# Guidance Document Scope of Practice Procedures & Formulary

Virginia Office of EMS Regulation & Compliance Enforcement Division 1041 Technology Park Drive Glen Allen, VA 23059 804-888-9130

March 17, 2022

To: Virginia licensed EMS Agencies, endorsed EMS Physicians, and certified EMS providers

From: R.D. Passmore, NRP, TS-C – Director – Regulation & Compliance Enforcement Division

RE: Guidance Document – Changes to Virginia EMS Scope of Practice (formulary & procedures) Documents

Virginia Administrative Code – EMS Regulations §12VAC5-31-1050 – Scope of Practice, states – EMS Personnel shall only perform those procedures, skills, or techniques for which he is currently licensed or certified, provided that he is acting in accordance with the local medical treatment protocols and medical direction provided by the OMD of the licensed EMS agency with which he is affiliated and within the scope of the EMS agency licenses as authorized in the Emergency Medical Services Procedures and Mediations Schedule as approved by the board.

The updated Scope of Practice Documents were approved by the State EMS Advisory Board on March 11, 2022 and were subsequently posted on March 16, 2022. The changes to these documents (both procedures and formulary) include all levels of Virginia EMS certified providers.

While no skills or medications were removed from a provider's scope of practice, there has been a change to the color of dots utilized to denote if a procedure (skill) or formulary (medication) is within that provider's scope.

Black Dot = procedure or formulary is included in that certification levels standard scope of practice.

Red Dot = procedure or formulary is **NOT** included in that certification levels standard scope of practice.

- For a provider to have access to Red Dot(s) scope of practice; the following requirements <u>must be met</u>;
  - 1. Documentation of EMS agency (post-affiliation) training, specific to red dot skills and medications, must be present and maintained with the EMS Agency files, or the providers personnel file, <u>and</u>
  - 2. EMS agency Operational Medical Director must provide specific written authorization, to include and/or limit, red dot skills and medications, in the provider's scope of practice. Written authorization must be kept and maintained with the EMS Agency files, or the providers personnel file.

Compliance with red dot Scope of Practice requirements will be enforced on and after July 1, 2022. This affords all EMS agencies three (3) months to complete these training and documentation requirements.

The update Scope of Practice Documents are posted to the OEMS website. Follow this <u>link</u> to review.



Revised Date: September 01, 2022 - RDP



PROCEDURE	SKILL	PROCEDURE SUBTYPE	EMR	EMT	AEMT		Р
I NOOLDONE	Specific tasks in this document shall refer to the Virginia Edi		LIVIN	LIVII	A-III I		
AIRWAY TECHNIQUES	Opecine tasks in this document shall refer to the Virginia Edi	ucation standards.					
Airway Adjuncts							
	Oropharyngeal Airway		•	•	•	•	•
	Nasopharyngeal Airway		•	•	•	•	•
Airway Maneuvers							
7 iii way manaarara	Head tilt jaw thrust		•	•	•	•	•
	Jaw thrust		•	•	•	•	ě
	Chin lift		•	ě	•	•	•
	Cricoid Pressure		•	•	•	•	•
	Management of existing Tracheostomy			•	•	•	•
Altamanta Aimuru Davisaa							
Alternate Airway Devices	Nan Viewelina d Airwey Daviesa						
	Non Visualized Airway Devices	Cuproglattic		•	•	•	•
		Supraglottic		_		_	_
Cricothyrotomy							
	Needle						•
	Surgical	Includes percutaneous techniques					•
Obstructed Ainsen Classes							
Obstructed Airway Clearance	Manual				•	•	
	Manual Vigualiza Upper aiguay		•	•			•
	Visualize Upper-airway				_	•	•
Intubation							
	Orotracheal - Over Age 12					•	•
	Nasotracheal						•
	Pediatric - Age 12 and under						•
	Drug assisted intubation (DAI) all ages						
	. , , -	Drug facilitated intubation (DFI)					
		Specified as outside of SOP at all levels by MDC					
		Delayed sequence intubation (DSI)					•
		Rapid sequence intubation (RSI)					•
	Confirmation procedures			•	•	•	•
** Endotracheal intubation is	prohibited for all levels except Intermediate and Paramedic						
O							
Oxygen Delivery Systems	lu 10						
	Nasal Cannula		•	•	•	•	•
	Venturi Mask			•	•	•	•
	Simple Face Mask		•	•	•	•	•
	Partial Rebreather Face Mask			•	•	•	•
	Non-rebreather Face Mask		•	•	•	•	•
	Face Tent Tracheal Cuff			•		•	•
	Oxygen Hood				•	•	•
	O2 Powered Flow restricted device			•	•	•	
	Humidification			<b>:</b>	•		•
	Turnumoatori			_		_	
Suction							
Guction	Manually Operated		•	•	•	•	•
	Mechanically Operated			-			-
	Pharyngeal			-		•	•
	Bronchial-Tracheal			-	•	•	-
	Oral Suctioning		•	-	•	•	
	Naso-pharyngeal Suctioning		_	-	•	•	•
	Endotracheal Suctioning			-	•	•	•
	Meconium Aspiration Neonate with ET			_			
Ventilation – assisted / mechanic	u cal						
	Mouth to Mask		•	•	•	•	•
L	mount to mach	1					



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	SKILL	PROCEDURE SUBTYPE	EMR	EMT	AEMT		P	
	Mouth to Mask with O2		•	•	•	•		
	Bag-Valve-Mask Adult		•	•	•	•		
	Bag-Valve-Mask with supplemental O2 Adult		•	•	•	•		
	Bag-Valve-Mask with supplemental O2 and reservoir Adult		•	•	•	•		
	Bag-Valve-Mask Pediatric		•	•	•	•		
	Bag-Valve-Mask with supplemental O2 Pediatric		•	•	•	•		
	Bag-Valve-Mask with supplemental O2 and reservoir Pediatric		•	•	•	•		
	Bag-Valve-Mask neonate/infant		•	•	•	•		
	Bag-Valve-Mask with supplemental O2 Neonate/Infant		•	•	•	•		
	Bag-Valve-Mask with supplemental O2 and reservoir Neonate/Infant		•	•	•	•		
	Noninvasive positive pressure vent.	CPAP, BiPAP, PEEP		•	•	•		Requirement for additional training added 1-6-22
	High-flow nasal cannula				•	•		Added to SOP 1-6-2022
	Jet insufflation							
	Mechanical Ventilator (Manual/Automated Transport Ventilator)							
		Maintain long term/established (see note below for EMT)		•	•	•		
		Initiate/Manage ventilator				•		
Anesthesia ( Local)								
. ,	Local by infiltration, intraosseus	<u> </u>			•	•		
Pain Control & Sedation								
	Self Administered inhaled analgesics			•	•	•		
	Pharmacological (non-inhaled)				-			
		Maintain actablished				•		
	Patient controlled analgesia (PCA)	Maintain established			_			
	Epidural catheters (maintain)	Maintain established				•		
Blood and Component Therapy	y Administration	Maintain				•		
		Initiate						
		_						
Diagnostic Procedures								
	Blood chemistry analysis			•	•	•		
	Capnography			•	•	•		
	Pulmonary function measurement				•	•		
	Pulse Oximetry			•	•	•		
	Ultrasonography							
Genital/Urinary								
	Foley catheter							
	,	Place bladder catheter						
		Maintain bladder catheter		•	•	•		
		mamam sidddol sadistol						
Head and Neck								
	ICP Monitor (maintain)							
	Control of epistaxis		•	•	•	•		
	Control of epistaxis	Inserted epistaxis control devices		_	•	•		
	Tooth replacement	inserted epistaxis contitol devices	•	•	-	-		
	TOOLIT TOPIACETICIIL							
Hemodynamic Techniques								
	Autorial authorian marintanana							
	Arterial catheter maintenance							
	Central venous maintenance				•	•		
	Access indwelling port					•		
	Intraosseous access & infusion				•	•		
	Peripheral venous access and maintenance				•	•		
	Umbilical Catheter Insertion/Management			•	•	•		
	Monitoring Existing IVs	See notes in Formulary SOP for EMT						
		See notes in Formulary SOP for EMT			•			
	Monitoring Existing IVs	See notes in Formulary SOP for EMT						
	Monitoring Existing IVs	See notes in Formulary SOP for EMT						
Hemodynamic Monitoring	Monitoring Existing IVs Mechanical IV Pumps	See notes in Formulary SOP for EMT	•					
Hemodynamic Monitoring	Monitoring Existing IVs	See notes in Formulary SOP for EMT	•		•	•		



PROCEDURE	SKILL	PROCEDURE SUBTYPE 12-lead interpretation	EMR	EMT	AEMT		Р	
ļ						•	•	
i	Invasive Hemodynamic Monitoring	12 load interpretation						
	Vagal Maneuvers/Carotid Massage					•	•	Duplicate listing in "other techniques" deleted 1-5-2022
	, <u> </u>							1 9
Obstetrics								
	Delivery of newborn		•	•	•	•	•	
Other Techniques								
	Vital Signs		•	•	•	•	•	
	Bleeding control		•	•	•	•	•	
		Tourniquets	•	•	•	•	•	
	Foreign body removal	0						
		Superificial without local anesthesia		•	•	•	•	
<b> </b>	Incision/Drainage	Imbedded with local anesthesia/exploration				•	•	
	Incision/Drainage Intravenous therapy				•	•		
	Medication administration			•	•	•	-	
	Nasogastric tube			_	•	•	-	
	Orogastric tube				-	•	•	
<b> </b>	Pericardiocentesis				_	_		
	Patient restraint, physical			•	•	•	•	
	Patient restraint, physical Patient restraint, medication							
	Sexual assault victim management			•	•	•		
	Trephination of nails			_			•	
	Wound closure techniques					•	•	
	Wound management		•	•	•	•		
	Pressure Bag for High altitude			_		_	•	
	Treat and Release			•	•	•		
	Intranasal medication administration							
	manasa maasaan aanmaaan	Fixed/unit dose medications	•	•	•	•	•	
		Dose calculation/measurement			•	ě	ě	
Resuscitation								
	Cardiopulmonary resuscitation (CPR) (all ages)		•	•	•	•	•	
	Cardiac pacing					•	•	
	Defibrillation/Cardioversion							
		Manual defibrillation/cardioversion				•	•	
		AED	•	•	•	•	•	
	Post resuscitative care		•	•	•	•	•	
Skeletal Procedures								
	Care of the amputated part		•	•	•	•	•	
	Fracture/Dislocation immobilization techniques		•	•	•	•	•	
	Fracture/Dislocation reduction techniques							
		Manipulation of angulated/pulseless extremities		•	•	•	•	
		Joint reduction techniques		•	•	•	•	
	Spine immobilization techniques		•	•	•	•	•	
Thoracic								
	Thoracostomy/Pleural decompression	No. 4 de de consessado						
		Needle decompression				•	•	
		Finger or tube thoracostomy					•	
Dady Cubatan - Indet	DDF							
Body Substance Isolation /	PPE		•	•	•	•	•	
lifting and marriage to the last								
Lifting and moving technique	Jes		•	•	•	•	•	
Contac Intentional Testinal		1						
Gastro-Intestinal Technique	Management of non-displaced gastrostomy tube						•	



PROCEDURE	SKILL	PROCEDURE SUBTYPE	EMR	EMT	AEMT		Р		
Ophthalmological	UNILL	I ROOLDONE GODTTI E	LIVIN	-IVI I	ALIVII		-		
Ophthaimological	Manage Language								
	Morgan Lenses			•	•	•	•		
	Corneal Exam with fluorescein					•	•		
	Ocular irrigation		•	•	•	•	•		
Lay-Level Technologies	These procedures have been established and patient released to be cared for at home or in an un-skilled care environment								
		These technologies may be transported at the EMT level if the patient is stable and the technology does not require monitoring beyond vital signs or any adjustment or m							
	Home (chronic) ventilator					1			
	Medication pumps including Patient Controlled Analgesia (PCA) pump	DS .							
	Mechanical circulatory support (LVAD, BiVAD, RVAD)					1			
			_	1	-	1			
Point of Care (POC) Testing					1				
onit of oure (1 00) resting	Glucometry								
	Other blood chemistry/indices					_			
	Other blood crieffist y/indices				<u> </u>		_		
		1							
Pre-Hospital Ultrasound							•		
Procedures Outside Scope of Practice		These procedures are specified as outside EMS Scop	e of Practic	e by MDC					
	Intra-aortic balloon pump	Maintenance or monitoring							
	Resuscitative Endovascular Balloon Occlusion of the Aorta (REBOA)	Placement or manipulation							
	Extracorporeal Membrane Oxygenation (ECMO)	Maintenance or monitoring							
	(Lonio)			1		1			
			- 1		1	1	1		