



2025 Standing Orders

Acknowledgement

EMS providers from Region 3 and beyond,

The Greater Miami Valley EMS Council Standing Orders are a continuously on–going project designed to allow participating agencies and emergency medical providers to deliver the highest level of care as established by national standards, State Scope of Practice, and industry norms. This Protocol, the Training Manual and all associated materials are due to countless hours of work by a diverse cross section of the regional EMS community. This group includes the members of the Standing Orders Committee, the Regional Physician's Advisory Board and ad hoc contributors.

The directives herein are considered factoring in changes in State of Ohio-EMS scope of practice, medication availability, medical technology, patient management best practices and EMS care procedural improvements. As in years past, many changes or additions are brought forward by the very providers that give pre-hospital care day in and day out. The stated goal of this document is to give you, the provider, the ability to deliver quality care to your patients with guidelines that promote critical and clinical thinking.

Other documents, along with the GMVEMSC Quick Sheet and the mobile app are available through the website at <u>https://www.gmvemsc.org/index.html</u> under the Regional Protocols tab.

This entire protocol, the training manual and testing processes our region uses are built on over 50 years of selfless work and determination. These documents are an ever evolving continuum and would not have been possible without the strong foundation left by the many past chairpersons of the Standing Orders and Education Committees and all of the other council members. Thank you to all who have volunteered to develop, edit, critique these manuals throughout the years.

Additionally, we would be remiss not to acknowledge the past and current members of the Regional Physician's Advisory Board (RPAB) for their guidance, direction and progressive attitude toward the care we provide.

In closing, I will remind you that this legacy must continue and your contributions are essential. The Standing Orders and Educational Committee meetings are held at the same time and offer on-line and in-person options. These meetings are open to any personnel from any GMVEMSC member agency in good standing. If you think these standing orders need changes, additions or subtractions, then have your voice heard by contributing.

Thank you, one and all, for the service and sacrifice each one of you give to your communities.

Jeff Bruggeman Standing Orders Co-Chair

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6000 Series

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Appendix A	rotocol Changes



1000 Series

General Protocol

Greater Miami Valley EMS Council		General Protocol				1001
Subject:	Introduction to Protocols	Effective:	June 1, 2021	Last modified:	Dec	. 21, 2023

1001.1 Introduction to Treatment Protocols

- a. Each protocol has been approved by the Greater Miami Valley EMS Council and the Regional Physician Advisory Board for Region 3 (as defined by the State Board of Emergency Medical, Fire and Transportation Services [EMFTS]).
- b. Each tab bears an effective date and a last modified date marking it as the latest version.
- c. A new addition to protocol would reflect a duplicate "Effective" and "Last Modified" date.
- d. When changes or revisions are made to a tab, only the "Last Modified" date will be changed.
- e. Each time changes or additions are made; they can be referred to by their specific line in the protocol. i.e. *A change was made to "1001.1.e"*.
- f. Each year, changes or additions will be listed in an addendum in the appendix.

1001.2 Printing, Retention, and Display

- a. All GMVEMSC Treatment Protocols are intended for color printing, and hard copy retention.
- b. These protocols are also intended for electronic display in Adobe Portable Document Format (PDF).
 - i. The PDF version includes links to the different tabs throughout the document.
 - ii. The GMVEMSC logo on most pages is a hyperlink back to the table of contents.
- c. Distribution is provided by means of the GMVEMSC official website.

1001.3 Application

- a. This protocol is for use by those individuals operating in and under the authority of the Greater Miami Valley EMS Council (GMVEMSC) Drug Bag Exchange Program and certified by the State of Ohio as an EMS provider.
- b. The provider must pass both the skills check-off and Computer Based Testing (CBT) for the current year.
- c. The GMVEMSC Treatment Protocols apply to the following certification levels:
 - i. Emergency Medical Responder (EMR)
 - ii. Emergency Medical Technician (EMT)
 - iii. Advanced Emergency Medical Technician (AEMT)
 - iv. Paramedic (PM)

1001.4 Stipulations

- a. The protocol is to be used in the field only.
- b. Communicate with the receiving facility as soon as practical:
 - i. When transporting unstable patients
 - ii. Transporting to hospitals that request contact for all patients delivered to their facility.
- c. No procedures, techniques, or drugs will be used without the proper equipment or beyond the training or capabilities of the prehospital personnel.
- d. Nothing in this protocol may be used without specific pre-approval of the Medical Director for the local department or agency.
- e. The protocol is to be utilized as clinically indicated. Not every standing order in a treatment protocol must be carried out on every patient treated under that treatment protocol.
- f. Discretionary judgment is required and stepwise adherence to specific protocols may not be in the patient's best interest.

G (reater Miami Valley EMS Council	General Protocol			1001	
Subject:	Introduction to Protocols	Effective:	June 1, 2021	Last modified:	Dec	. 21, 2023

g. At no time should treatment options exceed those authorized without direct consultation with the Medical Control Physician (MCP).

1001.5 Protocol Design

- a. The GMVEMSC protocols are organized around the General Patient Management Protocol which must be followed for all patients. This universally applicable protocol/flowchart allows the providers to integrate additional treatment protocols beyond general patient management as clinically necessary for specific patient care, emergency stabilization, and treatment.
 - i. As an example, while caring for a specific patient with chest pain, shortness of breath, and nausea the provider would:
 - 1. Follow the General Patient Management Protocol
 - 2. Integrate and follow the Chest Pain Protocol
 - 3. Integrate and follow the Respiratory Distress Protocol if indicated
 - 4. Integrate and follow the Cardiac Alert Protocol if indicated
 - 5. Integrate and follow the Abdominal Pain Protocol if indicated
 - 6. Refer to protocol for specific medication concentrations, dosages, and volumes.
 - 7. Complete the General Patient Management Protocol
- b. In most cases, a specific guideline will only be mentioned once within the protocol. All other circumstances where that guideline would be applicable will simply refer to the original guideline.
- c. Where applicable, a guideline mentioned in another section will have a hyperlink provided.
- d. Formatting
 - i. All attempts will be made to keep the protocol focused and specific.
 - ii. Extracurricular and enhancing information will be provided in an official study guide.
 - iii. All levels of providers will be addressed within a single protocol.
 - iv. Procedures and treatments marked with a diamond () always require a physician's order.
 - v. Items enclosed in brackets ({ }) are at the option of the agency and their Medical Director.
 - vi. Sections that apply <u>only</u> to adults are bulleted with an "A".
 - vii. All pediatric treatments will be in pink and bulleted with a "P".
 - viii. There are also sections which apply to only Geriatric patients and are bulleted with a "G."

1001.6 Clinical Management Tables

- a. In addition to general statements, this protocol will utilize table-based algorithms where applicable.
- b. The table will demonstrate what care can be given at each provider level.
 - i. The level of certifications will be signified by the colored tabs to the right of each section.
- c. Even with a step-by-step algorithm in place, critical thinking is encouraged.
- d. While the table is sequential and listed by provider level, many elements in each section can be completed simultaneously.
- e. The following is an annotated example of a Clinical Management Table:

Greater Miami Valley EMS Council		General Protocol				1001
Subject:	Introduction to Protocols	Effective:	June 1, 2021	Last modified:	Dec	. 21, 2023

		Assessment				
Pec	liatric Considerations	Signs & Symptoms	Differential Diagnosis			
This is where pediatric specific info might go. This is where S&S will go This is where differentials will						
•	Dosing and treatment will still be listed in					
	the algorithm					
		Treatment Algorithm				
•	This will be where guidelines for all certification	n levels will go	<u>م</u>			
•	Any EMR and above information will be listed in	in this box.	EM			
-						
•	Treatment directives for the EMT and above wi		EMT			
•	If no EMT directives apply, then this box would	i read "No additional orders at this level".				
•	Treatment directives for the AEMT and above v	will be here.		E		
•	If no AEMT specific directives apply, then this b	box would read "No additional orders at this level".		AEMT		
				Paramedic		
•	Treatment directives for the Paramedic will be			ram		
•	If no Paramedic specific directives apply, then t	this box would read "No additional orders at this le	evel".	Pa		
		Consult				
•	If requirements exist for any level to call for or	ders, that will be listed here.				
•	If there is a guideline to call an alert, that will b	be listed here.				
•	If there is a recommendation to call for MCP ac					
	 If there is a request to call the receivi 	ing facility prior to arrival, that will be listed here.				
		Clinical Pearls				
•	Any important guidelines or clinical information					
٠	This will not be a study guide nor a skill sheet. T	That information will be supplied in a separate for	nat.			
-						

END OF SECTION

Greater Miami Vall	ey EMS Council	General Protocol		1002		
Subject: Communication Medical Control		Effective:	June 1, 2021	Last modified:	Jan.	19, 2025

1002.1 Reasons to Contact the Hospital

- a. To notify the hospital when time is needed to prepare for patient arrival. Examples include:
 - i. Cardiac arrest
 - ii. Any of the defined alerts such as Cardiac Alert, Stroke Alert, Trauma Alert
 - iii. Pre-Arrival notification of behavioral patients (e.g. Dr. White, ACE, etc.)
 - iv. Indications of sepsis
 - v. Significant communicable disease
 - vi. Other serious patients that may require acute care
 - vii. Hazardous material exposures (mandatory)
 - viii. Bedbugs

1002.2 Reasons to Contact Medical Control

- a. To obtain orders for procedures or medications as indicated within the protocol.
- b. For field termination or DNR clarification.
- c. To obtain advice in a difficult situation or circumstance. Examples include:
 - i. Before a medication is given, even though protocol allows it to be used without permission.
 - ii. A situation where the patient has an unfamiliar condition.
 - iii. To discuss a destination decision.

1002.3 Call-in Procedures

- a. When contacting a hospital, make sure a clear picture is painted.
- b. When calling about a trauma patient, include:
 - i. MIVT <u>M</u>echanism, <u>Injuries</u>, <u>V</u>ital Signs and <u>T</u>ime
 - ii. Estimated time of arrival (ETA)
 - iii. The components of the Glasgow Coma Score (GCS)
 - iv. Patient assessment findings which are relevant to the decision to transport to a Trauma Center.
- c. If consultation with a physician is desired, specifically request the Medical Control Physician.
- d. When calling with an Alert (Cardiac, Stroke, Trauma, etc.):
 - i. Request to speak directly to the Medical Control Physician at the beginning of the call.
 - ii. Verbalize, "We recommend a ______ Alert."
 - iii. The MCP has the discretion to withhold the Alert and may decide not to activate it.

END OF SECTION

Greater Miami Valley EMS Council		General Pr	otocol		1003
Subject: Non-Initiation of Care	Effective:	June 1, 2021	Last modified:	Feb.	11, 2024

1003.1 General Guidelines

- a. This protocol may be applied by EMT, AEMT and Paramedic providers only. The EMR cannot determine that a patient is deceased.
- b. All patients (Adult, Pediatric, and Geriatric) may meet criteria for non-initiation of care.
- c. If care had begun and is readily apparent to the provider that the patient meets non-initiation of care criteria, **RESUSCITATION EFFORTS MAY CEASE.**

1003.2 Criteria for Non-Initiation of Care

- a. Resuscitation will not be initiated in the following circumstances:
 - i. Deep, penetrating, cranial injuries
 - ii. Massive truncal wounds
 - iii. DNR Order—present and valid (see 1004 Do Not Resuscitate)
 - iv. Frozen body
 - v. Rigor mortis, tissue decomposition, or severe dependent lividity
 - vi. Triage demands
 - vii. For patients in arrest resulting from **BLUNT OR PENETRATING TRAUMA** consider not initiating care for injuries obviously incompatible with life.
 - 1. Prolonged arrest (greater than 10 minutes)
 - 2. Consider possibility of MIXED MECHANISMS

1003.3 Exclusionary Conditions

- a. The following conditions <u>will not</u> meet non-initiation of care criteria:
 - i. Traumatic arrest in female patient with either:
 - 1. Known pregnancy greater than 24 weeks or
 - 2. Uterine fundus palpable at or above the umbilicus
 - ii. Possible medical etiology for traumatic cardiac arrest
 - iii. Arrest witnessed by EMS providers
 - iv. Lightning strike
 - v. Signs or symptoms of a hypothermic patient
 - vi. Focused blunt trauma to the chest, (commotio cordis)

1003.4 For an inquiry about organ donation, direct the call to Life Connection of Ohio at 1-800-535-9206.

END OF SECTION

Greater Miami Valley EMS Council		General Protocol				1004
Subject	^{tt} Do Not Resuscitate	Effective:	June 1, 2021	Last modified:	Jan.	19, 2025

1004.1 General Guidelines

- a. Per ORC 2133.01-2133.26, providers will consider and honor all valid Ohio Do Not Resuscitate orders.
- b. The two valid DNR orders are DNR: Comfort Care and DNR: Comfort Care Arrest.

1004.2 Do-Not-Resuscitate Orders Defined

- a. Do-Not-Resuscitate: Comfort Care Arrest (DNR-CCA)
 - i. Permits any GMVEMSC Protocol treatment until the patient goes into cardiac or respiratory arrest.
 - ii. Once the patient meets the above criteria, then only permitted DNR treatment is performed.
- b. Do-Not-Resuscitate: Comfort Care (DNR-CC)
 - i. Permits any medical treatment to diminish pain or discomfort
 - ii. No treatment should be used to postpone the patient's death.
 - iii. The order is initiated at the moment it is signed by the patient's physician.

1004.3 Permissible and Impermissible Treatments Once the DNR is Initiated

- a. The following treatments are permitted:
 - i. Conduct an initial assessment
 - ii. Perform basic medical care
 - iii. Clear airway of obstruction or suctioning
 - iv. If necessary, for comfort or to relieve distress, may administer oxygen, CPAP or BiPAP
 - v. If necessary, may obtain IV access for hydration or pain medication to relieve discomfort, but not to postpone death
 - vi. If possible, may contact other appropriate health care providers
- b. The following treatments are <u>not</u> permitted once an order is valid and effective:
 - i. Perform CPR
 - ii. Administer resuscitation medications with the intent of restarting the heart or breathing
 - iii. Insert an airway adjunct
 - iv. Defibrillation, cardioversion or initiate pacing
 - v. Initiate continuous cardiac monitoring

1004.4 Stipulations

- a. If more than one living will declaration or DNR exists, the most recent supersedes the previous.
- b. The authority of a DPOA-HC supersedes the DNR if the DPOA-HC previously consented to the DNR.
- c. The GMVEMSC protocol will recognize the following special situations as valid. If these scenarios present, then contact MCP and request to honor the DNR with physician permission.
 - i. Out-of-State DNR orders
 - ii. Pediatric DNR orders
- d. Blood glucose checks and treatment of <u>4008 Diabetic Emergencies Hypoglycemia/Hyperglycemia</u>, is acceptable even with a valid DNR.
- e. While <u>1005 General Patient Management</u> requires continuous cardiac monitoring when administering pain medications, this focused protocol supersedes that requirement in valid DNR patients.
- f. In situations where there are questions about the documents, try to keep the patient's intent in mind.
- g. If there is any confusion on scene, ♦ Call MCP for clarification

LIND OF SECTION

1005.1 Guideline

- a. The General Patient Management protocol is to be applied to all patients.
- b. Once a primary impression and differential diagnosis is made, then the provider should look to specific treatment algorithms within these standing orders.
- c. Unless explicitly addressed, the GMVEMSC Protocol will not specify or endorse any type or brand of medical equipment. It is the responsibility of agency leadership and their medical direction to determine the appropriate equipment needed for medical care and insure that personnel are trained on it's use.

1005.2 Basic Patient Care

- a. The emphasis in patient care should ensure airway protection, oxygenation, and adequate ventilation without causing harm.
- b. Injury reduction strategies may include noninvasive ventilation when appropriate, titration of oxygen in certain settings, and being cautious not to over ventilate.
- c. Tailor treatment to the overall clinical picture.
- d. With the exception of suspected acute cerebral herniation, the rate and depth of ventilation in the prehospital setting should not be guided by the EtCO₂ reading alone.
- e. For the patient with cerebral herniation, ventilate the patient at approximately 20 times per minute to obtain an EtCO₂ of 30 mmHg.
- f. "Permissive hypercapnia" in most cases is appropriate, particularly in those with chronic lung disease who may chronically retain CO₂.
- g. It is recommended to listen to the chest to ensure that adequate exhalation is occurring during manual ventilation.

1005.3 EMT Assisting the Advanced Provider

- a. Per Ohio Revised Code, the EMT is permitted to assist the advanced provider with skills that are outside of the EMT's scope of practice.
- b. The EMT is only allowed to prepare ALS equipment under the direct supervision of the AEMT or Paramedic.
- c. The skills that an EMT may set up for and assist with are:
 - i. Endotracheal intubation
 - ii. Intravenous access
 - iii. IV fluid administration
 - iv. Saline locks
 - v. Placement of 4 and/or {12 Lead EKG} for cardiac monitoring
- d. Accessing the GMVEMSC Drug Bag to locate drugs and/or to assemble pre-jects.

1005.4 General Patient Management

Assessment						
Pediatric Considerations	Signs & Symptoms	Differential Diagnosis				
 Pediatric patients are defined as patients less than 16 years old A Pediatric reference guide or length-based resuscitation tape may be used to reference pediatric equipment recommendations. Pedi-Wheel may be used as a reference for pediatric vital signs. Unless otherwise specified, the maximum dose for pediatric medication administration is the adult dose. 	• None	• None				
Treatment Algorithm						

C	🚇 Greater N	liami Valley EMS (S Council General Protocol 10				rotocol		005	5	
Su	^{oject:} Genera	al Patient Manage	ement	Effective:	June 1	, 2021	Last modified:	Dec	. 7, 2	2024	1
<u>.</u>											
• • • • • •	Initial Assessment, Follow basic life su An unresponsive p Obtain chief comp Vital Signs	apport and airway algorith atient with gasping breath laint, OPQRST, SAMPLE his essure (EMR are limited to te and quality ions; Rate, quality, and wo very 5 to 15 minutes per p ature as needed devices, pulse oximeter, C	ms as indicated I ns and poor color story, and other poblaining manu prk-of-breathing patient condition CO-oximetry, cap Lead EKG} for th vith: a Paramedic wh	based on curr r should get so pertinent info ual blood pres nography, etc e purpose of t	ent AHA guic upplemental ormation. sures) c. as appropri	oxygen via l		ection.	EMR	EMT	
• • • • •	Utilize cardiac mor Where indicated, t The AEMT may app Start IV crystalloid IV Therapy: Follow	hitor as appropriate. the AEMT may obtain a {12 ply a {12 Lead EKG} when a solutions or saline lock as a <u>4016 Shock Protocol</u> . ical emergencies, head tra ot related to penetrating t Run IV fluid wide-open Use macro-drip or blood Decrease fluid rate if SBF IV fluid 20 ml/kg using m or both adults and pediatr asive means are not availa s cardiac monitoring, EtCO ot already doing so. an existing IV pump expen- b) is optional for any agen- nous catheters, dialysis ca- namically unstable. These	2 Lead EKG} for t assisting a Param appropriate. numa, cardiac issi trauma): tubing 2 greater than 10 nacro-drip tubing tics is limited to p ble or are ineffec ble or are ineffec and pulse oxim riences an allergi cy with approval theters, fistulas,	the purpose or nedic who is p ues with stabl o 3. Titrate to m patients who a ctive (e.g. Nar netry (if availa c reaction, co from their M or grafts may d when the pa	resent. e BP, etc.: Us aintain adeq are unrespon can IN and V ble) for all pa nsider discon edical Directo be utilized fo atient is dete	se TKO rate. uate perfusi sive or heme ersed IN). itients with t itinuing the or. or infusion c	ion. odynamically unstable fentanyl, ketamine, m pump. of IV fluids and medica	norphine	e	AEMT	Paramedic
				Consult							
•		ow of medication in an estant n existing IV pump experie									
	· ·			Clinical Pea			· ·				
•	network of hospita If the patient is exp performed. If that If possible, bring m Crystalloid fluids in O Medical IV medication adm	periencing complications f is not practical, then try t nedications or a list of the nclude Normosol, Plasmaly emergencies, head trauma ninistration: Slow IV = ove ven intravenous can also b	rom a recent sur o transport to th medications to t yte, Lactated Rin a, cardiac proble r 2 minutes , unle	rgery, if possit ne same netwo he hospital; ir gers or Norma ms with stabl ess otherwise	ole, transport ork. nclude the do al Saline in th e BP: Use TK	t the patient ose and freq pat order. Th	back to the facility wu	vhere the store			

Greater Miami Valley EMS Council			General Pr	otocol		1006
Subject:	Patient Abuse and Neglect	Effective:	June 1, 2021	Last modified:	Dec	. 7, 2024

1006.1 Guideline

- a. EMS providers MUST, by law, report all alleged or suspected pediatric and adult abuse/neglect.
- b. Ohio Revised Code requires providers to report incidents of pediatric and adult abuse/neglect to:
 - A Their county's adult protective services agency (for patients over 60 years old)
 - **P** Their county's public children services agency
 - iii. Or for both adults and pediatrics; Law enforcement
 - iv. For adult patients see ORC <u>5101.63</u> and for pediatric patients see ORC <u>2151.421</u>
- c. Simply notifying hospital personnel does not meet mandated EMS reporting responsibilities.
- d. Hospitals have copies of the EMS Social Services Referral Form, supplied by GDAHA, for documenting cases of abuse/neglect.
- e. Use of this form can help providers in providing information needed to their reporting agency, as well as provide for a continuum of care with hospital social services departments.
- f. Document on the Patient Care Report, all efforts that EMS made to report the suspected abuse; include name of agency notified, method used, and name of person contacted.

1006.2 Pediatric Abuse and Neglect

P Report all alleged or suspected child abuse or neglect to the appropriate agency.

Pediatric Public Social Services Agencies								
County	County Phone After Hours Phone							
Butler	513-887-4055	513-868-0888	513-887-4260					
Champaign	937-484-1500	Contact County SO: 937-484-6092	937-484-1506					
Clark	937-327-1700	937-324-8687	937-327-1910					
Darke	937-548-7129	937-548-2020	937-548-8723					
Greene	937-562-6600	937-372-4357	937-562-6650					
Miami	937-335-4103	Contact County SO: 937-440-3965	937-339-7533					
Montgomery	937-224-5437	937-224-5437 (same as daytime)	937-276-6597					
Preble	937-456-1135	937-456-1135 (same as daytime)	937-456-6086					
Shelby	937-498-4981	Contact County SO : 937-498-1111	937-498-1492					
Warren	513-695-1558	513-695-1600	513-695-1800					

1006.3 Adult Abuse or Neglect

A Report all alleged or suspected abuse or neglect to the appropriate agency.

	Adult Public Social Services Agencies									
County	Fax									
Butler	513-887-4081	Contact County SO: 513-785-1000	513-785-5969							
Champaign	937-484-1500	Contact County SO: 937-484-6092	937-484-1506							
Clark	937-327-1700	937-324-8687	937-327-1910							
Darke	937-548-7129	937-548-2020	937-548-4928							
Greene	937-562-6315	Contact County SO: 937-562-4800	937-562-6177							
Miami	937-440-3471	Contact County SO: 937-440-3965	937-335-2225							
Montgomery	937-225-4906	Contact County SO: 937-225-4357	937-496-7464							
Preble	937-456-1135	937-456-1135 (same as daytime)	937-456-6086							
Shelby	937-498-4981	Contact County SO: 937-498-1111	937-498-1492							
Warren	513-695-1420	513-425-1423	513-695-2940							



	Greater Miami Valley EMS Council		General Pr	otocol		1007
Subject:	Basic Airway Maintenance	Effective:	June 1, 2021	Last modified:	June	e 16, 2024

1007.1 Clinical Management

		Assessment			
Peo	diatric Considerations	Signs & Symptoms	Differential Diagnosis		
•	Repeated and prolonged suctioning could	Respiratory difficulty or distress	None		
	cause hypoxia and bradycardia	 Poor SpO₂ or EtCO₂ 			
		 Mechanism of Injury or Nature of Illness 			
	Respirations by Age	that would require O ₂ therapy			
	Up to 1 year 30-60 7-9 years 16-24 1-3 years 20-40 10-14 years 16-20	Impending airway issues			
	4-6 years 20-30 15+ years 12-20	Adventitious respiratory sounds			
		Treatment Algorithm			
•	EtCO ₂ monitors can be used on all natients wit	th or without adequate perfusion, and with or witho	ut artificial airways		
•	Administer Oxygen as needed. Use the following	• • •			
	• 2 LPM by nasal cannula (NC) for pati				
	• 4-6 LPM by nasal cannula (NC) for of				
		(NRM) for any patients with increased respiratory ra	ites or effort (including COPD).		
	 Ventilate patients who are symptom 	natic with an insufficient respiratory rate, depth or effort	ifort.		
Р		ory distress with nasal congestion, cough, rales, rhon	chi or wheezing - without		
	previous history of wheezing, reactive airway				
		nares (3-5 seconds) with an appropriate device			
	P If distress continues, repeat nasoph				
Р		piratory distress with agitation, upper airway noise, s	stridor, and/or "barky cough,":		
	P Lower temperature of ambulance as				
	P Deliver oxygen as the patient toleral				
	P Often these symptoms resolve with		E E E E E E E E E E E E E E E E E E E		
P Consider keeping distance from the patient.					
• P	Consider the need for a supraglottic or dual lue o The EMT may only place a rescue air o For guidelines to placement of rescu	e with prescribed breathing treatments then treat w men rescue airway. way in a pulseless, apneic patient. e airways, see <u>1008 Advanced Airway Management</u>	ith <u>4003 Asthma</u> protocol.		
•	Oxygen flow rate for nebulized medications				
		inistered while ventilating with a BVM. Preferably us	e two oxygen sources.		
•	Consider the need for intubation.				
_	• The AEMT may only intubate if patie				
•	If a foreign body is seen, attempt to remove it	sful, try to visualize obstruction with laryngoscope.	AEMT		
-					
•	When deciding whether to intubate, consider				
		an 10 or greater than 29, that are not rapidly contro	lied by other measures		
	 Irregular respiratory rhythm Abnormal breath sounds 				
	 Inadequate chest expansion and res 	piratory depth			
	 Excessive effort to breather 				
	• Use of accessory muscles				
	 Nasal flaring 				
	• Pallor or cyanosis				
	 Cardiac dysrhythmias 				
		Consult			
•	The EMT needs MCP ordered to administer ne				
		Clinical Pearls			
•		r with chest pain need the same O_2 devices and flow	rates as any other patient in such condition.		
EN	D OF SECTION				

	reater Miami Valley EMS Council	General Protocol			1008	
Subject:	Advanced Airway Management	Effective:	June 1, 2021	Last modified:	Dec	. 22, 2023

1008.1 Clinical Management

		Assessment	
•	iatric Considerations None	Signs & Symptoms • Patient unable to manage their own airway • Patient in cardiac arrest • Patient in respiratory arrest (AEMT & Paramedic) • Rapidly collapsing airway Treatment Algorithm	Differential DiagnosisNone
			~ <u>~</u>
•	adult and pediatric patients. Confirm correct placement of advance Reassess advanced airway placement of An AEMT may only intubate if patient if Consider patient airway anatomy and of If a total of two attempts with an ET tu P Supraglottic airway is recommoded Always secure the ET tube in place, pre- A cervical collar is effective in maintain If there are indications of tension pneu- o Decompress the chest with a o Location options include: • Fourth or fifth inte	ay in a pulseless, apneic patient the Supraglottic Airways or Dual Lumen Airways are approp d airways by at least 5 methods, see protocol <u>1009 Advance</u> every time the patient is moved.	ad Airway Confirmation Devices
• • • A A A	Approved advanced airways satisfy the If a conscious patient requires intubati A Apply Lidocaine Jelly to the B A Lidocaine 100 mg IN (half do P Lidocaine 1.5 mg/kg nebuliz If the patient resists the tube after con A SBP is greater than 100, consider B G For patients greater than 69 P SBP is age/weight appropriat As an alternative to advanced oral airw {If a patient needs intubation but is con approved to do so by Medical Direction Whenever all reasonable attempts to p occlusion and you are unable to ventile A Perform a needle cricothyrot	ET tube. Ise per nostril) or nebulized with 8-10 LPM O ₂ . ed with 8-10 LPM O ₂ or IN. Maximum dose is 100 mg. firmed intubation: Sider Midazolam 2.5 mg slow IV. Setamine 100 mg slow IV. (v/o, reduce dosing for sedatives and analgesics to one half the consider Midazolam 0.1 mg/kg (max dose 2.5 mg), slow vay procedures, consider nasal intubation. mbative, agitated, or has jaws clenched, use 1010 {Sedate to n.} provide an adequate airway by less invasive means have fail	or RSI}. (½) of the adult doses. IV. <u>o Intubate or RSI}</u> procedures if
•	None		
		Clinical Pearls	
• • •	For the AEMT and Paramedic, {Lighted	al Lumen Airways, King Airway or Laryngeal Mask Airways (Stylet Intubation} or {Camera Assisted Intubation} may be the can be administered simultaneously with Albuterol and I minutes before intubation	utilized.

(R) o	Greater Miami Valley EMS Council General Protocol			1009		
Subject:	Advanced Airway Confirmation Devices	Effective:	June 1, 2021	Last modified:	Dec	. 22, 2023

1009.1 General Guidelines

- a. Confirm correct placement of advanced airways with waveform capnography and at least 4 other methods as listed below.
- b. Reassess advanced airway placement every time the patient is moved.

1009.2 Confirmation Methods

	Assessment						
Pec	diatric Considerations	Signs & Symptoms	Differential Diagnosis				
•	None	Inserted advanced airway	None				
		Treatment Algorithm					
•	Advanced Airway Management is not an EM	1R skill					
•	 Auscultate the epigastrium, the lung for ventilation sounds. Observe rise and fall of the chest wi Look for condensation in the tube o Look at patient's appearance If signs of cerebral herniation are present, hyp For ETT depth placement and measurement 	datory for advanced airway confirmation as at the anterior chest, the lungs at the mid-axillary areas th each breath f the advanced airway erventilate at 20 ventilations per minute to an EtCO ₂ valu ::	ie of 30 mmHg.				
•	P Proper endotracheal tube placem P Depth of insertion (leng	e at the 21-23 cm mark at the teeth is recommended in ent in the pediatric patient can be calculated by: th of tube at teeth or gum line) = Tube size x 3. essibility of a right main stem bronchus intubation.	tu i				
A A	A nasotracheal tube that is 22 cm at the nos	se is unlikely to reach the glottis in most cases. Nasotra e is central facial movement or cerebrospinal fluid pres	· · · · · · · · · · · · · · · · · · ·				
		Consult					
•	None						
		Clinical Pearls					
•	Intravenous sodium bicarbonate will produc End tidal capnography should be maintaine	e more carbon dioxide and affect EtCO ₂ values. d through transfer to the hospital					

1009.3 Confirmation Devices

- a. These devices can help recognize esophageal intubation, but cannot identify bronchial placement.
- b. Maintain EtCO₂ devices until patient care is transferred to the receiving ED staff.
- c. Electronic End Tidal CO₂ (EtCO₂) Monitors (Capnography)
 - i. Continuous waveform capnography is a required confirmation device.
 - ii. EtCO₂ should be used on EVERY advanced airway
- d. End Tidal CO₂ Detector (EtCO₂) Colorimetric
 - i. In cardiac arrest, if there is no color change, use other confirmation methods.
 - ii. Secretions, emesis, etc. can ruin the device.
 - iii. Large amounts of carbonated beverage in the stomach can give a false positive.
 - iv. The device can be used for no more than two hours.
 - v. Follow manufacturer's recommendations for weight restrictions.
- e. Beck Airway Airflow Monitor (BAAM) is authorized for use by the Paramedic during nasal intubation.

END OF SECTION

Greater Miami Valley EMS Council	General Protocol		1010
Subject: {Sedate to Intubate or RSI}	Effective: June 1, 2021	Last modified:	Feb. 19, 2025

1010.1 General Guidelines

- a. Sedate to Intubate and Rapid Sequence Intubation are optional skills in the GMVEMSC protocol.
- b. These skills are to be performed by the Paramedic only.
- c. This standing order applies to agencies whose personnel have received the appropriate training and Medical Director's approval only.
- d. Under no circumstances is RSI to be used as "behavioral control" or restraint in patients with otherwise intact airways.
- e. Some Medical Directors may recommend RSI as a primary airway control procedure.
- f. While this protocol recommends Succinylcholine as a short-term paralytic, a Medical Director may choose to use a different medication. Should a different paralytic be used, the Medical Director will be responsible to establish dosing and training.
- g. Inclusion criteria:
 - i. The patient must be an adult (16 years old or older)
 - ii. The patient cannot have suffered a paralyzing injury more than one week and less than 6 months ago (this guideline is specific to Succinylcholine)

1010.2 Clinical Management

	Assessment				
 Pediatric Considerations This protocol does not apply to pediatric patients. 	 Signs & Symptoms Decreased LOC Ineffective or absent breathing Patient unable to maintain their own airway Respiratory failure or inevitable loss of airway 	 Differential Diagnosis Cardiac arrest Anaphylaxis Esophageal obstruction 			
	Treatment Algorithm				
Neither Sedate-to-Intubate nor Rapid Seque	ence Intubation are EMR skills				
Neither Sedate-to-Intubate nor Rapid Seque	ence Intubation are EMT skills				
Neither Sedate-to-Intubate nor Rapid Seque	ence Intubation are EMT skills	AEMIT			
 {Sedate-to-Intubate}: {Pre-oxygenate the patient with O₂ via BVM at 15 lpm} {Complete an airway assessment. Remove dentures or dental appliances.} {If the paramedics doubt that they will be able to successfully intubate, the procedure should be avoided} {Must have cardiac monitor, IV and pulse oximetry in place} {Sedate the patient}: {Administer Etomidate 0.3 mg/kg IV (maximum dose 40 mg)} <u>OR</u> {Ketamine 100 mg IV, may repeat 100 mg IV if patient not sufficiently sedated by first dose} (Recommended in hemodynamically unstable patients) <u>OR</u> {Midazolam 5 mg slow IV (in patients who are normotensive), may repeat up to 10 mg if patient not sufficiently sedated by first dose} <u>DO NOT</u> reduce Ketamine or Midazolam doses by half for patients greater than 69 y/o. Instead, give full doses to all patients to achieve sedation. 					
 If stopping at {Sedate-to-Intubate}, then intu (Panid Segments late batis) 	ubate the patient.				
 {Rapid Sequence Intubation}: {Sedate the patient as outlined above} {Paralyze the patient with Succinylcholine 200 mg IV} {Once paralyzed, intubate the patient, and maintain continuous waveform capnography} {Maintain sedation}: {Midazolam 5-10 mg IV} {If hypotensive, then Ketamine 100-200 mg IV} Maintain continuous waveform capnography after intubation. Maintain continuous waveform capnography after intubation. Maintain continuous waveform capnography after intubation. If hypotensive, then Ketamine 100-200 mg IV} Maintain continuous waveform capnography after intubation. If hypotensive, then Ketamine 100-200 mg IV} Maintain continuous waveform capnography after intubation. If hypotensive, then Ketamine 100-200 mg IV} Maintain continuous waveform capnography after intubation. If hypotensive, then Ketamine 100-200 mg IV} If hypotensive, then Ketamine 100-200 mg IV}					

Consult

Paramedics may seek guidance or approval from medical control prior to initiating the protocol; however, this is not required.

- **Clinical Pearls**
- Paralytics or sedation do not change poor airway anatomy.
- The most important decision may be when <u>NOT</u> to paralyze the patient or intubate them.
- Succinylcholine paralyzes the muscles but does not affect LOC. ALWAYS SEDATE THE PATIENT.
- Tachycardia may be a sign that the patient is paralyzed but not adequately sedated.
- No more than 2 intubation attempts.
- If you can still ventilate the patient with a BLS airway, a cricothyroidotomy is not necessary.

1010.3 RSI Educational Recommendations

- a. Rapid Sequence Intubation should not be available to all paramedics in the system.
- b. Only those paramedics willing to undergo additional initial training and continuing training should be allowed to perform it.
- c. In initial training, the paramedic should demonstrate proficiency during the following practical evaluations:
 - i. 2 endotracheal intubations on airway simulators
 - ii. 3 endotracheal intubations on airway simulator with C-spine immobilization
 - iii. 5 surgical cricothyrotomies on simulators using surgical technique or an approved device
 - iv. 4 intubations using the eschmann stylet (gum bougie) on airway simulators (optional)
 - v. 5 insertions of a rescue airway on airway simulators
- d. Once a quarter, the paramedic should demonstrate proficiency during the following practical evaluations:
 - i. 1 endotracheal intubation on airway simulators
 - ii. 2 endotracheal intubations on airway simulator with C-spine immobilization
 - iii. 1 surgical cricothyrotomy on airway simulator
 - iv. 1 intubation using the eschmann stylet (gum bougie) on airway simulators (optional)
 - v. 1 insertion of rescue airway on airway simulators
- e. Any of the above evaluations could be credited if the procedure is performed under direct supervision by the Medical Director, Supervisor or Training Officer the field or a clinical setting.

END OF SECTION

Greater Miami Valley EMS Council		General Protocol				1011
Subject:	Tracheostomy and Laryngectomy Care	Effective:	June 1, 2021	Last modified:	Dec	. 8, 2021

1011.1 General Guidelines

- a. Consult the patient's caregiver for assistance. They are typically trained to manage these airways.
- b. Find out why they have an artificial airway (cancer, stroke, ventilator dependent, etc.)
- c. Ask if there have been any prior difficulties (reinserting, plugging, etc).
- d. Find out when the airway was first placed (newer airways may be more difficult to replace).
- e. For assessing failed tracheostomies and laryngectomies, consider:
 - i. D displaced, dislodged or damaged
 - ii. O obstructed (mucus, food, blood, secretions)
 - iii. P pulmonary problems
 - iv. E equipment failure (bent tubing, ventilator malfunction, depleted oxygen supply
- f. Look for subcutaneous air in the neck as it might indicate a false passage of tube.

1011.2 Clinical Management

	Assessment		
ediatric Considerations	Signs & Symptoms	Differential Diagnosis	
None	Patient with tracheostomy or laryngectomy	None	
	tube with signs of respiratory distress or failure		
	Treatment Algorithm		
Place the patient on high-flow O_2			
Assess pulse oximetry			
Assess EtCO ₂ if available			
	I airway for easily reversible causes of distress (D.O.P.E.)	
Administer high-flow oxygen over the ston			
Consider assisting ventilations using a bag-			
 BVM typically will only attach ov 			
	ndotracheal tube adapter (BVM end of ETT) a half size la	irger than the trach tube may	
be inserted into the outer cannu			EMR
Consider infant BVM to stoma ventilation i	f the tracheostomy or laryngectomy tube has been rem	oved.	
Pre-oxygenate when possible for 30-60 see	conds prior to suctioning		
Suction the tracheostomy tube if:			
 Unable to ventilate with BVM. 			
• Coarse upper airway sounds are	heard.		
 If respiratory distress continues of 	despite BVM ventilation.		
 If the airway tube has an inner ca 	annula, remove it prior to suctioning.		
 Use the patient's suctioning supp 	plies or a catheter that is no more than 1/2 the tube diar	meter. (typical size is 10 fr)	
 DO NOT force the suction cathet 	er into the tracheostomy tube.		
 Determine the proper suction ca 	theter depth by measuring the length of the obturator of	or inner cannula and advancing	
slightly beyond this measure.			
 If no obturator is available: 			
A Insert the suction catheter 2			
	er as an approximate length to insert the suction tubing		
Consider inserting 2 - 3 mL of saline or neb	ulized saline to help loosen thick or hard secretions.		
Suction on the way out, for no more than 2	10 seconds, rotating the catheter as you go.		EMT
If respiratory distress continues, consider l	ikely cause and reference appropriate protocol.		
Place patient on cardiac monitor.			
If measures have not succeeded in improv	ing respiratory status, consider replacing the airway tub	e as defined in 1011.3	
If no replacement tube is available, insert a			
If all other means fail, including tube repla	cement, consider attempting oral tracheal intubation.		
	Consult		
None			

Clinical Pearls

Patients with laryngectomy airways have the larynx removed, completely separating oral- and nasal- pharynx from the trachea and lungs.
 These patients are sometimes referred to as neck breathers.

• Established stomas are less likely to close off.

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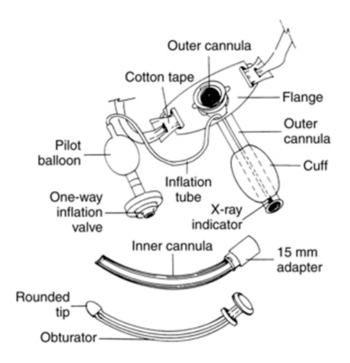
- Closed off stomas require surgical techniques to replace the tube and replacement should be avoided in the field.
- Often the cuff is deflated allowing the patient to have more air movement past the vocal cords thus enabling speech.
- There may also be speaking valve (a one-way valve allowing air in not out) attached to the outside end of the tracheal tube.
- Tube replacement is a clean procedure (mask, splash protection, and clean gloves). Keep the patient's airway as clean as possible.

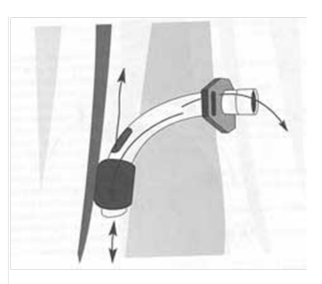
1011.3 Artificial Airway Tube Replacement (AEMT & Paramedic)

- a. Necessary Equipment:
 - i. Replacement tracheostomy tube or laryngectomy tube (from the patient or care giver).
 - 1. If patient is pediatric, there is a one size smaller tracheostomy tube in the GoBag that should always be with the patient.
 - ii. If no replacement tracheostomy tube is available, use an ETT of similar internal diameter
 - iii. If possible, water-based lubricant jelly.
- b. Procedure:
 - i. Apply high-flow O₂, pulse oximetery, EtCO₂, and cardiac monitor.
 - ii. Place patient semi-recumbent with slight neck extension (consider a roll under the neck).
 - iii. Keep the head midline (may need additional personnel to maintain head position).
 - iv. For adults, consider use of a bougie when removing the old tube. (this is not a pediatric practice)
 - v. Lubricate the new tracheostomy tube or replacement ETT.
 - vi. Deflate the old tracheostomy tube's balloon and remove during exhalation by gently pulling and rotating towards the patient's feet.
 - vii. Remove the stoma dressing, then wipe area clean with only saline or medically packaged water.
 - viii. Using the replacement tracheostomy tube's obturator or (in adults only)the bougie, gently advance the replacement tracheostomy tube in a fluid fashion, using the natural curvature of the tube until the flange is flush against the neck.
 - ix. If present, remove the obturator and insert the hollow internal cannula
 - 1. Internal cannulas are not part of the most commonly used tracheostomy tubes for pediatric patients).
 - 2. If possible, use a non-fenestrated (no window) inner cannula.
 - Note: A fenestrated inner cannula will allow air leak through the glottis; potentially allowing air to enter the stomach and not allowing PEEP (positive end-expiratory pressure) to be achieved.
 - x. If using an ETT as a replacement:
 - 1. Insert a bougie (adults only) into the stoma directed downward.
 - 2. Slowly advance the lubricated ETT into the stoma.
 - 3. Only advance the ETT a few centimeters into the stoma (as deep as the trach tube).
 - 4. Consider shortening the ETT by cutting the tube AFTER the takeoff for the pilot balloon.
 - xi. Inflate the cuff of the replacement tracheostomy tube or ETT with the minimum amount of air to stop any audible leak at the stoma.
 - xii. Place clean gauze around the stoma to absorb mucous.
 - 1. Never cut this gauze.

(R) o	areater Miami Valley EMS Council	General Protocol			1011	
Subject:	Tracheostomy and Laryngectomy Care	Effective:	June 1, 2021	Last modified:	Dec	. 8, 2021

- 2. Fold it to size, to avoid creating small particulates of lint that could enter the airway.
- xiii. Secure the device to the patient's neck.
- c. Emergency Procedures
 - i. If the airway has been surgically altered and the glottis is hard to recognize, consider pushing on the chest to force air into the pharynx.
 - ii. Where air bubbles are seen, insert bougie (in adults) and/or insert the ETT into the opening.





END OF SECTION

Greater Miami Valley EMS Council		General Protocol				1012
Subject:	Intraosseous Infusion	Effective:	June 1, 2021	Last modified:	Dec	. 24, 2024

- a. Use of IO devices is limited to patients who are unresponsive or hemodynamically unstable; and then, only when less invasive means are ineffective or not available.
- b. In patients with acceptable perfusion, and all other routes of access have failed, then consider an intraosseous access of in the following acceptable locations, in no particular order:
 - i. The proximal humeral head
 - ii. The distal femur
 - iii. The proximal tibia
- c. For an adult in cardiac arrest, the preferable order of vascular access is:
 - i. External jugular (EJ) vein IV
 - ii. Antecubital (AC) vein IV
 - iii. Proximal humeral head IO (the proximal tibia or distal femur is not to be used in cardiac arrest)
- d. For equipment sizing, follow manufacturers recommendations.

	Assessment					
 Pediatric Considerations Consider weight for IO selection 	 Signs & Symptoms Hemodynamically unstable patient needing vascular access with no IV 	Differential Diagnosis None 				
	Treatment Algorithm					
• IO Insertion is not an EMR skill			EMR			
IO Insertion is not an EMT skill						
 After IO confirmation, IV pressure bags may facilitate infusion. For the pain associated with infusion: A Lidocaine 2% 1.5 mg/kg via IO up to 100 mg. P Lidocaine 2% 0.5 mg/kg via IO (max 100 mg) 				AEMT		
No additional orders at this level				AF		
Consult						
• None						
Clinical Pearls						
None						
END OF SECTION						

Greater Miami Valley EMS Council		General Protocol				1013	
	Subject:	Alternate Vascular Access	Effective:	June 1, 2021	Last modified:	Dec.	8, 2020

a. This guideline is not for EMR, EMT or AEMT. <u>Only Paramedics</u> may utilize alternative vascular routes.

1013.2 Central Vascular Access Devices (CVAD)

- a. Patients who require long-term intravascular therapy may have Central Vascular Access Devices (CVAD).
- b. CVADs may be used for IV access if the patient is hemodynamically unstable or in arrest.
 - i. <u>Central catheter</u>: Catheter placed through chest wall into the internal jugular or subclavian vein.
 - 1. Central catheters can be single or multilumen.
 - 2. Distal portion of catheter has two access ports, either of which may be used for access.
 - ii. <u>PICC Line</u>: Catheter placed in arm.
 - 1. Distal portion of catheter is external with access port.
 - 2. Do not force fluids or drugs through the device or failure could result in an embolism.
 - 3. PICC line diameter creates significant resistance to fluid flow making it difficult to infuse large quantities of fluids.
 - 4. Dextrose 10% (D10) by PICC is preferable to IM Glucagon.
 - iii. <u>Subcutaneously Implanted Port</u>: Device surgically placed under the skin on the chest.
 - 1. No external access. PARAMEDICS ARE NOT PERMITTED TO ACCESS THIS DEVICE.
- c. Complications of CVADs
 - i. <u>Infection</u>: Thorough cleaning of the port must be done three times during the procedure:
 - 1. Before attaching each syringe
 - 2. Before attaching the IV tubing.
 - ii. <u>Air Embolism</u>: The catheter must be clamped before attaching or removing the syringes.
 - iii. <u>Heparin Bolus</u>: These catheters remain in place without fluids continually flowing through them. To prevent blood clot formation, a bolus of Heparin or other anticlotting agents will be in the catheter. Remove 5 ml of blood to ensure that the Heparin is not systemically administered to the patient.
 - iv. <u>Catheter Damage</u>:
 - 1. Use a 10 ml syringe or larger when drawing off the blood. Smaller syringes create too much pressure.
 - 2. After verifying blood return, flush catheter with 10 ml of NS with a 10 ml or larger syringe utilizing a pulsating technique.
 - 3. Administer medications slowly to avoid creating too much pressure. Do not use catheter if unable to get blood return.
 - v. DO NOT USE A PRESSURE INFUSION DEVICE ON CVADs.

1013.3 Internal Dialysis Fistula

- a. An artificial passage between an artery and a vein used to gain access for hemodialysis.
- b. Usually located in the inner aspect of the patient's forearm or bicep.
- c. A bulge under the skin that should be visible or easily palpated.
- d. In cardiac arrest or with a profoundly unstable patient, a dialysis fistula may be used to administer IV fluids or medication.
 - i. Use aseptic technique.
 - ii. Be careful not to puncture back wall of vessel.
 - iii. Use IV pressure bag.
 - iv. Blood may still back-up into tubing.
 - v. Control bleeding with direct pressure.
 - vi. Dialysis patients are usually on anticoagulants.

END OF SECTION

Greater Miami Valley EMS Council General P		otocol		1014		
Subject:	Pain Management	Effective:	June 1, 2021	Last modified:	Dec	. 12, 2023

- a. This protocol is for management of acute moderate to severe pain, including pain from suspected cardiac events, trauma (including thermal and chemical burns), crush syndrome, frostbite, fractures, dislocations, sprains, and abdominal pain (including unilateral flank pain).
- b. It is not for the treatment of exacerbations of chronic pain.
- c. Prehospital pain management reduces time to pain relief, avoids exacerbation of pain during movement, is compassionate, and is good medical care.
- d. Ketamine is not to be administered to patients with suspected cardiac chest pain

	Assessment						
Pec • •	 liatric Considerations Fentanyl is <u>not</u> to be administered to anyone less than 2 years old If unable to obtain a blood pressure, look for evidence adequate perfusion (skin color, capillary refill, and mental status) prior to Fentanyl administration. To account for medication remaining in the needle and syringe, add an additional 0.1 ml Fentanyl for pediatric intranasal doses. Ketamine is <u>not</u> to be administered for pain to anyone less than 16 years old Fentanyl IN, is the first choice for pediatrics	 Signs & Symptoms Severity of pain (pain scale) Quality (sharp, dull, etc.) Radiation of pain Pain upon movement Increased pain upon palpation 	 Differential Diagn Chronic pain 	osis			
	Treatment Algorith	m					
•	Use ice packs, position of comfort, and splinting to reduce pain. Provide oxygen as indicated. No additional orders at this level.		EM				
• GAAA PP P P	 For an alert patient with moderate to severe pain, give Fentanyl for relief. Ketamine should be considered a second line medication for the man If Fentanyl dosing does not relieve pain or if the patient refuses Fenta Call for orders if you feel narcotics are needed for pain from a chronic conditi For patients greater than 69 y/o, reduce dosing for sedatives and analgesics to of If SBP is greater than 100, then Fentanyl 50-100 mcg IV A May repeat Fentanyl 50-100 mcg IV after 15 minutes. If no IV, Fentanyl 50-100 mcg IN, SQ, or IM A May repeat Fentanyl 50-100 mcg IN, SQ or IM after 15 minutes. For pediatric patients in pain Fentanyl 1 mcg/kg IN, max 100 mcg P May repeat Fentanyl 1 mcg/kg IV, max 100 mcg after 15 minutes If SBP is normal for patient's age (80 + 2 times age) or evidence of adequate per P May repeat Fentanyl 1 mcg/kg IV, max 100 mcg P May repeat Fentanyl 1 mcg/kg SQ or IM, max 100 mcg P May repeat Fentanyl 1 mcg/kg SQ or IM, max 100 mcg 	Inyl, then administer Ketamine ion. One half (½) of the adult doses.	00 mcg				
	A May repeat Ketamine 25 mg IV after 15 minutes			н			
Α	If no IV, Ketamine 25 mg IN or 50 mg IM A May repeat Ketamine 25 mg IN or 50 mg IM after 15 minutes			AEMT Paramedic			
•	No additional orders at this level			Paran			
	Consult						
Р	MCP contact required before administration of Fentanyl for pediatric patients v	vith abdominal pain.					
	Clinical Pearls						
•	Always consider the weight of your patient when dosing pain meds, especially f	or the elderly.					
•	 Document patient's reported pain during initial patient contact, during treatment, and after any intervention. 						
EN	D OF SECTION						



2000 Series

Cardiac Protocol

Greater Miami Valley EMS Council	Cardiac Protocol				2001
Subject: Resuscitation Guidelines	Effective:	June 1, 2021	Last modified:	Dec	. 7, 2024

- a. A patient's BEST CHANCE for resuscitation is at the scene with high quality CPR and code management.
- b. Paramedics are expected to provide ALS resuscitative care at the scene.

2001.2 Resuscitation and Field Termination

Assessment							
Pediatric Considerations Signs & Symptoms	Differential Diagnosis						
FIELD TERMINATION DOES NOT APPLY TO PEDIATRIC PATIENTS Does not meet Not	Meets Non-initiation of Care Guideline						
	nent Algorithm						
The EMR will continue resuscitation until the patient is handed of	f to a higher-level provider.						
• The EMT will continue resuscitation until the patient is handed of	to a higher-level provider.						
 If no higher-level provider is available, then transport. Patient with return of spontaneous circulation (ROSC) should be t 	consported to an interventional facility if transport time is loss						
than 30 minutes.	ansported to an interventional facility in transport time is less						
• • If no ALS equipment is available at the scene, and transport tim	e to a medical facility will exceed 20 minutes, field termination						
may be considered.							
Patients will require prolonged resuscitation efforts if:							
• They have PEA with a rate greater than 40 per minute							
• They have an upward trending or persistent EtCO ₂ great							
 If arrest due to profound hypothermia, then rapidly transport to a Following all proposition offerts field transisting requires MG 							
 Following all appropriate efforts, field termination requires MC criteria are met: 	P approval, and may only be considered when the following						
 18 years or older 							
 In asystole or PEA, with rates less than 40 							
 Not be in arrest due to hypothermia Have an advanced airway in place 							
• Have vascular access in place	tive pupils, response to pain or spontaneous movement						
 There are no signs of neurological function such as reac 	ive pupils, response to pain or spontaneous movement						
• The following should be transported to a cardiac interventional fa	cility if transport time is less than 30 minutes:						
• A documented STEMI and a witnessed cardiac arrest	cility if transport time is less than 30 minutes:						
• A return of spontaneous circulation (ROSC)							
A Million the AFNAT or Denome discourts to MACD discution in	Consult						
A When the AEMT or Paramedic contacts MCP directly to receive co	nsent for field termination, they must provide the following information:						
 How long the patient may have been in arrest prior to E 	MS arrival						
 Whether it was a witnessed or unwitnessed event 							
• The current EtCO ₂							
 The presenting rhythm 							
Cli	nical Pearls						
• There are situations where resuscitation may take 30 minutes or i							
Research has shown that CPR quality diminishes while being trans Consider accompdical transport for transport greater than 20 million							
	Consider aeromedical transport for transports greater than 30 minutes if the patient has ROSC. In pseudo PEA, the patient may not be in true cardiac arrest, but simply not have palpable pulses due to profound shock.						
ND OF SECTION							

Greater Miami Valley EMS Council	Cardiac Protocol				2002
Subject: Cardiac Arrest - BLS	Effective:	June 1, 2021	Last modified:	Jan.	19, 2023

2002.1 This protocol has adopted the 2020 American Heart Association CPR Guidelines

	ADULTS	CHILDREN	INFANTS	NEWBORNS		
CPR Order		CAB: Compression, Airway, Breathing				
Compression to Breaths Ratio <u>Without</u> Advanced Airway	1 or 2 Rescuers 30:2	1 Rescuer - 30:2 2+ Rescuers - 15:2		3:1		
Compression to Breaths Ratio <u>With</u> Advanced Airway	Continuous compressions at a rate of 100- 120 /min. Give 1 breath every 6 seconds.	Continuous compressions at a rate of 100-120 /min. Give 1 breath every 2-3 seconds.				40-60 breaths/min
Compression Rate	100 t	to 120 per minute		120 per minute		
Compression Notes	Minimize interruptions i	in chest compressions. Limi	t interruptions to less than 10 s	econds		
Compression Depth	At Least 2 Inches	1/3 Depth of Chest (About 2")	1/3 Depth of Chest (About 1 ½ ")	1/3 Depth of Chest		
Rescue Breathing	1 breath every 5-6 seconds (10-12 breaths/min)	1 breath every 2-3 seconds (20-30 breaths/min)		40-60 breaths/min		

2002.2 Basic Life Support

		Assessment					
Pediatric Considerations	Signs & Symp	toms	Differential Diagnosis				
If available, use age-appropri			Signs of irreversible death				
or pads	Pulseless	s and apneic	Other causes of unresponsive	eness			
	Treatment Algorithm						
If witnessed or unwitnessed	arrest, initiate quality CPR	for 1-2 minutes					
If available, initiate mechanic	cal CPR using an approved of	device					
Attach and use AED after at I	east 2 minutes of CPR						
Utilize AED as it is programm	ed. (Even if it is not to AHA	guidelines)		EMR			
Repeat cycles of defibrillation	n and CPR for 2 minutes						
Patient should be transporte							
	aneous circulation (ROSC) s	hould be transported to an inte	erventional facility if transport time is less				
than 30 minutes.				IT EMT			
Obtain and transmit 12 Lead	EKG if patient has ROSC			AEMT			
No additional orders at this left	evel						
 Paramedics are expected to parameters 	provide resuscitative care a	at the scene.					
Cardiac arrests should not be	•						
	eous circulation (ROSC)			<u></u>			
 The airway cannot 				Paramedic			
 Vascular access is r 				ara			
 MCP declines to au 	thorize Field Termination						
		Consult					
 No consult required unless a 	pplying Field Termination G	Clinical Pearls					
 Use jaw-thrust method to op 	on airway on trauma natio						
 Allow the chest to fully recoil 		lits					
 Change person compressing 	•						
 Resume CPR beginning with 	•	fibrillation					
0 0	•	er each shock to less than 10 se	conde				
 Winimize interruptions to co For pregnant patients in card 	•						
	for manual uterine displac	rement					
		s (Hs & Ts) to your level of certi	fication:				
EMR	EMT		Paramedic				
	•	Hypovolemia					
 Hypoxia 	Toxins	Hydrogen Ion	Tamponade, Cardiac				
Hypothermia	. OATIO	Tension pneumothorax	Thrombosis (Coronary, Pulm	ionary)			
		. ee. pricametriorax					

END OF SECTION

Greater Miami Valley EMS Council		Cardiac Protocol				2003
Subject:	Cardiac Arrest: Asystole or PEA	Effective:	June 1, 2021	Last modified:	Oct	. 10, 2021

- a. In all cardiac arrest patients, apply the <u>2002 Cardiac Arrest: Basic Life Support</u> protocol.
- b. Apply the appropriate guideline after rhythm interpretation.
- c. The rhythms may change and will require flexibility to move between the different protocols.
- d. If ROSC, then follow 2001 Resuscitation Guidelines

2003.2 Clinical Management

	Assessment					
 Pediatric Considerations Pediatric dosing should never exceed adult doses 	Signs & Symptoms • Unresponsive • Pulseless and apneic • Either: • No electrical activity on cardiac monitor • Electrical activity on monitor with no pulse present	 Differential Diagnosis Ventricular Fibrillation Pulseless Ventricular Tachycardia Other causes of unresponsiveness Device (lead) error Signs of irreversible death 				
	Treatment Algorithm					
 If witnessed or unwitnessed arrest, initiate quality CPR for up to 2 minutes. Follow 2002 Cardiac Arrest -BLS protocol Apply the Automatic External Defibrillator (AED) and check for a shockable rhythm. If no defibrillation is indicated, continuous CPR Obtain and transmit 12 Lead EKG if patient has ROSC Consider possible causes Consider Field Termination as identified in 2001 Resuscitation Guidelines A Epinephrine (1:10,000) 1 mg, IV or IO, repeat every 3-5 minutes. 						
P Epinephrine (1:10,000) 0.01	mg/kg, IV or IO, repeat every 3-5 minutes.	Paramedic				
• The Paramedic may consider	The Paramedic may consider Field Termination after administering Epinephrine					
	Consult					
 No consult required unless applying Field Termination Guideline. The AEMT or paramedic may consult MCP to field terminate. Contact ED to request a Cardiac Alert if applicable. 						
	Clinical Pearls					
Contact receiving hospital prior to arrival with a cardiac arrest patient						

END OF SECTION

	areater Miami Valley EMS Council	Cardiac Protocol				2004
Subject:	Cardiovascular Emergencies – Renal Failure/Dialysis	Effective:	June 1, 2021	Last modified:	Dec	. 24, 2024

- a. This protocol is for cardiac patients who receive renal dialysis treatment and is only to be administered by Paramedics.
- b. Dialysis patients who are bradycardic or experience cardiac arrest should be given both calcium (chloride or gluconate) and sodium bicarbonate.

2004.2 Clinical Management

	Assessment		
 Pediatric Considerations Pediatric dosing should never exceed adult doses 	Signs & Symptoms • Cardiac arrest • Bradycardia • Confirmed history of renal dialysis	Differential Diagnosis None 	
	Treatment Algorithm		
No additional orders at this level			EMR
• No additional orders at this level			EMT
No additional orders at this level			AEMT
A Sodium Bicarbonate 100 mB P Sodium Bicarbonate 1 mEq/ ● For a renal dialysis patient pre A Calcium Chloride 10% 1 g IV	g/kg (0.2 ml/kg) IV (max dose 500 mg) cq IV /kg IV senting with a wide complex bradycardia: g/kg (0.2 ml/kg) IV (max dose 500 mg) cq IV		Datamedir
e le the treatment of hun sub-lessie	(wide complex bradwardia)		
In the treatment of hyperkalemia			
 It is critical that these drugs not b Flush well between these medica 	Clinical Pearls re given together, as they will precipitate. tions.		

END OF SECTION

Greater Miami Valley EMS Council		Cardiac Pr	otocol		2005
Subject: Cardiac Arrest: V-Fib or Pulseless V-Tach	Effective:	June 1, 2021	Last modified:	Dec	. 24, 2024

- a. In all cardiac arrest patients, apply the <u>2002 Cardiac Arrest: Basic Life Support</u> protocol.
- b. Apply the appropriate guideline after rhythm interpretation.
- c. The rhythms may change and will require flexibility to move between the different protocols.
- d. If ROSC, then follow 2001 Resuscitation Guidelines

		Assessment	
Pec	liatric Considerations	Signs & Symptoms	Differential Diagnosis
•	Pediatric dosing should	Unresponsive	Asystole
	never exceed adult doses	Artifact/Device failure	
		• Ventricular fibrillation or ventricular tachycardia on cardiac	Signs of irreversible death
		monitor or AED	Other causes of unresponsivenes
		Treatment Algorithm	
•	If witnessed or unwitnessed a	rrest, initiate quality CPR for 1-2 minutes and proceed to first defibrilla	ation
•	Follow Basic Life Support prot	ocol	E
•	Defibrillate as indicated by the	e Automatic External Defibrillator (AED)	
٠	Obtain and transmit 12 Lead E		<u> </u>
•	Defibrillate as required based		
Α		r three shocks, consider Vector Change Defibrillation for subsequent s	hocks}
•	Consider possible causes		
•	Alternate between CPR/Defib	rillation/Medication Administration	
Α	Epipophripo 1 mg 1:10 000 IV	/ or IO, repeat every 3-5 minutes	
P	••••	ng/kg, IV or IO, repeat every 3-5 minutes	
1			
•	After third defibrillation:		
	A Amiodarone 300 mg	g, IV or IO	
		kg IV or IO (max first dose 300 mg)	
	 If Amiodarone is no 	t available, use Lidocaine	
	A Lidocaine	150 mg, IV or IO	
	P Lidocaine	1.0 mg/kg IV or IO (max first dose 100 mg)	
A	With evidence of pulseless po macro-drip tubing over 10 mi l	lymorphic ventricular tachycardia (torsades de pointes), Magnesium S nutes.	ulfate 2 gm infused with
Α		llations and at least one antiarrhythmic medication, consider Double S	equential Defibrillation for
	subsequent shocks}		
•	After sixth defibrillation:		
•	A Amiodarone 150 m	a IV or IO	
		g IV or IO (max first dose 150 mg)	
		t available, use Lidocaine	
		75 mg, IV or IO	
		1.0 mg/kg IV or IO (max first dose 75 mg)	
•	If nationt convorts with POSC	from a ventricular arrhythmia and no anti-arrhythmic has been given,	then:
	•	g in 250 ml NS, IV over 10 minutes using 60 drop/ml tubing	then.
		use unless SBP is greater than 100	
	Consider I	V fluid 500 ml to increase SBP to 100 or higher prior to infusion	

Grea	ter Mi	iami Valley EMS Council	Cardiac Protocol				
^{ubject:} Cardiac Arrest: V-Fib or Pulseless V-Tach		Effective:	June 1, 2021	Last modified:	Dec. 24, 2024		
			Consult				
The AEMT c	or param	unless applying Field Termination Guid edic may consult MCP to field terminat est a Cardiac Alert if applicable.					
			Clinical Pe	arls			
Pediatric de Maximum p Resume che	efibrillatio pediatric est comp	equent defibrillations, follow manufactu on settings will start at 2 J/kg (or biphas shock will be 10 J/kg (or biphasic equiv pressions immediately following each de ospital prior to arrival with a cardiac arr	sic equivalent) alent) efibrillation, wit	and increase by 2 J/kg (or	r biphasic equivalent)		
a. N b. I	Vector Provide	Defibrillation Techniques Change and Double Sequential E ers SHOULD NOT apply these tec procedures are approved for adu	hniques witl	hout the explicit cons			
d. <u>v</u>	Vector	Change Defibrillation (for Advan	iced EMTs ai	nd Paramedics)			
	i.	This technique is for refractory		•			
	ii.	Refractory V-Fib/PVT is defined					
	iii.	The AEMT or Paramedic will pla		•	•	•	
	iv.	There should be minimal interr Subsequent defibrillations will I	•			5.	
e. l		Sequential Defibrillation (for Pa	-	ine antenoi-posterio	i placed paus.		
<u>.</u>	i.	This technique is for refractory	V-Fib/PVT fo	-	ard defibrillations	and a least one	
	ii	round of an antiarrhythmic age This requires the presence of tw	-	-			
	iii.	One set of pads will be placed i in the anterior-posterior positio	n the anterio			e set will be placed	
	iv.	With both sets of pads in place of the monitors should be as sin	and both m	•	naximum energy l	evel, the discharge	
	v.	Repeat as indicated. All subseq	uent defibril	lations should be do	uble sequential.		
	vi.	CAUTION: Every agency considered of their cardiac monitor for adv	• • • •	-		h the manufacturer	
f. I	Neither	r Vector Change nor Double Sequ	uential Defik	orillation is indicated	in Recurrent V-Fi	b/PVT, which is	
		d as V-Fib/PVT that reoccurs epis red electrical activity.	odically afte	er successful conversi	on with interveni	ing episodes of	

END OF SECTION

Greater Miami Valley EMS Council	Cardiac Proto	ocol 2006
Subject: AICD Activations	Effective: June 1, 2021 Last	t modified: May 17, 2023

a. A patient experiencing repeated AICD (Automatic Implantable Cardioverter-Defibrillator) activations should receive sedation or pain management from the AEMT or Paramedic.

		Assessment				
• •	liatric Considerations None	Signs & Symptoms • AICD in place and firing • Sudden pain • Muscle spasms	Differential DiagnosisNone			
		Treatment Algorithm				
•	Monitor and be prepared to provi Be prepared to defibrillate in the o		EM			
•	Monitor and transport as indicate Consider calling for ALS care.	d.	EMT			
• • •	Consider <u>1014 Pain Management</u> Protocol.					
•	Be prepared to manually cardiove	rt or defibrillate in the event of AICD failure.		AE		
		Consult				
•	None					
		Clinical Pearls				
•	None					
EN	D OF SECTION					

Gre Gre	eater Miami Valley EMS Council	Cardiac Protocol			2007	
Subject: V	/entricular Assist Devices	Effective:	June 1, 2021	Last modified:	Dec	. 7, 2024

- a. It is important to recognize the patient with a ventricular assist device (VAD).
- b. Routinely, your agency will be advised when a VAD patient is in your community.
- c. Otherwise, these patients could be travelling through, or visiting in your jurisdiction.
- d. The patient or family members are generally knowledgeable about the VAD and how to troubleshoot it.

2007.2 Assessing the VAD Patient

- a. Skin color and mental status are the best indicators of stability in the VAD patient.
- b. A pulse is usually not palpable in the VAD patient. Nearly all VADs are continuous flow devices.
- c. If the device is a pulsatile flow device, a pulse should be palpable.
- d. Blood pressure may or may not be obtainable and auscultated readings are usually unreliable.
 - i. In a continuous flow device, mean arterial blood pressure (MAP) can be obtained by auscultating with a {Doppler}.
 - ii. The first sound heard during auscultation reflects the MAP.
 - iii. The MAP displayed by an automated non-invasive measurement may also be used.
 - iv. A normal and expected MAP in a patient with a VAD is 65 90 mmHg.
 - v. If the device is a pulsatile flow device, a blood pressure should be measurable.
- e. Pulse oximetry readings seem to be accurate, despite the manufacturer stating otherwise.
- f. Quantitative waveform capnography should be accurate and can be reflective of cardiac output
- g. An EtCO₂ of less than 30 mmHg can be indicative of low perfusion secondary to poor pump function.
- h. {ECG 12-lead} as usual, no interference from the VAD is expected
- i. Temperature should be measured as infection and sepsis are common.

2007.3 Transporting the VAD Patient

- a. Patients with or without a VAD problem should be transported to the nearest appropriate Hospital ED.
- b. Do NOT delay ground transportation waiting to speak with the patient's VAD Coordinator.
- c. Always bring the patients resource bag with you. It should contain:
 - i. Spare batteries and a battery charging unit
 - ii. Spare control unit
 - iii. Contact information for the VAD Coordinator.
 - iv. Directions for equipment and alarm troubleshooting.
- d. Always bring spare batteries for the VAD with the patient, even if it is not a VAD related problem.
- e. If the transport is going to be prolonged or it is expected that the patient will be away for a while, try to bring the VAD base power unit with you.
 - i. Alternately, you can ask the patient's family/caregiver to bring it to the hospital.
- f. There may be a need to bring it with the patient and plug it into an inverter for power.

Assessment				
Pediatric Considerations	Signs & Symptoms	Differential Diagnosis		
None	VAD equipmentVAD vests or battery packs	None		

Greater Miami Valley EMS Council		Cardiac Pr	otocol		20(07
Subject: Ventricular Assist Devices	Effective:	June 1, 2021	Last modified: D	ec. 7,	, 20	24
Т	reatment Alg	orithm		_		
 Determine if you have a patient with a VAD problem, or a patient if there is no indication of possible VAD malfunction or failure. Assess the VAD: Auscultate over the VAD pump location (Should be inf the pump is functioning, a low hum shout information informating information information information information informatio	e, exit to appr e just to the le buld be audibl ing just becau ay be working h as a thromb ntified by an a guide to direct evice. event of pum e: an 5 minutes. Card"/VAD ID nctioning VAD	ropriate protocols. ft of the epigastrium, imr le. use the control unit does harder than it should be osis. larm. t alarm troubleshooting. op failure.	nediately below the heart) not indicate a problem. ated a desire for resuscitati	d	EMIK	LEMT
No additional directives at this level.						AE
 Only symptomatic dysrhythmias not at the patient's baseline If indicated, place electrical therapy/defibrillation pads away VAD patients may receive ACLS interventions. 		e and AICD.				Paramedic
None	Consult					
	Clinical Pe	arls				
 Utilize the patient and family as a resource. Always contact the VAD Coordinator if there is a VAD related Common complications in VAD patients include stroke (incide The most common causes of death in VAD patients are sepsise VAD patients are preload dependent. Consider that a fluid box 	ence up to 25 s and stroke.	%), bleeding, dysrhythmi Consider this with a VAD		ental sta	atus.	

END OF SECTION

	areater Miami Valley EMS Council	Cardiac Protocol			2008	
Subject:	Suspected Cardiac Chest Pain	Effective:	June 1, 2021	Last modified:	Feb	. 13, 2023

a. Unstable cardiac patients are hypotensive, or have chest pain with poor skin color or diaphoresis.

	Assessment	
Pediatric Considerations	Signs & Symptoms	Differential Diagnosis
 Pediatric Considerations Chest pain in the pediatrics is rarely related to a cardiac event. Assessment for other causes (e.g., muscle pain, respiratory difficulties, injury) should be completed to determine the source of pain. Apply supplemental oxygen and transport. THE REST OF CHEST PAIN ALGORITHM DOES NOT APPLY TO PEDS. Arrange for rapid ALS transport. Apply O₂ as appropriate. 	Signs & Symptoms Chest pain Shortness of breath Syncope Pallor, Diaphoresis Radiation of pain Weakness Nausea Vomiting Treatment Algorithm	Differential Diagnosis Pericarditis Pulmonary embolism Asthma/COPD Pneumothorax Aortic dissection or aneurysm GE reflux or hiatal hernia Chest trauma Esophageal spasm
	up via NC and titrated to 04%	
 Oxygen saturations less than 94%, should be given oxyge Oxygen saturations 94% or higher, should not get any ox Do not withhold oxygen from a patient with SOB or respi Give Aspirin (ASA) 324 mg (chewed) to every patient Administer Nitroglycerin 0.4 mg SL, every 5 minutes, SBP must be greater than 100. Patient must be greater than 25 y/o. Prior to moving patient, acquire a supine {12-lead EKG} or {Transmit 12 Lead EKG} with two identifiers to MCP. The MCP shall be contacted after at least the initial {12-lead Consult MCP for appropriate destination. Consider and transmit repeat {12-lead EKGs} during transmit 14 Administer NCP permission to administer Aspirin (A: The AEMT must also transmit the {12-Lead EKGs} Administer Nitroglycerin 0.4 mg SL, every 5 minutes, for Prior to Nitroglycerin administration, establish vascular a Consider 1014 Pain Management Protocol, provided SBP 	ygen. <u>iratory distress.</u> greater than 25 y/o with symptom for pain, to a total of three pills wi an all patients with ACS symptoms. ead EKG transmission} is complete sport. SA) to patients 25 y/o or younger pain, to a total of three pills with v sccess for patients who have not pro-	th vital signs between doses. d. vital signs between doses. reviously had Nitroglycerin.
• DO NOT WAIT UNTIL 3 NITROGLYCERIN TABLE	-	
• IV fluid, up to 500 ml, may be administered to a patient		inionaly edema.
 Treat cardiogenic shock with or without pulmonary eden If evidence of STEMI, transport to an interventional cardi The Paramedic should only transmit a {12-lead EKG} that 	na as identified in <u>4016 Shock</u> . iac catherization lab.	
 Without consultation, the Suspected Cardiac Chest Pain Contact MCP for further advice with pediatric chest pain For the EMT, the following requires MCP orders: Aspirin administration Nitroglycerin administration Accessing the GMVEMSC Drug Bag 		reater than 25 years old with ACS symptoms.
	Clinical Pearls	
 No significant change in patient condition in the field shot Patient must chew Aspirin. Aspirin is contraindicated in third trimester of pregnancy Do not administer Nitroglycerin (NTG) if the patient has tend of SECTION 	ould be expected from the adminis	

Greater Miami Valley EMS Council	Cardiac Protocol		2009
Subject: Cardiac Alert Program	Effective: June 1, 2021	Last modified:	Jan. 9, 2023

- a. The intent of the Program is to decrease the "Door to Balloon" time for pre-hospital AMI Patients.
- b. Providers will make early notification to the receiving facility and speak directly with the Physician.
- c. The Physician may activate a Cardiac Alert, based on provider impression and {12 Lead EKG} interpretations.

2009.2 Inclusionary Criteria

- a. Patients presenting with anginal-type chest pain or an equivalent anginal event may be candidates.
- b. Evidence of an AMI (greater than 1mm ST elevation in 2 contiguous leads) on a diagnostic {12-lead EKG}.

2009.3 Exclusionary Criteria

- a. Patient with a Left Bundle Branch Block (QRS greater than 120 milliseconds).
- b. Patients with a pacemaker rhythm.

2009.4 Clinical Management

	Assessment	
 Pediatric Considerations Consider differential diagnosis 	Signs & Symptoms Chest pain Difficulty breathing Syncope Anginal equivalents 	 Differential Diagnosis None in the presence of ACS symptoms Chest trauma Pulmonary issues Cardiac Alert imitators on 12 Lead EKG
	Treatment Algorithm	
No additional orders at this level.		
 Contact the receiving hospital for fur Acquire serial {12 Lead ECGs} enroute The recommendation is to Consider applying defibrillation pads 	G} in any suspected AMI or in cardiac arrest wit ther orders and/or destination directives. e to the hospital. repeat {12 Lead ECGs} every 5 minutes or with to confirmed myocardial infarction patients. MI (STEMI) or ROSC after cardiac arrest to an In	any change in condition/presentation)
Consider aggressive fluid administrat	ion of up to 500 ml to manage cardiogenic sho	ck.
 If patient develops significant bradyc Monitor blood pressure and administ A If patient is still hypotensive after oth 	elop cardiac conduction disorders (PVCs, BBB a ardia, then utilize <u>2010 Bradycardia</u> er Nitroglycerin or Fentanyl cautiously. her therapy, begin Norepinephrine by adding 4 th 60 drop tubing and titrate to effect. Increase Consult	mg to 250 ml of IV fluids. Infuse starting at 30
The EMT and AEMT should contact the c	ne MCP after {12 Lead EKG} transmissions for fu	urther orders
• The Paramedic is expected to read an	nd interpret the {12-lead EKG}.	to interpret the transmitted {12 Lead EKG} for you.
An interventional facility is a hospital	that provides Percutaneous Cardiac Interventio	ons 24 hours a day
 To determine the regional interventional facilities Rerouting at interventional facilities Consider air medical transport if the Exceptions to transporting to an interventional facilities It is medically necessational on the transport 	onal facilities, see <u>7013 Hospital Capabilities Ch</u> does not apply to Cardiac Alerts. Interventional facility is over 30 minutes away.	art. al for stabilization. ground conditions or excessive transport time.
	port to a different facility, despite EMS education	

END OF SECTION

(()) o	reater Miami Valley EMS Council	Cardiac Protocol			2010	
Subject:	Bradycardia	Effective:	June 1, 2021	Last modified:	Feb	. 11, 2024

- a. Bradycardia is any rate less than 60 bpm.
- b. Non-symptomatic bradycardia may be a normal finding in otherwise healthy individuals.
- c. Assess the patient and determine medical history.
- d. Treat unexplained or symptomatic bradycardia

	Assessment	
 Pediatric Considerations With adequate perfusion, monitor vital signs, and apply oxygen if needed. Hypoxia in pediatric patients will produce bradycardia. 	Signs & Symptoms Heart rate less than 60 bpm Syncope Unstable bradycardia Hypotension Altered mental status Unresolved chest pain Poor skin color Diaphoresis	 Differential Diagnosis Acute myocardial infarction Hypoxia Hypothermia Elevated ICP (Stroke or Trauma) Spinal cord lesion Sick sinus syndrome Athletic patients
	Treatment Algorithm	
	eceiving facility. ept is less than 5 minutes. d:	n CPR.
No additional orders at this level.		
 A Administer both Calcium Chle Flush well between these medi With evidence of poor perfusion in adult: A Consider Atropine 1 mg IV, up If treatments are ineffective be A If time permits, Ketai A <u>DO NOT</u> reduce Ketai A Set at 70 BPM, 20 mA P Epinephrine (1:10,000) 0.01 m If AV block: 	to total of 3 mg. gin pacing: nine 25 mg IV (preferred method) <u>or</u> Midazolam nine or Midazolam doses by half for patients grea and increase until mechanical capture is obtaine g/kg, IV, repeat every 5 minutes.	 <u>d</u> Sodium Bicarbonate 100 mEq. together, as they will precipitate. 2.5 mg slow IV prior to pacing. ater than 69 y/o ed.
 P May repeat dose eve P Consider pacing: P Pediatric el P Consider M 	D2 mg/kg IV (minimum dose 0.1 mg, maximum sin ry 5 minutes. Max total dose of 1 mg. ectrodes should be used on patients less than 15 idazolam 0.1 mg/kg (max dose 2 mg) slow IV price	kg. or to pacing.
P Start with 5	mA increasing as needed to 200 mA at a rate of a	80 bpm until capture.
The paramedic will consult for administra	Consult Ition of Calcium Chloride 10% (or Gluconate) and	Sodium Bicarbonate
	Clinical Pearls	
None		
END OF SECTION		

Greater Miami Valley EMS Council	Cardiac Protocol			2011	
Subject: Tachycardia	Effective:	June 1, 2021	Last modified:	Dec	. 27, 2024

- a. Tachycardia is any heart rate greater than 100 bpm.
- b. Assess the patient and determine medical history.
- c. Treat unexplained or symptomatic tachycardia

	Assessment	
 Pediatric Considerations With adequate perfusion, monitor vital signs, and apply oxygen if needed. 	 Signs & Symptoms Heart rate greater than 100 bpm Dizziness Chest pain Shortness of breath Unstable tachycardia Hypotension Altered mental status thought to be due to tachycardic rhythms 	Differential DiagnosisMyocardial infarctionElectrolyte imbalanceExertion/pain/emotional stressFeverHypoxiaHypovolemia or anemiaDrug overdoseHyperthyroidismPulmonary embolus
	Treatment Algorithm	
 Administer oxygen as indicated. Call for transport immediately. Obtain {12-lead ECG}, transmit and call re Transport immediately unless ALS intercest 		EMT
No additional orders at this level.		AEMI
 Wide Complex – Regular or Irree A Amiodarone 150 mg A If Amiodarone not av A If Amiodarone not av A Lidocaine 150 mg IV/ Unstable: A Consider administrati A Ketamine 2 A DO NOT rec A Cardioversion: 100, 2 With evidence of polymorphic ventricular If stable: Magnesium Sulfate 2 If unstable: Unsynchronized Ca Stable Pediatrics: P Vagal maneuvers (blowing thro Unstable Pediatrics: P Adenosine 0.1 mg/kg rapid IVF P If no response, Adenosine 0.2 r Consider cardioversion. P If time permits, Mida P Cardioversion 1 J/kg 	ne 12 mg rapid IVP x 2, saline flush agular in 250 ml NS, IV over 10 minutes using 60 drop/ml tul ailable use Lidocaine 'IO ion of a sedative/analgesic prior to cardioversion 15 mg IV (preferred method) <u>or</u> Midazolam 2.5 mg slo duce Ketamine or Midazolam doses by half for patient 200, 300, 360 J for monophasic or biphasic equivalent r tachycardia (torsades de pointes) gm infused with macro-drip tubing over 10 minutes rdioversion: 100, 200, 300, 360 J for monophasic or b ugh a straw or oxygen tubing, etc.) P (max dose 6 mg), saline flush. mg/kg rapid IVP (max dose 12 mg), saline flush. Repeat zolam 0.1 mg/kg slow IV (max dose 2.5 mg).	w IV s greater than 69 y/o iphasic equivalent

Greater Miami Valley EMS Council	Cardiac Protocol			2011	
Subject: Tachycardia	Effective:	June 1, 2021	Last modified:	Dec	. 27, 2024

Consult

Clinical Pearls

- Paramedics should <u>not</u> cardiovert:
 - Patients without hemodynamic changes
 - Patients whose hemodynamic changes have other apparent causes.
- If patient has history of Paroxysmal Supraventricular Tachycardia (PSVT) and advises it takes 12 mg of Adenosine, then skip the 6 mg dose.

END OF SECTION

None



3000 Series

Trauma Protocol

Greater Miami Valley EMS Council	Trauma Protocol			3001	
Subject: General Trauma Management	Effective:	June 1, 2021	Last modified:	Feb	. 11, 2024

- a. Minor trauma patients may be transported to non-trauma centers.
- b. Major trauma patients are to be transported as soon as possible to the nearest appropriate facility.
- c. Scene size-up, with rapid assessment and recognition of major trauma/multiple system trauma and effective evaluation of the mechanism of injury are essential to the subsequent treatment.
- d. If patient meets criteria as defined in <u>3018 Trauma Transport Guidelines</u>, then call "Trauma Alert".
- e. If transporting by helicopter, ensure a copy of the patient care report gets to the receiving facility.

	Assessment	
Pediatric Considerations	Signs & Symptoms	Differential Diagnosis
 May not exhibit typically 	Traumatic injuries	Medical complaints with S/S that mimi
Injuries may not present the same		traumatic injuries
Will present decompensated shock		
	Treatment Algorithm	
	recedence to transport of major trauma patier	nts are:
 Airway management Stabilization of pools (heals on a 		
	obvious femur and pelvic fractures on a backbo	oard
 Exsanguinating hemorrhage c Extrication 	טונוטו	
Maintain patient's body temperature.		
Take a manual BP on all trauma patients	c	<u>س</u>
Repeat vitals on trauma patients every		EMR
	ninutes. ninutes or less, except when there are extenu	lating circumstances
	tal signs, Treatment (MIVT), GCS with compor	
	e hospital unless the patient is trapped, trans	
	prior to analgesia would be extremely painful.	
	pore catheter and macro drip tubing.	
A Administer up to a 1000		
P Administer 20 ml/kg of I		
A IV flow rates are as follow		
Keep open rate	e for major head trauma with adequate perfus	sion
IV wide open if	the patient has inadequate perfusion (includi	ing head trauma) utilizing { IV Pressure
Infusion Pump	or Bag} or similar equipment if available	
Titrate all IV flow rates to maintain SBP	~ 100	
For penetrating trauma to the chest and	l abdomen:	
 If a radial pulse is presen 	t and the patient is conscious and mentating,	
 If no radial pulse, infuse I 	V fluid in 250 ml boluses until radial pulse is p	present and then stop fluid.
Consider <u>1014 Pain Management</u> Proto	col.	4
No additional orders at this level		
	Consult	
	n in the field for difficult cases is encouraged.	
Pre-arrival notification of the receiving	facility is essential!	
Keep the receiving hospital informed or	the patient's condition, significant changes sl	hould be reported.
	Clinical Pearls	
	nt problem in shock for major trauma patients	
Surgical emergencies with increased flu	id administration cause dilution, lower body to	emperatures and increase coagulopathies, all of which
increase mortality.		
 To address this, allow for 	"permissive hypotension," stered to these patients unless there is loss of	

Greater Miami Valley EMS Council		Trauma Pr	otocol		3002
Subject: Major Trauma	Effective:	June 1, 2021	Last modified:	Dec	. 11, 2024

	Assessment	
diatric Considerations	Signs & Symptoms	Differential Diagnosis
None	 Significant injuries or life threats 	None
	Treatment Algorithm	
Consider the trauma care mnemonics	to a Trauma Center are considered "Load and Go." M.A.R.C.H. to establish treatment priorities: s for and address significant bleeding	
 <u>R</u>espirations: Assess respirations <u>C</u>irculation: Double check al 	re a patent airway using adjuncts and positioning tory rate, quality and effort and oxygenate the patient win I bleeding interventions and perform a head-to-toe sweep Ily treat patient for hypothermia	
	wound with an occlusive dressing, tape down three sides one side of any occlusive dressing.	
· ·	a gloved hand, then immobilize with a bulky dressing or t	rowels taped to the chest
No additional orders at this level.		E
 Perform needle decompress Decompress the cliphone Location options in Fourth cliphone Second cliphone P In patient intercost 	hest with a 14-gauge or larger, 3 ¼" angiocath	
No additional orders at this level		
	Consult	
Contact Medical Control and advise th	nem of patient condition with MIVT, ETA, and GCS compo	nents.
	Clinical Pearls	

Greater Miami Valley EMS Council		Trauma Protocol				3003
Subject:	Glasgow Coma Score	Effective:	June 1, 2021	Last modified:	Dec	. 28, 2024

3003.1 General Guideline

- a. When assessing the level of consciousness, use the appropriate Glasgow Coma Score.
- b. All patients should have at least one recorded and reported GCS.

3003.2 The Glasgow Coma Score

	LESS THAN 2 YEARS OLD		ADULT & PEDIATRIC OVER 2 YEARS OL		
	Spontaneously	4	Spontaneously	4	
EYES	Το νοιςε	3	Το νοιςε	3	
LILJ	ΤΟ ΡΑΙΝ	2	TO PAIN	2	
	NO RESPONSE	1	NO RESPONSE	1	
	COOS, BABBLES	5	Oriented	5	
	IRRITABLE CRY, CONSOLABLE	4	Confused	4	
VERBAL	CRIES TO PAIN	3	INAPPROPRIATE WORDS	3	
	MOANS TO PAIN	2	GRUNTS, GARBLED SPEECH	2	
	NO RESPONSE	1	NO RESPONSE	1	
	NORMAL MOVEMENTS	6	OBEYS COMMANDS	6	
	WITHDRAWS TO TOUCH	5	LOCALIZES PAIN	5	
MOTOR	WITHDRAWS TO PAIN	4	WITHDRAWS TO PAIN	4	
WOTOR	FLEXION (DECORTICATE)	3	FLEXION (DECORTICATE)	3	
	EXTENSION (DECEREBRATE)	2	EXTENSION (DECEREBRATE)	2	
	NO RESPONSE	1	NO RESPONSE	1	

Greater Miami Valley EMS Council	Trauma Pro	3004	
Subject: Trauma Arrest	Effective: June 1, 2021	Last modified: Dec	c. 7, 2024

3004.1 General Guidelines

- a. Traumatic cardiac arrest care will follow the same algorithm as other cardiac arrest scenarios.
- b. Mechanical CPR devices are contraindicated in traumatic arrest where there is:
 - i. Injury or mechanism of injury to the neck
 - ii. Injury or mechanism of injury to the thoracic cavity (anterior or posterior)
 - iii. Injury or mechanism of injury to the abdominal cavity
 - iv. Minor injuries to these areas or the extremities do not apply.
- c. If appropriate, providers may consider termination of resuscitation.

3004.2 Termination of Resuscitation

- a. Emergency medical responders (EMRs) may <u>not</u> terminate a trauma cardiac arrest.
- b. The criteria for termination of resuscitation in arrest from blunt or penetrating trauma is:
 - i. No immediately reversible cause can be determined after rapid primary survey and treatment.
 - ii. No signs of life after BLS (e.g. respiratory effort, purposeful movement, reactive pupils, etc.)
 - iii. Sustained EtCO₂ of below 10 mmHg
 - iv. If no ALS equipment is available at the scene and transport will exceed 20 minutes.
- c. Continue care and transport if patient arrests **<u>after</u>** in the care of EMS.

3004.3 Clinical Management

		As	sessment				
meet non	derations atric patient does <u>not</u> initiation criteria, resuscitation.	 Signs & Symptoms Cardiac arrest with trauma mechanism of injury Unresponsive, pulseless, a Excessive hemore 	and apneic rrhage	 Differential Diagnosis Signs of irreversible death Other causes of unresponsiven Meets <u>1003 Non-initiation of C</u> 			
		Treatm	ent Algorithm				
	 Initiate basic life support as defined in 2002 Cardiac Arrest – BLS Internal/External hemorrhage control (e.g., tourniquets, pelvic binders, etc.) 						
Initiate a ICardiac m	apid Primary Survey for onitoring/defibrillations	edical and traumatic causes (mix r reversible causes. TREATMENT (s via AED. itation. (AEMT and Paramedic wil	OF REVERSIBLE CAUSES SHO		EMT		
 Continue treating any organized rhythm with rate greater than 40 because of the potential of pseudo-PEA. Secure airway and confirm with continuous EtCO₂. Bilateral needle decompression as indicated (ex. high airway resistance, chest trauma, subcutaneous air). Fourth or fifth intercostal space in the mid-axillary line Second or third intercostal space in the mid-clavicular line (use nipple line as a guide) In patients less than 8 years old, decompression site choice will be limited to the 2nd or 3rd intercostal space at the mid-clavicular line Repeat needle decompression as indicated (continued high airway pressure). Administer rapid IV fluid administration: A Administer up to 1000 ml IV fluid P Administer 20 ml/kg of IV fluid If ROSC is achieved, transport immediately. 							
	 If ROSC is achieved, transport immediately. No additional orders at this level 						

Greater Miami Valley EMS Council	Trauma Protocol				3004
^{ubject:} Trauma Arrest	Effective:	June 1, 2021	Last modified:	Dec	7, 2024
	Consult				
Consult Contact MCP for Field Termination Be ready to provide the following information: Duration of resuscitation How long the patient was in arrest prior to EMS arrival Witnessed or unwitnessed cardiac arrest Capnography values Presenting rhythm (for AEMT and Paramedic)					
Clinical Pearls					

Greater Miami Valley EMS Council		Trauma Protocol				3005
Subject:	Burns and Smoke Inhalation	Effective:	June 1, 2021	Last modified:	Dec	. 27, 2024

3005.1 General Guidelines

- a. It is strongly recommended that at dispatch, agencies immediately call for the nearest available cyanide antidote cache whenever any of the following occur:
 - i. Dispatched on a report of a person trapped with exposure to fire or smoke in an enclosed area.
 - ii. Dispatched on a report of an incident involving cyanide.
 - iii. Report of a Mayday or firefighter down with exposure to fire or smoke in an enclosed area.
- b. Estimate and report total Body Surface Area (BSA) involved using universally accepted methods.
 - i. BSA estimates should include only full and partial thickness burns.
- c. Inhalation injuries with an unsecured airway should be transported to the nearest facility.
- d. Chemical burns are hazardous material situations and must be grossly decontaminated at the scene.

3005.2 Specific Care for Burns

- a. Radiation burns:
 - i. If there is radioactive material on the patient, then they must be decontaminated.
 - 1. Consider contacting a Hazardous Materials Team for assistance with decontamination.
 - 2. Contact the hospital prior to arrival like with any other hazardous materials case.
 - ii. Treat critical medical conditions first.
- b. Treat injuries like thermal burns once the area is decontaminated

3005.3 Clinical Management

	Assessment				
Pediatric Considerations Signs & Symptoms Differential Diagnosis • None • Burns, pain, swelling • Superficial burns • Hypotension/shock • Partial thickness burns • Airway compromise/distress • Full thickness burns • Singed facial or nasal hair • Chemical, Thermal, Electrical, Radia • Hoarseness/wheezing • Treatment Algorithm					
 Stop the burning and minimize contamination. Assess for respiratory distress, stridor, hoarseness, sooty sputum, singed eyebrows, and nares, or burns of the face or airway. If available, use {CO oximeter}. For inhalation burns: Administer high flow oxygen via non-rebreather mask. Keep patient warm. Superficial, partial thickness and full thickness burns should be covered with clean, dry sheets or dressings. Do not apply ice or ice packs to burns, if ice was applied prior to arrival, then remove. Remove clothing and jewelry from injured parts. Do not remove items which have adhered to the skin. 					
 If available deliver {humidif For inhalation burns: If no h 	ed} oxygen. umidifier is available, administer Saline 3 ml via neb	ulizer. Repeat as needed.			
 Co Apply cardiac monitor, especially if patient has suffered a lightning strike or electrical burn. Provide endotracheal intubation if apneic. Administer fluids to maintain perfusion, do not overhydrate. Fluids should be a balanced electrolyte solution when available. IV access can be acquired in areas with burnt tissue if necessary and before intraosseous needle access. Consider <u>1014 Pain Management</u> Protocol. 					
 Early intubation as indicated. Do not wait for complete airway obstruction or respiratory arrest. For known or suspected cyanide poisoning, use <u>3014 Cyanide Poisoning and Antidotes</u> 					

Greater Miami Valley EMS Council		Trauma Protocol				3005
Subject:	Burns and Smoke Inhalation	Effective:	June 1, 2021	Last modified:	Dec	. 27, 2024
		Consult				

None
 Clinical Pearls

 Patients with severe burns should be transported to a Burn Center unless ETA greater than 30 minutes.

• BP may be taken over damaged tissue if no other site is accessible.

Greater Miami Valley EMS Council		Trauma Protocol				3006
Subject:	Carbon Monoxide Poisoning	Effective:	June 1, 2021	Last modified:	Jan.	19, 2025

	Assessment				
 Pediatric Considerations None 	Signs & Symptoms Malaise, fatigue, drowsiness Flu like symptoms Headache Dyspnea Nausea/vomiting Diarrhea Abdominal pain Syncope Seizures	Differential DiagnosisFlu/Severe coldChronic fatigueMyocardial infarctionDiabetic crisisAltitude sicknessIngested toxinsHypothyroidism			
	Treatment Algorithm				
 Provide high flow O₂ to all suspected of Pulse oximeter will give false readings 	 Provide high flow O₂ to all suspected carbon monoxide poisonings. Pulse oximeter will give false readings and should not be utilized. If not already on scene, consider requesting an apparatus with equipment to test for CO in the atmosphere 				
Contact MCP to discuss transport con	siderations.	E H			
No additional orders at this level.		AEMT			
• No additional orders at this level.		Parat			
	Consult				
Look to Medical Control for guidance					
	Clinical Pearls				
 When determining destination, consider possible hyperbaric oxygen treatment for the following patients with suspected CO exposure: Underlying cardiovascular disease or symptoms such as chest pain or shortness of breath Greater than 60 years of age Obvious neurological symptoms, such as any interval of unconsciousness, loss of time, inability to perform simple motor tasks, or loss of memory Smoke inhalation victims Pregnancy 					
END OF SECTION					

Greater Miami Valley EMS Council		Trauma Protocol				3007
Subject:	Crush Syndrome Trauma	Effective:	June 1, 2021	Last modified:	Dec	. 23, 2023

		Assessment				
Ped •	liatric Considerations No pediatric medication doses should exceed total adult doses.	Signs & SymptomsPatient entrappedPatient under a heavy load and crushedHypotensionHypothermiaAbnormal ECG findingsPainAnxiety	 Differential Diagnosis None 			
		Treatment Algorithm				
•	 Contact MCP immediately and prior Prepare for the patient to decompensation Monitor and reassess 		EM			
٠	{12-lead ECG} as soon as feasible.					
A P •	 1 liter IV fluid bolus IV. Then 500 ml/he IV fluid, 20 ml/kg IV Follow <u>1014 Pain Management</u> protoco If hypotensive and the patient has bee A Give additional IV fluid, 1 lite P Give additional IV fluid, 20 m Consider sedation: A Ketamine 250 mg IM, may re G For patients greater than 69 P Ketamine 5 mg/kg IM, max 6 	ol n entrapped for more than 1 hour: r IV. I/kg IV. epeat after 10 minutes y/o, reduce dosing for sedatives and analgesics to one h	alf (½) of the adult doses			
•	Normal ECG and hemodynamically sta	ale immediately prior to extrication:				
	A Sodium Bicarbonate 100 mE	qIV				
<u>OR</u>	P Sodium Bicarbonate 1mEq/l	g IV				
•	 Peaked T waves wi QT ≥ 0.46 seconds Loss of P wave Bundle Branch Blog Premature ventrice Bradycardia ♦ Consider Calcium Chloride Albuterol 10 mg nebulized A Sodium Bicarbonate 100 mE 	a causes wide bizarre EKG complexes with: th a QRS greater than or equal to 0.12 seconds cks llar contractions • 1 gm , flush line well before Sodium Bicarbonate q IV				
	P Sodium Bicarbonate 1mEq/I					
•	Contact MCP immediately and prior to	Consult relieving the load.				
•	MCP orders needed for sedation.	-				
•	The paramedic must call MCP for orde	rs to give Calcium Chloride to the unstable patient.				
	Consider the netertial far multiple	Clinical Pearls				
•	 Consider the potential for multiple system trauma Consider the potential for hypo or hyperthermia 					
EN	D OF SECTION					

Greater Miami Valley EMS Council		Trauma Protocol				3008
Subject:	Cyanide Poisoning & Antidotes	Effective:	June 1, 2021	Last modified:	Feb	. 18, 2024

3008.1 General Guidelines

- a. Cyanide antidotes are located in multiple caches in each of the counties throughout the region, and are available by contacting 937-333-USAR (8727).
- b. The cache agency closest to your incident will be dispatched, which will respond with both a Cyanokit and 3 doses of Sodium Thiosulfate, to provide for the potential of multiple patients.

3008.2 Indications to Call for the Cache

- a. It is strongly recommended that agencies immediately call for the nearest available cyanide antidote cache at the time of dispatch whenever any of the following occur:
 - i. Report of a person trapped with exposure to fire or smoke in an enclosed area.
 - ii. Report of an incident involving cyanide.
 - iii. Report of a Mayday or firefighter down with exposure to fire or smoke in an enclosed area.

3008.3 General Treatment

a. Treatment of cyanide poisoning must include immediate attention to airway patency, adequacy of oxygenation and hydration, cardiovascular support, and management of any seizure activity.

3008.4 Clinical Management

Assessment				
 Pediatric Considerations For pediatric administration of Hydroxocobalamin (Cyanokit): Mix 200 ml NaCl in 5 g vial (concentration is 25 mg/ml) 70 mg x patient weight in kg = total dose administered over 15 minutes. Divide doses in half for repeat administration See dosing chart at end of this tab for calculating pediatric doses 	 Signs & Symptoms Known or strongly suspected cyanide exposure Altered mental status Seizures Shock Difficulty breathing 	 Differential Diagnosis None 		
Treatment Algorithm				
 Provide 100% O₂ via non-rebreather mask. If unconscious, provide 100% O₂ by BVM 		EMR		
Consider CPAP for suspected smoke inhalation.				
 Intubate if patient is apneic Establish one IV in each arm if possible. It is critical to control any seizure activity, as defined in <u>4014 Seizures</u> If available consider {BiPAP} for suspected smoke inhalation. 				
 Hydroxocobalamin (Cyanokit): A Administer 5 grams via slow IV infusion over 15 minutes at a rate of 15 ml/min., using supplied 20 ml/min infusion set A May repeat 5 grams via slow IV infusion over 15 minutes at a rate of 15 ml/min., using supplied 20 ml/min infusion set A May repeat 5 grams via slow IV infusion over 15 minutes; max dose of 5000 mg (5 grams), using supplied 20 ml/min infusion set P May repeat 35 mg/kg slow IV; max dose 2500 mg (2.5 grams), depending on clinical response. 				
 Sodium Thiosulfate: A If greater than 25 kg: Administer 12.5 grams (50 ml) 25% solution slow IV. P If less than 25 kg: Administer 412.5 mg/kg (1.65 ml/kg) 25% solution, slow IV (max dose 12.5 g (50 ml)). 				
Consult				
 Orders for cyanide antidotes are <u>not</u> needed in cardiac arrest. Contact MCP to administer both Hydroxocobalamin (Cyanokit) and Sodium Thiose 	ulfate to the same patient.			

Greater Miami Valley EMS Council		Trauma Protocol				3008
Subject:	Cyanide Poisoning & Antidotes	Effective:	June 1, 2021	Last modified:	Feb	. 18, 2024

Clinical Pearls

- If a patient is in arrest, administer Hydroxocobalamin as quickly as possible.
- Only CAB, defibrillation, intubation, and epinephrine should precede use of the cyanide antidotes.
- Hydroxocobalamin is incompatible with numerous drugs including Diazepam.
- Whenever possible establish two IV lines in a different vein or limb, one for standard protocol drugs and one for cyanide antidotes.
- While IV infusion is the preferred method of cyanide antidote administration, in extreme cases the medications could be given via IO.
- If administering cyanide antidotes via IO, a traditional drip set may not be effective and measures may need to be taken to slowly push the medication in.

END OF SECTION

3008.5 Pediatric Hydroxocobalamin Dosing Chart

Weight (kg)	5	10	15	20	25	30	35	40	50	60	>70
Dose (mg)	350	700	1050	1400	1750	2100	2450	2800	3500	4200	5000
Amount needed for 70mg/kg	14 ml	28 ml	42 ml	56 ml	70 ml	84 ml	98 ml	112 ml	140 ml	168 ml	200 ml

Greater Miami Valley EMS Council	Trauma Protocol		3009		
Subject: Drowning	Effective:	June 1, 2021	Last modified:	Dec	. 11, 2024

		Assessment					
•	liatric Considerations None	Signs & Symptoms History of submersion Period of unconsciousness Decreased or absent vital signs Vomiting Coughing	 Differential Diagnosis Trauma Pre-existing medical problem Barotrauma (diving) Decompression sickness 				
		Treatment Algorithm					
•	 Consider Spinal Motion Restriction Consider possibility of hypothermia. If present follow <u>3016 Hypothermia</u> Evaluate neurological status. 						
•	 Drowning patients should be transported to a Trauma Center. If patients are in cardiac arrest or respiratory failure/arrest, consider transport to the closest appropriate hospital 						
•	Establish vascular access						
•	No additional orders at this level			AEI			
		Consult					
•	None						
	Clinical Pearls						
•	All submersion victims should be transported due to potential for worsening over the subsequent few hours.						
EN	ND OF SECTION						

Greater Miami Valley EMS Council		3010		
Subject: Extremity Injuries	Effective:	June 1, 2021	Last modified:	Dec. 8, 2021

		Assessment			
Ped ●	liatric Considerations None	Signs & Symptoms• Deformities• Inflammation• Pain upon movement• Immobility• Paresthesia	Differential DiagnosisNone		
• • • •	If practical, consider elevating the limb Apply appropriate splinting device. If the extremity is severely angulated a	Treatment Algorithm th direct pressure and cover with dry, sterile dressing. nd pulses are absent, apply gentle traction in an attempt is encountered, splint the extremity in the angulated po	sition.		
•	No additional orders at this level Image: Consider 1014 Pain Management Protocol				
•	No additional orders at this level		Paramedic Paramedic		
		Consult			
•	None				
	Clinical Pearls				
• • •	Open wounds should be covered with Immobilize above and below the injury	approach can be adequately immobilized by careful pac			

Greater Miami Valley EMS Council	Trauma Protocol				3011
^{Subject:} Eye Injuries	Effective:	June 1, 2021	Last modified:	Oct	. 11, 2021

	Assessment						
Pediatric ConsiderationsNone	 Signs & Symptoms Irritation to eye Visual disturbances or loss of vision Obvious penetrating injury Burns Nausea 	 Differential Diagnosis Hypertension Contact lens issue 					
	Treatment Algorithm						
 Use nasal cannula with IV tubing for irri Chemical Burns: Irrigate immediately with IV f 	noved. Contacts should be transported with patient. gation. luid or water for a minimum of 30 minutes or until pati Bring Safety Data Sheets, if available.	ent transport is completed.					
 Cover both eyes to limit move 	 Do not irrigate if there is penetrating trauma to the eye. Cover both eyes to limit movement. Do not use a pressure or absorbent dressing on or near any eye that may have ruptured or have any penetrating 						
· · ·							
 Drowning patients should be transported to a Trauma Center. If patients are in cardiac arrest or respiratory failure/arrest, consider transport to the closest appropriate hospital Establish vascular access 							
	Establish vascular access No additional orders at this level						
	Consult						
• None							
	Clinical Pearls						
• All submersion victims should be transp	orted due to potential for worsening over the subsequ	ent few hours.					

Greater Miami Valley EMS Council		3012		
Subject: Frostbite	Effective:	June 1, 2021	Last modified:	Dec. 8, 2020

	Assessment					
 Pediatric Considerations None 	Signs & SymptomsCold, clammy skinShiveringMental status changesExtremity pain or sensory abnormalityBradycardiaHypotension or shock	 Differential Diagnosis Head Injury Spinal cord injury 				
	Treatment Algorithm					
 Protect injured areas. Remove clothing and jewelry from i Do not attempt to thaw injured par Maintain core temperature. Severe frostbite injuries should be t Establish vascular access and consider Consider 1014 Pain Management Pl No additional orders at this level 	ransported to a Burn Center. er {warmed} fluids.	AEMT AEMT Pranodic				
		ä				
	Consult					
• None	None					
Clinical Pearls						
None						
END OF SECTION						

Greater Miami Valley EMS Council		Trauma Pr	otocol		3013
Subject: Head Injury	Effective:	June 1, 2021	Last modified:	Dec	. 7, 2024

	Assessment	
 Pediatric Considerations Assess the fontanelles in younger patients 	 Signs & Symptoms Visible head trauma Altered LOC Cushing's Triad or similar V/S Ataxic Respirations Increased B/P Bradycardia Pupillary changes Posturing 	Differential DiagnosisAlcohol/AcidosisEpilepsy/EndocrineInfectionOverdose/Oxygen DeficiencyUremiaTumorInsulinPsychogenic/PoisonStroke/Shock
	Treatment Algorithm	
 Evaluate level of consciousness, pupillary size Establish Glasgow Coma Score and reassess fr Ventilate at 20 breaths per minute when signs (Ventilate to maintain EtCO₂ reading Never ventilate at less than 8 per minute P Ventilate at a rate of ten faster than normal reasons 	equently. s of cerebral herniation are present: gs of 30 mmHg (30 torr)}. inute.	
 No additional orders at this level 		
No additional orders at this level		AEMT
No additional orders at this level		a la
	Consult	
None		
	Clinical Pearls	
 Signs of cerebral herniation can include: Decreased mental status Dilated and/or unresponsive puic Bradycardia Hypertension Posturing Hyperventilation increases the level of CO₂ in t Hyperventilation decreases the level of CO₂ are Both hyperventilation and hypoventilation context {Make every effort to maintain an EtCO₂ of 300 	upils the brain, causing cerebral vasodilatation and nd causes cerebral vasoconstriction, hypoxia, uld cause cerebral hypoxia and increased mo	and ischemia.

Greater Miami Valley EMS Council	Trauma Protocol				3014
Subject: Heat Exposure	Effective:	June 1, 2021	Last modified:	Oct.	10, 2021

	Assessment	
 Pediatric Considerations May not exhibit typically Do not thermoregulate well 	 Signs & Symptoms History of heat exposure Cramping Hot or flushed skin Excessive sweating Nausea/vomiting Mental status changes 	Differential Diagnosis Thyroid storm Excited delirium Malignant hyperthermia Alcohol Epilepsy Insulin Trauma Infection Psychosis Stroke
	Treatment Algorithm	
 Apply cold packs to underarms and Cold water submersion is an accept bags. The goal is to lower temperat If conscious and not vomiting or ex Be prepared for seizures 	n to cool the patient, use fan for evaporation if ava groin area able method for cooling heat stroke patients. You r	may encounter patients in cooling body rdingly 또
 Hyperthermia patients should be tr 	ansported to a Trauma Center	
 If hypotensive or mental status cha A IV fluid 500 ml IV P IV fluid 20 ml/kg IV (max May repeat both adult and pediatri Additional IV fluid, if indicated Consider other medical conditions 	500)	rdingly
No additional orders at this level		
	Consult	
 For additional (more than 2) fluid cl 		
	Clinical Pearls	
Geriatric patients, pediatric patient	s, patients with a history of spinal injury, and diabe	etics are most likely to suffer heat-related illnesses

Greater Miami Valley EMS Council		Trauma Pr	otocol		3015
Subject: Hemorrhage Control	Effective:	June 1, 2021	Last modified:	Jan.	19, 2025

	Assessment	
ediatric Considerations	Signs & Symptoms	Differential Diagnosis
None	Significant bleeding	None
	Shock-like symptoms	
	Treatment Algorithm	
Control of life-threatening external hemo	orrhage takes priority over any other treatment.	
Constant, direct pressure is the primary	method of bleeding control.	
If direct pressure fails to control bleeding	g from extremities, use a tourniquet.	
	as the CAT or SOFTT are recommended}	
	uch as cravats or BP cuffs as improvised tournique	
	as possible to the torso on the femur or humerus	s
• Tighten the tourniquet until th		
	her tourniquet abutted to the first tourniquet	
 Document time and location 	and the statement of th	
• Be sure that the ER staff is awa	ire of the tourniquet	
{For life-threatening hemorrhage that ca	n't be controlled by tourniquets, consider hemos	static dressings}.
 Combat Gauze, or ChitoFlex PF 		
• These can be used on the ches	•	
	e source of bleeding and apply a pressure dressing	g or use Kerlix
 DO NOT USE GRANULAR AGEN 	TS	
	oviders at any level, as long as they have received	
	d on open wounds to the head, chest or abdome	n la
• Use sterile gauze or approved		and continuous prossure
	ply in the wound as possible using a gloved digit a	and continuous pressure
	manual direct pressure over the packed wound fo	or at least 3 minutes
 Do not remove wound packing 		
	f wound packing on arrival at the destination	
Treat for hypovolemic shock as indicated	L.	EMR
No additional orders at this level	•	E E
No additional orders at this level		
No additional orders at this level		
For known or suspected hemorrhage sec o If unsure if TXA is indicated, co	ondary to trauma, consider Tranexamic Acid (TX ntact Medical Control for advice	A) 2 gram IV/IO over 1-2 minutes
	eeding from a recent tonsillectomy, consider Trar	nexamic Acid (TXA) nebulized:
P Less than 25 kg: 250 mg, nebul	ized with O ₂ flowing at 8-10 LPM	
P 25 kg or greater: 500 mg, nebu	lized with O ₂ flowing at 8-10 LPM	
	Consult	
If the paramedic needs assistance with a	decision to administer Tranexamic Acid (TXA)	
	e as mentioned in 4007 Childbirth with Complicat	tions
	Clinical Pearls	
For Tranexamic Acid (TXA), time since in		
 Greatest benefit will be to pati 		
	ne time of TXA administration	

Greater Miami Valley EMS Council		Trauma Pr	otocol		3016
Subject: Hypothermia	Effective:	June 1, 2021	Last modified:	Oct	. 11, 2021

	Assessment	
 Pediatric Considerations None 	Signs & SymptomsCold, clammy skinShiveringMental status changesExtremity pain or sensory abnormalityBradycardiaHypotension or shock	Differential Diagnosis Sepsis Hypoglycemia Stroke Head Injury Spinal cord injury
	Treatment Algorithm	
 Avoid any rough movement that may It may be beneficial to consider spinal Assess neurological status. Oxygenate the patient with 100% O₂. If patient goes into cardiac arrest: CPR continuously In severe hypothermia (less 	than 86°F [30°C]), limit defibrillation attempts to <u>one</u> exc re than 86°F [30°C]), follow normal arrest protocols. <mark>nidified} 100% O₂.</mark>	ept on orders from MCP.
	ued while in transit, even if there is no response.	
 Use the least invasive means possible Intubate if necessary, as gently as pos Establish vascular access and conside 	ssible.	AEMT
• Treat bradycardia only if patient is hy	potensive.	Para
	Consult	
 All levels should consult with 	nanagement of the severely hypothermic patient. In MCP for orders to administer second and subsequent de ith MCP for orders to administer cardiac arrest medicatior	
	Clinical Pearls	
 It may be necessary to assess pulse a Do not initiate CPR if there is any pulse 	nd respirations for up to 45 seconds to confirm arrest. se present, no matter how slow.	

	Greater Miami Valley EMS Council		Trauma Pr	otocol	3017
Subject:	Spinal Motion Restriction	Effective:	June 1, 2021	Last modified:	Jan. 5, 2024

3017.1 General Guidelines

- a. Studies indicate traditional spinal restriction has risks and may even cause harm in some cases.
- b. Spinal Motion Restrictions allows for an assessment-based management of the injured patient.
- c. Spinal precautions should always be taken when dealing with at risk patients.
- d. This protocol does not indicate that providers do not immobilize the spine; it simply provides a different means of restriction in selected patients.
- e. These guidelines apply to providers at all certification levels.

3017.2 Blunt Trauma Patients – Full Immobilization

- A All patients with clinical indications of a spinal injury <u>and/or</u> with altered levels of consciousness must be immobilized with both a C-collar and a spinal restriction device. (e.g., spine board, KED, vacuum splint).
- P Pediatric trauma patients less than 3 years of age with a GCS of less than 15 must be immobilized with both a C-collar and a spinal restriction device.

3017.3 Blunt Trauma Patients – SMR

- a. Other alert trauma patients, including all those listed below, should have a c-collar placed and moved with caution in-line as a unit to the cot. They would not need a backboard:
 - i. Patients with neck pain
 - ii. Patients with midline neck or spinal tenderness
 - iii. Patients with pain upon motion of the neck
 - iv. Cases with high risk mechanism (high speed MVC, fall greater than 10 feet, axial loading injury)

3017.4 Penetrating Trauma

- a. Patients with penetrating trauma do not need immobilization with either a cervical collar or backboard.
- b. Delays in transport are to be minimized and place the patient at greater risk.

3017.5 Airway or Ventilatory Management

- a. Patients who are immobilized and require airway and or ventilatory interventions (including intubation) may have the cervical collar removed during the intervention.
 - i. In-line stabilization should be maintained while the intervention is performed.
- b. The cervical collar should be reapplied after the intervention is either accomplished or abandoned.

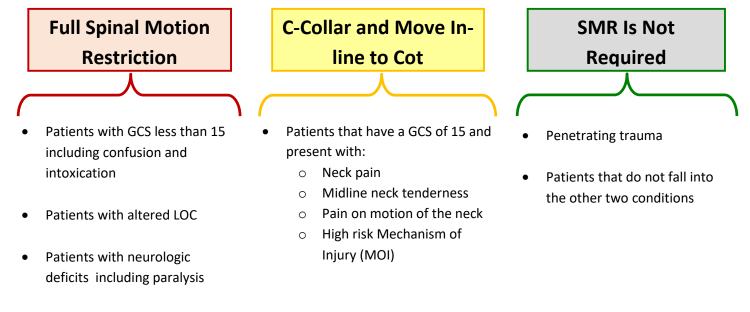
3017.6 Equipment Issues

- a. In an emergency situation with equipment intensive sports such as football, hockey and lacrosse, the protective equipment shall be removed prior to transport to an emergency facility.
- b. Helmets of any kind that prevent either effective SMR or airway management should be removed.

3017.7 Other Considerations

- a. Patients greater than 69 y/o should be considered "high risk" patients for spinal injury and require closer assessment. With these patients, lean towards applying a cervical collar.
- b. If the patient meets the standards for a Trauma Alert Activation, consider a cervical collar at a minimum.
- c. Patients who do not tolerate any level of restriction should have that restriction adjusted to the point of removal if necessary based on clinical response.
 - i. Examples include shortness of breath, anxiety, and body habitus
 - ii. They should be transported in the manner of restriction that they can tolerate.
- d. Spinal restriction of the purpose of patient movement
 - i. Spinal restriction devices may be utilized for movement from a site of injury to the cot.
 - ii. Patients who do not require restriction should be removed from the device prior to transport.

Greater Miami Valley EMS Council	Trauma Pro	3017	
Subject: Spinal Motion Restriction	Effective: June 1, 2021	Last modified: Jan	. 5, 2024



- Patients with clinical indications of a spinal injury
- Patients less than 3 y/o with GCS less than 15

EXCEPTIONS

- Patients who require airway or ventilatory intervention may have the collar removed with inline stabilization during the intervention.
- Patients who do not tolerate restriction should have it adjusted to the point of removal if necessary.

Greater Miami Valley EMS Council	Trauma Protocol			3018	
Subject: Trauma Triage Guidelines	Effective:	June 1, 2021	Last modified:	Jan.	6, 2024

3018.1 Interpretation of Trauma Triage Guidelines

- a. This guideline meets the requirement of OAC 4765-14, defining Trauma Triage Guidelines for the region
- b. This guideline can separately provide direction as to when a provider should call a "Trauma Alert"
- c. Not all patients who meet Trauma Triage Criteria may need a trauma alert.

3018.2 State of Ohio Trauma Triage Age Considerations

- a. For the purposes of trauma guidelines, the criteria for patient age are:
 - P Less than 16 years old will be pediatric patients
 - A 16 years old to 69 years old will be adult patients
 - G Greater than 69 years old will be geriatric patients

3018.3 Trauma Center or Facility Capabilities:

- a. Level I and II Trauma Centers can care for the same trauma patients.
- b. Level III Trauma Centers offer services, based on individual hospital resources that provide for initial assessment, resuscitation, stabilization, and treatment of the trauma patient.
- c. In some areas of the region a Level III Trauma Center is the only trauma facility within 30 minutes ground transport time. This hospital may act as the primary receiving facility for the critically injured patient.
- d. In areas where the trauma patient is closer to a Level III Trauma Center, but a Level I or Level II Trauma Center is still within 30 minutes, the EMS Provider should decide whether the patient would benefit more from an immediate evaluation, stabilization, and treatment at the Level III Trauma Center, or from direct transport to a Level I or Level II Trauma Center.
- e. In areas of the region where there are no Trauma Centers within 30 minutes ground transport time, the acute care hospital may act as the primary receiving facility for critically injured trauma patients, or EMS Provider may arrange for air medical transport from the scene.
- P If a pediatric patient meets the trauma triage guidelines, transport to a Pediatric Trauma Center.
- P Pediatric patients should be transported in an appropriately sized child restraint system.
- h. If transportation time is greater than 30 minutes, transport to the nearest acute care hospital, or EMS providers may arrange for air medical transport from the scene.
- i. All pregnant trauma patients should be rapidly transported to the nearest Adult Trauma Center with labor and delivery capabilities, unless transport time is greater than 30 minutes.

3018.4 Air Medical Transportation:

- a. Prolonged delays at the scene waiting for air medical transport should be avoided.
- b. Cardiac arrest is not appropriate for air transport.
- c. In the rural environment, direct transfer of trauma patients by air medical transport may be appropriate.

3018.5 Exceptions to Transportation Guidelines:

- a. It is medically necessary to transport the victim to another hospital for initial assessment and stabilization before transfer to a Trauma Center.
- b. It is unsafe to transport the victim directly to a Trauma Center due to adverse weather or ground conditions or excessive transport time.
- c. Transporting the victim to a Trauma Center would cause a shortage of local EMS resources.
- d. No Trauma Center is able to receive and provide trauma care to the victim without undue delay.

Greater Miami Valley EMS Council	Trauma Protocol				3018
Subject: Trauma Triage Guidelines	Effective:	June 1, 2021	Last modified:	Jan.	6, 2024

- e. Before transport begins, the patient requests to be taken to a particular hospital even if it is not a Trauma Center.
 - i. If the patient is a minor or otherwise considered incapable of making medical decisions, an adult relative or other legal representative may make this request.

3018.6 Trauma Criteria

- a. Anatomical Criteria:
 - i. Penetrating trauma to head, neck, torso
 - ii. Significant, penetrating trauma to extremities proximal to elbow or knee with evidence of neurovascular compromise.
 - iii. Injuries to the head, neck, or torso where the following physical findings are present:
 - 1. Visible crush injuries
 - 2. Abdominal injury with tenderness, distention, or seat belt sign
 - 3. Evidence of pelvic fracture
 - 4. Flail chest
 - iv. Injuries to extremities where the following physical findings are present:
 - 1. Amputation proximal to wrist or ankle
 - 2. Visible crush injuries
 - 3. Fractures of two or more proximal long bones
 - **G** One proximal long bone fracture in MVC only
 - 4. Evidence of neurovascular compromise
 - v. Signs and symptoms of spinal cord injury
 - vi. 2nd or 3rd degree burns greater than 10% total body surface area (BSA) or other significant burns involving the face, feet, hands, genitals, or airway
 - G Injury sustained in two or more body regions
 - viii. Open skull fracture

Meets Above Criteria = Transport to Trauma Center	Does Not Meet Above Criteria = Continue Assessment	
Call Trauma Alert if patient presentation indicates	Assess for Physiologic Criteria	

- b. Physiological Criteria:
 - i. Adult Physiological Criteria
 - A GCS less than or equal to 13
 - A Loss of consciousness greater than five minutes
 - A Deterioration in level of consciousness at the scene or during transport
 - A Failure to localize pain
 - A Respirations less than 10 or greater than 29
 - A Needs ventilatory support
 - A Requires relief of tension pneumothorax
 - A Pulse greater than 120 in combination with evidence of hemorrhagic shock
 - A SBP less than 90 or absent radial pulse with carotid pulse present

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ii. Pediatric Physiological Criteria:

- P GCS less than or equal to 13
- P Loss of consciousness greater than five minutes
- P Deterioration in level of consciousness at the scene or during transport
- P Failure to localize pain
- P Evidence of poor perfusion (e.g., weak distal pulse, pallor, cyanosis, delayed capillary refill, tachycardia)
- P Evidence of respiratory distress or failure (e.g., stridor, grunting, retractions, cyanosis, nasal flaring, hoarseness, or difficulty speaking)
- P Respiratory rate less than 20 per minute in infants less than 1 year old

iii. Geriatric Physiological Criteria:

- G GCS less than or equal to 13
 - a. GCS less than or equal to 14 with evidence of Traumatic Brain Injury
- G Loss of consciousness greater than five minutes
- $G \quad \mbox{Deterioration in level of consciousness at the scene or during transport}$
- G Failure to localize pain
- G Respirations less than 10 or greater than 29
- G Needs ventilatory support
- G Requires relief of tension pneumothorax
- G Pulse greater than 120 in combination with evidence of hemorrhagic shock
- $G_{\rm -}$ SBP less than 100 or absent radial pulse with carotid pulse present

Meets Physiological Criteria = Transport to Trauma Center	Does Not Meet Above Criteria = Continue Assessment		
Call Trauma Alert if patient presentation indicates	Look at Special Considerations		

- c. <u>Special Considerations:</u>
 - i. Vehicle telemetry provides data consistent with high risk of injury
 - ii. On scene fatality in the same vehicle
 - G Pedestrian struck by a motor vehicle
 - G Falls from any height, including standing falls, with evidence of traumatic brain injury

Special Considerations = Transport to Trauma Center	Does Not Meet Above Criteria = Consider MOI
Call Trauma Alert if patient presentation indicates	Transport to most appropriate hospital

d. Mechanism of Injury:

- i. Auto-pedestrian/auto-bicycle injury with significant (faster than 5 mph) impact
- ii. Ejection from motor vehicle or unrestrained rollover
- iii. Extrication time longer than 20 minutes
- iv. Fall of more than 20 feet
 - P Fall greater than 3 times child's height
- v. High-speed auto crash
 - 1. Estimated speed faster than 40 mph

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- 2. Intrusion into passenger compartment of more than 12 inches
- 3. Major auto deformity of more than 20 inches
- vi. Open motor vehicle crashes faster than 20 mph or with separation of rider from vehicle
- vii. Pedestrian thrown or run over
- e. Special Situations:
 - i. Pre-existing cardiac or respiratory disease
 - ii. Diabetes, cirrhosis, morbid obesity, seizure disorder
 - iii. Patient with bleeding disorder or on anticoagulants or anti-platelets
 - iv. Immuno-suppressed patients (renal dialysis, transplant, cancer, HIV)
 - v. Congenital disorder

MOI or Special Considerations = Consider Trauma Center	No Significant MOI or Special Considerations
No need to call Trauma Alert if no significant symptoms	Transport to most appropriate hospital

Greater Miami Valley EMS Council	Trauma Protocol			3019
SALT Triage System	Effective:	June 1, 2021	Last modified:	Dec. 7, 2024

3019.1 General Guidelines

- a. SALT stands for Sort, Assess, Life-Saving Intervention, and Treatment/Transport.
- b. Developed by the Centers for Disease Control and Prevention to address limitations in other systems.
- c. The CDC has proposed SALT as the national standard for Mass Casualty Incident (MCI) triage.
- d. SALT has the advantage of being the fastest mass casualty triage system.
- e. Notify hospitals of any MCI, especially a MCI involving contaminated patients.
 - i. Consider use of the <u>3020 Regional Hospital Notification System (RHNS)</u>

3019.2 Primary and Secondary Triage Prior to Transport

a. Initial Triage:

- i. Use triage ribbons (color-coded strips), not treatment tags, during initial triage.
 - 1. Treatment tags slow the process and should be used later, in the treatment areas.
 - 2. Treatment tags do need to be used at some point as they are sometimes the only documentation of EMS assessments and treatments.
- ii. Tie the triage ribbon to an upper extremity in a VISIBLE location (on the right wrist, if possible).
- iii. SALT Triage Levels:
 - 1. RED Immediate
 - 2. YELLOW Delayed
 - 3. **GREEN Minimal**
 - 4. GRAY Expectant (The patient is unlikely to survive given the current resources)
 - 5. BLACK Dead (black & white zebra stripe for easier visibility in low light)
 - 6. **ORANGE and Polka Dot** used in addition to one of the above ribbons to indicate victim has been contaminated with a hazardous material.
- iv. Move as quickly and safely as possible; making quick decisions.
- v. Victims will be re-triaged, probably multiple times. Revise the triage category as often as indicated.
- vi. Over-triage can be as harmful as under-triage. If everyone is tagged red, those who are truly red will receive delayed treatment, delayed transport, and delayed definitive care.
- vii. Treatment and transport should NOT be delayed especially for critical patients. Get the reds out.
- viii. If there are extensive delays in the field, consider requesting orders for palliative care, e.g., pain medications if time and resources allow.
- b. <u>Secondary Triage:</u>
 - i. Reassess (i.e. secondary triage) as often as practical, including when the patient is moved to the Casualty Collection Point (CCP) or Treatment Area, and on all victims prior to transport.
 - 1. Also reassess patients when their condition or resources available change.
 - ii. Apply Treatment Tags after patients enter the CCP, or in the Transport Area (by the Transport Officer/Group) if the patient is being directly removed without going to the Treatment Area.
 - iii. Crews can also fill in pertinent and available information on the Tag during transport.
 - iv. Use the patient's ribbon to tie on the treatment tag
 - 1. Use treatment tags with individual barcodes consistent with this Standing Order and Juvare EMTrack, the patient tracking system used throughout Ohio.
 - v. Orange & Polka-dot ribbons (indicating contaminated patients) are removed after decontamination.
 - Each contaminated patient initially receives two ribbons: one with the triage category (Red, Yellow, Green, Gray, or Black), and the second, the Orange & Polka-dot ribbon indicating contamination.
 - 2. EMS is responsible for performing primary decontamination prior to transport. However,

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the hospital must be made aware of both contamination and the decontamination procedures taken.

- 3. Make sure to decontaminate under the ribbons.
- 4. After decontamination, remove the Orange & Polka-dot ribbon.
- 5. Mark treatment tags for contaminated patients with two check marks on the orange strip:
 - a. Mark both the "dirty" and "decontaminated" boxes.
 - b. This indicates to the hospital personnel that the patient has had field decontamination, but may still be somewhat "dirty".
- c. Transport:
 - i. Treatment Area or Transport Group personnel determine priority for transport.
 - ii. Distribution of patients among various hospitals is one of EMS' most crucial tasks.
 - iii. **Do not overload any hospital**, regardless of transport distance to other hospitals.
 - 1. Consider use of Juvare EMResource from the scene to monitor hospital triage capabilities according to **RED**, YELLOW and **GREEN** patient categories.
 - iv. In an MCI, transport trauma patients to non-Trauma Centers as necessary.
 - 1. All hospitals will accept and stabilize trauma patients during MCIs.
 - 2. Consider transporting minor (**GREEN**) patients to satellite EDs to relieve pressure on Trauma Centers and other hospitals.
 - v. When assigning patient allocation, consider the likelihood that the closest hospitals may be overwhelmed by patients who were not transported by EMS.
 - vi. In large scenarios, consider activation of the Forward Movement of Patients Plan as defined in <u>3021</u> Crisis Standards of Care in Massive Events.

3019.3 Sort, Assess, Life-Saving Intervention, Treatment/Transport Process

- a. <u>Sort</u>
 - i. Global Sorting: Action 1
 - 1. Action: "Everyone who can hear me please move to [designated area] and we will help you" (use loudspeaker if available)
 - 2. Goal: Group ambulatory patients using voice commands
 - 3. Result: Those who follow commands are *last* priority for individual assessment (Green)
 - 4. Assign someone to keep them together and notify Incident Command or EMS Group/Branch of number of patients and their location.
 - 5. Do not forget these victims.
 - 6. Someone must re-triage them as soon as possible.
 - 7. In smaller incidents, such as a motor vehicle crash with few victims that you do not want to move on their own, skip Action 1, and go to Global Sorting Action 2
 - ii. Global Sorting: Action 2
 - 1. Action: "If you need help, wave. We will be there to help as soon as possible"
 - 2. Goal: Identify non-ambulatory patients who can follow commands or make purposeful movements
 - 3. Result: Those who follow this command are second priority for individual assessment
 - iii. Global Sorting: Result
 - 1. Casualties are now prioritized for individual assessment
 - a. Priority 1: Still, and those with obvious life threat
 - b. Priority 2: Waving or purposeful movements
 - c. Priority 3: Walking

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iv. Begin assessing all non-ambulatory victims where they lie, performing Life Saving Interventions (LSIs) as needed, within your scope of practice, using the equipment is readily available.

b. Assess

- i. Is the patient breathing?
 - 1. If not, open the airway. In children, consider giving two rescue breaths.
 - 2. If the patient is still not breathing, triage them to BLACK (dead).
 - 3. Do not move patients triaged **BLACK** except to gain access to a living patient.
 - 4. If patient is breathing, conduct next assessment.
- ii. Assess for the following:
 - 1. Can the patient follow commands or make purposeful movements?
 - 2. Does the patient have a peripheral pulse?
 - 3. Is the patient not in respiratory distress?
 - 4. Is hemorrhaging under control?
- iii. Grading the Assessment
 - 1. If the answer to <u>any</u> of those questions is <u>no</u> (bad) and the patient <u>IS</u> likely to survive given current resources, tag them as **RED** (Immediate).
 - 2. If the answer to <u>any</u> of those questions is <u>no</u> (bad) and the patient is <u>NOT</u> likely to survive given current resources, tag them as **GRAY** (Expectant).
 - If the answer to <u>all</u> of those questions is <u>yes</u> but injuries are not minor and require care, tag patient as <u>YELLOW</u> (Delayed).
 - a. YELLOWs have serious injuries and need care, though not as urgently as REDs.
 - b. On secondary triage, some YELLOWs will need higher priority transport than others.
 - 4. If the answers to <u>all</u> of those questions is <u>ves</u> and the injuries are minor, tag patient as **GREEN** (Minimal).

Two mnemonics to remember the four assessment questions					
C – follows <u>Commands</u> Think of the questions in terms of "bad" or "good"					
R – No Respiratory distress					
A – No (uncontrolled) <u>A</u> rterial bleeding	If the answer to any of the questions is "bad" then the patient is				
P – <u>P</u> eripheral <u>P</u> ulse <u>P</u> resent	tagged either RED (Immediate) or GRAY (Expectant)				

c. Life Saving Interventions

- i. Only correct life-threatening problems during triage.
 - 1. Control major hemorrhage
 - 2. Open airway (if child, consider giving two rescue breaths)
 - 3. Needle chest decompression
 - 4. Auto injector antidotes
 - 5. See <u>3019.5 Special Situations</u>

ci. <u>Treatment/Transport</u>

- i. Transport/treatment priority is typically given (in order) to
 - 1. **RED** (Immediate)
 - 2. YELLOW (Delayed)
 - 3. **GREEN** (Minimal)
 - 4. **GRAY** (Expectant) patients should be treated and transported as resources allow.

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3019.4 **General Considerations**

- a. Patients must be reassessed periodically, including when moved to the CCP, or when their condition or resources change.
- b. Even after applying treatment tags, the main indicator of patient condition is the triage ribbon.
- c. Continue to use the same tag, even if the condition changes repeatedly, changing the ribbon to indicate the patient's current condition.
- d. If the patient's condition or the triage priority changes, indicate that on the tag.

Special Considerations 3019.5

3019.6

- a. SALT is a clinical guideline, not an absolute.
- b. Every MCI is extraordinary use your clinical judgement
- c. A patient who is **GRAY** (Expectant) initially can become **RED** (Immediate) as soon as resources are available.
- d. MCIs with patients suffering traumatic (aka, compression) asphyxia who are not breathing initially, may start breathing after just a few ventilations.
 - i. Common to crowding situations and crowd surges, it is worth attempting a few ventilations during the LSI step, even in adults.

current resources

Expectant

No

- e. In MCIs due to lightning strikes, the pathology can be very complex.
- Consider attempting ventilation or defibrillation, depending on resources and the conditions of other f. victims.

SALT Triage Flow Chart Walk Assess 3rd Step 1 - Sort: Wave / Purposeful Movement Global Sorting Assess 2nd Still / Obvious Life Threat Assess 1st Step 2 - Assess: Individual Assessment LSI: Obevs commands or makes Control major hemorrhage purposeful movements? Minor Open airway (if child All Yes Breathing Has Peripheral Pulse? Injuries consider 2 rescue breaths) Yes Not in respiratory distress? only? Chest decompression Major hemorrhage is controlled? Auto injector antidotes No Any No Dead Yes Likely to survive given Immediate

END OF SECTION

Yes ► Minimal

No

	Greater Miami Valley EMS Council	Trauma Protocol		3020		
Subject:	Regional Hospital Notification System (RHNS)	Effective:	June 1, 2021	Last modified:	June	e 16, 2024

- a. The purpose of the Regional Hospital Notification System (RHNS) is to provide one number for EMS, hospitals, and EMAs to call that will make rapid, simultaneous notifications in a Mass Casualty Incident or Event (MCI/MCE), or other major emergency.
- b. The system can be used when an incident could involve a significant number of the region's hospitals.
- c. RHNS is critical. Activation should be a **high priority** to alert hospitals and regional coordinators. Early warning will start processes essential to handle major events.

3020.2 RHNS Activation

- a. To activate the RHNS, call 937-333-USAR (8727).
- b. The agency calling must ask for a Dispatch Supervisor, request a "Regional Hospital Notification", and use the phrase "Mass Casualty Page Hospitals". Then the agency calling will provide the following:
 - i. Name of agency
 - ii. Nature of emergency
 - iii. Location of emergency
 - iv. General statement on severity, such as approximate number of victims
 - v. Any other information to be conveyed
- c. The Montgomery County Regional Dispatch Center (RDC) will immediately put out a computerized message to the RHNS Group with the information provided.

	areater Miami Valley EMS Council	Trauma Protocol			3021	
Subject:	Crisis Standards of Care in Massive Events	Effective:	June 1, 2021	Last modified:	June	e 16, 2024

- a. Some incidents are so large as to require extraordinary EMS procedures. Those scenarios are sometimes referred to as Mass Casualty Events (MCEs), instead of Mass Casualty Incidents (MCIs).
- b. These EMS procedures should be utilized in very large emergency scenarios, or when the duration is extended.
- c. In the event of an MCE, especially one lasting days or longer, Greater Miami Valley EMS Council, with the approval of the Regional Physicians Advisory Board (RPAB), may promulgate "Just in Time Standing Orders" (JITSO).
- d. With approval from Ohio Department of Public Safety, these orders might include triage standards for transport to other healthcare facilities and other crisis standards of care; possibly exceeding the standard scope of practice for EMS.
- e. Full information on the process can be found in the Dayton MMRS Regional MCI Plan Template

3021.2 Alternate Transports

- a. In some circumstances, EMS may be authorized to triage selected patients for transport to other healthcare facilities, including:
 - i. Urgent Care Centers
 - ii. Acute Care Center (ACC)
 - iii. Neighborhood Emergency Help Center (NEHC)
 - iv. Disaster Medical Assistance Team (DMAT)

3021.3 Forward Movement of Patients

- a. Planned by Dayton MMRS
- b. The intent is to relieve the burden on local hospitals by transporting patients, possibly directly from the scene, to more distant hospitals.

3021.4 Functional Needs Shelter Triage

- a. A regional protocol for Functional Needs Shelter Triage has been added to the Optional Standing Orders Manual and is also available at gmvemsc.org on the Training Materials page.
- b. Will help determine whether individuals with functional needs can be safely sheltered in a Red Cross Shelter during a disaster
- c. This Shelter Triage Protocol is a pre-approved Just-In-Time Standing Order (JITSO), authorized by the RPAB for use by an EMS agency assisting the Red Cross with shelter triage.
- d. It is intended to be printed and given to paramedics, nurses, and other healthcare personnel at the time of a shelter operation.
- e. At the option of local department chiefs and medical directors, the same protocol can be used during a disaster to determine patients who would be more appropriate for transport to Red Cross Shelters than to hospitals.
- f. In those cases, EMS should, if possible, contact the shelter before transporting.
- g. If locations or contact information for shelters is not known, contact the County EMA or the Red Cross.
- h. When transporting these non-emergency patients to shelters, it is critical that the patients bring their medications and medical equipment with them.



4000 Series

Medical Protocol

Greater Miami Valley EMS Council		Medical Pr	otocol		4001
Subject: Abdominal Pain	Effective:	June 1, 2021	Last modified:	Feb	. 16, 2023

- a. Ensure an abdominal exam which includes inspection, auscultation and palpation is performed and documented on every patient with abdominal pain.
- b. Assess all abdominal pain patients for trauma, pregnancy, illness, or potential ingestion.

4001.2 Clinical Management

	Assessment						
Pediatric Considerations None 	 Signs & Symptoms Pain (location/migration) Tenderness (point, palpation, rebound) Nausea and/or vomiting Diarrhea Dysuria Constipation Vaginal bleeding/discharge Pregnancy 	Differential Diagnosis Hepatitis Peptic ulcer disease/gastritis Gallbladder Pancreatitis Abdominal aneurysm Appendicitis Pelvic (PID, ovarian cyst, ectopic pregnancy) Diverticulitis Gastroenteritis Bladder/prostate disorders Kidney stone Myocardial infarction Pneumonia					
	Treatment Algorithm	Pulmonary embolus					
 Place patient in position of comfort. Give nothing by mouth. No additional orders at this level A Consider Ondansetron (Zofran) 4 mg PO dissolving tablet for nausea or active vomiting. P Ondansetron (Zofran) 4 mg PO if patient is 12 y/o or older and weight is more than or equal to 40 kg. A For pain relief, including with unilateral flank pain, consider <u>1014 Pain Management</u> Protocol. For pain relief, call MCP for orders. 							
 P • For pain relief, call MCP for orders. A For active vomiting, Ondansetron 4 mg slow IV. A For nausea or if no IV access established, Ondansetron (Zofran) 4 mg PO (dissolving tablet) or consider administering 4 mg (2 ml) of the IV form PO by spraying it into the patient's mouth. P Ondansetron 0.1 mg/kg IV (max 4 mg) if patient is 12 y/o or older and weight is more than or equal to 40 kg. 							
	Consult						
The AEMT and Paramedic need MCP or	ders when providing abdominal pain relief to pediat	tric patients.					
Clinical Pearls							
The Paramedic can administer the IV for		to the natient's mouth					
The Paramedic can administer the IV form of Ondansetron orally to adults by spraying it into the patient's mouth.							

	Greater Miami Valley EMS Council	Medical Protocol			4002	
Subject:	Allergic Reaction/Anaphylaxis	Effective:	June 1, 2021	Last modified:	Dec	. 7, 2024

- a. Epinephrine is the mainstay of anaphylaxis in allergic reaction treatment.
- b. Epinephrine is particularly important in cases of any airway edema, hypotension, or when multiple body systems are involved.
- c. Advanced age is not a contraindication to epinephrine.

4002.2 Clinical Management

	Assessment	
 Pediatric Considerations Epinephrine is dosed based on weight, not age. While the protocol lists those patients under 15 kg as pediatric, it is understood that patients equal to or greater than 30 kg will get both the Adult EpiPen and the EpiPen Jr. or Epinephrine 0.5 mg, no matter what their age. 	Signs & SymptomsItchingHoarseness or stridorWheezingRespiratory distressAltered level of consciousnessCyanosisPulmonary edemaFacial/airway edemaUrticaria/hives	 Differential Diagnosis Rash only Shock (vascular effect) Angioedema Aspiration/airway obstruction Vasovagal event Asthma
	Treatment Algorithm	
 If equal to or greater than 30 kg, give both Adu P If less than 15 kg, EpiPen Jr. P If equal to or greater than 15 kg and less than 3 If applicable, apply ice pack. If symptoms persist, may repeat Epinephrine (adult an Call for transport. If patient develops wheezing, assist them with their press Albuterol 2.5 mg and Ipratropium 0.5 mg, nd Albuterol may be repeated two times. If allergic reaction and an absence of Epi-pens in the druction of the EMT may only perform this skill after auth 1 if equal to or greater than 30 kg, Epinephrine (P and the construction of the c	30 kg, Adult EpiPen ad pediatric) in 10 minutes. Scribed metered dose inhaler or ebulized with O ₂ flowing at 8-10 LPM. ug bag, EMTs are permitted to administer Epi horization and training from their Medical Dir (1:1,000) 0.5 IM, (adult and pediatric) 30 kg, Epinephrine (1:1,000) 0.3 mg IM}	inephrine IM via a syringe}
P {If less than 15 kg, Epinephrine (1:1,000) 0.15 ○ ◆ {May repeat Epinephrine (1:1,000) 0.5 mg IM	M after 10 minutes (adult and pediatric)}	EM
 {May repeat Epinephrine (1:1,000) (at weight appropriate in the second se	ult EpiPen and EpiPen Jr <u>or</u> Epi (1:1,000) 0.5 r 30 kg, Adult EpiPen or Epinephrine (1:1,000) 1,000) 0.15 mg IM after 10 minutes (adult and pediatric) appropriate dose) after 10 minutes tube. Ind Ipratropium 0.5 mg, nebulized with O ₂ flow the ETT. If Ipratropium not given before intub	0.3 mg IM wing at 8-10 LPM

Greater Miami Valley EMS Counci		Medical Protocol 40				
Subject: Allergic Reaction/Anaphylaxis	Effective:	June 1, 2021	Last modified: Fel	b. 16 <i>,</i> 2023		
 If patient deteriorating or unresponsive, consider early intubation, possibly with a smaller than normal size endotracheal tube If a conscious patient requires intubation: A Lidocaine 100 mg IN half dose per nostril or added to nebulizer with breathing treatment. P Lidocaine 1.5 mg/kg nebulized with O₂8-10 LPM or IN. Maximum dose is 100 mg. If patient remains hypotensive after IV fluid, Epinephrine (1:10,000) 0.1 mg, slow IV, every 3 minutes up to 0.5 mg. Solu-Medrol 125 mg IV P Solu-Medrol 2 mg/kg IV, max dose 125 mg. 						
 The EMR and EMT need MCP orders to administer rep EMT needs MCP orders to administer breathing treatminister 	• •	lt				
	Clinical Pearls					
 Clinical Pearls The EMT may only perform Epinephrine 1:1,000 draws and injections after authorization and training from their Medical Director No significant change in patient condition in the field should be expected from the administration of Solu-Medrol. Solu-Medrol will be given to all patients treated within the allergic reaction or anaphylaxis protocol only <u>after</u> all other applicable first-line medications have been delivered. 						

	Greater Miami Valley EMS Council		Medical Pr	otocol		4003
Subject:	Asthma/Emphysema/COPD	Effective:	June 1, 2021	Last modified:	Jan.	7, 2025

4003.1 Clinical Management

		Assessment	
Ped • •	iatric Considerations Younger patients may exhibit nasal flaring Epinephrine is dosed based on weight, not age. While the protocol lists those patients under 15 kg as pediatric, it is understood that patients equal to or greater than 30 kg will get Epinephrine 0.5 mg IM, no matter what their age.	Signs & Symptoms Shortness of breath Pursed lip breathing Increased respiratory rate and effort Wheezing, rhonchi Accessory muscle use Cough Tachycardia Tripod position	Differential DiagnosisAnaphylaxisAspirationPleural effusionPneumoniaPulmonary embolusPneumothoraxCardiac event (AMI or CHF)Pericardial tamponadeHyperventilationInhaled toxins
		Treatment Algorithm	
• • • •	 Provide O₂ as needed. Call for transport. If patient develops wheezing, assist them with taking the Consider Albuterol 2.5 mg and Ipratropium 0.5 mg, n May repeat Albuterol 2.5 mg nebulized X 2. For any patient who is bronchial constricted: CPAP Transport unless ALS intercept is less than 5 minutes. 		EMT
•	No orders needed for Albuterol 2.5 mg and Ipratropium If patient intubated, Albuterol 2.5 mg by nebulizer into After intubation of an asthma patient, limit rate of vent adequately oxygenate the patient at below rate: A 8-10 breaths per minute for adults P 10-15 breaths per minute for pediatric patient	the ETT. If Ipratropium not given before intuba ilation to avoid auto-PEEP and hypotension, pr	ation, add to first Albuterol.
•	 of only the affected sides Decompression sites: Fourth or fifth intercostal space in t Second or third intercostal space in 	teral needle decompression inds and the patient is hemodynamically unsta	de)
•	Asthmatics in severe distress (NOT for emphysema or C	OPD):	
	• If equal to or greater than 30 kg, give both Ad	ult EpiPen and EpiPen Jr <u>or</u> Epi (1:1,000) 0.5 m	
	 P If equal to or greater than 15 kg and less than P If less than 15 kg, EpiPen Jr or Epinephrine (1 May repeat Epinephrine (1:1,000) 0.5 mg IM P May repeat Epinephrine (1:1,000) (at weight 	after 10 minutes (adult and pediatric)	0.3 mg IM
• • A	If a conscious patient requires intubation: A Lidocaine 100 mg IN half dose per nostril or a P Lidocaine 1.5 mg/kg nebulized with O ₂ 8-10 L For any persistent bronchial constriction consider CPAP Solu-Medrol 125 mg IV	PM or IN. Maximum dose is 100 mg.	
P •	Solu-Medrol 2 mg/kg IV, max dose 125 mg. Bronchoconstriction due to asthma refractory to Albute A ◆ Magnesium Sulfate 2 gm (half bag) infused	erol, Ipratropium, and Epinephrine: with macro-drip tubing over 10 minutes.	

Greater Miami Valley EMS Council		Medical Protocol				4003
Subject:	Asthma/Emphysema/COPD	Effective:	June 1, 2021	Last modified:	Dec	. 24, 2024
Consult						
The EMT needs MCP orders to administer breathing treatments.						

• The Paramedic needs MCP orders to administer Magnesium Sulfate to the asthmatic patient.

Clinical Pearls

• A patient who has received a breathing treatment should be transported for evaluation.

• No significant change in patient condition in the field should be expected from the administration of Solu-Medrol.

C C C C C C C C C C C C C C C C C C C	areater Miami Valley EMS Council	Medical Protocol			4004	
Subject:	Behavioral Emergencies	Effective:	June 1, 2021	Last modified:	Jan	19, 2025

- a. Per Ohio Revised Code, EMS providers may not "pink slip" an individual even if they are threatening harm to themselves or others.
- b. Only a police officer, crisis worker, psychiatrist or licensed physician can administer an involuntary admission form ("pink slip") for a patient.
- c. Each EMS department, in consultation with its medical director and local law enforcement, should have a procedure to deal with these types of situations.

4004.2 Precautions

- a. Consider staging until law enforcement has made the scene safe.
- b. Have law enforcement search patient for weapons.
- c. Consider possible medical causes for patient's condition:

Anemia	Toxicological ingestion	Infection (especially meningitis/encephalitis)
Нурохіа	Pulmonary embolism	Electrolyte imbalance
Hypoglycemia	Hemorrhage	Myocardial ischemia or infarction
Stroke	Metabolic disorders	Head trauma or intracranial pressure
Dysrhythmias	Seizures and postictal states	Drug or alcohol intoxication, side effects
Hypertension	Shock	Drug withdrawal

4004.3 Clinical Management

	Assessment						
 Pediatric Considerations For the purpose of transporting to appropriate behavioral health treatment facilities, patients are considered "pediatric" if they are less than 18 years old. 	 Signs & Symptoms Anxiety, agitation, confusion Affect change, hallucinations Delusional thoughts, bizarre behavior Violent or combative Expression of suicidal/homicidal ideations 	 Differential Diagnosis Medical causes listed above Other altered mental status issues Alcohol intoxication/Substance abuse Medication effect/overdose Withdrawal symptoms Depression Bipolar (manic-depressive) Schizophrenia Anxiety disorders 					
	Treatment Algorithm						
 Determine patient capacity and consent. Take actions to prevent imminent harm to the patient or others, if it is safe to do so. Do not judge, just treat. Consider possible medical causes for patient's condition If patient is unwilling to go to a facility, consider whether they are a candidate for a "pink slip" Transport all patients who are not making rational decisions and who are a threat to themselves or others for medical evaluation. A If possible, transport a mental health patient to the facility where the individual has been previously treated. A In all other cases, patients greater than or equal to 18 years old should be transported to the closest ED. P Patients less than 18 years old, with mental health issues should be transported to a facility with pediatric mental health capabilities. 							
No additional orders at this level							
Severe agitation is a medical emergency <u>Patient/Emergency Sedation</u>	source agradion is a medical emergency, and should be a categorised <u>notes benational emergences combative</u>						
	Consult						
• If no one is available or willing to issue t	 If no one is available or willing to issue the "pink slip", contact MCP for advice on how to proceed. 						

Greater Miami Valley EMS Council		Medical Protocol			4004
^{bject:} Behavic	oral Emergencies	Effective:	June 1, 2021	Last modified:	Jan. 19, 202
		Clinical Pea	arls		
Consider that a pati	ent may be incapable to make medical				
	, ,		y die.		
o Conf					
	rely developmentally or mentally disabl	led			
	icated				
	ed/ill with an altered mental status				
•					
	onscious				
	dical history, determine:				
-	dal or violent history				
	ous psychiatric hospitalization, when a	nd where			
	tion where patient receives mental hea				
	ications				
o Recr	eational drugs/alcohol: amount, names				
	utlined transport recommendations incl				
•	nedically necessary to transport the pat		est hospital for stabilizati	on.	
ο It is ι	insafe to transport the patient to the pr ssive transport time.		•		ound conditions or
o Tran s	sporting the patient to the preferred/re	commended fa	cility would cause a critic	al shortage of local El	MS resources.
Patient requests tra	nsport to a different facility.				

4004.4 Transport Guidelines

a. Adults can be transported to any facility. Considerations should be given to the capabilities of the receiving facility, combativeness of the patient and length of transport time.

b. Pediatrics

- i. Transporting pediatric patients to Dayton Children's Hospital should be a priority.
- ii. For excessive transport times, consider transport to a closer facility which can facilitate transfer after an initial assessment, stabilization, and a consult with DCH.
- iii. While GMVEMSC Standing Orders consider a pediatric patient to be less than 16 years old, DCH will accept behavioral patients up to the age of 17 years old.
- iv. Pregnant patients of any age should be transported to an adult facility.

4004.5 Pre-Arrival Notification of Behavioral Patients

- a. Premier Health Facilities
 - i. Acute Crisis Evaluation (ACE) is used to manage behavioral patients in an acute crisis.
 - ii. Activating an "ACE Alert":
 - 1. When contacting the receiving facility, state that you are requesting an "ACE Alert"
 - 2. You do NOT need to speak to Med-Control to activate the alert
 - 3. Proceed with report and ETA
 - iii. All behavioral health patients must go to an ED for evaluation; there is no direct EMS admission to inpatient behavioral health
- b. Kettering Health Network Facilities
 - i. KHN uses the code word "Dr. White" to activate a response when bringing in a patient who needs management for mental health or behavioral disturbances.

	eater Miami Valley EMS Council Medical Protocol			4004		
Subject:	Behavioral Emergencies	Effective:	June 1, 2021	Last modified:	Jan.	19, 2025

- ii. To notify KHN facilities of an arrival patient with behavioral needs:
 - 1. When contacting the receiving facility, state that you are requesting "Dr. White"
 - 2. You do NOT need to speak to Med-Control to activate the alert
 - 3. Proceed with report and ETA
- iii. No direct transport to Kettering Behavioral Health Center. Patient must go through the ED.
- c. <u>Dayton Children's Hospital</u> (Main Campus only)
 - i. Acute Crisis Evaluation (ACE) is used to manage behavioral patients in an acute crisis.
 - ii. Activating an "ACE Alert":
 - 1. When contacting the receiving facility, state that you are requesting an "ACE Alert"
 - 2. You do NOT need to speak to Med-Control to activate the alert
 - 3. Proceed with report and ETA

Greater Miami Valley EMS Council		U ĥ		5
Subject: Combative Patients/Emergency Sedation	Effective:	June 1, 2021	Last modified: Feb	. 19, 2025

- a. Restrained patients must **not** be transported in a prone position with hands & feet behind their back.
- b. Restrained patients must **not** be sandwiched between backboards or other items.
- c. Always maintain the ability to remove restraints if the patient vomits or develops respiratory distress.

4005.2 Combative Patients

- a. Identified as irrational behavior, examples include aggression, violence, and/or paranoia in the patient.
- b. This state can result from causes including, but not limited to:
 - i. Stimulant intoxication
 - ii. Psychiatric illness
 - iii. Hypoglycemia
 - iv. Other medical illnesses.
- c. The combative patient often becomes significantly hyperthermic and/or hypoxic, even after the episode has subsided.

4005.3 Collaboration with Law Enforcement

- a. Providers should get as much information as possible from LE as to the reason for the encounter, observed behaviors, medical history, use of force and/or less-than-lethal weapons, etc.
- b. Decisions to use pharmacological interventions will be made solely by the EMS provider based on their own assessment and not at the behest of the law enforcement officers on scene.
- c. Consideration should be given to transitioning the patient from police restraints to medical restraints prior to transport.
- d. If restraint devices require a key, that key should be transported with the patient whenever possible.
 - i. Provider agencies should work with their law enforcement partners beforehand to establish SOPs to address this concern.

4005.4 Clinical Management

	Assessment			
 Pediatric Considerations None 	 Signs & Symptoms Patient out of control and dangerous to self or others. Restraint required for patient control without causing harm Combative or violent patient 	 Differential Diagnosis Alcohol intoxication Substance abuse Medication effect/or Withdrawal symptor Mental health histor Medical causes listed 	verdose ms Ƴ	
	Treatment Algorithm			
 Explain the need for restraint to the patient. Recheck often a restrained patient's ability to breathe and distal circulation. 				
No additional orders at this level				

ß	🚇 Greater Miami Valley EMS Council	Medical Pr	otocol	4005
Sul	^{oject:} Combative Patients/Emergency Sedation	Effective: June 1, 2021	Last modified: Feb	. 19, 2025
G A A	 For patients greater than 69 y/o, reduce dosing for sedative Ketamine 250 mg IM (in anterolateral thigh) or Ketamine 1 No change after 10 minutes with IM dose or 5 minutes with DO NOT ADMINISTER KETAMINE AND MIDAZOLAI Give the administered sedative time to work befor A Ketamine 250 mg IM (in opposite anterolateral the AND/OR: 	00 mg slow IV . IV dose, consider additional medication M SIMULTANEOUSLY. ore moving on to a secondary medication	1:	
	 A Midazolam 10 mg IN (5 mg in each nostril), or Mida A If necessary, repeat Midazolam doses: A Repeat Midazolam 5 mg IN (2.5 mg in e A or repeat Midazolam 2 mg slow IV after A or repeat Midazolam 4 mg IM after 10 mg 	each nostril) after 10 minutes. r 5 minutes.	ng IM.	
Ξ	If the patient is age 8 or greater, consider M	slow IV (max dose 100 mg) <u>or</u> M	· · · · · · · · · · · · · · · · · · ·).
Ξ	or U · · · · · · · · · · · · · · · · · · ·	· · · · · · · · · @ (max IV dose 2 mg) <u>or</u> U · · · · @	
Ξ	◆ Call MCP for additional Ketamine or Midazolam.			AEMT
Α	If an excited delirium patient goes into arrest: Consider So	odium Bicarbonate 100 mEg IV		AE
		Consult		
•	MCP needed for pediatric repeat medications and (for the p	paramedic) Sodium Bicarbonate in cardia	ac arrest.	
		Clinical Pearls		
•	Consider advising the receiving facility of the combative pati Premier Health Facilities: ACE Alert Kettering Health Facilities: "Dr. White" Dayton Children's Hospital: ACE Alert For other hospitals in the region, check to see Any patients who are restrained or sedated should be <u>const</u> Patients who have been sedated with Ketamine can be deep and nasopharyngeal airway, proper positioning, and persist Avoid transporting combative patients to satellite EDs if safe	e if they have a code word for notificatio antly monitored for an effective airway, ply unconscious and present with hypers ent suctioning to maintain a clear airway	n adequate breathing, and circu alivation. Management should	

Greater Miami Valley EMS Council	Medical Protocol				4006
^{Subject:} Childbirth	Effective:	June 1, 2021	Last modified:	Jan.	18, 2025

- a. Obtain history of patient condition and pregnancy, including:
 - i. Contraction duration and interval
 - ii. Gestation age should be expressed in weeks whenever possible
 - iii. Due date
 - iv. First day of last menstrual period
 - v. Number of pregnancies and number of live births (gravida/para)
 - vi. Presence or absence of prenatal care
 - vii. Possibility of multiple births
 - viii. Any possible complications
 - ix. Any drug use by the mother
- b. The patient should be transported to a hospital with obstetrical capabilities
 - i. Unless delivery is imminent, (the baby is crowning during a contraction).
 - ii. ABSOLUTELY NO PREGNANT PATIENTS TO DAYTON or CINCINNATI CHILDREN'S HOSPITALS.
- c. Visualize the perineal area only when contractions are less than five minutes apart.
- d. Run reports must be completed for each patient. The newborn is a separate patient from the mother.

4006.2 Clinical Management

		Assessment					
Pec ∉	liatric Considerations Manage childbirth scenarios with patients under 16 years old in the same manner as an adult.	Signs & Symptoms ∉ Spasmodic pain ∉ Vaginal discharge or bleeding ∉ Lengthening and narrowing contractions ∉ Urge to push ∉ Crowning	Dif ∉ ∉ ∉	ferential Diagnosis Abnormal presentations (foot, buttocks) Prolapsed cord Placentia previa Abruptio placenta	and	,	
	Treatment Algorithm						
∉	The EMR may only assist with emerger	cy childbirth management					
₹	 Apply gentle pressure on the baby's head with a flat hand to prevent an explosive delivery. ✓ Place a gloved hand inside the birth canal only in the case of: Breech delivery with entrapped head Prolapsed umbilical cord limiting fetal circulation ✓ Keep the newborn warm with blankets and (if available) a head cover. ✓ Cut the umbilical cord and then place the baby to suckle at the mother's breast. ✓ Obtain one, five and ten minute APGAR scores if time and patient condition permit. (see table below) 			AEMT	aramedic		
¢	 ∉ Establish an IV for patients in active labor. ✓ Establish an IV for patients in active labor. ✓ No additional orders at this level. 						Pai
		Consult					
∉	None						

Clinical Pearls

∉ When transporting potentially complicated deliveries or emergent childbirths, consider transporting to the closest L & D capable facility

∉ Changes in fundal (upper part of the uterus) height during pregnancy: Above the symphysis pubis = Greater than 12 to 16 weeks gestation

APGAR Score 0		1	2
Appearance	Full body cyanosis	Cyanosis at the extremities	No cyanosis present
Pulse	Absent	Slow (less than 100)	Greater than 100
Grimace	Flaccid	Grimace with stimulation	Cough or sneeze with stimulation
Activity	Absent	Some flexion of extremities	Active motion
Respiratory Effort Absent		Slow or irregular	Good, vigorous cry

	Greater Miami Valley EMS Council	Medical Protocol			4007	
Subject:	Childbirth with Complications	Effective:	June 1, 2021	Last modified:	Jan.	19, 2025

- a. With all complicated childbirth scenarios, evaluate the need for rapid transport to a birthing center or possibly, the nearest hospital.
- b. These guidelines apply to all levels of certification, except where noted.
- c. In all complicated childbirth scenarios, place the mother on oxygen by non-rebreather mask.

4007.2 Clinical Management

- a. Cord around Baby's Neck:
 - i. As baby's head passes out of the vaginal opening, feel for the cord.
 - ii. Initially try to slip cord over baby's head.
 - iii. If too tight, clamp cord in two places and cut between clamps.

b. Breech Delivery:

- i. When an appendage or buttocks first becomes visible, position patient to discourage delivery, coach patient to avoid pushing and transport patient immediately.
- ii. If the delivery is in progress, take care to support the baby's body.
- iii. If the head is caught in the birth canal:
 - 1. Apply gentle pressure above the pubis symphysis as the mother pushes.
 - 2. If the head will not deliver, you must create an airway for the baby.
 - **3.** Support the body and insert two fingers into the birth canal, forming a "V" around the mouth and nose.

c. Prolapsed Cord:

- i. When the umbilical cord is exposed prior to delivery, check cord for pulse.
- ii. Transport immediately with hips elevated and a moist dressing around cord.
- iii. Insert two fingers into the birth canal to displace the presenting part away from cord, distribute pressure evenly if occiput presents.
- iv. Do not attempt to reinsert cord.
- d. Excessive Bleeding:
 - i. Treat for shock.
 - ii. Post-delivery, massage uterus firmly and put baby to mother's breast.
 - iii. The paramedic may consider the use of **Tranexamic Acid (TXA)** 2 grams IV/IO over **1-2 minutes** as outlined in <u>3015 Hemorrhage Control</u>

Greater Miami Valley EMS Council	U 'n					
Subject: Diabetic Emergencies – Hypoglycemia/Hyperglycemia	Effective: June 1, 2021	Last modified: Mar	20, 2024			
 8 '8 A. Hypoglycemia is defined as a blood gluch hypoglycemia despite glucometer readines. b. Hyperglycemia is defined as a blood gluch greater than 400 mg/dL or when the gluch gluch with the gluch state. # U 	ngs cose level at or above 250 mg/c					
h # O O = ∉ None ∉ Altered LOC ∉ Dizziness ∉ Irritability ∉ Diaphoresis ∉ Seizures ∉ Hunger ∉ Confusion ∉ Acute onset	O O = ∉ Altered LOC ∉ Malaise ∉ Hypotension ∉ Dehydration ∉ Polydipsia ∉ Muscle cramps ∉ Delayed onset)) ✓ Alcohol relater ✓ Toxic overdose ✓ Trauma ✓ Seizure ✓ Syncope ✓ CNS disorder ✓ Stroke or TIA ✓ Pre-existing component 	9			
∉ Provide basic care.						
 ✓ Call for transport. ✓ Obtain blood sample via finger stick and measure blood glud ✓ If Hypoglycemic: ○ Administer ○ Maintain normothermia. Unconscious diabetics ar ○ In a diabetic patient with an insulin pump and blood 	e often hypothermic.	e hypoglycemia.				
✓ <u>If Hyperglycemic</u> : ○ Monitor and transport			- <mark></mark>			
C'Administer)at wide open rE <administer< td="">), maximum sinE<for newborn,<="" td="">)if BGL is less</for></administer<>	C' Administer)) at wide open rate, (250 ml = 25 g of Dextrose) E Administer)) , maximum single dose of 250 ml. E For newborn,)) if BGL is less than 40 mg/dL.					
 ✓ If Hyperglycemic: C' If BGL reads over 400 mg/dL or "High" on glucometer, a ∑ Do administer fluid to a hyperglycemic pediatric pa 	tient, unless otherwise indicated.					
C' If an excited delirium patient goes into arrest: Consider O	"`-`@ #		<u> </u>			
∉ None	# 'n [:]					
 Øral glucose is indicated for any conscious but disoriented p BGL readings. 		in a strong suspicion of hypogl	ycemia despite			
BGL readings. Oral glucose may be administered carefully under the tongue or between the gum and cheek of an unresponsive patient who then must be placed in the lateral recumbent position to promote drainage of secretions away from the airway.						
 ✓ When documenting the administration of)) ✓ Insulin Pumps 	, do so in terms of milliliters.					
 For a diabetic patient with an insulin pump w) 						
 Take extra tubing and medication reservoir o -V) 1 7 o- #u@ V⁺ 	r vials to the receiving facility for patie	nts with insulin pumps.				

Greater Miami Valley EMS Council		U h			
Subject: Diabetic Emergencies – Refusal of Transport	Effective:	June 1, 2021	Last modified:	Dec	. 7, 2024

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- a. EMTs and above may allow for diabetic patients to refuse transport after treatment.
- b. EMRs should call for transport or a provider of a higher-level certification.

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- a. Patients 18 years of age or older may be permitted to refuse. Follow these guidelines:
 - i. Repeat physical examination and vital signs.
 - ii. Patient must be Alert & Oriented x 3.
 - iii. Warn the patient that there is a significant risk of going back into a hypoglycemic state, especially if on oral hypoglycemics.
 - iv. Advise the patient to eat something substantial immediately.
 - v. Advise the patient to contact their family physician as soon as possible to minimize future episodes.
 - vi. Advise the patient to stay with someone.
 - vii. Follow normal patient refusal procedures.
- b. If the diabetic patient is under 18, but a parent or guardian is present, then the responsible adult may refuse patient transportation under the same guidelines as listed above in 4009.2.a.

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	reater Miami Valley EMS Council	Medical Protocol			4010	
Subject:	Extrapyramidal (Dystonic) Reactions	Effective:	June 1, 2021	Last modified:	Dec	. 8, 2021

- A patient who is currently on a phenothiazine (e.g., Phenergan, Thorazine, Compazine) or a butyrophenone (e.g., Haldol, Droperidol) and exhibiting signs of acute muscle spasm or motor restlessness may be suffering from an Extrapyramidal Reaction.
- b. Extrapyramidal reactions can occur with ingestion of recreational drugs
- c. Physical examination findings may include any of the following:
 - i. Oculogyric crisis (spasmodic deviation of eyes in all directions generally fixed upward.)
 - ii. Buccolingual crisis (protrusion of tongue with slurred speech)
 - iii. Trismus (closing of the jaw due to spasm of the muscles also called lockjaw.)
 - iv. Difficulty in speaking
 - v. Facial grimacing
 - vi. Torticollis crisis (stiff neck with deviation of the head with the chin pointing to the other side)
 - vii. Opisthotonus (extreme back arching)
 - viii. Tortipelvic crisis—Involves hip, pelvis, and abdominal wall muscles, causes difficulty walking.
 - ix. Mental status is unaffected.
 - x. Vital signs are usually normal.
 - xi. Remaining physical examination findings are normal.

4010.2 Clinical Management

		Assessment		
Ped •	liatric Considerations None	Signs & SymptomsAs listed above	 Differential Diagnosis Alcohol intoxication Toxin/substance abuse Medication effect Withdrawal syndromes Anxiety disorders Mental health history 	
		Treatment Algorithm		
•	Provide basic care. Call for transport.		ER	
•	If blood glucose less than 60, or there is stro 4008 Diabetic Emergencies - Hypoglycemia	ng suspicion of hypoglycemia despite glucometer re protocol	eadings, then follow	
• A P	Initiate IV fluid to maintain adequate BP. • Diphenhydramine 50 mg IV or IM • Diphenhydramine 1 mg/kg IV or IM (max)	dose 50 mg)		AEMT Paramedic
•	Paramedics do not need a MCP order to adm	ninister Diphenhydramine .		Para
		Consult		
٠	The AEMT needs orders for Diphenhydramin	e		
		Clinical Pearls		
•	None			
EN	D OF SECTION			

(Q) o	areater Miami Valley EMS Council		U	ĥ			
Subject:	Obstetrical Emergencies	Effective:	June 1,	2021	Last modified:	July	6, 2022

8 8

- a. Consider the possibility of ectopic pregnancy in females of child-bearing age.
- b. Ask for first day of last menstrual period.
- c. Gestational age should be expressed in weeks whenever possible.
- d. Aggressively treat for hypovolemic shock (do not rely on standard vital sign parameters).
- e. Give psychological support to patient and family.
- f. Be sure to take all expelled tissue with you to the hospital.
- u)
- a. Transport to Maternity Department if:
 - i. Pregnant patients, 20 weeks, or greater gestation with obstetric complaints.
 - ii. If unsure of time of gestation, then consider transport to a maternity department.
- b. Transport to Emergency Department if:
 - i. Pregnant patients with minor trauma or medical (non-obstetric) complaints
 - ii. Pregnant patients less than 20 weeks gestation
- c. Pregnant trauma patients should be rapidly transported to the Emergency Department at an Adult Trauma Center <u>with</u> labor and delivery capabilities.
- d. Positional transport considerations:
 - i. Prepare for postural hypotension caused by fetus pressure on venous return.
 - ii. Passively or actively move the fetus off the vena cava by doing either/or:
 - 1. Place in left lateral recumbent position or place a pillow under the right hip/lower back.
 - 2. Apply continuous manual displacement of the uterus towards the patient's left side.

[.]U

- a. Causes of cardiac arrest in pregnant patients can include:
 - i. Pulmonary embolism
 - ii. Trauma
 - iii. Hemorrhage
 - iv. Congenital or acquired cardiac disease.
- b. Load and go to the closest hospital and follow all cardiac arrest protocols enroute.

'n 'n 'n

a. Aspirin is contraindicated in third trimester due to possibility of pre and post-partum hemorrhaging and protentional fetal harm.

-V) 1.7°0-#u@.V

	Greater Miami Valley EMS Council	Medical Protocol			4012	
Subject:	Overdose/Poisonings	Effective:	June 1, 2021	Last modified:	Jan.	18, 2025

- a. EMS personnel should contact and confer with MCP for direction on suspected poisonings.
- b. Poison Control is intended for use by the general public.
- c. If possible, provide receiving facility all available information about the substance:
 - i. Safety data sheets (SDS)
 - ii. The container (if it is safe to do so)
 - iii. The label or an image of the label and warning information if it is unsafe or unpractical to transport the actual substance container

4012.2 Clinical Management

	Assessment	
	Most pediatric patients with respiratory depression do not have narcotic overdose. They are either septic or have respiratory failure.Mental status changes Hypo/hypertension Decreased respiratory rate Tachycardia or bradycardia Cardiac dysrhythmias SeizuresRespiratory depression Insecticides (organophosple Solvents, cleaning agents Stimulants Depressants	hates
	Treatment Algorithm	
	If respirations are impaired or there is suspicion of narcotic overdose: A Administer Naloxone, up to 4 mg IN (half dose per nostril) A May repeat Naloxone doses in 2 minutes P Naloxone: P Less than or equal to 20 kg then 0.1 mg/kg IN, (max dose 2 mg), may repeat x one P Greater than 20 kg 2 mg, IN, may repeat as needed Titrate Naloxone to adequate respirations. Consider patient restraint before administration of Naloxone.	
•	No additional orders at this level	
•	If patient has a pulse, Naloxone should be administered before inserting an ETT. When given IV or IN, the onset of action for Naloxone is approximately 2 minutes. If respirations are impaired or there is suspicion of narcotic overdose: A Administer Naloxone, up to 4 mg IN, 2mg IV or 4 mg IM A May repeat Naloxone doses in 2 minutes. A Consider repeat IV dosing if no or inadequate response is noted P Administer Naloxone: P Less than or equal to 20 kg then 0.1 mg/kg IN, IV, IM (max dose 2 mg), may repeat x one P Greater than 20 kg 2 mg, IN, IV, IM, may repeat as needed P Naloxone slow IV is preferred, but it may be given IN or IM before IV is established. P Titrate to adequate respirations. P If using IN route and respirations don't improve after 2 minutes, establish IV and administer IV dose.	
,	Stimulant Overdose (cocaine, methamphetamines, amphetamines, crack cocaine) with chest pain:ANitroglycerin 0.4 mg SL, if SBP >100, every 5 minutes to a total of three doses with vital signs between dosesAMidazolam 10 mg, IN (5 mg in each nostril) or 2.5 mg slow IV, or 5 mg IMARepeat Midazolam 5 mg IN (2.5 mg in each nostril) or 2.5 mg slow IV or 5 mg IM for unrelieved chest painGFor patients greater than 69 y/o, reduce dosing for sedatives and analgesics to one half (½) of the adult doses.	AEMT

Greater Miami Valley EMS Council Medical Protoc				4012
^{ibject:} Overdose/Poisonings	Effective:	June 1, 2021	Last modified:	Jan. 18, 2025
<u>Tricyclic Antidepressant Overdose</u> may be evidenced by bra complex. Risk of rapid deterioration or sudden onset V Fib is		rdia, hypotension and	prolongation of the (QRS
A Sodium Bicarbonate 100 mEq, slow IV	C			
 P • Sodium Bicarbonate 1 mEq/kg slow IV A • Repeat Sodium Bicarbonate 50 mEq, slow IV for 	or persistent ORS	orolongation		
P • Repeat Sodium Bicarbonate 0.5 mEq/kg slow IV				
Calcium Channel Blocker Overdose:				
A + Calcium Chloride, 1 Gm slow IV	. (
P • Calcium Chloride, 0.2 ml/kg (20 mg/kg) slow IV		1g)		
For guidance on suggested poissenings contact MCD	Consult			
For guidance on suspected poisonings contact MCP. Calcium Channel Blocker, Beta Blocker and Trycyclic antidot	tes in this protoco	l are by MCP order on	lv.	
	Clinical Pearls		, 	
Consider other causes of altered mental status such as hypo			oke.	
When Naloxone is given intranasal (IN), the onset of action				
Naloxone is not felt to be effective in the reversal of cardiac				
• Airway control, ventilation, and quality CPR a			-	ient.
Naloxone is not indicated in the management of newborns a Ondansetron (Zofran) is NOT to be given prophylactically wi		thorawal and seconda	ry issues.	
For ingestion of lithium button batteries - Though not in EM		ce, management of ing	gested button batterie	es includes administer
pure honey to coat the battery and delay tissue damage.		,	,	
• If there is honey at the scene and the patient				he treatment.
 The patient should consume approximately 1 		nutes, and may do so	up to 6 times.	
 This is contraindicated in patients less than 1 This should be documented as "self or family 		ot administered by th	e provider	
Tricyclic Antidepressant Examples:	y aunimistered , i			
o Amitriptyline (Elavil, Endep, Etrafon, Limbitro	ol)			
 Nortriptyline (Pamelor, Aventyl) 				
Amoxapine (Asendin)				
 Clomipramine (Anafranil) Desipramine (Norpramine) 				
 Doxepin (Sinequan) 				
 Imipramine (Tofranil) 				
 Protriptyline (Vivactil) 				
• Trimipramine (Surmontil)				
Calcium Channel Blocker examples: o Amlodipine (Norvasc)				
 Diltiazem (Cardizem, Dilacos) 				
• Felodipine (Plendil)				
• Isradipine (Dynacirc)				
 Nifedipine (Procardia, Adalat) Verapamil (Calan, Isoptin, Verelan) 				
 Verapamil (Calan, Isoptin, Verelan) Beta Blocker examples 				
• Acebutolol (Sectral)				
 Atenolol (Tenormin) 				
• Carvedilol (Coreg)	The shale of			
 Corzide, Inderide, Lopressor, HCT, Tenoretic, Labetalol (Normodyne, Trandate) 	, Timolide, Ziac			
 Labetalol (Normodyne, Trandate) Metoprolol (Topral, Lopressor) 				
 Nadolol (Corgard) 				
 Pindolol (Viskin) 				
Propranolol (Inderal) Satural (Determined)				
 Sotalol (Betapace) Timolol (Blocadren) 				
Timolol (Blocadren)				

	Greater Miami Valley EMS Council	Medical Protocol			4013	
Subject:	Respiratory Distress/Pulmonary Edema	Effective:	June 1, 2021	Last modified:	Sep	t. 9 <i>,</i> 2021

	Assessment	
Pediatric Considerations None 	Signs & Symptoms Cyanosis Clammy skin Presence/Absence of fever Coughing Wheezing Labored breathing Diaphoresis Pitting edema Bilateral lower lobe rales Tachypnea Apprehension Jugular vein distension (JVD) Inability to talk.	Differential Diagnosis• Myocardial infarction• Congestive heart failure• Asthma• Anaphylaxis• Aspiration• Chronic obstructive pulmonary disease• Pleural effusion• Pneumonia• Pulmonary embolus• Pericardial tamponade
	Treatment Algorithm	
	ositive Pressure Airway (CPAP) to the initiation of drug therapy. n 100, Nitroglycerin 0.4 mg SL up to 3, 1 every 5 i	minutes.
Cardiac monitoringIf Pulmonary Edema:	raged prior to the initiation of drug therapy.	
	Consult	
None		
	Clinical Pearls	
 <u>Wheezes</u>: treat cause (e. on <u>Rales</u>: treat cause (e.g. propriate of the propriet of the proprie	I, pulmonary embolism, metabolic disturbance, a g. pulmonary edema, FBAO, asthma, allergic read ulmonary edema, pneumonia). t cause (e.g., pneumothorax, hemothorax, pneur cause (e.g., respiratory failure, COPD, asthma). nonary edema. However, the pneumonia patient	ction).

Greater Miami Valley EMS Council	Medical Pr	4014	
Subject: Seizures	Effective: June 1, 2021	Last modified:	Dec. 27, 2024

4014.1 Clinical Management

rediatric Considerations None	Assessment	
	 Signs & Symptoms Decreased mental status Sleepiness Incontinence Observed seizure activity Evidence of trauma 	Differential Diagnosis•Head trauma•Tumor•Metabolic, hepatic or renal failure•Hypoxia•Electrolyte abnormality•Drugs, medications•Infection/fever•Alcohol withdrawal•Eclampsia•Stroke/TIA•Hyperthermia•Psychogenic Non-epileptic Seizures
	Treatment Algorithm	
BVM and nasopharyngeal airway du Maintain normothermia. Obtain Pulse Oximeter and {Capnog If glucose less than 60, or there is st 4008 Hypoglycemia/Hyperglycemia.	raphy} reading. rong suspicion of hypoglycemia despite glucometer	
Place patient in the recovery positio		E E E E E E E E E E E E E E E E E E E
A If still seizing, repeat Mida A Repeat Midazola A Or repeat Midaz A Or repeat Midaz For actively seizing pediatric patient P Midazolam 0.2 mg/kg IN mg/kg IM (max IM dose 5 P If still seizing, repeat Midazola P Repeat Midazola P Or repeat Midazola	am 5 mg IN (2.5 mg in each nostril) after 10 minute colam 2.5 mg slow IV after 5 minutes. colam 5 mg IM after 10 minutes. s: (max IN dose 10 mg) <i>or</i> Midazolam 0.1 mg/kg slow mg)	s. IV (max IV dose 2.5 mg) <i>or</i> Midazolam 0.2 tes [•] 5 minutes
4 grams (whole bag) infused with m	atient is less than 16 years old but meets criteria ab	
If seizing pregnant or postpartum pa grams (whole bag) infused with mag		
	Consult	
	Consult	
grams (whole bag) infused with mad	Consult Clinical Pearls	

Greater Miami Valley EMS Council	Medical Protocol	4015
Subject: Sepsis	Effective: June 1, 2021 Last modified: Fe	b. 18, 2024

- a. Severe sepsis is characterized by poor perfusion, leading to a buildup of serum lactate and resulting metabolic acidosis.
- b. To compensate for metabolic acidosis, patients increase their minute ventilation.
- c. This increased respiratory rate "blows off" carbon dioxide and lowers EtCO₂.
- d. EtCO₂ levels decline in the setting of both poor perfusion and metabolic acidosis.
- e. Poor tissue perfusion decreases the amount of blood flow to the alveoli of the lungs, reducing the amount of carbon dioxide that can be exhaled
- f. Sepsis is often associated with a high mortality rate. The key to improve patient outcomes in septic shock is early recognition, fluid resuscitation, O₂ therapy and rapid transport.

4015.2 Clinical Management

	Assessment					
Pediatric Considerations Signs & Symptoms Differential Diagr • None • Known or suspected infection • Fever • EtCO2 less than 32 or greater than 47 with 2 or more of the following criteria: • Fever • Respiratory rate greater than or equal to 22 • Altered mental status (GCS less than 13) • Fever • Temperature over 100.4 (38 C) or under 96.8 (36 C) • Heart rate greater than 90 • Systolic BP less than 100 or Mean Arterial Pressure (MAP) below 65						
	Treatment Algorithm					
Administer oxygenCall for transport immediate	ly.	EMR				
• If possible, obtain blood sam	ple via finger stick and measure blood glucose level	EM				
	 Administer a bolus of 1 liter of IV fluid. ♦ For additional fluid administration. 					
	A Consider Norepinephrine by adding 4 mg to 250 ml of IV fluids. Infuse starting at 30 drops per minute (max 45 drops) with 60 drop tubing and titrate to effect. Increase by 5 drops/minute every 5 minutes.					
	Consult					
Consult with MCP to give mo	re than 1 liter of fluids.					
	Clinical Pearls					
 Mean Arterial Pressure (MAP) can also predict the organ perfusion pressure. MAP = (SBP + 2 X DBP) / 3 and is normally 70 – 110 mm/hg. Patients may be in septic shock with a normal blood pressure. CAUTION: Be especially suspicious of sepsis in geriatric patients with altered mental status Consider calling the receiving facility ahead to advise ED staff of potentially septic patients. 						

Greater Miami Valley EMS Council	Medical Protocol	
Subject: Shock	Effective: June 1, 2021 Last modified:	Mar. 20, 2024

- a. Shock is inadequate tissue perfusion.
- b. Be proactive in treatment of shock. Do not wait for symptoms to present.
- c. Management of shock should include trying to find and correct the underlying cause (if possible).

4016.2 Clinical Management

	Assessment		
 Pediatric Considerations Pediatric patients will compensate longer than adults. Apparent signs and symptoms of shock can indicate a critical patient. 	 Signs & Symptoms Restlessness, confusion Weakness and dizziness Tachycardia Tachypnea Hypotension Decreased mentation Pale, cool, clammy skin 	 Differential Diagnosis Hypovolemia Cardiogenic Septic Neurogenic Anaphylactic Pulmonary emboli Tension pneumothorax Medications or overdose Vasovagal hypotension 	
	Treatment Algorithm		
 Call for transport immediately. Provide O₂ as appropriate Keep patient warm. Control external bleeding and treat for hypov 			EMR
 Transport immediately unless ALS intercept is 	less than 5 minutes.		E
 <u>Non-traumatic shock without Pulmonary Eden</u> IV fluid 500 ml IV. Maintain adequa IV fluid 20 ml/kg IV. Titrate to maintain adequate perfus A Additional IV fluid 500 ml IV, if need Additional IV fluid 20 ml/kg IV, if <u>Non-traumatic shock with Pulmonary Edema</u>: A Consider IV fluid 250 ml IV. <u>Exsanguinating Hemorrhage</u>: A M fluid to maintain approximately 1 	te perfusion. ion. ed. needed. Patient may have JVD, edema, or rales pr	esent.	
	.00 SBP or a radial pulse. Do not allow blo . Titrate to maintain adequate perfusion.	od pressure to get too high.	AEMT
 For non-traumatic shock: A Treat arrhythmias as indicated. A If SBP remains less than 100, begin I 		of IV fluids. Infuse starting at 30 drops per 5 drops/minute every 5 minutes.	
	Consult		
• None	Clinical Pearls		
	Cimital Fearis		
 Perform manual BP on all patients presenting 	with signs and symptoms of shock		

Greater Miami Valley EMS Council	Medical Proto	ocol 4017
Subject: Stroke	Effective: June 1, 2021	^{nodified:} Jan. 21, 2024

- a. If one or more signs of the Cincinnati Prehospital Stroke Scale (CPSS) are abnormal, and less than <u>24 hours</u> since patient was last seen normal, call a "Stroke Alert", and transport to the closest appropriate Stroke Center.
- b. In addition to the CPSS, providers should screen patients for possible large vessel occlusions (LVO) before making transport destination decisions.
- c. If greater than 24 hours since last known well, consider transport to a Comprehensive or Thrombectomy Capable facility.
- d. When reporting last known well, state actual clock time. Do not say, "20 minutes ago."
- e. With such a diverse group of agencies and receiving hospital capabilities covered by this protocol, all agencies should discuss "best practices" for assessment, management, and transport of possible strokes with their Medical Directors. With approval, agencies may deviate from this guideline in the following manners:
 - i. Agencies may use alternative stroke screening scales (RACE, MEND, LAPSS, etc.) for evaluation of possible CVAs. All screening tools should include the routine assessments found in the CPSS and methods to screen for large vessel occlusions.
 - ii. Agencies may make transport destination decisions based on their proximity to stroke management facilities and the capabilities of those hospitals.
 - iii. All modifications to this protocol should be made in the form of a supplemental guideline specifically approved and signed off by the medical director.

Assessment						
Pediatric ConsiderationsSigns & SymptomsDifferential Diagnosis• None• Facial drooping• Seizure• Arm drift or weakness• Subdural hematoma• Slurred or difficult speech• Brain tumor• Aphasia (expressive or receptive)• Syncope• Pupillary changes (in hemorrhagic strokes)• Toxic or metabolic disorders (e.g. hypoglycemia)• Gaze deviation/abnormal eye movement (indicative of large vessel occlusions)• Migraine headaches						
 Perform a Cincinnati Pre-hospital Stroke Scale {or alternative approved by Medical Direction} assessment. A patient in respiratory distress with pale, moist skin and altered mental status should get oxygen via NRB mask. Be prepared to assist ventilations with OPA/NPA and Bag-valve-mask. If signs of cerebral herniation are present, ventilate at the following rates: A Approximately 20 times per minute. P Ventilate at a rate of ten faster than normal respiratory rate if the signs of cerebral herniation are present. {If numeric EtCO₂ readings are available, ventilate at a rate to maintain readings at approximately 30 mmHg (30 torr)} Never ventilate at less than 8 per minute. A patient with indications of stroke with a SpO₂ less than 94%, should be given oxygen via NC and titrated to 94%. 						

4017.2 Clinical Management

G G	reater Miami Valley EMS Council		Medical P	rotocol		4017
Subject:	Stroke	Effective:	June 1, 2021	Last modified:	Jan. 2	21, 2024
stroke indicat Perform	esence of a single abnormal finding in the CPSS {or alter alert and transport to the closest stroke center (unless ors or thrombolytic considerations). m a Large Vessel Occlusion (LVO) screening looking for: Difficulty in balance or gait Eye deviation – eyes may only move to one side, or Visual disturbances – field of view cut, double vision Aphasia – expressive (inability to speak or paraphas Denial/Neglect – can a patient feel you touch both er the following contradictions to thrombolytics: Neurosurgery, head trauma or stroke in the last 3 n Major surgery or serious non-head trauma in the pr History of gastrointestinal or urinary tract hemorrha Current (within the last 48 hours) use of anticoagula Warfarin (Coumadin, Jantoven) Apixiban (Eliquis) Abigatran (Pradaxa) ts with onset greater than 24 hours, clinical findings ind ort to a Comprehensive Stroke Center or Thrombectom Patients with signs or symptoms that strongly indica Thrombectomy Capable Facility ort the patient with the bed flat, if able to tolerate. If so the set is less than 60, or there is strong suspicion of hypog tiabetic Emergencies - Hypoglycemia protocol.	s contraindicat be forced to o n, new onset f sic errors) or r of their arms a nonths revious 14 day age within 21 ants. Example Edoxaban Rivaroxaba Lovenox inj dicative of LVC ny Capable Fa ation a possib	eed by greater than 24-h one side olindness eceptive (not understand and do they recognize th rs days s include: (Savaysa) n (Xarelto) jections O or with contraindicatio cility. le hemorrhagic stroke sh of increased ICP, do not	our onset, presence o ding or following com eir own hand? ns to thrombolytics co nould not be transport lay patient flat.	f LVO mands) onsider	EMT AEMT
		Consult				
 Contac 	t MCP for Stroke Alerts or for advice regarding transpo	ort destination Clinical Pea				
• Possibl	 hati Prehospital Stroke Scale: (normal or abnormal) Facial Droop (patient shows teeth or smiles). Arm Drift (patient closes eyes and holds both a Abnormal Speech (have patient say "You can't e indicators of a large vessel occlusion (LVO): The presence of abnormal findings in all three Visual neglect, gaze deviation, or abnormal eye New onset loss of balance or coordination may 	arms straight o teach an old categories of e movement a y indicate a po	out for about 10 seconds dog new tricks." or any c the Cincinnati Prehospit ire key clinical findings issible LVO stroke	other phrase). al Stroke Test increase	e the poss	sibility of LVO

4017.3 Stroke Centers

- a. <u>Telemedicine Stroke Center</u>: Also known as drip and ship, has thrombolytic capabilities and immediate access to a Neurologist via telemedicine.
- b. <u>Primary Stroke Center</u>: Facility with capability to administer thrombolytics and has an ICU.
- c. <u>Comprehensive Stroke Centers or Thrombectomy Capable</u>: Facilities with 24/7 endovascular capabilities.
 - i. Miami Valley Hospital (Comprehensive)
 - ii. Kettering (Comprehensive)
 - iii. Mercy Health Springfield (Thrombectomy Capable)



5000 Series

Pediatric Protocol

- a. A Brief Resolved Unexplained Event (BRUE) involves any infant under 1 year of age reported by a bystander as sudden, brief (less than 1 minute), unexplained, and completely resolved upon EMS arrival that includes one or more of the following:
 - i. Breathing change (absent, decreased, or irregular)
 - ii. Color change (central cyanosis or pallor)
 - iii. Change in muscle tone (Increase or decrease in muscle tone)
 - iv. Altered level of responsiveness (including irritability)
- b. Children who experience a BRUE event often have a normal exam on assessment. A cause will be difficult to determine in most BRUE cases.

5001.2 Important Information to Gather

- a. Document the symptoms of the event given by the observer:
 - i. Was the child apneic, cyanotic, or limp during event?
 - ii. Infant's color, respirations, and muscle tone
 - iii. Was seizure-like activity noted?
 - iv. Was any resuscitation attempted or did event resolve spontaneously?
 - v. How long did the event last?
- b. Obtain past pertinent medical history:
 - i. Recent trauma, infection (e.g., fever, cough)
 - ii. History of gastroesophageal reflux (GERD)
 - iii. History of congenital heart disease
 - iv. History of seizures
 - v. Medication history
 - vi. Birth defects

5001.3 Clinical Management

- a. Support airway, breathing, circulation.
- b. Keep warm.
- c. Head-to-Toe exam for trauma, bruising, or skin lesions.
- d. Check anterior fontanel: is it bulging, flat or sunken?
- e. Pupillary exam.
- f. Respiratory exam for rate, pattern, work of breathing and lung sounds.
- g. Cardiovascular exam symmetry of brachial and femoral pulses.
- h. Neuro exam for level of consciousness.
- i. Observe for repetition of reported occurrences.
- j. The patient <u>should be</u> transported to the hospital for further assessment.

5001.4 Management and Transport of Febrile Pediatric Patients

a. Transport all infants less than 2 months of age with a history or reported temperature of greater than 38.0 C (100.4 F) or less than 35.6 C (96.0 F).

- a. Maintain airway. Place in the sniffing position (1" towel under shoulders).
- b. If drying and suctioning has not provided enough tactile stimulation, flick the infant's feet or rub the infant's back.
- c. Suction only infants in distress, until airway is clear of all secretions. Bulb suctioning is preferred.
- d. If meconium staining is present:
 - i. Newborn is vigorous, with strong respirations, good muscle tone, and heart rate greater than 100 BPM; monitor the patient and maintain a patent airway.
 - Newborn is depressed, has poor respiratory effort, decreased muscle tone, or heart rate less than 100 BPM; clear the airway by suctioning before taking other resuscitative steps.
- e. Avoid direct application of cool oxygen to infant's facial area as may cause respiratory depression due to a strong mammalian dive reflex present immediately after birth.
- f. If stimulation does not improve the infant's breathing, then BVM assist may be necessary.

5002.2 Viable Fetus

- a. If the fetus is greater than 23 weeks gestation, follow normal resuscitative procedures.
- b. A fetus is viable if:
 - i. Eyelids not fused
 - ii. If measurable or known, must be greater 500 grams.

5002.3 Clinical Management

	Assessment	
 Pediatric Considerations Nothing additional 	Signs & Symptoms Respiratory distress Central cyanosis Altered level of consciousness Bradycardia 	 Differential Diagnosis Peripheral cyanosis (normal) Infection Maternal medication effect Hypothermia, hypoglycemia, hypovolemia
	Treatment Algorithm	
P If heart rate is less than 60 P Compress at 120/	r and breathing. imulate rer than body. 0/minute to increase HR (if less than 100) or for apnea or p bpm begin CPR.	EM
• Obtain APGAR scores at 1, 5	5 and 10 minutes post-delivery.	
P If hypovolemic, IV fluid 10 P NEWBORN: D10 (2 ml/kg) i	nl/kg over 5-10 minutes. f blood glucose less than 40.	AEMT
	an 60 bpm after CPR: ,000, 0.01 mg/kg IV peat Epinephrine 1:10,000, 0.01 mg/kg IV, every 3-5 minu Consult	utes.
Contact MCP for instruction	as and guidance when attempting to determine the viabilit	ty of a fetus.
	Clinical Pearls	-,
-	tion tape on all neonatal resuscitations. used on infants only if the suction pressure does not exce	eed 100 mmHg or 136 cmH ₂ O.

Greater Miami Valley EMS Council		Pediatric Considerations				S	5003
Subjec	^{t:} Pediatric Assessment Triangle	Effective:	June 1, 2	2021	Last modified:	Dec	. 8, 2020

- a. The Pediatric Assessment Triangle establishes a level of severity, assists in determining urgency for life support measures, and identifies key physiological problems using observational & listening skills.
- b. This assessment tool can be utilized by providers of all certification levels.

5003.2 Appearance

- a. Appearance reflects adequacy of: oxygenation ventilation, brain perfusion, CNS function.
 - i. The mnemonic used for pediatric assessment of appearance is: TICLS.
 - 1. Tone- Moves spontaneously, sits or stands (age appropriate)
 - 2. Interaction- Alert, interacts with environment
 - 3. Consolability- Stops crying with comfort measures (holding, warmth, distraction)
 - 4. Look/gaze Makes eye contact with clinician, tracks objects
 - 5. **S**peech/cry Uses age-appropriate speech or crying

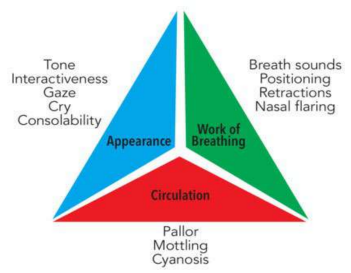
5003.3 Work of Breathing

- a. WOB is a more accurate indicator of oxygenation and ventilation than respiratory rate or breath sounds.
- b. Assess for effort in breathing, accessory muscle use, and depth of breathing.
- c. Capillary refill is an accurate predictor of pediatric oxygenation.
- d. Under work of breathing, the patient should fall into one of four categories:
 - i. Normal Breathing
 - ii. Respiratory difficulty
 - iii. Respiratory failure
 - iv. Respiratory arrest

5003.4 Circulation

- a. Circulation reflects adequacy of cardiac output and perfusion of vital organs (core perfusion).
- b. Cyanosis reflects decreased oxygen levels in arterial blood, vasoconstriction, and respiratory failure.
- c. Mottling of the skin indicates hypoxemia, vasoconstriction, and respiratory failure.

5003.5 The Pediatric Assessment Triangle





Greater Miami Valley EMS Council	Pediatric Considerations		5004
Subject: Safe Harbor	Effective: June 1, 2021	Last modified: De	c. 8, 2020

- a. Safe Harbor is for the voluntary separation of newborn infant.
- b. It is designed to allow desperate parents to separate from their babies to hospitals, EMS, or law enforcement agencies, confidentially.

5004.2 Clinical Management

- a. Stipulations of separation:
 - i. Infant can be no older than be 30 days old.
 - ii. Infant can have no signs of abuse or neglect
- b. History which should be obtained:
 - i. Date and time of birth
 - ii. Any pertinent family medical history
 - iii. Information regarding prenatal care
 - iv. Information concerning the birth.
- c. Information should be obtained in a manner, which will not lead to the revealing of the identity of the parents.
- d. Information collected should be based on patient (infant) care needs and assure confidentiality.
- e. Transport the infant to the hospital.



6000 Series

Special Operations Protocol

	Greater Miami Valley EMS Council	Special Operations Protocol		ol	6001	
Subject:	General Management for Haz Mat	Effective:	June 1, 2021	Last modified:	Dec	. 8, 2020

- a. This section will provide the responders with direction toward the management and mitigation of Hazardous Material events.
- b. The initial goal of any hazardous materials release is to isolate and identify.

6001.2 Initial Actions

- a. Personnel safety:
 - i. Consider potential for secondary devices
 - ii. Don appropriate PPE
 - iii. Stage personnel & equipment
- b. Call for additional resources. (Haz Mat Teams, Decon crews, Law Enforcement, etc.)
- c. Field decontamination:
 - i. Remove <u>all</u> contaminated clothing
 - ii. Thoroughly wash the patient with {Dawn} dishwashing detergents
 - iii. Pay special attention to skin folds and other areas where simple irrigation may not remove it
 - iv. If a patient has been contaminated with any fuel, irrigate well
- d. Contact Medical Control and the hospital immediately to allow time for their set-up of decontamination equipment.
 - i. Provide the following information:
 - 1. Estimated number of confirmed or potential adult and pediatric patients
 - 2. Signs and symptoms exhibited by the patients
 - 3. Name and identification information of the contaminant if known, or as much information as possible
 - 4. Form of the contaminant (liquid, gas, etc.) if known
 - 5. Routes of exposure of the patients (percutaneous, inhalation, ingestion, etc.) if known
 - 6. Additional anticipated decontamination needs if necessary.
 - ii. Obtain permission from hospital upon arrival before entering with a potentially contaminated patient or crew.
- e. ◆ In the event of an MCI involving cyanide or nerve agents, request an "Antidote free" order, allowing you to treat all of the patients on the scene with the appropriate antidote, rather than calling for patient orders individually.
- f. Do **not** transport a patient until gross decontamination is completed.
- g. Decontaminate EMS vehicles prior to leaving hospital.

6002.1 Antidote Options

- a. {EMS Departments are authorized to stockpile **Atropine**, **2-PAM**, auto-injectors, and antidote delivery supplies at their own expense}
- b. Dayton MMRS Caches
 - i. Dayton MMRS stores additional supplies of cyanide antidotes in each county in Ohio Homeland Security Region 3.
 - ii. To obtain Dayton MMRS antidotes: call 937-333-USAR (8727).
 - iii. The closest department with an antidote cache will respond as a mutual aid request.

c. CHEMPACK Resources:

- i. Store of antidotes to treat about 500 victims of a nerve agent or organophosphate incident.
- ii. EMS CHEMPACK contents:
 - 1. Atropine—blocks effects of excess acetylcholine
 - a. **0.5 mg AtroPen** auto-injectors (for patients less than 20 kgs)
 - b. 1.0 mg AtroPen auto-injectors (for patients 20-40 kgs)
 - c. Multi-dose vials
 - 2. Pralidoxime Chloride (2-PAM)—reduces levels of acetylcholine
 - a. 600 mg auto-injectors
 - b. Multi-dose vials
 - 3. Diazepam (Valium)—treats seizures.
 - a. Convulsive Antidote, Nerve Agent (CANA) (10mg Diazepam auto-injector)
 - 4. Both EMS and Hospital CHEMPACKs contain the same three drugs.
- iii. Hospital CHEMPACK contents
 - 1. More multi-dose vials for more precise dosing of children and long-term patients.
 - 2. Hospitals have the option to keep the materials for use at their hospital.
 - 3. If a hospital opens its CHEMPACK, it must notify OSP Central Dispatch.
- iv. CHEMPACK Limitations
 - 1. Only useful against nerve agents or organophosphate
 - 2. Only to be utilized when other resources are inadequate for number of victims.
 - 3. CHEMPACKs opened contrary to guidelines will not be replaced by CDC.
- v. CHEMPACK procurement:
 - 1. Obtain MCP approval
 - 2. Contact OSP Central Dispatch 866-599-LERP (5377) and request a CHEMPACK.

Greater Miami Valley EMS Council	Special Operation	6002	
Subject: Antidote Resources	Effective: June 1, 2021	Last modified: Mar	15, 2023

- 3. You must indicate that the scenario meets both of the following criteria:
 - a. The agent has been identified, or patients are exhibiting signs and symptoms of organophosphate/nerve agent exposure.

AND

- b. The need for antidotes is greater than the available resources.
- 4. OSP Central Dispatch will:
 - a. Notify closest CHEMPACK hospital
 - b. Dispatch Troopers to deliver the CHEMPACK to the MCI's staging area.
 - c. Troopers will expect EMS to sign a form indicating receipt.

Greater Miami Valley EMS Council	Special Operations Protocol		6003
Subject: Hazardous Drug Exposure	Effective: June 1, 2021	Last modified: Oct.	10, 2021

6003.1 Identification or Recognition of a Hazardous Drug Situation

- a. Hazardous drug situations include:
 - i. Patients who have just had IV chemotherapy at the clinic or hospital
 - 1. Body fluids could have traces of hazardous drugs for up to 48 hours.
 - ii. Patients taking oral chemotherapy drugs.
 - iii. Patients who have continuous IV chemotherapy at home.
- b. Potential routes of exposure include:
 - i. Absorption through skin or mucous membranes
 - ii. Accidental injection by needle stick or contaminated sharps
 - iii. Inhalation of drug aerosols, dust, or droplets
 - iv. Ingestion through contaminated food, tobacco products, beverage, etc.
- c. Don PPE listed below whenever there is a risk of hazardous drug being released into the environment.
 - i. When handling leakage from tubing, syringe, and connection sites.
 - ii. When disposing of hazardous drugs or items contaminated by hazardous drugs.
 - iii. When handling the body fluids of a patient who received hazardous drugs in the past 48 hours.
 - iv. When cleaning hazardous drug spills

6003.2 Guidelines for Personal Protective Equipment:

- a. Gloves: two sets of nitrile gloves are recommended. Change gloves every 30 minutes.
- b. Disposable, non-permeable gowns
- c. NIOSH-approved respirator masks
- d. Eye and face protection: wear a face shield whenever there is a possibility of splashing.

6003.3 Procedures:

- a. Wipe up liquids with an absorbent pad or spill-control pillow.
- b. If necessary, consult with the appropriate Haz-Mat team.
- c. Dispose hazardous drugs or contaminated materials per MSDS or Haz Mat Team direction.
- d. Report and document spills as required.
- e. <u>For accidental skin exposure</u>: Remove contaminated garments, place in leak-proof plastic bag, and immediately wash contaminated skin with soap and water. Rinse thoroughly.
- f. <u>For accidental eye exposure</u>: immediately flush eye with saline solution or water for at least 30 minutes or until patient transport is completed.

6003.4 Identification or Clarification

- a. For more information about a hazardous drug or handling procedures, contact:
 - i. The homecare agency that is supplying the infusion.
 - ii. The physician who ordered the infusion.
 - iii. A hospital pharmacy, if necessary (there should be a label on the IV bag with the drug's name, concentration, and dosage.

Greater Miami Valley EMS Council	Special Operation	6004	
Subject: Hydrofluoric Acid Exposure	Effective: June 1, 2021	Last modified: Oct.	10, 2021

6004.1 Clinical Management

	Assessment		
diatric Considerations None	Signs & SymptomsBreathing difficultyAbdominal painChest painBurns (with blisters)Stridor (if inhaled)	 Differential Diagnosis Chemical burns 	
	Treatment Algorithm		
Flush affected eyes and skin with	te the chemical burn with water as quickly as possi copious amounts of water or IV Fluids for a minim ient transport is completed.		EMR
{Perform a 12-lead EKG and trans	mit it to the hospital}		EMT
Intubate if apneic. Consider <u>1014 Pain Management</u>	Protocol		
A {Epsom Salt Solution} is A Getting water on the bu A Do not delay irrigation of A If available, use {Epsom If ingested, in addition to water of Intubate if unconscious or at <u>first</u> Perform a 12-lead EKG and monit Apply {magnesium-containing an A Omit if topical agents h If patient with HF exposure exp A Calcium Chloride 10% s A Only ABCs, defibrillation	Salt solution } on the skin for at least 30 minutes. r milk, give {3-4 ounces of magnesium-containing a <u>sign</u> of pulmonary edema or respiratory distress. or for prolonged QT interval. tacid (Maalox or Mylanta)} topically to burned are ave already been applied prior to arrival. eriences tetany or cardiac arrest, administer Calciu hould be considered a first line drug in cardiac arre n, intubation and Epinephrine should precede its an oncentration HF (greater than 40%), discuss proph	antacid (i.e., Maalox or Mylanta)}. as. m Chloride 10% 1 g (10 ml) 10%, IV. est associated with Hydrofluoric Acid. dministration.	
The new second schedule of the State	Consult		
The paramedic should contact M	CP for administration of Calcium Chloride 10% Clinical Pearls		
Death due to Hydrothuoric Acid b	as been reported from burns involving less than 3%	body surface area	

	Greater Miami Valley EMS Council	Special Operations Protocol			6005	
Subject:	Organophosphate or Nerve Agent Exposure	Effective:	June 1, 2021	Last modified:	Jan.	19, 2025

6005.1 Clinical Management

		Assessment				
 Pediatric Considerations None 		Signs & Symptoms Salivation Lacrimation Urination Defecation Gastrointestinal Issues Emesis Miosis Muscle Twitching Treatment Algorithm	 Differential Diagnosis None with a recent history of exposure to nerve agents 			
•	Administer oxygen ◆ Administer Atropine by DouDote every 5 1 ○ ◆ DouDotes can be given to adult a Treat seizures with Diazepam Auto-injector	minutes, as available until the lungs are clear to aus and pediatric over 40 kgs patients.	EM			
•	No additional orders at this level.					
• G	♦ Treat seizures with Midazolam or Diazepa For patients greater than 69 y/o, reduce dos	m ing for sedatives and analgesics to one half (½) of th	ne adult doses			
• A P •	P • Infants and young children should recieve Pralidoxime, 25-50 mg/kg IV or IM, if available.					
		Consult				
•	Contact MCP for administration of medication					
		Clinical Pearls				
•	Tabun, Sarin, Soman, VX) exposure. Mild to moderate cases should be treated w Severe cases will generally re Organophosphate poisonings Atropine in these circumstant Procedures for DuoDotes, pediatric AtroPen	quire repeating every 5 minutes up to 3 doses. may require more Atropine (3 DuoDotes). ces is <u>not</u> for bradycardia, which may or may not be	present.			

	Greater Miami Valley EMS Council	Special Operations Protocol			6006	
Subject:	Other Hazardous Materials	Effective:	June 1, 2021	Last modified:	Mar.	15, 2023

- a. These guidelines are for the management of specific materials.
- b. Unless otherwise noted, these orders apply to all certification levels.

6006.2 Specific Materials

- a. Biological materials
 - i. ♦ {For the possibility of a bioterrorist attack, agencies may store their own supply of Ciprofloxacin (Cipro) or Doxycycline.}
 - ii. They can also provide prophylaxis against Anthrax, Cholera, and some protection against Plague.

b. <u>Pepper Spray</u>

i. **{Sudecon Wipes}** can assist in the decontamination of patients or public safety personnel who have been sprayed with Pepper Spray.



7000 Series

Administrative

Greater Miami Valley EMS Council			Administ	rative		7001
Subject:	Drug Bag Exchange Program: General Operating Guidelines	Effective:	June 1, 2021	Last modified:	Dec.	29, 2024

7001.1 Drug Bag Exchange Committee Make-up

- a. Co-Chairpersons:
 - i. One Hospital EMS coordinator
 - ii. One Hospital pharmacy representative or one Greater Miami Valley EMS Council member
- b. Members:
 - i. EMS Coordinator from each participating hospital
 - ii. Pharmacy representative from each participating hospital
 - iii. Any interested GMVEMSC (Greater Miami Valley EMS Council) member
- c. Meetings
 - i. One scheduled meeting per year
 - ii. Unscheduled as needed to discuss problem areas

7001.2 General Operating Guidelines

- a. In order to participate in the GMVEMSC Drug Bag program, an agency must have the capability to communicate with Medical Control at participating hospitals.
- b. There are two types of drug bags: ALS/BLS and BLS only.
 - i. The ALS/BLS drug bag is a navy, standard issue drug bag with 5 outside compartment.
 - ii. The BLS only bag is red "fanny-pack" style bag.
 - iii. Each bag is labeled with a metal tag reflecting the assigned bag number.
 - iv. Bags may have additional tags from time to time with specific instructions or inventory changes.
- c. All drug bags, both ALS/BLS and BLS, are the property of the GMVEMSC
- d. GMVEMSC drug bags are only for use by EMS providers located or stationed within GMVEMSC's region.
- e. Agencies may not use GMVEMSC drug bags for runs originating from stations outside of or responding to an address outside of GMVEMSC's region (except in case of mutual aid responses to those areas).
- f. Except in extreme circumstances, a GMVEMSC drug bag should not be used on multiple runs.
- g. There is an initiation fee for each new bag that EMS agencies add to the program.
- h. There is an annual maintenance fee for each ALS/BLS bag and BLS bag.
- i. For replacement of lost or stolen drug bags, see <u>7005 Drug Bag Exchange Program: Lost or Stolen Drug Bag</u> <u>Policy</u>.
- j. To maintain the integrity of the drug bag contents, pharmacy departments' seal each compartment of stocked drug bags with a blue plastic device. The seal should only be broken for administration of prehospital emergency medical treatment by approved EMS personnel. After prehospital emergency medical treatment use, the drug bag should be cleaned and re-sealed with the red plastic device contained inside each drug bag compartment.
- The following actions may be taken for any agency found to be in non-compliance with the Drug Bag Exchange Program Operating Guideline regarding maintaining custody of, opening and resealing the drug bag:
 - i. Notification of the Fire Chief, EMS Administrator, or Private Ambulance Administrator.
 - ii. The governing agency, e.g., city council, trustees, EMFTS for private ambulance service, will be notified that action is being initiated for the Fire, EMS and Private ambulance service.

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Subject: Drug Bag Exchange Program: General Operating Guidelines	Effective: June 1, 2021	Last modified:	Dec.	29, 2024

- iii. After the third strike (see 7001.5), removal of all drug bags from all locations of said Fire, EMS and Private ambulance service.
- iv. Written notification to the following that the said service is in violation of the operating policy of the Drug Bag Exchange Program:
 - 1. Medical Director
 - 2. Regional Physician Advisory Board
 - 3. Ohio State Board of Pharmacy
 - 4. Ohio Division of EMS
 - 5. All hospitals participating in the drug bag exchange program
- I. GMVEMS Council maintains an information database for all EMS personnel authorized to participate in the Drug Bag Exchange Program.
- m. Rosters with certification expiration dates for EMS providers are available via an online database for review and updates.

7001.3 Participation Requirements

- a. Active membership in the GMVEMS Council.
- b. Each agency in GMVEMSC must understand that Council typically communicates with departments and agencies via email, and that some of those messages concern changes to Standing Orders, pharmaceuticals in our Drug Bags, or other critical issues. Council maintains two lists of emails:
 - i. The GMVEMSC Listserve
 - ii. A distribution list of Agency Contacts
- c. As such, to participate in the Drug Bag Program, each agency must provide a minimum of one functioning email contact for each of those lists (may be the same person or different). Council desires to communicate as freely and effectively as possible, and agencies may provide as many as they like for each list, but must have at least one person who can reliably receive messages. Since in rare cases, these messages may be urgent, we encourage use of the "three-deep" rule: provide Council with three (or more) emails for each list.
- d. Additional Requirements for Drug Bag Program
 - i. Upon release of the current Implementation Guide, the Department Chief/Agency Head will sign and submit the Attestation Form accessible at this link to the GMVEMSC Attestation & Compliance: <u>https://forms.office.com/r/UhMMApn34c</u>.
 - ii. This Form, which is also in the Implementation Guide, is to be completed annually by April 1 to ensure understanding and adherence with the testing processes for each year. The form MUST be completed by using the link above.
 - iii. The copy of the license needs to go to Council by March 31 of each calendar year that the agencies' drug license is renewed. This is required, as the Pharmacy at each hospital needs the license on file in order to exchange drug bags with your department.
 - iv. Complete drug bag updates when scheduled. This is essential. The Pharmacy Board has made it very clear that updates must be completed on time.
 - v. Signed agreement to abide by the GMVEMS Council Operating Guidelines for the Drug Bag Exchange Program (see <u>7007 Drug Bag Exchange Program: Agency Agreement Letter</u>)

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- e. No department which participates in the Drug Bag Exchange Program shall possess a DEA License.
- f. Area hospital participation according to Council guidelines. (See <u>7006 Drug Bag Exchange Program: Hospital</u> <u>Participation Policy</u>)
- g. Document medical advisor approval for the use of the GMVEMS Council Operating Protocols with a signed, notarized letter, which is attached to the drug license renewal application form with a copy submitted to Council. Notarized letter is not required for renewal unless medications are added or there is a change in Medical Director from previous year.
- h. Agreement to complete the GMVEMSC annual skills and annual written test between 1 March and 31 May unless otherwise scheduled by Council (see Non-Compliance Procedures).
- i. Maintain all drugs at all times in a clean, temperature-controlled environment per Rule 4729-33-03 of the Ohio State Pharmacy Board Administrative Code.
- j. The rules can be seen at: <u>https://codes.ohio.gov/ohio-administrative-code/rule-4729:3-3-03</u>
- k. The ideal temperature span is 59-86 degrees Fahrenheit.
- I. In order to utilize an ALS/BLS or BLS drug bag in the pre-hospital emergency setting, the following equipment must be available, unless otherwise noted:
 - i. BLS Provider:
 - 1. Oxygen
 - 2. Pulse Oximetry
 - 3. Extraglottic Airways
 - 4. CPAP administration and management
 - 5. Oral Glucose
 - 6. Glucometry
 - 7. Ice Packs
 - 8. Suction (manual is acceptable)
 - 9. AED
 - ii. ALS Provider:
 - 1. Oxygen
 - 2. EtCO₂ detection, monitoring and waveform for intubated patients
 - 3. 12-Lead acquisition, transmission and interpretation
 - 4. Mucosal Atomizer Device (MAD)
 - 5. IO and device
 - 6. IV pressure infuser
 - 7. Suction (manual is acceptable)
 - 8. Monitor or defibrillator or AED & intubation equipment
- m. Departments are required to have a tracking system that tracks all drug bag exchanges.

7001.4 General Non-Compliance Procedures

- a. Each agency and their Medical Director(s) will be notified if the annual written test and skills check-off has not been completed within the prescribed time period.
- b. The Ohio State Board of Pharmacy will be notified that a department or individual members of a department have not completed the annual written test and skills check-off within the prescribed time period.

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- c. Hospital EMS coordinators and pharmacy departments will receive a list of departments or individuals within a department that are not in compliance with the operating guidelines.
- d. At the end of the testing season, if a department does not have 100% of their personnel completing both skill and written tests (or explanations for individuals not in compliance) noted in the Standing Orders database, then appropriate action, up to and including the removal of department from the Drug Bag program, may be taken by the chair of the drug bag committee.
- e. If copy of drug license(s) is not received by due date, GMVEMS Council will notify the agencies' medical director. GMVEMS Council reserves the right to initiate the non-compliance action process for any Fire/EMS/Private Ambulance service that does not provide documentation for drug license(s) renewal.

7001.5 Three Strike Policy

- a. An agency may be issued a strike for failure to comply with the participation requirements and or general operating guidelines set forth by council and the State Board of Pharmacy.
- In the event that a violation has occurred that reaches the level of issuing a strike notice, then the agency or agencies that have incurred the infraction will be notified by certified mail from the Greater Miami Valley EMS Council.
- c. The infraction will remain for a minimum of 1 year and will be reviewed by the Drug Bag Co-Chairs and the President and President-Elect at the end of the 1-year period to determine if the strike can be removed from that agency.
- d. An agency issued a strike has the ability to appeal the infraction if they are able to show proof that the infraction did not occur. This must be supported by proper documentation (i.e. at time of infraction was not able to show a drug bag exchange log but was able to produce one that can be verified). The strike can be removed.
- e. If an agency reaches three strikes, then the agency, their Medical Director as well as the State Board of Pharmacy will be notified of that departments removal from the Drug Bag Program.

7001.6 Levels of Participation

- a. Paramedic Level
 - i. A Paramedic can access any of the compartments within the bag to obtain medications.
- b. AEMT Level
 - i. A side compartment of the ALS/BLS bag will be labeled "Intermediate"
 - ii. The AEMT can access the Airway, BLS, Intermediate and Naloxone compartments to obtain medications per their protocol.
 - iii. The AEMT cannot access the Center Inside Compartment
- c. EMT Level
 - i. The BLS Only fanny-pack style bag will carry:
 - 1. Albuterol
 - 2. Atrovent
 - 3. Baby Aspirin
 - 4. Nitrostat
 - 5. Epi-pen and Epi-pen, Jr. (1 each)
 - ii. The RED BLS Pouch on an ALS/BLS bag will carry the following medications ONLY:

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- 1. Nitrostat
- 2. Baby Aspirin
- 3. Epinephrine 1:1,000 ampule
- iii. The EMT can only access following to treat their patient per protocol:
 - 1. The BLS Only fanny-pack (if available)
 - 2. The Airway Pouch of the ALS/BLS bag
 - 3. The BLS Pouch of the ALS/BLS bag
 - 4. The Naloxone Pouch of the ALS/BLS bag
 - 5. The EMT cannot access the Intermediate and Center Compartments

7002.1 Guideline

- a. Most hospitals require the use of the GMVEMSC approved Controlled Drug Usage Form in addition to documentation on the run sheet.
- b. This GMVEMSC approved form must be filled out for any controlled drug use, even if there is no wastage.
- c. This information shall be on both the original EMS department form and the hospital copy for reference if needed.
- d. Every crew transporting a patient will provide a completed run sheet to the hospital within 3 hours.

7002.2 Procedure

- a. Fentanyl, Ketamine, Morphine, Versed and Valium are all controlled drugs.
 - i. If a controlled medication from a GMVEMSC Drug Bag is only partially administered, the paramedic or AEMT must account for the all the unused portions.
 - ii. When wasting controlled medications at the end of a call, providers will waste the drug directly into a secure sharps container in the ambulance.
 - 1. Wasting controlled medications into a hospital sharps container is not permitted.
 - 2. The substance must be drawn out of the vial and discharged into the sharps container.
 - iii. Some private organizations may have different rules for waste of controlled medications that are approved by the Ohio Board of Pharmacy and may use those procedures.
 - 1. If an agency varies from the procedures listed in 7002.2.ii, they must provide their policy in writing to the GMVEMSC.
 - iv. Agencies that need to waste a controlled medication not from the GMVEMSC Drug Bag, at their home facilities, will do so in a similar manner and document the procedure.
 - 1. Discharging the medication into an absorbent material or a commercial drug waste device are acceptable options as well.
 - 2. If this practice is employed, the discharge vessel must be in a secured area.
 - 3. Any drug wasting practices employed by agencies at their own facilities must be written into a policy and approved by medical direction.
- b. To ensure the medications are properly accounted for, all paramedics and AEMTs will document:
 - i. The drug name
 - ii. The amount used
 - iii. The amount wasted (if all the medication was administered, then list "none")
 - iv. If an amount was wasted, specifically where did that waste occur (i.e. into sharps container)
 - v. The signature of a second witness if there is wastage.
 - 1. The second witness can be a member of the EMS crew.
 - 2. Often hospital employees are not permitted to witness or sign for drug wastage.

Greater Mi	ami Valley EMS Council		Administ	rative		7003
Subject: Drug Ba Exchange	g Exchange Program: Process	Effective:	June 1, 2021	Last modified:	Dec.	12, 2022

7003.1 Guideline

- a. Each department is assigned to a "home" hospital.
- b. The assigned hospital is the central resource for initial fulfillment of medications for the drug bags and wholesale exchanges, replacement, or additions as required by revisions to the protocols.
- c. Drug bags can be exchanged at any participating hospital or within the same department.
- d. ALS/BLS bags may be exchanged one-for-one with another ALS/BLS bag.
- e. BLS bags may be exchanged one-for-one with another BLS bag.
- f. It is not permissible to exchange drug bags between two different Fire/EMS Agencies.
- g. The primary care provider is responsible for the inventory of the drug bag prior to sealing it.
- h. If two departments have accessed a drug bag, they should jointly seal the drug bag.
- i. Each hospital designates a specific location for the exchange of drug bags.
- j. EMS personnel are **required** to complete the Sign In and Out log when exchanging a drug bag.
- k. Each agency is responsible to track drug bag exchanges within their own organization (i.e. documentation, internal log, tracking software, etc.)
- I. Once sealed, any provider can exchange the drug bag.
- m. Unless the patient was removed to a non-participating drug bag exchange hospital or the patient was a non-removal, the drug bag must be exchanged at the time of patient delivery to the hospital.
- n. In the exceptions listed above, the drug bag will be exchanged at a participating hospital within 8 hours.
- o. Drug Bag Exchange after field termination will be at the facility from where the order was given, unless that hospital is not part of the Drug Bag Exchange Program.

7003.2 Drug Bag Blue Seals

- a. Blue seals:
 - i. Blue seals are used by the pharmacy that inventories and restocks the ALS/BLS drug bags.
 - ii. The blue seals will have a hospital sticker attached to the seal that identifies the hospital and pharmacist that inventoried the bag and the expiration date of the next drug to expire.
 - iii. The inner compartment of the ALS bag and Intermediate will be sealed with a blue seal and will have the expiration date noted.
 - iv. The blue seal will be looped through the proximal portion of the zipper tab (not the outermost portion of the zipper tab).
 - v. EMS should verify the blue seal is intact and has an expiration date before accepting the bag.
 - vi. When a provider opens a drug bag compartment, they should keep the blue seal in their possession until they have verified the contents are accounted for.
 - vii. Once they have verified the contents, they should place the blue seal in the compartment, unless there is a discrepancy and then seal the compartment with RED tag.
 - viii. EMS MUST PLACE THE BLUE SEAL IN THE COMPARTMENT!
- b. Red Seals:
 - i. Red seals identify ALS/BLS bags as being used.
 - ii. EMS providers are required to inventory each opened pouch, discard any used sharps and clean any contaminants from bag used and then take red seal from the inside compartment (supplied by pharmacy when restocking the ALS/BLS bag) and seal the used compartment.
 - iii. The red seal will be looped through the proximal portion of the zipper tab (not the outermost portion of the zipper tab).

	areater Miami Valley EMS Council		Administ	rative		7004
Subject:	Drug Bag Exchange Program: Drug Bag Discrepancies	Effective:	June 1, 2021	Last modified:	June	16, 2024

7004.1 General Guidelines

- a. EMS providers are required to inventory each opened pouch prior to applying the red seal.
- All discrepancies (missing meds, wrong med or dose, altered or tampered meds, drug bag number discrepancy, etc.) that are identified shall be reported to GMVEMSC using the Drug Bag Discrepancy Report (Addendum E).
- c. If at any time, an EMS provider encounters a discrepancy they will:
 - i. Notify their EMS Officer of the discrepancy.
 - ii. If the discrepancy was discovered after opening the bag, retain the blue seal and the hospital sticker that was attached to the drug bag in question.
 - iii. If the EMS provider is at the hospital, he/she will log the bag in using the normal procedure at that hospital while retaining the blue seal.
 - iv. He/she will advise the pharmacist or EMS Coordinator of the discrepancy and that they will be initiating the Discrepancy form as described below (pharmacist may request a copy of the Discrepancy form).
 - v. The EMS Officer may contact the EMS Coordinator if assistance is needed.
- d. In the event an expired medication is discovered, complete a drug usage form identifying the expired medication and exchange the bag at a participating hospital.

7004.2 Discrepancies Involving Controlled Drugs or Potential Tampering:

- a. When an issue arises concerning any of the following, a collaborative effort between the EMS organization or provider and the Hospital EMS Coordinator or Pharmacist shall be made in an attempt to resolve the issue:
 - i. A controlled drug (Fentanyl, Ketamine, Valium, Versed, or Morphine)
 - ii. A stolen, missing or lost bag
 - iii. Any medication that appears to have been altered or tampered with.
- b. If the issue cannot be resolved, the following steps shall be taken:
 - i. If the discrepancy was discovered by the EMS organization/provider, the person designated by the organization/provider shall comply with the requirements of OAC 4729-9-15 and GMVEMSC requirements as indicated below.
 - ii. If the discrepancy was discovered by the hospital, the person designated by the hospital shall comply with the requirements of OAC 4729-9-15 and GMVEMSC requirements as indicated below.
- c. Required reporting for unresolved issues involving Controlled Drug or potential/suspected tampering or lost or stolen drug bags pursuant to Federal and State Laws and GMVEMSC Protocol include:
 - i. If you have knowledge of or suspect a discrepancy is due to a theft, contact your State of Ohio Board of Pharmacy agent immediately. Advise them you want to report a theft or drug discrepancy. They will connect you with the appropriate person. (OAC 4729-9-15)
 - ii. Notify the Drug Bag Exchange Committee Chairs immediately.
 - iii. File a report with the appropriate law enforcement authorities (ORC 2921.22).
 - iv. Notify the Drug Enforcement Agency within 24 hours of discovery using DEA Form 106
 - v. DEA Form 106: <u>https://www.deadiversion.usdoj.gov/webforms/app106Login.jsp</u>.
 - vi. A 30-day extension may be requested in writing from the DEA. (CFR 1301.76(b)).

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- vii. Submit a completed GMVEMSC Drug Bag Discrepancy Report located at Addendum #E, with appropriate supporting documentation, to the GMVEMSC.
- d. "Dangerous drug" means any of the following:
 - i. Any drug to which either of the following applies:
 - 1. Under the "Federal Food, Drug, and Cosmetic Act," 52 Stat. 1040 (1938), 21 U.S.C.A. 301, as amended, the drug is required to bear a label containing the legend "Caution: Federal law prohibits dispensing without prescription" or "Caution: Federal law restricts this drug to use by or on the order of a licensed veterinarian" or any similar restrictive statement, or the drug may be dispensed only upon a prescription;
 - 2. Under Chapter 3715 or 3719 of the Revised Code, the drug may be dispensed only upon a prescription.
 - ii. Any drug that contains a schedule V controlled substance and that is exempt from Chapter 3719. of the Revised Code or to which that chapter does not apply;
 - iii. Any drug intended for administration by injection into the human body other than through a natural orifice of the human body;
 - iv. Any drug that is a biological product, as defined in section <u>3715.01</u> of the Revised Code.

7004.3 Discrepancies Not involving Controlled Drugs or Potential Tampering:

- a. Examples may include:
 - i. Non-controlled drugs that were not in the bag
 - ii. Wrong number of medications or doses
 - iii. Wrong drug concentration
 - iv. Expired medications found
 - v. No expiration date on tag
 - vi. Medications improperly labeled
 - vii. Empty vials or packages left in bag. DO NOT PUT ANY USED VIALS BACK IN DRUG BAG
 - viii. Unsealed medications
 - ix. Wrong medication administered
 - x. Unsealed pouch discovered
 - xi. Bag logged out with red seal (used bag)
- b. If discovered by EMS, the EMS Officer will initiate the Discrepancy form. They shall provide a copy of the form and the Blue Seal to the Hospital EMS Coordinator and shall fax a copy of the report to the GMVEMSC.
- c. If the Hospital discovers the discrepancy, the EMS Coordinator will initiate the Discrepancy Form and submit to GMVEMSC. If the EMS Coordinator is able to determine which EMS agency/hospital is responsible for the discrepancy, the agency or hospital will be notified and will receive a copy of the Discrepancy Form and the Blue Seal if applicable.

7004.4 Follow Up Procedures

- a. The GMVEMSC will:
 - i. Maintain a record of all discrepancies that occur.
 - ii. Follow up with the agencies involved as needed.

	Greater Miami Valley EMS Council		Administ	rative		7004
Subject:	Drug Bag Exchange Program: Drug Bag Discrepancies	Effective:	June 1, 2021	Last modified:	June	16, 2024

- iii. Advise the Drug Bag Chairperson of any and all discrepancies and action taken.
- b. The Drug Bag Committee Chairperson will:
 - i. Report at the Drug Bag Committee meetings for discussion and resolutions to all discrepancies encountered.
 - ii. Assist the Council and or affected departments with any issues or questions that may result.

	Greater Miami Valley EMS Council		Administ	rative		7005
Subject:	Drug Bag Exchange Program:	Effective:	June 1, 2021	Last modified:	Mar.	. 1, 2022
	Lost or Stolen Drug Bag Policy		Julie 1, 2021		IVIdí.	. I

7005.1 Purpose

a. To provide a uniform mechanism for the investigation and reporting of lost or stolen drug bags.

7005.2 Notification

- a. Upon discovery of a missing GMVEMSC drug bag, agencies will notify or cause to be notified the GMVEMSC Drug Bag Committee Chair(s).
- b. A responsible party at the agency will initiate the Drug Bag Discrepancy Form and follow instructions for reporting lost or stolen drug bags. Completed paperwork and reports will be submitted to GMVEMSC.
- c. The agency representative or the GMVEMSC Drug Bag Committee Chair (s) will notify the State of Ohio Board of Pharmacy (SOBP) at 614-466-4143
 - i. The Drug Bag Chair(s) may elect to notify the SOBP for the agency or advise the agency to contact them individually.
 - ii. Either way contact with the SOBP must be coordinated and accomplished

7005.3 Investigation

- a. The EMS agency shall develop and implement an internal search mechanism for lost drug bags.
- b. The internal search mechanism should include:
 - i. Determine if drug bag was left at the scene.
 - ii. Determine if drug bag was not exchanged on last run.
 - iii. Determine if drug bag is in the wrong vehicle.
- c. The GMVEMSC will seek the assistance of the GMVEMSC Drug Bag Chair(s) to check with all hospitals to determine if the bag might be in inventory or be alerted if it shows up at one of the hospitals.
- d. The GMVEMSC will contact the hospital EMS Coordinator with whom the EMS Department is assigned to work out a drug bag replacement.
 - i. Drug bag replacement will only occur after all paperwork is submitted
 - ii. The GMVEMSC will assess a fee for replacement bag to be paid for by the receiving agency.

		areater Miami Valley EMS Council		Administ	rative		7006
I	Subject:	Drug Bag Exchange Program: Lost or Stolen Drug Bag Policy	Effective:	June 1, 2021	Last modified:	Dec.	8, 2020

7006.1 Purpose

a. To assure uniformity of hospital pharmacy participation in the Drug Bag Exchange Program.

7006.2 The Hospital Shall:

- a. Purchase (at cost), fill, and maintain a supply of drug bags sufficient to meeting the needs of an average day, plus a few extra to meet peak demands for drug bag replacement.
- b. Accept responsibility for filling new drug bags for departments or vehicles as assigned by GMVEMS Council, at hospital expense.
- c. Assign one licensed pharmacist and an EMS coordinator to attend and participate in the Standing Orders and Drug Bag Exchange Program Committees.
- d. Agree to pay annual dues and any fees assessed by GMVEMS Council that are approved by the Drug Bag Exchange Program Committee and the GMVEMS Council that pertain to the Drug Bag Exchange Program.

7006.3 The Greater Miami Valley EMS Council shall:

- a. Maintain a current State Drug Licenses for all participants in the Drug Bag Exchange Program.
- b. Furnish hospital pharmacy with a current listing of all departmental personnel authorized to access the GMVEMSC drug bags and copy of the protocol.
- c. Assign departments to hospitals in both a geographic and otherwise equitable fashion.

	areater Miami Valley EMS Council		Administ	rative		7007
Subject:	Drug Bag Exchange Program: New Agency Member Policy	Effective:	June 1, 2021	Last modified:	Dec.	8, 2020

7007.1 Purpose

a. To establish the procedures required to provide new agency members with an ALS or BLS drug bag from the GMVESMC Drug Bag Exchange Program.

7007.2 Procedure:

- Those agencies who have applied for membership and require a GMVEMSC Drug Bag to license their units may request a GMVEMSC Drug Bag be available 24 hours prior to the Ohio Medical Transportation Board (OMTB) inspection date.
- b. In order to receive a drug bag, the EMS agency shall:
 - i. Have applied for a GMVEMSC membership.
 - 1. Have been given a provisional membership by the GMVEMSC Executive Committee if the inspection is before regularly scheduled Council meeting.
 - ii. Provide a copy of their State Pharmacy License.
 - iii. Check off all agency personnel on Standing Orders and data entered in the GMVEMSC data base.
 - iv. Have the Medical Director submit a notarized letter to the State Pharmacy Board with License application stating they approve their department to use the GMVEMSC protocols.
 - 1. Medical Directors have the right to limit their personnel from using certain medications or procedures within the scope of the GMVEMSC protocols.
 - 2. Medical Directors may elect to change or add medications or procedures to the protocol.
 - 3. The Medical Director must include those protocols in addendum to the GMVEMSC, be responsible for the training and documentation of training in of their protocol as well as purchasing and maintaining those drugs that are not included in the standard inventory of the GMVEMSC ALS or BLS drug bag.
 - v. The agency has 72 hours to show proof of a temporary permit from the date of inspection to the GMVEMS Council office.

7007.3 Agreement Letter

- a. In order to participate in the GMVEMS Council Drug Bag Exchange program, the agency will provide the agreement letter that follows to the Greater Miami Valley EMS Council.
- b. A similar example of the agencies' choosing may also be used.

	007
Subject:Drug Bag Exchange Program: New Agency Member PolicyEffective: June 1, 2021Last modified: Dec. 8, 20)20

Greater Miami Valley EMS Council Drug Bag Exchange Program Agency Agreement Letter

Please type or print legibly

DEPARTMENT/SERVICE:_____

CONTACT PERSON:______

TELEPHONE: ______

FAX: _____

This department/service agrees to abide by the GMVEMS Council Drug Bag Exchange Program and Standing Orders.

SIGNATURE:	
Fire Chief, EMS Administrator,	, or Private Ambulance Administrator

DATE:_____

Return to: GMVEMSC 124 E. Third St. Dayton OH 45402

	Greater Miami Valley EMS Council	Administrative			7008	
Subject:	Drug Bag Exchange Program: GMVEMSC Drug Bag Discrepancy Report	Effective:	June 1, 2021	Last modified:	Dec.	8, 2020

7008.1 General Guideline

- a. If at any time an EMS provider encounters a discrepancy in the GMVEMS Council Drug Bag they are using, they will notify their agencies' EMS Officer (or their supervisor if an EMS Officer does not exist).
- b. If the EMS provider is at a hospital that participates in the GMVEMS Council Drug Bag Exchange Program, they will log the bag in using the normal procedure at that hospital.
- c. If the discrepancy was discovered after opening the bag, retain the blue seal and the hospital sticker that was attached to the drug bag in question. The tags (or photo copies of the tags) should be attached to the **GMVEMSC Drug Bag Discrepancy Report.**
- d. They will advise the pharmacist or EMS Coordinator of the discrepancy and that they will be initiating the **GMVEMSC Drug Bag Discrepancy Report** provided on the opposite page.
- e. Examples of the **GMVEMSC Drug Bag Discrepancy Report** should be available at all hospitals. They will often be found in the EMS rooms.
- f. The **GMVEMSC Drug Bag Discrepancy Report** will be completed in triplicate with a copy going to the GMVEMS Council, the receiving pharmacy and the EMS agency reporting.
- g. The pharmacist may request a copy of the **GMVEMSC Drug Bag Discrepancy Report**.

GMVEMSC Drug Bag Discrepancy Report

If at any time an EMS provider encounters a discrepancy they will notify their EMS Officer of the discrepancy. If the discrepancy was discovered after opening the bag, retain the blue seal and the hospital sticker that was attached to the drug bag in question. If the EMS provider is at the hospital, they will log the bag in using the normal procedure at that hospital. They will advise the pharmacist or EMS Coordinator of the discrepancy and that they will be initiating the Discrepancy form as described below (pharmacist may request a copy of the Discrepancy form).

Date of report:	Bag Number:	Date Discrepancy discovered:			
Discovered by:		Hospital/EMS Dept making discovery:			
Have blue Hospital seal? YES/NO	If yes - Attach seal to rep	ort			
Tracking: Date bag was logged out:	from (hospital)	To (EMS agency)			
Date Bag turned in: to	(hospital)				
Description of the discrepancy: (At	tach addendum if additio	nal space needed)			
Describe efforts to resolve the disc	repancy: (Attach addend	um if additional space needed)			
Was the discrepancy satisfactorily r	esolved?	If not, what steps are to be taken:			
Who will be responsible for any rec	uired reporting:				
Reporting requirements:					
Was a police report filed?	Date:	By whom?			
Was a DEA report filed?	Date:	By whom?			
Was the Stat Pharmacy Board notif	ied?Date:	By whom?			
Pequired documents submitted to	GMVEMSC By:	Date:			
For Drug Bag committee use:					
Wrong medication stocked		Bag logged out with red seal			
Expired medication found		Empty vials/packages found			
Wrong dose packaged		Open pouch found			
Missing medications		Unsealed bottles found			
Wrong number packaged		Medication found in wrong compartment			
No expiration date on tag		Wrong medication administered			
Atrovent/Albuterol not labeled Damaged medications		Lost or stolen bag			
· · · ·		Other:			
Other:					

Greater Miami Valley EMS Council	Administrative	7009
Subject: Drug Bag Exchange Program: Report of Theft or Loss of Dangerous Drugs, Controlled Substances and Drug Documents	Effective: Last modified: D	ec. 8, 2020

7009.1 OAC 4729-9-15

- (A) Each prescriber, terminal distributor of dangerous drugs, or wholesale distributor of dangerous drugs shall notify the following upon discovery of the theft or significant loss of any dangerous drug or controlled substance, including drugs in transit that were either shipped from or to the prescriber, terminal distributor of dangerous drugs, or wholesale distributor of dangerous drugs:
 - (1) The state board of pharmacy, by telephone immediately upon discovery of the theft or significant loss;
 - (2) If a controlled substance, the drug enforcement administration (DEA) pursuant to section 1301.76(b), Code of Federal Regulations;
 - (3) Law enforcement authorities pursuant to section 2921.22 of the Revised Code.
- (B) Controlled substance thefts must also be reported by using the Federal DEA Report form whether or not the controlled substances are subsequently recovered and/or the responsible parties are identified and action taken against them. A copy of the federal form regarding such theft or loss shall be filed with the State Board of Pharmacy within thirty days following the discovery of such theft or loss.
 - (1) An exemption may be obtained upon sufficient cause if the federal form cannot be filed within 30 days.
 - (2) A request for a waiver of the thirty-day limit must be requested in writing.
- (C) Each prescriber, terminal distributor of dangerous drugs, or wholesale distributor of dangerous drugs immediately upon discovery of any theft or loss of:
 - (1) Uncompleted prescription blank(s) used for writing a prescription, written prescription order(s) not yet dispensed, and original prescription order(s) that have been dispensed, shall notify the state board of pharmacy and law enforcement authorities.
 - (2) Official written order form(s) as defined in division (Q) of section 3719.01 of the Revised Code shall notify the state board of pharmacy and law enforcement authorities, and the drug enforcement administration (DEA) pursuant to section 1305.12(b), Code of Federal Regulations.

7010.1 History

- a. The member hospitals of Greater Dayton Hospital Association (GDAHA) have supported Emergency Medical Services agencies in the region for decades.
- b. In 1998, GDAHA received permission (Advisory Opinion No. 98.7) from the Department of Health & Human Services to continue to exchange drugs (GMVEMSC Drug Bag Exchange Program) and supplies with EMS agencies and avoid violating the anti-kickback (safe harbor) statute of the Social Security Act.
- c. The hospitals named in the advisory are in the eight (8) county West Central Region: Champaign, Clark, Darke, Greene, Miami, Montgomery, Preble and Shelby.
- d. In December 2001, the Centers for Medicare and Medicaid Services issued an Ambulance Final Rule on Ambulance Restocking Safe Harbor.
 - i. Elements of the Safe Harbor include:
 - 1. Billing and claim submission
 - 2. Documentation
 - 3. Not tied to referrals
 - 4. Compliance with other laws

7010.2 EMS Supply Exchange Program:

- a. EMS agencies and personnel should understand the benefits of the EMS Supply exchange program, as offered by GDAHA members participating in this program.
- b. Hospitals are not required to participate in this restocking program.
- c. EMS agencies and personnel must adhere to the agreement, particularly the areas highlighted below:
 - For all transports to member hospitals, the EMS agencies will provide the receiving hospital with copies of the written records describing each of the medical supplies and/or medications utilized by or for the patient during the transport. In most cases, this should be done immediately after patient transfer.
 - ii. Participating hospitals will restock EMS agency ambulances, at no charge to the EMS agency, with the medical supplies and/or medications which were **utilized by or for the patient during the transport to the receiving hospital.**
- d. Hospitals will not restock items used on patients delivered to another hospital.
 - i. Restocking an ambulance at a participating hospital for items used on a patient delivered to a hospital not participating in the agreement will jeopardize this program.
 - ii. It is the responsibility of the EMS agencies to restock items used on patients delivered to a hospital that is not a participant in the Agreement.
- e. Participating hospitals will restock drug bags.
- f. Hospitals will not provide medical supplies to a new ambulance, or an old ambulance being returned to service.
 - i. These ambulances must be stocked for the first time by the EMS agency.

	Greater Miami Valley EMS Council	Administrative			7011	
Subject:	Diversion of Emergency Patients	Effective:	June 1, 2021	Last modified:	Jan.	5, 2024

Greater Dayton Area Hospital Association, Greater Miami Valley Emergency Medical Services Council, and Greater Montgomery County Fire Chiefs' Association Policy Statement for Temporary Diversion of Emergency Patients

7011.1 EMS and Dispatch Procedures:

- a. When situations exist that prevent the timely treatment of additional emergency cases or certain types of emergency patients, the designated hospital or satellite emergency department (ED) Official will report that they are on "Diversion of Emergency Patients," formerly referred to as rerouting.
- b. For patients impacted by the type of diversion specified, EMS should utilize hospitals in normal status. Transport to a hospital in diversion status may jeopardize patient care more than the delay in treatment caused by longer transport times except for patients that are in extreme life/limb threatening circumstances.
- c. When a patient and /or the patient's physician requests EMS to transport to a hospital which is on diversion, EMS have the responsibility to advise the patient and/or the physician that "due to diversion patient care may be jeopardized."

7011.2 Monitoring Emergency Department Status

- a. Anyone with a Juvare EmResources account can set up preferences to receive an alert when the hospital status changes.
 - i. Dispatch centers should set up Juvare EMResources preferences to receive an alert when the hospital status changes.
 - ii. Dispatch centers are encouraged to continuously monitor Juvare EMResources.
 - iii. Dispatch centers must notify EMS of hospital status changes.

7011.3 Diversion Categories:

- a. Hospitals communicate the following status information via Juvare EMResources:
 - i. CLOSED:
 - The hospital or satellite ED has activated its disaster plan because of an internal emergency or other situation rendering the hospital or satellite ED unable to accept any emergency patient. EMS will not transport any patient to a CLOSED Facility.

ii. DIVERSION OF CERTAIN TYPES OF PATIENTS:

- 1. Limited Divert/Operations:
 - a. Limited operations/ability to handle some types of traffic/special situation (examples include CT scanner downtime, no ICU beds available, specialty care limitations). Write the specific issue in the comment section.
- 2. Divert/At Capacity:
 - a. Facility is at capacity and/or on diversion; ED is paused to inbound EMS traffic and the facility is not in a designated load balancing plan.

	Greater Miami Valley EMS Council	Administrative			7011	
Subject:	Diversion of Emergency Patients	Effective:	June 1, 2021	Last modified:	Jan.	5, 2024

7011.4 Hospital and Satellite ED Procedures:

- a. The hospital or satellite ED will:
 - i. Update the Juvare EMResources page with ED status and activity between 6 and 9 am daily and anytime the status or activity changes.
 - ii. Notify EMS Coordinators and appropriate dispatch centers. Hospitals and satellite EDs located in the southern Miami Valley region may also need to contact northern Cincinnati area hospitals or dispatch centers.
- b. Status Management Changes/Updates
 - i. It is the responsibility of the **diverting** hospital or satellite ED to review and update their diversion status **hourly**, making changes as needed.
 - ii. When the status changes, including return to normal operations, notify EMS Coordinators and appropriate dispatch centers and update Juvare EMResources using the same notification protocols used to initiate the diversion procedure.

7011.5 Participating Hospitals (Additional hospitals added upon approval)

Atrium Medical Center (Middletown) 1 Medical Center Dr, Middletown, OH 45005

Austin Boulevard Emergency Center 300 Austin West Blvd., Miamisburg, OH 45342

Dayton Children's Hospital 1 Children's Plaza, Dayton, OH 45404

Dayton Children's Hospital – South Campus South Campus 3333 W. Tech Blvd, Miamisburg, OH 45342

Dayton-Springfield Emergency Center 1840 Springfield Road, Fairborn, OH 45324

Joint Township District Memorial Hospital 200 St. Clair Ave, St. Marys, OH 45885

Kettering Health Dayton 405 W Grand Ave, Dayton, OH 45405

Kettering Health Network Franklin Emergency Center 100 Kettering Way, Franklin, OH 45005

Kettering Health Greene Memorial 1141 N Monroe Dr, Xenia, OH 45385

Kettering Health Hamilton 630 Eaton Ave, Hamilton, OH 45013

Kettering Health Network Huber Emergency Center 8701 Troy Pike, Huber Heights, OH 45424 Kettering Health Main Campus 3535 Southern Blvd, Kettering, OH 45429

Kettering Health Miamisburg 4000 Miamisburg Centerville Rd, Miamisburg, OH 45342

Kettering Health Middletown Emergency Center 6147 W. State Route 122 Middletown, OH, 45005

Kettering Health Preble Emergency Center 450-B Washington-Jackson Rd, Eaton, OH 45320

Kettering Health Springfield 2300 N. Limestone St., Springfield OH 45503

Kettering Health Troy 600 W. Main St., Troy, OH 45373

Kettering Health Washington Township 1997 Miamisburg Centerville Rd, Dayton, OH 45459

Mercy Health – Springfield 100 Medical Center Drive, Springfield, OH 45504

Mercy Health Urbana Hospital 904 Scioto St, Urbana, OH 43078

Miami Valley Hospital 1 Wyoming St, Dayton, OH 45409

Miami Valley Hospital – Beavercreek Emergency Center 2400 Lakeview Dr., Beavercreek, OH 45431

Greater Miami Valley EMS Council	Administr	7011			
Subject: Diversion of Emergency Patients	Effective: June 1, 2021	Last modified: Jar	ı. 5 <i>,</i> 2024		
Miami Valley Hospital - Jamestown Emergency Center	Dayton VA Medical	Center			
4940 Cottonville Rd, Jamestown, OH 45335	4100 West 3rd Street, Dayton, OH 45428				
Miami Valley Hospital North	Wayne Healthcare				
9000 N Main St, Dayton, OH 45415	835 Sweitzer St, Greenville, OH 45331				
Miami Valley Hospital South	Wilson Memorial Hospital				
2400 Miami Valley Dr, Centerville, OH 45459	915 West Michigan Street, Sidney, OH 45365				
Soin Medical Center	WPAFB 88th Medica	al Center			

4881 Sugar Maple Dr, Wright-Patterson AFB, OH 45433

Upper Valley Medical Center 3130 N Co Rd 25A, Troy, OH 45373

END OF SECTION

3535 Pentagon Blvd, Beavercreek, OH 45431

(R) o	ireater Miami Valley EMS Council	Administrative			7012	
Subject:	Hospital Capabilities Chart	Effective:	June 1, 2021	Last modified:	Dec.	13, 2024

HOSPITAL	Trauma Center	Burn Center	24 hr Interventional Cardiac Cath	Stroke Telemedicine	Stroke Primary	Stroke Comprehensive	L & D
Atrium Medical Center (Middletown)	Adult 3		Y	Y	Y		Y
Austin Blvd. Emergency Center				Y			
Bethesda Arrow Springs				Y			
Bethesda Butler Hospital				Y			
Christ Hospital Liberty				Y			Y
Dayton Children's Hospital	Pedi 1	Y					
Dayton Children's - South Campus							
Dayton-Springfield Emergency Center				Y			
Joint Township District Memorial Hosp.				Y			
Kettering Health Dayton	Adult 3		Y	Y	Y		
Kettering Health Franklin				Y			
Kettering Health Greene Memorial				Y			
Kettering Health Hamilton			Y	Y	Y		Y
Kettering Health Huber				Y			
Kettering Health Main Campus	Adult 2		Y	Y	Y	Y	Y
Kettering Health Miamisburg				Y	Y		
Kettering Health Middletown				Y			
Kettering Health Preble				Y			
Kettering Health Springfield				Y			
Kettering Health Troy				Y			
Kettering Health Washington Twp.				Y	Y		Y
McCullough-Hyde Hospital				Y			Y
Mercy Health – Kings Mill				Y			
Mercy Health - Springfield			Y	Y	Y	(Thrombectomy Capable)	Y
Mercy Health - Urbana Hospital				Y			
Miami Valley Hospital	Adult 1	Y	Y	Y	Y	Y	Y
Miami Valley – Beavercreek EC				Y			
Miami Valley - Jamestown EC				Y			
Miami Valley Hospital North				Y			
Miami Valley Hospital South	Adult 3		Y	Y	Y		
Reid Health	Adult 3		Y	Y	Y		Y
Soin Medical Center	Adult 3		Y	Y	Y		Y
Upper Valley Medical Center	Adult 3		Y	Y	Y		
Dayton VA Medical Center							
Wayne Health Care				Y			Y
West Chester Hospital	Adult 3		Y	Y	Y		Y
Wilson Memorial Hospital			Y	Y			Y
WPAFB 88 th Medical Center							

Notes: Comprehensive stroke centers have the capability of endovascular intervention 24/7. Primary stroke centers have CT and tPA capabilities and focus on evaluating patients for intravenous tPA. Telemedicine with tPA ready offers immediate access to a Neurologist.

Greater Miami Valley EMS Council	Administrative			7013
Subject: Hospital Contact Information	Effective: June 1, 2021	Last modified:	Dec.	13, 2024

Hospitals in bold type ask to b	be called for every patient	
HOSPITAL	PHONE	FAX
Atrium Medical Center, Middletown	513-424-3924	513-420-5133
Maternity	513-974-8700	
Austin Boulevard Emergency Center	937-865-9663	937-641-2608
Bethesda Arrow Springs	513-282-7222	513-867-2581
Bethesda Butler Hospital	513-893-8222	513-893-8321
Christ Hospital Liberty	513-648-7874	513-648-7962
Cincinnati Children's Stat Line	513-636-8008	513-636-4050
Dayton Children's Hospital	937-641-4444	937-641-5301
Dayton Children's Hospital South	937-641-5642	937-641-4880
Dayton-Springfield Emergency Center	937-523-8792	937-523-8788
Joint Township District Memorial Hospital	419-394-7333	419-394-1902
Kettering Health Dayton	937-723-3419	937-723-4609
Kettering Health Franklin Emergency Center	937-458-4728	937-458-4737
Kettering Health Greene Memorial	937-372-2297	937-352-3501
Kettering Health Hamilton	513-867-2144	513-867-2581
Kettering Health Huber	937-558-3301	937-558-3349
Kettering Health Main Campus	937-395-8080	937-395-8347
Kettering Health Miamisburg	937-384-8766	937-384-8729
Kettering Health Middletown	513-261-3415	513-261-3419
Kettering Health Preble	937-456-8328	937-456-8377
Kettering Health Springfield	937-504-8306	937-504-8309
Kettering Health Troy	937-980-7015	937-980-7019
Kettering Health Washington Township	937-435-1832	937-401-6447
Maternity	937-401-6850	937-401-6861
McCullough-Hyde Hospital	513-524-5353	513-523-0144
Mercy Health – Kings Mill	513-637-9360	513-978-5010
Mercy Health - Springfield	937-523-1902	937-523-1950
Mercy Health Urbana Hospital	937-484-6160	937-484-6183
Miami Valley Hospital	937-208-2440	937-641-2608
Maternity	937-208-3677	937-208-2651
Miami Valley – Beavercreek Emergency Center	937-429-0708	937-641-2608
Miami Valley – Jamestown Emergency Center	937-374-5274	937-641-2608
Miami Valley North Hospital	937-540-1067	937-641-2608
Miami Valley South Hospital	937-438-2662	937-641-2608
Maternity	937-974-8700	
Regional Hospital Notification System	937-333-8727	
Reid Memorial Hospital	765-983-3161	765-983-3038
Soin Medical Center	937-702-4525	937-702-4509
Upper Valley Medical Center	937-440-9444	937-440-4346
Dayton VA Medical Center	937-262-2172	937-267-5364
Wayne Health Care	937-547-5777	937-569-6087
West Chester Hospital	513-298-7777	513-298-8978
Maternity	513-298-7777	
Wilson Memorial Hospital	937-498-5300	
WPAFB Medical Center	937-257-3295	937-656-1673

Hospitals in **bold type** ask to be called for every patient.

Greater Miami Valley EMS Council			7014			
Subject:	Infectious Disease Exposure Reporting Policy	Effective:	June 1, 2021	Last modified:	Jan.	31, 2021

7014.1 General Guidelines

- a. The purpose of this policy is to provide public safety personnel (including fire, EMS, and law enforcement) and hospitals with a set of standard guidelines and expectations for defining, responding to, and following up on an infection control exposure incident involving an emergency response provider.
- b. This guideline is a cooperative effort between the Greater Miami Valley EMS Council (GMVEMSC) and the Greater Dayton Area Hospital Association (GDAHA).

7014.2 Blood-borne Exposure

- a. Definition of A Blood-borne Exposure
 - i. An exposure incident that may place a public safety worker at risk for Hepatitis B Virus (HBV), Hepatitis C Virus (HCV), or Human Immunodeficiency Virus (HIV) infections or other blood borne pathogens that includes:
 - 1. A percutaneous injury (e.g., a needle stick or cut), or
 - 2. Contact of mucous membrane or non-intact skin (e.g., exposed skin that is chapped, abraded, or afflicted with dermatitis) with blood, tissue, or other body fluids that are potentially infectious.
 - ii. What is NOT an exposure?
 - 1. A percutaneous injury with a clean or sterile needle or instrument.
 - 2. Intact skin splashed with potentially infectious blood, body fluid, or tissue.

b. Post Exposure Procedure

- i. An exposed public safety worker should take the following immediate "first aid" action steps:
 - 1. Immediately irrigate the involved area.
 - 2. Flush eyes with copious amounts of IV fluids, if indicated.
 - 3. Wash skin vigorously with soap and water.
 - 4. If soap and water is not available, rinse area with another available solution such as IV fluids or a water-based liquid.
 - 5. Waterless hand cleaners are not recommended for post-exposure gross decontamination, but can be used when other options are not available.
- ii. The Employee shall report the exposure incident to the receiving hospital and to their immediate supervisor.
- iii. Exposed employees are <u>required</u> to register as a patient at the same hospital as the source.
- iv. Once at the receiving hospital, the exposed employee should locate and complete the "Request for Information by Emergency Care Workers (RIECW)" form (see Appendix A).
- v. When completed, the form should be submitted to the nurse handling the exposed employee's care in the Emergency Department (ED).
- vi. The EMS Coordinator for the receiving hospital can serve as a liaison between the organization and the hospital.
- vii. The department's infection control officer (ICO) or designated supervisor should, upon receiving notification that there has been an exposure incident, notify the receiving hospital's EMS Coordinator.

Greater Miami Valley EMS Council Administrative		rative	7014
Subject: Infectious Disease Exposure Reporting Policy	Effective: June 1, 2021	Last modified: Jan	. 31, 2021

- viii. For the purpose of this policy the "department's Infection Control Officer (ICO), designated supervisor, or designee" refers to the person responsible for reporting and coordinating an exposed employee's incident within that Public Safety entity.
- ix. Follow-up care/exam(s) will be provided to each employee involved when indicated. All follow-up care/exam(s) will be coordinated through your employer.

c. <u>Testing The Source Patient</u>

- i. A blood sample is required to determine whether a patient has HIV, HBV or HCV. Blood/Body Fluid (B/BF) testing of a source patient includes the following (MMWR, June 29, 2001):
 - 1. HIV antibody
 - 2. HBV surface antigen (HBsAg)
 - 3. HCV antibody
- ii. If the source patient is <u>transported</u> to a hospital:
 - 1. The ED obtains patient consent and the blood specimen for testing.
 - 2. In the event that the patient refuses to or cannot give consent (e.g., due to an altered level of conscious) a hospital's "infection control committee... or other body of a health care facility performing a similar function" has the authority to obtain the HIV screening when there has been a significant exposure (Ohio Revised Code §3701.242).
- iii. If the source patient refuses transport to a hospital:
 - 1. If the patient refuses to give consent for blood sampling and refuses transport, the public safety worker must follow up with their ICO or designee.
 - 2. At this point it is a legal matter to obtain the source patient's blood for testing (Ohio Revised Code §3701.247).
 - 3. Following a significant exposure in which the source patient refuses to provide a blood sample and refuses transport, the employee should seek immediate medical evaluation and counseling for their selves (MMWR, Sept. 30, 2013).
 - 4. In cases where the patient refuses transport, or in exposure incidents where the source patient is unknown, an exposed employee should follow the steps outlined in <u>7014.2e</u> <u>Patients Not Transported to a Hospital</u>.
 - 5. EDs or hospitals will not run source patient blood samples if the source patient is not a patient at their hospital.

ci. Source Patient (Transported to Hospital) Results

- i. Hospital-run HIV test results should be available within an hour (may be longer for "stand alone" or smaller EDs); HBV and HCV results may not be available for several days.
- ii. The exposed employee is expected to remain a patient in the ED until they have received the results of the rapid HIV test and any additional counseling from the attending physician.
- iii. The employee is expected to communicate his/her follow-up needs to your department's ICO or designated supervisor.

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- Written notification of positive test results shall be provided directly to the affected employee by the hospitals designated infection control point of contact within three (3) days after oral notification (Ohio Revised Code §3701.248).
- v. Confidentiality of the source patient and public safety worker information shall be maintained
- vi. Only information pertaining to source patient results will be released to the organization's ICO or designee and/or an employee who is still present in the ED as described above.
- vii. The department ICO or designee and the public safety worker shall not disclose any medical information publicly about the source patient.

e. Patients Not Transported to a Hospital by EMS

- i. Employees should notify their immediate supervisor, and their immediate supervisor should notify the organization's ICO or designee. Federal regulations dictate that, "following report of an exposure, the employer shall make immediately available to the exposed employee a confidential medical evaluation and follow-up" (OSHA 29 CFR, 1910.1030(f) (3)).
- ii. Exposed employee should be directed to any ED for treatment.
- Employee shall locate, complete, and sign the Request for Information by Emergency Care Workers (RIECW) Form (Appendix A), which should be available, completed, and submitted to the nurse handling care in the ED.
- iv. If the public safety worker is aware that the patient went to an ED by other means, the employee's supervisor may call the ED charge nurse of the patient's destination and notify them of the exposure, with a request to obtain baseline testing of the source patient.
- v. The written Request for Notification of Test Results shall be faxed to the ED charge nurse as soon as possible by the employee or the department's ICO.
- f. Prophylaxis for Blood/Body Fluid Exposed Public Safety Worker
 - Post-exposure prophylaxis (PEP) treatment may be offered to the public safety worker by the ED or workplace health provider in accordance with current clinical guidelines and local PEP protocols. Additionally, the employee may wish to consult their personal physician.
 - 1. The decision to take PEP includes a risk-based assessment based on known or unknown source patient and type of exposure.
 - 2. Employees receiving PEP treatment should be followed up within 72 hours of starting treatment.
 - 3. The PEP treatment decision should consider laboratory results when available.
 - ii. HIV prophylaxis:
 - 1. Decisions about chemoprophylaxis can be modified if additional information becomes available.
 - 2. Public safety workers must register as ED patients to receive HIV prophylaxis from the hospital.
 - 3. HIV PEP should be started as soon as possible.

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- Consideration should be given by the ED for expert consultation and guidance on HIV PEP (e.g., infectious disease physician, MMWR, 2011) or the National Clinicians' Post Exposure Prophylaxis Hotline @ #888-448-4911).
- 5. Counseling should be made available through the agency's employee assistance program (EAP) or by contractual agreements.
- iii. Hepatitis Prophylaxis
 - 1. Hepatitis Prophylaxis is dependent on the public safety worker's vaccine status.
 - 2. A small percentage of immunized individual's protection from the vaccine declines over time, which may require Hepatitis B Immunoglobulin (HBIG) and additional doses of the Hepatitis B vaccine to protect against both the current exposure and future exposures.
 - 3. The results of the HBV Surface Antibody test will demonstrate the employee's immunity to HBV, but are not typically given in the ED as the results of the HBV Surface Antibody test are usually not available immediately.
 - 4. Employees must follow up with his/her organization's workplace health provider for related prophylaxis as soon as possible.
 - 5. There is no prophylaxis for HCV at this time. In cases of positive source HCV results, the employee should follow up with their workplace health provider for evaluation and care.

g. Public Safety Worker Baseline Testing

- i. Baseline testing of the exposed public safety worker is the employee's choice.
- ii. Agencies should maintain signed statements of employees who decline baseline testing/evaluation at the time of an exposure.
- iii. Baseline testing is the term given to the set of initial laboratory tests that should be drawn on an exposed employee.
- iv. This data may be used to compare future assessments in determining if an infectious disease was contracted.
- v. Baseline testing is not emergent; however, evaluation for PEP as discussed above should be considered urgent and care sought immediately.
- vi. In cases where PEP was determined not an appropriate emergency treatment, the public safety worker should seek follow up care as instructed.
- vii. This follow up should be by the organization's workplace health provider. This follow up should optimally occur the next day and no later than seven days post exposure (MMWR, 2001).
- viii. In cases where the source patient testing is negative but the public safety worker still wants further testing, the employee is encouraged to follow up with their private physician or your department's workplace health provider.
- ix. Public safety worker baseline testing includes at minimum:
 - 1. HIV antibody
 - 2. Hepatitis B surface antibody
 - 3. Hepatitis C virus antibody

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x. A positive Hepatitis and/or HIV test of the source patient should trigger viral load testing of the source patient.

7014.3 Respiratory Exposure

- a. Definition of A Respiratory Exposure
 - i. Respiratory exposure is defined as contamination with an infectious agent through the respiratory tract.
 - ii. This occurs via one of two routes (CDC, Rationale for Isolation Precautions in Hospitals, 1996):
 - iii. Via airborne infectious agents with small-particle residue [5 μm or smaller] of evaporated droplets containing microorganisms that remain suspended in the air for long periods of time (example is tuberculosis, rubella, and varicella virus).
 - iv. Via droplet infectious agents which are propelled a short distance (less than three feet) through the air by coughing or sneezing: these droplets are acted upon rapidly by gravity (examples are meningitis, pertussis and influenza).
 - v. Respiratory exposures may not be immediately known by the public safety worker, especially if the patient is not overtly symptomatic.
- b. Immediate actions of the airborne-exposed public safety worker
 - i. Don PPE as soon as possible at the scene or during transport if the patient is known to have a respiratory infection or is coughing or spraying secretions.
 - ii. If secretions are splashed or coughed into the eyes or other mucous membranes, flush with copious amounts of IV fluids as soon as possible.
 - iii. The public safety worker who suspects or is notified of respiratory exposure:
 - 1. Notify the department ICO that an exposure occurred
 - 2. Notify the ED charge nurse of the exposure upon delivery of the patient
 - 3. Complete the *Request for Notification of Test*.
 - 4. In these cases being checked in as an ED patient may or may not be necessary.
 - iv. Upon receipt of the source patient's diagnosis, follow-up care and prophylaxis may be necessary for those exposed.
 - 1. At this point exposed employees may have to return to the receiving hospital and be checked in as a patient to receive care.
 - 2. In other situations follow-up care and prophylaxis may come from your department's workplace health provider.
- c. Prophylaxis for The Airborne-Exposed Public Safety Worker
 - i. If an exposed employee needs prophylaxis, prophylaxis should be coordinated thru the receiving (or notifying) hospital or when immediately available at the department's workplace health provider's clinic.

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d. Testing The Source Patient

i. Source testing for respiratory exposures is done by the hospital based on patient symptoms.

e. Source Patient Results

- i. The hospital ICO or designee will notify the department ICO or designee of the infectious agent as soon as possible after symptoms of clinical presentation, or within 48 hours of a positive infectious agent determination.
- ii. Your organization's ICO, possibly after consulting with your department physician, will assess the potential exposure of the employee based on the interaction history with the source patient and the agent involved.
- iii. Confidentiality of source patient and the employee's information shall be maintained.
- iv. Only information pertaining to source patient results will be released to the department's ICO.

7014.4 Blood or Body Fluid & Airborne Exposures by Coroner's Cases

- a. Exposure during resuscitation
 - i. In cases where there is a public safety worker exposure during resuscitation efforts, it is recommended that crews transport the patient to the hospital where source testing can be performed, rather than follow field termination procedures.
 - ii. However, in some incidents, exposure of a public safety worker may occur from a deceased victim who must remain at a scene for a period of time pending a coroner's investigation.

b. Immediate actions of the exposed provider:

- i. Decontaminate self as described in previous sections.
- ii. Notify the department ICO or designee that the exposure occurred.
- iii. At the direction of the department ICO or designee, seek treatment at an ED or at your organization's workplace health provider.
- iv. Consider prophylaxis based on the index of suspicion.
- c. Actions of the ICO or designee:
 - i. The Coroner or Coroner's Investigator shall be notified as soon as possible by the department's ICO or designee that an exposure has occurred.
 - ii. A *Request for Information by Emergency Care Workers* form (Appendix A) shall be forward to the Coroner's Office as soon as possible after notification.
- d. <u>Testing the source patient:</u>
 - i. The Coroner shall make every effort to test a source patient by the next business day of being notified of the exposure.
 - ii. In some cases, the Coroner may elect to send a specimen to an outside lab for testing. The public safety worker shall not wait for testing results from the Coroner to seek medical evaluation.

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e. Source patients test results:

- i. The Coroner or Deputy Coroner shall notify the department ICO or designee of source patient test results as soon as possible.
- ii. Oral notification of source HIV status (positive or negative) shall be provided to the department ICO or designee within two days of test results, and written notification of positive test results shall be provided within three days after oral notification (ORC §3701.248).

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Reporting Policy

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Appendix A

REQUEST NO.

10349

REQUEST FOR INFORMATION BY EMERGENCY CARE WORKERS

PLEASE PRINT - Use Blue or Black Ink - PRESS HARD

This form is for use by emergency care workers to request information on the presence of a contagious or infectious disease (if known) of a person, alive or dead, who has been treated, handled, or transported for medical care by an emergency care worker.

Before you can be provided with this information, you must believe that you have suffered significant exposure through contact with the person about whom you are requesting the information. A significant exposure means:

- (1) A percutaneous (break in skin or needle stick) or mucous membrane exposure (eyes, nose, mouth) to the blood, semen, vaginal secretions, or spinal, synovial (joint, bone, tendon), pleural (lung), peritoneal (abdomen), pericardial (heart), or amniotic fluid of another person; or
- (2)Exposure to a contagious or infectious disease.

You may expect to receive a reply to this request within 2 days after contagious or infectious disease testing results are known. This may be longer than 2 days after you submit your request. A written notification will follow. Your supervisor will also be informed.

Deposit top (white) copy in designated area or with charge nurse. Submit yellow copy to your agency or employer. Retain pink CODV.

The requestor should follow his/her agency's or employer's exposure control plan for post-exposure follow up.

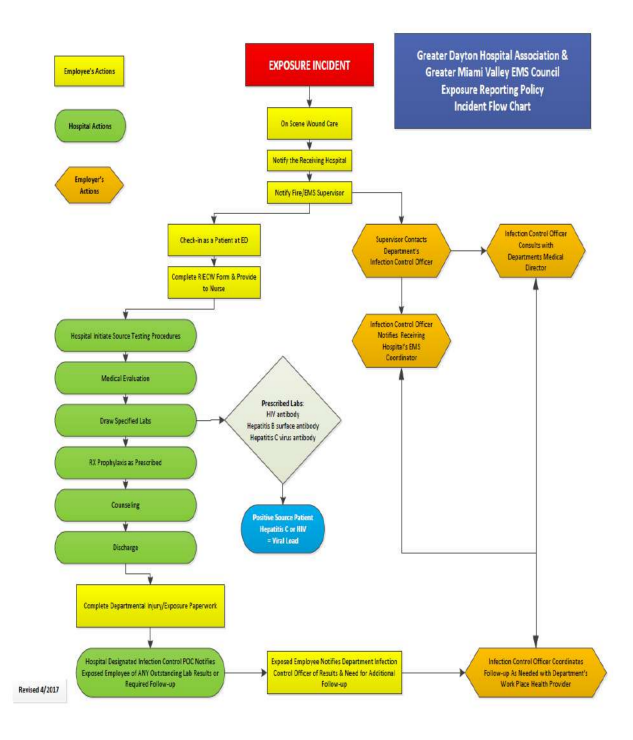
PLEASE PRINT CLEARLY

Work:	Pager:
njections in Hepatitis B series. Yes	No
you were administering health care whe	en exposure occurred:
	ICY:
N	
	en Skin Exposure
	olected Mouth to Mouth
ific)	
true and correct to the best of my know	ledge and belief.
	Date:
ACKNOWLEDGEMENT	
	Pink: Requestor's Cop
CIUW, AUCIUV/LIIDIOVEI	
	Work:

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ect:	Infectious Disease Exposure	Effective:	-	Last modified:			
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		Appendi	хВ				
	RESPONSE TO EMERGENCY CARE	WORKER RE	QUEST FOR MEDICAL IN	FORMATION			
REQ	UEST NO						
LAW RELE FOR	INFORMATION HAS BEEN DISCLOSED TO YOU FROM YOU SHALL MAKE NO FURTHER DISCLOSURE OF THE ASE OF THE INDIVIDUAL TO WHOM IT PERTAINS, OR THE RELEASE OF MEDICAL OR OTHER INFORMATION JLTS OR DIAGNOSES, DISCLOSED ON THIS FORM.	IS INFORMA	TION WITHOUT THE SP	ECIFIC, WRITTEN, AN TE LAW. A GENERAL	ID INFORMED AUTHORIZATIO		
1.	Date of oral report:	Perso	on giving report:				
	Report given to worker Supervisor Supe	rvisor's name	2				
	Written report will be given to worker and superv	visor within 3	working days following	oral notification of fi	nal results.		
2.	Date of written report:	Person send	ing report:				
	Report sent to worker 🛛 supervisor 🗆 Superv						
3.	Your request for information has been received.						
5.	a The request has been rejected becaus	e:					
	Presence of a contagious or infections disease at this time is unknown due to: b No tests were performed. c The source person in question has refused HIV testing.						
	b No tests were performed. C The source person in question has refused hiv testing. d Source patient discharged home. e No blood available						
	f Source patient discharged to health care facility/coroner's office/funeral home.						
	Address of facility/coroner's office/funeral home (if known):						
	g. The following tests were performed on source patient with negative results:						
	h. Testing on source person in question was pos	itive for:					
Com	ments:						
_							
4.	Written and oral report included:				-leslas		
	Name of disease Since 2 sumptoms of disease		ical) precautions necess nmended prophylaxis (il		inssion		
	 Signs & symptoms of disease Date of Suppose 		ested treatment	any)			
	Date of Exposure Incubation period of disease		opriate Counseling				
	 Mode of transmission 		phate counseling				
5.	Sources of materials provided regarding disease:	100					
6.	It is expected that the emergency care worker will						
	provider of report and recipients that decisions re that physician.	lated to prop	ohylaxis, treatment, and	counseling will be at	the discretion o		
	THIS RESPONSE PROVIDES ALL INFORMATION AV ANY ADDITIONAL REQUEST WILL NEED TO BE SU THIS PATIENT.						
	White: Requestor's Copy Yellow: Agency/	Employer I	Pink: Hospital Infection Cor	trol Committee/Coron	er		
4-2014	a descent of the second s						

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Exposure Incident Flowchart



END OF SECTION



8000 Series

EMS Drug Formulary

Greater Miami Valley EMS Council	EMS Drug Formula	ry 8001
Subject: Adenosine (Adenocard)	Effective: June 1, 2021	^{ed:} Oct. 10, 2021

EMR	EMT	AEMT	Paramedic
Packaging	• 6 mg (1 in drug	bag) and 12 mg (2 in drug bag) prefil	lled syringes
Indications	Stable Paroxysr	nal Supraventricular Tachycardia (PS	VT)
Adult Dosing	A If not successfuA If not successfuA All doses of Ade	s quickly as possible II, may repeat 12 mg rapid IV . II, may repeat 12 mg rapid IV . enosine are followed by 20 ml bolus 2 mg if patient with history of PSVT a	of IV fluid . advises it takes 12 mg. May repeat once.
Pediatric Dosing	P If unsuccessful,	d IV followed by 10 ml rapid saline flu 0.2 mg/kg rapid IV followed by 10 m e 12 mg. May repeat x one.	
Therapeutic Action		trical conduction through the AV nod SA node to decrease chronotropic a	le without causing negative inotropic effects ctivity
Contraindications	Second or thirdHypersensitivity	l degree AV block or sick sinus syndro y to Adenosine	ome
Precautions And Side Effects	Ventricular ectoNauseaMetallic taste.	eath, ds of sinus bradycardia, sinus pause, opy ronchoconstriction in patients with a	
Medical Control	 Adult patient: N Pediatric Patient 		
Protocols	• <u>Cardiac Protoco</u>	ol 2011 - Tachycardia	
END OF SECTION			

Greater Miami Valley EMS Council	EMS Drug Formulary		8002
Subject: Albuterol (Proventil)	Effective: June 1, 2021	Last modified: Oct.	29, 2021

EMR	EMT	AEMT	Paramedic
Packaging	• 2.5 mg in 3 ml plastic	ampule (4 in drug bag)	
Indications	 Bronchospasion Allergic reac For the Paramedic on 	n of Asthma, Emphysema, or COPD sm in Asthma, COPD tion with wheezing	
Adult Dosing	A Combine IpratropiunA May repeat AlbuteroA Give all 4 doses for hy	zed with O ₂ at 8-10 LPM . n with first dose of Albuterol . I up to 2 times for a total of 3 doses yperkalemia Idminister 10 mg nebulized	
Pediatric Dosing	PCombine IpratropiumPMay repeat Albutero	zed with O ₂ at 8-10 LPM. n with first dose of Albuterol. I up to 2 times for a total of 3 doses administer 10 mg nebulized	
Therapeutic Action	Bronchodilator		
Contraindications	Prior hypersensitive rCardiac dysrhythmias	reaction to Albuterol s associated with tachycardia.	
Precautions And Side Effects	 Once initiated, the particular of the second second	on	
Medical Control	• Pediatrics: For the EN	Γ or Paramedic: No	
Protocols	 Trauma Protocol 300 Medical Protocol 400 	18 – Advanced Airway Management 17 – Crush Syndrome Trauma (Paramer 12 – Allergic Reaction/Anaphylaxis 13 – Asthma/Emphysema/COPD	dic only)
END OF SECTION			

Greater Miami Valley EMS Council	Council EMS Drug Formulary	
Subject: Amiodarone (Cordarone)	Effective: June 1, 2021 Last modified: Oct.	10, 2021

EMR	EMT	AEMT	Paramedic	
Packaging	 150 mg in 3 ml vial, 50 mg/m 3 vials in drug bag 			
Indications	 Ventricular Fibrillation or Pulseless Ventricular Tachycardia Stable Wide-Complex Tachycardia 			
	 <u>Ventricular Fibrillation or Pulseless Ventricular Tachycardia</u> A 300 mg IV or IO. A May repeat with half the initial dose (150 mg IV or IO) no sooner than 10 minutes afte first dose. 			
Adult Dosing	given:	C from a ventricular arrhythmia and S, IV wide open over 10 minutes usi		
	-	e open over 10 minutes using 60 gtt	/ml tubing & 18 g angiocath	
Pediatric Dosing	 <u>Ventricular Fibrillation or Pulseless Ventricular Tachycardia</u> P 5 mg/kg IV or IO (max first dose 300 mg). P May repeat 5 mg/kg IV or IO no sooner than 10 minutes after first dose. Max repeat dose is 150 mg 			
	Not indicated for stable wide	e complex tachycardia		
Therapeutic Action	Antidysrhythmic agent with	multiple mechanisms of action		
Contraindications	 Pulmonary congestion Cardiogenic shock Hypotension (SBP less than 100) Sensitivity to Amiodarone 			
Precautions And Side Effects	 Sensitivity to Annotatorie Continuous EKG monitoring is required. Side Effects Hypotension Headache Dizziness Bradycardia AV conduction abnormalities Flushed skin Abnormal salivation 			
Medical Control	 Adult patient: No Pediatric Patient: No 			
Protocols	 <u>Cardiac Protocol 2005 – Card</u> <u>Cardiac Protocol 2011 – Tach</u> 	liac Arrest: Ventricular Fib or Pulsel Iycardia	ess V-Tach	
END OF SECTION				

Greater Miami Valley EMS Council	EMS Drug Form	8004	
Subject: Aspirin	Effective: June 1, 2021	t Modified: Oct. 1	10, 2021

EMR	EMT AEMT Parame	edic
Packaging	 81mg tablets in a blister pack (4 tablets total) 	
Indications	• Given as soon as possible to the patient with AMI.	
Adult Dosing	A 324 mg chewed (Four 81 mg tablets)	
Pediatric Dosing	P Not applicable to pediatric patients	
Therapeutic Action	• Anti-platelet	
Contraindications	 Hypersensitivity to salicylates Active ulcer disease Bleeding disorders Third trimester pregnancy 	
Precautions And Side Effects	 Suspected cardiac chest pain must be at least 25 years old. Patient <u>must</u> chew the tablets Side Effects Stomach irritation Heartburn or indigestion Nausea or vomiting Allergic reactions 	
Medical Control	 Adult patient: For AEMT and Paramedic: No, unless patient is 25 y/o or young For EMTs: Yes Pediatric Patient: Not applicable 	ger with AMI symptoms.
Protocols	 <u>Cardiac Protocol 2008 – Suspected Cardiac Chest Pain</u> <u>Medical Protocol 4011 – Obstetrical Emergencies</u> 	
END OF SECTION		

Greater Miami Valley EMS Council	EMS Drug Fo	8005	
Subject: Atropine	Effective: June 1, 2021	Last modified: De	c. 6, 2024

EMR	EMT	AEMT	Paramedic				
Packaging	 In Haz Mat/WMD Se Duodote: 2 In WMD Drug Cache 2 mg, 1mg Multidose vial 8 mg i 	2 mg auto-injector (along with 2-Pam 6 s and Chempacks: and 0.5 mg AtroPen auto-injectors; in 20 ml, 0.4 mg/ml	500 mg autoinjector)				
Indications		ardia r Nerve Agent poisoning (regardless of	cardiac rate)				
Adult Dosing	 Bradycardia: A 1 mg IV up to 3 mg Organophosphate or Nerve Gas poisoning: A ◆ EMR, EMT, AEMT, Paramedic: 2 mg Duodote auto-injector. Paramedic only: 2 mg IV, IO or IM A No max dose, given every 5 min or until lungs are clear to auscultation. 						
Pediatric Dosing	P Minimum P Maximum • <u>Organophosphate or</u> P For EMR, E P P P P P Paramedic	 g IV or IO every 5 min. single dose of 0.1 mg, max single dose total dose 1 mg <u>Nerve Gas poisoning</u>: EMT, AEMT or Paramedic: Less than 20 kgs: 0.5 mg AtroPen auto-inju 20 - 40 kgs: 1.0 mg AtroPen auto-inju Greater than 40 kgs: 2.0 mg AtroPen only: ◆ May give atropine doses listed ose, given every 5 minutes or until lung 	to-injector ector i auto-injector d IV or IM				
Therapeutic Action	Anticholinergic						
Contraindications	 Tachycardia Hypersensitivity to a Obstructive disease Obstructive neuropa 	of GI tract Ithy ular status in acute hemorrhage with n	nyocardial ischemia				
Precautions And Side Effects	 EMR, EMT and AEMT patients Pupillary dilation remstatus. Side Effects Dysrhythm Paradoxica Headache Anticholine Rausea an Flushed, he 	ndering the pupils nonreactive. Pupil re nias, tachycardia, palpitations al bradycardia when pushed too slowly or dizziness ergic effects (dryness, photophobia, blu d vomiting ot, dry skin	o-injector to Organophosphate or Nerve Agent esponse may not be useful in monitoring CNS or when used at doses less than 0.5 mg urred vision, urinary retention, constipation)				
Medical Control	Pediatric Patient: Br	cardia – No, Organophosphate Nerve adycardia – No, Organophosphate Nerve					
Protocols		<u>10 – Bradycardia</u> I <u>rotocol 6002 – Antidote Resources</u> Irotocol 6005 – Organophosphate or N	erve agent Exposure				
END OF SECTION							

Subject:

Calcium Chloride 10%

Last Modified: June 1, 2021

Oct. 10, 2021

EMR	EMT	AEMT	Paramedic
Packaging	• 1 gram in 10 ml vial, 10	0 mg/ml (1 in drug bag)	
Indications	 Calcium Channel Blocket Hydrofluoric Acid exp Tetany may prilaryngospasm. May be given prilaryngospasm. 	oosure with tetany <u>or</u> cardiac arrest. esent as: overactive neurological reflexe	
Adult Dosing	A 1 gm (10 ml) IV for: ○ Cardiac arrest ○ ♦ Calcium Cha ○ ♦ Hydrofluor A ♦ For prophylaxis in hig	t in renal dialysis patients annel Blocker OD ic Acid exposure with tetany or cardiac a h concentration Hydrofluoric Acid expos with bradycardia: 1 gm (10 ml) IV	arrest
Pediatric Dosing		500 mg) for: t in renal dialysis patients annel Blocker OD at crush syndrome or hydrofluoric acid o	exposures in pediatric patients
Therapeutic Action		kicity in hyperkalemia associated with di Calcium Channel Blocker	alysis patients.
Contraindications	• None in the emergency	setting	
Precautions And Side Effects	 Flush tubing between d Side Effects: Bradycardia (m Hypotension Metallic taste Severe local ne May produce v 	Sodium Bicarbonate because if mixed, a Irugs. hay cause asystole) ecrosis and sloughing following IV infiltra vasospasm in coronary and cerebral arte and bradycardia may occur with rapid ac	ation
Medical Control	 Calcium Chann Hydrofluoric A Crush syndrom Pediatrics Arrest—No Calcium Chann 	oatient in bradycardiaYes iel Blocker OD—Yes cid Exposure—Yes ne—Yes iel Blocker OD—Yes cid Exposure—Yes	
Protocols	 <u>Cardiac Protocol 2010</u> - <u>Trauma Protocol 3007</u> - <u>Medical Protocol 4012</u> - 	- Cardiac Arrest - Renal Failure/Dialysis - Bradycardia - Crush Syndrome Trauma - Overdose or Poisoning tocol 6004 – Hydrofluoric Acid Exposure	
END OF SECTION			

EMR	EMT	AEMT	Paramedic
Packaging	• 1 gram in 10 ml vial, 100 mg	g/ml. Only in the drug bag in the eve	nt of Calcium Chloride 10% shortage
Indications	 Calcium Channel Blocker OE Hydrofluoric Acid exposution Tetany may presentiaryngospasm. 	re with tetany <u>or</u> cardiac arrest. t as: overactive neurological reflexe:	s, spasms of the hands and feet, cramps, and oncentration (> 40%) Hydrofluoric Acid
		ne presenting with abnormal ECG or	
Adult Dosing	 ○ ◆ Calcium Channe ○ ◆ Hydrofluoric Ac A ◆ For prophylaxis in high contract 	id exposure with tetany or cardiac a ncentration Hydrofluoric Acid expos 1 bradycardia: 1 gm (10 ml) IV	
Pediatric Dosing	P 20 mg/kg IV (max dose 500 • Cardiac arrest in r • ◆ Calcium Channe	mg) for: enal dialysis patients	exposures in pediatric patients
Therapeutic Action	Antagonizes cardiac toxicityReverses symptoms of Calci	in hyperkalemia associated with dia um Channel Blocker	alysis patients.
Contraindications	• None in the emergency sett	ing	
Precautions And Side Effects	 Flush tubing between drugs Side Effects: Bradycardia (may compared on the second on the		tion ries
Medical Control	Adults: Cardiac Arrest—No Renal dialysis patie Calcium Channel Bl Hydrofluoric Acid E Crush syndrome—Y Pediatrics Arrest—No Calcium Channel Bl Hydrofluoric Acid E Crush syndromeY	nt in bradycardiaYes ocker OD—Yes xposure—Yes Ye s ocker OD—Yes xposure—Yes	
Protocols	 <u>Cardiac Protocol 2004 – Car</u> <u>Cardiac Protocol 2010 – Bra</u> <u>Trauma Protocol 3007 – Cru</u> <u>Medical Protocol 4012 – Ov</u> 	diovascular Emergencies: Renal Failı <u>dycardia</u> Ish Syndrome Trauma	ure/Dialysis
END OF SECTION			

Greater Miami Valley EMS Council	EMS Drug Formulary	8008
Subject: Ciprofloxacin (Cipro)	Effective: June 1, 2021 Last Modified: Feb	. 20, 2024

EMR		EMT		AEMT		Paramedic	
Packaging	•	Tablets					
Indications	•	As prophylaxis ag	ainst Anthrax, Ch	olera or Plague			
Adult Dosing	A	♦ 500 mg tablet	by mouth, twice a	a day			
Pediatric Dosing	Р	 Dosage will be 	specified at time	of incident.			
Therapeutic Action	•	Antibiotic					
Contraindications	• • •	Allergy to quinol Tendon pain or i Pediatrics Pregnancy					
Precautions And Side Effects		QT prolongatTorsade De P					
Medical Control		Adult: Yes Pediatric: Yes					
Protocols	•	Special Operation	s Protocol 6006 -	– Other Hazardous	<u>Materials</u>		
END OF SECTION]						

Greater Miami Valley EMS Council	EMS Drug Form	nulary 8009
Subject: Dextrose 10% (D10)	Effective: June 1, 2021 Last	Modified: Dec. 6, 2024

EMR	EMT AEMT Paramedic
Packaging	 500 ml of D10W, contains 50 g Dextrose 1 bag of solution in drug bag
Indications	 Diabetic with mental status changes Evidence of hypoglycemia in cardiac arrest Generalized hypothermia with or without arrest Altered level of consciousness of unknown cause Seizures with BGL of less than 60 mg/dl No blood sugar monitor is available or suspicion of hypoglycemia despite glucometer readings.
Adult Dosing	 A 250 ml IV at wide open rate A May repeat in 10 minutes if patient fails to respond or BGL remains less than 60 mg/dl. A Maximum dose is 500 ml.
Pediatric Dosing	 Pediatric patients: P 5 ml/kg P Maximum dose is 250 ml Newborn patients: P 2 ml/kg if BGL is less than 40 mg/dl
Therapeutic Action	Principal form of carbohydrate utilized by the body
Contraindications	Known or suspected CVA in the absence of hypoglycemia
Precautions And Side Effects	 May precipitate severe neurologic symptoms in thiamine deficient patients <u>Side Effects</u>: Warmth Pain Hyperglycemia Burning from medication infusion Thrombophlebitis
Medical Control	 Adults: No Pediatrics: No
Protocols	 <u>Medical Protocol 4008 – Diabetic Emergencies - Hypoglycemia</u> <u>Pediatric Considerations 5002 – Newborn Care and Resuscitation</u>
END OF SECTION	

EMR	EMT AEMT Paramedic
Packaging	 10 ml prefilled syringe of Dextrose 25%, contains 2.5 g Dextrose 1 in drug bag in the absence of Dextrose 10%
Indications	 Diabetic with mental status changes Evidence of hypoglycemia in cardiac arrest Generalized hypothermia with or without arrest Altered level of consciousness of unknown cause Seizures with BGL of less than 60 mg/dl No blood sugar monitor is available or suspicion of hypoglycemia despite glucometer readings.
Adult Dosing	Not indicated in adult patients
Podiatric Desing	 For pediatric patients greater than 25 kg, see <u>8011 Dextrose 50%</u> Pediatric patients at or less than 25 kg: P 2 ml/kg of Dextrose 25% (D25)
Pediatric Dosing	 Newborn patients: P 2 ml/kg of Dextrose 25% (D25) diluted in equal volume of saline solution P Only administer if BGL is less than 40 mg/dl If no Dextrose 25% (D25) found in the drug bag, contact Medical Control for advice
Therapeutic Action	Principal form of carbohydrate utilized by the body
Contraindications	• Known or suspected CVA in the absence of hypoglycemia
Precautions And Side Effects	 May precipitate severe neurologic symptoms in thiamine deficient patients Side Effects: Warmth Pain Hyperglycemia Burning from medication infusion Thrombophlebitis
Medical Control	 Adults: Not indicated in adult patients Pediatrics: No, unless no Dextrose 25% (D25) found in the drug bag
Protocols	 <u>Medical Protocol 4008 – Diabetic Emergencies - Hypoglycemia</u> <u>Pediatric Considerations 5002 – Newborn Care and Resuscitation</u>
END OF SECTION	

EMR	EMT AEMT Paramedic			
Packaging	 50 ml prefilled syringe of Dextrose 50%, contains 25 g Dextrose 2 in drug bag in the absence of Dextrose 10% 			
Indications	 Diabetic with mental status changes Evidence of hypoglycemia in cardiac arrest Generalized hypothermia with or without arrest Altered level of consciousness of unknown cause Seizures with BGL of less than 60 mg/dl No blood sugar monitor is available or suspicion of hypoglycemia despite glucometer readings. 			
Adult Dosing	 A One 50 ml (25 gm) IVP May repeat in 10 minutes if patient fails to respond or BGL remains less than 60 mg/dl. 			
Pediatric Dosing	 Pediatric patients greater than 25 kg: P 1 ml/kg of Dextrose 50% (D50) For pediatric patients at or less than 25 kg, see <u>8010 Dextrose 25%</u> or P 1 ml/kg of Dextrose 50% (D50) diluted in equal volume of IV solution (if no D25 present) 			
Therapeutic Action	• Principal form of carbohydrate utilized by the body			
Contraindications	• Known or suspected CVA in the absence of hypoglycemia			
Precautions And Side Effects	 May precipitate severe neurologic symptoms in thiamine deficient patients <u>Side Effects</u>: Warmth Pain Hyperglycemia Burning from medication infusion Thrombophlebitis 			
Medical Control	 Adults: No Pediatrics: No 			
Protocols	 <u>Medical Protocol 4008 – Diabetic Emergencies - Hypoglycemia</u> <u>Pediatric Considerations 5002 – Newborn Care and Resuscitation</u> 			
END OF SECTION				

EMS Drug Formulary Greater Miami Valley EMS Council Effective:

Diazepam (Valium) (JITSO) & Carpuject

Last Modified: June 1, 2021

Jan. 16, 2025

8012

EMR	EMT AEMT	Paramedic
	Vial for AEMT and Paramedic only	
Packaging	\circ 10 mg in 2 ml vial (5 mg/1ml)	
	 One vial present in the drug bag in the event of M 	idazolam shortage
	WMD Drug Cache & CHEMPACK resource for all certification	n levels
	• Convulsive Antidote, Nerve Agent (CANA) 10 mg carpuject	
	Vial for AEMT and Paramedic only	
	 Seizures 	
Indications	A Chest pain associated with stimulant overdose (ac	lults only)
	CANA carpujects for all certifications	
	 Seizures associated with Organophosphate or Nerve Agent 	event
	Vial for AEMT and Paramedic only	
	A Seizures: 5 mg slow IV ; may repeat dose once.	
	A Cocaine or crack use: 5 mg slow IV , may repeat do	se once.
Adult Dosing	CANA carpujects for all certifications	
	A 10 mg IM	
	 For patients 70 y/o or older, reduce dosing for sedatives an 	d analgesics to one half $(\%)$ of the adult
	doses	
	Vial for AEMT and Paramedic	
	Seizures:	
	P 0.2 mg/kg slow IV over 2 min. (maximum	dose 5 mg IV)
	or	
Pediatric Dosing	P 0.5 mg/kg rectally, (maximum dose 10 m	g rectally)
	P May repeat 0.2 mg/kg slow IV over 2 min	
	 CANA carpujects for all certifications 	(maximum 5 mg)
	P 10 mg IM by auto-injector	
Therapeutic		
Action	 Treats alcohol withdrawal and grand mal seizure activity 	
	Used to treat anxiety and stress.	
Contraindications	None in the emergency setting	
	Side Effects:	
	 Hypotension 	
	 Reflex tachycardia (rare) 	
Precautions And	 Respiratory depression 	
Side Effects	o Ataxia	
Side Effects	 Psychomotor impairment 	
	 Confusion 	
	o Nausea	
	 May cause local venous irritation 	
	Vial for AEMT and Paramedic only	
	 Adults: No 	
Medical Control	o Pediatrics: No	
	CANA carpujects for all certifications	
	 Adults: Yes 	
	 Pediatrics: Yes 	
	<u>Trauma Protocol 3008 – Cyanide Poisoning</u>	
Protocols	Medical Protocol 4012 – Overdose/Poisoning	
	Special Operations Protocol 6002 – Antidote Resources	
	 Special Operations Protocol 6005 – Organophosphate or Net 	erve Agent Exposure
END OF SECTION		

Subject:

Greater Miami Valley EMS Council	EMS Drug Formulary	8013
Subject: Diphenhydramine (Benadryl)	Effective: June 1, 2021 Last Modified:	Dec. 11, 2024

EMR	EMT	AEMT	Paramedic
Packaging	• 50 mg in 1ml vial		
Indications	 Allergic reaction or Anaphylaxis In anaphylaxis, for the patient who goes into cardiac arrest if not previously given Extrapyramidal reaction 		
Adult Dosing	A 50 mg IM or slow IV		
Pediatric Dosing	P 1 mg/kg (max dose 50 mg) IM or slow IV		
Therapeutic Action	• Prevents the physiologic actions of histamine by blocking histamine receptors		
Contraindications	• None in the emergency	setting	
Precautions And Side Effects	 Use cautiously in patients with CNS depression or lower respiratory diseases such as asthma. <u>Side Effects</u>: Dose related drowsiness Sedation Disturbed coordination Hypotension Palpitations, tachycardia or bradycardia Thickening of bronchial secretions Dry mouth and throat 		
Medical Control	 Adults: No, for the Paramedic. Yes, for the AEMT when treating Extrapyramidal Reactions Pediatrics: No, for the Paramedic. Yes, for the AEMT when treating Extrapyramidal Reactions 		
Protocols	 <u>Medical Protocol 4002 – Allergic Reactions/Anaphylaxis</u> <u>Medical Protocol 4010 – Extrapyramidal (Dystonic) Reactions</u> 		
END OF SECTION			

Greater Miami Valley EMS Council	EMS Drug Fo	8014	
Subject: Dopamine (JITSO)	Effective: June 1, 2021	Last Modified: De	ec. 11, 2024

EMR	EMT	AEMT	Paramedic
Packaging	 Premixed 250 ml bag (400 mg/250 ml) Concentration: 1600 mcg/ml Only present in the drug bag in the event of Norepinephrine shortage 		
Indications	Shock with or without Pulmonary Edema		
Adult Dosing	A IV drip rate, 5 to 20 mcg/kg/min of 400 mg/250 ml; increase by increments of 5 mcg/kg/min .		
Pediatric Dosing	 P IV drip rate, 5 to 20 mcg/kg/min of 400 mg/250 ml; start at 5 mcg/kg/min. P Titrate to maintain adequate perfusion 		
Therapeutic Action	 Acts on alpha, beta and dopaminergic receptors in dose dependent fashion Increases cardiac output in higher doses 		
Contraindications	None in the emergency setting		
Precautions And Side Effects	 Correct hypovolemia prior to using Dopamine. Infuse through large stable vein to avoid possibility of extravasation injury. <u>Side Effects</u>: Dose related tachydysrhythmias Hypertension Increased myocardial oxygen demand (ischemia) 		
Medical Control	 Adults: No Pediatrics: No 		
Protocol	 As a replacement for Norepinephrine: <u>Cardiac Protocol 2009 – Cardiac Alert Program</u> <u>Medical Protocol 4015 – Sepsis</u> <u>Medical Protocol 4016 – Shock</u> 		
END OF SECTION			

Greater Miami Valley EMS Council	EMS Drug Formulary	8015
Subject: Doxycycline	Effective: June 1, 2021 Last Modified: Dec	. 11, 2024

EMR	EMT	AEMT	Paramedic
Packaging	• Tablets		
Indications	• As prophylax	xis against Anthrax, Cholera or Plague	
Adult Dosing	A ◆ 100 mg ta	blet by mouth, twice a day	
Pediatric Dosing	P ◆ Dosage wi	ill be specified at time of incident	
Therapeutic Action	• Antibiotic		
Contraindications	PregnancyAllergies to T	Fetracycline anibiotics	
Precautions And Side Effects	o Use	y make birth control pills less effective with caution in patients with liver disease, k cause headache, blurred vision and flu-like	
Medical Control	 Adults: Yes Pediatrics: Yes 	es	
Protocols	<u>Special Opera</u>	rations Protocol 6006 – Other Hazardous Ma	aterials
END OF SECTION			

Greater Miami Valley EMS Council	EMS Drug Formulary	8016
Subject: Duodote	Effective: June 1, 2021 Last Modified:	Dec. 11, 2024

EMR	EMT	AEMT	Paramedic
Packaging	 Auto-injector Atropine 2 In WMD Drug Caches an 	e mg and Pralidoxime Chloride (2-Pa d CHEMPACKS	am) 600 mg
Indications	Organophosphate or Ne	rve Agent poisoning	
Adult Dosing	A ◆ Single auto-injector co	ontaining Atropine 2 mg and 2-Pan	n 600 mg
Pediatric Dosing	P ♦ Single auto-injector co	ontaining Atropine 2 mg and 2-Pan	n 600 mg
Therapeutic Action	 Anticholinergic as a resu 	It of WMD MCI; also reactivates ch	iolinesterase.
Contraindications	• None in the emergency s	setting	
Precautions And Side Effects	 Atropine causes pupillarin monitoring CNS status <u>Side Effects</u>: Tachycardia Paradoxical bra Palpitations or on Headache Dizziness 	s. dycardia when pushed too slowly o dysrhythmias effects (dry mouth, nose, skin, pho tipation) ting ry skin	reactive. Pupil response may not be useful or when used at doses less than 0.5 mg
Medical Control	 Adults: Yes Pediatrics: Yes 		
Protocols	Special Operations Proto	ocol 6005 – Organophosphate or N	<u>erve Agent Exposure</u>
END OF SECTION			

Greater Miami Valley EMS Council	EMS Drug Fo	ormulary	8017
Subject: Epinephrine Auto-Injector	Effective: June 1, 2025	Last Modified: Dec.	11, 2024

EMR	EMT AEM	T Paramedic
Packaging	 EpiPen auto-injector: 0.3 mg (one in BLS O EpiPen Jr. auto-injector: 0.15 mg (one in Bl 	
Indications	 For the EMR, EMT, AEMT and Paramedic: Anaphylaxis or allergic reaction The EMR and the EMT cannot treated 	at Asthma with Epinephrine
Adult Dosing	 Asthma (AEMT and Paramedic) or Anaphyl A If equal to or greater than 30 kg, g A May repeat after 10 minutes 	laxis (EMR, EMT, AEMT and Paramedic) give both Adult EpiPen 0.3 mg and EpiPen Jr 0.15 mg
Pediatric Dosing		
Therapeutic Action	 Directly stimulates alpha and beta adrener Causes bronchodilation, vasoconstriction, 	•
Contraindications	• None in the emergency setting	
Precautions And Side Effects	 than 30 kg will get both the Adult EpiPen and the Epinephrine dosing for Asthma, Allergies and A Side Effects Headache Nausea Restlessness Weakness Dysrhythmias, including ventricula Hypertension Tachycardia May increase myocardial oxygen of the second se	
Medical Control	Adults: Initial dose administration at all lev In allergies/anaphylaxis, repeat dos	vels and follow-up dosing for AEMT and Paramedics – No ses by EMR/EMTs - Yes Il levels and follow-up dosing for AEMT and Paramedics – No
Protocols	 <u>Medical Protocol 4002 – Allergic Reactions</u> <u>Medical Protocol 4003 – Asthma/Emphyse</u> 	
END OF SECTION		

Greater Miami Valley EMS Council	EMS Drug Fo	ormulary	8018
Subject: Epinephrine 1:1,000	Effective: June 1, 2025	Last Modified:	Dec. 11, 2024

EMR	EMT	AEMT	Paramedic
Packaging	• 1:1,000 – 1mg/ml amp	oule (One in BLS compartment)	
Indications	 For the AEMT and Para Asthma in sev The EMT cann 	or allergic reaction amedic: vere distress not treat Asthma with Epinephrine	tion and training from their medical director
Adult Dosing	-	amedic) or anaphylaxis ({EMT}, AEM greater than 30 kg, Epinephrine (1: n 10 minutes	
Pediatric Dosing	P If equal to or gP If equal to or gP If less than 15	ramedic) or Anaphylaxis ({EMT}, AE greater than 30 kg, Epi (1:1,000) 0.5 greater than 15 kg and less than 30 5 kg, Epi (1:1,000) 0.15 mg IM pi (1:1,000) (at weight appropriate o	5 mg IM kg, Epi (1:1,000) 0.3 mg IM
Therapeutic Action		ha and beta adrenergic receptors in n, vasoconstriction, and increased c	
Contraindications	• None in the emergency	y setting	
Precautions And Side Effects	 than 30 kg will get 0.5 mg Epinephrine dosing for As Side Effects Headache Nausea Restlessness Weakness 	g IM., no matter what their age. sthma, Allergies and Anaphylaxis is base 5, including ventricular tachycardia a	
Medical Control	 Syncope has of Adults: Initial dose adn In allergies/ana Pediatrics: Initial dose 	aphylaxis, repeat doses by EMR/EM	ninistration to asthmatic children. up dosing for AEMT and Paramedics – No Ts - Yes ow-up dosing for AEMT and Paramedics – N
Protocols		2 – Allergic Reactions/Anaphylaxis 3 – Asthma/Emphysema/COPD	

Greater Miami Valley EMS Council	EMS Drug Formu	lary 801	.9
Subject: Epinephrine 1:10,000	Effective: June 1, 2025	Dec. 11, 20	24

Packaging • 1:10,000 - 1 mg/10ml prefilled syringes (six in drug bag) Indications • For the Paramedic only: • Ventricular Fibrillation, Pulseless Ventricular Tachycardia, Asystole, and PEA in all patients • Bradycardia in pediatric patients Adult Dosing • Ventricular Fibrillation, Pulseless Ventricular Tachycardia, Asystole, and PEA (Paramedic) • I mg (1:10,000) IV, repeat every 3-5 minutes Pediatric Dosing • Ventricular Fibrillation, Pulseless Ventricular Tachycardia, Asystole, PEA, and Bradycardia P 0.01 mg/kg (1:10,000) IV, repeat every 3-5 minutes Therapeutic Action • Ventricular Fibrillation, Pulseless Ventricular Tachycardia, Asystole, PEA, and Bradycardia P 0.01 mg/kg (1:10,000) IV, repeat every 3-5 minutes (max single dose 1 mg) Therapeutic Action • Directly stimulates alpha and beta adrenergic receptors in dose-related fashion • Causes bronchodilation, vasoconstriction, and increased cardiac output. Contraindications • None in the emergency setting • Side Effects • Headache • Nausea • Restlessness • Weakness • Weakness • Weakness • Weakness • Weakness • Weakness • Weakness • Weakness • May increase myocardial oxygen demand or precipitation of angina pectoris • Syncope has occurred following epinephrine administration to astimatic children. Medical Control • Cardiac Protocol 2003 - Cardiac Arrest: Asystole or PEA • Cardiac Protocol 2005 - Cardiac Arrest: VFib or Pulseless V-Tach • Cardiac Protocol 2005 - Cardiac Arrest: VFib or Pulseless V-Tach • Cardiac Protocol 2005 - Cardiac Arrest: VFib or Pulseless V-Tach <th>EMR</th> <th></th> <th>EMT</th> <th></th> <th>AEMT</th> <th></th> <th>Paramedic</th>	EMR		EMT		AEMT		Paramedic
Indications • Ventricular Fibrillation, Pulseless Ventricular Tachycardia, Asystole, and PEA in all patients Adult Dosing • Ventricular Fibrillation, Pulseless Ventricular Tachycardia, Asystole, and PEA (Paramedic) A 1 mg (1:10,000) IV, repeat every 3-5 minutes • Ventricular Fibrillation, Pulseless Ventricular Tachycardia, Asystole, PEA, and Bradycardia Pediatric Dosing • Ventricular Fibrillation, Pulseless Ventricular Tachycardia, Asystole, PEA, and Bradycardia Pediatric Dosing • Ventricular Fibrillation, Pulseless Ventricular Tachycardia, Asystole, PEA, and Bradycardia Precautic • Directly stimulates alpha and beta adrenergic receptors in dose-related fashion Action • Side Effects • Headache • None in the emergency setting Precautions And • Side Effects • Betlessness • Veakness • Opstrhytmias, including ventricular tachycardia and ventricular fibrillation • Myertension • Tachycardia • Tachycardia • Syncope has occurred following epinephrine administration to asthmatic children. Medical Control • Cardiac Protocol 2003 - Cardiac Arrest: Asystole or PEA • Cardiac Protocol 2003 - Cardiac Arrest: V-Fib or Pulseless V-Tach • Cardiac Protocol 2003 - Cardiac Arrest: V-Fib or Pulseless V-Tach	Packaging	• 1	:10,000 –	- 1 mg/10ml prefilled syr	inges (six in drug l	bag)	
Addit Dosing A 1 mg (1:10,000) IV, repeat every 3-5 minutes Pediatric Dosing Ventricular Fibrillation, Pulseless Ventricular Tachycardia, Asystole, PEA, and Bradycardia P 0.01 mg/kg (1:10,000) IV; repeat every 3-5 minutes (max single dose 1 mg) Therapeutic Action Directly stimulates alpha and beta adrenergic receptors in dose-related fashion Causes bronchodilation, vasoconstriction, and increased cardiac output. Contraindications None in the emergency setting Precautions And Side Effects Side Effects Or Headache Orschweiss	Indications	● Fo	0 Ve	entricular Fibrillation, Pu		r Tachycardia, As	systole, and PEA in all patients
Pechatric Dosing P 0.01 mg/kg (1:10,000) IV; repeat every 3-5 minutes (max single dose 1 mg) Therapeutic Action • Directly stimulates alpha and beta adrenergic receptors in dose-related fashion Causes bronchodilation, vasoconstriction, and increased cardiac output. Contraindications • None in the emergency setting Precautions And Side Effects • • Headache • Nausea • Restlessness • Weakness • Weakness • Mypertension • Tachycardia • May increase myocardial oxygen demand or precipitation of angina pectoris • Syncyce has occurred following epinephrine administration to asthmatic children. Medical Control • Adults: No • Pediatrics: No •	Adult Dosing	• V					nd PEA (Paramedic)
Action • Causes bronchodilation, vasoconstriction, and increased cardiac output. Contraindications • None in the emergency setting Precautions And Side Effects • Headache • Nausea • Restlessness • Weakness • Weakness • Tachycardia • May increase myocardial oxygen demand or precipitation of angina pectoris • Syncope has occurred following epinephrine administration to asthmatic children. Medical Control • Cardiac Protocol 2003 – Cardiac Arrest: Asystole or PEA • Cardiac Protocol 2005 – Cardiac Arrest: V-Fib or Pulseless V-Tach • Cardiac Protocol 2010 – Bradycardia	Pediatric Dosing	• V			-		-
Precautions And • Side Effects Side Effects • Headache • Nausea • Restlessness • Weakness • Dysrhythmias, including ventricular tachycardia and ventricular fibrillation • Hypertension • Tachycardia • May increase myocardial oxygen demand or precipitation of angina pectoris • Syncope has occurred following epinephrine administration to asthmatic children. Medical Control • Adults: No • Pediatrics: No • Cardiac Protocol 2003 – Cardiac Arrest: Asystole or PEA • Cardiac Protocol 2005 – Cardiac Arrest: V-Fib or Pulseless V-Tach • Cardiac Protocol 2010 – Bradycardia	•						
Precautions And • Headache Side Effects • Restlessness • Users • • Dysrhythmias, including ventricular tachycardia and ventricular fibrillation • Hypertension • Tachycardia • May increase myocardial oxygen demand or precipitation of angina pectoris • Syncope has occurred following epinephrine administration to asthmatic children. Protocols • Cardiac Protocol 2003 – Cardiac Arrest: Asystole or PEA • Cardiac Protocol 2005 – Cardiac Arrest: V-Fib or Pulseless V-Tach • Cardiac Protocol 2010 – Bradycardia	Contraindications	• N	lone in th	e emergency setting			
Medical Control Pediatrics: No • Cardiac Protocol 2003 – Cardiac Arrest: Asystole or PEA • Cardiac Protocol 2005 – Cardiac Arrest: V-Fib or Pulseless V-Tach • Cardiac Protocol 2010 – Bradycardia		• Si	 He Ni Re W W Dy He Ta M 	eadache ausea estlessness /eakness ysrhythmias, including v ypertension achycardia 1ay increase myocardial	oxygen demand o	r precipitation of	f angina pectoris
 Cardiac Protocol 2005 – Cardiac Arrest: V-Fib or Pulseless V-Tach Cardiac Protocol 2010 – Bradycardia 	Medical Control						
Pediatric Considerations 5002 – Newborn Care and Resuscitation Special Operations Protocol 6004 – Hydrofluoric Acid Exposure		• <u>Ca</u> • <u>Ca</u> • <u>Pr</u>	ardiac Pro ardiac Pro ediatric C	otocol 2005 – Cardiac Ar otocol 2010 – Bradycard Considerations 5002 – Ne	rrest: V-Fib or Puls <u>ia</u> ewborn Care and F	eless V-Tach Resuscitation	

Greater Miami Valley EMS Council	EMS Drug Fo	8020	
Subject: Etomidate	Effective: June 1, 2025	Last Modified:	Dec. 11, 2024

EMR		EMT		AEMT		Paramedic
Packaging	• 2	40 mg in 20 ml via	ıl (2 mg/ml)			
Indications	• 1	To provide sedatio	on prior to {Seda	te-to-Intubate} or	Rapid Sequence	e Intubation} procedures
Adult Dosing	AN	D.3 mg/kg IV May repeat withir Average dose is 15		tient resistant to i	ntubation.	
Pediatric Dosing	• 1	Not applicable to	pediatric patient	S		
Therapeutic Action		Short-acting, pote Hypnotic	ent sedative			
Contraindications		Hypersensitivity Not to be adminis	tered to pediatri	c patients		
Precautions And Side Effects		 Sinus tack Hypotens 	dia ory depression or hycardia	-	l Director	
Medical Control		Adults: No Pediatrics: Not ap	plicable			
Protocols	• (General Protocol :	<u> 1010 – {Sedate to</u>	o Intubate and Ra	apid Sequence Int	ubation}
END OF SECTION						

EMR	EMT	AEMT	Paramedic
Packaging	 100 mcg/2 mL (50 mcg/ml) vi One in drug bag 	ial	
Indications	 Suspected Cardiac Chest Pain Pain associated with traumat Extremity Fractures Dislocations or Sprains Frostbite Abdominal Pain Hydrofluoric Acid (Hf) exposu 	tic events	
Adult Dosing	A If no IV, Fentanyl 50-100 mcg A May repeat Fentany	mcg slow IV, after 5 minutes g IN, SQ or IM yl 50-100 mcg IN, SQ or IM af	provided SBP greater than 100. ter 10 minutes nd analgesics to one half (½) of the adult dose
Pediatric Dosing	 P If unable to obtain a blood pr Contact MCP prior to treatmet First choice treatment for pai P 1 mcg/kg IN, max dr P Repeat 1 mcg/kg IN Second choice treatment for P 1 mcg/kg, slow IV, r P Repeat 1 mcg/kg, sl P Maintain age appro If unable to obtain IV: SQ or I P 1 mcg/kg SQ or IM, 	ent of abdominal pain in: lose 100 mcg., provided age a l after 10 minutes, if an additi pain: max dose 100 mcg, low IV after 5 minutes, max d opriate blood pressure IM for pediatric patients is a la max dose 100 mcg	equate perfusion prior to administration. opropriate normal SBP (80 + 2x age in years) onal drug bag is available. ose 100 mcg
Therapeutic Action	 Provides analgesia Reduces cardiac preload by ir 	ncreasing venous capacitance	and decreasing afterload
Contraindications	Hypersensitivity		
Precautions And Side Effects	 Chest wall rigidity ("wooden of Prevents adequate of Typically occurs with or Reversible with nalo Provide continuous cardiac modernative & debilitated patient Apnea CNS depression Bradycardia which may be trade or Ensure adequate vere or Atropine only if brade 	chest wall excursion and vent h high doses (6-7 mcg/kg) or v oxone. nonitoring, EtCO ₂ and pulse ox nts require lower doses & are	with rapid administration. kimetry with sedated patients. more prone to side effects. t.
Medical Control	• Adults: No	1	
Protocols	 Pediatrics: Yes, for abdomina <u>General Protocol 1014 – Pain</u> <u>Cardiac Protocol 2006 – AICD</u> <u>Cardiac Protocol 2008 – Susp</u> Cardiac Protocol 2009 – Card 	Management) Activations pected Cardiac Chest Pain	
Protocols END OF SECTION	<u>Cardiac Protocol 2008 – Susp</u>	ected Cardiac Chest Pain	

EMR	EMT	AEMT	Paramedic		
Packaging	After reconstitution		k red crystalline powder for injection. Hydroxocobalamin for injection, 25 mg/mL. I Security Region 3.		
Indications	 Smoke inhalation wit Victim exposed to fir breathing. To reconstitute follow Place the via Add 200 mL Mix: The via 	 To reconstitute follow package directions: Place the vial in an upright position. Add 200 mL of NS or LR to the vial using the transfer spike. Fill to the line. Mix: The vial should be inverted or rocked, not shaken, for at least 1 min. before infusion. 			
Adult Dosing	A ♦ 5 gram vial via slo	w IV infusion over 15 minutes (Car			
Pediatric Dosing		 70 mg/kg slow IV over 15 minutes; max dose of 5 grams (Can be given IO as a last resort) May repeat a dose of 35 mg/kg IV; max dose 2.5 g, depending on severity of poisoning and clinical response. 			
Therapeutic Action	Binds to cyanide mol	lecules and is eliminated as waste			
Contraindications	• None in the emerger	ncy setting			
Precautions And Side Effects	Must not be used inMay cause hypertens	conjunction with other Cyanide an sion	tidotes		
Medical Control	Pediatrics: O In cardiac a	not in arrest—Yes			
Protocols	• <u>Trauma Protocol 300</u>	08 – Cyanide Poisoning & Antidotes	<u>.</u>		
END OF SECTION					

Greater Miami Valley EMS Council	EMS Drug Formulary	8023
Subject: Ipratropium (Atrovent)	Effective: June 1, 2021 Last Modified: Dec.	11, 2024

EMR	EMT AEMT Paramedic
Packaging	 0.5 mg in 2.5 ml plastic ampule 1 in drug bag
Indications	 Bronchospasm in Asthma, COPD, Emphysema Allergic reaction/Anaphylaxis with wheezing
Adult Dosing	 A 0.5 mg (2.5 ml), nebulized with O₂ at 8-10 LPM A Combined with first dose of Albuterol
Pediatric Dosing	 P 0.5 mg (2.5 ml), nebulized with O₂ at 8-10 LPM P Combined with first dose of Albuterol
Therapeutic Action	Causes bronchodilation by anticholinergic effect
Contraindications	 None in the emergency setting
Precautions And Side Effects	 Once initiated, the patient should be removed by EMS. Use with caution in patients with narrow-angle glaucoma and lactating mothers.
Medical Control	 Adults: For the EMT: Yes For the AEMT or Paramedic: No Pediatrics: For the EMT: Yes For the AEMT or Paramedic: No
Protocols	 Medical Protocol 1008 – Advanced Airway Management Medical Protocol 4002 – Allergic Reactions/Anaphylaxis Medical Protocol 4003 – Asthma/Emphysema/COPD
END OF SECTION	

Greater Miami Valley EMS Council	EMS Drug Fo	8024	
Subject: Ketamine (Ketalar)	Effective: June 1, 2021	Last Modified: Dec.	. 11, 2024

EMR	EMT	AEMT	Paramedic	
Packaging	 500 mg/10 mL vial (50 mg/ml) One in drug bag 			
Indications	 For the AEMT and Paramedic Chemical restraint for combative patient, including excited delirium Pain control (should be considered a second line medication for the management of pain) For the Paramedic {Sedate-to-Intubate} or {RSI} Conscious adult patient requiring pacing or cardioversion (preferred method) 			
Adult Dosing	A If unable to o A 25 m For combative patient: A 250 mg IM an <u>or</u> A 100 mg slow A If no change i A 250 n <u>or</u> A 100 mg For the Paramedic per A 100 mg slow o Do not reduce For the Paramedic pre A 25 mg IV o Do not reduce G For patients greater the	ng IN <u>or</u> 50 mg IM, may repeat 25 m s: Interolateral thigh. IV n 10 minutes for IM or 5 minutes for mg IM anterolateral thigh mg slow IV forming {Sedate to Intubate} or {Ra IV, may repeat 100 mg IV after 5 m e geriatric dosing to half dose when paring the conscious adult patient for e geriatric dosing to half dose when han 69 y/o, reduce dosing for sedati	pid Sequence Intubation}: inutes a attempting to achieve complete sedation	
Pediatric Dosing	 Emergency sedation for P Limited to use P 1 mg/kg slow Or 	d for pain to any patient less than 1 or combative patient, including exci e in patients age 8 or greater. IV (max dose 100 mg). maximum dose is two doses of no r doses	ted delirium:	
Therapeutic Action	"dissociative" anestheDue to its "dissociative	e" properties, Ketamine is a potent junct to narcotic pain medication, p	ness is detached from their nervous system.	
Contraindications	•	tions in BP might prove harmful: rdial Infarction ris		

Greater Miami Valley EMS Council	EMS Drug Fo	8024	
Subject: Ketamine (Ketalar)	Effective: June 1, 2021	Last Modified: Dec	. 11, 2024

Precautions And Side Effects Medical Control	 Emergence reaction may occur, when patient is awakening (hallucinations, delirium, confusion, etc.) Provide continuous cardiac monitoring, EtCO₂ and pulse oximetry with sedated patients. Management should include use of a nasopharyngeal airway, proper positioning and persistent suctioning to maintain a clear airway. Geriatric & debilitated patients require lower doses & are more prone to side effects. Catecholamine release (hypertension, tachycardia) Hypersalivation (the ketamine drool) Nausea, vomiting, particularly prevalent in pediatrics. Minimal cardiac depression occasionally reported with high doses administered rapidly IV. May transiently increase heart rate and blood pressure by central sympathetic stimulation. May require administration of midazolam prior to wearing off. Adults: No Pediatrics: No
Protocols	 For repeat sedation doses - yes General Protocol 1008 – Advanced Airway Management General Protocol 1010 – {Sedate to Intubate and Rapid Sequence Intubation} General Protocol 1014 – Pain Management Cardiac Protocol 2010 – Bradycardia Cardiac Protocol 2011 – Tachycardia Trauma Protocol 3007 – Crush Syndrome Trauma Medical Protocol 4005 – Behavioral Emergencies - Combative Patients/Emergency Sedation
END OF SECTION	

EMR	EMT AEMT Paramedic
	Usually a 1000 ml flexible, non-latex plastic bag
Packaging	• Generally with a pH of 6.5.
	Not in drug bags or caches
	Solution for fluid and electrolyte replenishment
	Hypovolemia
Indications	Flushing of wounds
indications	• Shock
	 Pulmonary edema with systolic BP over 100 mmHg
	• Sepsis
	A Non traumatic shock without pulmonary edema: 500 ml IV, may repeat up to two times if needed
	A Non traumatic shock with pulmonary edema: 250 ml IV
	• Sepsis:
	A 1LIV
	A Additional IV fluid if indicated
	A Penetrating trauma to chest or abdomen: enough fluid to obtain a radial pulse
Adult Dosing	A If BGL reads over 400 mg/dL or "High" on glucometer, administer 500 ml fluid IV – wide open.
Addit Doshig	Crush syndrome:
	A Initial treatment: 1 L IV then 500 ml/hour IV
	A If hypotensive and the patient has been trapped more than 1 hour, then additional 1 L IV
	Heat exposure:
	A 500 ml IV, may repeat one time
	A ◆ Additional IV fluid, if indicated
	P 20 ml/kg IV bolus
Pediatric Dosing	P In heat exposures, may repeat 20/ml/kg IV bolus
	P In shock, call for orders to administer additional fluid
Therapeutic Action	Used for hydration and management of hypotension
Contraindications	None in the emergency setting
Precautions And	
Side Effects	None
	Adults: Yes, for additional fluid administrations in some circumstances
Medical Control	 Pediatrics: Yes, for additional fluid administrations in some circumstances
	 <u>General Protocol 1005 – General Patient Management</u> Cardiac Protocol 2005 – Cardiac Arrest; V-Fib or Pulseless V-Tach
	<u>Cardiac Protocol 2005 – Cardiac Arrest, V-Pib of Puiseless V-Fach</u> <u>Cardiac Protocol 2008 – Suspected Cardiac Chest pain</u>
	Cardiac Protocol 2009 – Cardiac Alert Program
	Trauma Protocol 3001 – General Trauma Management
Burtouch	Trauma Protocol 3004 – Trauma Arrest
Protocols	Trauma Protocol 3007 – Crush Syndrome Trauma
	Trauma Protocol 3014 – Heat Exposure
	Medical Protocol 4002 – Allergic Reaction/Anaphylaxis
	Medical Protocol 4008 – Diabetic Emergencies – Hypoglycemia/Hyperglycemia
	<u>Medical Protocol 4015 - Sepsis</u>
	<u>Medical Protocol 4016 – Shock</u>
END OF SECTION	

Greater Miami Valley EMS Council	EMS Drug Fo	8026	
Subject: Lidocaine 2%	Effective: June 1, 2021	Last Modified: Dec.	11, 2024

Packaging • 100 mg in 5 ml syringe (20 mg/ml) • Two in drug bag • For AEMT and Paramedic: • Indications • For AEMT and Paramedic: • Indications • For Paramedic: • Intubation on conscious patient • Intubation on conscious patient • JITSO - Cardia carrest: V-Fib/Publesies V-Tach and Tachycardia, in the absence of Amiodarone Adult Dosing • Pain associated with 10 Infusion (AEMT, Paramedic): • A 1.00 mg (5 ml) N with 50 mg (2.5 ml) in each nostril • Intubation on conscious patient (Paramedic): • A • A 100 mg (5 ml) N with 50 mg (2.5 ml) in each nostril • Intrubation on conscious patient (Paramedic): • A • A 150 mg (7.5 ml) V or 10 • Repeat Arrest: V-Fib or Publeses V-Tach (Paramedic): • A • Pain associated with 0 Infusion (AEMT, Paramedic): • A • Pain associated with 0 Infusion (AEMT, Paramedic): • P 1.5 mg/kg 10 (maximum dose 100 mg) • ITSO for Cardia (K rest: V-Fib or Publeses V-Tach (Paramedic): • P 1.5 mg/kg 10 (maximum dose 100 mg) • P 1 mg/kg 1W or 10 (maximum dose 100 mg) • ISTO for Cardia (K rest: V-Fib or Publeses V-Tach (Paramedic): • P 1 mg/kg 1W or 10 (maximum dose 100 mg) • ISTO for Cardia (K rest: V-Fib or Publeses V-Tach (Paramedic):	EMR	EMT	AEMT	Paramedic	
• Iwo in roug bag • For AEMT and Paramedic: • For Pain caused by pressure of intraosseous fluid administration • For Paramedic: • Intubation on conscious patient • JITSO - Cardiac arrest: V-Fib/Pulseless V-Tach and Tachycardia, in the absence of Amiodarone Pain associated with IO Intusion (AEMT, Paramedic): • A 100 mg (5 ml) nebulized with 8-10 LPM 0: • QC • Adult Dosing • JITSO for cardiac Arrest: V-Fib or Pulseless V-Tach (Paramedic): • A 100 mg (5 ml) Nebulized with 8-10 LPM 0: • QC • JITSO for Cardiac Arrest: V-Fib or Pulseless V-Tach (Paramedic): • A 100 mg (5 ml) Ne vito 0 • JITSO for Cardiac Arrest: V-Fib or Pulseless V-Tach (Paramedic): • A 150 mg (7.5 ml) V or 10 • Pain associated with 10 Infusion (AEMT, Paramedic): • P 0.5 mg/Re 10 (maximum dose 100 mg) • Intrubation on conscious patient (Paramedic): • P 0.5 mg/Re publiced with 8-30 LPM 0; or 1W (maximum dose 100 mg) • Intrubation on conscious patient (Paramedic): • P 1.5 mg/Re 10 (maximum dose 100 mg) • Intrubation on conscious patient (Paramedic): • P 1.5 mg/Re 10 (maximum dose 100 mg) • Intrubation on conscious patient (Paramedic): • Neade tose of 1 m	Packaging		ge (20 mg/ml)		
Indications - For pain caused by pressure of intraosseous fluid administration Indications - For Paramedic: - Intubation on conscious patient - Intubation - Intubation on conscious patient - Intubation - Intubation on conscious patient - Intubation - Intubatien - In					
Indications For Paramedic: Intubation on conscious patient: ITSO - Cardiac arrest: V-Fib/Pulseless V-Tach and Tachycardia, in the absence of Amiodarone Adult Dosing Pain associated with 10 infusion (AEMT, Paramedic): A 1.0 mg (g 0) (maximum dose 100 mg) Intubation on conscious patient (Paramedic): A 100 mg (S m) nebulized with 8-10 LPM Op Intubation on conscious patient (Paramedic): A 100 mg (S m) N with 50 mg (2.5 mi) In each nostril JITSO for Cardiac Arrest: V-Fib or Pulseless V-Tach (Paramedic): A 150 mg (7.5 mi) IV or 10 Fib So for Cardiac Arrest: V-Fib or Pulseless V-Tach (Paramedic): A 150 mg (7.5 mi) IV or 10 Pain associated with 10 infusion (AEMT, Paramedic): P 0.5 mg/kg 10 (maximum dose 100 mg) Intubation on conscious patient (Paramedic): P 1.5 mg/kg no (maximum dose 100 mg) Intubation on conscious patient (Paramedic): P 1.5 mg/kg 10 (maximum dose 100 mg) Intubation on conscious patient (Paramedic): P 1.15 mg/kg 10 (maximum dose 100 mg) Intubation on conscious patient (Paramedic): P 1.15 mg/kg 10 (maximum dose 100 mg) Intubation on conscious patient (Paramedic): P 1.15 mg/kg 10 (maximum dose 100 mg) Use extreme caution in patients with hepatic disease, heart failure, marked hypoxia, severe respiratory depression, hypovolemia or shock, incomplete heart block or bradycardia o Cardiovascular collapse and/or hypotension					
• Intubation on conscious patient • O Intro - Cardiac arrest: V-Fib/Pulseless V-Tach and Tachycardia, in the absence of Amiodarone • JIRO - Cardiac arrest: V-Fib/Pulseless V-Tach and Tachycardia, in the absence of Amiodarone • A 15 mg/kg 10 (maximum dose 100 mg) • Intubation on conscious patient (Paramedic): • A 100 mg (5 ml) Neutited with 8-10 LPM O2 • Of • A 100 mg (5 ml) Neutited with 8-10 LPM O2 • Of • A 100 mg (5 ml) No r10 • A 100 mg (5 ml) No r10 • A 100 mg (7 5 ml) Vo r 10 • A 100 mg (7 5 ml) Vo r 10 • Pain associated with 10 Infusion (AEMT, Paramedic): • P ain associated with 10 Infusion (AEMT, Paramedic): • P ain associated with 10 Infusion (AEMT, Paramedic): • P ain associated with 10 Infusion (AEMT, Paramedic): • P ain associated with 10 Infusion (AEMT, Paramedic): • P ain associated with 10 Infusion (AEMT, Paramedic): • P ain associated with 10 Infusion (AEMT, Paramedic): • P ain associated with 10 Infusion (AEMT, Paramedic): • P ain associated with 10 Infusion (AEMT, Paramedic): • P ain associated with 10 Infusion (AEMT, Paramedic): • D arg/kg 10 or 10 (maximum dose 100 mg) • If To for Cardiac Arrest: V-Fib or Pulseless V-Tach (Paramedic): <th></th> <th>-</th> <th>used by pressure of intraosseous fluid</th> <th>administration</th>		-	used by pressure of intraosseous fluid	administration	
 JITSO - Cardiac arrest: V-Fib/Pulseless V-Tach and Tachycardia, in the absence of Amiodarone Pain associated with 10 infusion (AEMT, Paramedic); A 1.5 mg/kg 10 (maximum dose 100 mg) Intubation on conscious patient (Paramedic); A 100 mg (5 ml) nebulized with 8-10 LPM 02 Or A 100 mg (5 ml) nebulized with 8-10 LPM 02 Or A 150 mg (7.5 ml) IV or 10 JITSO for Cardiac Arrest: V-Fib or Pulseless V-Tach (Paramedic): P 0.5 mg/kg 10 (maximum dose 100 mg) Intubation on consclous patient (Paramedic): P 1 mg/kg IV or 10 (maximum dose 100 mg) JITSO for Cardiac Arrest: V-Fib or Pulseless V-Tach (Paramedic): P 1 mg/kg IV or 10 (maximum dose 100 mg) JITSO for Cardiac Arrest: V-Fib or Pulseless V-Tach (Paramedic): P 1 mg/kg IV or 10 (maximum dose 100 mg) JITSO for Cardiac Arrest: V-Fib or Pulseless V-Tach (Paramedic): P 1 mg/kg IV or 10 (maximum dose 75 mg) Precautions And Side Effects: Side Effects Side Effects Side Effects Side Effects Birdycardia Burdycardia	Indications				
 Pain associated with IO infusion (AEMT, Paramedic):					
Adult Dosing Intubation on conscious patient (Paramedic):				d Tachycardia, in the absence of Amiodarone	
Adult Dosing • Intubation on conscious patient (Paramedic): Adult Dosing • 100 mg (S mi) Inbulized with 8-10 LPM 0; of • 100 mg (S mi) IN with 50 mg (2.5 ml) in each nostril JITSO for Cardia CArrest: V-Fib or Pulseless V-Tach (Paramedic): • 150 mg (7.5 ml) IV or IO A Repeat dose of 75 mg (3.75 ml) IV or IO • 150 mg (7.5 ml) IV or IO JITSO for Cardia CArrest: V-Fib or Pulseless V-Tach (Paramedic): • 150 mg (7.5 ml) IV or IO Pediatric Dosing • Pain associated with IO Infusion (AEMT, Paramedic): P I. 5 mg/kg IO (maximum dose 100 mg) • Intubation on conscious patient (Paramedic): P 1.5 mg/kg IV or IO (maximum dose 100 mg) • Intubation on conscious patient (Paramedic): P 1.5 mg/kg IV or IO (maximum dose 100 mg) • Intubation on conscious patient (Paramedic): P 1.5 mg/kg IV or IO (maximum dose 100 mg) • Intubation on conscious patient (Paramedic): P 1.5 mg/kg Robulzed with 8-10 LPM Oz or IN (maximum dose 100 mg) • Intubation on conscious patient (Paramedic): P 1.5 mg/kg IV or IO (maximum dose 100 mg) • Intubation on conscious patient (Paramedic): P 1.5 mg/kg Robulzed with 8-10 LPM Oz or IN (maximum dose 100 mg) • Intubation on conscious patient (Paramedic): P 1.5 mg/kg Robulzed with 8-10 LPM Oz or IN (maximum dose 100 mg) • Intervelow continue modes 100 mg) IITSO for					
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Adult Dosing 9 A 100 mg (5 ml) IN with 50 mg (2.5 ml) in each nostril ITSO for Cardiac Arrest: V-Fib or Pulseless V-Tach (Paramedic): A 150 mg (7.5 ml) IV or I0 A Repeat dose of 75 mg (3.75 ml) IV or I0 ITSO for Tachycardia (Paramedic) A 150 mg (7.5 ml) IV or I0 A 150 mg (7.5 ml) IV or I0 Poin associated with I0 infusion (AEMT, Paramedic): P 0.5 mg/kg I0 (maximum dose 100 mg) Intubation on conscious patient (Paramedic): P 1 mg/kg IV or I0 (maximum dose 100 mg) Intubation on conscious patient (Paramedic): P 1 mg/kg IV or I0 (maximum dose 100 mg) ITSO for Cardiac Arrest: V-Fib or Pulseless V-Tach (Paramedic): P 1 mg/kg IV or I0 (maximum dose 100 mg) ITSO becreases automaticity Action P 0 Decreases automaticity Second degree or third degree heart block, in absence of an artificial pacemaker Side Effects: Ontraindications Side Effects: O Altered level of consciousness, confusion or lightheadedness O Altered level of consciousness, confusion or lightheadedness O Altered level of consciousness, confusion or lightheadedness O Altered level of consciousness, confusion or lightheadedness <					
Aduit Dosing Image: Smith N with 50 mg (2.5 ml) in each nostril Image: Smith N with 50 mg (2.5 ml) in each nostril Image: Smith N with 50 mg (2.5 ml) in each nostril Image: Smith N with 50 mg (2.5 ml)			nl) nebulized with 8-10 LPM O2		
• JITSO for Cardiac Arrest: V-Fib or Pulseless V-Tach (Paramedic): A 150 mg (7.5 ml) IV or IO A Repeat dose of 75 mg (3.75 ml) IV or IO • JITSO for Tachycardia (Paramedic) A A 150 mg (7.5 ml) IV or IO • Pain associated with IO infusion (AEMT, Paramedic): P P 0.5 mg/kg to (maximum dose 100 mg) • Intubation on conscious patient (Paramedic): P P 1.5 mg/kg to (maximum dose 100 mg) • Intubation on conscious patient (Paramedic): P P 1.5 mg/kg to (maximum dose 100 mg) • JITSO for Cardiac Arrest: V-Fib or Pulseless V-Tach (Paramedic): P P 1.5 mg/kg to (maximum dose 100 mg) • JITSO for Cardiac Arrest: V-Fib or Pulseless V-Tach (Paramedic): P P 1.9 mg/kg IV or IO (maximum dose 100 mg) • JITSO for Cardiac Arrest: V-Fib or Pulseless V-Tach (Paramedic): P P 1 mg/kg IV or IO (maximum dose 75 mg) Therapeutic • Decreases automaticity Action - Decreases automaticity Contraindications • Hypersensitivity • Second degree or third degree heart block, in absence of an artificial pacemaker • Second degree or third degree he		_			
A 150 mg (7.5 m) V or IO A Repeat dose of 75 mg (3.75 m) V or IO JITGD for Tachycardia (Paramedic) A 150 mg (7.5 m) V or IO JITGD for Tachycardia (Paramedic): P 0.5 mg/kg IO (maximum dose 100 mg) Intubation on conscious patient (Paramedic): P 0.5 mg/kg IO (maximum dose 100 mg) Intubation on conscious patient (Paramedic): P 1.5 mg/kg nebulized with 8-10 LPM 02 or IN (maximum dose 100 mg) Introduction on conscious patient (Paramedic): P 1.5 mg/kg nebulized with 8-10 LPM 02 or IN (maximum dose 100 mg) P 1.mg/kg IV or IO (maximum dose 100 mg) P 1.mg/kg IV or IO (maximum dose 75 mg) Therapeutic Decreases automaticity Action Decreases automaticity Contraindications Second degree or third degree heart block, in absence of an artificial pacemaker Use extreme caution in patients with hepatic disease, heart failure, marked hypoxia, severe respiratory depression, hypovolemia or shock, incomplete heart block or bradycardia and atrial fib. Side Effects Altered level of consciousness, confusion or lightheadedness Cardioascultar collapse and/or hypotension Buryed vision Buryed vision Buryed vision	Adult Dosing				
A Repeat dose of 75 mg (3.75 ml) IV or IO 9 JITSO for Tachycardia (Paramedic) A 150 mg (7.5 ml) IV or IO Pediatric Dosing Pain associated with IO Infusion (AEMT, Paramedic): P 0.5 mg/kg IO (maximum dose 100 mg) Intubation on conscious patient (Paramedic): P 1.5 mg/kg nebulized with 8-10 EPM 02 or IN (maximum dose 100 mg) IJTSO for Cardiac Arrest: V-Fib or Pulseless V-Tach (Paramedic): P 1 mg/kg IV or IO (maximum dose 100 mg) P Repeat dose of 1 mg/kg IV or IO (maximum dose 75 mg) P Repeat dose of 1 mg/kg IV or IO (maximum dose 75 mg) P Second degree or third degree heart block, in absence of an artificial pacemaker Second degree or third degree heart block, in complete heart block or bradycardia and atrial fib. Side Effects: O Altered level of consciousness, confusion or lightheadedness Cardiovascular collapse and/or hypotension Blurred vision Blurred vision Blured vision Blured vision Forduits: No Aduits: No Aduits: No Cardiac Protocol 1012 - Intraoseous Infusion Cardiac Protocol 1012 - Intraoseous Infusion Cardiac Protocol 2005 - Cardiac Arrest: V-Fib or Pulseless V-Tach Cardiac Protocol 2005 - Cardiac Arrest: Asystole or PEA Cardiac Protocol 2011 - Tachycardia Medical Protocol 2012 - Alterica Reactions/Anaphylaxis Medical Protocol 4003 - Asthma/Emphysema/COPD 			-	edic):	
Introduction JITSO for Tachycardia (Paramedic) A 150 mg (7.5 ml) IV or IO Pediatric Dosing P o.5 mg/kg 10 (maximum dose 100 mg) Intubation on conscious patient (Paramedic): P o.5 mg/kg nebulized with 8-10 LPM Ozor IN (maximum dose 100 mg) P Insylkg nebulized with 8-10 LPM Ozor IN (maximum dose 100 mg) Intubation on conscious patient (Paramedic): P 1 nmg/kg IV or IO (maximum dose 100 mg) P Repeat dose of 1 mg/kg IV or IO (maximum dose 75 mg) Therapeutic Action Decreases automaticity Contraindications Second degree or third degree heart block, in absence of an artificial pacemaker Second degree or third degree heart block, in complete heart block or bradycardia and atrial fib. Side Effects: O Altered level of consciousness, confusion or lightheadedness Cardiovascular collapse and/or hypotension O Blurred Vision O Blurred Vision O Blurred Vision Intradocular collapse and/or hypotension O Blurred Vision Intradocular collapse and/or hypotens			-		
A 150 mg (7.5 ml) IV or IO Pediatric Dosing Pain associated with IO infusion (AEMT, Paramedic): P 0.5 mg/kg IO (maximum dose 100 mg) Pediatric Dosing P 1.5 mg/kg IO (maximum dose 100 mg) Intubation on conscious patient (Paramedic): P 1.5 mg/kg nebulized with 8-10 LPM 02 or IN (maximum dose 100 mg) P 1.5 mg/kg nebulized with 8-10 LPM 02 or IN (maximum dose 100 mg) P 1.5 mg/kg nebulized with 8-10 LPM 02 or IN (maximum dose 100 mg) P 1.5 mg/kg nebulized with 8-10 LPM 02 or IN (maximum dose 100 mg) P 1.5 mg/kg IV or IO (maximum dose 75 mg) Therapeutic Action Decreases automaticity Contraindications Hypersensitivity Second degree or third degree heart block, in absence of an artificial pacemaker Side Effects: Second degree or third degree heart block, incomplete heart block or bradycardia and atrial fib. Side Effects: O Altered level of consciousness, confusion or lightheadedness Side Effects: O Altered level of consciousness, confusion or lightheadedness Oralionaccular collapse and/or hypotension Bradycardia O Blurred Vision Irritability Medical Control General Protocol 1008 – Advanced Airway Management General Protocol 1008 – Advanced Airway Management General Protocol 2005 – Cardiac Arrest: Aystole or PEA Cardiac Protoco		-			
Pediatric Dosing Pain associated with IO infusion (AEMT, Paramedic): 		-	· · ·		
Pediatric Dosing P 0.5 mg/kg IO (maximum dose 100 mg) Pediatric Dosing P 1.5 mg/kg nebulized with 8-10 LPM 02 or IN (maximum dose 100 mg) P 100 Cardiac Arrest: V-Fib or Pulseless V-Tach (Paramedic): P 1 mg/kg IV or IO (maximum dose 100 mg) P Repeat dose of 1 mg/kg IV or IO (maximum dose 75 mg) Therapeutic Action • Decreases automaticity Contraindications • Hypersensitivity Second degree or third degree heart block, in absence of an artificial pacemaker Precautions And Side Effects • Use extreme caution in patients with hepatic disease, heart failure, marked hypoxia, severe respiratory depression, hypovolemia or shock, incomplete heart block or bradycardia and atrial fib. • Side Effects: • O Altered level of consciousness, confusion or lightheadedness • Altered level of consciousness, confusion or lightheadedness • Blurred vision • Bradycardia • Blurred vision • Blurred vision • Blurred vision • irritability • Muscle twitching and seizures with high doses Medical Control • General Protocol 1008 – Advanced Airway Management • General Protocol 1012 – Intraosseous Infusion • Cardiac Protocol 2003 – Cardiac Arrest: Asystole or PEA • Cardiac Protocol 2003 – Cardiac Arrest: V-Fib or Pulseless V-Tach • Cardiac Protocol 2003 – Cardia Carrest: V-Fib or Pulseless V-Tach • Cardiac Protocol 2005 – Cardia Carrest: V-Fib or Pulseless V-Tach • Cardiac Protocol 2005 – Cardia Carrest: V-Fib or Pulseless V-Tach • Cardiac Protocol 2005 – Cardia Carrest: V-Fib or Pulseless V-Tach • Cardiac Protocol 2005 – Cardia Carrest: V-Fib or Pulseless V-Tach • Cardiac Protocol 2005 – Cardia Carest: V-Fib or Pulseless V-Tach • Cardiac Protocol 2002 – Allergic					
Pediatric Dosing Intubation on conscious patient (Paramedic):					
Pediatric Dosing P 1.5 mg/kg nebulized with 8-10 LPM Q2 or IN (maximum dose 100 mg) JITSO for Cardiac Arrest: V-Fib or Pulseless V-Tach (Paramedic): P 1 mg/kg IV or I0 (maximum dose 100 mg) P Repeat dose of 1 mg/kg IV or IO (maximum dose 75 mg) P Therapeutic Action Decreases automaticity Second degree or third degree heart block, in absence of an artificial pacemaker Use extreme caution in patients with hepatic disease, heart failure, marked hypoxia, severe respiratory depression, hypovolemia or shock, incomplete heart block or bradycardia and atrial fib. Side Effects: Altered level of consciousness, confusion or lightheadedness Cardiovascular collapse and/or hypotension Blurred vision irritability Muscle twitching and seizures with high doses Medical Control Aduits: No Pediatrics: No General Protocol 1008 – Advanced Airway Management Gardiac Protocol 2003 – Cardiac Arrest: V-Fib or Pulseless V-Tach Cardiac Protocol 2003 – Cardiac Arrest: V-Fib or Pulseless V-Tach Cardiac Protocol 2003 – Cardiac Arrest: V-Fib or Pulseless V-Tach Medical Protocol 4002 – Allergic Reactions/Anaphylaxis Medical Protocol 4003 – Asthma/Emphysema/COPD 					
• JITSO for Cardiac Arrest: V-Fib or Pulseless V-Tach (Paramedic): P 1mg/kg IV or IO (maximum dose 100 mg) P Repeat dose of 1 mg/kg IV or IO (maximum dose 75 mg) Therapeutic Action • Decreases automaticity Contraindications • Hypersensitivity Second degree or third degree heart block, in absence of an artificial pacemaker Precautions And Side Effects: • Use extreme caution in patients with hepatic disease, heart failure, marked hypoxia, severe respiratory depression, hypovolemia or shock, incomplete heart block or bradycardia and atrial fib. Side Effects: • Altered level of consciousness, confusion or lightheadedness • Blurred vision • Bradycardia • Blurred vision • irritability • Muscle twitching and seizures with high doses Medical Control • General Protocol 1008 – Advanced Airway Management • General Protocol 1012 – Intraosseous Infusion • Cardiac Protocol 2003 – Cardiac Arrest: Asystole or PEA • Cardiac Protocol 2003 – Cardiac Arrest: V-Fib or Pulseless V-Tach • Cardiac Protocol 2003 – Cardiac Arrest: V-Fib or Pulseless V-Tach • Cardiac Protocol 2003 – Cardiac Arrest: V-Fib or Pulseless V-Tach • Cardiac Protocol 2003 – Cardiac Arrest: V-Fib or Pulseless V-Tach • Cardiac Protocol 2003 – Cardiac Arrest: V-Fib or Pulseless V-Tach •					
P 1 mg/kg IV or IO (maximum dose 100 mg) P Repeat dose of 1 mg/kg IV or IO (maximum dose 75 mg) Therapeutic Action Decreases automaticity Contraindications • Hypersensitivity • Second degree or third degree heart block, in absence of an artificial pacemaker Vuse extreme caution in patients with hepatic disease, heart failure, marked hypoxia, severe respiratory depression, hypovolemia or shock, incomplete heart block or bradycardia and atrial fib. • Side Effects: • Altered level of consciousness, confusion or lightheadedness • Cardiovascular collapse and/or hypotension • Blarred vision • irritability • Muscle twitching and seizures with high doses Medical Control • Adults: No • Pediatrics: No Protocols • General Protocol 1008 – Advanced Airway Management • General Protocol 2003 – Cardiac Arrest: V-Fib or PUSAless V-Tach • Cardiac Protocol 2005 – Cardiac Arrest: V-Fib or PUSAless V-Tach • Cardiac Protocol 2015 – Cardiac Arrest: V-Fib or PUSAless V-Tach • Cardiac Protocol 2015 – Cardiac Arrest: V-Fib or PUSAless V-Tach • Cardiac Protocol 2015 – Cardiac Arrest: V-Fib or PUSAless V-Tach • Cardiac Protocol 2015 – Cardiac Arrest: V-Fib or PUSAless V-Tach • Cardiac Protocol 2015 – Cardiac Arrest: V-Fib or PUSAless V-Tach • Cardiac Protocol 2016 – Altergic Reactions/Anaphylaxis • Medical Protocol 4003 – Asthma/Emphysema/COPD	Pediatric Dosing				
P Repeat dose of 1 mg/kg IV or IO (maximum dose 75 mg) Therapeutic Action Decreases automaticity Contraindications Hypersensitivity Second degree or third degree heart block, in absence of an artificial pacemaker Precautions And Side Effects Use extreme caution in patients with hepatic disease, heart failure, marked hypoxia, severe respiratory depression, hypovolemia or shock, incomplete heart block or bradycardia and atrial fib. Bide Effects O Altered level of consciousness, confusion or lightheadedness O Cardiovascular collapse and/or hypotension Bradycardia Medical Control Adults: NO Pediatrics: NO Protocols General Protocol 1008 – Advanced Airway Management General Protocol 2003 – Cardiac Arrest: V-Fib or PUSA Protocols General Protocol 2003 – Cardia Arrest: V-Fib or PUSA Medical Protocol 2001 – Tachycardia Medical Protocol 2001 – Altergic Reactions/Anaphylaxis Medical Protocol 2001 – Altergic Reactions/Anaphylaxis Medical Protocol 2001 – Altergic Reactions/Anaphylaxis			-	edic):	
Therapeutic Action Decreases automaticity Contraindications Hypersensitivity Second degree or third degree heart block, in absence of an artificial pacemaker Use extreme caution in patients with hepatic disease, heart failure, marked hypoxia, severe respiratory depression, hypovolemia or shock, incomplete heart block or bradycardia and atrial fib. Side Effects:					
Action • Decreases automaticity Contraindications • Hypersensitivity Second degree or third degree heart block, in absence of an artificial pacemaker Precautions And Side Effects • Use extreme caution in patients with hepatic disease, heart failure, marked hypoxia, severe respiratory depression, hypovolemia or shock, incomplete heart block or bradycardia and atrial fib. Side Effects • Altered level of consciousness, confusion or lightheadedness • Cardiovascular collapse and/or hypotension • Bradycardia • Blurred vision • irritability Medical Control • Adults: No • Pediatrics: No • General Protocol 1008 – Advanced Airway Management • General Protocol 1012 – Intraosseous Infusion • Cardiac Arrest: Asystole or PEA • Cardiac Protocol 2003 – Cardiac Arrest: V-Fib or Pulseless V-Tach • Cardiac Protocol 2001 – Cardiac Arrest: V-Fib or Pulseless V-Tach • Cardiac Protocol 2011 – Tachycardia • Medical Protocol 4002 – Allergic Reactions/Anaphylaxis • Medical Protocol 4003 – Asthma/Emphysema/COPD		P Repeat dos	e of 1 mg/kg IV or IO (maximum dose	75 mg)	
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Side Effects Cardiovascular collapse and/or hypotension Bradycardia Blurred vision irritability Medical Control Adults: No Pediatrics: No General Protocol 1008 – Advanced Airway Management General Protocol 1012 – Intraosseous Infusion Cardiac Protocol 2003 – Cardiac Arrest: Asystole or PEA Cardiac Protocol 2005 – Cardiac Arrest: V-Fib or Pulseless V-Tach Cardiac Protocol 4002 – Allergic Reactions/Anaphylaxis Medical Protocol 4003 – Asthma/Emphysema/COPD 					
Side Effects Bradycardia Blurred vision irritability Medical Control Adults: No Pediatrics: No General Protocol 1008 – Advanced Airway Management General Protocol 1012 – Intraosseous Infusion Cardiac Protocol 2003 – Cardiac Arrest: Asystole or PEA Cardiac Protocol 2005 – Cardiac Arrest: V-Fib or Pulseless V-Tach Cardiac Protocol 2011 – Tachycardia Medical Protocol 4002 – Allergic Reactions/Anaphylaxis Medical Protocol 4003 – Asthma/Emphysema/COPD 	Precautions And			headedness	
• Blurred vision • irritability • Muscle twitching and seizures with high doses • Adults: No • Pediatrics: No • General Protocol 1008 – Advanced Airway Management • General Protocol 1012 – Intraosseous Infusion • Cardiac Protocol 2003 – Cardiac Arrest: Asystole or PEA • Cardiac Protocol 2005 – Cardiac Arrest: V-Fib or Pulseless V-Tach • Cardiac Protocol 2011 – Tachycardia • Medical Protocol 4002 – Allergic Reactions/Anaphylaxis • Medical Protocol 4003 – Asthma/Emphysema/COPD	Side Effects				
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• Muscle twitching and seizures with high doses Medical Control • Adults: No • Pediatrics: No • General Protocol 1008 – Advanced Airway Management • General Protocol 1012 – Intraosseous Infusion • Gardiac Protocol 2003 – Cardiac Arrest: Asystole or PEA • Cardiac Protocol 2005 – Cardiac Arrest: V-Fib or Pulseless V-Tach • Cardiac Protocol 2011 – Tachycardia • Medical Protocol 4002 – Allergic Reactions/Anaphylaxis • Medical Protocol 4003 – Asthma/Emphysema/COPD			611		
Medical Control • Adults: No • Pediatrics: No • General Protocol 1008 – Advanced Airway Management • General Protocol 1012 – Intraosseous Infusion • General Protocol 2003 – Cardiac Arrest: Asystole or PEA • Cardiac Protocol 2005 – Cardiac Arrest: V-Fib or Pulseless V-Tach • Cardiac Protocol 2011 – Tachycardia • Medical Protocol 4002 – Allergic Reactions/Anaphylaxis • Medical Protocol 4003 – Asthma/Emphysema/COPD		-	d seizures with high doses		
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Protocols General Protocol 1008 – Advanced Airway Management General Protocol 1012 – Intraosseous Infusion Cardiac Protocol 2003 – Cardiac Arrest: Asystole or PEA Cardiac Protocol 2005 – Cardiac Arrest: V-Fib or Pulseless V-Tach Cardiac Protocol 2011 – Tachycardia Medical Protocol 4002 – Allergic Reactions/Anaphylaxis Medical Protocol 4003 – Asthma/Emphysema/COPD	Medical Control				
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Protocols • Cardiac Protocol 2003 – Cardiac Arrest: Asystole or PEA • Cardiac Protocol 2005 – Cardiac Arrest: V-Fib or Pulseless V-Tach • Cardiac Protocol 2011 – Tachycardia • Medical Protocol 4002 – Allergic Reactions/Anaphylaxis • Medical Protocol 4003 – Asthma/Emphysema/COPD					
Protocols • Cardiac Protocol 2005 – Cardiac Arrest: V-Fib or Pulseless V-Tach • Cardiac Protocol 2011 – Tachycardia • Medical Protocol 4002 – Allergic Reactions/Anaphylaxis • Medical Protocol 4003 – Asthma/Emphysema/COPD					
 <u>Cardiac Protocol 2011 – Tachycardia</u> <u>Medical Protocol 4002 – Allergic Reactions/Anaphylaxis</u> <u>Medical Protocol 4003 – Asthma/Emphysema/COPD</u> 	Protocols			V-Tach	
 <u>Medical Protocol 4002 – Allergic Reactions/Anaphylaxis</u> <u>Medical Protocol 4003 – Asthma/Emphysema/COPD</u> 					
Medical Protocol 4003 – Asthma/Emphysema/COPD					
	END OF SECTION				

Greater Miami Valley EMS Council	EMS Drug Fo	8027	
Subject: Lidocaine 2% Gel	Effective: June 1, 2021	Last Modified:	Dec. 11, 2024

EMR	EMT	AEMT	Paramedic
Packaging	 2% gel in a tube Not carried in drug bag 		
Indications	• Lubrication of airway adjunct on conscious patient		
Adult Dosing	A Apply to airway adjunct.		
Pediatric Dosing	P Apply to airway adjunct	t.	
Therapeutic Action		of the upper airway activity such imulation and elevation in intracr	as, swallowing, gagging or coughing that can ranial pressure
Contraindications	• None		
Precautions And Side Effects	• None		
Medical Control	 Adults: No Pediatrics: No 		
Protocols	• <u>General Protocol 1008</u> -	– Advanced Airway Management	
END OF SECTION			

Greater Miami Valley EMS Council	EMS Drug Fo	8028	
Subject: Magnesium-Containing Antacid	Effective: June 1, 2021	Last Modified: Dec.	11, 2024

EMR	EMT	AEMT	Paramedic	
Packaging	 Varies by manufactu Not carried in drug b Examples include Ma 	bag		
Indications	 Ingestion of Hydrofluoric Acid Hydrofluoric Acid on skin 			
Adult Dosing	 For Ingestion: A Following dilution with water or milk, have patient drink 3-4 oz. Maalox or Mylanta. For exposure: A Following irrigation, apply topically to burned area unless topical agents is already applied 			
Pediatric Dosing	P Same application as for adult patients			
Therapeutic Action	• Neutralize acid and in	ncreases the pH		
Contraindications	None in the emerger	ncy setting.		
Precautions And Side Effects	 Use with caution in: Neonates Geriatric pa Patients wit Side Effects: Hypercalcer Hypermagn Hypotension Nausea & vertice 	:h renal impairment mia esemia n		
Medical Control	 Adults: No Pediatrics: No 			
Protocols	• <u>Special Operations P</u>	rotocol 6004 – Hydrofluoric Acid E	<u>Exposure</u>	
END OF SECTION				

Greater Miami Valley EMS Council EMS Drug Formul		ormulary	8029
Subject: Magnesium Sulfate	Effective: June 1, 2025	Last Modified: Fe	b. 19, 2025

EMR	EMT	AEMT	Paramedic	
Packaging	 4 grams pre-mixed in 100 ml IV bag (40 mg/ml) May be a 4 gm vial and a 100 ml NaCl IV bag depending on availability One in drug bag 			
Indications	 Polymorphic ventricular tachycardia (torsades de pointes) in adult patient (with or without a pulse) Seizing pregnant patient with gestation greater than 20 weeks Seizing patient with less than 6 weeks postpartum Asthmatic bronchoconstriction, refractory to Duo-Neb, and Epinephrine and Solu-Medrol 			
Adult Dosing	 A Polymorphic ventricular tachycardia: 2 gm (1/2 IV bag) infused with macro-drip tubing over 10 min.* A Seizing pregnant/postpartum: 4 gm (whole bag) with macro-drip tubing over 20 min.* A A sthma: 2 gm (1/2 IV bag) infused with macro-drip tubing over 10 min.* *when using either 10 gtt/ml or 15 gtt/ml tubing, a drip rate of 1 gtt/second will deliver 2 gm in 10 min. or 4 gm in 20 min. (approximately) 			
Pediatric Dosing	P Seizing pregnant/postpartum: 4 gm (whole bag) with macro-drip tubing over 20 min.* *when using either 10 gtt/ml or 15 gtt/ml tubing, a drip rate of 1 gtt/second will deliver 2 gm in 10 min. or 4 gm in 20 min. (approximately)			
Therapeutic Action	 CNS depressant Blocks peripheral neuromuscular transmission Slows rate of sino-atrial node impulse formation in myocardium and prolongs conduction time Bronchial smooth muscle relaxation 			
Contraindications	 Hypersensitivity Any heart block, except for 1st degree block Administer with caution if SBP less than 90 mmHg Acute myocardial infarction (AMI) Abdominal pain 			
Precautions And Side Effects	frequent monitoringCan cause respiratorHypotension, bradyc	of vital signs.		
Medical Control	 Adult: Yes, when given to treat asthma refractory to primary medications Pediatric: No 			
Protocols	 <u>Cardiac Protocol 2005 – Cardiac Arrest: V-Fib or Pulseless V-Tach</u> <u>Cardiac Protocol 2011 – Tachycardia</u> <u>Medical Protocol 4003 – Asthma/Emphysema/COPD</u> <u>Medical Protocol 4014 – Seizures</u> 			
END OF SECTION				

EMR	EMT	AEMT	Paramedic	
Packaging	125 mg in 2 mlOne in drug bag			
Indications	 Anaphylaxis Asthma COPD Emphysema Intended to augment st 	 Anaphylaxis Asthma COPD Emphysema 		
Adult Dosing	A Given to patients in the	 A Solu-Medrol 125 mg IV A Given to patients in the Allergic reaction or Anaphylaxis protocol only after all other applicable first- line medications have been delivered. 		
Pediatric Dosing	 P Solu-Medrol 2 mg/kg IV P Given to patients in the line medications have b 	Allergic reaction or Anaphylaxis pr	rotocol only after all other applicable first-	
Therapeutic Action	 Potent anti-inflammato Accelerates detoxificati 			
Contraindications	• None in emergency set	ting		
Precautions And Side Effects	 No significant change ir 	only to administer this medication.	uld be expected after administration.	
Medical Control	 Adults: No Pediatrics: No 			
Protocols		– Allergic Reactions/Anaphylaxis – Asthma/Emphysema/COPD		
END OF SECTION				

Last Modified:

Subject: Midazolam (Versed)

June 1, 2021

Dec. 11, 2024

EMR	EMT AEMT	Paramedic
Packaging	 10 mg in 2 ml vial, (5 mg/ml) 	
Tackaging	Two in drug bag	
	• For the AEMT and Paramedic:	
	o Seizures	
	• As chemical restraint for combative patient	
	 Chest pain associated with stimulant overdose (a 	dults only)
Indications	• For the Paramedic:	
	 Conscious patient requiring cardioversion 	
	 Conscious patient requiring pacing {Sedate-to-Intubate} or {RSI} in normotensive patient 	tionts
	 After intubation, if patient is resisting and SBP is If seizures, chemical restraint, or chest pain in stimulant o 	-
	\mathbf{A} 10 mg IN (5 mg in each nostril) <u>or</u> 2.5 mg slow IV	
	A Repeat 5 mg IN (after 10 min.) or 2.5 mg slow IV	
	 If conscious patients requiring cardioversion/pacing or patients 	
Adult Dosing	A 2.5 mg slow IV	
	A In {Sedate-to-intubate} or {RSI}, 5 mg slow IV (in patients	who are normotensive), may repeat up to 10
	mg IV (Paramedic)	
	G For patients greater than 69 y/o, reduce dosing for sedation	ves and analgesics to one half (½) of the
	adult doses (Exceptions: {RSI or sedate-to-intubate}, comb	pative patients, pacing or cardioversion)
	• If seizures, or chemical restraint for combative patients (A	EMT, Paramedic):
	P 0.2 mg/kg IN (maximum dose 10 mg) or	
	P 0.1 mg/kg slow IV (maximum dose 2.5 mg) or	
Pediatric Dosing	P 0.2 mg/kg IM (maximum dose 5 mg)	
reulatile Dosilig	P In seizures, repeat same doses (maximum IN 5m)	g, maximum IV 2.5 mg, maximum IM 5 mg)
	P In chemical restraint, call MCP for repeat dose	
	 If conscious patients requiring cardioversion/pacing or patients 	tient resisting ETT (Paramedic)
	P 0.1 mg/kg slow IV (maximum dose 2.5 mg)	
Therapeutic	Provides sedation	
Action		
Contraindications	Respiratory distress	
	 Use with caution with lactating mothers. 	
	 Geriatric & debilitated patients require lower doses & are 	more prone to side effects.
Precautions And	 Can cause respiratory depression 	
Side Effects	 Monitor respirations and ventilate if necessary. 	
	 The Paramedic should intubate as indicated, the AEMT sh 	•
	 Provide continuous cardiac monitoring, EtCO₂ and pulse of the second se	ximetry with sedated patients.
Medical Control	Adults: No	
	Pediatrics: Yes, for repeat doses in Combative Patient/Em	ergency Sedation Protocol
	General Protocol 1008 – Advanced Airway Management	
	General Protocol 1010 – {Sedate to Intubate and Rapid Se	equence Intubation}
Ductocolo	<u>Cardiac Protocol 2006 – AICD Activations</u>	
Protocols	<u>Cardiac Protocol 2010 – Bradycardia</u>	
	<u>Cardiac Protocol 2011 – Tachycardia</u>	
	Medical Protocol 4005 – Behavioral Emergencies - Comba	tive Patients/Emergency Sedation
	Medical Protocol 4012 – Overdose/Poisoning	
	Medical Protocol 4014 – Seizures	Lance Alexand Free store
	 Special Operations Protocol 6005 – Organophosphate or N 	lonuo Agont Exposuro

Greater Miami Valley EMS Council	EMS Drug Fo	ormulary	8032
^{Subject:} Morphine (JITSO)	Effective: June 1, 2021	Last Modified: De	ec. 11, 2024

EMR	EMT	AEMT	Paramedic		
Packaging	5 mg in 1ml vialTwo in drug bag in t	5 mg in 1ml vial Two in drug bag in the absence of fentanyl			
Indications		suspected cardiac chest pain, trauma emergencies, extremity fractures, dislocations, pite, abdominal pain, Hydrofluoric Acid (HF) exposure			
Adult Dosing	A May repeat up to 5A If unable to establish	5 mg slow IV based on patient's weight, provided SBP greater than 100. epeat up to 5 mg slow IV after 5 minutes ole to establish IV, Morphine 5 mg IM after 10 minutes tients greater than 69 y/o, reduce dosing for sedatives and analgesics to one half (½) of the doses			
Pediatric Dosing	P 0.1 mg/kg P ♦ May rep	tric patients greater than 2 years old: slow IV (maximum dose 5 mg) provid peat 0.1 mg/kg, (maximum dose 5 mg co establish IV, 0.1 mg/kg IM (maximum) after 5 minutes		
Therapeutic Action	 Provides analgesia, afterload 	, reduces cardiac preload by increasing	g venous capacitance and decreasing		
Contraindications	Severe respiratory c	sed intracranial pressure			
Precautions And Side Effects	 Use with caution in Provide continuous Geriatric & debilitat Hypotension Tachycardia, or brace 	n the elderly, those with asthma, and in s cardiac monitoring, EtCO2 and pulse ated patients require lower doses & are adycardia en bradycardia or heart block in inferio	e more prone to side effects.		
Medical Control	 Adults: No Pediatrics: Yes, for r 	repeat doses			
Protocols	<u>Cardiac Protocol 200</u> <u>Cardiac Protocol 200</u>	<u>014 – Pain Management</u> <u>006 – AICD Activations</u> <u>008 – Suspected Cardiac Chest Pain</u> 009 – Cardiac Alert Program			
END OF SECTION		Caralac Alert Frogram			

Greater Miami Valley EMS Council	EMS Drug Formulary		8033
Subject: Naloxone (Narcan)	Effective: June 1, 2021	Last Modified:	an. 12, 2025

EMR	EMT	AEMT	Paramedic
Packaging	 2 mg in 2 ml vial (1 mg/m Four in drug bag	1)	
Indications	 High index of suspicion of Respiratory depression Suspicion of drug abuse in 		
Adult Dosing	A If no IV, up to 4	alf dose per nostril) or 2 mg IV	d
Pediatric Dosing	 P If greater than 2 (AEMT or Paramedic): P If 20 kg or less, t P If greater than 2 P If using IN route 	0 kg, then 2 mg IN (half dose pe	as needed nostril) , IV or IM (maximum dose 2 mg) r nostril) after 2 mins., establish and administer via IV
Therapeutic Action	A competitive narcotic ar	tagonist	
Contraindications	HypersensitivityNewborn patients		
Precautions And Side Effects	 Onset of action is two min For the Paramedic: if the After administration, pati Use with caution in narconneonates of narcotic-dep 	patient has a pulse, Naloxone sl ent transport by EMS is encoura tic-dependent patients who ma endent mothers). sed when administering to narco	ose in each nostril es after dosing, then give additional doses hould be given before intubation. aged, even if patient becomes responsive. y experience withdrawal syndrome (including otic addicts (may precipitate withdrawal
Medical Control	 Adult: No Pediatric: No 		
Protocols END OF SECTION	 <u>General Protocol 1005 – 0</u> <u>General Protocol 1012 – 1</u> <u>Medical Protocol 4012 – 0</u> 		

Greater Miami Valley EMS Council	EMS Drug Formulary		8034
Subject: Nitroglycerin (Nitrostat)	Effective: June 1, 2021	Last Modified:	Dec. 11, 2024

EMR	EMT	AEMT	Paramedic
Packaging	 Dark brown glass bottle, 0.4 One bottle in drug bag 	4 mg SL tablets	
Indications	 For the EMT, AEMT and Par Cardiac related che For the AEMT and Paramed Pulmonary edema Stimulant overdose 	est pain dic: with systolic BP over 100 mmHg	
Adult Dosing	A 0.4 mg SL every 5 min for co	ontinued chest pain up to a total o	of 3 tablets
Pediatric Dosing	• Not indicated in pediatric p	patients	
Therapeutic Action	Vasodilator which decrease	ed preload and to a lesser extent, a	afterload
Contraindications		t drugs (Viagra, Cialis, Levitra) in la ry hypertension medication)	ast 24 hours
Precautions And Side Effects	 Use only on patients who at Side Effects: Transient headach Reflex tachycardia Hypotension Diaphoresis Postural syncope Nausea & vomiting 		ve been prescribed Nitroglycerin
Medical Control	 Adult: For the EMT: Yes For the AEMT and Pediatric: Not applicable 	Paramedic: No	
Protocols	 <u>Cardiac Protocol 2008 – Sus</u> <u>Medical Protocol 4012 – Ov</u> <u>Medical Protocol 4013 – Re</u> 		<u>ema</u>
END OF SECTION			

Greater Miami Valley EMS Council	EMS Drug Formulary	8035
Subject: Norepinephrine (Levophed)	Effective: June 1, 2021 Last Modified: De	ec. 11, 2024

EMR	EMT	AEMT	Paramedic
Packaging	 4 mg in 4ml (1mg/ml One in drug bag 	l) vial for dilution in 250 ml of IV fluid	ls
Indications	• For blood pressure c	ontrol in acute hypotensive states in	the non-trauma patient.
Adult Dosing	 A Add 4 mg to 250 ml A Infuse starting at 30 A Increase by 5 drops of 	drops per minute (max 45 drops) wit	th 60 drop tubing and titrate to effect. gtts/min mcg/min 30 = 8 35 = 9.35 40 = 10.7 45 = 12
Pediatric Dosing	P ◆ Contact MCP for de	osing and administration guidance.	
Therapeutic Action	 Peripheral vasoconst Positive inotrope (inclusion) 	trictor. creases cardiac contractility) and chr	onotrope (increases heart rate).
Contraindications		to patients who are hypotensive fror ion if its color is pinkish or darker tha	n acute hemorrhage. In slightly yellow or if it contains particles.
Precautions And Side Effects	 Administer in free-fle Avoid hypertension. If extravasation occu 	luted before administration. owing IV and watch for infiltration. Irs, stop the infusion immediately as	necrosis may occur. e given through the infiltrated catheter.
Medical Control	 Adult: No. Pediatric: Yes 		
Protocols	 <u>Cardiac Protocol 200</u> <u>Medical Protocol 40</u> <u>Medical Protocol 40</u> 		
END OF SECTION			

Normal Saline (Sodium Chloride Solution)

Subject:

8036

June 1, 2021

Dec. 11, 2024

EMR	EMT AEMT Paramedic	
Packaging	 Usually a 1000 ml flexible, non-latex plastic bag Generally with a pH of 6.5. 	
rackaging	 Not in drug bags or caches 	
	Solution for fluid and electrolyte replenishment	
	Hypovolemia	
	 Flushing of wounds 	
Indications	Shock	
	 Pulmonary edema with systolic BP over 100 mmHg 	
	• Sepsis	
	A Non traumatic shock without pulmonary edema: 500 ml IV, may repeat up to two times if neede	d
	A Non traumatic shock with pulmonary edema: 250 ml IV	
	Sepsis:	
	A 1LIV	
	A • Additional IV fluid if indicated	
	A Penetrating trauma to chest or abdomen: enough fluid to obtain a radial pulse	
Adult Dosing	A If BGL reads over 400 mg/dL or "High" on glucometer, administer 500 ml fluid IV – wide open .	
Addit Doshig	Crush syndrome:	
	A Initial treatment: 1 L IV then 500 ml/hour IV	
	A If hypotensive and the patient has been trapped more than 1 hour, then additional 1 L I	v
	Heat exposure:	
	A 500 ml IV, may repeat one time	
	A Additional IV fluid, if indicated	
	P 20 ml/kg IV bolus	
Pediatric Dosing	P In heat exposures, may repeat 20/ml/kg IV bolus	
	P In shock, call for orders to administer additional fluid	
Therapeutic Action	Used for hydration and management of hypotension	
Contraindications	None in the emergency setting	
Precautions And	• None	
Side Effects		
Medical Control	Adults: Yes, for additional fluid administrations in some circumstances	
	Pediatrics: Yes, for additional fluid administrations in some circumstances	
	<u>General Protocol 1005 – General Patient Management</u>	
	<u>Cardiac Protocol 2005 – Cardiac Arrest; V-Fib or Pulseless V-Tach</u>	
	<u>Cardiac Protocol 2008 – Suspected Cardiac Chest pain</u> <u>Cardiac Protocol 2008 – Cardiac Alart Diagram</u>	
	<u>Cardiac Protocol 2009 – Cardiac Alert Program</u> Trauma Protocol 2001 – Canaral Trauma Managament	
	 <u>Trauma Protocol 3001 – General Trauma Management</u> Trauma Protocol 3004 – Trauma Arrest 	
Protocols	 Trauma Protocol 3007 – Crush Syndrome Trauma 	
	 Trauma Protocol 3014 – Heat Exposure 	
	 Medical Protocol 4002 – Allergic Reaction/Anaphylaxis 	
	 Medical Protocol 4008 – Diabetic Emergencies – Hypoglycemia/Hyperglycemia 	
	Medical Protocol 4015 - Sepsis	
	Medical Protocol 4016 – Shock	
END OF SECTION		

Greater Miami Valley EMS Council	EMS Drug Formulary		8037
Subject: Normosol-R	Effective: June 1, 2021	Last Modified: Dec.	11, 2024

EMR	EMT AEMT Paramedic
	Usually a 1000 ml flexible, non-latex plastic bag
Packaging	• Generally with a pH of 6.5.
	Not in drug bags or caches
	 Solution for fluid and electrolyte replenishment
	Hypovolemia
Indications	Flushing of wounds
	Shock
	 Pulmonary edema with systolic BP over 100 mmHg
	• Sepsis
	A Non traumatic shock without pulmonary edema: 500 ml IV , may repeat up to two times if needed
	A Non traumatic shock with pulmonary edema: 250 ml IV
	• Sepsis:
	A 1LIV
	A Additional IV fluid if indicated
	A Penetrating trauma to chest or abdomen: enough fluid to obtain a radial pulse
Adult Dosing	A If BGL reads over 400 mg/dL or "High" on glucometer, administer 500 ml fluid IV – wide open.
	• Crush syndrome:
	A Initial treatment: 1 L IV then 500 ml/hour IV
	A If hypotensive and the patient has been trapped more than 1 hour, then additional 1 L IV
	Heat exposure:
	A 500 ml IV, may repeat one time
	A Additional IV fluid, if indicated
	P 20 ml/kg IV bolus
Pediatric Dosing	P In heat exposures, may repeat 20/ml/kg IV bolus
	P ◆ In shock, call for orders to administer additional fluid
Therapeutic	 Used for hydration and management of hypotension
Action	
Contraindications	None in the emergency setting
Precautions And	
Side Effects	• None
	Adults: Yes, for additional fluid administrations in some circumstances
Medical Control	Pediatrics: Yes, for additional fluid administrations in some circumstances
	General Protocol 1005 – General Patient Management
	 <u>Cardiac Protocol 2005 – Cardiac Arrest; V-Fib or Pulseless V-Tach</u>
	<u>Cardiac Protocol 2008 – Suspected Cardiac Chest pain</u>
	<u>Cardiac Protocol 2009 – Cardiac Alert Program</u>
	<u>Trauma Protocol 3001 – General Trauma Management</u>
Protocols	<u>Trauma Protocol 3004 – Trauma Arrest</u>
	<u>Trauma Protocol 3007 – Crush Syndrome Trauma</u> Trauma Protocol 3014 – Upat Evenosuus
	<u>Trauma Protocol 3014 – Heat Exposure</u> Medical Protocol 4002 – Allergis Reaction (Anaphylaxic
	 Medical Protocol 4002 – Allergic Reaction/Anaphylaxis Medical Protocol 4008 – Diabetic Emergencies – Hypoglycemia/Hyperglycemia
	 Medical Protocol 4008 – Diabetic Emergencies – hypogiycemia/hypergiycemia Medical Protocol 4015 - Sepsis
	 Medical Protocol 4015 - Sepsis Medical Protocol 4016 - Shock
	$\bullet IVIPUICALPTOTOTOTTOTTOTTOTTOTTOTTOTTOTTOTTOTTOTTO$

Greater Miami Valley EMS Council	EMS Drug Formulary	8038
Subject: Ondansetron (Zofran)	Effective: June 1, 2021 Last Modified: Dec.	11, 2024

EMR	EMT	AEMT	Paramedic
Packaging	 4 mg in 2 ml vial, (2 m 1 vial in drug 4 mg tablet 1 tablet in dr 	g bag	
Indications	• For nausea or active v	vomiting	
Adult Dosing	${f A}$ If no IV, may	PO V, preferred route for active vomiti y use 4 mg tablet PO	ng as patient may need hydration. orm by discharging into the patient's mouth.
Pediatric Dosing	P Transport tirFor the Paramedic:	e Paramedic: PO if patient 12 y/o or older and w me should be considered prior to a V (max 4 mg) if patient 12 y/o or old	dministration.
Therapeutic Action	afferent fibers to indu	uce vomiting.	sensory signals to the vomiting center via vagal niting mediated by serotonin release.
Contraindications	Known hypersensitivi	ity to Ondansetron	
Precautions And Side Effects	 Ondansetron (Zofran) <u>Side effects</u>: Constipation Fever Headache. 	should only be used where clearly r n) is NOT to be given prophylacticall n or diarrhea dness of 2-3 minutes duration. (the	
Medical Control	 Adults: No Pediatrics: No 		
Protocols	• Medical Protocol 400	01 – Abdominal Pain	
END OF SECTION			

Greater Miami Valley EMS Council	EMS Drug Formulary		8039
Subject: Oral Glucose	Effective: June 1, 2021	Last Modified: Dec.	11, 2024

EMR	EMT	AEMT	Paramedic
Packaging	 Tube; concentration va Not carried in drug bag 		
Indications		ousness of unknown cause ss than 60 mg/dl, no BGL monitor;	or suspicion of hypoglycemia despite BGL
Adult Dosing	A 1 tubeA May be repeated in 10	minutes if BGL remains less than 6	50 mg/dl
Pediatric Dosing	P 1 tubeP May be repeated in 10	minutes if BGL remains less than 6	i0 mg/dl
Therapeutic Action	 Raise blood glucose cor 	ncentration	
Contraindications	• Inability to control the a	airway	
Precautions And Side Effects	 Use caution when givin Hyperglycemia 	ng to unresponsive patients.	
Medical Control	 Adults: No Pediatrics: No 		
Protocols	<u>Medical Protocol 4008</u>	– Diabetic Emergencies - Hypoglyc	<u>emia</u>
END OF SECTION			

Packaging • Usually a 1000 ml flexible, non-latex plastic bag • Reerally with a pit of 7.4. • Not in drug bags or caches Indications • Solution for fluid and electrolyte replenishment • Hypovolemia • Flushing of wounds • Flushing of wounds • Flushing of wounds • Pulmonary edema with systolic BP over 100 mmHig • Sepsis • A Non traumatic shock without pulmonary edema: 500 ml IV , may repeat up to two times if needed A Non traumatic shock with pulmonary edema: 500 ml IV . • Sepsis: • A 1 LW A • Additional IV fluid if indicated A Penetrating trauma to chest or abdomen: enough fluid to obtain a radial pulse A Initial treatment: 1 LIV then 500 ml/hour IV • A Initial treatment: 1 LIV then 500 ml/hour IV • A Initial treatment: 1 LIV then 500 ml/hour IV • A Initial treatment: 1 LIV then 500 ml/hour IV • A Initial treatment: 1 LIV then 500 ml/hour IV • A Initial treatment: 1 LIV then 500 ml/hour IV • A Initial treatment: 1 LIV then 500 ml/hour IV • A Initial treatment: 1 LIV then 500 ml/hour IV • In heat exposure: • A 500 ml IV, may repeat one time • A • Additional T fluid, if indicated Pediatric Dosing P In heat exposures	EMR	EMT	AEMT	Paramedic
Indications Solution for fluid and electrolyte replenishment Hypovolemia Flushing of wounds Shock Pulmonary edema with systolic BP over 100 mmHg Sepsis A Non traumatic shock without pulmonary edema: 500 ml IV, may repeat up to two times if needed A Non traumatic shock without pulmonary edema: 250 ml IV Sepsis: A 1 LIV A A 4 Additional IV fluid if indicated Penetrating trauma to chest or abdomen: enough fluid to obtain a radial pulse A Initial treatment: 1 LIV then 500 ml/hour IV If BGL reads over 400 mg/Lo or "High" on glucometer, administer 500 ml fluid IV - wide open. Crush syndrome: A Initial treatment: 1 LIV then 500 ml/hour IV If head exposure: A 500 ml IV, may repeat one time A 4 Additional V fluid, if indicated Pediatric Dosing P 2 on/kg IV bolis P 4 In hosek, call for orders to administer additional fluid Therapeutic Used for hydration and management of hypotension Contraindications None in the emergency setting Precautions And Side Effects None Adults: Yes, for additional fluid administrations in some circumstances Pediatrics 1020 - Supper 20 Supper 20	Packaging	•		
• Pulmonary edema with systolic BP over 100 mmHg • Sepsis • A Non traumatic shock without pulmonary edema: 500 ml IV, may repeat up to two times if needed A Non traumatic shock with pulmonary edema: 250 ml IV • • Sepsis: • • A 1LIV • • • • • A diditional IV fluid if indicated • A enditional IV fluid if indicated • A renetrating trauma to chest or abdomen: enough fluid to obtain a radial pulse • A If BGL reads over 400 mg/dL or "High" on glucometer, administer 500 ml fluid IV - wide open. • Crush syndrome: • • A Initial treatment: 1 LIV then 500 ml/hour IV • • A If hypotensive and the patient has been trapped more than 1 hour, then additional 1 LIV • Heat exposure: • • • Additional IV fluid, if indicated Pediatric Dosing P • In heat exposures, may repeat 20/ml/kg IV bolus P • In heat exposures, may repeat 20/ml/kg IV bolus • Contraindications • None in the emergency setting Precautions And <td>Indications</td> <td> Solution for fluid and e Hypovolemia Flushing of wounds </td> <td></td> <td></td>	Indications	 Solution for fluid and e Hypovolemia Flushing of wounds 		
A Non traumatic shock with pulmonary edema: 250 ml IV Sepsis: A A 1 LIV A • Additional IV fluid if indicated Adult Dosing If BGL reads over 400 mg/dL or "High" on glucometer, administer 500 ml fluid IV – wide open. • Crush syndrome: • Initial treatment: 1 LIV then 500 ml/hour IV • A Initial treatment: 1 LIV then 500 ml/hour IV • A Initial treatment: 1 LIV then 500 ml/hour IV • Heat exposure: • A solo mlIV, may repeat one time • A • A odditional IV fluid, if indicated Pediatric Dosing P • In shock, call for orders to administer additional fluid Therapeutic Action • Used for hydration and management of hypotension Contraindications • None in the emergency setting Precautions And Side Effects • Adults: Yes, for additional fluid administrations in some circumstances • Pediatrics: Yes, for additional fluid administrations in some circumstances • General Protocol 1005 – General Patient Management • Cardiac Protocol 2008 – Suspected CardiaC Chest pain • Cardiac Protocol 2008 – Suspected CardiaC Chest pain • General Protocol 1005 – General Patient Management • Cardiac Protocol 2008 – Suspected CardiaC Chest pain • Cardiac Protocol 2008 –		Pulmonary edema withSepsis		
A 1LIV A A Additional IV fluid if indicated Adult Dosing Adult Dosing A Penetrating trauma to chest or abdomen: enough fluid to obtain a radial pulse A If BGL reads over 400 mg/dL or "High" on glucometer, administer 500 ml fluid IV – wide open. Crush syndrome: A Initial treatment: 1 LIV then 500 ml/hour IV A Initial treatment: 1 LIV then 500 ml/hour IV Heat exposure: A 500 ml IV, may repeat one time A A Additional IV fluid, if indicated Pediatric Dosing P 20 ml/kg IV bolus P in heat exposures; may repeat 20/ml/kg IV bolus P + In shock, call for orders to administer additional fluid Therapeutic Action Contraindications • None in the emergency setting Precautions And side Effects Medical Control • General Protocol 1005 - General Patient Management • Cardiac Protocol 2005 - Cardiac Arrest; V-Fib or Pubsless V-Tach • Cardiac Protocol 2005 - Cardia Cardes Charge Dain • Cardiac Protocol 2005 - Cardiac Arrest; V-Fib or Pubsless V-Tach • Cardiac Protocol 2005 - Cardia Cardes Charge Dain • Cardiac Protocol 2005 - Cardiac Arrest; V-Fib or Pubsless V-Tach <td></td> <td>A Non traumatic shock w</td> <td></td> <td>I, may repeat up to two times if needed</td>		A Non traumatic shock w		I, may repeat up to two times if needed
A Penetrating trauma to chest or abdomen: enough fluid to obtain a radial pulse A If BGL reads over 400 mg/dL or "High" on glucometer, administer 500 ml fluid IV – wide open. • Crush syndrome: A Initial treatment: 1 LIV then 500 ml/hour IV A • A Initial treatment: 1 LIV then 500 ml/hour IV A • A S00 ml IV, may repeat one time A • A 500 ml IV, may repeat one time A • • A 500 ml IV, may repeat one time A • • D 20 ml/kg IV bolus P P 20 ml/kg IV bolus P • In shock, call for orders to administer additional fluid Therapeutic Action • Used for hydration and management of hypotension Contraindications • None in the emergency setting Precautions And Side Effects • Adults: Yes, for additional fluid administrations in some circumstances • Pediatrics: Yes, for additional fluid administrations in some circumstances • • General Protocol 1005 – General Patient Management • • Cardiac Protocol 2008 – Suspected Cardiac Chest pain • • Cardiac Protocol 2009 – Cardiac Alert Program •		A 1LIV	IV fluid if indicated	
AInitial treatment: 1 LIV then 500 ml/hour IV AAIf hypotensive and the patient has been trapped more than 1 hour, then additional 1 L IV • Heat exposure: AA500 ml IV, may repeat one time AA500 ml IV, may repeat one time AA• Additional IV fluid, if indicatedPediatric DosingP20 ml/kg IV bolus P • In heat exposures, may repeat 20/ml/kg IV bolus P • In heat exposures, may repeat 20/ml/kg IV bolus P • In heat exposures, may repeat 20/ml/kg IV bolus PPrequitic ActionUsed for hydration and management of hypotensionContraindications• None in the emergency settingPrecautions And side Effects• NoneMedical Control• Adults: Yes, for additional fluid administrations in some circumstances • Pediatrics: Yes, for additional fluid administrations in some circumstancesProtocols• General Protocol 1005 - General Patient Management • Cardiac Protocol 2005 - Cardiac Arrest; V-Fib or Pulseless V-Tach • Cardiac Protocol 2005 - Cardiac Arrest; V-Fib or Pulseless V-Tach • Cardiac Protocol 2005 - Cardiac Arrest; V-Fib or Pulseless V-Tach • Cardiac Protocol 2005 - Cardiac Arrest; V-Fib or Pulseless V-Tach • Cardiac Protocol 2005 - Cardiac Arrest; V-Fib or Pulseless V-Tach • Cardiac Protocol 2005 - Cardiac Arrest; V-Fib or Pulseless V-Tach • Cardiac Protocol 3001 - General Trauma Management • Trauma Protocol 3001 - General Trauma Management • Trauma Protocol 3007 - Crush Syndrome Trauma 	Adult Dosing	A Penetrating trauma toA If BGL reads over 400 r	chest or abdomen: enough fluid to o	
Pediatric Dosing P 20 ml/kg IV bolus P In heat exposures, may repeat 20/ml/kg IV bolus P In heat exposures, may repeat 20/ml/kg IV bolus P In shock, call for orders to administer additional fluid Used for hydration and management of hypotension Contraindications • None in the emergency setting Precautions And Side Effects • None Medical Control • Adults: Yes, for additional fluid administrations in some circumstances • Pediatrics: Yes, for additional fluid administrations in some circumstances • General Protocol 1005 – General Patient Management • Cardiac Protocol 2005 – Cardiac Arrest; V-Fib or Pulseless V-Tach • Cardiac Protocol 2008 – Suspected Cardiac Chest pain • Cardiac Protocol 2008 – Suspected Cardiac Chest pain • Cardiac Protocol 3004 – Trauma Management • Trauma Protocol 3004 – Trauma Management • Trauma Protocol 3007 – Crush Syndrome Trauma • Trauma Protocol 3007 – Crush Syndrome Trauma • Protocols Medical Protocol 4002 – Allergic Reaction/Anaphylaxis • Medical Protocol 4002 – Diabetic Emergencies – Hypoglycemia/Hyperglycemia • Medical Protocol 4015 - Sepsis • Medical Protocol 4015 - Sepsis •		 A Initial treatme A If hypotensive Heat exposure: 	e and the patient has been trapped r	nore than 1 hour, then additional 1 L IV
Pediatric Dosing P In heat exposures, may repeat 20/ml/kg IV bolus P In shock, call for orders to administer additional fluid Therapeutic Action Used for hydration and management of hypotension Contraindications None in the emergency setting Precautions And Side Effects None Medical Control Adults: Yes, for additional fluid administrations in some circumstances Pediatrics: Yes, for additional fluid administrations in some circumstances General Protocol 1005 – General Patient Management Cardiac Protocol 2005 – Cardiac Arrest; V-Fib or Pulseless V-Tach Cardiac Protocol 2009 – Cardiac Arrest; V-Fib or Pulseless V-Tach Cardiac Protocol 3001 – General Trauma Management Trauma Protocol 3001 – General Trauma Management Trauma Protocol 3002 – Cardiac Arrest; V-Fib or Pulseless V-Tach Cardiac Protocol 2009 – Cardiac Arrest Protocols Trauma Protocol 3001 – General Trauma Management Trauma Protocol 3004 – Trauma Arrest Trauma Protocol 3004 – Trauma Arrest Trauma Protocol 3007 – Crush Syndrome Trauma Medical Protocol 4002 – Allergic Reaction/Anaphylaxis Medical Protocol 4008 – Diabetic Emergencies – Hypoglycemia/Hyperglycemia Medical Protocol 4015 - Sepsis Medical Protocol 4015 - Sepsis Medical Protocol 4016 – Shock			IV fluid, if indicated	
Therapeutic ActionUsed for hydration and management of hypotensionContraindicationsNone in the emergency settingPrecautions And Side EffectsNoneMedical ControlAdults: Yes, for additional fluid administrations in some circumstances Pediatrics: Yes, for additional fluid administrations in some circumstancesMedical ControlGeneral Protocol 1005 – General Patient Management Cardiac Protocol 2005 – Cardiac Arrest; V-Fib or Pulseless V-Tach Cardiac Protocol 2009 – Cardiac Alert Program Trauma Protocol 3001 – General Trauma Management Trauma Protocol 3004 – Trauma Arrest Trauma Protocol 3007 – Crush Syndrome Trauma Trauma Protocol 3004 – Itae Exposure Medical Protocol 4002 – Allergic Reaction/Anaphylaxis Medical Protocol 4005 – Sepsis Medical Protocol 4015 - Sepsis Medical Protocol 4015 - Sepsis Medical Protocol 4016 – Shock	Pediatric Dosing	P In heat exposures, may		
Precautions And Side Effects None Medical Control • Adults: Yes, for additional fluid administrations in some circumstances • Pediatrics: Yes, for additional fluid administrations in some circumstances General Protocol 1005 – General Patient Management • Cardiac Protocol 2005 – Cardiac Arrest; V-Fib or Pulseless V-Tach • Cardiac Protocol 2009 – Cardiac Alert Program • Trauma Protocol 2009 – Cardiac Alert Program • Trauma Protocol 3001 – General Trauma Management • Trauma Protocol 3001 – General Trauma Anagement • Trauma Protocol 3007 – Crush Syndrome Trauma • Trauma Protocol 3014 – Heat Exposure • Medical Protocol 4002 – Allergic Reaction/Anaphylaxis • Medical Protocol 4008 – Diabetic Emergencies – Hypoglycemia/Hyperglycemia • Medical Protocol 4015 - Sepsis • Medical Protocol 4016 – Shock	-			
Side Effects • None Medical Control • Adults: Yes, for additional fluid administrations in some circumstances • Pediatrics: Yes, for additional fluid administrations in some circumstances • Pediatrics: Yes, for additional fluid administrations in some circumstances • Pediatrics: Yes, for additional fluid administrations in some circumstances • Pediatrics: Yes, for additional fluid administrations in some circumstances • General Protocol 1005 – General Patient Management • Cardiac Protocol 2005 – Cardiac Arrest; V-Fib or Pulseless V-Tach • Cardiac Protocol 2009 – Cardiac Alert Program • Trauma Protocol 3001 – General Trauma Management • Trauma Protocol 3004 – Trauma Arrest • Trauma Protocol 3007 – Crush Syndrome Trauma • Trauma Protocol 3007 – Crush Syndrome Trauma • Trauma Protocol 3014 – Heat Exposure • Medical Protocol 4002 – Allergic Reaction/Anaphylaxis • Medical Protocol 4008 – Diabetic Emergencies – Hypoglycemia/Hyperglycemia • Medical Protocol 4015 - Sepsis • Medical Protocol 4016 – Shock	Contraindications	• None in the emergenc	ry setting	
Pediatrics: Yes, for additional fluid administrations in some circumstances • General Protocol 1005 – General Patient Management • Cardiac Protocol 2005 – Cardiac Arrest; V-Fib or Pulseless V-Tach • Cardiac Protocol 2008 – Suspected Cardiac Chest pain • Cardiac Protocol 2009 – Cardiac Alert Program • Trauma Protocol 3001 – General Trauma Management • Trauma Protocol 3004 – Trauma Arrest • Trauma Protocol 3007 – Crush Syndrome Trauma • Trauma Protocol 3014 – Heat Exposure • Medical Protocol 4002 – Allergic Reaction/Anaphylaxis • Medical Protocol 4005 – Sepsis • Medical Protocol 4015 - Sepsis • Medical Protocol 4016 – Shock		• None		
Protocols Cardiac Protocol 2005 – Cardiac Arrest; V-Fib or Pulseless V-Tach Cardiac Protocol 2008 – Suspected Cardiac Chest painCardiac Protocol 2009 – Cardiac Alert ProgramTrauma Protocol 3001 – General Trauma ManagementTrauma Protocol 3004 – Trauma ArrestTrauma Protocol 3007 – Crush Syndrome TraumaTrauma Protocol 3014 – Heat ExposureMedical Protocol 4002 – Allergic Reaction/AnaphylaxisMedical Protocol 4008 – Diabetic Emergencies – Hypoglycemia/HyperglycemiaMedical Protocol 4015 - SepsisMedical Protocol 4016 – Shock	Medical Control	-		
 <u>Trauma Protocol 3007 – Crush Syndrome Trauma</u> <u>Trauma Protocol 3014 – Heat Exposure</u> <u>Medical Protocol 4002 – Allergic Reaction/Anaphylaxis</u> <u>Medical Protocol 4008 – Diabetic Emergencies – Hypoglycemia/Hyperglycemia</u> <u>Medical Protocol 4015 - Sepsis</u> <u>Medical Protocol 4016 – Shock</u> 	Ductored	 <u>Cardiac Protocol 2005</u> <u>Cardiac Protocol 2008</u> <u>Cardiac Protocol 2009</u> <u>Trauma Protocol 3001</u> 	 Cardiac Arrest; V-Fib or Pulseless \ Suspected Cardiac Chest pain Cardiac Alert Program General Trauma Management 	/-Tach
	Protocols	 Trauma Protocol 3007 Trauma Protocol 3014 Medical Protocol 4002 Medical Protocol 4008 Medical Protocol 4015 	 <u>- Crush Syndrome Trauma</u> <u>- Heat Exposure</u> <u>- Allergic Reaction/Anaphylaxis</u> <u>- Diabetic Emergencies - Hypoglyce</u> <u>- Sepsis</u> 	emia/Hyperglycemia
	END OF SECTION			

Greater Miami Valley EMS Council	EMS Drug Formulary	8041
Subject: Pralidoxime (2-PAM)	Effective: June 1, 2021 Last Modified: De	ec. 11, 2024

EMR	EMT	AEMT	Paramedic
Packaging	 600 mg auto-injector 	r	
Indications	Both for treatment o	g Atropine in organophosphate, or of civilian patients at the scene, as a & become unexpectedly contamir	well as for protection of public safety personnel
Adult Dosing	A ♦ 600 mg IM auto-ir	njector	
Pediatric Dosing	P ◆ Patients greater th	han 20 kg: 600 mg IM auto-injecto	r
Therapeutic Action	Nerve Gas)	terase after poisoning with antichoral sector of the secto	olinesterase agents, (Organophosphate or oning
Contraindications	Hypersensitivity		
Precautions And Side Effects		myasthenia gravis, renal impairme through breast feeding	nt, pregnancy, children.
Medical Control	 Adults: Yes Pediatrics: Yes 		
Protocols		Protocol 6002 – Antidote Resources Protocol 6005 – Organophosphate (
END OF SECTION			

EMR	EMT	AEMT	Paramedic
Packaging	 50 mEq in 50 ml syrin Two in drug bag 	nge (1 mEq/ml)	
Indications	Not for routine arresRenal dialysis patien	sts. Studies indicate no proven effic t in asystole or PEA cardiac arrest ients that go into cardiac arrest dose	acy.
Adult Dosing	 A ◆ Consider Tricyclic Antidepress A ◆ 100 mEq 	IV eat dose of 50 mEq IV for persistent	
Pediatric Dosing	 <u>Cardiac Arrest:</u> P In renal dial <u>Tricyclic Antidepress</u> P • 1 mEq/kg 	lysis patient: 1 mEq/kg IV a <u>ant OD:</u> g IV eat dose of 0.5 mEq/kg IV for persis	stent or prolonged QRS
Therapeutic Action	Buffers metabolic ac	idosis	
Contraindications Precautions And Side Effects	 Electrolyte imbalanc Seizures Tissue sloughing at in 	PCO₂ and increased tissue acidosis e (hypernatremia)	
Medical Control	 Tricyclic OD 	irium Arrest - Yes	
Protocols END OF SECTION	 Cardiac Protocol 200 Cardiac Protocol 201 Trauma Protocol 300 Medical Protocol 400 	14 – Cardiac Arrest - Renal Failure/D .0 – Bradycardia D7 – Crush Syndrome Trauma	Dialysis Dialysis Dative Patients/Emergency Sedation

Greater Miami Valley EMS Council	EMS Drug Fo	8043	
Subject: Sodium Nitrate (JITSO)	Effective: June 1, 2021	Last Modified: Dec.	11, 2024

EMR	EMT	AEMT	Paramedic
Packaging	 300 mg in 10 ml vial (30 Available in caches location 	30 mg/ml) cated in each county in Homeland Se	ecurity Region 3.
Indications	 Patients with known or 	or suspected cyanide poisoning	
Adult Dosing	A ♦ 300 mg (10 ml) 3% s	solution slow IV	
Pediatric Dosing	 Not indicated in pediat 	tric patients	
Therapeutic Action	 Oxidizes hemoglobin w 	which then combines with cyanide to	o form an inactive compound
Contraindications	• Nitrite/nitrate allergy		
Precautions And Side Effects	 Methemoglobinemia if 	if given in excessive amounts	
Medical Control	 Adults: Yes Pediatrics: Not applica 	able	
Protocols	• <u>Trauma Protocol 3008</u>	8 – Cyanide Poisoning & Antidotes	
END OF SECTION			

Greater Miami Valley EMS Council	EMS Drug Fo	8044	
Subject: Sodium Thiosulfate	Effective: June 1, 2021	Last Modified:	Dec. 11, 2024

EMR		EMT		AEMT		Paramedic
Packaging			ml vial (250 mg/ı ches located in e	ml) each county in Homo	eland Security Regi	on 3.
Indications	•	Smoke inhalat	ion with suspect	or suspected cyanic ed cyanide compon suspected cyanide p	ent	inhalation
Adult Dosing	A	♦ 12.5 gm (50	ml) 25% solutio	n slow IV		
Pediatric Dosing				(50 ml) 25% solutic g (1.65 ml/kg) of 25		ose 12.5 g (50 ml))
Therapeutic Action	•	Accelerates de	toxification of cy	yanide		
Contraindications	•	None				
Precautions And Side Effects	٠	Possible hypot	ension			
Medical Control		 In pat Pediatrics: In car 	diac arrest—No ients not in arre diac arrest—No ients not in arre			
Protocols	•	<u>Trauma Protoc</u>	col 3008 – Cyanic	de Poisoning & Antio	<u>dotes</u>	
END OF SECTION						

Greater Miami Valley EMS Council	EMS Drug Fo	8045	
Subject: Tetracaine	Effective: June 1, 2021	Last Modified: De	ec. 11, 2024

EMR	EMT	AEMT	Paramedic
Packaging	0.5%/ml eye dOne in drug ba	rop bottle (10 ml) ag	
Indications		rigation in cases of chemical injury to th possibility of penetrating trauma to eye	ne eye and in other situations with significant eye
Adult Dosing	A 2 drops in eac	h affected eye	
Pediatric Dosing	P 2 drops in eac	h affected eye	
Therapeutic Action	 Provides rapid nerves 	l, brief, superficial anesthesia by inhibit	ing conduction of nerve impulses from sensory
Contraindications	HypersensitivitOpen injury to	ty to Tetracaine eye	
Precautions And Side Effects	 Can cause epit 	rning or stinging sensation or irritation thelial damage and systemic toxicity with mercury or silver salts often found	l in ophthalmic products
Medical Control	 Adults: No Pediatrics: No 		
Protocols	• <u>Trauma Protoc</u>	col 3011 – Eye Injuries	
END OF SECTION			

Greater Miami Valley EMS Council	EMS Drug Fo	ormulary	8046
Subject: Tranexamic Acid (TXA)	Effective: June 1, 2025	Last Modified:	Jan. 12, 2025

EMR	EMT	AEMT	Paramedic				
Packaging	 1 gram in 10 ml vial (100 mg/ml) Two in drug bag 						
Indications	 Known or suspected hemorrhage secondary to trauma Time since injury is known to be less than 3 hours Uncontrolled post-partum hemorrhage 						
Adult Dosing	A 2 gm IV/IO over 1-2	2 minutes					
Pediatric Dosing	P Less than 25 kg: 2	uncontrolled bleeding from a recent tonsille 250 mg, nebulized with O ₂ flowing at 8-10 L 500 mg, nebulized with O ₂ flowing at 8-10	PM				
Therapeutic Action	Inhibits both plasmi	and the synthetic equivalent of the aminingen activation and plasmin activity down and reduces hemorrhage	ino acid lysine				
Contraindications	• Time elapsed from i	ered to pediatric patients initial injury is greater than 3 hours or o d pregnancy of greater than 20 weeks eeding	otherwise unknown				
Precautions And Side Effects	It is important to acGastrointestinal dist	port for administration of Tranexamic A ccurately note the time of administratic sturbances may occur r hypotension usually found in rapid inf urbances	on				
Medical Control	 Adult: No, unless in Pediatric: No 	n post-partum hemorrhage					
Protocols		0 <u>15 – Hemorrhage Control</u> 006 – Childbirth with Complications					
END OF SECTION							

Greater Miami Valley EMS Council	EMS Drug Fo	8047	
Subject: Vasopressin (JITSO)	Effective: June 1, 2025	Last Modified: Dec	. 11, 2024

EMR	EMT	AEMT	Paramedic
Packaging	 20 units in 1 ml vial, 20 Usually 2 vials (20 ml) Not routinely present) present	
Indications	Adult patients in cardi	diac arrest	
Adult Dosing	A 40 units IV A Once IV is established,	d, Vasopressin is permitted after eith	her first or second dose of Epinephrine.
Pediatric Dosing	 Not indicated in pedia 	iatric patients	
Therapeutic Action	 Potent peripheral vaso May be used as an alto and PEA 		the treatment of adult shock-refractory VF
Contraindications	• None in the adult card	rdiac arrest	
Precautions And Side Effects	 May produce cardiac i 	: ischemia and angina	
Medical Control	 Adults: No Pediatrics: Not application 	cable	
Protocols	• <u>Cardiac Protocol 2005</u>	5 – Cardiac Arrest: V-Fib or Pulseless	<u>s V-Tach</u>
END OF SECTION			



Appendix A

2025 Protocol

Changes

	Greater Miami Valley EMS Council	Appendices				Α
Subject:	2025 Protocol Changes	Effective:	June 1, 2025	Last modified:	Feb	. 19, 2025

Appendix A.1 General Guidelines

- a. All the important changes made to the 2025 GMVEMSC protocol are identified in this section.
- b. Any changes made since the June 1, 2024 release are included.
 - i. As there were mid-year changes to the 2024 Protocol, those are included and listed in green text
- c. Grammatical changes, formatting or clerical corrections are not mentioned.
- d. The different tabs are:
 - i. <u>General Protocol Changes</u> includes any changes that effect the protocol as a whole or direct all of the different disciplines
 - ii. EMR changes affecting the patient care from an EMR
 - iii. <u>EMT</u> changes affecting the patient care from an EMT, including from EMR tabs
 - iv. AEMT changes affecting the patient care from an EMT, including from EMR & EMT tabs
 - v. Paramedic changes affecting the patient care from a Paramedic, including from all other tabs
 - vi. <u>Drug Formulary</u> changes made to the 8000 series drug listings, affecting all levels
- e. It is recommended that each discipline review the changes to all the other levels as well as their own as some changes could affect their practice.

Appendix A.2 2025 GMVEMSC Protocol Changes

General	Protocol Changes	
Tab	Section	Change/Edit/Addition
1002	1002.1	Added pre-arrival notification of behavioral patients to Reasons to Contact the Hospital
1005	1005.1.c	Identified that the responsibility for medical equipment falls on the agency and the medical director
1012	1012.1.b	Added the option of administering an intraosseous needle in the distal femur
1012	1012.1.d	Removed the section 1012.2 referencing needle choices for IOs. Recommended following supplier instructions.
2001	Clinical Pearls	Removed requirement to send a copy of the PCR to the EMS Coordinator after a field termination
2005	Whole Tab	Rearranged the order of the tab for better formatting and readability
2007	2007.2.d.iv	Clarified a MAP of 65-90 mmHg is expected in a patient with a VAD. Normal is 70-110 mmHg in a patient without.
3004	3004.1.b	Added neck and thoraco-abdominal trauma as contraindications for mechanical CPR
3004	Clinical Pearls	Removed requirement to send a copy of the PCR to the EMS Coordinator after a field termination
3015	Consult	Added recommendation for Paramedics to call for assistance in administration of Tranexamic Acid (TXA)
3015	Consult	Added recommendation for Paramedics to call for orders to administer TXA in postpartum hemorrhaging
3015	Clinical Pearls	Added pearls for paramedics concerning Tranexamic Acid (TXA)
3019	3019.2.c.iii.1	Added language recommending the use of Juvare EMResource to track hospital triage capabilities
3019	3019.2.6.iv.1	Corrected error found in the June 24, 2024 release renaming OHTrac to Juvare EMTrack
3020	3020.1	Added statement emphasizing early activation of the Regional Hospital Notification System
3020	3020.2	Slightly changed the procedures for RHNS activation
4002	Clinical Pearls	Added bullet to remind EMTs that they require Medical Director training and approval for Epinephrine 1:1,000
4004	Pedi Consideration	Defined the pediatric patient as less than 18 y/o, when making transport destination decisions
4004	4004.4	Added section referencing transport guidelines for behavioral patients
4004	4004.5	Added section referencing pre-arrival notification instructions for each network when transporting behavioral pts.
4005	Whole Tab	Re-numbered 4005 to 4006 to move Combative Patients/Emergency Sedation to follow Behavioral Emergencies
4005	4005.1	Changed "should" to "must" in sections a and b
4005	4005.3	Added section to address collaboration with law enforcement in dealing with behavioral emergencies
4006	Whole Tab	Re-numbered 4006 to 4007 to move Combative Patients/Emergency Sedation to follow Behavioral Emergencies
4007	Whole Tab	Re-numbered 4007 to 4005 to move Combative Patients/Emergency Sedation to follow Behavioral Emergencies
4009	4009.2.c	Removed requirement to send a copy of the PCR to the EMS Coordinator replacing the drug bag
4011	4011.4	Changed subject title from "3 rd Trimester Bleeding" to "Aspirin and the Pregnant Patient"
4012	Clinical Pearls	Added a suggestion that in the case of "button battery" ingestion, simple honey can be self or family administered
4012	Clinical Pearls	Added statement that Naloxone is not indicated in newborns

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5001	Whole Tab	Updated Apparent Life Threatening Event (ALTE) to Brief Resolved Unexplained Event (BRUE)
5001	5001.1.a	Modified the explanation of BRUEs to conform with current standards
7001	7001.1.a.ii	Changed co-chairperson to one pharmacy rep or one GMVEMSC member
7001	7001.1.c.i	Changed number of required annual meetings from two to one
7001	7001.2.b	Rewrote descriptions of the ALS/BLS bag and the BLS only fanny-pack
7001	7001.2.d	Removed link to Ohio Administrative Code
7001	7001.2.k	Added "maintaining custody of" the drug bag in criteria
7001	7001.2.k.iii	Added "third strike" language
7001	7001.3.d.i	Replaced Protocol Testing Compliance letter with online form with link provided
7001	7001.3.l.i.9	Removed "if approved by Medical Advisor" from BLS required equipment
7001	7001.3.l.ii	Removed BAAM and Digital Intubation for required ALS equipment
7001	7001.5	Added an entire section explaining the "Three Strike" policy
7001	7001.6	Changed drug lists to match up with drug bag changes
7001	7001.6	Edited all levels of participation to clarify location of medications and permissible access to compartments
7002	7002.2.a.ii	Added the requirement to waste controlled medications from GMVEMSC Drug Bag into a sharps container
7002	7002.2.a.iii	Added waste procedure recommendations at an agencies home facilities
7002	7002.2.b.iv	Added requirement to document the specific location a controlled medication is wasted
7004	7004.1.b & d	Changed procedure for when expired medications are found in a drug bag
7008	Whole tab	Removed Tab 7008, due to phasing out the Compliance form for a digital version
Various	Tabs 7009-7015	Re-numbered Tabs 7009-7015 due to removal of 7008 Protocol Testing Compliance Letter
7012	Chart	Edited Trauma Center column to read "Adult and Pedi" versus "A & P"
7012	Chart	Edited Interventional Cath lab to include 24 hour identifier
7012	Chart	Changed Interventional Cath lab column to read "Y" for yes, instead of the word "Cardiac"
7012	Chart	Added Mercy Health – Kings Mill
7012	Chart	Added "Thrombectomy Capable" in the Mercy Health – Springfield line to define their unique status
7012	Chart	Removed Labor & Delivery from the capabilities of WPAFB 88 th Medical Center
7013	Chart	Added Mercy Health – Kings Mill

Emerger	Emergency Medical Responder				
Tab	Section	Change/Edit/Addition			
3002	3002.1 EMR	Reworked algorithm and added trauma care mnemonic MARCH			
3005	3005.3 EMR	Changed dressing option to "dry" for all burns (superficial, partial thickness and full thickness)			
3006	3006.1 EMR	Added recommendation to call for CO atmospheric testing equipment			
3013	Clinical Pearls	Added explanation for the importance of ventilating a patient with ICP to 30 mmHg EtCO ₂			
3015	3015.1 EMR	Removed the optional brackets for wound packing, this is now protocol for all providers			
4002	4002.2 EMR	Added "pediatric" to Adult EpiPen and EpiPen Jr., to emphasize weight-based dosing versus age-based			
4002	4002.2 EMR	Added "(adult and pediatric)" to repeat Epinephrine with MCP orders			

Emerge	ency Medical Tech	inician
Tab	Section	Change/Edit/Addition
1007	1007.1 EMT	Added MCP diamond to EMT administered nebulized medications
1007	1007 Consult	Added statement that the EMT needs Medical Control order for nebulized medications
3002	3002.1 EMR	Reworked algorithm and added trauma care mnemonic MARCH
3005	3005.3 EMR	Changed dressing option to "dry" for all burns (superficial, partial thickness and full thickness)
3006	3006.1 EMR	Added recommendation to call for CO atmospheric testing equipment
3009	3009.1 EMT	Added recommendation to take critical drownings to the closest facility even if it is not a trauma center
3013	Clinical Pearls	Added explanation for the importance of ventilating a patient with ICP to 30 mmHg EtCO ₂
3015	3015.1 EMR	Removed the optional brackets for wound packing, this is now protocol for all providers
4002	4002.2 EMT	Added "pediatric" to 0.5 mg doses of Epinephrine 1:1,000, to emphasize weight-based dosing versus age-based
4002	4002.2 EMT	Removed mg/kg dosing in favor of either 0.15, 0.3, or 0.5 mg IM based on patient weight
4004	4004.3 EMT	Added recommendation that patients greater than or equal to 18 y/o go to the closest ED
4004	4004.3 EMT	Added recommendation that patients less than 18 y/o go to a pediatric mental health facility

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Advance	Advanced Emergency Medical Technician					
Tab	Section	Change/Edit/Addition				
3002	3002.1 EMR	Reworked algorithm and added trauma care mnemonic MARCH				
3005	3005.3 EMR	Changed dressing option to "dry" for all burns (superficial, partial thickness and full thickness)				
3006	3006.1 EMR	Added recommendation to call for CO atmospheric testing equipment				
3009	3009.1 EMT	Added recommendation to take critical drownings to the closest facility even if it is not a trauma center				
3013	Clinical Pearls	Added explanation for the importance of ventilating a patient with ICP to 30 mmHg EtCO ₂				
3015	3015.1 EMR	Removed the optional brackets for wound packing, this is now protocol for all providers				
4002	4002.2 EMT/AEMT	Added "pediatric" to 0.5 mg doses of Epinephrine 1:1,000, to emphasize weight-based dosing versus age-based				
4002	4002.2 EMT/AEMT	Removed mg/kg dosing in favor of either 0.15, 0.3, or 0.5 mg IM based on patient weight				
4003	4003.1 AEMT	Added "pediatric" to 0.5 mg doses of Epinephrine 1:1,000, to emphasize weight-based dosing versus age-based				
4003	4003.1 AEMT	Removed mg/kg dosing in favor of either 0.15, 0.3, or 0.5 mg IM based on patient weight				
4004	4004.3 EMT	Added recommendation that patients greater than or equal to 18 y/o go to the closest ED				
4004	4004.3 EMT	Added recommendation that patients less than 18 y/o go to a pediatric mental health facility				
5002	5002.3 AEMT	Removed recommendation to administer Naloxone in newborn care and resuscitation				

Parame	dic	
Tab	Section	Change/Edit/Addition
1010	1010.2 Paramedic	For {STI or RSI}, changed repeat Ketamine and Midazolam to "if patient not sufficiently sedated by first dose"
2005	2005.3 Paramedic	Added Magnesium Sulfate, 2 gram over 10 minutes for polymorphic ventricular tachycardia during cardiac arrest
2011	2011.1 Paramedic	Added Magnesium Sulfate, 2 gram over 10 minutes for stable polymorphic ventricular tachycardia
2011	2011.1 Paramedic	Added unsynchronized cardioversion for unstable polymorphic ventricular tachycardia
3002	3002.1 EMR	Reworked algorithm and added trauma care mnemonic MARCH
3005	3005.3 EMR	Changed dressing option to "dry" for all burns (superficial, partial thickness and full thickness)
3006	3006.1 EMR	Added recommendation to call for CO atmospheric testing equipment
3009	3009.1 EMT	Added recommendation to take critical drownings to the closest facility even if it is not a trauma center
3013	Clinical Pearls	Added explanation for the importance of ventilating a patient with ICP to 30 mmHg EtCO ₂
3015	3015.1 EMR	Removed the optional brackets for wound packing, this is now protocol for all providers
3015	3015.1 Paramedic	Added Tranexamic Acid (TXA) 2 grams IV/IO over 1-2 minutes
3015	3015.1 Paramedic	Added nebulized Tranexamic Acid (TXA) to manage pediatric patients with post-tonsillectomy hemorrhaging
4002	4002.2 EMT/AEMT	Added "pediatric" to 0.5 mg doses of Epinephrine 1:1,000, to emphasize weight-based dosing versus age-based
4002	4002.2 EMT/AEMT	Removed mg/kg dosing in favor of either 0.15, 0.3, or 0.5 mg IM based on patient weight
4003	4003.1 AEMT	Added "pediatric" to 0.5 mg doses of Epinephrine 1:1,000, to emphasize weight-based dosing versus age-based
4003	4003.1 AEMT	Removed mg/kg dosing in favor of either 0.15, 0.3, or 0.5 mg IM based on patient weight
4003	4003.1 Paramedic	Added Magnesium Sulfate, 2 grams over 10 min. to treat adult asthma refractory to duo-nebs, epi and solu-medrol
4004	4004.3 EMT	Added recommendation that patients greater than or equal to 18 y/o go to the closest ED
4004	4004.3 EMT	Added recommendation that patients less than 18 y/o go to a pediatric mental health facility
4007	4006.2.d.iii	Added Tranexamic Acid (TXA) 2 gram for uncontrolled postpartum bleeding (MCP Orders)
4014	4014.1 Paramedic	Added Magnesium Sulfate, 4 grams over 20 min. for seizing patient, pregnant or postpartum less than 6 weeks
5002	5002.3 AEMT	Removed recommendation to administer Naloxone in newborn care and resuscitation

Drug Formulary				
Tab	Section	Change/Edit/Addition		
Various	Most tabs	Re-numbered most of the tabs to reflect added medications and splitting Epi into three tabs		
8010	Whole Tab	Added new tab for Dextrose 25% as a JITSO in the absence of Dextrose 10% in the drug bag		
8011	Whole Tab	Added new tab for Dextrose 25% as a JITSO in the absence of Dextrose 10% in the drug bag		
8015 (old)	Packaging	Changed Epi-pen locations to small BLS Only bags (old tab number)		
8015 (old)	Whole Tab	Split 8015 – Epinephrine into 8017 – Epi Auto-injector, 8018 – Epi 1:1,000 & 8019 – Epi :10,10,000		
8018	Pediatric Dosing	Removed mg/kg dosing in favor of either 0.15, 0.3, or 0.5 mg IM based on patient weight		
8018	Packaging	Reduced amount of Epi 1:1,000 in drug bag from two to one		
8020	Adult Dosing	Removed requirement to $\frac{1}{2}$ dose patients greater than 69 y/o as the desired effect is complete sedation		
8022	Adult Dosing	Moved directions for use to Indications		

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8024	Adult Dosing	Clarified that the exceptions to ½ dosing geriatrics are {RSI or STI}, combative patients, pacing or cardioversion)			
8028 (old)	Packaging	Changed amount in drug bag from 6 to 4			
8028	Pediatric Dosing	Corrected dosing to read: "Same application as adult patients"			
8029	Whole Tab	Added new tab for Magnesium Sulfate			
8031	Adult Dosing	Clarified that the exceptions to ½ dosing geriatrics are {RSI or STI}, combative patients, pacing or cardioversion			
8032	Adult dosing	Added 5 minutes for IV and 10 minutes for IM repeat times			
8032	Pediatric Dosing	Added 5 minutes for IV and 10 minutes for IM repeat times			
8033	Pediatric Dosing	Removed recommendation to administer Naloxone in newborn care and resuscitation			
8033	Contraindications	Added "newborn patients" as a contraindication to Naloxone			
8046	Whole Tab	Added new tab for Tranexamic Acid (TXA)			

END OF SECTION