

Type of Care	EMR	EMT	Advanced EMT	Paramedic
Airway	<ul style="list-style-type: none"> • Oral Airway • BVM • Sellick's Maneuver • Head-tilt lift • Jaw Thrust • Modified Chin lift • Obstruction manual • Oxygen Therapy • Nasal cannula • Non-rebreather face mask • Upper airway suctioning • Pulse Ox / Carbon Monoxide monitoring (February 24, 2006) 	<p><i>All skills of EMR Plus:</i></p> <ul style="list-style-type: none"> • Humidifiers • Partial rebreathers • Venturi mask • Manual Triggered Ventilator (MTV) • Automatic Transport Ventilator (ATV) • Oral and Nasal Airways • Esophageal Tracheal, or Multi-Lumen Airways 	<p><i>All skills of EMT Plus:</i></p> <ul style="list-style-type: none"> • Tracheobronchial Suctioning of the Already Intubated Patient 	<p><i>All skills of AEMT Plus:</i></p> <ul style="list-style-type: none"> • BiPAP / CPAP • Needle Chest decompression • Chest tube monitoring • Percutaneous circothyrotomy • ETCO₂ / Capnography • NG / OG tube • Nasal and oral Endotracheal intubation • Airway obstruction removal by direct laryngoscopy • PEEP • Tracheobronchial Suctioning
Cardiac Care	<ul style="list-style-type: none"> • CPR • AED 	<p><i>All skills of EMR Plus:</i></p> <ul style="list-style-type: none"> • Mechanical CPR • 12-lead Application and Transmission ONLY (December 20, 2013) 	<p><i>All skills of EMT Plus:</i></p> <ul style="list-style-type: none"> • EKG application and interpretation of Sinus Rhythms, PEA, V-Fib, V-Tach, and Asystole (Valid until 12-31-2017) • Manual Defibrillation 	<p><i>All skills of AEMT Plus:</i></p> <ul style="list-style-type: none"> • EKG interpretation • Interpretative 12 Lead • Cardioversion • Carotid Massage • TC pacing
Trauma Care	<ul style="list-style-type: none"> • Tourniquet • Extremity Splinting • Cervical Collars • Long Spine Board • Eye Irrigation • Hemorrhage control • Emergency moves for endangered patients 	<p><i>All skills of EMR Plus:</i></p> <ul style="list-style-type: none"> • Seated spinal immobilization • Traction Splinting • Mechanical pt restraint • MAST / PASG • Rapid Extrication 	<p><i>All skills of EMT Plus:</i></p> <ul style="list-style-type: none"> • NONE 	<p><i>All skills of AEMT Plus:</i></p> <ul style="list-style-type: none"> • Morgan lens
Obstetrics	<ul style="list-style-type: none"> • Assisted normal delivery 	<p><i>All skills of EMR Plus:</i></p> <ul style="list-style-type: none"> • Assisted complicated delivery 	<p><i>All skills of EMT Plus:</i></p> <ul style="list-style-type: none"> • NONE 	<p><i>All skills of AEMT Plus:</i></p> <ul style="list-style-type: none"> • NONE

Medication Administration	<ul style="list-style-type: none"> • Unit dose auto-injectors for self or per care (Mark I) • Administration of auto-injectors • Narcotic antagonist (March 26, 2014) 	<i>All skills of EMR Plus:</i> <ul style="list-style-type: none"> • Assisting a patient in administering his / her own prescribed medications • PHYSICIAN approved over the counter medications (oral glucose, ASA for chest pain of suspected ischemic origin) • Narcotic antagonist (March 26, 2014) 	<i>All skills of EMT Plus:</i> <ul style="list-style-type: none"> • SL Nitroglycerine for chest pain of suspected ischemic origin • SQ or IM epinephrine for anaphylaxis • Glucagon and IV D50 for hypoglycemia • Inhaled beta agonist for dyspnea and wheezing • Narcotic antagonist • Nitrous oxide for pain relief 	<i>All skills of AEMT Plus:</i> <ul style="list-style-type: none"> • Maintenance of blood administration • Thrombolytics initiation
Medication Administration Routes	<ul style="list-style-type: none"> • Unit dose auto-injectors for self or per care (Mark I) • Intranasal 	<i>All skills of EMR Plus:</i> <ul style="list-style-type: none"> • Buccal • Oral • Intranasal 	<i>All skills of EMT Plus:</i> <ul style="list-style-type: none"> • Aerosolized • Subcutaneous • Intramuscular • Nebulized • Sublingual • Intranasal • IV push of D50 and narcotic antagonist only 	<i>All skills of AEMT Plus:</i> <ul style="list-style-type: none"> • Endotracheal • IV (push and infusion) • NG • Rectal • IO • Topical • Accessing implanted central IV port
IV / IO	<ul style="list-style-type: none"> • None 	<i>All skills of EMR Plus:</i> <ul style="list-style-type: none"> • May not initiate IV but may transport the following with Medical Director Approval ONLY • PCA pump with any medication or fluid infusing through a peripheral IV • Medication infusing through a peripheral IV or continuous subcutaneous catheter via a closed, locked system • IV fluids infusing through a peripheral IV via gravity or infusing system that allows the technician to change the rate of infusion are limited to D5W, Lactated Ringers, sodium Chloride (nine-tenths percent (0.9% or less), potassium chloride (twenty (20) milliequivalent per liter or less for emergency medical technicians. At no time will piggy-back or secondary intravenous lines or blood products be transported 	<i>All skills of EMT Plus:</i> <ul style="list-style-type: none"> • Peripheral IV insertion • IV fluid infusion • Io (Adult and Pediatric) obtain a blood sample • Obtain a blood sample • May transport the following with Medical Director Approval ONLY • Vitamins • Sodium chloride, excluding saline solutions in excess of nine-tenths percent (0.9%) concentration • Potassium chloride (forty (40) milliequivalent per liter maximum) • Cortisone • Antibiotics 	<i>All skills of AEMT Plus:</i> <ul style="list-style-type: none"> • Accessing implanted central IV port
Vital Signs and Chemistry	<ul style="list-style-type: none"> • Manual BP • Pulse Ox / Carbon Monoxide monitoring (February 24, 2006) • Blood Glucose Monitoring (July 1, 2015) 	<i>All skills of EMR Plus:</i> <ul style="list-style-type: none"> • Manual and auto BP 	<i>All skills of EMT Plus:</i> <ul style="list-style-type: none"> • NONE 	<i>All skills of AEMT Plus:</i> <ul style="list-style-type: none"> • Blood chemistry analysis