

American Procurement Services: Distributor of Noctic Medical Equipment

**American Procurement Service:
Medical Equipment & Furniture
Division**

**Please contact us for Pricing and product Information: Info@Americanprocurement.com or
Sales@Americanprocurement.com**

Item	Pic. and Model	Name	Description	Specification
1	 <p style="text-align: center;">APS-ST01</p>	<p>ASE001</p> <p>Aluminum Alloy Stretcher Trolley</p>	<p>Detailed Product Description: This emergency bed is made of high-strength aluminum alloy thick-wall pipe. The surface can be separated from the bed, and it can be used as a stretcher. It is used for carrying patients and the wounded people for the hospitals, emergency centers and gymnasiums. It's characterized by its being light, durable, antiseptic and easy for sterilization.</p>	<p>Technical Features: 1) Product size (L x W x H): High position: 190 x 55x 88cm Low position: 190 x 55x 54cm 2) Packing size(1pc/carton):195x 62 x 34cm 3) N.W.: 34kg G.W.: 40kg 4) Load bearing: less than 159kg</p>
2	 <p style="text-align: center;">APS-ST02</p>	<p>ASE002</p> <p>Aluminum Alloy Stretcher Trolley</p>	<p>Detailed Product Description: This emergency bed is our own designed product; it is made of high-strength aluminum alloy thick-wall pipe. The surface can be separated from the bed, and it can be used as a stretcher. Furthermore, the head part can be raised up to 60°. The emergency bed is used for carrying patients and the wounded people for the hospitals, emergency centers and gymnasiums. It is specially suit to send the operated patients from operating room to sickroom. It's characterized by its being light, durable, antiseptic and easy for sterilization.</p>	<p>Technical Features: 1) Product size (L x W x H): High Position: 190x 55 x 88cm Low Position: 190 x 55x 54cm 2) Packing size (1pc/carton): 195x 62 x 34cm 3) Maximum Back Angle: 60° 4) Size of Castors: 160cm 5) N.W.: 35kg G.W.: 41kg 6) Load bearing: less than 159kg</p>

3	 <p style="text-align: center;">APS-ST03</p>	<p style="text-align: center;">ASE02A</p> <p style="text-align: center;">Aluminum Alloy Stretcher for Ambulance</p>	<p>Detailed Product Description: This stretcher is specially designed for ambulance cars. Due to its aluminum alloy material, four universal swivel wheels, it is light and convenient for people operating. The bed surface of the stretcher is made of foamed cushion, the material is waterproof, and the back is adjustable which makes the wounded feel comfortable. The stretcher with safety lock, it must be locked up when transport the patients, and opened out when get on the ambulance. Both ends of the stretcher, there are four handles which can be pulled out. With two straps, they can bind the wounded on both sides of the stretcher frame to ensure safety.</p>	<p>Technical Features:</p> <ol style="list-style-type: none"> 1) Product size (L x W x H): 190 x 55 x 50cm 2) Packing size (1pc/carton):195x 64 x 34cm 3) Max. Angle of the Back: 60° 4) Distances between front and rear wheel: 108cm 5) N.W.: 25.5kg G.W.: 31.5kg
4	 <p style="text-align: center;">APS-ST04</p>	<p style="text-align: center;">ASE03A</p> <p style="text-align: center;">Aluminum Alloy Stretcher for Ambulance</p>	<p>Detailed Product Description: This automatic loading stretcher is our latest product; it is 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. This machine is very convenient; one person is enough to send the patient (with this stretcher) to the ambulance car. 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 light weight, durable, safe usage and easy for sterilization.</p>	<p>Technical Features:</p> <ol style="list-style-type: none"> 1) Product Size (L x W x H): High position: 190 x 55 x 92cm; Low position: 190 x 55 x 26cm 2) Packing size (1pc/carton): 195 x 62 x 28cm 3) Maximum Angle of the back: 60° 4) N.W.: 36.8kg G.W.: 43kg 5) Load bearing: less than 159kg

5	 <p style="text-align: center;">APS-ST05</p>	<p style="text-align: center;">ASE03A5</p> <p style="text-align: center;">Aluminum Alloy Stretcher for Ambulance</p>	<p>Detailed Product Description: This automatic loading stretcher is our latest products; it is 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. This machine is very convenient; one person is enough to send the patient (with this stretcher) to the ambulance car. The folding legs are controlled by the handles on both ends of the stretcher. Also the stretcher can be locked by the fixing devices when on the ambulance car. Furthermore the front functional structure can be folded, so it's also suitable to transfer the patients in the limited place, such as lift in hospital.</p>	<p>Technical Features: High Position (L*W*H) : 190*55*92 cm Low Position (L*W*H) : 190*55*26cm Maximum Angle of the Back : 75° Carton Size (1pc) : 195*62*28cm Load Bearing : ≤159kg N.W.:39kg G.w.:42kg</p>
6	 <p style="text-align: center;">APS-ST06</p>	<p style="text-align: center;">ASE03B</p> <p style="text-align: center;">Aluminum Alloy Stretcher for Ambulance</p>	<p>Detailed Product Description: This automatic loading stretcher is one of our best sellers; it is 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. This machine is very convenient; one person is enough to send the patient (with this stretcher) to the ambulance car. 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 light weight, durable, safe usage and easy for sterilization.</p>	<p>Technical Features: 1) Product Size (L x W x H): High Position: 190 x 55 x 92cm Low Position: 190 x 55x 25cm 2) Carton Size (1pc/carton): 195x62x 25.5cm 3) Maximum Back Angle: 60 4) N.W.: 40kg G.W.:46kg 5) Limited Loading: 159kg</p>

7	 <p style="text-align: center;">APS-ST07</p>	<p style="text-align: center;">ASE03D</p> <p style="text-align: center;">Multifunctional Automatic Stretcher Trolley</p>	<p>Detailed Product Description: This multifunctional automatic loading stretcher has varied heights. This machine is very convenient; it can alternate to various positions conveniently. The bed surface is made of foamed cushion and the adjustable back, making the wounded feel comfortable. This kind of stretcher can satisfy emergency treatment in complicated situations especially suit for the combination ambulance. The bed piece can be separated from the stretcher with handles on both sides. Also the stretcher can be locked by the fixing devices when on the ambulance car.</p>	<p>Technical Features: 1) Product size (L x W x H): Maximum size: 196 x 55 x 95cm Minimum size: 190 x 55 x 36 cm 2) 6 grades height: 98cm, 94cm, 87cm, 77cm, 60cm and 34cm 3) N.W.: 38.2kg G.W.: 44kg 4) Carton Size (1pc/carton): 198 x 62 x 38cm 5) Maximum Trendelenberg: 11° Maximum Reverse Trendelenberg: 25° 6) Load bearing: less than 159kg</p>
8	 <p style="text-align: center;">APS-ST08</p>	<p style="text-align: center;">ASE03D2</p> <p style="text-align: center;">Multifunctional Automatic Stretcher Trolley</p>	<p>Detailed Product Description: This multifunctional automatic loading stretcher has varied heights. It's very convenient; it can alternate to various positions with your different requirements. The bed surface is made of foamed cushion and the adjustable back, making the wounded feel comfortable. This kind of stretcher can satisfy emergency treatment in complicated situations especially suit for the combination ambulance. The bed piece can be separated from the stretcher trough separating device, it's very helpful for emergency rescue. The stretcher can be locked by the fixing devices when on the ambulance car.</p>	<p>Technical Features: High Position (L*W*H) : 196*55*98cm Low Position (L*W*H) : 196*55*38cm Maximum Angle of the Bach : 75° Carton Size (1pc) : 198*62*38cm Load Bearing : ≤159kg N.W.:42kg G.w.:48kg</p>

9	 <p style="text-align: center;">APS-ST09</p>	<p style="text-align: center;">ASE03E</p> <p style="text-align: center;">Chair Stretcher</p>	<p>Detailed Product Description: The stretcher trolley can be converted into a chair; the angle of the stretcher can be adjusted according to your different requirements. It is quite suitable to transfer the patients in the limited place, such as lift in hospital, ambulance, city road etc. It is made of stainless steel materials. It is characterized by its being anti-corrosion, use safely and easy for sterilization and cleaning.</p>	<p>Technical Features: 1) Product Size (L x W x H): High Position: 196 x 55 x 86cm Low Position: 190 x 55x 25cm 2) Carton Size (1pc/carton): 198 x 62x 26cm 3) N.W.: 34kg G.W.:40kg 4) Load bearing: 159kg</p>
10	 <p style="text-align: center;">APS-ST010</p>	<p style="text-align: center;">ASE03F</p> <p style="text-align: center;">Automatic Loading Stretcher for Ambulance Car</p>	<p>Detailed Product Description: Roll-In Style Cot allows one person to perfect retrieval. Special release levers make it possible to raise and lower the cot without assuming the full weight of the cot and body. The load-end legs on the Model unfold and lock automatically when unloading the cot. In confined areas, the Model acts as a highly maneuverable, two-wheeled stretcher when the undercarriage is folded and locked. It slides down stairs in this position with built-in stair guides. The multi-level feature allows the body to be moved easily from bed to cot. The cot also allows a portable stretcher to lie evenly in place.</p>	<p>Technical Features: 1) Product Size (L x W x H): High Position: 193x56x102cm 2)Low Position: 193x56x43.5cm 3)N.W.: 29kg 4)G.W.:41kg 5)Load bearing: 220kg</p>
11	 <p style="text-align: center;">APS-ST011</p>	<p style="text-align: center;">ASE03G</p> <p style="text-align: center;">Automatic Loading Stretcher for Ambulance Car</p>	<p>Detailed Product Description: The stretcher height can be adjusted. This machine is very convenient; one person is enough to send the patient. The bed surface is made of foamed cushion and adjusted back, making the wounded feel comfortable. This stretcher is with the safety belt. When transfer the patients, they must be locked.</p>	<p>Technical Features: 1)The largest bit size (L x W x H): High Position: 190x55x88cm 2)The median size of variable-bit-size(L x W x H): 190x55x72cm 3)N.W.: 34.5kg 4)G.W.: 40.5kg 5)Packing size (2pcs/carton): 112x55x22cm</p>

12	 <p style="text-align: center;">APS-ST012</p>	<p style="text-align: center;">RS111-B</p> <p style="text-align: center;">Luxurious Hydraulic Rise-and-Fall Stretcher Cart</p>	<p>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.</p> <p>Introduction: 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.</p>	<p>Specification: Size: 2120*800*610/930mm 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: 20cm Two separate hydraulic pump Hydraulic control panel I.V. pole Rise-and-fall guide wheel Mattress (option) Aluminum alloy side rail Back rest may X-ray. (Electric panel is made in America.) CPR Top coat (Electro-static powder coating) Bed frame (Cold-rolled steel tube)</p>
----	---	--	---	---

13	 <p style="text-align: center;">APS-ST013</p>	<p style="text-align: center;">RS303</p> <p style="text-align: center;">Luxurious Hydraulic Rise-and-Fall Stretcher Cart with Weight Readings</p>	<p>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.</p> <p>Introduction: The international advanced centrally controlled brake system is applied to the cart and $\phi 200\text{mm}$ 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.</p> <p>The security, reliability and practicability of the Stretcher Cart attain national standard.</p> <p>Its in-bed scale system increase efficiencies by taking acc</p>	<p>Specification: Size: 2070*730*660/940mm Bed base angle position adjustable: Back section panel: 0-75° Leg section panel: 0-45° Trendelenburg: 0-15° Anti-Trendelenburg: 0-15° Accuracy of measurement: 0.1KG (0.05KG, 0.02KG is optional.) Maximum safe load: 250KG Diameter of centrally control silent and dustproof castor: 20cm Two separate hydraulic pump Hydraulic control panel I.V. pole Rise-and-fall guide wheel Weight reading system Mattress (option) Aluminum alloy side rail Back rest may X-ray. (Electric panel is made in America.) CPR Top coat (Electro-static powder coating) Bed frame (Cold-rolled steel tube)</p>
----	---	---	--	--

14	 <p style="text-align: center;">APS-ST014</p>	<p style="text-align: center;">RS111-B-B</p> <p style="text-align: center;">Luxurious Hydraulic Rise-and-Fall Stretcher Cart with Weight Readings</p>	<p>Material: The stretcher cart is made of galvanized steel tube and surface coated by electrostatic spray. Completed bed base is made of American electrotyped board with x-ray cassette. It is equipped with double hydraulic rise-and-fall system.</p> <p>Introduction: The international advanced centrally controlled brake system is applied to the cart and Φ 200mm 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.</p> <p>The security, reliability and practicability of the stretcher cart attain national standard.</p>	<p>Specification: Size: 2120*800*630/930mm 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: 20cm Two separate hydraulic pump Hydraulic control panel I.V. pole Rise-and-fall guide wheel Mattress (option) Aluminum alloy side rail Bed base may X-ray. (Electric panel is made in America.) CPR Top coat (Electro-static powder coating) Bed frame (Cold-rolled steel tube)</p>
----	---	---	---	--

15	 <p style="text-align: center;">APS-ST015</p>	<p style="text-align: center;">RS26-A</p> <p style="text-align: center;">Luxurious Cart for Hand-over of Patients to and from Operation Room</p>	<p>Material: It is completed with PP side rails and infusion stand.</p> <p>Construction feature: 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 sliding 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.</p>	<p>Specification: Size: 3650*640*640/970mm Bed base angle position adjustable: Back section panel: 0-75° Diameter of centrally control silent and dustproof castor: 15cm I.V. pole Rise-and-fall guide wheel PP side rail PP bed base Top coat (Electro-static powder coating) Aluminum alloy rail frame</p>
16	 <p style="text-align: center;">APS-ST016</p>	<p style="text-align: center;">RS26-C</p> <p style="text-align: center;">Luxurious Cart for Hand-over of Patients to and from Operation Room</p>	<p>Material: Quality stainless steel, sponge and artificial leather, etc</p> <p>Introduction: It is used for hand-over of patients to and from operation room. Two Small carts are separately used for 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.</p>	<p>Specification: Size: 3550*600*650/950mm (in case that two separate carts link up) Bed base angle position adjustable: Back section panel: 0-75° Diameter of centrally control silent and dustproof castor: 15cm I.V. pole Stainless steel side rail Stainless steel rail frame</p>

17	 <p style="text-align: center;">APS-ST017</p>	<p style="text-align: center;">RS111</p> <p style="text-align: center;">Luxurious Rise-and-Fall stretcher Cart</p>	<p>Material: The cart frame is made of quality aluminum alloy. Cart surface and side rails are shaped by once injection molding of PP engineering plastics.</p> <p>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.</p>	<p>Size: 1930*640*500/900mm Bed base angle position adjustable: Back section panel: 0-75° Maximum safe load: 250KG Diameter of centrally control silent and dustproof castor: 15cm I.V. pole Retractable fifth wheel Mattress (option) PP side rail PP bed base CPR Top coat (Electro-static powder coating) Bed frame (Aluminum alloy side rail)</p>
18	 <p style="text-align: center;">APS-ST018</p>	<p style="text-align: center;">RS111-D</p> <p style="text-align: center;">Luxurious Electric Rise-and-Fall stretcher Cart</p>	<p>Material: The cart frame is made of quality aluminum alloy. Cart surface and side rails are shaped by once injection molding of imported PP engineering plastic, it's equipped with imported motors as for rise-and-fall system.</p> <p>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. 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.</p>	<p>Size: 1930*640*500/900mm Bed base angle position adjustable: Back section panel: 0-75° Maximum safe load: 250KG Diameter of centrally control silent and dustproof castor: 15cm Li-nak electrical motor Electronic control panel I.V. pole Retractable fifth wheel Mattress (option) PP side rail PP bed base CPR Top coat (Electro-static powder coating) Bed frame (Aluminum alloy side rail)</p>

19	 <p style="text-align: center;">APS-ST019</p>	<p style="text-align: center;">RS111-A</p> <p style="text-align: center;">Luxurious Hydraulic Rise-and-Fall stretcher Cart</p>	<p>Material: The cart is made of imported PP material. The imported hydraulic rise-and-fall system is used for it.</p> <p>Introduction: 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.</p>	<p>Size: 1930*700*630/930mm 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: 20cm Two separate hydraulic pump Hydraulic control panel I.V. pole Rise-and-fall guide wheel Mattress (option) PP side rail PP bed base CPR Top coat (Electro-static powder coating) Bed frame (Cold-rolled steel tube)</p>
20	 <p style="text-align: center;">APS-ST020</p>	<p style="text-align: center;">RS111-A-A</p> <p style="text-align: center;">Luxurious Electric Rise-and-Fall stretcher Cart</p>	<p>Material: The cart is made of imported PP material. It's equipped with the imported LINAK motor rise-and-fall system.</p> <p>Introduction: The international advanced centrally controlled brake system is applied to the cart and 200 dust proof 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.</p>	<p>Size: 1930*700*630/930mm 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: 20cm Linak electrical motor Electronic control panel I.V. pole Rise-and-fall guide wheel Mattress (option) PP side rail PP bed base CPR Top coat (Electro-static powder coating) Bed frame (Cold-rolled steel tube)</p>

21	 <p style="text-align: center;">APS-ST021</p>	<p style="text-align: center;">RS111-B-A</p> <p style="text-align: center;">Luxurious Electric Rise-and-Fall stretcher Cart</p>	<p>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.</p> <p>Introduction: The international advanced centrally controlled brake system is applied to the cart and Φ 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.</p>	<p>Size: 2120*800*680/980mm Bed base angle position adjustable: Back section panel: 0-75° Leg section panel: 0-45° Trendelenburg: 0-15° Anti-Trendelenburg: 0-15° Accuracy of measurement: 0.1KG (0.05KG, 0.02KG is optional.) Maximum safe load: 250KG Diameter of centrally control silent and dustproof castor: 20cm Linak electrical motor Electronic control panel I.V. pole Rise-and-fall guide wheel Mattress (option) Aluminum alloy side rail Back rest may X-ray. (Electric panel is made in America.) CPR Top coat (Electro-static powder coating) Bed frame (Cold-rolled steel tube)</p>
----	---	---	--	--