AMBULANCEMED

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.

FACTORY - TURKEY

info@ambulancemed.com sales@ambulancemed.com

+90 554 969 50 08

DAĞYAKA MAH. 2018 SK. NO:23 AKSAN TİCARET MERKEZİ KAHRAMANKAZAN / ANKARA

FACTORY - DUBAI / UAE

info@ambulancemed.com

+971 56 332 6520

X3WR+O57, Mina Jebel Ali, N506 Jebel Ali Free Zone, Dubai, UAE

OFFICE - DUBAI / UAE

info@ambulancemed.com

OFFICE / INTERNATIONAL

info@ambulancemed.com





Rapid Response. Unmatched Care Ford Emergency Ambulance.



Step into the world of AmbulanceMed and experience the epitome of excellence in emergency medical services. Our visionary company proudly presents the exquisitely designed Ford Transit Emergency Ambulance, meticulously crafted to redefine the standards of ambulance technology. In this captivating brochure, we invite you to embark on a detailed exploration of the AmbulanceMed masterpiece, where form seamlessly blends with function. Discover the unmatched sophistication of our cutting-edge features, engineered to deliver exceptional patient care and ensure swift, efficient emergency response. Join us as we push the boundaries of innovation and revolutionize the future of ambulance solutions.

TABLE OF CONTENT

You can explore a wealth of information about Ford within this brochure. Please refer to the following page numbers to find detailed content on each topic

01.	Ford 7	Γransit	Emerg	ency	Types A	Ambulance
-----	--------	---------	--------------	------	---------	-----------

- 02. Ambulance Interior
- 03. Table Of Content Goes Here
- 04. Technical Specifications
- 05. Medical Specifications
- 06. Gallery
- 07. Technical Equipments
- 08. Medical Equipments

You are about to embark on an informative journey delving deep into the realm of Ford Ambulance

FORD TRANSIT

EMERGENCY TYPE AMBULANCE

At Ambulancemed, we take great pride in our commitment to transforming Ford Transit brand cars into top-of-the-line Emergency Ambulances, and our latest creation, the Ford Transit Emergency Ambulance, is no exception. Manufactured at our state-of-the-art facilities in Dubai and Ankara, this ambulance is designed to provide unparalleled medical care, ensuring optimal sanitary conditions and comfort for both patients and medical professionals.

The essence of the Ford Transit Emergency Ambulance's design lies in its patient compartment, meticulously crafted to provide the highest standards of medical care. Understanding the critical nature of emergency medical services, we have ensured ample space for comfortable patient treatment. Every inch of the patient compartment is thoughtfully designed, allowing for efficient storage of essential medical supplies, making them readily accessible during critical emergencies. Whether responding to trauma cases or providing life-saving interventions, our Ford Transit Emergency Ambulance is equipped to handle any situation, ensuring swift and efficient medical care for those in need.



As a leading manufacturer of medical vehicles, we are dedicated to serving not only local communities but also extending our reach worldwide. Our Ford Transit Emergency Ambulance is exported to various countries, ensuring that people around the globe have access to top-tier emergency medical services.

The Ford Transit Emergency Ambulance exemplifies our unwavering commitment to excellence, safety, and innovation. With its unmatched patient care facilities, ergonomic design, efficient lighting and warning systems, and revolutionary WAS assistance systems, it stands at the forefront of the medical vehicle industry. Together, we strive to elevate emergency medical care and make a significant impact on countless lives across the globe. Choose Ambulancemed - your trusted partner in delivering exceptional medical vehicle solutions.

■ The Ford Transit Emergency Ambulance is equipped with an energy-efficient lighting system, providing ample illumination for medical procedures without excessive power consumption. Our special warning system is meticulously designed to garner attention while being conscious of energy use. The combination of effective lighting and warning systems ensures a safe passage through traffic, allowing the ambulance to reach its destination swiftly during critical emergency situations.

At Ambulancemed, we believe in equipping our medical vehicles with the latest technologies. The Ford Transit Emergency Ambulance comes equipped with cutting-edge WAS assistance systems, including Door Assist, Multi-Load Assist, SanSafe, and Smart Check Mobile. These state-of-the-art technologies simplify the daily work of the medical team, streamlining operations, and enhancing overall efficiency during emergency responses and medical procedures

The Ford Transit Emergency Ambulance by Ambulancemed is not only a testament to our dedication to safety and comfort but also a platform to showcase the latest technological medical devices, revolutionizing the landscape





AMBULANCE

INTERIOR

At AmbulanceMed, we take pride in equipping the Ford Transit Emergency Ambulance interior with full technological advancements, keeping pace with the demands of the modern era. Our company is dedicated to providing the highest standard of emergency medical services, and we have meticulously designed the Ford Transit Emergency Ambulance to meet those standards.

The interior is thoughtfully furnished with cutting-edge and tailored equipment, ensuring that it is fully equipped to handle any situation. From advanced medical devices to user-friendly layouts, every detail has been carefully considered to meet the specific needs of emergency responders and patients alike. With AmbulanceMed, you can trust that our technologically advanced Ford Transit Emergency Ambulance will deliver optimal care when it matters most.









TECHNICAL AND MEDICAL EQUIPMENT IN FORD TRANSIT AMBULANCE

The Ford Transit Emergency Ambulance features headlamps that work with LED on the back and front ceilings, providing visibility from the outside. These lamps can be controlled from the vehicle driver's cabin and also have a voiced warning feature. The back projector, integrated into the headlamp, can illuminate the ambulance's main stretcher when the ambulance door is opened.

The Ford Transit Ambulance's patient compartment is spacious enough to facilitate the transportation and medical intervention for two patients simultaneously—one lying down and the other sitting. The external measurements of the ambulance will remain in line with the original catalog features presented by the manufacturer, without any alterations made after leaving the factory. The vehicle's sides and polymids remain unmodified.

- The Ford Transit Emergency Ambulance features a cabin lighting system equipped with 4 LED lamps and 2 spot lamps. The control for these lamps is conveniently located in the vehicle driver's cabin, allowing easy adjustment of cabin illumination. The cabin lighting is managed through a control panel situated in the vehicle cabinet, providing efficient and customizable lighting options for the ambulance cabin.
- The Ford Transit Emergency Ambulance is equipped with a digital electric panel that serves as the central control system for the entire vehicle. Conveniently situated in the patient cabin, right across the sliding door, this advanced panel offers both digital functionality and touch-screen capabilities. Through this panel, emergency responders can efficiently manage and control various aspects of the ambulance, ensuring seamless and user-friendly operation during critical situations.
- The Ford Transit Emergency Ambulance is equipped with a heater in the patient cabin, providing warmth during transport. The heater operates using either a diesel motor or an aqueous system, ensuring the patient compartment remains comfortable in various weather conditions. Additionally, the ambulance is designed with a specially designed door that can be opened on the right side, allowing easy access for bringing up and down a patient

*The floor covering of the ambulance is formed as a single piece. It is skidproof. It can be easily cleaned and washed with water. It is antibacterial. It has a high resistant against combustion and structural chemicals.



TECHNICAL AND MEDICAL EQUIPMENT IN FORD TRANSIT AMBULANCE

-Outdoor Lighting of the Ambulance

There is outdoor lighting that works simultaneously with 6 blue and red ambulance headlamp on the outside of the ambulance.

-Cupboard System of the Ford Ambulance

It is used PVC coating based on foamboard material in the Ford ambulance cabinets and the cabinet systems. Ambulance cupboard covers can be manufactured as orange, blue or white. The materials used in the covers are antibacterial. It is used foamboard material which has a 17mm thickness in the cupboard covers. Foamboard material is manufactured as 1.1k/m3 intensity. The materials are compatible with 95/28/EC standards, which are non-flammability.

Ambulance coverings are manufactured as one piece. Materials used in the ambulance have ABS principle; in addition, they are antibacterial and fireproof. They can be easily washed. Covering material is manufactured as compatible with EN1789 norms.

-Air Conditioning of the Ford Ambulance

The ambulance has a split air conditioning in order to cool the patient cabinet. Fuel consumption is less than one liter in an hour. Its weight is less than 10 kilograms. Air conditioning of the ambulance is used in different capacities depending on the geographical regions.

-Stretcher Platform of the Ford Ambulance

In the middle of the ambulance patient cabinet, there is an ambulance stretcher platform, produced with stainless steel, located in order to facilitate movements of the stretcher. This platform is able to carry a patient whose weight is at least 250 kilograms. Also, it has 10g crash test certificate, which is compatible with 1789 standards.



TECHNICAL AND MEDICAL EQUIPMENT IN FORD AMBULANCE

-Ford Ambulance Main Stretcher

Ambulance stretcher, manufactured from stainless ethyl 61(AA 6351) material, is mounted on the ambulance platform. The ambulance stretcher is produced compatible with En1789 and En1865 norms. There are 4 stretcher wheels, which have a 15cm or 20cm diameter, on the ambulance stretcher. It is provided to make CPR application on the main stretcher.

-Ford Ambulance Defibrillator Device

It is mounted the top of the main stretcher in the ambulance. It has features of EKG, SPO2. Moreover, it is at least 250 joules. A patient's condition can be traced from a monitor.

-Ford Ambulance Ventilator Device

It is mounted beside the main stretcher in the ambulance. It works with the ambulance oxygen system. It has 2 hours average use time provided full battery. Also, it can be used with a portable oxygen tube out of the ambulance. The device works with a built-in battery. Battery's lifetime is an average of 2 years.

Seats of the Ford Ambulance

There are two seats in the patient compartment that they:

- -Produced as being compatible with EN1789 norms
- -Have the 10g crash test certificate
- -Are in the same direction with the vehicle
- -The backrest and the seat part is produced from high strength sponge material.
- -Have a 3-point seat belt
- -The seat part is designed as collapsable



TECHNICAL AND MEDICAL EQUIPMENT IN FORD AMBULANCE

The external surface of the ambulance is covered with aluminum. The internal side is covered with glass wool material which has 20mms thickness. The whole materials used in the covering are compatible with En1789 norms. There is an intermediate partition located between the driver and patient cabinet. There is a swivel window in the middle of the intermediate partition in order to enable communication between the driver and the health employee. In addition, there is an intercom communication system in order to enable voice communication between the driver and patient cabinet.

-Ford Ambulance Oxygen System

There are two oxygen tubes produced 2×10 aluminum in the ambulance. These tubes are located on the left side provided that looking to the vehicle from the left back door.

There is a sequential system valve that allows the use of the oxygen system. Oxygen tubes are produced compatible with EN 7866 standards. There are two oxygen sockets in the ambulance cabinet in order to give an oxygen output. There are flowmeter, moisturizer, and oxygen suction jar on the sockets.

At AmbulanceMed, we pride ourselves on equipping our ambulances with the latest and most advanced technology. Our goal is to ensure that every ambulance is fully equipped with state-of-the-art and customized equipment, tailored to meet the specific needs of emergency medical services. From cutting-edge medical devices to user-friendly layouts, we have meticulously designed the interior to provide optimal functionality and care. With AmbulanceMed, you can trust that our technologically advanced ambulances are ready to deliver top-notch service in any situation.



















	ORIGIN	STANDARD	QTY
Front beacon lamp with LED	Turkey	ECR-65	1
Back beacon lamp with LED + projector	Turkey	ECR-65	1
Siren Announce Device (5 stage)	Turkey	ECR-65	1
Side warning lights with LED 12 volt	Turkey	ECR-65	6
Patient's Cabin Lighting (LED)	Turkey	CE	2
Patient's Cabin Lighting (Spot LED)	Holland	CE	2
Air Condition	Turkey	CE / ISO 9001	1
Electrical System	Turkey	CE / ISO 9001	1
Digital Control Panel	Turkey	CE / ISO 9001	1
Rectifier	Turkey	CE / ISO 9001	1
Rectifier Cable	Turkey	CE / ISO 9001	1

The technical equipment in our ambulances is designed to meet the highest standards of quality and functionality. Please note that these equipment are subject to regular updates and advancements in line with evolving medical technologies. We are committed to ensuring that our ambulances are equipped with the most up-to-date and state-of-the-art technology to provide the best possible care.

TECHNICAL **EQUIPMENTS**

Rectifier	Turkey	CE / ISO 9001	1
Rectifier Cable	Turkey	CE / ISO 9001	1
Socket	Turkey	CE / ISO 9001	1
Inverter 1000W	Turkey	CE / ISO 9001	1
Outlet 220V	Turkey	CE / ISO 9001	1
Fuse Circuit Breaker	Turkey	CE / ISO 9001	1
Led Lighting	Turkey	CE / ISO 9001	1
Stretcher Spotlight	Turkey	CE / ISO 9001	1
Electronic Siren and Light Bar	Turkey	CE / ISO 9001	1
Back Top Lightbar	Turkey	CE / ISO 9001	1
Side Warnings Lamps	Turkey	CE / ISO 9001	1







German

German

German

German/Turkey

CE / EN 1865 / EN 1789 / ISO 9001

CE / EN 1865 / EN 1789 /

CE / EN 1865 / EN 1789 / ISO 9001

CE / EN 1865 / EN 1789 / ISO 9001

ISO 9001

Ambulance Burn Set

Ambulance Portable Suction Set

Ambulance Transportation Ventilator

Ambulance Defibrillator AED

MEDICAL EQUIPMENTS

Ambulance Reanimation Set	German/Turkey	CE / EN 1865 / EN 1789 / ISO 9001	1
Ambulance Fixed Spyhg	German	CE / EN 1865 / EN 1789 / ISO 9001	1
Ambulance Portable Spyhg	German	CE / EN 1865 / EN 1789 / ISO 9001	1
Ambulance Stethoscope	German	CE / EN 1865 / EN 1789 / /SO 9001	1
Ambulance Corpse Bag	Turkey	CE / EN 1865 / EN 1789 / ISO 9001	1
Ambulance Basic Medical Equipment Bag	German/Turkey	CE / EN 1865 / EN 1789 / /SO 9001	1
Ambulance Oxygen and Vacuum Systems	Turkey	CE / EN 1865 / EN 1789 / ISO 9001	1
Ambulance Oxygen Cylinder 10Ltx2	Turkey	CE / EN 1865 / EN 1789 / ISO 9001	1
Ambulance Oxygen Outlet	Turkey	CE / EN 1865 / EN 1789 / /SO 9001	1
Ambulance Oxygen Regulator & Flowmeter	Turkey	CE / EN 1865 / EN 1789 / ISO 9001	1



