

772 **109-2-7 Ground and air ambulance staffing.** Licenses shall be issued for three
773 types of ambulance vehicles and aircraft. These ambulances shall be known as type I,
774 type II and type V. Each service operator shall staff each licensed ground ambulance
775 shall be staffed in accordance with these regulations.

776 (a) Each type I service operator shall staff each type I ambulance with at least two
777 attendants as defined in 65-6112 and amendments thereto. During during patient
778 transport one of the following shall provide care to the patient in the patient
779 compartment;

780 (1) ~~At least one attendant shall be an emergency medical technician – intermediate,~~
781 EMT-defibrillator, or an advanced EMT.

782 ~~(1) At least one attendant shall be one of the following medical personnel:~~

783 ~~(A) (2) a mobile intensive care technician;~~

784 ~~(3) a paramedic~~

785 ~~(B) (4) a physician;~~

786 ~~(C) (5) a physician's assistant; or~~

787 ~~(D) (6) a licensed professional nurse.~~

788 (7) an advanced registered nurse practitioner

789 ~~(2) The second attendant may be any of the following:~~

790 ~~(A) an emergency medical technician;~~

791 ~~(B) an emergency medical technician intermediate;~~

792 ~~(C) an emergency medical technician defibrillator;~~

793 ~~(D) a mobile intensive care technician;~~

794 ~~(E) a physician;~~

795 ~~(F) a registered physician's assistant; or~~

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798 ~~(G) a licensed professional nurse.~~

799 (b) Each ~~type I and~~ type II service operator shall staff each type II ambulance with at
800 least two attendants as defined in K.S.A 65-6112 and amendments thereto. During
801 during patient transport one of the following shall provide care to the patient in the
802 patient compartment;

803 ~~(1) At least one attendant shall be an emergency medical technician.~~

804 ~~(2) One of the following shall be in the patient compartment during patient transport:~~

805 ~~(A)(1) an emergency medical technician;~~

806 ~~(B)(2) an emergency medical technician intermediate;~~

807 ~~(C)(3) an emergency medical technician defibrillator;~~

808 ~~(D)(4) an advanced emergency medical technician;~~

809 ~~(E)(5) a mobile intensive care technician;~~

810 ~~(F)(6) a paramedic;~~

811 ~~(G)(7) physician;~~

812 (8) a registered physician's assistant;

813 (9) a licensed professional nurse.

814 (10) a advanced registered nurse practitioner

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817 (c) Each Type IIA service operator shall staff each ambulance with at least two
818 attendants. In addition, when staffing is available ALS can be provided with the
819 appropriate equipment and protocols to support ALS. One of the following shall provide
820 patient care appropriate to the patient condition in the patient compartment during
821 patient transport;

822 (1) emergency medical technician for BLS, emergency medical technician-
823 intermediate, emergency medical technician-defibrillator or an advanced emergency
824 medical technician for ALS;

825 (2) a mobile intensive care technician;

826 (3) a paramedic

827 (4) a physician;

828 (5) a registered physician's assistant; or

829 (6) a licensed professional nurse.

830 (7) an advanced registered nurse practitioner

831 (c) Each type V service operator shall staff each type V ground ambulance with a
832 driver ~~or pilot~~ and at least two attendants one of which has to be a MICT or paramedic
833 with specialized training as defined in 109-1-1 subsection (r) or two health care
834 personnel as defined in 109-1-1 subsection (r) ~~medically trained persons~~, one of whom
835 shall be a physician, or a licensed professional nurse. Additional staffing shall be
836 commensurate with the patients care needs as determined by the services medical

837 ~~adviser~~ adviser or as described in the services medical protocols. The medical
838 personnel shall remain in the patient compartment during patient transport.

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841 ~~(d) At least one of the medical personnel on each type V ambulance shall have~~
842 ~~completed and be current in Advanced Cardiac Life Support (ACLS) as in effect on~~
843 ~~January 1, 1997 which is adopted herein by reference, or the equivalent, as approved~~
844 ~~by the board.~~

845 ~~(e) When performing neonatal or pediatric missions, at least one of the medical~~
846 ~~personnel on each type V ambulance shall have completed and be current in Pediatric~~
847 ~~Advanced Life Support (PALS) as in effect on January 1, 1996 which is adopted herein~~
848 ~~by reference, or the equivalent as approved by the board.~~

849 ~~(f) When responding to the scene of an accident or medical emergency, not including~~
850 ~~transports between medical facilities, at least one of the medical personnel on each type~~
851 ~~V ambulance shall have completed and be current in one of the following programs as~~
852 ~~in effect on~~

853 ~~(1) Advanced Trauma Life Support (ATLS)~~

854 ~~(2) Flight Nurse Advanced Trauma Course (FNATC)~~

855 ~~(3) Trauma Nurse Core Course (TNCC)~~

856 ~~(4) Pre-Hospital Trauma Life Support (PHTLS) or~~

857 ~~(5) an equivalent course as approved by the board.~~ (Authorized by K.S.A. 1995 Supp.

858 65-6110; implementing K.S.A. 1995 Supp. 65-6110, 61-6128 and K.S.A. 65-6135 as

859 amended by L.2010, ch. 119, sec. 10; effective May 1, 1985; amended May 1, 1987;

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862 amended, T-88-24, July 15, 1987; amended May 1, 1988; amended Aug. 27, 1990;

863 amended Feb. 3, 1992; amended Jan. 31, 1997.)

