



MULTI-PATIENT MEDICAL TRANSPORT VEHICLE

DESCRIPTION	
RESOURCE CATEGORY	Emergency Medical Services
RESOURCE KIND	Vehicle
OVERALL FUNCTION	Capable of providing basic medical transportation services during large scale evacuation.
COMPOSITION AND ORDERING SPECIFICATIONS	

Each type of resource builds on the qualifications of the type below it. For example, Type 1 qualifications include the qualifications in Type 2, plus an increase in capability. Type 1 is the highest qualification level.

COMPONENT	TYPE 1	TYPE 2	TYPE 3	NOTES
MEDICAL CAPABILITIES PER TEAM	Basic Life Support Team experienced in the care and transportation of ambulatory patients	Basic Life Support Team experienced in the care and transportation of ambulatory patients	Basic Life Support Team experienced in the care and transportation of ambulatory patients	Not Specified
SUPPORT PERSONNEL PER TEAM	Driver (licensed and able to operate vehicle) and certified as an EMT Emergency medical staff specific to the mission/commensurate with the mission assignment	Driver (licensed and able to operate vehicle) and certified as an EMT Emergency medical staff specific to the mission/commensurate with the mission assignment	Driver (licensed and able to operate vehicle) and certified as an EMT Emergency medical staff specific to the mission/commensurate with the mission assignment	Not Specified
PATIENT TRANSPORT CAPACITY	Climate controlled Minimum of 10 seated patients AND 1 wheeled ambulance cot	Climate controlled Minimum of 10 seated patients	Climate controlled Minimum of 6 seated patients	Not Specified
PATIENT CARE SUPPLIES PER VEHICLE	Oxygen Compressed air Minimum of equipment and supplies commensurate with the mission assignment PPE consistent with OSHA 1910.134 and 1910.1030 requirements	Oxygen Compressed air Minimum of equipment and supplies commensurate with the mission assignment PPE consistent with OSHA 1910.134 and 1910.1030 requirements	Oxygen Compressed air Minimum of equipment and supplies commensurate with the mission assignment PPE consistent with OSHA 1910.134 and 1910.1030 requirements	Not Specified



NOTES

Nationally typed resources represent the minimum criteria for the associated component and capability.

REFERENCES

FEMA, National Incident Management System (NIMS), October 2017
