

ZHANGJIAGANG ANNECY MACHINERY CO., LTD.

CATALOGUE & QUOTATION

lmages	Description	Model No	Details
	Luxurious Cart for Hand-over of Patients to and from Operation Room	AC-ST001	Product Size: 3650°640°640/970mm Material: It is completed with PP side rails and infusion stand. Description: The main construction of the cart is shaped by once die-casting of fine aluminum alloy. The guide ways for linking two small separate carts are made of quality aluminum alloy of high strength and thus enable the bed to move steadily and reliably. Two separate small carts can be raised and lowered for adjustment. Only when the two small carts are adjusted to the same level, the bed rest can be slide smoothly. As the bed slides to any separate cart, it can be automatically locked and equipped with safety device. An advanced centrally controlled brake system is used for both separate small carts in order to make them smoother and more stable when linking up and running. The hand-over cart reaches international advanced level in the performance and design and can prevent cross infection so as to satisfy the needs of operation rooms in various hospitals, for which it is an ideal choice.
	Luxurious Rise-and- Fall Stretcher Cart	AC-ST002	Product Size: 1970 640 560-66011111 Material: The cart frame is made of quality coated steel plate. Cart surface and side rails are shaped by once injection molding of PP engineering plastics. Introduction: The international advanced centrally controlled brake system is applied to the cart and therefore stable and reliable. The cart surface is of separate structure with the back rest section supported by the imported pneumatic spring. Thus the cart is operated easily and simply. Technical Features Full Length 197CM Full Width 64CM Bed Base Height Range Maximum Height 86cm Minimum Height 56cm Bed Base Angle Position Adjustable Back section panel 0-75° Maximum safe load 250KG Diameter of Centrally Control Silent and Dustproof Castor 15cm Special Allocation 1.I.V.Pole Retractable fifth wheel Mattress (optional) PS Side Rail PP Bed Base CPP - Top Coat: Electrostatic Power Coating Bed Frame: Aluminum Alloy Side Rail
	Luxurious Hydraulic Rise-and-Fall Stretcher Cart	AC-ST003	Product Size:1900°670°600/920mm Material: The cart is made of imported PP material. The imported hydraulic rise-and-fall system is used for it. Description: The international advanced centrally controlled brake system is applied to the cart and 200 dustproof castors make the cart move steadily, reliably and lightly. The cart can be raised and lowered, titled forward and backward to meet the requirements of the medical personnel. The cart surface is of separate structure with the back rest section supported by the imported pneumatic spring. Thus the cart is operated easily and simply. Technical Features Bed Base Angle Position Adjustable Back section panel 0-75° Trendelenburg 0-15° Anti-Trendelenburg 0-15° Maximum safe load 250KG Diameter of Centrally Control Silent and Dustproof Castor 20CN Special Allocation Two Separate Hydraulic Pump • Hydraulic Control Panel I.V.Pole detachable • Hydraulic control panel • Mattress 2cm thickness • PP Side Rail • PP Bed Base • CPR Top Coat: Electrostatic Power Coating • Red Frame: cold miled steel tube

Luxurious Electric Rise-and-Fall Stretcher Cart	AC-ST004	Product Size:1930*700*630/930mm Material: The cart is made of imported PP material. It's equipped with the imported LINAK motor rise-and-fall system. Description: The international advanced centrally controlled brake system is applied to the cart and 200 dustproof castors make the cart move steadily, reliably and lightly. The cart can be raised and lowered, tilted forward and backward to meet the requirements of the medical personnel. The cart surface is of separate structure with the back rest section supported by the imported pneumatic spring. Thus the cart is operated easily and simply Technical Features Full Length 193CM Full Width 70CM Bed Base Height Range Maximum Height 93CM Minimum Height 63CM Bed Base Height Range Maximum Height 93CM Minimum Height 63CM Back section panel 0-75° Trendelenburg 0-15° Anti-Trendelenburg 0-15° Maximum safe load 250KG Diameter of Centrally Control Silent and Dustproof Castor 20CN Special Allocation Linak Electrical Motor • Electronic Control Panel LV.Pole • Rise-and-Fall Guide Wheel Mattress (optional) • PP Side Rail • PP Bed Base • CPR LTD. Coat-Filed Testatic Power Coation
Luxurious Hydraulic Rise-and-Fall Stretcher Cart	AC-ST005	Product Size: 2200°760°560/890mm Material: The bed is made of galvanized steel tube and surface coated by electrostatic spray. The back board is made of American electrotyped board with X-ray cassette. It is equipped with the imported double hydraulic rise-and-fall system. Description: The international advanced centrally controlled brake system is applied to the cart and 200 dustproof castors make the cart move steadily, reliably and lightly. The bed can be raised and lowered, tilted forward and backward which is controlled by the treadle lying on two sides of the bed. The bottom cover is made of PP material and shaped by once injection that can be easily cleaned. The cart surface is of separate structure and the upper part is supported by the imported large hydraulic pole to make the bed never sway. It is completed with infusion stand, drainage hook and collapsible aluminum alloy side rails. It is the best choice for emergency room, ICU, ICU bed and emergency bed for transferring patient. Technical Features Bed Base Angle Position Adjustable Back section panel 0-45° Trendelenburg 0-15° Anti-Trendelenburg 0-15° Anti-Trendelenburg 0-15° Maximum safe load 250K Diameter of Centrally Control Silent and Dustproof Castor 20CM Special Allocation **Two Separate Hydraulic Pump** Hydraulic Control Panel detachable 1. V. Pole **Mattress 5cm thickness** Aluminum Alloy Side Rail steel board CPR **Top Coat: Electrostatic Powder coating **Bed frame: Cold-Rolled Steel Tube
Luxurious Hydraulic Rise-and-Fall Stretcher Cart	AC-ST005-1	Product Size: 2200°760°560/890mm Material: The bed is made of galvanized steel tube and surface coated by electrostatic spray. The back board is made of American electrotyped board with X-ray cassette. It is equipped with the imported double hydraulic rise-and-fall system. Description: The international advanced centrally controlled brake system is applied to the cart and 200 dustproof castors make the cart move steadily, reliably and lightly. The bed can be raised and lowered, tilled forward and backward which is controlled by the treadle lying on two sides of the bed. The bottom cover is made of PP material and shaped by once injection that can be easily cleaned. The cart surface is of separate structure and the upper part is supported by the imported large hydraulic pole to make the bed never sway. It is completed with infusion stand, drainage hook and collapsible aluminum alloy side rails. It is the best choice for emergency room, ICU, ICU bed and emergency bed for transferring patient. Technical Features Bed Base Angle Position Adjustable Back section panel 0-45° Trendelenburg 0-15° Anti-Trendelenburg 0-15° Maximum safe load 250K Diameter of Centrally Control Silent and Dustproof Castor 20CM Special Allocation **Two Separate Hydraulic Pump** **two foldable 1. V. Pole** Hydraulic control panel **Mattress 6cm thickness* **Aluminum Alloy Side Rail** **CPR**

	Luxurious Electric Rise-and-Fall Stretcher Cart	AC-ST006	Material: The bed is made of galvanized steel tube and surface coated by electrostatic spray. The back board is made of X-ray revealed American electrotyped board with x-ray cassette. It is equipped with the imported LINAK motor as rise-and-fall system. Description: The international advanced centrally controlled brake system is applied to the cart and \$\frac{2}{2}\$ proportion of 200 dustproof castors make the cart move steadily, reliably and lightly. The bed can be raised and lowered , tilted forward and backward which is controlled by the treadles lying on two sides of the bed. The bottom cover is made of ABS material and shaped by once injection that can be easily cleaned. The cart surface is of separate structure and the upper part is supported by the imported large hydraulic pole to make the bed never sway. It is completed with infusion stand, drainage hook and collapsible aluminum alloy side rails. It is the best choice for emergency room, ICU, ICU bed and emergency bed for transferring patient. Technical Features Full Length 212CM Full Width 80CM Bed Base Height Range Maximum Height 93CM Minimum Height 63CM Bed Base Angle Position Adjustable Back section panel 0-75° Leg section panel 0-45° Trendelenburg 0-15° Anti-Trendelenburg 0-15° Maximum safe load 250KG Diameter of Centrally Control Silent and Dustproof Castor 20CN Special Allocation Linak Electrical Motor Electronic Control Panel 1.V.Pole Rise-and-Fall Guide Wheel Mattress (optional) Aluminum Alloy Side Rail Back Rest may X-ray (Electric Panel Made in America) • CPR Too Cost: Electrostatic Power Coating
--	---	----------	--

Luxurious Hydraulic Rise-and-Fall Dissecting table	AC-ST007	Product Size:2070*730*660/940mm Material: The Stretcher Carl is made of galvanized steel tube and surface coated by electrostatic spray. Complete bed base is made of quality Staninless Steel. It is equipped with the imported double hydraulic rise-and-fall system. Description: The international advanced centrally controlled brake system is applied to the cart and φ200mm dustproof castors make the cart move steadily, reliably and lightly. The bed can be raised and lowered, tilled forward and backward which is controlled by the treadle lying on two sides of the bed. The bottom cover is made of PP material and shaped by once injection that can be easily cleaned. The cart surface is of separate structure and the upper part is supported by the imported large hydraulic pole to make the bed never sway. It is the best choice for emergency room, ICU, ICU bed and emergency bed for transferring patient. The security, reliability and practicability of the Stretcher Cart attain national standard. Specification: 1) Pump: Two seperate American hydraulic Pump 2) Stainless steel top platform 3) Bottom platform is imported PP material 4) Hydraulic control panel 5) Maximum loading capacity:250kgs 6) Locking function with central locking system 1) Height adjustment: 700-1000mm 2) Trendelenburg: 10° 3) Anti-trendelenburg: 10°
Luxurious Electric Rise-and-Fall Stretcher Cart	AC-ST008	Size: 1930°640°500/900mm Material: The cart frame is made of quality aluminum alloy. The cart surface and side rails are shaped by once injection molding of imported PP engineering plastics, it's equipped with imported motors as for rise-and-fall system. Descrption: The international advanced centrally controlled brake system is applied to the cart and therefore stable and reliable. The cart surface is of separate structure with the back rest section supported by the imported pneumatic spring. Rise and down can be controlled by the electric controlled treadle lying on two sides of the bed (motor with battery), or done by the crank which generally kept at the end section of the cart when without electric power. Thus the cart is operated easily and simply. Technical Features Full Length 193CM Full Width 64CM Bed Base Height Range Maximum Height 90CM Minimum Height 50CM Bed Base Angle Position Adjustable Back section panel 0-75° Maximum safe load 250KG Diameter of Centrally Control Silent and Dustproof Castor 15CN Special Allocation Linak Electrical Motor Electronic Control Panel LY Pole Retractable fifth wheel Mattress (optional) PP Side Rail PP Bed Base CPR Top Coat: Electrostatic Power Coating PB of Terme: Aluminum Alloy Side Rail
Luxurious Hydraulic Rise-and-Fall Stretcher Cart with weight Readings	AC-ST009	Product Size: 2070*730*660/940mm Material: The Stretcher Cart is made of galvanized steel tube and surface coated by electrostatic spray. The back board is made of American electrotyped board with X-ray cassette. It is equipped with the imported double hydraulic rise-and-fall system. Description: The international advanced centrally controlled brake system is applied to the cart and φ200mm dustproof castors make the cart move steadily, reliably and lightly. The bed can be raised and lowered, tilted forward and backward which is controlled by the treadle lying on two sides of the bed. The bottom cover is made of PP material and shaped by once injection that can be easily cleaned. The cart surface is of separate structure and the upper part is supported by the imported large hydraulic pole to make the bed never sway. It is completed with infusion stand, drainage hook and collapsible aluminum alloy side rails. It is the best choice for emergency room, ICU, ICU bed and emergency bed for transferring patient. The security, reliability and practicability of the Stretcher Cart attain national standard. Its in-bed scale system increase efficiencies by taking accurate weight readings with the patient in any position. Specifications Two Separate Hydraulic Pump; Rise-and-Fall Guide Wheel; X-ray Back Rest; Aluminum Alloy Side Rail; CPR. Technical Features Full Length 212CM Full Width 80CM Bed Base Height Range Maximum Height 93CM Minimum Height 63CM Bed Base Angle Position Adjustable Back section panel 0-45° Trendelenburg 0-15° Maximum safe load Optional 250KG 0.05KG,0.02KG Diameter of Centrally Control Silent and Dustproof Castor 20CN Special Allocation - Two Separate Hydraulic Pump + Hydraulic Control Panel - I.V.Pole - Rise-and-Fall Guide Wheel - Weight Reading System - Mattress (optional) - Aluminum Alloy Side Rail - Back Rest may X-ray(Electric Panel made in America) - CPR - Top Coat: Electrostatic Power Coating - Back Fest may X-ray(Electric Panel made in America)

Connecting Stretcher For operation room	AC-ST010	Manual connecting transfer stretcher, can be used to defend cross-infection Dimention: Cart A&B connected:3880*840 mm(L*W) Height adjustment (Bed board C to ground) :930-680mm Size of bed board C:1905*610mm(L*W) Backrest lifting angle::0-60*+5* Drop-down protective railing, PP bed board produced by blowing molding Net weight: 139kgs Standard accessories: Mattress, I.V.pole
Connecting Stretcher For operation room	AC-ST011	Manual connecting transfer stretcher, can be used to defend cross-infection Dimention: Cart A&B connected:3880*840 mm(L*W) Height adjustment (Bed board C to ground):930-690mm Size of bed board C:1880*555mm(L*W) Backrest lifting angle:0-60*4-5* Drop-down protective railing, PP bed board produced by blowing molding Net weight: 151kgs Standard accessories:Mattress, I.V.pole
Bi-hydraulic Transfer stretcher	AC-ST012	① A type of manual transfer stretcher. Turn by clockwise,stretcher will be up; Turn by anti-clockwise,stretcher will be down ② Bright arrow symbols direct the user how to operate clearly ③ Central-lock castors, diameter 150mm. Matched with direction castor under the chassis, help user easy control the stretcher direction ④ Dimension: Overall dimension: Overall dimension: Overall dimension: Size of bed board: 1905*610mm(L*W) Back-rest lifting angle: 0-60 0 ± 5 0 © Drop-down protective railing ,PP bed board produced by blowing molding Net Weight: 82kg The Standard accessories: Mattress, I.V. pole
Transfering Stretcher	AC-ST014	1. Aluminum alloy side rail can be folded and hidden under the surface in no use 2. patient on the mattress can be translate to another bed or flat table by rotating crank 3.Dimension: Overall:1955'635mm(L*W) Height adjustment(Bed board to ground):850-590mm Size of mattress:1880'555mm(L*W) Horizontal move range: 400mm Rotary rollover protective railing, insulating bed board Net weight:92kgs Standard accessory: I.V.pole

		ı	
De la constant de la	Hydraulic Transfer Stretcher	AC-ST015	Model: Material: The bed is made of galvanized steel tube and surface coated By electron-static spray. The back board is made of American electroplated board, it is equipped with the imported double hydraulic rise and fall system. Introduction: the international advanced centrally controlled brake system is applied to the cart. 200mm dust proof castors make the cart move steadily, reliably and lightly. The bed can be raised and lowered, tilted forward and backward. Which is controlled by the treadle lying on two sides of the bed. The bottom cover is made of PP material and shaped by once injection that can be easily cleaned. The cart surface is separated structure and the upper part is supported by the imported large hydraulic pole hook and aluminum alloy wave rails. It is the best choice for emergency rooms, ICU bed and emergency bed for transferring patients. Size: 1980*800*610/930mm N.W: 120kgs G.W: 140kgs
6	Hydraulic Transfer Stretcher	AC-ST016	Model: Material: The bed is made of galvanized steel tube and surface coated By electron-static spray. The back board is made of American electroplated board, it is equipped with the imported double hydraulic rise and fall system. Introduction: the international advanced centrally controlled brake system is applied to the cart. 200mm dust proof castors make the cart move steadily, reliably and lightly. The bed can be raised and lowered, tilled forward and backward. Which is controlled by the treadle lying on two sides of the bed. The bottom cover is made of PP material and shaped by once injection that can be easily cleaned. The cart surface is separated structure and the upper part is supported by the imported large hydraulic pole hook and aluminum alloy wave rails. It is the best choice for emergency rooms, ICU bed and emergency bed for transferring patients. Size: 1885*800*630/960mm N.W: 120kgs G.W: 140kgs
	Operation Room Connecting Stretcher	AC-ST017	Quality stainless steel, sponge and artificial leather,etc. It is used for hand-over of patients to and from operation room. Two Small carts are separately usedfor preventing cross infection and relieving patients' pains and reducing medical personnel's work intensity. The back rest can be adjusted to a certain angle according to patients' needs. It is completed with side rails and infusion stand. Technical Features Full Length 3355CM Full Width 64CM Bed Base Height Range Maximum Height 95CM Minimum Height 65CM Bed Base Angle Position Adjustable Back section panel 0-75° Diameter of Centrally Control Silent and Dustproof Castor 15CM Special Allocation I.V.Pole Stainless Steel Side Rail Stainless Steel Rail Frame Certificate CE, ISO 13485:2003, ISO 9001:2000 Packing Information Packing Size: Inner cart with litter: 2070*720*781 cm Outer cart: 1810*645*581 N.W: 85kg Volume: 0.7m³

Hydraulic Transfer Stretcher	AC-ST018	1. Dimension: 1970*740*660mm 2. Two separate hydraulic pumo, bed position adjustable 3. Back section panel and leg section panel can be adjustable 4. Central lock brake, diameter 150mm, 6 inch, mate with guide wheel, operate the direction of cart. 5. Top coat: Electrostatic powder coating; Bed FrameL Cold-rolled steel tube. 6. Optional: PP headboard, PP guardrail 7. Accessories: I.V. Pole, mattress 8. Net weight: 200kgs
Hydraulic Transfer Stretcher	AC-ST019	1.A manual transfer stretcher with double hydraulic system Functions operated by step the foot pedals. 2. Bright arrow symbols direct the user how to operate clearly 3. Central-lock castors, diameter 150mm. Matched with direction castor under the chassis 4. Dimention: Overall dimension: 1950°750mm(L*W) Height adjustment(Bed board to ground):815-580mm Size of bed board: 1905°610mm(L*W) Back-rest lifting angle:0-60°45° Trendelenburg&Rev. Trendelenburg angle: 0-13° 5. Drop-down protective railing, PP bed board produced by blowing molding 6. Net weight:82Kgs 7. Standard accessories: Mattress, I.V.Pole
Luxurious Hydraulic Rise-and-fall Stretcher Cart	AC-ST020	Product Size: 2070'730'660/940mm Material: The Stretcher Cart is made of galvanized steel tube and surface coated by electrostatic spray. Complete bed base is made of American electrotyped board with X-ray cassette. It is equipped with the imported double hydraulic rise-and-fall system. Description: The international advanced centrally controlled brake system is applied to the cart and φ200mm dustproof castors make the cart move steadily, reliably and lightly. The bed can be raised and lowered, tilted forward and backward which is controlled by the treadle lying on two sides of the bed. The bottom cover is made of PP material and shaped by once injection that can be easily cleaned. The cart surface is of separate structure and the upper part is supported by the imported large hydraulic pole to make the bed never sway. It is completed with infusion stand, drainage hook and collapsible aluminum alloy side rails. It is the best choice for emergency room, ICU, ICU bed and emergency bed for transferring patient. The security, reliability and practicability of the Stretcher Cart attain national standard. Technical Features Full Length 212CM Full Width 80CM Bed Base Height Range Maximum Height 93CM Minimum Height 63CM Bed Base Angle Position Adjustable Back section panel 0-45° Trendelenburg 0-15° Maximum safe load 250KG Diameter of Centrally Control Silent and Dustproof Castor 20CN Special Allocation 1.V. Pole Rise-and-Fall Guide Wheel Mattress (optional)
Hydraulic Transfer Stretcher	AC-ST021	1. Dimension: 2130*750mm 2. Two separate hydraulic pump, bed position adjustable 3. Back section panel and Leg section panel can be adjustable, can trough X-Ray. 4. Central look brake, diameter 150mm, 6 inch,mate with guide wheel, operate the direction of cart 5. Top coat: Electrostatic powder coating; bed frame: Cold-rolled steel tube 6. Optional: Permissible X-Ray Stainless steel and aluminum alloy side rail 7. Accessories: I.V pole, Mattress

Hydraulic Transfer Stretcher	AC-ST022	SIZE:2150*780*630-950MM SPECIFICATION: 1. Durable bed frame:which is made of cold steel with powder coated,including 4 ABS panel. 2. Side rail can be horizontally postioned,easy for dripping and puncture.Bearing weight: 10kg. T shape can prevent the cather sliding. 3. Foldable IV pole at head and end of trolley. 4. Pedal at four side of trolley,all can brake to fix. 5. The back Angle adjusted by the gas spring, at the back of back panel,there are red handle on the left, middle and right. 6. Sliding side rail had double insurance,which can prevent slippery operation. 7. Handle at the head:P shape,Handle at the end:U shape,easy to use. 8. Control the direction of bed movement,diameter:100mm 9. The mattress is made of 70mm thickness high density foami,More suitable for patient, and cover is made of water proof breathable material. 10. Yellow conductive castor,conduct electrostatic to the ground.and eliminate electrostatic effects, diameter 200mm,easy to move. Function adjust: 1. Back adjustment:0-90degree. 2. Knee adjustment:0-90degree. 3. Height adjustment:63-950mm 4. Trendelenburg:0-18degree. 5. Reverse Trendelenburg:0-18degree.	
------------------------------	----------	---	--