重30kg 包頭2 : 79*79*33 重: 22kg 包頭3:108*39*65cm 重量: 75kg








8	CHGZF700/500 integral reflector shadowless lamp	set	<p>Specification Model ZF-700/500 Illumination (Lux) 80000-160000/80000-160000 Color temperature (K) 4500±250 Spot diameter (mm) 150-350 Color rendering index ≥95 Illumination depth (mm) ≥1200 Brightness level dimming, eight-level dimming Temperature rise (°C) (working area) ≤10 Temperature rise of the surgeon's head (°C) ≤2 Total irradiance (W/m²) ≤900 W/m²/≠700W/m² Radiation density (mW/(m²·lx)) ≤6 Power supply voltage ~220V/50Hz Input power (W) 400 Bulb power (W) 24V 150/150 Automatic switch between main light and auxiliary light ✓ Best installation height (mm) 2900MM</p>		USD\$914. 28	<p>包装1:96*96*33 重30kg 包装2 : 79*79*33 重: 22kg 包装3:108*99*65cm 重量: 75kg</p>
9	MODEL CHYZF700 INTEGRAL REFLECTION SHADOW-LESS LAMP	set	<p>Specification Model ZF-700 Illumination (Lux) 80000-160000 Color temperature (K) 4500±250 Spot diameter (mm) 150-350 Color rendering index ≥95 Illumination depth (mm) ≥1200 Brightness level dimming, eight-level dimming Temperature rise (°C) (working area) ≤10 Temperature rise of the surgeon's head (°C) ≤2 Total radiation (W/m²) ≤900W/m² Radiation density (mW/(m²·lx)) ≤6 Power supply voltage ~220V/50Hz Input power (W) 200 Bulb power (W) 24V 150/150 Automatic switch between main light and auxiliary light ✓ Best installation height (mm) 2900</p>		USD\$500. 00	<p>96*96*33cm weight :30kg 108*99*65cm weight :45kg</p>
10	MODEL CHYZF700 INTEGRAL REFLECTION SHADOW-LESS LAMP (STANDING)	set	<p>Specification Model ZF-700 Illumination (Lux) 80000-160000 Color temperature (K) 4500±250 Spot diameter (mm) 150-350 Color rendering index ≥95 Illumination depth (mm) ≥1200 Brightness level dimming, eight-level dimming Temperature rise (°C) (working area) ≤10 Temperature rise of the surgeon's head (°C) ≤2 Total radiation (W/m²) ≤900W/m² Radiation density (mW/(m²·lx)) ≤6 Power supply voltage ~220V/50Hz Input power (W) 200 Bulb power (W) 24V 150/150</p>		USD\$500. 00	<p>96*96*33cm weight :30kg 108*99*65cm weight :45kg</p>
11	CHGLED700 (BIG BEADS) LED SURGICAL SHADOWLESS LAMP	set	<p>Model CHGLED700 No. of LED beads 48 Illuminance (Lux) 60000—160000 Color temperature (K) 3500—5000K adjustable Diameter of light spot (mm) 160-280mm Dimming system Continuous dimming system Temperature rises at operator's head (°C) ≤1 Temperature rises at operating field area (°C) ≤2 Color rendering index (CRI) ≥96 Color rendition index ≥97 Lighting depth (mm) ≥1200 Mains voltage 220V/50Hz Input power (VA) 400 Lowest/optimum installation height 2.5 m/3 m</p>		USD\$942. 86	<p>96*96*33cm weight :30kg 108*99*65cm weight :45kg</p>
12	CHGLED700/500 (BIG BEADS) LED SURGICAL SHADOWLESS LAMP	set	<p>Model LK/LED-700/500 Number of LED bulbs 48/24 Illumination (Lux) 40000—160000 Color temperature (K) 3000—6700K adjustable/ Spot diameter (mm) 160-280 Dimming system 12 gears dimming system Color rendering index ≥96 Temperature rise of the surgeon's head (°C) ≤1 Temperature rise in the operating field area (°C) ≤2 Color Rendering Index (CRI) ≥96 Color reproduction index ≥97 Illumination depth (mm) ≥600 Maximum irradiance ≤500 W/m² Power supply voltage 220V/50Hz Input power (VA) 400 Minimum/best installation height 2.5m/3m</p>		USD\$1, 728. 57	<p>包装1:96*96*33 重30kg 包装2 : 79*79*33 重: 22kg 包装3:108*99*65cm 重量: 75kg</p>
13	Model LK/LED- 700 LED SURGICAL SHADOWLESS LAMP (4-PETAL)	set	<p>No. of LED beads 112 Illuminance (Lux) 80,000-160,000 Color temperature (K) 3700—5000 Diameter of light spot (mm) 160-350 Color rendering index 85-98 (adjustable) Lighting depth (mm) ≥1200 Temperature rises at operator's head < 1°C Mains voltage AC100-240V 50/60HZ Input power (W) 350</p>		USD\$1, 371. 43	







14	Model CHGLED700/500 LED SURGICAL SHADOWLESS LAMP (4+3 PETALS)	set	Number of LED bulbs 112/81 Illumination (Lux) 80,000-160,000/60,000-160,000 Color temperature (K) 3700—5500 Spot diameter (mm) 160-350 Color rendering index 90-98 (adjustable) Illumination depth (mm) ≥1200 The temperature of the surgeon's head is raised by < 1°C Power supply voltage AC100-240V 50/60HZ Input power (VA) 400		USD\$2, 557. 14
16	CHLED200Y LED SURGICAL ILLUMINATING LAMP (MOBILE EXAMINATION LAMP WITH ARM)	set	1. Power supply: 220V/110V 2. The color temperature is 4300 3. Lamp head illumination: no less than 40000LX (at a distance of 1000mm) 4. For the single-hole lamp, the temperature rise at the illuminated surface under the rated illuminance value (40,000LX) does not exceed 1°C.		USD\$285. 71
	LED-200 LED Surgical Shadowless Lamp		1. Power supply: 220V/110V 2. The color temperature is 4300 3. Lamp head illumination: no less than 40000LX (at a distance of 1000mm) 4. For the single-hole lamp, the temperature rise at the illuminated surface under the rated illuminance value (40,000LX) does not exceed 2°C.		USD\$250. 00
	LED300 /300Surgical Light		Number of LED bulbs 19 Illumination (Lux) 30000—65000 Color temperature (K) 3000—6700K Spot diameter (mm) 130-240 Dimming system 5 gears adjustable Color rendering index ≥85 Illumination depth (mm) ≥600 Temperature rise of the surgeon's head (°C) ≤1 Temperature rise in the operating field area (°C) ≤2 Color Rendering Index (CRI) ≥96 Color reproduction index ≥97 Maximum irradiance ≤2.5W/m2 Power supply voltage 220V/50Hz Minimum/best installation height 2.5m/3m		USD\$871. 43
	LED300 Surgical Light		Number of LED bulbs 19 Illumination (Lux) 30000—65000 Color temperature (K) 3000—6700K Spot diameter (mm) 130-240 Dimming system 5 gears adjustable Color rendering index ≥85 Illumination depth (mm) ≥600 Temperature rise of the surgeon's head (°C) ≤1 Temperature rise in the operating field area (°C) ≤2 Color Rendering Index (CRI) ≥96 Color reproduction index ≥97 Maximum irradiance ≤2.5W/m2 Power supply voltage 220V/50Hz Minimum/best installation height 2.5m/3m		USD\$300. 00
	CCH-T100 ELECTRIC SURGICAL TABLE (LUXURY HYDRAULIC MODEL)		Table length 2050mm Table width 550mm Table height 560-1050mm Table lifting stroke 490mm Front and back tilt angle of the bed: forward tilt ≥ 32°, backward tilt ≥ 32° The left and right inclination angle of the bed surface: left inclination ≥ 22°, right inclination ≥ 20° Head plate turning angle (manual) up fold ≥ 30°, down fold ≥ 60° Leg plate turning angle (manual) Up fold ≥ 15° Down fold ≥ 90°, abduction ≥ 90° Folding angle of the back panel Up fold ≥ 70°, down fold ≥ 30° Built-in lumbar bridge lifting stroke ≥120mm (±10mm) One-button flexion and reverse flexion V-shaped position: ≤100°, anti-V-shaped position: ≤220° The maximum translation distance of the table ≥300mm Rated load 225kg Power supply 220V±10%, 50Hz		USD\$6, 257. 14





108*39*65cm weight :55kg

CH-T100 ELECTRIC SURGICAL TABLE (BASIC HYDRAULIC MODEL)		<p>Table length 2030mm Table width 550mm Table height (excluding mattress) 700-1000mm Table lifting stroke 300mm Front and back tilt angle of the bed: forward tilt $\geq 30^\circ$, backward tilt $\geq 30^\circ$ Left and right inclination angle of the bed surface: left inclination $\geq 20^\circ$, right inclination $\geq 20^\circ$ Head plate turning angle (manual) Up fold $\geq 45^\circ$, down fold $\geq 90^\circ$ Leg plate turning angle (manual) down fold $\geq 90^\circ$, abduction $\geq 90^\circ$ Folding angle of the back panel Up fold $\geq 73^\circ$, down fold $\geq 30^\circ$ Built-in lumbar bridge lifting stroke $\geq 120\text{mm}$ ($\pm 10\text{mm}$) The maximum translation distance of the table $\geq 300\text{mm}$ Rated load 225kg Power supply 220V$\pm 10\%$, 50Hz</p>		161*77*88cm weight :319kg
CH-T200 Electric Operating Table (Luxury Six- control Translation)		<ol style="list-style-type: none"> 1. Table top length and width: 2040 (± 20) \times 535 (± 20) mm; 2. Table height: minimum 720(± 20)--- maximum 1030(± 20)mm (electric); 3. Longitudinal panning of the table: 300mm (electric); 4. Table tilt left and right (roll): $\leq 20^\circ$ (electric); 5. Table tilt forward $\leq 23^\circ$ and tilt backward $\leq 23^\circ$ (electric); 6. Backboard folding up: $\leq 83^\circ$ folding down: $\leq 17^\circ$ (electric); 7. Head plate folding up $\leq 28^\circ$ and folding down $\leq 17^\circ$ (manual); 8. Leg plate folding up $\leq 15^\circ$, folding down $\leq 90^\circ$, extending 90°, detachable (manual); 9. Electric brake; 10. Waist bridge lifting 120mm (± 10); 11. Rated load-bearing: 180kg; 		USD\$2, 057. 14 161*77*88cm weight :246kg
CH-T200 ELECTRIC SURGICAL TABLE (SIX- CONTROL TRANSLATION)		<ol style="list-style-type: none"> 1. Table length and width: 2040 (± 20)\times550 (± 20) mm; 2. Table height: minimum 670(± 20)---maximum 970(± 20)mm (electric); 3. Longitudinal translation of the table: 300mm (electric); 4. Left and right tilting of the table (rolling): $\leq 20^\circ$ (electric); 5. Table front tilt $\leq 27^\circ$ and backward tilt $\leq 20^\circ$ (electric); 6. Fold on the back panel: down fold: $\leq 15^\circ$ (electric); 7. Leg plate fold: $\leq 15^\circ$ down fold $\leq 90^\circ$ outreach 90° detachable (manual); 8. Electric brake; 9. Waist bridge lifting 120mm (± 10); 10. Head plate folding: upper folding $\leq 35^\circ$ lower folding: $\leq 90^\circ$ (manual) 10. Rated load-bearing: 180kg; 		USD\$1, 742. 87 161*77*88cm weight :246kg
CH-T200 ELECTRIC SURGICAL TABLE (FIVE- CONTROL TRANSLATION)		<p>Table length 2020 (± 20) mm Table width 500 (± 20) mm (without side rails) Table height (electric) minimum 730(± 20)---maximum 1030(± 20)mm (electric) The longitudinal translation of the table is 300± 20mm (electric); Bed front and back tilt angle (electric) Forward tilt $\geq 15^\circ$, backward tilt $\geq 20^\circ$ Left and right inclination angle of bed surface (electric) Left inclination $\geq 20^\circ$, right inclination $\geq 20^\circ$ Head plate turning angle (manual) up fold $\geq 35^\circ$, down fold $\geq 90^\circ$ Folding angle on the back panel (electric) Fold up $\geq 75^\circ$, Fold down $\geq 20^\circ$ Leg plate turning angle (manual) Up fold $\geq 15^\circ$, down fold $\geq 90^\circ$ Axial type can be expanded 180° and detachable Rated load 180kg Waist bridge lifting stroke (optional) 120mm (± 10)</p>		USD\$1, 335. 71 133*61*91cm weight :216kg
CH-T200 ELECTRIC SURGICAL TABLE (FOUR- CONTROL TRANSLATION)		<p>Table length 2020 (± 20) mm Table width 500 (± 20) mm (without side rails) Table height (electric, without mattress) minimum 710 (± 20) --- maximum 1010 (± 20) mm (electric) Bed front and back tilt angle (electric) Forward tilt $\geq 15^\circ$, backward tilt $\geq 22^\circ$ Left and right inclination angle of bed surface (electric) Left inclination $\geq 20^\circ$, right inclination $\geq 20^\circ$ Head plate turning angle (manual) up fold $\geq 35^\circ$, down fold $\geq 90^\circ$ Back panel folding angle (manual) Up fold $\geq 90^\circ$, down fold $\geq 15^\circ$, detachable Leg plate turning angle (manual) Fold up $\geq 15^\circ$ Fold down $\geq 90^\circ$ Axial type expandable 180° detachable Table vertical translation (electric) $\geq 400\pm 30\text{mm}$ Rated load 180kg Waist bridge lifting stroke 120mm (± 10)</p>		USD\$1, 271. 43 136*61*88cm weight :204kg
CH-T300 ELECTRIC SURGICAL TABLE (FOUR- CONTROL COMPREHENSIV E)		<p>Table length 2020 (± 20) mm Table width 500 (± 20) mm (excluding side rails) Table height (electric) without mattress minimum 660(± 20)---maximum 960(± 20)mm (electric) Bed front and back tilt angle (electric) Forward tilt $\geq 16^\circ$, backward tilt $\geq 20^\circ$ Left and right inclination angle of bed surface (electric) Left inclination $\geq 20^\circ$, right inclination $\geq 20^\circ$ Head plate turning angle (manual) Up fold $\geq 30^\circ$ Down fold $\geq 90^\circ$ Detachable Back panel turning angle (electric) Up fold $\geq 75^\circ$, down fold $\geq 15^\circ$ Leg plate turning angle (manual) Up fold $\geq 15^\circ$ Down fold $\geq 90^\circ$ Axial type expandable 180° detachable Rated load 135kg Waist bridge lifting stroke 120mm (± 10)</p>		USD\$1, 178. 57

CH-T400 ELECTRIC SURGICAL TABLE (triple- functional)		<p>Table length 2020 (±20) mm Mesa width 500 (±20) mm Table height (electric) minimum 650(±20)---maximum 950(±20)mm (electric) Bed front and back tilt angle (electric) Forward tilt ≥ 15°, backward tilt ≥ 20° Left and right inclination angle of bed surface (electric) Left inclination ≥ 20°, right inclination ≥ 20° Folding angle of the back panel Up fold ≥ 90°, down fold ≥ 15° (gas spring) Leg plate turning angle (manual) Up fold ≥ 15°, down fold ≥ 90° Axial type can be expanded 180° and detachable Rated load 180kg Waist bridge lifting stroke 120mm (±10)</p>		USD\$1, 100. 00	137*61*88cm weight :212kg
CH-T500 ELECTRIC SURGICAL TABLE (SPECIFIC FOR OPHTHALMOLOGY DEPARTMENT (BACK-LIFTING))		<p>1. Table length and width: 2050 (±20)*550 (±20) mm; 2. Table height: minimum 560(±20)-maximum 780(±20)mm (electric); 3. Fold on the back panel ≥ 75°, fold down ≥ 15° (electric); 4. Head plate: up 100 (±10) mm and down 50 (±10) mm; 5. Power supply: 220V 50Hz; 6. Rated load-bearing: 180kg;</p>		USD\$864. 29	153*67*78cm weight :162kg
LD-8801 floor traction frame		<p>Seat lift height 650-1050mm The abduction of the two main body struts ≥300° Tractor horizontal displacement (telescopic rod telescopic stroke) ≥ 550mm Tractor vertical displacement ≥380mm Tractor horizontal rotation angle 360° Tractor vertical rotation angle 360° Tractor shoe rotation angle 360° Traction stroke ≥190mm Leg rest displacement ≥500mm Length of perineal column ≥220mm The outer diameter of perineal column ≥100mm</p>		USD\$785. 71	207*76*104cm weight :111kg
CH-T600 ELECTRIC SURGICAL TABLE (INTEGRATED OBSTETRIC AND SICK TABLE)		<p>Table length 2020mm Table width 1020mm Height of table top 600Mm - 920mm Table top lifting distance 300±20mm Guard bar lifting distance 390±30mm Forward tilting angle of table top ≥10±5° backward tilting angle of table top ≥10±5° Turning angle of back board Upward turning ≥50± 5° Outward extending angle of leg board ≥90° Upward turning angle of leg board ≥45° Net weight of table 180kg</p>		USD\$1, 535. 71	167*122*100cm weight :276kg
CH-T600 ELECTRIC SURGICAL TABLE (LUXUS SIDE- EXTENDING)		<p>Bed length 2030±20mm Bed width 700±20mm Auxiliary table length/width: length 700mm±20mm Width 650mm±20mm Table height minimum 780 (± 20) - maximum 1000 (± 20) mm Front and back tilt angle of the bed: forward tilt ≥ 20°, backward tilt ≥ 20° Folding angle of the back panel Up fold ≥ 75°, down fold ≥ 15° Folding angle of the seat plate upward fold ≥ 40° Power supply AC220V 50Hz Rated load-bearing 180KG</p>		USD\$133. 71	
CH-T600 ELECTRIC SURGICAL TABLE (BABY- LOVE DELIVERY TABLE)		<p>Bed length 2100 (±20) mm Bed width 600 (±20) mm Bed height (excluding mattress) Minimum 710(±20)--930(±20)mm (electric) Bed lift distance 220±20mm Leaning forward and backward ≥20° Back panel folding angle ≥75° Back panel fold down angle ≥15° Auxiliary table size 900 (±20) mm*600 (±20) mm Power AC 220V 50Hz</p>		USD\$, 1242. 86	140*70*88cm weight:182kg 97*72*88cm weight :96kg
CH-T600 ELECTRIC SURGICAL TABLE (PULL- OUT TYPE)		<p>Bed length 1820±20mm Bed width 600±20mm Minimum bed surface 780mm±20mm (electric) The highest bed surface is 1000mm±20mm (electric) Bed forward ≥20° (electric) The bed tilts back ≥20° (electric) Back panel folding angle 55° (electric) Power supply 220V 50Hz Rated load-bearing 180KG</p>		USD\$1, 068. 58	140*70*88cm weight :214kg

<p>CH-T600 ELECTRIC SURGICAL TABLE (SIDE- EXTENDING)</p>	<p>Bed length 1850±20mm Bed width 600±20mm Auxiliary table size 600*600mm Minimum bed surface 710mm±20mm (electric) The highest bed surface is 930mm±20mm (electric) Bed forward ≥ 22° (electric) The bed tilts back ≥20° (electric) Back panel folding angle 75° (electric) Back panel fold down angle 15° Leg abduction 90° (removable) Power AC 220V 50Hz Rated load-bearing 180KG</p>		<p>USD\$1,068.57</p>	<p>140*70*88cm weight :188kg</p>
<p>CH-T600 Electric Operating Table (Examination Table pink type)</p>	<p>Table length 1410mm (±20) Table width 600 (±20) mm Table height (excluding mattress) Minimum 600(±20)~980(±20)mm (electric) BTable lift distance 380mm (electric) Back panel folding angle ≥55°(electric) Bed back tilt 220°(electric) Weighing 200KG Power AC 220V 50Hz Optional auxiliary table 600mm *600mm</p>		<p>USD\$771.43</p>	<p>1590*710*910cm weight :134kg</p>
<p>Q2 Stainless Steel Portable Obstetrics Table</p>	<p>Specifications: L1830*W550*H800mm 1. The bed surface is made of high-grade leather, the backboard and seat board are made of high-quality multi-layer solid wood board, wrapped with high-quality environmentally friendly leather, the inner material is filled with high-quality high-density foam, moderate hardness and softness, good resilience, beautiful appearance, comfortable, moderate color, relieve the patient's psychological pressure. 2. The bed frame is welded by high-quality 304 stainless steel, beautiful and generous, anti-aging, no rust, durable. The support frame is made of Φ32*1.0mm, Φ22*1.0mm and 25*25*1.0mm high-quality 304 stainless steel. 3. Manipulating the back plate and the leg plate rack can make the back plate turn up and down, and the leg plate fold down. The straight rod is made of 3MM special steel, and the surface is treated with white zinc; 4. The legs of the bed are equipped with plastic feet to prevent noise from friction with the ground.</p>		<p>USD\$133.57</p>	
<p>ABS Transportation Flat cart</p>	<p>1. Specifications: 1930 * 760 * 500/800mm Lifting stroke: 300mm It is used for pushing patients in emergency room, ICU, ward and observation bed in operating room. It is the best choice for emergency bed and ICU bed. 2. Parameters: 1. The bed is made of 30*50 cold-rolled steel pipe with a thickness of 1.2mm, advanced robot welding process, high-precision welding process to ensure welding quality. The bed is firm and can carry ≥240kg. 2. The bed is treated with environmentally friendly powder spraying, and the back adopts an imported high-quality air pressure system. The back lifts 0-65°, which is easy to operate and can be operated with one hand; 3. The guardrail adopts ABS lifting guardrail, and the air spring cushioning design is used to lower it, which improves the comfort and the service life of the guardrail.</p>		<p>USD\$408.57</p>	
<p>CH-G01 ICU Suspension Bridge (wet and dry separation)</p>	<p>1. The main body is made of high-strength 6063 aluminum-magnesium alloy. The tower body and cantilever are formed by high-strength extrusion dies. The inside and outside are treated with anti-rust and anti-fouling. The surface is treated with high-voltage electrostatic powder spraying technology, which is anti-ultraviolet, corrosion-resistant and anti-pollution. The beam length is 2400-3200mm, which can be customized according to the site. The tower body can be rotated 340°, and can be translated more than 300mm 3. It adopts well-known brand gas terminals, which are distinguished according to different colors and shapes. It has the function of preventing wrong connection, and the number of plugging and unplugging is more than 20,000 times. (On, off, pull out), can be repaired with air. 4. High-quality brand strong and weak current sockets are used, and they are installed on the same box as the gas terminal, and the gas and electricity are separated, which is safe and reliable. 5. Gas terminals, lights, infusion stands, instrument platforms, drawers, power sockets, grounding terminals, network interfaces, etc. can be customized according to actual requirements.</p>		<p>USD\$1,271.43</p>	<p>德标, 日标, 法标, 英标, 美标气体终端可定制</p>
<p>CH-G09 Single- arm electric endoscopic pendant</p>	<p>1.Operating power: AC220V, 50Hz; 2.Moving range of the arm (radius): 700-1100mm (may be configured as per hospital's requirements); 3.Horizontal rotation angle: 0~340°, the arm and terminal box can rotate horizontally, respectively or simultaneously; 4.Up and down movement: 500mm 5.Instrument deck: 3 layers (height adjustable) 550mm*400mm*30mm; use 10mm*25mm side rail of international standards for protection with rounded-corner collision avoidance design; 6.Gas interface configuration: (national standard compliant, 2 for oxygen, 2 for suction, 2 for air or configured per the hospital's requirements); a. different interface colors and shapes, with faulty connection prevention function; b. plugging and unplugging times: over 20,000; c. adopting secondary seal with three states (on, off and remove), which can be maintained with gas; 7.Power sockets: 8, 220V, 10A; network: 1; telephone: 1 8.Equipotential grounding terminals: 2; 9.Stainless steel adjustable infusion rod holder: 1; 10.Stainless steel adjustable injection pump rack:1; 11.The main material is high-strength aluminum alloy profile;</p>		<p>USD\$642.86</p>	<p>德标, 日标, 法标, 英标, 美标气体终端可定制</p>
<p>G13 Single-arm mechanical surgical pendant</p>	<p>1.Operating power: AC220V, 50Hz; 2.Moving range of the arm (radius): 700-1100mm (may be configured per the hospital's requirements) 3.Rotation angle of the terminal box: 0~340° 4.Net load weight ≤ 60kg; 5.Instrument deck: 2 layers (height adjustable) 550mm*400mm*30mm; use 10mm*25mm side rail of international standard for protection with rounded-corner collision avoidance design; 6.Gas interface configuration: (national standard compliant, 2 for oxygen, 2 for suction, 2 for air or configured per the hospital's requirements); a. different interface colors and shapes, with faulty connection prevention function; b. plugging and unplugging times: over 20,000; c. adopting secondary seal with three states (on, off and remove), which can be maintained with gas 7.Power sockets: 8, 220V, 10A; network interface: 1; phone: 1; 8.Grounding terminals: 2; 9.Stainless steel adjustable infusion rod holder: 1; 10.Stainless steel adjustable injection pump rack:1; 11.The main material is high-strength aluminum alloy profile;</p>		<p>USD\$657.14</p>	<p>德标, 日标, 法标, 英标, 美标气体终端可定制</p>

<p>G12 Double-arm mechanical surgical pendant</p>	<p>1. Operating power: AC220V, 50Hz; 2. Moving range of the double arms (radius): 700-1100mm and 400-600mm (may be configured as per hospital's requirements) 3. Horizontal rotation angle: 0~340°, the arm and terminal box can rotate horizontally, respectively or simultaneously; 4. Net load weight ≤ 60kg; 5. Instrument deck: 2 layers (height adjustable) 550mm*400mm*30mm; use 10mm*25mm side rail of international standards for protection with rounded-corner collision avoidance design; 6. Gas interface configuration: (national standard compliant, 2 for oxygen, 2 for suction, 2 for air or configured per the hospital's requirements): a. different interface colors and shapes, with faulty connection prevention function; b. plugging and unplugging times: over 20,000; c. adopting secondary seal with three states (on, off and remove), 7. Power sockets: 8, 220V, 10A; network interface: 1; telephone interface: 1; 8. Grounding terminals: 2; 10. Stainless steel adjustable infusion rod holder: 1; 11. Stainless steel adjustable injection pump rack:1;</p>		<p>USD\$728. 57</p>	<p>德标, 日标, 法标, 英标, 美标(气体终端可定制)</p>
<p>G10 Double-arm mechanical endoscopic pendant</p>	<p>1. Operating power: AC220V, 50Hz; 2. Moving range of the double arms (radius): 700-1100mm and 400-600mm (may be configured as per hospital's requirements) 3. Horizontal rotation angle: 0~340°, the arm and terminal box can rotate horizontally, respectively or simultaneously; 4. Net load weight ≤ 60kg; 5. Instrument deck: 3 layers (height adjustable) 550mm*400mm*30mm; use 10mm*25mm side rail of international standards for protection with rounded-corner collision avoidance design; 6. Gas interface configuration: (configured per the hospital's requirements): a. different interface colors and shapes, with faulty connection prevention function; b. plugging and unplugging times: over 20,000; c. adopting secondary seal with three states (on, off and remove), which can be maintained with gas 7. Power sockets: 8, 220V, 10A; network interface: 1; telephone interface: 1; 8. Equipotential grounding terminals: 2; 10. Stainless steel adjustable infusion rod holder: 1; 11. Stainless steel adjustable injection pump rack:1;</p>		<p>USD\$714. 29</p>	<p>德标, 日标, 法标, 英标, 美标(气体终端可定制)</p>
<p>CH-A5 ABS head punching double rocker nursing bed</p>	<p>1. Specification: L2150 * H500mm W900 2. The head and tail of the bed are made of ABS advanced engineering plastics 3. The surface of the bed is made of high-quality cold-rolled steel plate, with a thickness of 1.2mm and a concave design with multiple pores, which is easy to breathe and has anti-skid function. 4. The guardrail USES folding guardrail, the tube is high quality aluminum alloy material, the upper and lower connecting parts of guardrail column are ABS plastic material, strong and durable, easy to use, the guardrail operating handle is designed with anti-clamp, when not in use, can be folded on the bed frame, easy to operate. 5. Four wheels adopt 125mm luxury silent casters, with flexible rotation, strong stability, no noise and convenient movement. 6. Equipped with stainless steel hidden rocker, which can be hidden in the bed body, avoiding unnecessary injury, convenient for nursing personnel to operate, with two-way limit protection Settings.</p>		<p>USD\$201. 43</p>	<p>含轮子护栏6公分床垫纸箱木框包装</p>
<p>CH-A6 ABS bedside bar double rocker nursing bed</p>	<p>1. Specification: L2150 * H500mm W900 2. The head and tail of the bed are made of ABS advanced engineering plastics 3. The bed surface is made of high-quality cold-rolled steel strip, with a thickness of 1.2mm. 4. The whole bed adopts a series of processes such as acid pickling, phosphating, washing, oxidation, etc., automatic water spraying line, aksu powder electrostatic spraying, bright color, strong adhesion. 5. The guardrail adopts folding guardrail, and the pipe is made of high-quality aluminum alloy 6. Four wheels adopt 125mm luxury silent casters, with flexible rotation, strong stability, no noise and convenient movement. 7. Equipped with stainless steel hidden rocker, which can be hidden in the bed body to avoid unnecessary damage.</p>		<p>USD\$188. 57</p>	<p>含轮子护栏6公分床垫纸箱木框包装</p>
<p>Full curved bed anti-sideslip anti-slide style manual (ABS bed head)</p>	<p>Specification Inside diameter: 1980*900*500 (length * width * height) Outer diameter: Reference specification: 2110MM*500MM*900MM(length * height * width) Function: manual turn around: turn over Angle: 0-65° back 0-85° Leg lifting: Bend leg Angle, lower bend leg 0-65° Upper bend leg 0-30° Defecation aid function: lifting up the back defecation hole size 200*270MM, shape size 2110*900*500MM Movable mobile, dining table, infusion rack. 1. ABS head: The head and end of the bed are blow molded by ABS technology, resistant to fading, aging and easy to clean; Headboard and tailboard weighing automatic lock socket, can be quickly disassembled, to meet the needs of clinical emergency. The end board is equipped with transparent headboard card, which can be inserted into the card. 2. Bed body: The raw material adopts 1.2mm 30*60 square pipe, the bed surface adopts 1.0mm20*20 square pipe, and the bed body connector adopts tube with wall thickness ≥1.2mm. 3. Mattress: Mattress sponge thickness 6 cm, removable bedspread easy to clean and disinfect, keep the bed surface clean and sanitary for a long time, no odor, comfortable and durable, not easy to damage; 4. Swing bar: double-sided pressure bearing, high wear resistance, no</p>		<p>USD\$314. 29</p>	<p>纸箱木框包装</p>
<p>Medium curved bed economy (with wheels)</p>	<p>Specification Inside diameter: 1980*900*500 (length * width * height) Outer diameter: Reference specification: 2110MM*500MM*900MM(length * height * width) Function: manual left and right turn, back up, leg lifting, help stool function, mobile, table can eat, infusion rack. ABS head: The head and end of the bed are made of ABS process one-time injection molding, resistant to fading, aging, easy to clean; Headboard and tailboard weighing automatic lock socket, can be quickly disassembled, to meet the needs of clinical emergency. The end board is equipped with transparent headboard card, which can be inserted into the card. Bed body: The raw material adopts 1.2mm 30*60 square tube, and the bed surface adopts 1.0mm20*20 square tube Mattress: Mattress 4cm brown 2cm sponge thickness 6 cm, detachable bedspread easy to clean and disinfect, keep the bed surface clean and sanitary for a long time, no odor, comfortable and durable, not easy to damage; Swing bar: double-sided pressure bearing, screw limit lifting, no noise, easy to install, durable.</p>	 <p>中曲床有轮</p>	<p>USD\$280. 00</p>	<p>纸箱木框包装</p>

<p>A23 Colorful Tilttable Baby Crib</p>	<p>Specifications: L810*W460*H870mm</p> <ol style="list-style-type: none"> The baby bowl is made of ABS, with diversion grooves and air holes, durable, easy to observe and easy to clean. The bed frame adopts a series of processes such as pickling, phosphating, water washing, and oxidation. The automatic flowing water spraying line uses Akzo powder electrostatic spraying, which is bright in color and durable. The baby basin can be tilted, and the angle range is 0-12 degrees, which can effectively prevent the baby from overflowing and choking on milk after eating, and protect the baby's lungs. The bottom four wheels adopt luxurious silent casters, (two of which are brakes at the opposite corners) with flexible rotation, strong stability, no noise, and easy to move. The bottom layer of this product can store baby's equipment or articles, which is convenient for nursing. <p>Standard configuration: one ABS pot, four luxurious silent wheels. Function introduction: (1) Body position: 0-14±2°</p>		<p>USD\$117. 14</p>	<p>纸箱木框包装</p>
<p>A24 ABS Lifting Adjustable Baby Crib</p>	<p>Specifications: L900*W550*H850-1000mm±20mm</p> <ol style="list-style-type: none"> The baby bowl is made of transparent ABS, with diversion grooves and ventilation holes, durable, easy to observe and easy to clean. The whole bed is molded by ABS one-time injection molding, bright in color, strong and durable. The baby basin can be tilted, and the angle range is 0-12 degrees, which can effectively prevent the baby from overflowing and choking on milk after eating, and protect the baby's lungs. The bottom four wheels adopt luxury silent casters, and each wheel is equipped with independent brakes, which are flexible in rotation, strong in stability, noiseless, and easy to move. You can choose green, pink, blue. <p>Standard configuration: one transparent ABS baby basin, four luxurious silent wheels. Function introduction: (1) Body position: 0-12±2° (2) Lifting: 850-1000mm</p>		<p>USD\$157. 14</p>	<p>纸箱木框包装</p>
<p>T2 Fence Type Luxury Double-child care bed</p>	<p>Specifications: L1880*W900*H620-1260 (guardrail height) mm</p> <ol style="list-style-type: none"> The bed surface is cut by laser cutting, the cut is smooth and flat, no subsequent processing is required, it is stamped and formed by high-quality cold-rolled steel plate, the thickness is 1.0mm, and the concave multi-hole design is convenient for ventilation and has anti-skid function. The frame of the bed is made of 40*80*1.0mm, and the legs of the bed are welded by forming square tubes of 50*50*1.0mm. Advanced welding technology. High-quality welding quality is punched by CNC machine tools, and the robot arm is welded to form the bed Sturdy. Can carry ≥ 240kg. Equipped with ABS concealed crank handle, which can be hidden in the bed body to avoid unnecessary injuries, and is convenient for nursing staff to operate. It has two-way limit protection settings. The four wheels adopt 125mm luxury silent casters, which are flexible in rotation, strong in stability, noiseless and easy to move. 		<p>USD\$412. 86</p>	<p>纸箱木框包装</p>
<p>Multifunctional bed</p>	<p>Technical parameters:</p> <ol style="list-style-type: none"> Power supply: AC220V 50Hz DC24V. rated input power: 190VA. Maximum lifting weight: 200kg. Specifications (mm) : 1960X690X500/900. lifting function: the lifting stroke of the treatment bed surface is continuously adjustable in the range of 50-90Cm. head section surface function: relative horizontal adjustment Angle: -35°~25° continuous adjustable. waist and chest section surface function: relative horizontal plane adjustment Angle: 0°~15° continuous adjustable. lower body section surface function: relative horizontal adjustment Angle :0°~50 continuous adjustable. equipped with manual switch for electric lifting, lifting treatment bed can be touched; it can reduce the labor intensity of massage therapists and protect the spine health of massage therapists. Patient's breathing hole and shoulder hole are equipped. Central control brake caster, smooth push without noise, flexible movement and convenient brake. 		<p>USD440. 00</p>	<p>纸箱木框包装</p>