



# ABLE™ EMSc

ELECTRIC MEDICAL  
SERVICE VEHICLE,  
CONTAINED PLATFORM

Built for Remote, Private  
and Indoor Applications



The ABLE™ EMSc is a fully enclosed emergency medical support vehicle that is designed to carry one patient on a full size stretcher with two attendants, in an ASAP MedStat 500, and has room for two in the enclosed cab.

## AN ABLE BASE

This low-cost, ultra low maintenance truck has an estimated 144 MPGe, up to 4.3 M/KWh. It has a variable range of 40-120 miles, and an adjustable top speed of up to 40 mph on closed campuses. The ABLE™ boasts an ultra tight turning radius of 12.5 feet, making it ideal to operate in small spaces. Easy to charge, the ABLE plugs into any 110v outlet.

The ABLE chassis is specially designed for electric utility vehicles—unlike many other EV manufacturers that use heavy and poorly balanced chassis that were designed for the internal combustion engines. The ABLE chassis is a lightweight, modular and well-balanced structure for high performance, efficiency, durability and versatility.

## ASAP™ MEDSTAT 500

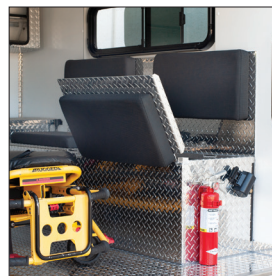
With a focus on safety, privacy and utility, the ASAP MedStat 500 features a fully enclosed, all aluminum patient compartment that secures a full size cot and seating for up to two attendants. The attendant storage bench opens to both the interior and exterior of the truck for easy access to supplies. Additional storage compartments are located above the stretcher and next to the bench. A backboard mounting system can be used to carry a second patient.

## LIGHTWEIGHT & HEAVY-DUTY THE PERFECT PAIR

Whether you need an emergency support solution for events, recreation, manufacturing, construction or industrial applications, the ABLE EMSc is capable and ready to serve in remote locations, indoors, or on private campuses. With a lightweight aluminum chassis and ambulance compartment, the ABLE EMSc has a low center of gravity making it easy and safe to maneuver in a wide array of applications. With a heavy-duty extruded frame, and additional features such as a step-up bumper, attendant hand-rails, and an enclosed cab, the ABLE EMSc will get operators and attendants to emergencies safely, swiftly, and keep them protected from the elements.



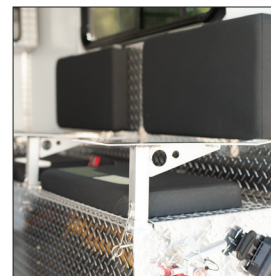
Carries full size cot or stokes basket



Seating for two attendants, with bench seat storage.



Door-side access to bench storage



Backboard mounting system to carry second patient available



Additional supply storage, and safety hand rails



# ABLE™ EMSc

ELECTRIC MEDICAL  
SERVICE VEHICLE,  
CONTAINED PLATFORM

Built for Remote, Private  
and Indoor Applications

## PACKAGE SPECIFICATIONS

ASAP MEDSTAT MS500 EMS Module  
All Aluminum Construction  
60" Bench Seat With Seat Belts, Pads And Storage  
Gurney Mounting System  
Side Access Storage Door  
Rear Double Doors With Tinted Windows  
Interior, Entry And Ceiling Grab Handles  
Tinted Sliding Windows  
Fully Insulated  
IV Holder  
12 Volt Power Outlet— In Patient Compartment  
Led Interior And Exterior Lighting  
Extended Rear Step Bumper (+6 Inches)  
2 lb ABC Fire Extinguisher

## PACKAGE OPTIONS

Front Extra-Duty Bumper  
Front Anti-Sway Bar Kit  
Door Delete  
Tube Doors  
Pass-Through Window  
Extended Range Battery Packs  
Extended Life and Range with Lithium Battery Pack  
Navigation  
Telematics  
Emergency Caution Light Package  
Siren / PA System  
Exterior Work Lights  
Power Export Module  
High Clearance Kit (2+ Inch Added Ground Clearance)

## INTERIOR FEATURES

12-Volt Power Outlet—Inside The Cab  
Dome Light  
Overhead Storage Console  
Rubber Floor Mat  
AM FM Bluetooth USB Stereo  
Hands Free Bluetooth Mobile Phone Connectivity  
Passenger Vanity Mirror  
Adjustable High-Back Bucket Seats  
Cabin Heater  
Ignition Key  
Sun Visors  
Windshield Defroster  
Cup Holders  
Back-Up Camera  
Windshield Wiper and Washer

## EXTERIOR FEATURES

14" Alloy Wheels  
P175/65R14 All Season Tires  
Folding Rear View Mirrors  
Front Tow Hook  
Halogen Head Lamps  
Led Brake, Reverse & Rear Turn  
Central Door Lock System

## SPECIFICATIONS

Check local laws for on-road use restrictions.  
Dimensions: 149.5 in x 53.5 in x 78 in

## DRIVE SYSTEM

Battery Type: Gel Lead Acid (Standard)  
Charging: 110v/220v  
Operating Voltage: 72 VDC  
Motor Nominal Power: 10 kW (13 hp)  
Motor Peak Power: 24 kW (32 hp)  
Rear Wheel Peak Torque: 1020 Nm (752 ft. lbs)

## CHASSIS

Drive: 2WD rear  
Front Suspension: Transverse Leaf Spring  
Rear Suspension: Torsion-Beam Suspension  
Brake: Four Wheel Disc  
Tire: 175/65 R14  
Bodywork: Reinforced ABS  
Steering: Electrical Power Assist Steering

## ACCESSORIES

*Many Package Options may be purchased and added after delivery of vehicle. Please inquire with your Sales Representative about adding on Package Options as Accessories.*

Extended Range Battery Packs  
Extended Life and Range with Lithium Battery Pack  
Front Extra-Duty Bumper  
20 lb Fire Extinguisher

©2018 Tropos Motors. All Rights Reserved. Tropos Motors reserves the right to make changes at any time, without prior notice, in prices, colors, materials, equipment, specifications and models, and to discontinue models or equipment. Tropos does not make any warranty or guarantee of any kind, express or implied, regarding the information, including without limitation any warranty regarding its currency, accuracy or completeness or any warranty of merchantability or fitness for particular purpose. All specifications and equipment are subject to change without notice and should not be relied upon. Photographs may not reflect all features accurately, including vehicle version, options and accessories. Availability and delivery times for particular models or equipment may vary. For additional information please contact your Tropos dealer.

## TROPOS MOTORS

16260 Church St., Ste 140  
Morgan Hill, CA 95037  
+1 (408) 571-6104 Office  
info@tropostech.com  
www.TroposMotors.com

EMSc-180423 Rev. v1.0



**TROPOS MOTORS™**  
Electric Commercial Utility Vehicles

[TroposMotors.com/able\\_emsc.html](https://TroposMotors.com/able_emsc.html)