CHAPTER 33-36-04
SCOPE OF PRACTICE FOR EMERGENCY MEDICAL SERVICES PROFESSIONALS

Section
33-36-04-01 Definitions
33-36-04-02 Scopes of Practice

33-36-04-01. Definitions.

Words defined in chapter 23-27 of the North Dakota Century Code have the same meaning in this chapter. For purposes of this chapter:

1. “Advanced first aid ambulance attendant” means a person that has fulfilled the training, testing, and certification process for advanced first aid ambulance attendant as required in chapter 33-36-01.

2. "Advanced emergency medical technician" means a person that has fulfilled the training, testing, certification, and licensure process for advanced emergency medical technician as required in chapter 33-36-01.

3. "Community Paramedic" means a person that has fulfilled the training, testing, certification, and licensure process for community paramedic as required in chapter 33-36-01.

4. "Emergency medical technician" means a person that has fulfilled the training, testing, certification, and licensure process for emergency medical technician as required in chapter 33-36-01.

5. "Emergency medical responder" means a person that has fulfilled the training, testing, and certification process for emergency medical responder as required in chapter 33-36-01.

5. "Emergency medical technician-intermediate/85" means a person that has fulfilled the training, testing, certification, and licensure process for emergency medical technician-intermediate/85 as required in chapter 33-36-01.

6. "Emergency medical technician-intermediate/99" means a person that has fulfilled the training, testing, certification, and licensure process for emergency medical technician-intermediate/99 as required in chapter 33-36-01.

7. "Paramedic" means a person that has fulfilled the training, testing, certification, and licensure process for paramedic as required in chapter 33-36-01.

8. "Primary care provider" means a qualified individual responsible for the care of the patient and supervision of all ambulance personnel while on the ambulance run.

History: Effective January 1, 2008; amended effective July 1, 2010.
Scopes of practice. Each level of emergency medical services professional has a scope of practice that includes the scopes of practice of all subordinate emergency medical services professionals and the scopes of all emergency medical services providers listed in chapter 33-36-03. The hierarchy of emergency medical services professionals is listed sequentially in this section.

1. Emergency medical responder.

   a. Scope. The emergency medical responder core scope of practice includes simple, noninvasive skills focused on lifesaving interventions for critical patients based on assessment findings. The emergency medical responder renders on scene emergency care while awaiting additional emergency medical services response and may serve as part of the transporting crew, but not as the primary care provider. An emergency medical responder is not prepared to make decisions independently regarding the appropriate disposition of patients. An emergency medical responder must function with an emergency medical technician or higher level personnel during the transportation of patients. The emergency medical responder’s scope includes all of the skills included in the driver’s scope. A major difference between a driver and an emergency medical responder is the training and skills to provide immediate lifesaving interventions.

   b. Curriculum. The educational requirements include successful completion of a state-authorized emergency medical responder training program and continued educational requirements as defined in chapter 33-36-01.

   c. Skills. Specific skills for the emergency medical responder are defined by the department. Local medical directors may limit the specific skills that an emergency medical responder may provide and they may not exceed those specific skills defined by the department.

   d. Occupational setting. Emergency medical responders may participate in the emergency medical services system as a sole responder in a quick response unit or as part of the crew of a basic life support ambulance service but not as the primary care provider. Emergency medical responders may also provide patient care within their specific skillset as an employee within a hospital setting, or to a private company or organization.

   e. Medical oversight. An emergency medical responder provides medical care with physician oversight. A physician credentials the emergency medical responder and establishes patient care standards through protocol.

   f. Supervision. An emergency medical responder may be the highest trained person on a quick response unit and may supervise other emergency medical responders or drivers. As part of a basic life support ambulance crew, an
emergency medical responder is supervised by the primary care provider. Supervision in a hospital setting pursuant to NDCC 23-27-04.4.

2. Advanced first-aid ambulance attendant.

a. Scope. The advanced first-aid ambulance attendant’s scope of practice is equal to the emergency medical technician’s defined in section 33-36-04-02.1. The advanced first-aid ambulance attendant’s scope includes the skills in the first responder’s scope and the driver’s scope. The major difference between an advanced first-aid ambulance attendant and first responder is the knowledge and skills necessary to provide medical transportation of emergency patients.

b. Curriculum. The curriculum for advanced first-aid ambulance attendant is no longer supported. Therefore, no new advanced first-aid ambulance attendants can be trained. Continued educational requirements are defined in chapter 33-36-01.

c. Scope enhancements. Advanced first-aid ambulance attendants may provide enhanced treatments beyond the core scope if they have completed training as defined in section 33-36-04.3 and have the authorization to perform those skills from their medical director.

d. Skills. Specific skills for the advanced first-aid ambulance attendant are defined by the department. Local medical directors may limit the specific skills that an advanced first-aid ambulance attendant may provide and they may not exceed those specific skills defined by the department.

e. Occupational setting. Advanced first-aid ambulance attendants may participate in the emergency medical services system as a sole responder in a quick response unit or as a primary care provider on a basic life support ambulance service. Advanced first-aid ambulance attendants may also provide patient care within their specific skillset as an employee within a hospital setting, or to a private company or organization.


g. Supervision. An advanced first-aid ambulance attendant may be the primary care provider on a quick response unit or basic life support ambulance and may supervise other advanced first-aid ambulance attendants, first responders, or drivers. Supervision in a hospital setting pursuant to NDCC 23-27-04.4


a. Scope. The emergency medical technician’s core scope of practice includes basic, noninvasive interventions to reduce the morbidity and mortality associated with acute out-of-hospital medical and traumatic emergencies. Emergency care is based on assessment findings. An emergency medical
2. Emergency medical technician.

a. Scope. The scope of practice of an emergency medical technician includes basic, limited advanced interventions to reduce the

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morbidity and mortality associated with acute out-of-hospital medical and traumatic emergencies. Emergency care is based on assessment findings. An emergency medical technician-intermediate/85 is not prepared to make decisions independently regarding the appropriate disposition of patients. The emergency medical technician-intermediate/85 may make destination decisions in collaboration with medical oversight. The principal disposition of the patient encounter will result in the direct delivery of the patient to an acute care facility. The primary differences between an emergency medical technician and emergency medical technician-intermediate/85 are the basic, limited advanced interventions that an emergency medical technician-intermediate/85 may provide.

b. Curriculum. The core educational requirements include successful completion of a state-authorized emergency medical technician-intermediate/85 training program and continued educational requirements as defined in chapter 33-36-01.

c. Scope enhancements. Emergency medical technicians-intermediate/85 may provide enhanced treatments beyond the core scope if they have completed training as defined in section 33-36-01-04 and have the authorization to perform those skills from their medical director.

d. Skills. Specific skills for the emergency medical technician-intermediate/85 are defined by department policy. Local medical directors, or hospitals if working in the hospital setting may limit the specific skills that an emergency medical technician-intermediate/85 may provide. They may not exceed those specific skills defined by department policy.

e. Occupational setting. Emergency medical technicians-intermediate/85 may participate in the emergency medical services system as a sole responder in a quick response unit, as the primary care provider of a basic life support air or ground ambulance service, or as part of the crew of an advanced life support air or ground ambulance service. Emergency medical technicians-intermediate/85 may work for a hospital in a nonemergency setting or provide services to a private company or organization as part of a response team that is not offered to the general public.

f. Medical oversight. An emergency medical technician-intermediate/85 working in a prehospital setting provides medical care with physician oversight. In this circumstance a physician credentials the emergency medical technician-intermediate/85 and establishes patient care standards through protocol. An emergency medical technician-intermediate/85 working in a hospital setting is credentialed by the hospital.

g. Supervision. An emergency medical technician-intermediate/85 may be the highest trained person on a quick response unit and as the primary care provider may supervise other emergency medical technicians-intermediate/85, emergency medical technicians, first responders, or drivers.
As part of a basic life support ambulance crew, an emergency medical technician-intermediate/85 may supervise subordinate emergency medical services personnel. As part of an advanced life support ambulance service an emergency medical technician-intermediate/85 is supervised by a paramedic. Emergency medical technicians-intermediate/85 working in a hospital setting are supervised by nursing staff.

34. Advanced emergency medical technician.

a. Scope. The advanced emergency medical technician’s scope of practice includes basic, limited advanced interventions to reduce the morbidity and mortality associated with acute out-of-hospital medical and traumatic emergencies. Emergency care is based on assessment findings. An advanced emergency medical technician is not prepared to make decisions independently regarding the appropriate disposition of patients. The advanced emergency medical technician may make destination decisions in collaboration with medical oversight. The principal disposition of the patient encounter will result in the direct delivery of the patient to an acute care facility. The primary differences between an emergency medical technician and advanced emergency medical technician are the basic, limited advanced interventions that an advanced emergency medical technician may provide.

b. Curriculum. The core educational requirements include successful completion of a state-authorized advanced emergency medical technician training program and continued educational requirements as defined in chapter 33-36-01.

c. Skills. Specific skills for the advanced emergency medical technician are defined by department policy. Local medical directors, or hospitals if working in the hospital setting, may limit the specific skills that an advanced emergency medical technician may provide. They may not exceed those specific skills defined by department policy.

d. Occupational setting. Advanced emergency medical technicians may participate in the emergency medical services system as a sole responder in a quick response unit, as the primary care provider of a basic life support air or ground ambulance service, or as part of the crew of an advanced life support air or ground ambulance service. Advanced emergency medical technicians may provide patient care as an employee within their specific skillset as an employee within a hospital work for a hospital in a nonemergency setting or provide services to a private company or organization as part of a response team that is not offered to the general public.

e. Medical oversight. An advanced emergency medical technician working in a prehospital setting provides medical care with physician oversight. In this circumstance, a physician credentials the advanced emergency medical technician and establishes patient care standards through protocol.
advanced emergency medical technician working in a hospital setting is credentialed by the hospital.

f. Supervision. An advanced emergency medical technician may be the highest trained person on a quick response unit and as the primary care provider may supervise other advanced emergency medical technicians, emergency medical technicians, first responders, or drivers. As part of a basic life support ambulance crew, an advanced emergency medical technician may supervise subordinate emergency medical services personnel. As part of an advanced life support ambulance service an advanced emergency medical technician is supervised by a paramedic. Emergency medical technicians working in a hospital setting are supervised by nursing staff. Supervision in a hospital setting pursuant to NDCC 23-27-04.4


a. Scope. The scope of practice of an emergency medical technician-intermediate/99 includes basic, limited advanced and pharmacological interventions to reduce the morbidity and mortality associated with acute out-of-hospital medical and traumatic emergencies. Emergency care is based on assessment findings. An emergency medical technician-intermediate/99 is not prepared to make decisions independently regarding the appropriate disposition of patients. The emergency medical technician-intermediate/99 may make destination decisions in collaboration with medical oversight. The principal disposition of the patient encounter will result in the direct delivery of the patient to an acute care facility. The primary differences between an emergency medical technician-intermediate/85 and emergency medical technician-intermediate/99 are the limited pharmacological interventions that an emergency medical technician-intermediate/99 may provide.

b. Curriculum. The core educational requirements include successful completion of a state-authorized emergency medical technician-intermediate/99 training program and continued educational requirements as defined in chapter 33-36-01.

c. Scope enhancements. Emergency medical technicians-intermediate/99 may provide enhanced treatments beyond the core scope if they have completed training as defined in section 33-36-01-03.3 33-36-01-04 and have the authorization to perform those skills from their medical director.

d. Skills. Specific skills for the emergency medical technician-intermediate/99 are defined by department policy. Local medical directors, or hospitals if working in the hospital setting, may limit the specific skills that an emergency medical technician-intermediate/99 may provide. They may not exceed those specific skills defined by department policy.
e. Occupational setting. Emergency medical technicians-intermediate/99 may participate in the emergency medical services system as a sole responder in a quick response unit, as the primary care provider of a basic life support air or ground ambulance service, or as part of the crew of an advanced life support air or ground ambulance service. Emergency medical technicians-intermediate/99 may provide patient care within their specific skillset as an employee within a hospital work for a hospital in a nonemergency setting or provide services to a private company or organization as part of a response team that is not offered to the general public.

f. Medical oversight. An emergency medical technician-intermediate/99 working in a prehospital setting provides medical care with physician oversight. In this circumstance a physician credentials the emergency medical technician-intermediate/99 and establishes patient care standards through protocol. An emergency medical technician-intermediate/99 working in a hospital setting is credentialed by the hospital.

g. Supervision. An emergency medical technician-intermediate '99 may be the highest trained person on a quick response unit and as the primary care provider may supervise other emergency medical technicians-intermediate/99, emergency medical technicians-intermediate/85, emergency medical technicians, emergency medical responders, or drivers. As part of a basic life support ambulance crew, an emergency medical technician-intermediate/99 may supervise subordinate emergency medical services personnel. As part of an advanced life support ambulance service an emergency medical technician-intermediate/99 is supervised by a paramedic. Emergency medical technicians-intermediate/99 working in a hospital setting are supervised by nursing staff. Supervision in a hospital setting pursuant to NDCC 23-27-04.4

56. Paramedic.

a. Scope. The paramedic’s scope of practice includes invasive and pharmacological interventions to reduce the morbidity and mortality associated with acute out-of-hospital medical and traumatic emergency conditions. Emergency-eCare is based on an advanced assessment and the formulation of a field impression. The paramedic may make destination and disposition decisions in collaboration with medical oversight. The principal disposition of the patient encounter will result in the direct delivery of the patient to an acute care facility. The major difference between the paramedic and the emergency medical technician-intermediate/99 is the ability to perform a broader range of advanced skills. These skills carry a greater risk for the patient if improperly or inappropriately performed, are more difficult to attain and maintain competency in, and require significant background knowledge in basic and applied sciences.

b. Curriculum. The course must be taught in compliance. The core educational requirements include successful completion of a state-
authorized paramedic training program and continued with educational requirements as defined in chapter 33-36-01.

c. Skills. Specific skills for the paramedic are defined by department policy. Local medical directors, or hospitals if working in the hospital setting, may limit the specific skills that a paramedic may provide and they may not exceed those specific skills defined by department policy.

d. Occupational setting. Paramedics may participate in the emergency medical services system as a sole responder in a quick response unit, as the primary care provider of a basic life support air or ground ambulance service, as the primary care provider of an advanced life support air or ground ambulance service, or as the primary care provider of a critical care air ambulance service. Paramedics may provide patient care within their specific skillset as an employee within a hospital setting or work for a hospital in an emergency or nonemergency setting or provide services to a private company or organization as part of a response team that is not offered to the general public.

e. Medical oversight. A paramedic working in a prehospital setting provides medical care with physician oversight. In this circumstance a physician credentials the paramedic and establishes patient care standards through protocol. A paramedic employed by and working in a hospital setting is credentialed by the hospital.

f. Supervision. A paramedic may supervise all subordinate levels of emergency medical services personnel. Paramedics working in a hospital setting are supervised by the hospital’s nurse executive. Supervision in a hospital setting pursuant to NDCC 23-27-04.4.

7. Community Paramedic

a. Scope. The paramedic’s scope of practice includes invasive and pharmacological interventions to reduce the morbidity and mortality associated with out-of-hospital medical conditions. Care is based on an advanced assessment and the formulation of a field impression. The paramedic may make destination and disposition decisions in collaboration with medical oversight.

b. Curriculum. The course must be taught in compliance with educational requirements as defined in chapter 33-36-01.

c. Skills. Specific skills for the paramedic are defined by department policy. Local medical directors, or hospitals if working in the hospital setting, may limit the specific skills that a paramedic may provide and they may not exceed those specific skills defined by department policy.

d. Occupational setting. Paramedics may participate in the emergency medical services system as a sole responder in a quick response unit, as
the primary care provider of a basic life support air or ground ambulance service, advanced life support air or ground ambulance service, or a critical care air ambulance service. Paramedics may provide patient care within their specific skillset as an employee within a hospital setting or to a private company or organization.

e. Medical oversight. A paramedic working in a prehospital setting provides medical care with physician oversight. In this circumstance a physician credentials the paramedic and establishes patient care standards through protocol. A paramedic employed by and working in a hospital setting is credentialed by the hospital.

f. Supervision. A paramedic may supervise all subordinate levels of emergency medical services personnel. Supervision in a hospital setting pursuant to NDCC 23-27-04.4.

History: Effective January 1, 2008; amended effective July 1, 2010.
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Law Implemented: NDCC 23-27-04.3