

# **GEORGIA OFFICE OF EMS AND TRAUMA**

# SCOPE OF PRACTICE FOR EMS PERSONNEL

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#### Introduction

Broadly defined, a Scope of Practice outlines the parameters of duties or services that an individual with specific credentials is authorized to perform. This description, as defined by the Department of Public Health, specifies what a Licensee is legally permitted or prohibited from doing based on their level of licensure. It serves as a legal framework that distinguishes between licensed health care personnel and the general public, as well as among various licensed health care professionals. The Scope of Practice for EMS Personnel, for instance, does not include certain skills like chest tube insertion or surgical procedures, as these are reserved for individuals with higher levels of healthcare licensure.

As noted in the 2019 National EMS Scope of Practice Model (available at www.ems.gov), an individual may only perform a skill or role for which that person is:

- EDUCATED (has been trained to perform the skill or role), AND
- CERTIFIED (has demonstrated competence in the skill or role), AND
- LICENSED (has legal authority issued by the State to perform the skill or role), AND
- CREDENTIALED (has been authorized by the medical director to perform the skill or role).

In Georgia, EMS personnel are authorized to perform skills and administer medications within the scope of practice for their licensure level following standing, verbal, or written orders. This authorization is only valid when the

- 1. has received proper training and certification for those skills and medications; AND
- 2. has been credentialed for those skills and medications by their local EMS Agency Medical Director; AND
- 3. is working as a member of a licensed EMS agency.

Alternatively, a licensed EMS provider may perform skills and administer medications within their scope of practice in settings such as hospitals, emergency departments, medical facilities, or physician offices under the direct supervision of a licensed physician. Direct supervision requires the supervising physician to be present in the same physical location and be readily available to assist and guide the EMS provider throughout the patient encounter.

When EMS personnel are authorized to perform skills or administer medications as outlined in this document, the decision to execute a skill or administer medications for a specific patient in a given situation should be based on the patient's clinical presentation, the standing, verbal, or written orders of a duly licensed physician, and current evidence-based practice. The ability to perform a skill or administer a medication does not automatically imply that a provider should do so.

### Statutory Authority Regarding Scope of Practice

The following Georgia statutes contain the enabling legislation for the Scope of Practice for EMS Personnel.

- O.C.G.A. § 31-11-53. Services which may be rendered by certified emergency medical technicians and trainees
- O.C.G.A. § 31-11-54. Services which may be rendered by paramedics and paramedic trainees
- O.C.G.A. § 31-11-55. Services which may be rendered by certified cardiac technicians and trainees



#### **Delegation of Skills**

Medics are authorized to delegate only the skills they can perform themselves. Delegation to other licensees is permissible only if those skills fall within the respective Scope of Practice of the delegate. For instance, a Paramedic can delegate the administration of amiodarone (an antiarrhythmic) to a Cardiac Technician, subject to approval by the local Medical Director. However, a Paramedic is not allowed to delegate the administration of amiodarone to an EMT-R, EMT, EMT-I, or AEMT.

#### Scope of Practice Approval

This document is hereby approved as of the date listed below.

Approval:	-hBL	6/3/2025
	Michael B. Johnson, Director, Office of EMS and Trauma	Date

Approval:	PMerangel, mo	6/3/2025
	Patrick McDougal, Medical Director, Office of EMS and Trauma	Date

### Scope of Practice Guide for EMT-R, EMT, EMT-I, AEMT, CT, PMDC, CCP

	Key to Provider Levels											
EMT-R	R	Emergency Medical Technician - Responder										
EMT	E	Emergency Medical Technician										
EMT-I	I	Emergency Medical Technician - Intermediate										
AEMT	Α	Advanced Emergency Medical Technician										
СТ	С	Cardiac Technician										
PMDC	Р	Paramedic										
ССР	CC	Critical Care Paramedic										

NOTE: If a provider code (the single letter code from the table above) is listed for a particular skill, then that level of EMS provider is permitted to perform that skill. If a skill does not have the letter code shown for a provider level, then personnel licensed at that level are NOT permitted to perform that skill. EMS providers performing skills outside their scope of practice may be subject to disciplinary action under DPH Rules and Regulations 511-9-2. Interpretive guidelines serve to clarify or modify the skill listed. If an asterisk (\*) appears with the letter code for a specific provider level, then the interpretive guidelines may modify the skill for that provider level.

If the letter code includes a "GA" below it, this means that individual skill for the respective license level is not included in the National EMS Scope of Practice Model but is included in the Georgia Scope of Practice for EMS Personnel. For a licensee to perform these skills, the EMS Agency and the Medical Director must ensure that the skill has been appropriately taught and verified for each individual EMS Agency Medic licensed at the respective



Airway and Breathing Skills				Level	S			Interpretive Guidelines
1. Supplemental oxygen therapy	•							
								*EMT-Rs are limited to the use of nasal cannulas and non-rebreather masks.
a. Oxygen delivery devices	R*	E	I	A	с	Ρ	сс	This does <u><b>not</b></u> include High Flow Nasal Cannulas (HFNC) which is a system that provides oxygen at a flow rate that exceeds 15 LPM and requires a specially designed nasal canula.
b. Humidified oxygen		Е	I	Α	С	Р	CC	
High Flow Oxygen via Nasal c. Cannula						<b>P</b> *	СС	*Paramedics can only perform this skill with PLS approval
2. Basic airway management	_			_			-	
Manual maneuvers to open and a. control the airway	R	E	I	Α	С	Р	СС	
Manual maneuvers to remove b. obstructions from the airway	R	E	I	A	С	Р	сс	
Insertion of airway adjuncts c. intended to go into the oropharynx	R	E	I	Α	С	Р	СС	
Insertion of airway adjuncts d. intended to go into the		E	I	Α	С	Р	СС	
3. Ventilation management								
a. Manual ventilation by mouth	R	Е	I	Α	С	Р	CC	
b. Bag-valve mask	R	Е	I	Α	С	Р	CC	
c. Manually triggered ventilators		E	I	Α	С	Р	CC	
Automatic transport ventilators d. capable of rate and tidal volume adjustments only		E*	۱*	<b>A</b> *	с	Ρ	сс	*EMTs, EMT-Is and AEMTs are limited to the initiation of automatic transport ventilators during resuscitative efforts only.
e. Chronic-use home ventilators		E	I	Α	С	Р	СС	
f. Advanced ventilators							CC	
4. Suctioning								
a. Upper airway suctioning	R	E	I	Α	С	Р	СС	
b. Tracheobronchial suctioning				A*	с	Ρ	сс	*AEMTs are limited to tracheobronchial suctioning of patients with pre- established airways.



Airway and Breathing Skills			Level	S			Interpretive Guidelines
5. Advanced airway management							
CPAP administration and a. management	Е	I	А	С	Р	СС	
BiPAP administration and b. management		I	А	С	Р	СС	
Supraglottic airway device/BIAD c. (Blind Insertion Airway Device) insertion/removal		I*	A*	С	P	сс	*EMT-Is and AEMTs are limited to the insertion of devices not intended to be placed into trachea.
d. Endotracheal intubation				С	Р	CC	
Airway obstruction removal by e. direct laryngoscopy				С	Р	СС	
f. Percutaneous cricothyrotomy					Р*	cc	*This would include devices that puncture the skin and/or cricothyroid membrane. Paramedics are not permitted to make a surgical incision of the cricothyroid membrane. Paramedics may perform skin incisions with a surgical blade for percutaneous cricothyrotomy.
g. Gastric decompression					Ρ	СС	
Pleural decompression via needle h. thoracostomy					Ρ	СС	
Chest tube monitoring and i. management					Ρ	СС	
j. Rapid sequence intubation						CC	
k. Surgical cricothyrotomy						CC	

Assessment Skills	Levels							Interpretive Guidelines			
1. Basic assessment skills											
Perform simple patient a. assessments	R	E	I	A	с	Ρ	СС	Includes determination of chief complaint, mechanism of injury/nature of illness, associated signs/symptoms, assessment of pain, and performing a rapid full body scan.			



Assessment Skills				Level	S			Interpretive Guidelines
1. Basic assessment skills	<u> </u>							
Perform comprehensive patient b. assessments		E	ı	А	С	Р	сс	Includes investigation of chief complaint, past medical history, pertinent negatives, and more detailed assessments of major body systems and anatomical regions.
c. Manual blood pressure	R	Е	I	Α	С	Ρ	CC	
2. Advanced assessment skills/Monitorin	ng dev	vices						
Non-invasive (automated) blood a. pressure measurement	R* GA	E	I	A	с	Р	сс	*EMT-Rs may only use an automated blood pressure device under the direction of an EMT or higher licensed Medic, RN, PA, or MD/DO who is present with the EMT-R and the patient.
b. Pulse oximetry measurement	R* GA	E	ı	А	с	Ρ	сс	*EMT-Rs may only use a pulse oximetry device in preparation for the arrival of the responding EMS vehicle (with an EMT or higher licensed Medic), or under the direction of an EMT or higher licensed Medic, RN, PA, or MD/DO who is present with the EMT-R and the patient.
c. Pulse oximetry interpretation		Ε	I	Α	С	Ρ	СС	
d. CO-oximetry measurement		E	I	Α	С	Ρ	CC	Georgia specific skill.
e. CO-oximetry interpretation		E	I	Α	С	Ρ	СС	Georgia specific skill.
f. Blood glucose measurement	R* GA	E	I	A	с	Р	сс	*EMT-Rs may only obtain a capillary blood glucose level in preparation for the arrival of the responding EMS vehicle (with an EMT or higher licensed Medic), or under the direction of an EMT or higher licensed Medic, RN, PA, or MD/DO who is present with the EMT- R and the patient.
g. Blood glucose interpretation		Ε	I	Α	С	Ρ	CC	



Assessment Skills				Level	S			Interpretive Guidelines
2. Advanced assessment skills/Monitorin	g dev	vices						
End-tidal CO2 monitoring and								
h. interpretation of waveform				Α	С	Ρ	СС	
capnography								
i. Blood chemistry analysis						Ρ	CC	
Telemetric monitoring devices and								
j. transmission of clinical data,		E	I.	Α	С	Р	СС	
including video data								
Vascular Doppler monitoring and k. interpretation			I	А	С	Ρ	сс	EMS personnel may only utilize Vascular Dopplers to detect peripheral pulses and blood flow. It is not permitted to assess fetal heart tones.
I. Point of Care Ultrasound (POCUS)						Р*	сс	*Paramedics may only use POCUS to establish peripheral IV access in an extremity.
3. Specimen Collection								
Perform specimen collection for a. infectious diseases		Е*	I	A	С	Р	сс	*EMTs are not permitted to perform venipuncture for specimen collection.

Pharmacological Interventions/Skills				evel	S			Interpretive Guidelines
1. Fundamental pharmacological skills								
Use of unit dose commercial pre-								
filled containers or auto-injectors								
a. for the administration of life saving	R	Е		Α	С	Р	СС	
medications for								
chemical/hazardous material								
Assist patients in taking their own								
b. prescribed medications as		Е		Α	С	Р	СС	Georgia specific skill.
approved by the local EMS Medical								
Administration of over-the-counter c. medications with appropriate medical direction		ш	-	A	С	P.	СС	Includes oral glucose for hypoglycemia, aspirin for chest pain of suspected ischemic origin, and analgesics for pain or fever.
2. Advanced pharmacological skills: Veni	ounct	ure/\	/ascu	lar ac	cess			
Obtaining peripheral venous blood a. specimens			I	A	С	Ρ	CC	This is either through direct venipuncture or through an existing IV catheter.



Pharmacological Interventions/Skills				Level	S			Interpretive Guidelines
2. Advanced pharmacological skills: Veni	punct	ure/\	/ascu	lar ac	cess			
Transport of a patient with a pre- b. established peripheral INT/saline lock		Е*	I	A	с	Ρ	сс	*EMTs are not permitted to access the INT/saline lock, nor are they permitted to remove it.
Peripheral IV insertion and c. maintenance; includes removal as needed			I	А	с	Ρ	сс	Peripheral lines include external jugular veins but does not include placement of umbilical catheters.
d. Intraosseous device insertion; includes removal as needed			I	Α	С	Ρ	сс	
Access indwelling catheters and e. implanted central IV ports for fluid and medication administration					C*	Р*	CC*	*CTs, Paramedics and CCP are NOT permitted to place or remove central venous catheters.
f. Central line monitoring					С	Р	СС	
g. Accessing central lines							СС	
h. Obtaining arterial blood gasses							СС	
i. Prehospital lab analysis							CC	
j. Arterial line monitoring							CC	
k. Umbilical vein catheterization							CC	
3. Advanced pharmacological skills: Med	icatio	n/Flu	id ad	minis	tratic	n		
Administration of crystalloid IV a. solutions			<b>I</b> *	<b>A</b> *	с	Ρ	сс	*EMT-Is and AEMTs are limited to the initiation of crystalloid solutions that do not have added pharmacological agents.
Maintenance of non-medicated IV b. fluids			I	А	С	Р	СС	
Maintenance of medicated IV c. fluids					C*	Ρ	сс	*CTs are authorized to maintain only the following: antiarrhythmics, vagolytic agents, chronotropic agents, alkalizing agents, analgesic agents and vasopressor agents.
Administration of hypertonic d. dextrose solutions for hypoglycemia			I	A	С	Ρ	сс	
Administration of glucagon for e. hypoglycemia		E*	<b>I</b> *	А	с	Ρ	сс	*EMT and EMT-I may only administer Glucagon via a commercially available auto-injector.



Pharmacological Interventions/Skills				Level				Interpretive Guidelines
3. Advanced pharmacological skills: Med	icatio	n/Flu	id ad	minis	tratic	n		
Administration of SL nitroglycerin f. to a patient experiencing chest pain of a suspected ischemic origin		Е*	<b>I</b> *	A	С	Ρ	сс	*EMTs and EMT-Is may only administer SL nitroglycerin using the patient's own prescribed medication.
Administration of epinephrine for g. cardiac arrest				А	С	Ρ	СС	
Administration of epinephrine via h. auto-injector for anaphylaxis	R GA	E	I	Α	С	Р	СС	
Parenteral administration of i. epinephrine for anaphylaxis		Е*	<b>I</b> *	А*	с	Ρ	сс	*EMTs and EMT-Is may administer epinephrine from a vial/syringe from a commercially or pharmacy pre- assembled and pre-measured kit, via the IM route.
								*AEMTs may prepare and administer epinephrine via the IM route only.
Administration of inhaled (nebulized) beta agonist/ j. bronchodilator and anticholinergic agents for dyspnea and wheezing		Е*	<b>I</b> *	A	с	Ρ	сс	*EMTs and EMT-Is may only administer pre-measured unit doses of nebulized medications.
Administration of a narcotic k. antagonist to a patient with a suspected narcotic overdose	R*	E*	<b>I</b> *	A	С	Ρ	сс	*EMT-Rs, EMTs and EMT-Is may only administer narcotic antagonists via the intranasal route or via an auto-injector.
Adminstration of non-narcotic/non- I. controlled analgesics				<b>A</b> *	с	Ρ	сс	*AEMTS may only administer non- narcotic/non-controlled analgesics
m. Adminstration of antiemetics				A*	с	Ρ	сс	*AEMTS may only administer Zofran via the parenteral or ODT route
Administration of nitrous oxide n. (50% mixture) for pain relief				Α	С	Ρ	СС	Nitrous oxide is required to be patient self-administered.



Pharmacological Interventions/Skills				Level	S			Interpretive Guidelines
3. Advanced pharmacological skills: Medie	cation	n/Flu	id ad	minis	tratic	n		
o. Vaccine administration		E* GA	<b>I</b> *	А*	С*	Ρ	cc	*EMTs, EMT-Is, AEMTs, and CTs may only administer vaccinations during public health emergency (as defined in O.C.G.A. § 31-12-1.1) and then only after approved training. *EMTs and EMT-Is may only administer vaccines that have been prepared by a higher-level provider. See SB46/O.C.G.A. § 31-11-53 (a)(3) & O.C.G.A. § 31-11-55 (a)(2)(E).
p. Paralytic administration						Р*	cc	Administration of paralytics for <u>DAI/RSI is NOT permitted</u> unless an agency has obtained <u>written</u> approval from the Office of EMS and Trauma. *Paramedics are only authorized to use non-depolarizing paralytics to maintain the paralysis of already intubated patients during interfacility transports.
Administration of other physician- q. approved medications					C*	Р*	cc	*CTs are authorized to give only the following: antiarrhythmics, vagolytic agents, chronotropic agents, alkalizing agents, analgesic agents and vasopressor agents. (See O.C.G.A. § 31- 11-55). *In addition to the medications with respective interpretive guidelines in previous sections, Paramedics are authorized to give any additional medication via approved enteral or parenteral routes.



Pharmacological Interventions/Skills	Levels	Interpretive Guidelines
3. Advanced pharmacological skills: Medicatic	on/Fluid administration	
r. Sedative/Hypnotic agents	P	Administration of sedative/hypnotic agents for the purpose of intubating a patient is generally not recommended and should be utilized only by EMS systems that, in the judgment of the local EMS Medical Director(s), have a specific need for the procedure and possess adequate resources to develop and maintain a prehospital drug- assisted intubation (DAI) protocol. EMS providers performing DAI should possess training, knowledge, and experience in the techniques and in the use of pharmacologic agents used to perform DAI. (adapted from the NAEMSP position statement on DAI).
s. Blood or blood products	Р*	*Paramedics may maintain a blood/blood product infusion started at the sending facility. This does NOT include the initiation of an additional unit of blood or blood product.
t. Cyanokit administration	A C P	СС
u. Administration of TXA	A C P	CC Georgia specific skill.



Pharmacological Interventions/Skills				Level	S			Interpretive Guidelines
3. Advanced pharmacological skills: Med	icatio	n/Flu				on		
v. Administration of intramuscular v. hydrocortisone sodium succinate						P	cc	In addition to Paramedics being permitted to administer hydrocortisone sodium succinate based on physician orders in the pre-hospital setting, per O.C.G.A. § 31-11-55.2, Paramedics are authorized to administer intramuscular hydrocortisone sodium succinate to a patient who: 1. Has congenital adrenal hyperplasia; or any adrenal insufficiency; 2. Is believed to be in adrenal crisis; and 3. Has on his or her person or in his or her belongings hydrocortisone sodium succinate in packaging that clearly states the appropriate dosage and has an unbroken seal. Within a reasonable period of time, all Paramedics who administer hydrocortisone sodium succinate pursuant to O.C.G.A. § 31-11-55.2 shall make available a printed or electronically stored report to the licensed ambulance service which transports the patient.
4. Medication administration: Approved	route	s of a	admir	nistrat	tion			
a. Aerosolized/nebulized		Ε	I	Α	С	Ρ	CC	
b. Endotracheal tube					С	Ρ	CC	
c. Inhaled		Ε	I	Α	С	Ρ	CC	
d. Intradermal						Ρ	CC	
e. Intramuscular				Α	С	Ρ	CC	
f. Intramuscular auto-injector	R	Е		Α	С	Ρ	CC	
g. Intranasal				Α	С	Ρ	CC	
h. Intranasal unit-dosed,	R	Е	I	Α	С	Ρ	CC	
i. Intraosseous			I	Α	С	Ρ	CC	
j. Intravenous			I	Α	С	Ρ	СС	
k. Mucosal/Sublingual		Е	I	Α	С	Ρ	СС	Includes buccal.
I. Nasogastric						Ρ	СС	
m. Oral		E	I	Α	С	Р	СС	
n. Rectal						Р	СС	



Pharmacological Interventions/Skills	Le	vels	5			Interpretive Guidelines	
4. Medication administration: Approved rout	es of adminis	trat	ion				
o. Subcutaneous		Α	С	Р	СС		
p. Topical				Ρ	СС		
q. Transdermal				Ρ	СС		
r. Ocular				Р*	СС	*Paramedics are only permitted to perform irrigation.	
s. Intrathecal						Not permitted at any provider level.	
t. Vaginal						Not permitted at any provider level.	
u. Otic						Not permitted at any provider level.	
v. Intraurethral						Not permitted at any provider level.	
w. Penile Injection						Not permitted at any provider level.	
x. Other routes not listed above						Not permitted at any provider level.	

Cardiac/Medical Skills	Levels							Interpretive Guidelines
1. Fundamental cardiac skills	1. Fundamental cardiac skills							
a. Manual external CPR	R	Е		Α	С	Р	СС	
Use of an automated or semi-	R	Е	-	•	с	Р	сс	
automated external defibrillator	ĸ	E		Α	C	P	CC	
2. Advanced cardiac skills								
a. Use of mechanical CPR assist		E	-	Α	С	Р	СС	
b. ECG acquisition and transmission		Е*	<b>I</b> *	<b>A</b> *	С	Р	сс	*EMTs, EMT-Is, and AEMTs may only obtain and transmit a 12-lead ECG.
c. ECG monitoring and interpretation					С	Р	СС	
d. Manual cardiac defibrillation					С	Р	СС	
Emergency cardioversion; includes					С	Р	сс	
e. vagal maneuvers							cc	
f. Transcutaneous cardiac pacing					С	Р	CC	
g. Transvenous cardiac pacing							CC	
Percutaneous ventricular assist h.							СС	
". device monitoring							cc	
Intra-aortic balloon pump							сс	
". maintenance and monitoring							cc	
Extracorporeal membrane							сс	
<sup>J.</sup> oxygenation (ECMO) monitoring							CC	
3. Emergency childbirth management								
Assist in the normal								
a. (uncomplicated) delivery of a	R	Е	I	Α	С	Р	СС	
newborn								



Cardiac/Medical Skills	Levels							Interpretive Guidelines
3. Emergency childbirth management								
Assist in the complicated delivery b. of a newborn		E	I	A	с	Ρ	сс	This includes external fundal massage for post-partum bleeding but does not include internal fundal massage.
c. Fetal monitoring							СС	
4. Behavioral emergency skills								
Manual and mechanical patient a. restraints for behavioral		E	I	A	С	Ρ	СС	
Chemical restraints of combative b. patients						Ρ	СС	

Trauma Care Skills	Levels							Interpretive Guidelines
1. Managing injuries								
Manual cervical stabilization and a. cervical collar use	R	E	I	А	С	Р	сс	
Manual stabilization of orthopedic b. trauma	R	E	I	Α	С	Р	сс	
Assist with the application of c. Spinal Motion Restriction (SMR) for supine or seated patients	R* GA	E	I	A	С	Ρ	сс	*EMT-Rs may only assist an EMT or higher licensed Medic with the application of SMR upon the direction of the EMT or higher licensed Medic present on the scene.
Application of Spinal Motion d. Restriction (SMR) for supine or seated patients		E	I	Α	С	Ρ	сс	
e. Extremity splinting	R	E	I	Α	С	Ρ	CC	Does not include traction splints.
f. Traction splints		E	I	Α	С	Р	CC	
2. Managing other trauma injuries	-	-	-	-	-	-	-	
a. Progressive bleeding control	R	Е	I	Α	С	Ρ	CC	
b. Fundamental eye irrigation	R	E	I	Α	С	Ρ	СС	
c. Complex eye irrigation						Р	сс	Hands-free irrigation using a sterile eye irrigation device.
d. Management of soft tissue injuries	R	Е	I	Α	С	Ρ	СС	This does not include suturing.
3. Movement/Extrication of patients								
Emergency moves for endangered a. patients	R	E	I	А	С	Р	сс	
b. Rapid extrication of patients		Ε		Α	С	Ρ	СС	



Crew Member Response Role				Level	S			Interpretive Guidelines
1. Patient caregiver								
Serve as the <b>primary</b> patient a. caregiver during transport	R*	E	I	A	с	Ρ	сс	*EMT-Rs licensed as a RN, NP, PA, or Physician may function as a primary patient caregiver if approved by agency protocol.
Serve as a <b>secondary</b> patient b. caregiver during transport	R*	E	I	A	с	Ρ	сс	*EMT-Rs may only be present in the patient compartment during transport on ground ambulances when a Medic with an EMT license or higher or an EMT R licensed as an RN, NP, PA, or Physician is serving as the primary patient caregiver in the patient compartment during the patient transport.
2. Disposition determination								
Determine the patient disposition, a. including patient refusals		ш	I	A	с	Ρ	сс	Determination should be based on assessment findings, patient's wishes, and Medical Director protocols.
EMT-R R EMT E EN	MT-I		AF	MT	Α	(	T	C PMDC P CCP CC



## Changelog

Date of Change	Summary of Change								
4/23/2020	Extended the mandatory date of compliance with the Post-Licensure Skills for Paramedics to January 1, 2021. Also separated the Post-Licensure Skills for Paramedics from the main Scope of Practice.								
4/23/2020	Added "Perform specimen collection for infectious diseases." to Assessment Skills. This was added to help the COVID-19 specimen collection and testing efforts in Georgia.								
10/27/2021	Added EMT-R level and updated document to include medication administration routes and crew member response roles. Added clarification to vaccine administration (only during public health emergencies, and not mass vaccination clinics). Added reference to O.C.G.A. § 31-11-55.2. Administration of hydrocortisone sodium succinate intramuscular by emergency medical services personnel; training; reporting; immunity.								
12/7/2022	Added "Initiated of the administration of blood/blood products in the pre-hospital environment." Changed EMS agency PLS approval to a 2-year period.								
1/1/2024	Added ETC02 monitoring and interpretation to the AEMT level								
1/1/2024	Added Vascular Monitoring and Interpretation (Doppler)								
1/1/2024	Added Glucagon via Auto-Injector to EMT and EMT-I level								
1/1/2024	Added POCUS for peripheral (extremity) IV insertion								
1/1/2024	Separated CPAP/BiPAP and added CPAP to EMT								
1/1/2024	Added Cyanokit to AEMT								
1/1/2024	Added non-narcotic/non-controlled analgesics to AEMT								
1/1/2024	Added antiemetics (Zofran) via parenteral and OTD route to AEMT								
6/3/2025	Added CCP level and updated document to include advanced ventilators, rapid sequence intubation, surgical cricothyrotomy, accessing central lines, obtaining arteria blood gasses, prehospital lab analysis, arterial line monitoring, ventricular assist device monitoring, intra-aortic balloon pump maintenance and monitoring, extracorporeal membrane oxygenation (ECMO) monitoring, fetal monitoring, blood product administration, point of care ultrasound (POCUS), and umbilical vein catheterization								



6/3/2025	Updated preamble to clarify where a medic can work under the direction of a physician
16/3/2025	Added administration of TXA to AEMT and administration of epinephrine in cardiac arrest to AEMT