

AmbulanceMed, who combines technical expertise with the commercial ones and maintains with national/international experience, has led the delivery of thousands of ambulances until today.

Ambulancemed



Today, our ambulances and our mobile health vehicles are traveling safely on the roads based in 4 continents. Recently, we have managed to improve designing top structure vehicles for the all over the world.

CONTENT

Ambulance siren announcing system with lights and beacon lamps

Vacuum Stretcher

Transfer Stretcher

Stretcher Platform

Spine Board

Emergency Bag

Scoop Stretcher

Ambulance Spider Belt

Ambulance Sphygmomanometer

Pole Strecther

Main Strecher

Ambulance Emergency Bag

Ambulance Main Stretcher seat belts

Ambulance Neck Lock Collar

Ambulance Oxygen System

Ambulance Corpse bag

WELCOME ABOUT US



We are achieving in order to protect health workers' freedom areas and enable them to make better service to the patients. Our aim is to make perfect comfort and driving abilities of the ambulances and the mobile clinic vehicles. We are proud of manufacturing the ambulances and the mobile clinic vehicles that provide accessible comfort, incontrovertible security solutions, and fuel choices with diesel and gasoline.

As AmbulanceMed group company, have completed hundreds of deliveries of ambulances and mobile clinic vehicles. Our fundamental responsibility is to carry patients to emergency service and to facilitate serving mobile clinic solutions to the patients who don't have any access to a hospital.

We have mediated ambulances to provide movements to disabled patients and enable baby and child patients to be transported safely from all over the world.

It is proof of the confidence felt to us the fact that inserting new products and innovative vehicles to the product range in each year. We have mediated to broaden not only ours but also the subsidiary industry's horizons in the previous years.

We are aware of the fact that thousands of families' lives depend on the ambulances and mobile clinic vehicles that we have produced. We are assuring our products in terms of the capability to supply quick technical services.

Our priorities are designing and conducting innovator ambulances and mobile clinic devices, that meet with the expectations of our partners, and facilitating medical workers' tasks. The main innovation is to work in order to make a better life.

We are aware of the fact that innovation comes at first and it makes future closer. We have been working on finding new stronger and more stable ways in order to help to save human lives. We believe the necessity of thinking and acting extraordinary in order to improve our productivity.

We believe the necessity of offering high innovation levels to our co-workers in order to make them reach high working standards. Thus, we care about making the act of working with our co-workers a worthwhile experience.

According to us, that our employees' feel proud and loyalty about our structure and be a big defender of our company is organizational loyalty. We, as being AmbulanceMed, are gratified of being our employees' responsible and stable.



Ambulance Siren Announcing System With Lights And Beacon Lamps

Description

Ambulance siren announcing system with lights and beacon lamps

- > The beacon lights of the ambulance designed using high-tech LEDs.
- > A system determined in order to regulate the flow and voltage on the LED modules that keep LEDs lifespan in maximum degree.
- > Blue and transparent polycarbonate plastic material possesses high endurance against UV and dashes. Produced according to the intended color and sizes.
- > Light intensity made more stimulating by using special lenses.
- > Can be mounted simply on the ambulance vehicles since under the favor of its special design.
- > It has a low wind force constant according to the speed of the vehicle.
- > The beacon lamps operate with 12v or 24v.
- > It has ECE R65, IP and SAE standards. In addition, it passed the EMC suitability tests with excellent success.
- > It produced in various sizes between 114 cms and 189 cms for each kind of vehicles such as ambulance, police car, and fire engine.
- > A siren device mounted into the determined place of the vehicle in order to control these lamps. The driver can alter the modes of lights and siren voices by this device.
- > The speaker, placed in the ambulance beacon lamp, has a decent decibel that doesn't annoy the patient in the ambulance
- > 14 (in maximum) side lamps can be mounted on both sides of the top next to the beacon lamps, placed on the rear and front sides of the ambulance, if requested.
- > A vocal announcement can be made by the driver or the other employee via a handheld.
- > The lamps can be mounted on each kind of vehicles such as ambulances, police cars, fire engines, and military vehicles, with different mounting techniques.



Ambulance Siren Announcing System With Lights And Beacon Lamps











Vacuum Stretcher

The vacuum stretcher is designed according to the ambulances and manufactured from thermoplastic polyurethane material (TPU) which is extremely light and has high resistance against friction and laceration. In addition, the TPU material displays extraordinary performance in extremely hot and cold situations.

- > 7 independent cubbies placed on the structure of the stretcher in order to make granules distributed equally in it.
- > 12 handles mounted on the body that allows transferring the patient by a sufficient number of people.
- > With the intent of immobilizing the patient on the stretcher and carrying him/her safely to the ambulance, 3 seat belts mounted on the stretcher. In fact, it can be transferred to a hospital or a clinic from the ambulance later.
- > Vacuum faucet with a check valve system prevents air from invading into the stretcher. Moreover, the security cap blocks the valve system from damage.
- > It situated in the ambulance enduringly and it occurs a little place.
- > It maintains its rigidity for a long time (about 3-4 hours).
- > It is delivered with an arch and a pump. The pump eases the user as it designed especially for the stretcher that operates bidirectionally that minimizes the vacuuming process. It is achievable to pump air into the stretcher by operating the pump in a diverse direction.
- > Although the vacuum stretcher designed for the ambulance, it is doable to use it in each kind of health area.
- > It is manufactured as being colored in orange likewise many other international stretchers. Also, it can be produced as having a pair of colors according to the request.
- > If the stretcher gets damaged inside or outside of the ambulance, it is possible to repair it. In addition, it can be delivered with a repair and maintenance kit if requested.
- > It is compatible with EN 1865 standards.
- > Its measurements are 205cms*100cms*5cms and weight is 7,5 kilograms. It can be carried easily under the favor of its lightness.





Transfer Stretcher

The pipes used in the main skeleton of the stretcher manufactured from aluminum 61 (AA 6351) or another material that equal to it or Cr-Ni stainless material providing an antibacterial feature. It is manufactured as being agreeable according to the EN 1865 and EN 1789 standards. The stretcher has the capability of carrying 160 kilograms patient in maximum. In fact, it is tested with 250 kilograms of burden. The weight of the stretcher is 38 kilograms (without mattress and belt) at the furthest. The main stretcher of the ambulance was produced from tempered aluminum pipes with a special alloy and a changeable injection molding. In addition, it can be manufactured as being colored or anodized with the intended color by making the electrostatic application of powdered paint.

The backrest part can be arranged with a mechanic or hydraulic system with various stages. Also, it is located railings on both sides of the top of the main body belonging to the stretcher. The head part and the upper body part is entirely covered with ABS or rigid material that alloyed with aluminum in order to enable making CPR application. 3 simple stretcher belt and a shoulder belt attached to the stretcher in order to keep the patient safe. The stretcher has 4 wheels contacting the ground after it is opened. 2 of them, placed on the head part, are donated as being lockable and the others are produced as being rotatable about 360 degrees. The wheels have at least 2mms diameter. The stretcher can be mounted on a movable platform based on the ground if requested. The stretcher has a configurable serum hanger, an arm support wood, and a cushion with press printing in order to provide comfort to the patient and the health employee. The stretcher can be loaded and downloaded by one person easily from the ambulance provided that there is a patient on the stretcher or not. The colors of the stretcher manufactured uniquely depending on the requests. This stretcher is more useful compared with others in terms of lightness. The railings and the seatbelts located on both sides of the stretcher prevent the patient from sliding and keep him/her constant. The components can be shifted in case breaking down or getting damaged.





Spine Board

The Ambulance Spine Board

- > The ambulance spine board is light, slender, and has a maximum capacity of carrying since the advanced manufacturing technology has been used to produce it.
- > It is compatible with MR that passes the x-rays.
- > It possesses the CE and EN 1965 standards.
- > It has 205 kilograms carrying capacity.
- > The spine board, which designed as being proper to use in ambulances and many other kinds of health areas, manufactured from ABS plastic material which has high resistance against dashes, corrasions, and burning.
- > It able to swim in the water, such as the sea, lake, and river, under the favor of the PU filling that used in the manufacturing process.
- > It has 10 spider filings in total for attaching the seat belts that located 5 for each side, 2 for each head. The patient can be easily placed on the stretcher. Transferred one place to another under the favor of these seatbelts. Also, wide connection filings determined on the stretcher for head immobilizers (head detecting pillow).
- > The patient carrying surface produced as being flat and the other side produced with light curves since in order to pick the patient/injured from the ground effortlessly and bring him/her into an ambulance or hospital.
- > The measurements of the board are 185cms*48cms*4cms and the maximum weight is 5,5 kilograms. These measurements are compatible according to the ambulance main stretcher; thus, the spine board can be immobilized on the main stretcher via seat belts smoothly.
- > It is immobilized in the ambulance as being an upright or parallel situation by crooked or flexible rubber belts.





Emergency Bag

Emergency Aid Animation Bag

Ambulance Emergency Aid Backpack is made of high-quality material. It is designed especially for use in the ambulances by paramedics and other medical personnel. Apart from the ambulance, the Emergency Bag can meet the healthcare personnel's needs in places such as mobile clinics, field hospitals, infirmaries, and health cabins. High strength quality sewing and zipper system are used in our bag, and it is produced according to the desired color and fabric.

Ambulance Emergency Bag is suitable for carrying on hand, shoulder, and back. There are carrying handles located vertically and horizontally, especially for hand carrying. The Emergency Bag is made of durable 1100 denier PVC tarpaulin fabric that is resistant to water, dust, and all weather conditions. The size of the Emergency Bag, except side pockets, is 55 * 40 * 20 cm. (± 3 cm). With these dimensions, the ambulance bag does not occupy much space in the vehicle and can be fixed in its own area. There is a portable oxygen cylinder attachment apparatus in the Ambulance Emergency Bag. There are a total of 5 detachable bags with a transparent cover and zipper in different sizes and colors in the Ambulance Emergency Bag. There are high-quality zippered pockets in various capacities on the right, left sides, and upper cover of the bag. There is a reflector band on the front and sides of the bag in order to increase visibility.

The surrounding of the ambulance bag is covered by shock-absorbing plastic materials against external factors. The bag shoulder belt is made of high-quality, soft, and solid substance. There is an adjustable connecting belt at the midline point and waist level to facilitate carrying on the back and fixing it to the waist. There is also a pillow made of soft material in the lumbar region. At the bottom of the Ambulance Emergency Bag, there is a PVC fabric made as a second layer that prevents liquid passage, and this fabric is also fixed on the ground. The Ambulance Emergency aid backpack has four rubber shock-absorbing feet in order to stand the bag uprightly. The bag is surrounded by a black wick that provides durability, aesthetics, and sealing to the bag.

Depending on the requests, the suitcase-type wheel system and carrying handle can be attached to the bag.



Emergency Bag











Ambulance Spider Belt

The spider belt, which is frequently used in ambulances and first aid rescue operations, has a body length of at least 125 cm. There are at least six side belts on the belt's central axis and V-fasteners on the head. By means of these, the patient can be fixed to the stretcher on both shoulders, and with other belts, the injured can be fixed to the stretcher by gripping at the level of the abdomen, hip, upper and lower legs. During this process, the spider belt can move toward the desired point on the patient with other belts on the main axis. If desired, these belts can be immobilized on the spider belt's main shaft. Belt columns are produced in colors that comply with European standards. Spider arch column widths are manufactured at least 5 cm thick.

The stitches of the spider belt, which are used frequently and comfortably in ambulances, are produced specially with solid and durable yarns. When the spider belt columns are exposed to liquids such as blood, excretion, and thus get dirty, it can be washed and disinfected with detergent at a suitable temperature.

The main usage area of the Spider Belt, which has an essential place in the ambulance equipment, is the spine board, but it is designed to be used with the dustpan stretcher and other stretcher groups when necessary. If desired, the company logo and contact information can be added on the spider belt. It is fully compatible with any stretcher system used in transferring the patient to the ambulance and the hospital's first aid service. The spider belt can also be used compatibility with the head fixing pad on the spine board.

The spider belt plays a vital role in both ambulances and first aid rescue equipment and is one of the healthcare providers' most extensive supporting healthcare equipment.

The body length of the spider belt should be 126 (+/- 2) cm. The length of the spider belt selts (with the belts open) is respectively;

a) First Generation: 87 ± 2 cm b) Second Generation: 120 ± 2 cm c) Third Generation: 120 ± 2 cm d) Fourth Generation: 158 ± 2 cm e) Fifth Generation: 158 ± 2 cm

f) Sixth Generation: Should be 155 ± 2 cm.





Ambulance Sphygmomanometer

Description

Portable Pressure Tools are made up of vanilla floors, connected pipes, and air-storing sections.

The manometer and the pillar will be combined, the text has easily noticeable contrast with the floor, the figures are easily distinguishable, at least 50 mm in diameter. The sphygmomanometer measures in mmHg units.

There is a stethoscope next to the sphygmomanometer. The stethoscope has a head and an ear adapter. The listening part is live and drum type.





Pole Strecther

Description

Sahara stretcher is designed to be folded from eight to eight. (Most and length can be made according to different folding options). The load capacity of 170 kg. up to. Sahara (Pole) stretcher weight max. 7.5 kg. d. Carrying handles Patient transfer is very easy and can be stored in the bag when not in use.

It can be placed in the most appropriate place in a way that does not take up space in the ambulance. Sahara (pole) The stretcher is made of special alloy hardened aluminum material. Patient / injured with special vinyl material to comfortably dispatch to both the ambulance and another area It coated. The edges of the vinyl material are specially designed to provide the required strength. sewn with the stitched system.





Main Strecher

Standard Ambulance Main Stretcher

Main Strecher: The pipes used in the main skeleton of the stretcher manufactured from aluminum 61 (AA 6351) or another material. It is equal to it or Cr-Ni stainless material providing an antibacterial feature. It is manufactured as being agreeable according to the EN 1865 and EN 1789 standards.

The Main Strecher has the capability of carrying 160 kilograms patient in maximum. In fact, it is tested with 250 kilograms of burden.

The weight of the stretcher is 38 kilograms (without mattress and belt) at the furthest. The main stretcher of the ambulance was produced from tempered aluminum pipes. With a special alloy and a changeable injection molding. In addition, it can be manufactured as being colored or anodized with the intended color by making the electrostatic application of powdered paint. The backrest part can be arranged with a mechanic or hydraulic system with various stages. Also, it is located railings on both sides of the top of the main body belonging to the stretcher.

The head part and the upper body part is entirely covered with ABS or rigid material that alloyed with aluminum in order to enable making CPR application. 3 simple stretcher belt and a shoulder belt attached to the stretcher in order to keep the patient safe. The stretcher has 4 wheels contacting the ground after it is opened. 2 of them, placed on the head part, are donated as being lockable and the others are produced as being rotatable about 360 degrees. The wheels have at least 2mms diameter.

The stretcher can be mounted on a movable platform based on the ground if requested. The stretcher has a configurable serum hanger, an arm support wood, and a cushion. With press printing in order to provide comfort to the patient and the health employee. The stretcher can be loaded and downloaded by one person easily from the ambulance provided that there is a patient on the stretcher or not. The colors of the stretcher manufactured uniquely depending on the requests. This stretcher is more useful compared with others in terms of lightness. The railings and the seatbelts located on both sides of the stretcher prevent the patient from sliding and keep him/her constant. The components can be shifted in case breaking down or getting damaged.





Ambulance Emergency Bag

Our Ambulance Emergency Bag is made of high-quality material. This medical bag is preferred in 112 emergency ambulances, home health-care, and factory-workplaces infirmaries. It can be manufactured in different colors and fabrics in accordance with customer requests. High-quality sewing and zipper system is used in our Emergency Bags. The medical supplies in the Ambulance Emergency Bag are provided according to customer requests and can be placed in suitable compartments. Our Ambulance Emergency Bag is made of long-lasting 690 denier polyurethane impregnated fabric material that is resistant to dust and water.

Our Ambulance Emergency Bag can be carried comfortably in the hand, shoulder, and back, depending on the user's preference. The hanger apparatuses for carrying on the back can be adjusted and also contains pads. There are dividers inside the Ambulance Emergency Bag. There are nettings on the front and side pockets for fixing medical equipment. There is a 5 cm reflector tape that covers the bag entirely so that others can see the bag in the dark, especially at nights. The complete dimensions of the Emergency Bag are 62 * 40 * 35 cm ± 3 cm. The inside of the bag provides ease of use with its adjustable compartments. Partitions can be removed if needed. There are two different bulb holding compartments in various capacities in the back pocket of the bag. The bag has an exceptional sewing system and is surrounded by a black roving. This black roving prevents fluid from passing through the seams of the pack. The bottom part of the Ambulance Emergency Bag has a soft but high-quality rubber black feet. Ambulance Emergency Bag has a soft but high-quality fastening device with a velcro band on the carrying handles. A high-quality double-headed main zippers used in the Ambulance Emergency Bag. In addition, if ordered, at least 15 company names and logos can be placed in our Emergency Bag.





Ambulance Main Stretcher Seat Belts

Description

Ambulance Stretcher Belt Set was produced with high-quality materials and presented to our users.

The ambulance stretcher belts, which are made of tear-resistant polyester columns with high-quality materials, thread, and stitches, are designed to fix the patient on the stretcher both longitudinally and laterally. The two-point and four-point ambulance main stretcher belts can be adjusted according to the patient's height, chest, waist, and knee height. It has suitable gauges for adult and child use.

The lock mechanisms of the ambulance's main stretcher belts are designed not to unfold when carrying the patient. They can be effortlessly locked and unlocked by the ambulance health personnel by touching the button. Stretcher lock mechanisms are made of hard plastic material. The belt length is at least 150 cm; however, it can be produced longer if requested. Belt column widths are 5 cm.

It does not stain, and it can be wiped and cleaned very easily when it gets dirty (except lock and metal parts). The ambulance stretcher belt is produced in black color, but various color options are available depending on requests.

Belts are attached to both sides of the ambulance stretcher. Shoulder straps can also be attached to both sides and the stretcher's head by avoiding to disturb the patient. They can be easily removed from the ambulance stretcher if desired.





Ambulance Neck Lock Collar

Description

The adjustable neck collar is an indispensable product for ambulance medical equipment, which is dedicated to injured people and provides excellent convenience for healthcare personnel. The adjustable neck collar offers smooth and fast application by easily adjusting the injured according to the neck circumference. It is made of an adjustable neck collar X-ray permeable HDPE material with a one-piece design closed with a color-coded Velcro. The adjustable neck collar has wide solid chin support and a foam pad. There are a large tracheal space and a posterior ventilation opening for intubation. The adjustable neck collar can be easily cleaned and disinfected. The adjustable neck collar does not take up much space in the ambulance.

The adjustable neck collar is manufactured in a structure that is suitable for adult and child use.



Ambulance Neck Lock Collar











Ambulance Oxygen System

This regulator is ideal for both steel and aluminum oxygen cylinders of 2 liters, 5 liters, and 10 liters in ambulances. These tubes can also be used by first aid and search-rescue teams and among patients receiving home health care services.

The oxygen cylinders with 2 and 5-liters are the most significant aid of the healthcare professionals to adjust the oxygen that should be given to the patients who need emergency respiratory support until they are transported to the ambulance...

The regulator consists of two manometers. One of them shows the amount of oxygen given to the patient in the form of liters/min. The manometer scale is displayed on the indicant in increments of five. The other manometer shows the pressure/fullness in the oxygen cylinder in the form of a bar. The manometer scale is in stages with a maximum of 100 and can be easily seen by the ambulance staff. The regulator, which can be easily attached to the ambulance and other oxygen cylinders, can be separated from the tube with the same comfort. For this, 32 "key is used. The outer material is nickel plated. Flow can be provided at the desired setting with the on-off valve. While one end of the regulator is connected to the tube, the other end has a mechanism that will be connected to the patient with oxygen hose and oxygen mask.



Ambulance Oxygen System











Ambulance Corpse Bag

Corpse Bag is an indispensable product in ambulance vehicles. It is used in case of need within first aid teams and other health groups. The bodybag is designed with a zipper all along. It is made of a unique fabric with a robust quality zipper and sewing technique. The zipper is double-sided and enables comfortable use of ambulance personnel. If desired, the zipper system can be designed as 'U, 'and under the favor of this sewing technique, the funeral can be placed more comfortably and efficiently by the medical personnel.

There are 4 or 6 sturdy carrying handles that allow the health personnel to take the body comfortably and effortlessly. If desired, this handle number can be increased to 8 in adult-type body bags, and the bag can also be strengthened by a belt completely surrounding the lower part of it. The body bag can be carried easily by fixing it onto the ambulance stretcher with stretcher belts.

It does not occupy much space in the ambulance and does not have a special carrying case. Depending on requests, a carrying bag can be provided according to its location in the ambulance. The body bag has a flexible but solid structure that can be folded easily and properly. The edges of the body bag are one-piece seamless and are made of Non-Woven fabric. That special fabric prevents liquid, odor, and dust from entering the bag during transportation with both ambulance vehicles and funeral transport vehicles. There is a transparent identity pane for the identity information of the body. Adult size is 80 * 220cm, pediatric size is 70 * 140cm. Also, depending on demand, funeral bags can be manufactured from PVC products.

In addition, it is possible to produce corpse bags in various sizes and colors upon request. If the body bag is contaminated and needs to be cleaned due to blood and other liquids, it can be easily cleaned with alcohol-based cleaners or detergent and made suitable for re-use.



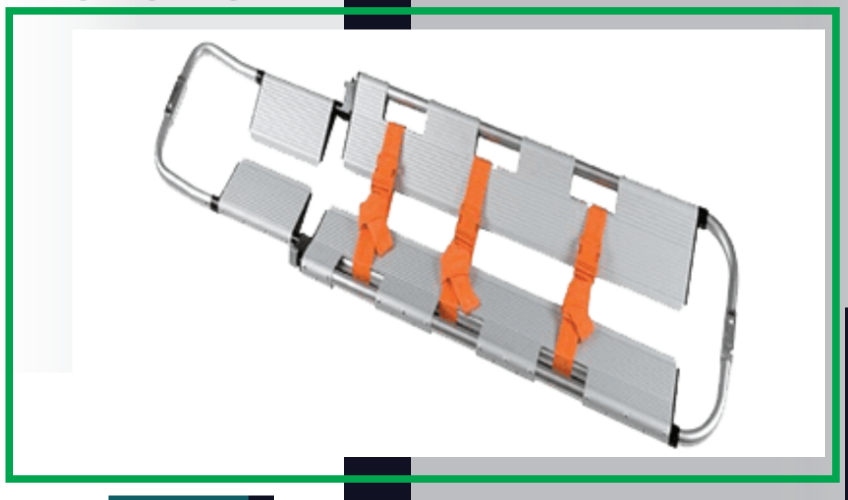


Stretcher Platform

The Stretcher Platform provides stable and pleasant transportation of patients and eases interventions of the staff. Made of stainless steel



Scoop Stretcher





Contact Us

Factory
Ankara / Turkey
Saray mah. 168. cadde no:1/A
KAHRAMANKAZAN / ANKARA

✓ factory@ambulancemed.com

§ 90 312 381 23 98

©+90 554 205 88 51

Ambulancemed

International Trade / Purchase

Ankara / Turkey

The Paragon Tower Cukurambar-Kızılırmak Mahallesi, Ufuk Ünv. Cd No:3,

Çankaya/Ankara / Turkey

info@ambulancemed.com

% 90 312 381 23 98

© +90 554 205 88 51