

Academy of Medicine of Cincinnati 2026 EMS Protocols Clinical Practice Guidelines

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Certificate of Acknowledgment of Notary Public		
State of; County of		
This document was acknowledged before me, a Notary Public, this	day of	, 20
who personally appea	ared and is known to me to be a credible per	rson of lawful age.
Notary Public, State of		
My commission expires:		

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Introduction

The Academy of Medicine of Cincinnati Clinical Practice Guidelines have been designed not only to be practically applied but also to be used as a teaching tool. The full protocol will provide detailed explanations on patient management, while the quick reference sheets give a simplified version of the treatment options.

Where possible, evidence-based medicine (EBM) has been used to create the clinical care protocols you see in this document. When no formal EBM was applicable, a process of consensus building within the protocol committee was used to arrive at the final product.

There are several caveats in the protocol:

- A. The Symptom Based protocol section does not cover all possible patient complaints. Make sure to do a thorough patient assessment and proceed to the appropriate protocol. Remember that whenever there is any question regarding medical treatment, medical control is available.
- B. Those sections marked **ALL** are the responsibility of all levels of providers. **EMT** sections are for EMT-Basic providers specifically. **MEDIC** sections are for the paramedic providers specifically. If a paramedic does not have the proper medic equipment available, then they should function under the EMT section.
- C. There are state specific sections where applicable. Unless listed in a state specific area, all other sections of the protocol apply as per above. Anything OHIO is listed in YELLOW. Anything KENTUCKY is listed in PURPLE. Anything INDIANA is listed in ORANGE.
- D. IV access means either a saline lock or a bag of saline at keep open rate. If after 3 unsuccessful attempts at an IV, then an IO or other access should be obtained if access is needed.
- E. Where oxygen is called for, apply an appropriate oxygen delivery device and volume to maintain SpO2 at 95% unless the specific protocol indicates a different target oxygen saturation. Consider patient's previous medical conditions.
- F. Any place that cardiac monitor is mentioned for an EMT or ALL it is only applicable if the equipment is available.
- G. "If Available" is stated often. This means that for some departments the option being recommended may not be available. If it is not available, then disregard this part of the protocol.
- H. Generic and Brand names of medications may be used interchangeably.
- I. When "Inclusion Criteria" or "Physical Exam Criteria" are listed for a protocol, a patient may have some of the findings. A patient does not need to have all the findings unless the protocol specifically indicates that all must be present.
- J. When a patient has nasal congestion, intranasal (IN) medications are ineffective and should not be used.
- K. Review patient allergies, if possible, prior to medication administration and do not administer any medications to which the patient has a true allergy.

Nationally there are shortages of medications. The States will not allow the use of expired medications at the current time. Alternate medications that can be used can be found on the website. However, eventually there may be a situation where there is no substitute for a medication that is not available. In the current legal environment if you do not have a medication, then you cannot use it and must proceed with the protocol as best as possible. For drugs that are in short supply we recommend using them only when truly necessary. There is no intent that all listed medications must be carried.

These protocols are not SOP's. There are position statements from many other official agencies that can be used to augment these protocols. Examples include Active Shooter from Ohio EMFTS Board, Fire Scene Rehab from the NFPA and PPE recommendations from the CDC.

Lastly, the purpose of these protocols is to establish guidelines between EMS administration, the EMS provider and medical direction for the management, treatment, and transport of specific medical emergencies. The protocols are not designed nor intended to limit the EMS provider in the exercise of good judgment or initiative in taking reasonable action in extraordinary circumstances. These protocols are intended to assist in achieving excellent, consistent prehospital care for patients. The following protocols are not intended to provide a solution to every problem which may arise. Our objective is not only to serve the people of our area, but also to give them our best possible service. Part of that service is treating patients even when there is a short transport time. We will achieve the high standard required of emergency medical services only by coordinating our operations, working together, and maintaining a high degree of professionalism.

Thomas Charlton, MD, Co-Chair Protocol Subcommittee techarlton@emsdoctors.com Kevin Richards, NRP, Co-Chair Protocol Subcommittee tricharlton@emsdoctors.com These protocols can be found at the Academy of Medicine website.

A100		A100: Administrative Protocol	A100
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ALL	ı.	Introduction	
2024	Introduction A. In consideration of the agreement by the undersigned emergency medical services to abide be provisions of these administrative protocols and procedures, the Academy of Medicine (AOM authorizes and permits the undersigned emergency medical services to operate under the authorizes and permits the undersigned emergency medical services to operate under the authorizes and permits the undersigned emergency medical services to operate under the authorizes and permits the undersigned emergency medical services to operate under the authorizes and protocols and standing Orders for Paramedic Services. B. These administrative protocols and procedures are the result of a cooperative effort among the members of the Academy of Medicine, Hamilton County Fire Chiefs Association, and others. I intended those cooperative efforts between the Academy and the Hamilton County Fire Chief Association shall continue and that such cooperative efforts shall underscore any interpretation these administrative protocols and procedures. The most recent protocols as found on the AC website will be readily available to the paramedics at their base station(s) and in their life squ. C. It is recognized by the parties here to that several committees and organizations are involved provision of emergency medical services provided under the auspices of the AOM. These inclu. 1. The Academy of Medicine of Cincinnati: a. The Academy of Medicine of Cincinnati will serve as the official body for establishin policy for emergency medical services operating in and around Hamilton County, Ol pursuant to Ohio Revised Code. The Protocols and Standing Orders for Paramedic Scisued by the Academy of Medicine constitutes the community standard for the proper-hospital medical care. The Academy of Medicine will communicate all medical the Hamilton County Fire Chiefs' Association, to Departments or agencies providing emergency medical services under the auspices of the Academy of Medicine, and to individual paramedics through the various committee		It is
		iv. Disaster Services Expert	
		vi. At large members	
		 There will always be an odd number of appointed members since this is a voting co that reports to the Academy of Medicine Executive Board. 	mmittee
		c. Other members will be considered on a case-by-case basis. The chair of the EDS Co will be a member of the Academy of Medicine appointed by the president of the Academy about issues pertaining to e medical services. The Disaster Services member of this committee should be well with the regional disaster preparedness for the region and will be designated to coordinaregional disaster planning.	cademy. mergency ersed in
		 d. The EDS Committee meeting will be considered an Open meeting but reserves the close the meeting to all non-members if a sensitive topic must be discussed. e. All protocol changes will be approved by the EDS Committee. f. The EDS committee will vote on all recommendations of the Compliance Committee. 	
		regarding accreditation of member departments. 3. Pre-Hospital Care Operations Committee (PHCOC):	C

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	 a. The PHCOC will be an Open ad hoc committee of the Academy of Medicine. The membership will include emergency physicians, emergency nurses, paramedics EMT's, each hospital and squad represented equally. Members of the committee appointed by the president of the Academy. The SWOPHCOC will report to and guidance from the EDS Committee. 4. The Compliance and Inspection Subcommittee of the Pre-Hospital Care Operations Committee. 	and ee shall be receive
	 (C/I): a. The Compliance and Inspection Subcommittee of the PHCOC will be composed members appointed by the president of the Academy and will may include at le member from each of the following categories:	
	 iii. EMT-P iv. EMT-B v. Representative from Hamilton County EMS Committee of the Hamilton Fire Chief's Association b. The Compliance Subcommittee will be chaired by a member appointed by the ECOMMITTEE COMMITTEE CO	EDS
	and repeat site visits as determined by the administrative protocols and to invector complaints about pre-hospital care in accordance with these administrative protocol compliance Committee shall report on all matters to the EDS Committee. 5. Protocol Committee: a. The Protocol committee shall meet throughout the year to plan any changes to	estigate otocols.
	upcoming years protocol.b. The Protocol should set a meeting schedule at the beginning of each year with dates so the meeting can be attended by any person interested in contributing protocol development.	consistent
	 c. This is considered an open meeting. 6. Hamilton County Fire Chiefs' Association: The Hamilton County Fire Chiefs' Association, of major providers for the delivery of emergency medical care by the fire service within County, will operate their services under the community standards set forth in the admi and medical protocols and standing orders issued by the Academy of Medicine. 7. Other County Fire Chiefs Associations: Other County Fire Chiefs Associations may adopt Academy of Medicine Protocols and Procedures Pre-Hospital Care upon the review and 	Hamilton inistrative the
	of the EDS Committee. D. Each Emergency Medical Service, which is a signatory, to this agreement, agrees to comply v following administrative protocols, compliance procedures, and grievance procedures. E. Medical Director	vith the
	 Each emergency medical service shall have a Medical Director who shall be a licensed ple the state of the agency. The Academy recommends that the Medical Director have a written agreement with the body of the EMS to define the role of the Medical Director and the Medical Director's reto that department. 	governing
	3. If a Medical Director leaves a department for any reason, it is expected that a replaceme found within 90 days. The Ohio State Board of Pharmacy requires an updated "responsi person" on the drug license within 30 days or less.4. Duties of Medical Director:	
	 a. Assures the adequate training and continuing education of paramedics. b. Assures the Academy of Medicine Protocols are followed in the management of patients cared for by the EMS Personnel. c. Assists in the development of medically related dispatch procedures and transpolicies. d. Assists EMS administration in development of patient care Standard Operating 	oortation

Procedures (SOP).

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	e. Assists the administrative head in establishing criteria for patient disposition. f. Assists the administrative head in developing and implementing a quality assura program, including systematic audits, to include how problems are identified and corrected. The quality assurance program should include a review of run reports report could include: i. runs involving deaths. ii. cardiac arrests. iii. intubations and rescue airway device use. iv. questioned runs or misadventures. v. return runs within 24 hours same patient. vi. reasonable sampling of non-transport runs vii. runs involving complaints.	d
	viii. runs involving DNRs.	
	ix. a random sampling of 10% of the runs each month.	
	 x. runs involving exposures of EMS personnel. g. The Medical Director shall possess a thorough knowledge of pre-hospital emergency medical systems, and emergency medicine. It is recommended that the Medical Director be certified in ACLS and ATLS or Board Certified in Emergency Medical Director be certified. 	the
	II. Voice Communication Ability	
	A. Each unit used to transport patients shall be equipped with communication equipment capab voice transmission and compatible with Academy of Medicine approved medical control base III. Treatment Protocols	
	 A. The Department shall utilize these Treatment Protocols of the Academy of Medicine of Cincin B. Minor alterations to the protocols may be made by the Medical Director. These changes or ac become the sole responsibility of the Medical Director. The Academy of Medicine EDS Commireview all such changes. C. Any additions or modification should be made in the same format as these protocols for const. D. Any additions should be copied to the EDS Committee of the Academy of Medicine. 	dditions ittee shall
	 Run Report and Record Keeping System A. The Department shall utilize a run report that collects the following information about patient encounters: Patient demographic data. EMS vehicle information. Incident location. Patient chief complaint. Patient condition and mechanism of injury. Patient treatment. Record of base station contact, when used. Patient condition on arrival at the receiving facility. Receiving facility. 	
	 B. A copy of the run report shall be left at the hospital at the time of patient delivery to facilitate of care. C. An appropriate filing system, with a manual or computerized method to track patient, capable for review by the Department Medical Director, shall be in place. D. The Department shall have a process that tracks critical patient care procedures performed by employee. 	e of access
	 V. System Audits A. Training and Continuing Education Monitoring/Record-Keeping 1. A system of verification of employee's certification and monitoring of his/her training and continuing education efforts shall be established and maintained either manually or by continuing education employed by an emergency medical service to provide EMS services under auspices of the Academy of Medicine shall be certified by their relevant state and shall monitoring education requirements. 3. The Academy of Medicine may request additional training that it may deep necessary. 	omputer. er the

3. The Academy of Medicine may request additional training that it may deem necessary.

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	VI.	 4. A report of continuing education shall be made to the Medical Director at the time of recertification. Department SOP/Policies A. Written department SOP and policies for the delivery of EMS must exist and be distributed to members who provide EMS service for the department. B. Department SOP and policies shall be consistent with the Academy of Medicine protocols are procedures. 	o all
	VII.	C. EMS personnel shall be trained in these standard operation procedures.D. Have a protocol review procedure with EMS personnel.VariancesA. Application	
		 Any emergency medical service may apply to the EDS Committee for a variance from an provisions of the administrative protocols. The application for a variance shall set forth the exceptional circumstances requiring re administrative protocol giving, in detail, the reasons for the need for a variance, the du the variance sought, and the terms of the variance. 	lief from an
		 Decision by EDS The EDS Committee shall, within 45 days of receipt of a request for a variance, conduct on the request. Prior notice shall be given to the EMS requesting a variance with an opportunity to be higher to grant or deny a request for a variance or to grant the variance conditions or limitations shall be within the sole discretion of the EDS Committee. The EDS Committee may grant a variance with conditions including limits on the duration and may impose alternative requirements. Communication Variance Forms shall be submitted to the Medical Director and the EDS Committee for review. 	neard. with on or terms
	VIII.	Protocol Copies	
		 A. All EMS units shall 1. Have a copy of these protocols on the unit for reference. 2. Utilize the communication variance form whenever a procedure which normally require approval of a medical command physician has been performed without such approval. 	es the
EMT	IX.	EMT	
		 A. Protocol 1. The EMT protocol is intended to be used in its entirety but may be used in part according EMS Medical Director. 	ng to the
		 B. Continuing Education 1. All EMT's are required to maintain current BLS cards. A 90-day grace period is allowed vexpires, to be enrolled in a new course. 	vhen a card
		C. Personnel 1. Of the medical team members, both must be EMT certified.	
		 D. Equipment 1. A BLS unit is required to carry and maintain equipment needed to comply with the EMT these Protocols by the Academy of Medicine of Cincinnati. 	section of
MEDIC	x.	Paramedic A. EMS Responses 1. It is the recommendation of the Academy of Medicine of Cincinnati Emergency and Disservices (EDS) committee and the Protocol committee that the number of paramedics of EMS detail shall be determined by parameters set by individual EMS agencies and their Medical Directors. 2. It shall be the responsibility of the EMS Agency and their Medical Director to determined	itilized per respective
		operational staffing and paramedic response guidelines for their department relative to number of paramedics responding to an EMS detail. B. 24 Hour Paramedic Service	the

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	 Each emergency medical service that chooses to provide paramedic services operating u auspices of the Academy of Medicine shall provide paramedic services on a 24-hour basi Each emergency medical service shall be required to show that it has sufficient certified paramedics to provide 24-hour paramedic service. Continuing Education All paramedics are required to maintain current ACLS cards. A 90-day grace period is allowed. 	is.
	 a card expires, to be enrolled in a new course. D. Required Drugs, IV Solutions, and Equipment for All Paramedic Services 1. Drugs, IV Solutions, and Equipment needed to comply with these Protocols by the Acade Medicine of Cincinnati. 2. Rapid Glucose monitoring capability with appropriate CLIA License. 3. Documentation Regarding Compliance with Board of Pharmacy, State of Ohio, and other bodies 4. If other supplies are added by an emergency medical service, they must be approved by under the authority of the emergency medical service's Medical Director. 5. Any devices needing manufacturers recommended calibration and service shall have rec such available for review. 	Licensing and used
ALL	XI. Compliance Procedures	
	 A. Site Visits 1. A site visit is an inspection of an emergency medical service conducted by a Site Visit Tea consists of at least one physician and two paramedics (nurses well versed in emergency services can fulfill one of the paramedic positions). This process ensures compliance with requirements of the Administrative Protocols, Medical Protocols and Standing Orders fo Paramedic Services. The Site Visit Team will review adherence to recommended practice important by the EDS Committee as essential to the functioning of a superior EMS syster Visit Team will verify compliance with standards clearly stipulated and/or required by a regoverning body, such as the Ohio Revised Code, Ohio Administrative Code and/or the Ne Protection Association. Refer to Hamilton County Fire Chiefs Website for detailed list. 2. The on-site physician member of the inspection team will lead the site visit process and i responsible for completing and submitting the site visit report. No member of the inspect shall have any potential conflict of interest with the Emergency Medical Service being in: 3. Site visits shall be conducted at the time an emergency medical service requests the righ operate under the auspices of the Academy of Medicine and everyone to five year(s) the 4. Site visit process is as follows: a. The emergency medical service will be notified, by the Academy of Medicine, that is needed. b. The emergency medical service will have three months, after notification, to comparate under the Academy) the Academy of Medicine EMS Site Visit Form. (Hamiltor Fire Chiefs Website) c. The Chair of the Compliance Committee, or his/her designee, will conduct a prelin review ensuring the emergency medical service meets the Items listed on the sub visit form. d. After review, the site visit form is forwarded to the Academy of Medicine for site v scheduling; at this time, a Site Visit Team is established. e. The Site Visit Team will verify the inform	medical in the residence of the stock of the

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	receipt: to the Medical Director of the emergency medical service and to the chair of the	e EDS
	Committee.	
	3. The emergency medical service may respond in writing to the EDS Committee decision v	
	days of receipt of that report. The EMS response shall be delivered to the chair of the ED)S
	Committee.	
	C. EDS Hearing 1. The EDS Committee shall conduct a hearing concerning the Compliance Committee site of the Committee of the	vicit
	 The EDS Committee shall conduct a hearing concerning the Compliance Committee site report and the EMS response (if any) within 45 days. 	VISIL
	2. The EDS Committee shall give prior notice of its hearing to the EMS and the Compliance	
	Committee.	
	3. The Compliance Committee and the EMS shall have a right to be heard at the EDS hearing	ng.
	4. The EDS may request additional information from the Compliance Committee and/or EN	ΛS.
	D. EDS Decision	
	1. EDS Committee shall render a decision that may provide any one or more of the following	ng:
	a. 5-year approval	
	b. 3-year approval	
	c. 1-year approval d. Follow-up site visit	
	e. Corrective action	
	f. Probation	
	g. Suspension	
	h. Termination	
	E. Promulgation of EDS Decision	
	1. The decision of the EDS Committee shall be provided, in writing, to the Fire Chief and the	
	administrative head of the EMS, (unless otherwise designated in writing); and to the Me	dical
	Director of the EMS Department. 2. The decision of the EDS Committee is neither confidential nor privileged.	
	a. However, to the extent that the Compliance Committee report, the EMS response,	or any
	other documentation refers or relates to individual patient care, all matters relatin	-
	particular patient's care shall be kept confidential.	g,
	F. Right of Appeal	
	1. Any emergency medical service disciplined by the EDS Committee as set forth above sha	ıll have a
	right of appeal to the Council of the Academy of Medicine.	
	2. There shall be no automatic stay of the decision of the EDS Committee pending appeal to	o the
	Council of the Academy of Medicine.	
	Upon request, the Chair of the EDS Committee or the President of the Academy of Medi may grant a stay pending appeal.	cine
XI		
X.	A. Complaint	
	1. Any Individual or Group may file a complaint to be considered under these grievance	
	procedures.	
	2. Any such complaint may be made concerning deviations from the Protocols and Standin	g Orders
	for Paramedic Services, the Administrative Protocols, or any questioned conduct.	
	3. The complaint should be filed with the EDS Committee Chair	=:
	4. Once a complaint is received by the chair of the EDS Committee, notice shall be given to	
	Chief and administrative head of the EMS, the Medical Director, and to the members of Committee.	me EDS
	 No complaint shall be investigated, without the written consent of all parties involved w 	here.
	litigation is threatened or pending, until such litigation, including all appeals, is complete	
	6. A collective bargaining or other agreement imposes inconsistent procedures or confers in	
	Abot something material and antibode missing a grand day	_

that cannot be protected under these grievance procedures.

1. The chair of the EDS Committee shall appoint a team to investigate the complaint. The

investigators may be from the EDS Committee, the Compliance Committee, the Pre-Hospital

Investigation of Complaints

A100	A100: Administrative Protocol	A100
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	Care Operations Committee, or any other individuals determined by the chair of the E Committee to be appropriate for the investigation. 2. Within 45 days of its receipt of the complaint, the investigation team shall submit its r recommendation to the chair of the EDS Committee, the administrative head of the EI the Medical Director.	eport and
	 C. Right of Response 1. The EMS shall have a right to respond to the report and recommendation of the investeam within 30 days of receipt of its report. 2. This response should be filed with the EDS Chair. 	tigation
	 EDS Hearing The EDS Committee shall conduct a hearing on the complaint, report, and recommend the investigation team, and EMS response. Prior notice shall be given to all concerned parties. All concerned parties shall be given an opportunity to be heard. The EDS Committee may request additional information. The EDS Committee, at the request of all concerned parties, may conduct an informal consider only written material. The EDS Committee may waive the hearing if requested by all concerned parties. 	
	 Decision of EDS Committee Upon hearing the complaint, investigation report, and responses, the EDS Committee render a decision. Sanctions, if any, shall be directed to the emergency medical service involved, not to any individual. The EDS may require corrective action(s) including, but not limited to, additional train The EDS may issue a reprimand, probation, suspension, or termination of the EMS if the complaint is found to be a repeat offense; if the complaint arises from material admin violations of the Administrative Protocols; or if the complaint involves substantial syst problems. Right-of-Appeal Any concerned person or entity may appeal the decision of the EDS Committee Council of the Academy of Medicine. There shall be no automatic stay of the decision of the EDS Committee pending appeal. request, the Chair of the EDS Committee or the President of the Academy of Medicine in stay pending appeal. 	e(s) ing. ne istrative emic to the

A101	A101: Prehospital Communication	A101
Last Modified:	Academy of Medicine of Cincinnati	2025
2025	Prehospital Care Clinical Practice Guidelines	2023
ALL	 MEDICAL REPORT FORMAT: EMS agencies and personnel should use the following MIST-R "mister" format when contacting area hospitals/medical control facilities with patient information: A. Ambulance identifier i.e. (Cincinnati R-46, Anderson Medic 6, Mason Medic 51) B. Estimated time of arrival to hospital, including destination, if applicable. C. Patient's age and sex. D. Mechanism of injury or Medical Complaint E. Injuries (physical exam findings) or Illness (history of present illness) 	1
	F. Signs (vital signs with notable changes if applicable G. Treatment given and response to the treatments. H. Resources (orders, security, etc.) & Repeat ETA II. REQUIRED NOTIFICATION CALL: In addition to those circumstances which are governed by	<i>ı</i> the
	individual sections of this protocol, a call MUST be initiated to the receiving facility (Notific received via Communications/Dispatch Centers/Mobile Applications and/or radio are also acceptable):	
	 A. When there is doubt about diagnosis, treatment, or disposition of the patient. B. When the patient meets criteria under a time critical diagnosis the provider shal using "ALERT" terminology: 1. STEMI Alert 2. Stroke Alert 	I notify
	3. Sepsis Alert4. Cardiac Arrest/ROSC	
	 5. Trauma Alert Criteria as described in <u>SB210 flow chart</u>. C. When it is believed that the patient may require resources immediately at bedsi 1. Imminent or complicated childbirth 2. Bariatric patient 	de:
	3. CPAP Therapy4. Combative/chemically restrained/physically restrained patient5. Security Personnel	
	 During incidents deemed Mass Casualty Incidents (MCI) by the Incident Commander and/or <u>Appendix C Management of Mass Casualty Incidents.</u> 	
	E. When transporting more than one pediatric patient from an incident to the samfacility	
	F. Contaminated or Highly Infectious Disease (HID) patients are being transported to emergency department.	to
	III. OPTIONAL NOTIFICATION CALL:	
	A. When notification will expedite or improve patient care.B. Whenever it is thought necessary by the EMS provider.	
	C. When a call is not possible, these protocols shall act as standing orders for proce which may be performed by certified EMS personnel and trainees under the dire supervision of certified EMS personnel. These protocols do not limit the activity provider who is in direct contact with the medical control physician.	ect
	NOTES:	
	A. If the destination hospital has an established telemetry base, contact with that h should take precedence over contact with any other facilities.	
	B. An emergency department nurse at the medical control hospital may relay order emergency physician in cases where it is impossible for the physician to come to radio/telephone. It is not necessary to speak with a medical control physician control treatment modalities that are standing orders except if a question arises concern planned treatment.	the ncerning
	C. Command Physicians may use discretion in the use of these protocols and order in their medical judgment, is in the best interest of the patient being provided w prehospital advanced life support care. The medications and procedures ordered fall within the approved Protocols and Procedures.	ith

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	 D. When giving an order for medication via radio/phone, the command physician o (i.e., RN) shall state the name of the drug, the dose, and the route by which that be delivered (e.g., Valium, 5 mg., slow I.V. push). The ALS provider is to repeat the orders back to the Command Physician before administering the drug. E. Providers involved during Mass Casualty Incidents (MCI) should activate the Disa early into the incident as possible and utilize the Transportation Officer to facilit notifications. Detailed information regarding this process is also available in App Management of Mass Casualty Incidents. F. Base Station is defined as a hospital agreeing to accept EMS Medical Control resp with an EMS phone that has recording capabilities, and these recordings need to for a period of at least ninety (90) days. Some hospitals may elect not to assume Medical Control and just want to be notified; therefore, EMS Command will defa 	dose is to e exact sster Net as ate patient endix C onsibilities be stored EMS
	University of Cincinnati Medical Center.	

A102		A102: Pharmacologic-Assisted Intubation Administrative	A102
		Recommendations	
Last Reviewed:		Academy of Medicine of Cincinnati	2026
2025		Prehospital Care Clinical Practice Guidelines	2020
MEDIC	I.	Pharmacologic-Assisted Intubation:	
		A. Definition: Any use of medication(s) to facilitate endotracheal intubation.	
	II.	Administrative Recommendations: A. It is <i>strongly recommended</i> that the service Medical Director adhere to the follo	wing
		administrative recommendations for the use of pharmacologic-assisted Intubati	_
		1. Medical direction with concurrent and retrospective oversight supervision	า.
		 Advanced training and continuing education designed to demonstrate ini ongoing, and improving competence in the procedure, including supervise procedural experience. 	
		 Advanced training in airway management of patients who cannot be intu well as the availability, and competence in the use of rescue airway meth event of failed pharmacologic-assisted intubation. 	
		 Standardized pharmacologic-assisted intubation protocols/procedure set the services Medical Director, including the use of sedation, analgesia, an neuromuscular blockade. 	-
		Resources for drug storage and delivery.	
		 Resources for continuous monitoring and recording of heart rate and rhy and end-tidal carbon dioxide, before, during, and after pharmacologic-as intubation. 	
		 Appropriate training and equipment to confirm initial and verify ongoing placement, continuing quality assurance, quality control, performance re when necessary supplemental training. 	
KY-MEDIC	III.	Pharmacologic-assisted Intubation:	
		A. This is a restricted procedure. A service will require specific authorization from board prior to utilization of this procedure and skill. This procedure is restricted requires State Medical Advisor approval.	
	IV.	Pediatric Pharmacologic-assisted Intubation:	
		A. Advanced provider certification required:	
		Critical Care Transport Paramedic (CCP-C)	
		2. Flight Paramedic Certification (FP-C)	
	V.	3. Certified Flight Registered Nurse (CFRN) Other certification approved by the Kentucky Roard of EMS and the service Medical D	irector
	٧.	Other certification approved by the Kentucky Board of EMS and the service Medical D	nector

A104	A104	: Control of Emergency Medical Service at Scene of Emergency	A104
Last Modified:		Academy of Medicine of Cincinnati	2026
2024		Prehospital Care Clinical Practice Guidelines	2026
ALL	I.	Introduction A. One of the most difficult situations for the paramedic is that created by the a physician at the scene. A different set of responsibilities exists when that phy knows and has established a previous doctor-patient relationship with the pa opposed to when no such relationship exists. Physicians who are part of the such as the service's medical director or on-line medical control physician are responsible for patient care. Physician Without Previous Doctor-Patient Relationship A. FOR A FULLY LICENSED PHYSICIAN WHO IS NOT A PART OF THE EMS SYSTEM CONTROL AT THE SCENE OF AN EMERGENCY, ALL OF THE FOLLOWING MUST PLACE: 1. Proof of the physician's identity and current state licensure must be protected the senior Medic/EMT. 2. The physician must agree to accompany the patient to the hospital. 3. The on-line medical control physician must be notified and agree to relice control to the on-scene physician. This can usually best be accomplished the medical control physician speak directly with the physician at the scene must agree to sign his or her orders.	sician Itient as EMS system E generally TO ASSUME TAKE Divided to Inquish d by having
		 5. If the on-scene physician has not given orders or performed invasive intand the ongoing care of the patient is within the scope of practice of the EMS crew, the EMS crew may release the on-scene physician and not rehim/her to transport. 6. Nothing within this protocol prohibits an on-scene physician from assist crew with carrying out their normal protocol treatment. Assistance of a on scene does not constitute a physician taking control of the scene. 	e on-scene equire ting an EMS
	III.	 As a general rule, it is desirable that the Medic/EMTs called to the scene of a emergency, even within a physician's office, perform an assessment and mar patient just as would be done in any other location. B. If the physician wishes to take control of the patient's management, he or sh if: Communication is established between on-line medical control and physician at the scene, and The scene physician agrees to accompany the patient to the hospita If control of the emergency is assumed by the on-scene physician, then: The physician's license number will be recorded on the run report. Orders within the scope of training and practice of the Medic/EMT v carried out. Orders outside the scope of training and practice of the Medic/EMT personally carried out by the on-scene physician. The on-scene physician must accompany the patient in the ambulant. 	nage the e may do so the I. will be will be
	IV.	5. The on-scene physician must accompany the patient in the ambular hospital unless released by the on-line medical control physician. If control of the emergency is given to the on-scene physician, then the physician can	
	۱۷. V.	orders within the scope of training and practice of the Medic/EMT. Any orders or procedures outside of the Medic/EMT's scope of practice will have to be	
	Notes:	out personally by the on-scene physician.	
		 A. In a disaster or multi-casualty situation, then the on-scene physician should use judgment about whether or not to accompany the patient to the hospital. It is appropriate to stay at the scene and tend to the patients remaining. Generall decisions should be made in consultation with the medical control physician. B. If the physician on the scene does not accompany the patient to the hospital responsibility for that patient will revert to the medical control physician. 	may be ly, these

A104	A104: Control of Emergency Medical Service at Scene of Emergency	A104
Last Modified:	Academy of Medicine of Cincinnati	2026
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KY - ALL	 VI. On-Scene Medical Personnel A. The medical care provided at the scene is the responsibility of the highest lev provider who has responded by usual dispatch system to that scene. Passers to help, even though possibly more highly trained than the system providers, assume responsibility (except as outlined below) but may be allowed to help the discretion of the lead EMS provider and assuming they have proof of licer B. When an EMS provider, under medical control (on- or off-line), arrives at the emergency, the provider acts as the agent of medical control. C. Any healthcare provider (physician, physicians assistant, registered nurse, nur non-KY licensed EMS provider, etc.) who is not an active member of the responsibility and who is either at the scene at the time of EMS' arrival, or arrives after unit provider has initiated care, and who desires to continue to participate, shout in touch with the on-line medical control physician. D. At no time should an EMS provider provide care outside of their scope of train protocols. E. In the event that a Mass Casualty Incident (MCI) is declared, all providers shouthed the Mass Casualty Incidents Uniform Prehospital MCI Procedure outlined in the document or similar approved Incident Command System. 	by who stop may not in care at nsure. scene of an rse midwife, onding EMS er an EMS hould be ning and/or

A105	A105: Determination of Death/Termination of Resuscitation (TOR)	A105
Last Modified:	Academy of Medicine of Cincinnati	2026
2024	Prehospital Care Clinical Practice Guidelines	2020
ALL	I. Basic and/or Advanced cardiac life support must be started on all patients who are found a	pneic and
	pulseless, UNLESS:	stocal OB
	 A. A valid Do Not Resuscitate order is presented as defined in the <u>Do Not Resuscitate Pro</u> B. The patient's body is unable to undergo resuscitative measures (CPR, ventilatory man 	
	such as decapitation, hemicorpectomy, severe and complete crush injury, or burned b	
	resuscitative capability/recognition. Isolated penetrating trauma should rarely be con	-
	incompatible with life OR	
	C. The victim shows signs of rigor mortis (in a warm environment), dependent lividity, or	ſ
	decomposition.	tant butha
	D. During a mass casualty incident, (MCI) the patient is designated as deceased or expect locally accepted MCI triage protocols. Such patients should be reevaluated as resource.	-
MEDIC	E. If the patient has either blunt or penetrating trauma, refer to protocol \$509.	iccs anow.
ALL	II. Resuscitation efforts may be terminated by the prehospital personnel under the following	
ALL	circumstances:	
	A. If resuscitation was started prior to the discovery of an approved DNR directive OR	
	B. If upon further examination, the patient meets the determination of death criteria abo	ove OR
MEDIC	C. If the following Medic conditions are met III. Medics may terminate resuscitative efforts and not transport patients under active CPR if a	all of the
MEDIC	following exist:	iii oi tile
	A. Good contact between the paramedic unit and the medical control physician.	
	B. Successful airway management and medication administration consistent with other p	rotocols in
	this document.	
	C. At least 30 minutes of resuscitative efforts	an CO boots
	D. NO sustained return of spontaneous circulation at any time (palpable pulse greater that per minute for at least one five-minute period).	an oo beats
	E. NO spontaneous respiration: eye opening, motor response, or other neurologic activit	y at the
	time stopping resuscitation is contemplated.	
	F. The cardiac rhythm is NOT persistent or recurrent ventricular fibrillation or ventricular	
	tachycardia. G. All paramedics and the medical control physician agree with termination of the resusc	itation
	H. The suspected cause of the cardiac arrest must be something other than hypothermia	
	electrocution, lightning strike.	,
	I. While patients who are pregnant may not themselves benefit from longer resuscitation	n, the
	unborn fetus may benefit from emergency c-caesarian section. Consequently, it is rec	
A11	to transport pregnant patients even if there has been no return of spontaneous circul. IV. Post-termination Body Movement (a good faith effort to categorize the cause of death is re	
ALL	A. Likely homicide – avoid body movement unless necessary for life safety; consider invol	•
	enforcement and/or the coroners office.	
	B. Likely natural causes – body may be relocated as appropriate for the situation and pub	
	C. Unclear cause – avoid disturbance unless necessary for life safety; consider involving la	aw
MEDIC	enforcement and/or the coroner's office. V. Termination of resuscitation (TOR) inside an ambulance	
IVIEDIC	A. TOR enroute is reasonable if the patient meets criteria in section III.	
	B. After TOR, the ambulance should continue non-emergency to the destination hospital.	
	C. Body may be removed from the ambulance after TOR, assuming the ambulance is not	the site of
	homicide.	
ALL	D. Such instances should be exceedingly rare. Notes:	
ALL	A. The purpose behind the termination of resuscitation in the field is to keep EMS unit's i	in-service
	for emergencies instead of transporting non-salvageable patients under resuscitative	
	protocol provides a method for terminating resuscitation in hopeless cases.	
	B. Studies have shown that manual CPR during transport is usually not performed well expenses the strategy of	
	best intentions. For adults with the current training and equipment that is available in	n tne pre-

- hospital setting clearly demonstrates that if a patient does not have a return of spontaneous circulation in the pre-hospital setting then they are very unlikely to have it after being transported to the ER. It is acceptable to have longer scene times in these cases to prevent unnecessary transport.
- C. It is good to contact medical control for special situations that need further exploration.
- D. Rigor mortis takes a variable amount of time to begin depending upon the physical condition of the deceased prior to death as well as the temperature of the environment. The face and neck begin to stiffen between two and five hours after death. After seven to nine hours, rigor mortis will affect the arms and chest. By twelve hours after death, rigor mortis is usually firmly established. Post-mortem lividity (the pooling of blood at the dependent portions of the body) will occur unless the victim has suffered a large blood loss. About one to two hours after death, lividity will begin and peak at about six hours.
- E. Leaving a deceased person at home after termination of resuscitation efforts may present logistical challenges with what to do with the body. The Protocol Committee strongly encourages conversations between Fire/EMS and police departments to establish procedures for this situation.

If one pronounces an infant or child dead in the field, here are some helpful suggestions:

- A. Pick a quiet environment to inform the family and try to be on the family's level. Sit if they are sitting and match their tone of voice and posture.
- B. Refer to the child by his/her name.
- C. Use concrete words such as "is dead" or "has died." Euphemisms are not "gentler" and may lead
- D. Parents and caregivers often do not want to hear the details of the resuscitation. Instead, offer statements such as "Everything was done for your child." or, "We made every effort to help your child."
- E. Avoid statements like "I know how you feel." Instead, use words like "This must be so difficult."
- F. Be compassionate and non-accusatory, even if you think there may have been child maltreatment. Those issues are to be worked out later and not by you.
- G. If a statement of sympathy feels right, do not be afraid to express it. "I am so sorry." Families remember kindness and sincerity.
- H. Take care of yourself, find a way to decompress and discuss what you have experienced. Few things are as emotionally draining and burnout inducing as witnessing the death or suffering of a child.

VI. Determination of Death - Discontinuance of Resuscitation by a Paramedic KY

- A. An EMS provider may discontinue resuscitative efforts/ CPR if, prior to transport:
 - 1. The patient has suffered cardiac arrest.
 - 2. The patient meets all of the following criteria:
 - i. Unresponsiveness
 - ii. Apnea
 - iii. The absence of a palpable pulse at the carotid site
 - iv. Bilaterally fixed and dilated pupils,
 - 3. ONE OF THE FOLLOWING:
 - i. The EMS provider is presented a standard form or identification evidencing a desire not to be resuscitated in accordance with KRS 311.623 (DNR regulation) or 201 KAR 9:470 (MOST regulation)

- ii. The EMS provider discovers that one (1) or more of the following factors or conditions exist:
 - a. Lividity of any degree
 - b. Rigor mortis of any degree (In the non-hypothermic patient)
 - c. The presence of venous pooling in the body
 - d. Damage or destruction of the body which is incompatible with life (such as decapitation, hemicorpectomy, evisceration of heart or lungs, body burned beyond recognition, or injury that does not allow resuscitative efforts to be performed)
- B. Paramedic may discontinue resuscitative efforts/ CPR if, prior to transport:
 - 1. The patient has suffered cardiac arrest.

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- 2. The Paramedic has attempted and documented the resuscitative efforts specified in the Asystole Protocol, including successful airway management, IV/IO access, and IV/ IO administration of epinephrine.
- 3. The resuscitative efforts were unsuccessful after at least 20 minutes of ALS care; and
- 4. The patient meets the following criteria:
 - a. Unresponsiveness
 - b. Apnea
 - c. The absence of a palpable pulse at the carotid site
 - d. Bilaterally fixed and dilated pupils
 - e. Asystole determined in two (2) leads on an electrocardiograph, except in cases of trauma (Note: Slo, wide-complex agonal complexes are considered a variant of asystole).
- 5. The paramedic shall make reasonable efforts to contact the on duty MEDICAL CONTROL to discuss the case and intention to discontinue resuscitative efforts, and may then pronounce the patient dead.
- C. If a paramedic is not available on scene and unable to respond in a timely manner, but another qualified EMS provider (EMT/ AEMT) has performed all the above resuscitative efforts that are within their scope of practice including at least 20 minutes of resuscitative effort, and the requirements of section IV.B.4 above are met (excluding EKG determination), and
 - 1. Arrest was not witnessed by EMS
 - 2. ROSC was not achieved in the field.
 - 3. No AED shocks were delivered
 - 4. The EMT/AEMT shall contact online medical control to request CPR, ventilation, and drug/fluid/electrical therapy be withheld based on medical futility. In this case, the coroner shall be called and make the final pronouncement of death. The EMS provider must remain with the patient until death is pronounced and observe for any changes in condition.
- D. If the patient's medical power of attorney or legally authorized medical decision maker* is present on scene and wishes to revoke consent for further treatment (ie resuscitative efforts), medical control shall be contacted for consultation and orders. The medical control physician may order any treatment being provided to be withheld in accordance with the wishes of the medical decision maker speaking for the patient. If the patient remains in cardiac arrest, the patient may be pronounced dead by a paramedic if the patient meets the criteria laid out in VI.A or VI.B above. If a paramedic is not on scene, the crew must remain on scene and evaluate for any changes in condition until the jurisdiction's cornor or a healthcare provider authorized to pronounce death arrives on scene and pronounces the patient dead. (*Authority for decision making when the patient is not able to express their own wishes is granted to the following in decending order (KRS 311.631): legal guardian, medical power of attorney, spouse, adult children, parents, closest reasonably available next of kin.)
- E. The EMS provider shall document all items required on the run report including the usual patient assessment, medical history and surrounding events information. It is especially important to note:
 - 1. Body position and location where discovered, including differences from when last seen alive
 - 2. Patient condition when last seen alive
 - 3. Clothing and condition of clothing
 - 4. Condition of residence/business/location found
 - 5. Statements made on scene by significant individuals
 - 6. Any unusual circumstances

IN THE EVENT OF ANY UNCERTAINTY AS TO THE PATIENT STATUS, THE CREW IS TO INITIATE NORMAL RESUSCITATIVE EFFORTS.

A106		A106: Do Not Resuscitate Orders in the Field	A106
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OH - ALL	I.	General	
		 A. In accordance with Ohio Revised Code Sections 2133.21-2133.26, providers will consider honor all valid Ohio Do Not Resuscitate Orders/Identification. B. There are two valid DNR orders: 	
		 DNR Comfort Care (DNRCC): effective as soon as an authorized healthcare provider si form. DNR Comfort Care – Arrest (DNRCC-Arrest): does not become effective until a person experiences cardiac or respiratory arrest. 	
		 C. "DNR identification" means a standardized identification card, form, necklace, or bracelet of uniform size and design, that has been approved by the department of health pursuant section 2133.25 of the Revised Code, bearing the Ohio DNR logo. 	
		D. No other medical orders, directions, or other instructions should be written on a DNR ord Anything written on the DNR order form other than the information required for complet the DNR order form does not have to be followed by EMS or other health care providers.	tion of
	II.		
		A. Individuals with either a DNRCC or DNRCC-Arrest, which is activated, will receive the follows:	owing
		 Conduct an initial assessment Perform basic medical care Clear airway of obstruction or suction If necessary, (for comfort of the patient) may administer oxygen, CPAP, or BiPAP If necessary, (for comfort of the patient) may obtain IV access for hydration or pain medication to relieve discomfort, but not to prolong death If possible, may contact other appropriate health care providers Once the DNR protocol is activated, EMS personnel will not: Perform CPR Insert artificial airway adjunct (intubation, ventilator, etc.) Administer medications with the intent of restarting the heart or breathing Defibrillate, cardiovert, or initiate pacing Initiate continuous cardiac monitoring In the event a DNR is presented to EMS that is neither of the above (I.B.), then communic with a base hospital physician, EMS medical advisor, personal physician, physician on the physician assistant, or advanced practice registered nurse I shall be established. A DNR shall NOT BE HONORED where the patient is pregnant, where withholding CPR wo terminate the pregnancy. In the case of any doubt or reservation as to the validity or authenticity of any DNR, and a authorization by a base hospital physician, EMS medical advisor, personal physician, physician, physician physician assistant, or advanced practice registered nurse I to withhold CPR, the 	cation e scene, ould absent sician on he
		 Medic/EMT shall provide CPR to the patient and shall document the reasons for not comp with the DNR. F. In the event resuscitation is initiated on a patient and then a valid DNR is subsequently ideresuscitation may be terminated in compliance with that DNR. Documentation shall be mean the run sheet indicating the events that happened set forth in chronological order. In the DNR is identified after a patient has been intubated, the tube shall not be removed in the prehospital setting. If the initial resuscitation has restored cardiac rhythm, the patient shot transported to the nearest appropriate medical facility with no further procedures or pharmacological measures undertaken, except by authorization from the base hospital pharmacological advisor, or attending physician. Communication with a physician should be establed. G. When the DNR Comfort Care protocol is performed, the suggested documentation on the care report should include the following information: The document identifying the DNR Comfort Care status of the patient. The method of verification of the patient's identity if any was found through reasona efforts. 	dentified, made on event a e ould be hysician, olished. e patient

A106	A106: Do Not Resuscitate Orders in the Field	A106
st Modified:	Academy of Medicine of Cincinnati	202
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	 4. All actions taken to implement the DNR Comfort Care protocol. 5. All unusual events occurring enroute or on scene including interactions with fam bystanders, or health care providers. REFERENCE: 	ily membo
	A. Ohio Department of Health	
KY	Kentucky Emergency Medical Services Do Not Resuscitate (DNR) Order	
	Person's Full Legal Name:	
	Surrogate's Full Legal Name (if applicable):	-
	I, the undersigned person or surrogate who has been designated to make health care decisions in accordance Kentucky Revised Statutes, hereby direct that in the event of my cardiac or respiratory arrest that this in the RESUSCITATE (DNR) ORDER be honored. I understand that DNR means that if my heart stops beating or breathing, no medical procedure to restart breathing or heart function, more specifically the insertion of a tube lungs, or electrical shocking of the heart or cardiopulmonary resuscitation (CPR) will be started by emergency services (EMS) personnel.	DO NOT if I stop e into the
	I understand this decision will not prevent emergency medical services personnel from providing other medical ca	re.
	I understand that I may revoke this DNR order at any time by destroying this form, removing the DNR brace telling the EMS personnel that I want to be resuscitated. Any attempt to alter or change the content, names, or s on the EMS DNR form shall make the DNR form invalid.	
	I understand that this form, or a standard EMS DNR bracelet must be available and must be shown to EMS persoon as they arrive. If the form or bracelet is not provided, the EMS personnel will follow their normal protocols whinclude cardiopulmonary resuscitation (CPR) or other resuscitation procedures. I understand that should I opersonnel will require this form and/or bracelet for their records.	nich could die, EMS
	soon as they arrive. If the form or bracelet is not provided, the EMS personnel will follow their normal protocols whinclude cardiopulmonary resuscitation (CPR) or other resuscitation procedures. I understand that should I described the cardiopulmonary resuscitation (CPR) or other resuscitation procedures.	nich could die, EMS
	soon as they arrive. If the form or bracelet is not provided, the EMS personnel will follow their normal protocols whinclude cardiopulmonary resuscitation (CPR) or other resuscitation procedures. I understand that should I opersonnel will require this form and/or bracelet for their records. I give permission for information about this EMS DNR Order to be given to the prehospital emergency med personnel, physicians, nurses, or other health care personnel as necessary to implement this directive.	nich could die, EMS
	soon as they arrive. If the form or bracelet is not provided, the EMS personnel will follow their normal protocols whinclude cardiopulmonary resuscitation (CPR) or other resuscitation procedures. I understand that should I depersonnel will require this form and/or bracelet for their records. I give permission for information about this EMS DNR Order to be given to the prehospital emergency med personnel, physicians, nurses, or other health care personnel as necessary to implement this directive. I hereby state that this 'Do Not Resuscitate (DNR) Order' is my authentic wish to not be resuscitated. Person/Legal Surrogate Signature Date	nich could die, EMS
	soon as they arrive. If the form or bracelet is not provided, the EMS personnel will follow their normal protocols whinclude cardiopulmonary resuscitation (CPR) or other resuscitation procedures. I understand that should I depersonnel will require this form and/or bracelet for their records. I give permission for information about this EMS DNR Order to be given to the prehospital emergency medipersonnel, physicians, nurses, or other health care personnel as necessary to implement this directive. I hereby state that this 'Do Not Resuscitate (DNR) Order' is my authentic wish to not be resuscitated. Person/Legal Surrogate Signature Date Commonwealth of Kentucky County of County of	nich could die, EMS
	soon as they arrive. If the form or bracelet is not provided, the EMS personnel will follow their normal protocols whinclude cardiopulmonary resuscitation (CPR) or other resuscitation procedures. I understand that should I depersonnel will require this form and/or bracelet for their records. I give permission for information about this EMS DNR Order to be given to the prehospital emergency med personnel, physicians, nurses, or other health care personnel as necessary to implement this directive. I hereby state that this 'Do Not Resuscitate (DNR) Order' is my authentic wish to not be resuscitated. Person/Legal Surrogate Signature Date	nich could die, EMS
	soon as they arrive. If the form or bracelet is not provided, the EMS personnel will follow their normal protocols whinclude cardiopulmonary resuscitation (CPR) or other resuscitation procedures. I understand that should I dependent personnel will require this form and/or bracelet for their records. I give permission for information about this EMS DNR Order to be given to the prehospital emergency medipersonnel, physicians, nurses, or other health care personnel as necessary to implement this directive. I hereby state that this 'Do Not Resuscitate (DNR) Order' is my authentic wish to not be resuscitated. Person/Legal Surrogate Signature Date Commonwealth of Kentucky County of to be his/her own free act and deed, this	nich could die, EMS
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	soon as they arrive. If the form or bracelet is not provided, the EMS personnel will follow their normal protocols whinclude cardiopulmonary resuscitation (CPR) or other resuscitation procedures. I understand that should I depersonnel will require this form and/or bracelet for their records. I give permission for information about this EMS DNR Order to be given to the prehospital emergency medipersonnel, physicians, nurses, or other health care personnel as necessary to implement this directive. I hereby state that this 'Do Not Resuscitate (DNR) Order' is my authentic wish to not be resuscitated. Person/Legal Surrogate Signature Commonwealth of Kentucky County of Subscribed and sworn to before me by	nich could die, EMS
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A106	A106: Do Not Resuscitate Orders in the Field	A106
Last Modified:	Academy of Medicine of Cincinnati	2020
2024	Prehospital Care Clinical Practice Guidelines	2026

KENTUCKY EMERGENCY MEDICAL SERVICES DO NOT RESUSCITATE (DNR) ORDER

INSTRUCTIONS

PURPOSE

This standardized EMS DNR Order has been developed and approved by the Kentucky Board of Medical Licensure, in consultation with the Cabinet for Human Resources. It is in compliance with KRS Chapter 311 as amended by Senate Bill 311 passed by the 1994 General Assembly, which directs the Kentucky Board of Medical Licensure to develop a standard form to authorize EMS providers to honor advance directives to withhold or terminate care.

For covered persons in cardiac or respiratory arrest, resuscitative measures to be withheld include external chest compressions, intubation, defibrillation, administration of cardiac medications and artificial respiration. The EMS DNR Order does **not** affect the provision of other emergency medical care, including oxygen administration, suctioning, control of bleeding, administration of analgesics and comfort care.

APPLICABILITY

This **EMS DNR Order** applies only to resuscitation attempts by health care providers in the **prehospital** setting (i.e., certified EMT-First Responders, Emergency Medical Technicians, and Paramedics) — in patients' homes, in a long-term care facility, during transport to or from a health care facility, or in other locations outside acute care hospitals.

INSTRUCTIONS

Any adult person may execute an EMS DNR Order. The person for whom the Order is executed shall sign and date the Order and my either have the Order notarized by a Kentucky Notary Public or have their signature witness by two persons not related to them. The executor of the Order must also place their printed or typed name in the designated area and their signature on the EMS DNR Order bracelet insert found at the bottom of the EMS DNR Order form. The bracelet insert shall be detached and placed in a hospital type bracelet and placed on the wrist or ankle of the executor of the Order.

If the person for whom the EMS DNR Order is contemplated is unable to give informed consent, or is a minor, the person's legal surrogate shall sign and date the Order and may either have the form notarized by a Kentucky Notary Public or have their signature witnessed by two persons not related to the person for which the form is being executed or related to the legal health care surrogate. The legal health care surrogate shall also complete the required information on the EMS DNR bracelet insert found at the bottom of the EMS DNR Order form. The bracelet shall be detached and placed in a hospital type bracelet and placed on the wrist or ankle of the person for which this Order was executed.

The original, completed EMS DNR Order or the EMS DNR Bracelet must be readily available to EMS personnel in order for the EMS DNR Order to be honored. Resuscitation attempts may be initiated until the form or bracelet is presented and the identity of the patient is confirmed by the EMS personnel. It is recommended that the EMS DNR Order be displayed in a prominent place close to the patient and/or the bracelet be on the patient's wrist or ankle.

REVOCATION

An EMS DNR Order may be revoked at any time orally or by performing an act such as burning, tearing, canceling, obliterating or by destroying the order by the person on whose behalf it was executed or by the person's legal health care surrogate.

IT SHOULD BE UNDERSTOOD BY THE PERSON EXECUTING THIS EMS DNR ORDER OR THEIR LEGAL HEALTH CARE SURROGATE, THAT SHOULD THE PERSON LISTED ON THE EMS DNR ORDER DIE WHILE EMS PREHOSPITAL PERSONNEL ARE IN ATTENDANCE, THE EMS DNR ORDER OR EMS DNR BRACELET MUST BE GIVEN TO THE EMS PREHOSPITAL PERSONNEL FOR THEIR RECORDS.

The original, completed EMS DNR Order or the EMS DNR Bracelet or a copy of the original with verification must be available to EMS personnel in order for the EMS DNR Order to be honored.

Verification of original document

Upon transfer out of the facility:

The person sending the patient will sign and date the check box stating the document is a copy generated on the current date from an original document maintained in the patient's chart, is true to the original, and recognized to be in full force.

Upon transfer back to the facility:

The facility discharging the patient will sign and date the second box stating the signed copy was received during the admission of the patient and to the treatment team's reasonable knowledge, the DNR remains in effect at the date of the discharge.

Upon completion of the transfer:

The EMS staff should properly destroy the document or attach it to the patient care report. The document would have no force beyond the signed dates.

A108		A108: Use of EMS for Emergent Interfacility Transfer (IFT)	A108
Last Modified:		Academy of Medicine of Cincinnati	2026
2025		Prehospital Care Clinical Practice Guidelines	2020
ALL	l.	A. Occasionally an EMS unit may be utilized for an emergent interfacility transfer. This shareserved for patients in whom rapid transfer is emergent or under "disaster" circumst B. Hospitals should only use EMS for emergency interfacility transfers in cases where the time-dependent test or intervention available at the receiving facility (ex: coronary are for STEMI, endovascular therapy for large vessel occlusion stroke, trauma services) or where a patient faces risk of loss of life/limb/function if transfer is delayed. C. Interfacility transfers are subject to Emergency Medical Treatment and Labor Act (EM regulations. 1. EMTALA requires stabilization, to the best of the hospital's ability, prior to transfer a. Stabilization includes delivery for a female in active labor (as defined in O800) b. Delivery in an Emergency Department is safer than delivery during transport 2. EMTALA requires the transferring physician to choose the appropriate level of care	tances. ere is a ngiography in cases
		transport. 3. This protocol does not prevent the transfer of unstable patients. D. There is no "duty to act" for EMS to accept a transfer if EMS cannot provide the expect of the patient.	cted needs
	II.	PROTOCOL	
		 A. Perform a standard assessment (see protocol SB200) and confirm that EMS is an apprent method of transfer based on patient's current condition, anticipated needs, and EMS 1. After assessment, EMS may request that hospital personnel accompany them durin 2. In certain cases and after assessment, EMS may decline the transfer B. Prior to departure, EMS must obtain: Accepting physicians' name 	capabilities.
		 Accepting facility name and destination area Any destination other than the ED must be agreed upon prior to leaving the trafacility Diagnosis and reason for transfer Verification that the patient is aware of, and agrees to transfer (if able) Results of all diagnostic testing (labs, imaging, etc.) obtained prior to transfer, or as results are available electronically at the receiving facility. 	
		 C. EMS personnel must have physician written/signed orders for any treatments that do under these protocols. During transport, EMS may follow verbal orders given by a reg nurse designated by the transferring physician. 1. EMS personnel may follow these orders to the limits of their scope of practice and 2. If the physician written/signed orders are beyond the scope of practice and/or train EMS personnel and there are no specialty personnel to accompany the EMS person the orders must be changed, or alternate transportation arranged for. 	istered training. ning of the
		D. During transport, the lead paramedic retains primary decision-making and patient car authority.	re
		E. Hospital personnel accompanying EMS for transport operate under the scope of practice credentials approved by their hospital.	
		F. If there is a problem in route, it is usually appropriate to call the transferring facility. He depending on the situation, it may be appropriate to call the receiving facility. This she discussed before transfer.	
	Not		
		 A. Certain patients require higher level of care. For example, stroke patients after they hereceived thrombolytics (TPA, TNK, etc.) require much more frequent vital signs. It is important to discuss with the transferring facility any special requirements a patient rehave. B. Run reports should be prepared as normal. 	
		C. Medical directors should consider reviewing these runs as part of QA/QI.	

A109	A109: Advanced Emergency Medical Technician (AEMT)	A109
Last Modified:	Academy of Medicine of Cincinnati	
2024	Prehospital Care Clinical Practice Guidelines	2026
ALL	I. Purpose The scope of practice (SOP) for the AEMT includes all interventions within the SOP of the E as some interventions within the SOP of the Paramedic but not within that of the EMT. The is intended to allow AEMTs, when approved to do so by their Fire Department and Medica to utilize their full SOP without unnecessarily complicating the protocol set or adding unneredundancy.	is protocol I Director,
OH	II. AEMT Scope of Practice A. The State of Ohio AEMT SOP includes all interventions designated for EMTs, herein lab B. The State of Ohio AEMT SOP includes the following interventions, which in this protoc be listed only in the section designated "MEDIC": 1. Laryngoscopy for removal of airway obstruction 2. Tracheostomy tube replacement 3. Orotracheal intubation of the apneic patient 4. Orotracheal intubation of the pulseless and apneic patient 5. Dual lumen airway use for the apneic patient 6. Extraglottic airway use for the apneic patient 7. Manual defibrillation 8. Cardiac monitor strip interpretation 9. Epinephrine administration via SQ or IM routes 10. Nitroglycerin administration (non-patient assisted) 11. Administration of aerosolized or nebulized medications (non-patient assisted) 12. Naloxone administration via ETT, IV, IM, or SQ routes 13. Administration of intranasal medications 14. Medication administration (see section C below) 15. Intravenous access and peripheral initiation 16. IV maintenance and fluid administration 17. Intraosseous needle insertion 18. Saline lock initiation 19. Peripheral IV blood specimens 20. Needle decompression of the chest C. Medications approved for AEMT administration* (when instructed by the protocol): 1. Benzodiazepines 2. Bronchodilators 3. Buprenorphine 4. Dextrose in water 5. Diphenhydramine 6. Epinephrine 1 mg per 1 ml SQ/IM 7. Glucagon 8. Ketamine 9. Lidocaine for pain relief after IO needle insertion 10. Nalbuphine 11. Naloxone 12. Narcotics and other analgesics for pain relief 13. Nitrous oxide 14. Oral Ondansetron for 12 years or older 15. Sublingual nitroglycerine 16. Tranexamic Acid	
KY	* ODPS mandated medication list, per Ohio EMS Scope of Practice D. The Commonwealth of Kentucky AEMT SOP includes all interventions designated for E	MT's,
	herein referred to as "ALL". E. The Commonwealth of Kentucky AEMT SOP includes the following interventions, here "MEDIC".	in labeled

A109	A109: Advanced Emergency Medical Technician (AEMT)	A109
Last Modified:	Academy of Medicine of Cincinnati Prehospital Care Clinical Practice Guidelines	2026
2021	1. IV access	
	 Topical medication route External jugular access 	
	4. IO access and infusion5. IV fluid warming/cooling equipment application and monitoring	
	6. IV medication administration bolus	
	7. Venous blood sampling	
	8. Blind insertion airway device (e.g. King, LMA, i-gel)9. Gastric decompression monitoring and management	
	10. ECG acquisition	
	11. Utilize computer interpretation of diagnostic ECG for transport decision	
	12. Infusion pump monitoring/management of scope-approved meds and fluidsF. Medications approved by the Commonweath of Kentucky for AEMT administration (wh	nen
	instructed by protocol):	icii
	 Non-medicated IV fluids (Normal saline and lactated ringers) 	
	 Infusion pump monitoring and management of scope-approved meds and fluids Nitrous oxide for pain relief 	
	4. Sub-lingual nitroglycerin for chest pain of ischemic origin	
	5. Dextrose solutions in water	
	6. Diphenhydramine (only for allergic reaction/anaphylaxis)	
	7. Epinephrine8. Fentanyl citrate	
	9. Glucagon	
	10. Ketamine (analgesic)	
	11. Ketorolac tromethamine12. Lidocaine for analgesic during IO insertion procedure	
	13. Midazolam (only for active seizures)	
	14. Morphine sulfate	
	15. Nalbuphine hydrochloride 16. Nitropaste	
	17. Obidoxime chloride	
	18. Ondansetron	
181	19. PromethazineG. The State of Indiana AEMT SOP includes all interventions designated for EMT's, herein	referred to
IN	as "ALL".	referred to
	H. The State of Indiana AEMT SOP includes the following interventions, herein labeled "M	IEDIC".
	1. IV access	
	 IO access Venous blood sampling 	
	4. Suctioning- tracheobronchial of an intubated patient.	
	5. Medication administration via IV, IO, IN and subcutaneous routes.	
	6. Gastric decompression monitoring and management	
	 Utilize computer interpretation of diagnostic ECG for transport decision Medications approved by the State of Indiana for AEMT administration (when instructe 	ed by
	protocol):	,
	Inhaled-monitor patient administered (i.e., nitrous oxide) Clusterer	
	 Glucagon IV dextrose 	
	4. Normal saline	
	5. Epinephrine (1mg/10mL) for cardiac arrest	
	6. Ondansetron	

A109	A109: Advanced Emergency Medical Technician (AEMT)	A109
Last Modified:	Academy of Medicine of Cincinnati Prehospital Care Clinical Practice Guidelines	2026
	7. Naloxone8. Nitroglycerin sublingual for chest pain of suspected ischemic origin	
ALL	III. Protocol	
	 A. In all cases, the AEMT may perform all tasks and interventions listed in the "ALL" section protocol set. B. When a task or intervention that falls within the AEMT scope of practice is listed in the section of a protocol being appeted, the AEMT may perform this task or intervention. 	
	 section of a protocol being enacted, the AEMT may perform this task or intervention. C. The AEMT must have received appropriate training and continuous education on the tintervention in consideration. D. The task or intervention must be approved by the AEMT's Fire Department and Medic 	

A110		A110: Highly Infectious Disease Transport	A110	
Last Review:		Academy of Medicine of Cincinnati	2026	
2023		Prehospital Care Clinical Practice Guidelines	2026	
ALL	 Inclusion A. Due to the variety of infectious pathogens, essentially any symptom can represent infectious disease (ID). Symptom-based inclusion criteria must be determined on a case-by-case basis during pandemic/epidemic. Among the most common are malaise, respiratory symptoms, gastrointestinal symptoms, fever (temp >100.4 F), and rash. B. Multiple patients with similar symptoms may indicate ID (but can also represent toxin exposure). C. For the purposes of this protocol ID refers to novel pathogens (e.g., SARS, MERS, Swine Flu, Ebola, etc) and certain more common situations (e.g., pandemic influenza). While correctly termed "ID", this protocol is not intended to directly address common diseases (e.g., "a cold", 			
	11.	 "strep throat", UTI, etc). Protocol A. EMS provider safety is paramount. Response urgency should never supersede the usituationally appropriate personal protective equipment (PPE). B. Maximize information gathered from the dispatch center. C. Appropriate PPE must be determined based on the nature of the pathogen. 1. For unknown pathogens, full skin coverage with a fluid impermeable barrier and higher respiratory protection is generally advisable. 2. At minimum, universal precautions with gloves, splash protections, and mucus is protection should be used. 3. Aerosol-generating procedures (e.g., intubation, suction, nebulized treatments, when performed on ID patients, typically require N95 mask or higher protection. D. Efforts should be made to minimize the number of providers exposed to potential ID. 1. Verbal assessment of the patient can often be performed at a distance. Thorouge including recent travel and contact with sick persons, is essential. 2. When necessary, the patient should be approached by the minimum number of (in PPE) needed for appropriate care. 3. During transportation only the minimum number of providers needed for appropriate care compartment. If possible, the driver's compartment patient care compartment should be physically separated. E. Efforts should be made to minimize spread of infectious material. 1. Place simple surgical mask on the patient (NOT N95 mask) as tolerated (non-refmask with oxygen flowing may be used under surgical mask). 2. Wrap the patient in a clean sheet. 	d N95 or membrane CPAP), n. D. gh history, f providers opriate care ent and	
		 3. Administer anti-emetics as appropriate. F. Depending on the pathogen and patient condition, it may be appropriate to maximiz ventilation in the patient care compartment during transport by opening windows a non-recycling air conditioning. G. Aeromedical Transport should not be utilized unless absolutely necessary and may reavailable to certain ID patients. H. Hospital pre-notification is always necessary with ID patients. In some circumstance designated receiving facilities may be in place. I. In some situations, local health department notification may be necessary. J. PPE should worn until after transfer of care to the receiving facility. K. PPE must be doffed, and decontamination of providers must be performed in an approximation avoid possible contamination during the doffing process. L. Transport vehicle decontamination: Some pathogens can remain active on various surfaces for prolonged periods. Precisely which chemical is most appropriate will depend on the pathogen. This determination should be made with assistance from the medical director, local control specialists, and local health departments. PPE similar to that worn during patient care should be worn during the decontains. 	not be es, propriate s infection	
		process.		

M. Appropriate disposal techniques for contaminated items will vary depending on the pathogen.

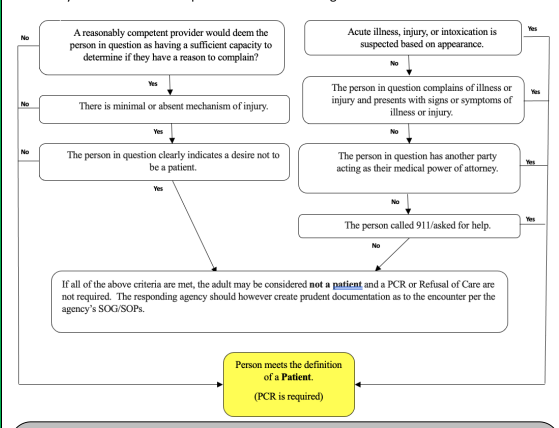
A110	A110: Highly Infectious Disease Transport			
Last Review:	Academy of Medicine of Cincinnati			
2023		Prehospital Care Clinical Practice Guidelines 202		
	notes: A. B. C. D. E. F. G.	Universal precautions with all patient interactions are the foundation of infectious discontrol. EMS providers are significantly benefited by thorough, up to date vaccinations. Departmental processes should be in place to minimize risk of sharps and bodily fluid	exposure. ting, se, with a te fit testing to simple	
	I.	EMS personnel should be alert to and report perceived "clusters" of patients with sim symptoms.	ilar	

A111		A111: Hospital Status	A111	
Last Modified:	Academy of Medicine of Cincinnati			
2019	Prehospital Care Clinical Practice Guidelines 202			
ALL	I. Purp	ose		
	A.	The purpose of this protocol is to facilitate the timely communication of a hospital's E		
		Department (ED) status and the subsequent request that EMS inform patients anothe	r medical	
	П Цоси	facility may be better prepared to administer, more timely emergency care.		
	-	II. Hospital Status DefinitionsA. Normal: the hospital's ED and supporting resources are operating normally.		
		At Capacity: the hospital has determined the ED and supporting resources are fully con	mmitted	
	Б.	(see routing decisions for exceptions).	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	
	C.	Limited Operations: the hospital has normal capacity, but an area or resource is not av	ailable. (no	
		CT or MRI, Cath Lab shut down, etc.).	,	
	D.	Closed: the hospital has activated its disaster plan due to an internal emergency, bor	mb threat,	
		or other situation rendering it <u>UNABLE</u> to accept patients.		
	III. Pro	· · · · · · · · · · · · · · · · · · ·		
	A.	EMS personnel will continue to transport patients to a hospital reporting itself to be A	t Capacity	
		or Limited Operations under the following circumstances:		
		1. The patient is unstable including, but not limited to having an unmanageable airw	-	
		progress, or having uncontrolled internal or external hemorrhaging; (all trauma pa	atients will	
		be transported to an appropriate trauma center)The hospital At Capacity or Limited Operations has the specific services the patien	at needs	
		(e.g., stroke, STEMI, OB patient, major burns)	it fieeds	
		3. Clinical judgement of EMS personnel determines increased transport time may pla	ace patient	
		safety at risk.		
		4. EMS personnel have advised the patient that the patient's preferred hospital is At and the patient still wishes to be transported.	Capacity	
	В.	This does not apply during mass casualty events.		
	Notes:	This does not apply during mass casualty events.		
		Once notified that a hospital is At Capacity or Limited Operations EMS personnel shou	ld be	
	• ••	prepared to counsel patients on how hospital status may affect them.		
	В.	Additional information can be found on The Health Collaborative website -		
		http://healthcollab.org.		

A113	A113: Definition of a Patient	A113
Added:	Academy of Medicine of Cincinnati	2026
2023	Prehospital Care Clinical Practice Guidelines	2026
ALL	 Purpose A. This protocol is a patient driven document and therefore the need to adequately is or is not a patient should be made. 1. This protocol definition is not intended to supersede an agency's SOP/SOGs to how the agency's staff shall perform on encounters with persons who manot be considered patients, but rather offer guidance for these encounters. II. Protocol A. Patient - any person who identifies him/herself as requiring medical assistance of evaluation, or any person who has a physical or medical complaint or condition for illness or injury. B. Not a Patient - An adult may be considered not a patient if all of the following crimet: A reasonably competent provider would deem the person in question as have sufficient capacity to determine that they have something about which to context of illness, injury, or intoxication is not suspected based on appearance. The person in question denies illness or injury and presents with no signs or of illness or injury. There is minimal or absent mechanism of injury. The person in question clearly indicates a desire not to be a patient. The person in question clearly indicates a desire not to be a patient. The person did not call 911/ask for help. C. If all of the criteria in Section B are met, the adult may be considered not a patient PCR or Refusal of Care are not required. The responding agency should however documentation as to the encounter per the agency's SOP/SOGs. For the purpose of the definition of a patient and the ability to deny a capacity a any person who has not attained the age of 18 or who is not a legally emancipation that the provide of the purpose of the definition of a patient and the ability to deny a capacity any person who has not attained the age of 18 or who is not a legally e	r define who in regards y or may r from an iteria are ring a implain. symptoms bower of the and a create create create companion for for a minor decision for for a minor. multiple rt will be ting that ble party ont. When in

A113	A113: Definition of a Patient	A113
Added:	Academy of Medicine of Cincinnati	2026
2023	Prehospital Care Clinical Practice Guidelines	2026

Patient – any person who identifies him/herself as requiring medical assistance or evaluation, or any person who has a physical or medical complaint or condition from an illness or injury. An adult may be considered not a patient if all the following criteria are met:



For the purpose of the definition of a patient and the ability to deny a capacity assessment, any person who has not attained the age of 18 or who is not a legally emancipated minor shall be considered a minor and therefore unable to make a competent medical decision for their self. A responsible adult is able to make a competent medical decision as to whether the minor is a patient or not a patient so long as the minor satisfies the above criteria. Refer to SB211 Section B for direction as to who can make a decision for a minor.

This Protocol is intended to refer to individual patient contacts. In the event of a multiple party incident, such as a multi-vehicle crash, it is expected that a reasonable effort will be made to identify those parties with acute illness or injuries. Adult patients indicating that they do not wish assistance for themselves or dependent minors in such multiple party incidents should be managed and documented per agency's SOP/SOGs. No protocol can anticipate every scenario and providers must use best judgement. When in doubt as to whether an individual is a "patient", err on the side of caution and perform a full assessment and documentation/PCR.

A114			A114: Protocol Formatting Guide	A114
Last Modified:		Academy of Medicine of Cincinnati		
2024		Prehospital Care Clinical Practice Guidelines 2026		
ALL	1.	A. B. C. D. E.	 The protocol is single spaced. The table formatting shown in this document is the standard. The protocol number is assigned by the chair(s) of the protocol committee. The date of most recent modification is in the upper left header. The year of the protocol effectiveness is in the upper right corner. The heading section, in gray above, shall repeat at the top of each page of that sees the sections that apply to all levels of certification are indicated in the far left column background with white lettering. (This current section is an example.) Sections that apply to EMT certification and above are indicated in the far left colored background with white lettering. Sections that apply to advanced EMT's and paramedics are indicated by a blue background with white lettering. Advanced EMT's are limited in scope by their respective starpractice. Sections that apply to Ohio are shown in a yellow background with black lettering. Sections that apply to Kentucky are shown in a purple background with white lett 10. Sections that apply to Indiana are shown in an orange background with black lettering. The outline shall follow the following order: I (roman numeral), A, 1, a, i (lower canumeral). File names shall be saved as: [protocol number][shortened name][date of last edit][at name]. The protocol chair(s) are responsible for compiling the protocols, establishing a table and ensuring uniform footers. Major sections of the protocol are divided by a title page placed on an odd numbered 	ection. by a green umn by a uckground te scope of g. ering. ering. ser roman uthor last of contents,
EMT		I.	This section is an example of the EMT and above section.	
MEDIC		J.	This section is an example of the AEMT and Paramedic section.	
ОН		K.	This section is an example of the Ohio specific section.	
KY		L.	This section is an example of the Kentucky specific section.	
IN		M.	This section is an example of the Indiana specific section.	

A115	A115: KY - Use of Lights and Sirens	A115
Last Modified:	Academy of Medicine of Cincinnati	2026
2025	Prehospital Care Clinical Practice Guidelines	2020
KY - ALL	I. This protocol is specific to Kentucky agencies only. II. Purpose A. The estimated EMS fatality rate (12.7 per 100,000 workers) is more than twice the rate. Vehicle crashes of all types remain the leading cause of death in EMS. The tall and Sirens in the transport of a patient from the scene of the hospital by EMS per should be consistent with "best practices", be medically defensible and conform the state law. It is not without risk and should be used only when there is a likely being patient. This is to ensure the safety of our patients, our staff, our citizens and our lill. Policy A. KRS 189.910 to KRS 189.950 outline the legal parameters under which an emerge may be exempt from certain traffic regulations. The vehicle operator should be fawithese these statutes. Specifically: 1. 189.940 Exemptions from traffic regulations a. The speed limitations set forth in the Kentucky Revised Statiapply to emergency vehicles: i. When responding to emergency calls; or ii. To police vehicles when in pursuit of an actual or sincilatives; and iv. The driver thereof is giving the warning required by subsection 5 (a) and (b) of this section. b. No portion of this subsection shall be construed to relieve the duty to operate the vehicle with due regard for the safe persons using the street or highway. B. The law permits such emergency vehicles only on emergency calls or when transpredical care facility to utilize lights and sirens. EMS personnel are instructed to for state laws and use lights and sirens while going to the hospital only when it is men necessary for the patient to be rapidly transported. Rapid transport to the scene necessary in certain instances to evaluate the situation for possible life threats. It that the EMS personnel in charge of patient care will make the appropriate transport to the scene necessary in certain instances to evaluate the situation for possible life threats. It that the EMS personnel in charge of patient care will make the appropriate transport to the scene necessary in certain ins	use of Lights resonnel to Kentucky refit to the reselves. Incy vehicle amiliar tutes do not suspected dical care by the driver of rety of all corting to a collow the dically may be to is then cortation from less refers to the EMS

A116		A116: KY – Bloodborne / Airborne Pathogens	A116
Last Modified:		Academy of Medicine of Cincinnati	2026
2024		Prehospital Care Clinical Practice Guidelines	2020
KY - ALL		I. <u>BLOODBORNE PATHOGENS</u>	
		A. Emergency Medical Services personnel should assume that all bodily fluids and	
		potentially infectious with bloodborne pathogens including HIV (causing AIDS) and H	
		hepatitis), and must protect themselves accordingly by use of body substance isolatio	
		B. Body substance isolation procedures include the appropriate use of hand washing, pro	
		barriers (such as gloves, masks, goggles, etc.), and care in the use and disposal of need other sharp instruments. EMTs are also encouraged to obtain the hepatitis B vaccine s	
		decrease the likelihood of hepatitis B transmission. EMTs who have exudative lesions,	
		dermatitis, or open wounds should refrain from all direct patient care and from handl	
		care equipment as they are at increased risk of transmission and reception of bloodbo	
		pathogens through these lesions. Transmission of bloodborne pathogens has been sho	
		occur when the blood of the infected patient is able to come in direct contact with the	
		the health-care worker.	
		C. EMTs who have had a direct bloodborne pathogen exposure should immediately wash	n the
		exposed area with soap and water and a suitable disinfectant. The exposed area shou	
		covered with a sterile dressing. Upon arrival at the destination hospital, after respons	•
		the patient has been transferred to the emergency department, the EMT should thore	• .
		cleanse the exposed site, complete a state of Kentucky Emergency Response/Public Sa Worker Incident Report Form, and sign in to the Emergency Department as a workers	-
		compensation patient. The only exception to this latter step is when the squad has a c	
		exposure officer and medical advisor wherein the exposed EMT has definitive and imr	
		medical care elsewhere.	
	II.	AIRBORNE PATHOGENS	
		A. EMTs who believe they have been exposed to an airborne pathogen may proceed	
		getting timely medical care. It is expected that a properly filled out Patient Care Repo	
		hospital infection control staff to contact EMTs involved in patient care where that	-
		subsequently found to have a potential airborne pathogen such as Tuberculosis meningitis, SARS, etc.	s, Neisseria
		B. Airborne Personal Protective Equipment (APPE)	
		Recommended APPE consists of a N95 respirator, prior fit testing is recommended.	d.
		Apply PPE if the patient presents with the following signs or symptoms	~ .
		• a. Cough	
		♦ b. Rash	
		c. Fever	
		C. Limit the number of personnel in contact with suspected patients to reduce the poter	ntial of
		exposure to other providers and bystanders.	1 1.0
		 Patients suspected of being infected with a possible airborne pathogen should be mast tolerated. 	sкеа IT
		E. Patients requiring oxygen therapy should receive oxygen through a mask with a su	rgical mask
		placed over the oxygen mask to block pathogen release.	TBICCI THOSK
		F. APPE should be in place when performing suctioning, airway management and ventila	ation
		assistance (Bag-Valve-Mask) for suspect patients.	
		G. Limit procedures that may result in the spread of the suspected pathogen, e.g	g. nebulizer
		treatments.	
		H. Exchange of fresh air into the patient compartment is recommended during transpor	t of patient
		with a suspected airborne pathogen.	o o mital :
		I. Early notification to the receiving hospital should be made such that the receiving henact its respective airborne pathogen procedures.	ospitai may
	III.		
	111.	A. In addition to accepted decontamination steps of cleaning surfaces and equipment wi	th an
		approved solution and proper disposal of contaminated disposable equipment, the us	
		fresh air ventilation should be incorporated (open all doors and windows to allow fresh	
		after arrival at the hospital).	

B. All personnel in contact with the patient should wash their hands thoroughly with warm

A116	A116: KY – Bloodborne / Airborne Pathogens	A116
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	water and an approved hand-cleaning solution. C. Ambulances equipped with airborne pathogen filtration systems should be cleaned a maintained in accordance with manufacturer guidelines	nd

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SB200	SB200: Clinical Practice Standards for Emergency Medical Services	SB200
Last Modified:	Academy of Medicine of Cincinnati	2026
2024	Prehospital Care Clinical Practice Guidelines	2026
ALL	 I. Purpose A. To establish a systematic procedure for the handling of emergency medical calls to im patient care of patients of all ages. B. To ensure the proper and systematic documentation of EMS calls. II. Protocol Specific Definitions A. Incident – a dispatch of 911 resources to a location by a person or third party. This sh documented as per individual departmental policies. 1. No Incident Found on Arrival – is defined as an incident that after being dispatched crews arrive on scene and find that there was no incident or reason for them to be i.e., a person was reported to be injured from a fall but was gone upon arrival of B. Patient – any person satisfying the definition of "Patient" in A113. 1. A pediatric patient is referred to as a patient younger than 16 years of age. 2. An adult patient is referred to as a patient 16 years and older. 3. A geriatrics patient is referred to as a patient 65 years and older. 4. No patient contact – is defined as a disregard by the requesting person or agency incident that EMS responds to and the patient or would be patient is gone upon a EMS responds to a motor vehicle crash, where it is evident that someone was injuthey are no longer on the scene. 	ould be ed, the se there, EMS. or an arrival, i.e.,
	 C. Intoxicated – any person presenting with diminished physical or mental control or dimability to make decisions by reason of the influence of alcohol liquor, drugs, or other so D. Patient Care Report (PCR) – this is the form (either electronic or manual) that docume assessment and medical care provided to a patient. III. Scope A. This protocol shall apply to all departments utilizing these medical protocols to rende care. 	substance. ents the
	IV. Policy	
	A. Responsibility: It is the responsibility of the member with the highest level of medical the scene to guide the medical decisions regarding patient care and transportation. F A104 Control of Emergency Medical Services at Scene of Emergency (with a physician)	Refer to
	 B. Assessment: All subjects identified as a patient as defined above will be assessed using criteria with the provider's level of training. This will include but is not limited to the folice. Vital Signs – A complete set of vital signs will be assessed. This shall include the blood pressure, pulse rate, respiratory rate, and pulse oximetry reading. Stable patients should have at least two sets of pertinent vital signs. Idea should be taken shortly before arrival at receiving facility. Critical patients should have pertinent vital signs frequently monitored. Mental Status – all patients will be evaluated to establish the patient's level of consciousness (alert and oriented to person, place, time, and situation). The status of non-verbal pediatric patients should be assessed using the AVPU m within the context of the expected developmental level. Patients presenting altered mental status or level of consciousness shall have their blood glucose and documented. History of present illness/injury. History/Medications/Allergies – obtain patients past medical history, current medications, and any allergies to medications. Focused assessment/physical examination as described by the standard nation EMT/Paramedic curriculum to include all pertinent positive or pertinent negative. 	owing: evaluating ally, one set of mental ethod with an e evaluated
	 C. Treatment: All patients assessed by EMS personnel will be treated as directed by the protocol herein. Based on the initial patient history of the presenting illness and physical opersonnel should apply the most appropriate medical protocol. Appropriate body substance isolation precautions should be taken. 	

SB200	SB20	00: Clinical Practice Standards for Emergency Medical Services	SB200
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		 All patients regardless of age should be kept from eating or drinking anything dur prehospital evaluation and transport. This aims to decrease the risk a patient will aspirate prior to arriving to the hospital. The following exceptions should be note a. Awake and alert patients who require their regularly scheduled oral medicati b. Other patients as directed specifically in the Academy of Medicine of Cincinn Protocols. Maintain Airway If the patient is in impending respiratory failure, follow the <u>Airway Protocol T</u> Administer oxygen if appropriate for condition. Establish IV if indicated or in patients who are at risk for clinical deterioration. Apply appropriate monitoring equipment and if available; this may include:	vomit and d, however: ions. ati
		exceed or may exceed their level of care.	
	D.	Communication with the Emergency Department – refer to A101 Prehospital Commu	-
	E.	 Documentation: The Patient Care Report (PCR) is a legal document of the medical ass and treatment of the patient. All aspects of the patient's medical assessment, treatmetransportation will be documented in the PCR. Each EMS unit that interacts with the complete a PCR on that patient. Member completing the PCR will sign the form as a medical document. Activities performed by any person involved with the patients' care will be document. 	ent and patient shall
		 All patients will, as a minimum, have assessment criteria documented as in Section above. If assessment criteria are not obtained, documentation supporting the integration assessment will be included. All records of cardiac rhythms (including cardiac monitor and AED tracings) should collected and archived as part of the patient record. If the incident is determined to be a No Patient Contact or a No Incident Found of the EMS crew shall document the incident appropriately based on their department policies. 	ability to d be n Arrival,
	F.	Responsibilities at the Emergency Department	
		 Provide verbal report to appropriate ED personnel. Provide access to a copy of the completed PCR. 	

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SB201	SB201: Altered Level o	f Consciousness / Altere	d Mental Status	SB201
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ALL	 Patient has a decrease a. Altered Level of Patient has an Altered a. Altered Mental Seperson, place, till level (Consistent level (Consistent level) Syncope a. Syncope is Loss of was loss of posts Pre-syncope a. Pre-syncope is Earnd may be described. 	e feeling of impending loss of consed Level of Consciousness of any Consciousness (ALOC) is a period d Mental Status Status (AMS) is a state where a pame, and situation within the con	y length. If where GCS less than 15. If where GCS less than 15. If where GCS less than 15. If usually lasts for seconds in the second in the	omental s and there to minutes
	II. Protocol			
	A. Assess the following: Current or Recent A Consciousness or Alter If Trauma is suspected asse Restriction	ed Mental Status ess for Spinal Motion	Feeling of onc decreased let Consciousnes decrease in	vel of ss, no GCS
	1		syncope	
	Ongoing Altered Level of Consciousness / Altered Mental Status Breathing Adequate	Resolved without medical intervention Level of Consciousness Breathing Inadequate Assess Circulation Support Airway/Ventilation	Syncope Perform diagno Continue to Ass & Differential D	essment
	Continue to Assessment & Differential Diagnosis	Go to Airway/Resp Distress Protocol -Consider causes and Differential Diagnosis-	Pulse Absent Begin CPR / Proceed to Cardiac Arrest Protocol	

SB201	SB201: Altered Level of Consciousness / Altered M	ental Status SB201			
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	III. Assessment				
	 A. Assessment of an ALOC/AMS patient or Syncope/Pre-Syncope Patient focuses on management of immediate needs and conducting a differential diagnosis to rule-in / rule-out potential causes. B. In addition to standard assessment in accordance with <u>SB200</u> Section IV. B. Assessment, consider on all patients (but not limited to): 1. Stroke Assessment 				
	Diagnostic EKG				
	C. Ongoing ALOC/AMS Patients				
	 Do not delay necessary resuscitation to conduct asses 	ssment.			
	D. Syncope / Pre-Syncope Patients				
	 Cardiac issues are a common cause of Syncope / Presseconducted even in absence of other cardiovascular continue throughout care. Early application of Cardiac Monitor has a higher cardiac issue, cardiac monitoring and diagnostic las possible. 	r symptoms. Monitoring should likelihood of catching an abnormal			
	Syncope / Pre-Syncope patients should be transported for evaluation evaluatio	ven in absence of symptoms during			
	Prehospital Care	, , , , , ,			
	IV. DIFFERENTIAL DIAGNOSIS I. Hypoxia				
		specially Meningitis			
		Ischemia / Infarction			
	C. Dysrhythmias L. Pulmonary I	Embolism			
	D. Electrolyte Imbalance M. Psychiatric				
	E. Head Injury N. Seizure				
	F. Hypertension O. Shock	ocranial Blooding			
	G. Hyperglycemia P. Stroke, Intra H. Hypoglycemia Q. Toxic Ingesti	_			
	** Causes of Altered Level of Consciousness or Altered Mental Status Proper assessment and supportive care should not be limit	may be from conditions not listed.			
	A. Anemia 1. Assess/ treat supportively.	ica to the following.			
	B. <u>Drugs and Alcohol</u>				
	1. Alcohol				
	a. Although alcohol is a common cause of altered level of	of consciousness, it is rarely the			
	cause of complete unresponsiveness. Do not let the p				
	your judgment. It is safer to assume that the intoxicat				
	problem and treat accordingly than it is to conclude to b. Refer to M411 for treatment.	hat the patient is "just drunk."			
	2. Narcotics				
	a. Assess for signs of a possible narcotic overdose such a				
	respirations, needle tracks or injection paraphernalia b. For suspicion of narcotic overdose refer to M411.	nearby.			
	3. Other Drugs				
	a. Attempt to obtain the type of exposure for the patien	t; maintain provider safety.			
	b. Refer to M411 for treatment.				
	C. <u>Dysrhythmia</u>				
	Assess patient for abnormal pulse/perfusion.				
MEDIC	2. Place patient on cardiac monitor.				
	3. Syncope / Pre-Syncope Patients				
	a. Obtain diagnostic EKGb. Assess for:	,			
	 Assess for: Evidence of QT prolongation (generally over 500r 	ns)			
	Delta waves	,			
	Brugada syndrome (incomplete RBBB pattern in \	/1/V2 with ST segment elevation)			

SB201	SB	201: Altered Level of Consciousness / Altered Mental Status	SB201
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		 Hypertrophic obstructive cardiomyopathy 	
		4. Ongoing ALOC/AMS Patients	
		a. Obtain diagnostic EKG if other cause not determined for ongoing Altered LOC	.
		b. Consider even in presence of other cause based on presentation / history.	
	-	5. If dysrhythmia or cardiovascular issues present proceed to appropriate Treatmen	Protocol.
ALL	D.	Electrolyte Imbalance1. Assess for dysrhythmias and treat as appropriate.	
	E.	Head Injury	
		1. If suspicion of head injury refer to <u>S501</u> , <u>P613</u> and/or <u>SB206</u> for treatment.	
	F.	<u>Hypertension</u>	
		1. Symptomatic HTN (BP systolic >200 and one of the following: headache, confusion	on,
		vomiting, blurred vision, chest pain, respiratory difficulty) should not be treated f	or the
		blood pressure the pre-hospital setting.	
		a. Treat patient symptoms (vomiting, chest pain, respiratory difficulty, seizures,	etc.) per
		the appropriate protocol.	
		 Assess Patient for Stroke (CVA/TIA) Symptoms; assess Blood Pressure in oppo- initial reading. 	osite arm of
		c. If positive for Stroke Symptoms, refer M414 Stroke (CVA/TIA) protocol for tre	atment.
	G.	Hyperglycemia	
		1. Glucose Level is greater 400 mg/dL or glucometer reads "HIGH".	
		2. Refer to M406 or P608 for treatment.	
	H.	<u>Hypoglycemia</u>	
		1. Glucose Level is less than 60 mg/dL or glucometer reads "LOW".	
		2. If unable to assay Glucose Level but history leads to suspicion of hypoglycemia as	cause of
		Altered Mental Status refer to M406 or P608 for treatment. 3. Refer to M406 or P608 Hyper/Hypoglycemic Protocol for treatment.	
	l.	Hypoxia	
		1. Administer oxygen to correct hypoxia <95%.	
		2. Refer to <u>SB202</u> for treatment.	
		3. Consider alternate causes of Hypoxia including Carbon Monoxide poisoning.	
	J.	Infection, especially meningitis	
		1. Assess for fever, if capable.	
	.,	2. Utilize appropriate level of PPE for all patients/providers/bystanders.	
	K.	Myocardial Ischemia / Infarction1. ALOC/AMS may be a symptom of an Acute Cardiac Event (such as Myocardial Infa	rction -
		STEMI or Non-STEMI) even if patient does not present with "Chest Pain." On sus	
		myocardial ischemia / infarction Refer to the M400 and perform diagnostic EKG a	
		possible (MEDIC).	
		2. Groups with Atypical AMI Presentations:	
		a. Elderly	
		b. Females	
		c. Diabetics	
		d. Chronically Hypertensive Patients	
	L.	Pulmonary Embolism 1. Treat patient supportively, including oxygenation.	
		Limit fluid administration as possible	
	M.	<u>Psychiatric</u>	
		Rule out medical cause for ALOC/AMS using differential diagnosis.	
		2. For medically stable patients manifesting unusual behavior including violence, ag	gression,
		altered affect, or psychosis refer to M407 for treatment.	
	N.	Seizure	
		1. Patient suspected to have had grand mal seizure based upon description of eyew	itnesses,
		incontinence of urine or stool, or history of previous seizures.	

SB201	SB201: Altered Level of Consciousness / Altered Mental Status	SB201
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	 Patient may or may not have current seizure activity. Refer to M410 Seizure Protocol for treatment. 	
	 O. Shock 1. Identify possible causes of shock and treat via appropriate protocols. a. Hemorrhagic Shock refer to \$\frac{5500}{400}\$ or \$\frac{P612}{612}\$ for treatment. b. Cardiogenic Shock refer to \$\frac{M401}{600}\$ for treatment. c. Anaphylactic Shock (Allergic Reaction) refer to \$M409\$ or \$P609\$ 	
	 P. Stroke, Intracranial Bleeding 1. Patient may NOT have altered level of consciousness. 2. Refer to M414 Stroke Protocol for treatment. 	
	Q. <u>Toxins</u>1. Refer to <u>M411 Toxicological Emergencies Protocol</u>.	

SB202	SB202: Symptom Based Respiratory Distress SB202
Last Modified:	Academy of Medicine of Cincinnati
2025	Prehospital Care Clinical Practice Guidelines 2026
ALL	I. Inclusion Criteria
7	A. Patients of any age.
	B. Patient complains of severe/worsening shortness of breath.
	C. Patient has a past medical history of Asthma, Emphysema, or COPD.
	D. Patient may be prescribed inhaler and/or other respiratory medications.
	E. Lung exam has stridor, rales, wheezing, decreased breath sounds, or poor air exchange.
	F. Pale, cyanotic, or flushed skin.
	G. Use of accessory muscles of respiration.
	1. MAY have retractions, nasal flaring, rapid respiratory rate (greater than 24), or pursed lip
	breathing.
	2. Tripod/positional breathing.
	3. Inability to speak in full sentences.
	4. Restlessness or anxiety.5. Altered/decreased mental status.
	MAY have jugular venous distention or peripheral edema.
	7. May have symptoms of Epiglottitis or Croup.
	H. If EKG findings are other than normal sinus rhythm, sinus tachycardia, or atrial fibrillation with
MEDIC	controlled ventricular response, proceed to appropriate arrhythmia protocol.
ALL	II. Protocol
ALL	A. Maintain airway and administer oxygen to correct hypoxia <95%.
	B. If the patient is in impending respiratory failure, follow the T705 Airway Protocol.
	C. Allow patient to sit up in a position of comfort.
	D. Apply cardiac monitor, if available.
	E. Obtain a diagnostic EKG, if available.
	F. Consider early application of ETCO2 monitoring.
EMT	G. If available, request ALS back-up for:
	1. Adult patient with pulse greater than 120 and respiratory rate greater than 24.
	2. Patients less than 16 years old, with respiratory rate greater than 50 or who have wheezing,
	grunting, retractions, stridor and/or any other sign of respiratory distress.
	3. Patient who doesn't have a prescribed inhaler and the transport time is greater than 30
	minutes.
ALL	H. Consider CPAP (<u>Protocol T709</u>).I. Monitor Vital Signs.
MAEDIC	
MEDIC	J. Establish IV access.
ALL	K. If the patient has chest pain suggestive of cardiac origin, dyspnea, no evidence of trauma, AND
	 Systolic blood pressure of less than 80 mm Hg, OR Systolic blood pressure of 80-100 mm Hg and a pulse greater than 120, skin changes
	suggestive of shock, or altered mental status,
	3. GO TO THE CARDIOGENIC SHOCK PROTOCOL M401.
	L. If the patient has a dysrhythmia,
	1. GO TO THE APPROPRIATE DYSRYTHMIA PROTOCOL.
	M. If the patient is unable to speak because of an airway obstruction or has a history suggestive of
	foreign body aspiration, i.e., sudden shortness of breath while eating, OR
	1. If the patient exhibits stridor lung sounds,
	2. GO TO THE OBSTRUCTION OR STRIDOR PROTOCOL M402 or P606.
	N. If the patient has a history of Asthma, Emphysema or COPD, AND complains of a worsening
	shortness of breath,
	1. GO TO THE <u>ASTHMA – COPD PROTOCOL M403</u> or <u>P607</u> .
	O. If the patient has a history of heart disease, a respiratory rate greater than 24 and a systolic blood
	pressure greater than 100 mm HG.
	1. GO TO THE CONGESTIVE HEART FAILURE – CHF PROTOCOL M404
	P. If the patient has hives, itching or swelling
	 GO TO THE <u>ALLERGIC REACTION</u>/ <u>ANAPHYLAXIS PROTOCOL M409</u> OR <u>P609</u>

SB202	SB202: Symptom Based Respiratory Distress	SB202		
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	Q. If Pneumothorax is suspected be aware that this can develop into a Tension Pneumothorax. 1. GO TO THE Tension Pneumothorax Decompression PROTOCOL T701.			
	Notes:			
	A. When attempting to differentiate between COPD and congestive heart failure, the medication history will usually give more valuable information than the physical exam.			
	B. Do not withhold high concentrations of oxygen from the COPD patient if oxygen is new risks of oxygen therapy in these patients are usually overemphasized. Any rise in PCO2 may occur is frequently more than offset by the beneficial effects of increased oxygen the tissue.	2, which		
	C. Transport to the hospital should be initiated immediately if the patient's airway is con or the patient needs advanced airway management. Otherwise, transport should be soon as possible taking into account the time required to begin pharmacologic therap	initiated as		
	D. Transport to the closest hospital if you are unable to open or maintain the airway.			
	E. In the setting of an adult submersion injury, no adjustment in treatment is required.			

SB203			SB203: Symptom Based Chest Pain	SB203
Last Modified:			Academy of Medicine of Cincinnati	2026
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ALL	I.	Inc	lusion Criteria	
		A.	Patient's age is 16 years or older.	
		В.	Patient complains of discomfort that may be suggestive of cardiac origin.	
		C.	Patient has a complaint that may be suggestive of pleuritic or of respiratory origin.	
		D.	Patient has a complaint that may be of musculoskeletal origin.	
	II.	Dif	ferential Diagnosis	
		A.	Acute Coronary Syndrome	
		В.	Dysrhythmias	
		C.	Musculoskeletal complaints	
		D.	Respiratory complaints	
		E.	Gastrointestinal complaints	
	III.	Ge	neral Chest Pain assessment	
			Provide care in a calm and reassuring manner.	
		В.	Place the patient in a position of comfort.	
		C.	Obtain a focused history and physical. If there is the complaint of chest pain, the history	•
			include: onset, provoking factors, quality, radiation, severity, time, and pertinent nega	tives.
		D.	Maintain airway and administer oxygen to correct hypoxia <95%.	
		E.	Patients who have a suspected diagnosis of Acute Coronary Syndrome should be treat	ted utilizing
			the <u>ACS Protocol M400</u> .	
EMT		F.	If no Paramedic available, obtain diagnostic EKG (if available and appropriately trained	d) and
			transmit to receiving hospital.	
MEDIC		G.	Place the patient on a cardiac monitor. If the rhythm is not of sinus origin (between 6	0-140) go
			to the appropriate Dysrhythmia Protocol.	
		Н.	Obtain a diagnostic EKG and transmit if appropriate.	
		I.	In the setting of submersion injury, no adjustment in treatment is required.	

SB204		SB204: Cardiac Arrest	SB204
Last Modified:		Academy of Medicine of Cincinnati	2026
2025		Prehospital Care Clinical Practice Guidelines	2026
ALL	I.	INCLUSION CRITERIA	
		A. Patient of any age (except newborn)	
		B. No pulse	
	II.	DIFFERENTIAL DIAGNOSIS (H'S AND T'S)	
		A. Potential causes should be considered and treated via the appropriate protocol simult	aneously
		with Cardiac Arrest:	
		1. Hypovolemia	
		2. Hypoxia	
		3. Hydrogen Ion (Acidosis)	
		4. Hypo/Hyperkalemia	
		5. Hypothermia 6. Toying (Drug Overdese)	
		6. Toxins (Drug Overdose)7. Tamponade (Cardiac)	
		8. Tension Pneumothorax	
		9. Thrombus (Cardiac or Pulmonary)	
		10. Trauma	
	III.	PROTOCOL	
		A. If Traumatic Cardiac Arrest, go to <u>Protocol S509.</u>	
		B. Initiate high-quality CPR with minimal interruptions.	
		1. Begin the performance of 5 cycles (approximately 2 minutes) of CPR.	
		2. Ensure that high-quality CPR is being performed with adequate compressions.	
		a. Rotate compressors every 2 minutes to maintain high quality compressions.	
		b. Push hard (>2 inches in adults, or >1/3 chest diameter in pediatrics)	
		c. Push fast (100-120/minute)	
		d. Allow for chest recoil with each compression.	
		e. Minimize interruptions in compressions.	
		C. Provide good ventilations.	
		1. Manage the airway per Protocol T705.	
		Ventilate SLOWLY with each breath over 1 second. Nanifer End Tidel CO3 throughout core.	
		 Monitor End Tidal CO2 throughout care Use supplemental oxygen flow rate >10 L/minute when available. 	
		 Use supplemental oxygen flow rate >10 L/minute when available. Avoid excessive ventilations. 	
		6. Give a sufficient tidal volume to produce visible chest rise.	
		D. Without an Advanced Airway, ventilations may be performed either:	
		1. Adults: 30:2 ratio with compressions, OR asynchronous to compressions at 10/mi	nute
		2. Pediatrics: 15:2 ratio with compressions (30:2 if only one rescuer)	
		E. Upon placement of an Advanced Airway, compressions may occur without pauses for	ventilation.
		 Ventilate at 10/minute. *See Note E. 	
		F. Continue resuscitation in 2-minute cycles of CPR, brief pulse/rhythm check, and defibr	rillation (if
		indicated) until either Return of Spontaneous Circulation occurs, or Termination of Res	suscitation
		criteria are met.	
		G. Do not delay the use of an AED or Defibrillator. Use them as soon as they are available	2.
EMT		H. If available, request ALS back-up.	
		I. Apply AED and follow audio instructions.	
		J. If "Deliver Shock" is advised at any time by the AED, clear all people from the patient a1. Immediately resume CPR for 2 minutes before another pulse or rhythm check is p	
		 Continue providing CPR per <u>SB204</u> and following AED Instructions until transport arrives. 	OI ALS CATE
		 Refer to age-appropriate VF/VT Protocol <u>C300</u> or <u>P601</u> for additional information. 	
		K. If "No shock" is advised, check pulse.	
		If pulse is present, assess patient and provide post-ROSC care.	
		2. If pulse is absent:	
		a. Immediately resume CPR for 2 minutes before another pulse or rhythm check	k is
		performed.	

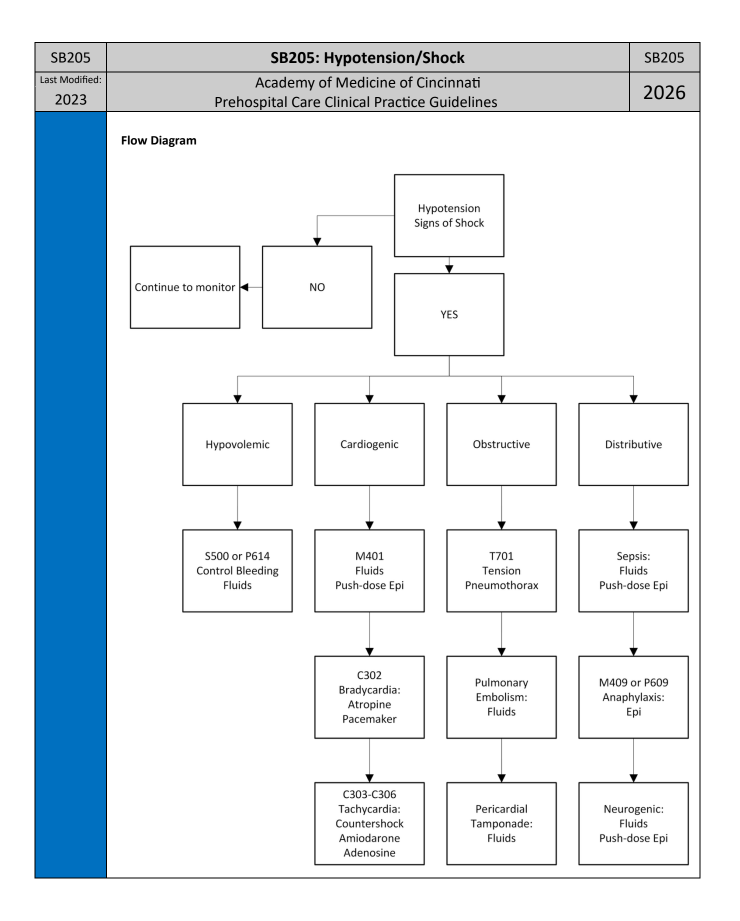
SB204	SB204: Cardiac Arrest	SB204
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	 b. Continue providing CPR per SB204 and following AED Instructions until transcare arrives. c. Refer to age-appropriate PEA/Asystole Protocol C301 or P602 for additional L. Special Transport Considerations 1. BLS transport unit on the scene with ALS resources responding, but not yet on the a. Continue care as outlined in protocol. b. If ALS resources will be delayed more than 10 minutes, proceed with transporarrange to intercept the ALS unit, if possible. 2. No ALS resources responding or available. a. Continue care as outlined in protocol. b. Perform at least 10 cycles of CPR (20 minutes) on scene before moving to BL unit. 	information. ne scene. ort, and S transport
	M. If the patient has been successfully defibrillated (has a pulse) and then re-arrests, cor rhythm analysis and follow directions of the AED for "Deliver Shock" or "No Shock" at N. The AED is to remain attached to the patient and left in the "on" position during the	dvisories.
	management of the patient, unless stated otherwise by the manufacturer's instruction	ns.
MEDIC	 O. Apply quick look paddles or pads if not already monitored. Do this IMMEDIATELY if ar witnessed by EMS or bystander CPR is in progress upon arrival. P. Establish vascular access while continuing CPR and rhythm specific care. 1. IV access is preferred, and it is recommended to attempt IV access for drug admi 	
	 IV access is preferred, and it is recommended to attempt iv access for drug admit IO access should be attempted if IV access is unsuccessful OR not feasible. 	ilistration.
	Q. During rhythm specific care, perform CPR for 2 minutes before another pulse or rhyth done.	nm check is
	 Continue cycles of CPR throughout treatment. Chest compressions should be interrupted for as short of a time period as possib Conduct brief pulse/rhythm checks after every cycle. Deliver defibrillations at end of every cycle if rhythm remains shockable. Defibrillators should be charged during CPR, with defibrillation delivered only wh If VF/VT, proceed to age-appropriate VF/VT Protocol C300 or P601. 	
	S. If PEA/Asystole, proceed to age-appropriate <u>PEA/Asystole Protocol C301</u> or <u>P602</u> .	
ALL	Notes: A. For High Quality CPR: 1. The 5 components of high-quality CPR are: a. Ensuring chest compressions of adequate rate b. Ensuring chest compressions of adequate depth c. Allowing full chest recoil between compressions d. Minimizing interruptions in chest compressions e. Avoiding excessive ventilation 2. In order to maintain high quality compressions, the person doing compressions of consider change with either every 2-minute cycle or when end tidal CO2 goes does does does does does does does d	wn. erformed ON nent should crimental to hality sonable to hality age modynamics. c patients

SB204	SB204: Cardiac Arrest	SB204
Last Modified:	Academy of Medicine of Cincinnati	2026
2025	Prehospital Care Clinical Practice Guidelines	2020
MEDIC	least 25 breaths/min in older children) were associated with improved rates of Resurvival. However, increasing ventilation rates are associated with decreased systems pressure in children. The optimum ventilation rate during continuous chest composite children with an advanced airway is based on limited data and requires further stems. In the setting of an adult submersion injury, no change to the resuscitation is required. G. In the setting of adrenal insufficiency, resuscitation efforts may be unsuccessful without administration of steroids. See M417.	tolic blood pressions in tudy. d.
	H. In the setting of hypothermia refer to M412: Hypothermia.	
ALL	 In the setting of CPR-Induced Consciousness: Patient may show signs of awareness during cardiac arrest that may interfere wit as but not limited to:	ization in rcle to tion occurs
MEDIC	 Physical restraints may be necessary and should be accompanied by chemical restrain Consider administration of Midazolam (Versed) 2-5 mg IV/IO every 10 minutes as to provide sedation if CPR-IC interferes with CPR. 	
	2. Maintain cardiac monitoring and airway management includes SpO2 and ETCO2	monitoring.
ALL	 A. CPR-Induced Consciousness is an increasingly frequent phenomenon that is most often associated with: 1. Minimal downtime 2. High Quality CPR 3. CPR performed by an external mechanical compression device B. Studies have shown that CPR-IC is mostly associated with increased neurological functions. 	
	high rate of neurologically intact survival. C. CPR-IC is most commonly linked to amnesia of the event post-ROSC and most patient remember the encounter. However, some patients do recall, and this must be consider treating the patient.	s do not ered while
	 CPR-IC can be extremely distressing for both the patient and the crew. Management of interference is beneficial for all involved. 	of the

¹ Sutton RM, Reeder RW, Landis WP, Meert KL, Yates AR, Morgan RW, Berger JT, Newth CJ, Carcillo JA, McQuillen PS, Harrison RE, Moler FW, Pollack MM, Carpenter TC, Notterman DA, Holubkov R, Dean JM, Nadkarni VM, Berg RA; Eunice Kennedy Shriver National Institute of Child Health and Human Development Collaborative Pediatric Critical Care Research Network (CPCCRN). Ventilation Rates and Pediatric In-Hospital Cardiac Arrest Survival Outcomes. Crit Care Med. 2019;47:1627–1636. doi: 10.1097/CCM.0000000000003898

SB205		SB205: Hypotension/Shock	SB205
Last Modified:		Academy of Medicine of Cincinnati	2026
2023		Prehospital Care Clinical Practice Guidelines	2026
ALL	l.	 Purpose A. Hypotension (low blood pressure) is a condition that if not addressed can lead to circulat shock, a state of inadequate tissue perfusion. Shock can cause multi-organ failure and evideath. There are four main categories of shock, and they have specific causes: Hypovolemic shock can be caused by blood loss (hemorrhage), third spacing of flut (pancreatitis, ascites), or fluid loss (vomiting, diarrhea, burns, sweating). Cardiogenic shock can be secondary to myocardial infarction, arrhythmias, valvulated disease, or cardiomyopathy. Obstructive shock is caused by pulmonary embolism, pericardial tamponade, or to pneumothorax. 	ventually uid ar
		4. Distributive shock by sepsis, anaphylaxis, neurogenic or adrenal crisis.	
		 B. Hypotension Caveats 1. Not all hypotension will lead to shock and not all hypotension needs to be treated field. 2. Allowing a patient to have hypotension during resuscitation has been shown to import outcome in some forms of trauma. 	
		3. Not all forms of hypotension can be treated with fluids, and some may be made w with fluid administration.	vorse
		 Level of consciousness and pulse character and/or presence can help determine if patient is hypotensive or in shock. 	
		5. If the patient is thought to be in shock and the cause is known, then the appropriate treatment should be started.	
		6. In an adrenal insufficiency patient, hypotension/shock can be signs of adrenal cris M417.	is. See
	II.	Treatment of hypotension depends on the type and whether shock is present or not A. <u>Hypovolemic shock</u> (see <u>\$500</u> or <u>\$P614\$</u> Hemorrhagic Shock with/without suspected head	l injury)
		With ongoing bleeding, should be treated if the mental status deteriorates (in the of head trauma) or the pulse is lost.	
		2. Without bleeding or with controlled bleeding (fluid loss secondary to vomiting, >2 burns or amputation with a tourniquet in place) shock can be treated with crystall colloid, or blood products. Elevating the legs can predict whether the blood pressurespond to fluids. If the pressure increases, then fluids can be given as a bolus.	loid,
		B. <u>Cardiogenic shock</u> – (see <u>M401 Cardiogenic Shock)</u>	Albuma and
		 Treat with vasopressor drugs such as push dose epinephrine. The dose should be to clinical effect. These agents increase blood pressure (increase heart rate, contra and systemic vascular resistance) but also increase the risk for tachyarrhythmias. Obstructive shock from cardiac tamponade or pulmonary embolus may respond to a flu 	actility,
		but the underlying cause must be addressed. Push dose epinephrine may maintain blood pressure but are not ideal drugs for this condition.	d
		D. <u>Distributive shock</u> from anaphylaxis (see <u>M409</u> or <u>P609</u> Anaphylaxis Protocol), neurogen	nic, or
		septic shock can be treated with a fluid bolus and then push dose epinephrine. 1. Septic shock (see M419 Sepsis) is the most common type of distributive shock and the most common types of shock overall. Sepsis is a deadly condition caused by a response to infection. It is critical for providers to suspect the presence of sepsis in patient who is at high risk for infection regardless of vital signs. Patients may be in shock with a normal blood pressure. The key to improve patient outcomes in sept is early recognition of sepsis, IV fluid resuscitation, O ₂ therapy, and alerting the re-	body's n any n septic cic shock
		hospital staff. 2. Septic shock is very difficult to identify. Systemic Inflammatory Response Syndron criteria can be used to help identify patients before hypotension develops: a. Temp >38°C (100.4°F) or < 36°C (96.8°F) b. Elevated Heart Rate c. Elevated Respiratory Rate or PaCO2 < 32 mm Hg	me (SIRS)

SB205	SB205: Hypotension/Shock	SB205
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MEDIC	III. Push Dose Epinephrine	
	A. Inclusion Criteria	
	1. All ages.	
	B. See mixing recommendations below.C. Dose:	
	 Adult: 0.5-2 ml of a 10mcg/ml solution every 2-5 minutes (5-20 mcg) 	
	2. Pediatric: 1mcg/kg (0.1mL/kg) of 10mcg/ml solution every 2-5 minutes (Max of	20mcg
	every 2-4 min)	
	Notes:	
	Mixing push dose epinephrine A. Method 1	
	Take a 10 ml syringe with 9 ml of normal saline.	
	2. Into this syringe, draw up 1 ml of epinephrine (0.1 mg/mL)	
	a. This can be drawn up using a needle or stopcock.	
	3. Now you have 10 mls of Epinephrine 10 mcg/ml.	
	B. Method 2	
	 Withdraw 10ml of normal saline from a 100 ml bag and discard. Inject 1 mg of epinephrine (0.1 mg/mL) into 100ml bag of normal saline. 	
	3. Withdraw 10 ml of solution.	
	4. Now you have 10 mls of Epinephrine 10 mcg/ml.	
	C. Method 3	
	1. Inject 1ml of 1 mg/ml epinephrine into 100ml normal saline.	
	 Withdraw 10 ml of solution. Now you have 10 mls of Epinephrine 10 mcg/ml. 	
	5. Now you have 10 his of Epinephine 10 hicg/hii.	
	NEXT PAGE	



SB206		SB206: Trauma Patient Assessment and Transport Guidelines	SB206
Last Modified:		Academy of Medicine of Cincinnati	2026
2020		Prehospital Care Clinical Practice Guidelines	2026
ALL	I.	 Introduction A. The goal of any trauma patient assessment and transportation guideline is to facilitate gets the patient to the most appropriate level of care in the most expeditious manner strong evidence that shows that reducing the time interval from the moment of injury delivery/arrival at a definitive care site will reduce morbidity and mortality. B. These guidelines were developed to assist the emergency responder to determine who constitutes a trauma patient and where to transport the trauma patient. C. In the prehospital care environment, time, distance, patient condition, and level of call important variables when making decisions for transporting the trauma patient. These are frequently hard to assess in the field and are ever changing. These guidelines are 	." There is y to nat re are e variables
		supplement, but not replace the judgment of the on-scene Medic/EMT. D. The Tri-state Trauma Coalition encourages all Fire and EMS Agencies and their person review the Trauma Patient Assessment and Transportation guidelines on an annual back. E. The Ohio Prehospital Trauma Triage Decision Tree SB210 may be used as an aide in deathe appropriate facility for the patient.	nel to asis.
	II.	 Concepts A. Rapid field evaluation, treatment, and transport are vital to the overall outcome of the patient. After the trauma patient's extrication, the on-scene time should be limited to MINUTES or less, except when there are extenuating circumstances. B. Trauma Center means a facility with a current A.C.S. verification certificate, or a hospid A.C.S. guidelines with a known A.C.S. verification in process. * C. Use of on-line, active medical control for medical direction in the field, particularly for cases, is encouraged. Pre-arrival notification of the receiving facility is essential! Use EXACT phrase "Transport are vital to the overall outcome of the patients." 	tal meeting
	III.	 Trauma Center/Facility Capabilities: The Regional Trauma Plan is an inclusive model that it the resources of all facilities throughout the region in providing care to the severely injure patient. A. Level I and II Trauma Centers offer the same level of care for the incoming trauma patient may be used interchangeably. B. Level III Trauma Centers offer services, based on individual hospital resources that province initial assessment, resuscitation, and stabilization, which may include emergency surge trauma patient. 1. The Level III Trauma Center will have established Transfer Agreements with the Novel I and II Trauma Centers in the region. 2. In the areas of the region where the Level III Trauma Center is the only verified the facility, (within 30 minutes ground transport time), this hospital will act as the prince receiving facility for the critically injured patient. 3. In areas where the trauma patient is in close proximity to a Level III trauma center Level I or II trauma center is still within the 30 minute transport guidelines established document, the EMS Provider should exercise professional judgment as to whether would benefit more from an immediate evaluation and stabilization at the proximal trauma center or from direct transport by ground EMS Provider or air to the Level trauma center. C. Other general acute care hospitals not verified/designated as Trauma Centers, but have 	d trauma ient and ovide for ery, for the EAREST auma mary r and a shed in this r the patient nate Level III I or II
		hour Emergency Department capabilities, can and should be used in certain situations the "critically injured" trauma patient. In areas of the region where there are no verific Centers (within 30-minute ground transport time) the general acute care hospital will primary receiving facility for all critically injured trauma patients. (See air medical utiling guidelines). D. The general acute care hospital will have established Transfer Agreements with the Natural Level I and II Trauma Centers in the Region E. The pediatric trauma patient should be transported to the NEAREST Pediatric Trauma	s to stabilize led Trauma act as the station

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	IV.	 F. All <u>pregnant</u> trauma patients should be transported to the NEAREST <u>Adult</u> Trauma Cer regardless of where they are supposed to deliver. Use of Guidelines A. Determine if the patient qualifies as a trauma patient. 1. Note the differences in inclusion criteria for Pediatric (younger than 16 years) Aduyrs.), and Geriatric (greater than 65 yrs.). 	
		B. Determine where and how the trauma patient is to be transported.	
		C. Go to the appropriate facility.	
	٧.	Hospital / Inter-Hospital Transfer of Trauma Patients	
		A. Written protocols and agreements between facilities for transport/transfer of trauma required.	
		B. EMS and local facility should have active discussion regarding each other's capabilities	i.
		C. The ED Capability Study may be used as a resource.	01.
		D. The Division of EMS posts on the Internet the list of trauma centers recognized by the Department of Public Safety and the Ohio Department of Health	Onio
	VI.	Exceptions: A. Emergency medical service personnel shall transport a trauma victim, as defined in se	-Ham 4705
		 14-01 of the Revised Code, directly to an adult or pediatric trauma center that is quality provide appropriate adult or pediatric care, unless one or more of the following excep It is medically necessary to transport the victim to another hospital for initial assess stabilization before transfer to an adult or pediatric trauma center. It is unsafe or medically inappropriate to transport the victim directly to an adult of trauma center due to adverse weather or ground conditions or excessive transports. Transporting the victim to an adult or pediatric trauma center would cause a short local emergency medical service resources. No appropriate adult or pediatric trauma center is able to receive and provide adappediatric trauma care to the trauma victim without undue delay. Before transport of a patient begins, the patient requests to be taken to a particulation that is not a trauma center or, if the patient is less than eighteen years of age or is communicate, such a request is made by an adult member of the patient's family representative of the patient. 	fied to ations apply: essment and or pediatric art time. Itage of all to a lar hospital is not able to
	Not	·	
		A. If the state trauma triage protocols are amended to include criteria that do not appea region's (or organization's) protocols, such amendments will automatically be applied region's protocols until such time as the region amends their protocols, in accordance section 4765.40 of the Revised Code.	to the with
		B. The American College of Surgeons (ACS) Trauma Center Verification guidelines describe of clinical services that might be offered by Level II and level III trauma centers (for exactevel III trauma centers are not required to have neurosurgery or thoracic surgery, although number of Level III centers may have these clinical services available). Information on obtain a copy of the Resources for Optimal Care of the Injured Patient: 2014 (ACS traustandards) can be found at https://www.facs.org/quality-programs/trauma/tap/cente-programs/vrc/resources . This information was taken from the State of Ohio's Docume	ample – nough a how to ma center <u>r-</u>
		 EMS Providers Should Know about Trauma Triage." C. Protocol SB210 is a document that EMS providers may find helpful with deciding who transported directly to a trauma center. Based on Ohio's trauma triage criteria, this for developed by the Academy of Medicine of Cincinnati SW Ohio Protocol Subcommittee approved by the State EMS Board for use by EMS personnel in the prehospital setting. 	rm was e and was

SB206	SB206: Trauma Patient Assessment and Transport Guidelines	SB206
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KY 1.	·	trauma ed triage trauma

National Guideline for the Field Triage of Injured Patients

RED CRITERIA

High Risk for Serious Injury

Injury Patterns

- Penetrating injuries to head, neck, torso, and proximal extremities
- · Skull deformity, suspected skull fracture
- · Suspected spinal injury with new motor or sensory loss
- · Chest wall instability, deformity, or suspected flail chest
- · Suspected pelvic fracture
- · Suspected fracture of two or more proximal long bones
- · Crushed, degloved, mangled, or pulseless extremity
- · Amputation proximal to wrist or ankle
- Active bleeding requiring a tourniquet or wound packing with continuous pressure

Mental Status & Vital Signs

All Patients

- Unable to follow commands (motor GCS < 6)
- RR < 10 or > 29 breaths/min
- Respiratory distress or need for respiratory support
- Room-air pulse oximetry < 90%

Age 0-9 years

• SBP < 70mm Hg + (2 x age in years)

Age 10-64 years

- SBP < 90 mmHg or
- · HR > SBP

Age ≥ 65 years

- SBP < 110 mmHg or
- HR > SBP

Patients meeting any one of the above RED criteria should be transported to the highest-level trauma center available within the geographic constraints of the regional trauma system

YELLOW CRITERIA

Moderate Risk for Serious Injury

Mechanism of Injury

- · High-Risk Auto Crash
 - Partial or complete ejection
 - Significant intrusion (including roof)
 - >12 inches occupant site OR
 - >18 inches any site OR
 - · Need for extrication for entrapped patient
 - Death in passenger compartment
 - Child (age 0-9 years) unrestrained or in unsecured child safety seat
 - Vehicle telemetry data consistent with severe injury
- Rider separated from transport vehicle with significant impact (eg, motorcycle, ATV, horse, etc.)
- Pedestrian/bicycle rider thrown, run over, or with significant impact
- Fall from height > 10 feet (all ages)

EMS Judgment

Consider risk factors, including:

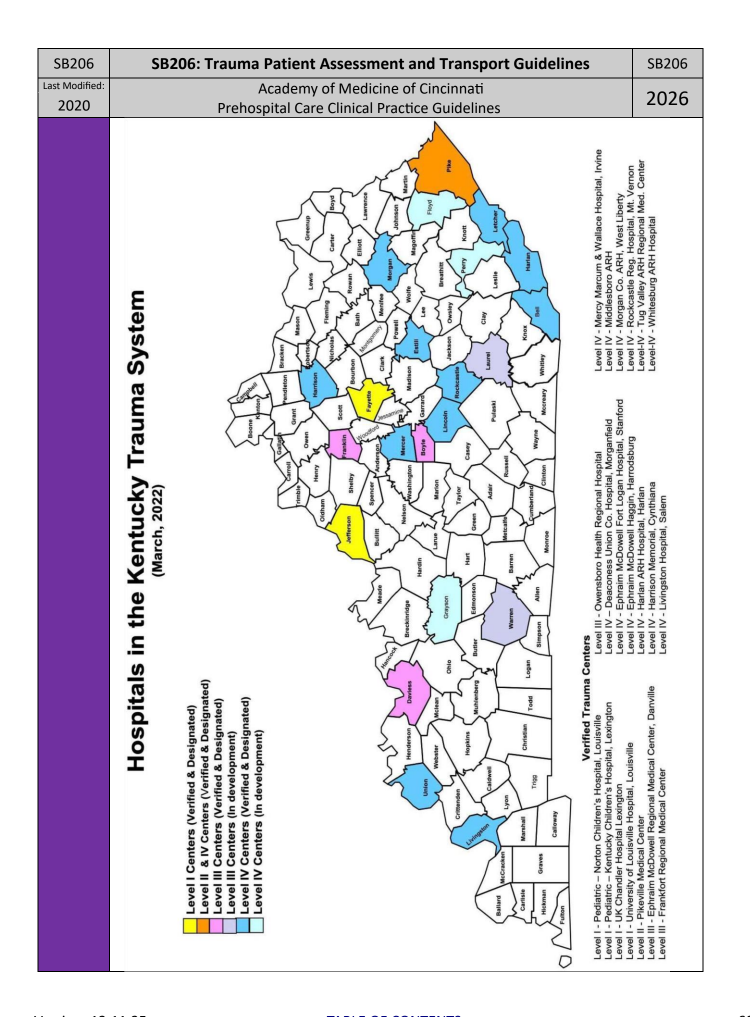
- Low-level falls in young children (age ≤ 5 years) or older adults (age ≥ 65 years) with significant head impact
- · Anticoagulant use
- Suspicion of child abuse
- Special, high-resource healthcare needs
- Pregnancy > 20 weeks
- Burns in conjunction with trauma
- Children should be triaged preferentially to pediatric capable centers

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If concerned, take to a trauma center

Patients meeting any one of the YELLOW CRITERIA WHO DO NOT MEET RED CRITERIA should be preferentially transported to a trauma center, as available within the geographic constraints of the regional trauma system (need not be the highest-level trauma center)

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SB207	SB207: Guideline for Assessment/Transport of Adult Trauma Patients	SB207
ast Modified:	Academy of Medicine of Cincinnati	2026
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ALL	 I. Evaluation of the Adult Trauma Patient - Any of these constitute a "trauma patient" A. Age 16 to 64 years B. Physiological Criteria 1. Significant signs of shock or evidence of poor perfusion (cold, clammy, decreased status, weak pulse, pallor) or: a. Pulse greater than 120 or less than 50 or b. Systolic blood pressure (SBP) less than 90 c. Absence of radial pulse when carotid pulse is present or change in pulse chad. Geriatric patients (>65 years old) may be in shock with a SBP less than 110. 2. Airway or Breathing Difficulties or evidence of respiratory distress or failure. a. Respiratory rate of less than 10 or greater than 29 b. Need for ventilator support. 	
	 Neurologic Considerations a. Evidence of Head Injury i. GCS scale ≤ 13 or AVPU scale that does not respond to Pain or Unresit. ii. Alteration in LOC during examination or thereafter; loss of conscious iii. Failure to localize pain. 	s > 5 min.
	 b. Suspected spinal cord injury (paralysis due to an acute injury, sensory loss) C. Anatomic Criteria 1. Penetrating trauma (to head, chest or abdomen, neck, and extremities proximal telbow) 	
	 Injuries to the extremities where the following physical findings are present: a. Amputations proximal to the wrist or ankle b. Visible crush injury c. Fractures of two or more proximal long bones d. Evidence of neurovascular compromise 	
	 Tension pneumothorax that is relieved (an unrelieved tension pneumothorax would definition of an unstable ABC needing immediate treatment at the closest ER) Injuries to the head, neck, or torso where the following physical findings are presentable. Visible crush injury Abdominal tenderness, distention, or seat belt sign Suspicion of a Pelvic fracture Flail chest 	
	 e. <u>Open skull fracture</u> 5. Signs or symptoms of spinal cord injury. 6. <u>Submersion Injuries, Strangulation</u> & Asphyxia 7. Second degree or third degree burns greater than ten percent total body surface 	area, or
	other significant burns involving the face, feet, hands, genitalia, or airway. D. Other Criteria/Considerations that alone do not constitute a trauma patient 1. Significant Mechanisms of Injury Should Prompt a High Index of Suspicion a. ATV/Motorcycle crashes b. Significant Falls- 20' c. High Risk Auto crash	
	 d. MVC Ejection. e. Death in same compartment. f. Auto vs. pedestrian/bicycle thrown, ran over, > 20mph. g. Vehicle telemetry data consistent with high risk of injury. 2. Age greater than 65 Should Prompt a High Index of Suspicion a. See Geriatric Specific Inclusion Criteria listed in SB209 Geriatric Trauma Pation 3. Anticoagulation and evidence of traumatic brain injury. 	ents.
	 i. GCS scale < 13 or AVPU scale that does not respond to Pain or Unresponsive ii. Alteration in LOC during examination or thereafter; loss of conscious > 5 mir iii. Failure to localize pain. 	

4. Pregnancy

SB207	SB207: Guideline for Assessment/Transport of Adult Trauma Patients	SB207
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	a. The best initial treatment of the fetus is the provision of optimal resuscitation	on of the
	mother (babies don't do well if mothers don't do well).	
	b. Because of their increased intravascular volume, pregnant patients can lose	
	significant amount of blood before tachycardia, hypotension, and other sign	is of
	hypovolemia occur. c. The highest incidence of fetal deaths occurs secondary to severe maternal	chock
	which is associated with a fetal mortality rate of 80%.	SHOCK,
	d. The fetus may be in distress and the placenta deprived of vital perfusion wh	ile the
	mother's condition and vital signs appear stable.	
	e. Oxygen supplementation should be given to maintain maternal oxygen satu	uration
	>95% to ensure adequate fetal oxygenation.	
	f. Because of their adverse effect on utero-placental perfusion, vasopressors in	
	women should be used only for intractable hypotension that is unresponsive	e to fluid
	resuscitation.	
	g. After mid-pregnancy, the gravid uterus should be moved off the inferior ven increase venous return and cardiac output in the acutely injured pregnant w	
	may be achieved by manual displacement of the uterus or left lateral tilt (3	
	should be taken to secure the spinal cord when using left lateral tilt.	, care
	h. Fetal loss can occur even when the mother has incurred no abdominal injur	ies.
	i. In a case-by-case analysis, severe injuries are MUCH more likely to result in	fetal loss.
	However, because there is a much higher frequency of minor trauma during	
	most fetal losses due to trauma result from minor maternal injury mechanis	
	j. Intubation is more difficult with failed intubations 8x more likely. A smaller s	size ET Tube
	is recommended. k. Insertion of 2 large bore IV's is recommended for all seriously injured preg	nant
	trauma patients to facilitate initial rapid crystalloid infusion, intravascular vo	
	expansion, and possible further blood transfusion as required.	Jiume
	 Avoid distractions and avoid the urge to focus on the fetus. 	
	m. Every woman who sustains trauma should be questioned specifically about	domestic or
	intimate partner violence.	
	n. Call medical control if any questions. Notify receiving hospital .	
	II. Transportation of the Adult Trauma Patient	
	 A. Ground Transportation <u>Time</u> Guidelines 1. 30 minutes or less from a Trauma Center → TRAUMA CENTER (excluding uncontrolled) 	olled airway
	or traumatic CPR)	onca an way
	 Greater than 30 minutes to a trauma center → may consider nearest appropriate 	facility.
	B. Ground Transportation Guidelines	
	 Patients should be transported to the nearest appropriate facility if any of the foll 	owing
	exists:	
	a. Airway is unstable and cannot be controlled/managed by conventional methb. Potential for unstable airway, i.e., (facial/upper torso burn)	noas
	c. Blunt trauma arrest (no pulses or respirations) if indicated per <u>\$509.</u>	
	d. Patient does "NOT" meet criteria for a trauma patient as defined above.	
	*** Pre-arrival notification of the receiving facility is essential!!! ***	
	C. Air Medical Transportation	
	1. General principles:	
	a. Prolonged delays at the scene waiting for air medical transport should be av	
	b. If air medical transportation is unavailable (e.g., weather conditions), patien	t should be
	transported by ground guidelines as listed above.	if the
	 c. Air transport, if dispatched to the scene, should be diverted to the hospital in patient appeared appropriate for air transport but the decision was made to 	
	to the nearest facility (non-trauma center) in the interim.	i dansport
	d. Air Medical Programs share the responsibility to educate EMS units and faci	lities on
	appropriate triage. They should also institute an active utilization and qualit	

SB207	SB207: Guideline for Assessment/Transport of Adult Trauma Patients SB2	207
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	program that provides feedback to EMS units. e. Patients with uncontrolled ABCs should be taken to the closest appropriate facility hour emergency department) if that can be achieved prior to the arrival of air meditransport. f. Traumatic cardiac arrest due to blunt trauma is not appropriate for air transport. 2. Reasons to Consider a Call for Air Transport: a. Prolonged extrication b. Multiple victims/trauma patients c. Time/distance factors: i. If the transportation time to a trauma center by ground is greater than 30 mir AND the transport time by ground to the nearest trauma center is greater that total transport time** to a trauma center by helicopter. ii. **Total transport time includes any time at scene waiting for helicopter and transport time to trauma center. iii. In the rural environment, immediate transfer with severely traumatized patien air medical transport may be appropriate and should be encouraged if it does significantly delay intervention for immediate life-threatening injuries.	nutes n the
	NOTES:	
	A. Exceptions to these Trauma Triage Guidelines are listed in the Trauma Patient Assessment at Transport Guidelines Protocol SB206 under Section VI. These same exceptions apply to ped	
	adult, and geriatric trauma patients.	

SB208: Guideline for Assessment/Transport of Pediatric Trauma <16 yrs. Academy of Medicine of Cincinnati Prehospital Care Clinical Practice Guidelines 1. Evaluation of the Pediatric Trauma Patient: age is younger than 16 years old A. Physiological Criteria 1. Significant signs of shock or evidence of poor perfusion (cold, clammy, decreased ments status, weak pulse, pallor) or: a. Tachycardia or bradycardia b. Hypotension 2. Airway/Breathing difficulties; Evidence of respiratory distress or failure, including: a. Intubated patient b. Tachypnea c. Stridor d. Hoarse voice or difficulty speaking e. Significant grunting, retractions f. Respiratory rate less than 20 in infants less than 1 year old g. Cyanosis or need for supplemental oxygen. h. Unable to maintain or difficult airway. 3. Neurologic considerations a. Evidence of head injury i. Glasgow Coma Scale less than or equal to 13 or AVPU scale that does not resto Pain or Unresponsive. ii. Alteration in LOC during examination or thereafter; loss of conscious greater 5 minutes iii. Failure to localize pain. b. Suspected spinal cord injury (paralysis or alteration in sensation) B. Anatomic Criteria 1. Penetrating trauma (to the head, chest or abdomen, neck, including groin and buttocks a. GSW proximal to the knee and elbow. 2. Injuries to the extremities where the following physical findings are present: a. Amputations proximal to the wrist or ankle b. Visible crush injury c. Fractures of two or more proximal long bones d. Evidence of neurovascular compromise 3. Tension pneumothorax which is relieved (an unrelieved tension pneumothorax would findefinition of an unstable ABC, needing immediate treatment at the closes ER) 4. Injuries to the head, neck or torso where the following physical findings are present:	
Academy of Medicine of Cincinnati Prehospital Care Clinical Practice Guidelines 1. Evaluation of the Pediatric Trauma Patient: age is younger than 16 years old A. Physiological Criteria 1. Significant signs of shock or evidence of poor perfusion (cold, clammy, decreased mentistatus, weak pulse, pallor) or: a. Tachycardia or bradycardia b. Hypotension 2. Airway/Breathing difficulties; Evidence of respiratory distress or failure, including: a. Intubated patient b. Tachynea c. Stridor d. Hoarse voice or difficulty speaking e. Significant grunting, retractions f. Respiratory rate less than 20 in infants less than 1 year old g. Cyanosis or need for supplemental oxygen. h. Unable to maintain or difficult airway. 3. Neurologic considerations a. Evidence of head injury i. Glasgow Coma Scale less than or equal to 13 or AVPU scale that does not resto Pain or Unresponsive. iii. Alteration in LOC during examination or thereafter; loss of conscious greater 5 minutes iiii. Failure to localize pain. b. Suspected spinal cord injury (paralysis or alteration in sensation) B. Anatomic Criteria 1. Penetrating trauma (to the head, chest or abdomen, neck, including groin and buttocks a. GSW proximal to the knee and elbow. 2. Injuries to the extremities where the following physical findings are present: a. Amputations proximal to the wirst or ankle b. Visible crush injury c. Fractures of two or more proximal long bones d. Evidence of neurovascular compromise 3. Tension pneumothorax which is relieved (an unrelieved tension pneumothorax would fi	SB208
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 A. Physiological Criteria 1. Significant signs of shock or evidence of poor perfusion (cold, clammy, decreased menticatus, weak pulse, pallor) or: a. Tachycardia or bradycardia b. Hypotension 2. Airway/Breathing difficulties; Evidence of respiratory distress or failure, including: a. Intubated patient b. Tachypnea c. Stridor d. Hoarse voice or difficulty speaking e. Significant grunting, retractions f. Respiratory rate less than 20 in infants less than 1 year old g. Cyanosis or need for supplemental oxygen. h. Unable to maintain or difficult airway. 3. Neurologic considerations a. Evidence of head injury i. Glasgow Coma Scale less than or equal to 13 or AVPU scale that does not restore to Pain or Unresponsive. ii. Alteration in LOC during examination or thereafter; loss of conscious greater 5 minutes iii. Failure to localize pain. b. Suspected spinal cord injury (paralysis or alteration in sensation) B. Anatomic Criteria 1. Penetrating trauma (to the head, chest or abdomen, neck, including groin and buttocks a. GSW proximal to the knee and elbow. 2. Injuries to the extremities where the following physical findings are present: a. Amputations proximal to the wrist or ankle b. Visible crush injury c. Fractures of two or more proximal long bones d. Evidence of neurovascular compromise 3. Tension pneumothorax which is relieved (an unrelieved tension pneumothorax would findefinition of an unstable ABC, needing immediate treatment at the closes ER) 	
 a. Visible crush injury b. Abdominal tenderness, distention, or seat belt sign c. Suspicion of a pelvic fracture. d. Flail chest 5. Signs or symptoms of spinal cord injury. 6. Submersion injury, Strangulation and Asphyxia. 7. Full thickness or partial thickness greater than ten percent total body surface area, or o significant burns involving the face, feet, hands, genitalia, or airway. 1st degree burns ar calculated in TBSA. C. Other Criteria/Considerations that alone do not CONSTITUTE A Pediatric trauma patient: 1. Significant mechanism of injury should prompt a high index of suspicion and should be considered in the evaluation. Mechanisms particularly dangerous for pediatric patients include: 	2019

f. Death in same compartment.

SB208 Last Modified: 2019	yrs. Academy of Medicine of Cincinnati	SB208
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2019		2026
	g. Auto vs. pedestrian/bicycle thrown, ran over, greater than 20mph. h. Vehicle telemetry data consistent with high risk of injury. 2. Special situations that may require the resources of a pediatric trauma center. a. Congenital defects b. Suspected Child Abuse c. Chronic respiratory illness d. Diabetes e. Bleeding disorder or anticoagulants f. Immuno-suppressed patients (i.e., patients with cancer, organ transplant pati HIV/AIDS, long-term use of corticosteroids, etc.) ***Pre-arrival notification to the receiving facility is essential! *** II. Transportation of the Pediatric trauma patient: A. Ground transportation guidelines – time considerations 1. 30 minutes or less from a Pediatric Trauma Center (excluding uncontrolled airway traumatic arrest): Transport to a Pediatric Trauma Center: May consider transport to appropriate facility. B. Ground transportation guidelines 1. Patients should be transported to the nearest appropriate facility if any of the followists: a. Airway is unstable and cannot be controlled/managed by conventional methology by the control of the control of the protection	or nearest owing ods. ided. should be the patient rt to the dilities on acility (24- r medical ort.

SB208	SB208: Guideline for Assessment/Transport of Pediatric Trauma <16 yrs.	SB208
Last Modified:	Academy of Medicine of Cincinnati	2020
2019	Prehospital Care Clinical Practice Guidelines	2026

Notes:

A. Exceptions to these Trauma Triage Guidelines are listed in the <u>Trauma Patient Assessment and Transport Guidelines Protocol SB206</u> under Section VI. These same exceptions apply to pediatric, adult, and geriatric trauma patients.

Age	Pulse Beats/min	Respirations Breaths/min	Avg. Systolic BP
Infant(1-12mo)	90-180	30-53	>70
Toddler (1-2 yrs)	80-140	22-37	>70
Preschool (3-5 yrs)	60-120	20-28	>80
School age (6-12 yrs)	58-118	18-25	>85
Adolescent (12+ years)	50-100	12-20	>90

SB209	SB209: Guideline for Assessment/Transport of Geriatric Trauma Patients	SB209	
Last Modified:	Academy of Medicine of Cincinnati	2026	
2019	Prehospital Care Clinical Practice Guidelines 202		
ALL	 Trauma patients greater than 65 years of age should be defined as geriatric trauma. A. The criteria listed below are in addition to the Adult Trauma Triage Guidelines. Geriat patients should be triaged for evaluation in a trauma center for: Glasgow Coma Score less than or equal to 14 with known or suspected traumatic injury. Systolic blood pressure less than 110 mmHg or pulse greater than 90. Falls with from any height, including standing falls, with evidence of traumatic brain truck by motor vehicle. Known or suspected proximal long bone fracture sustained in a motor vehicle crain injury sustained in two or more body regions. Anticoagulation and evidence of traumatic brain injury. GCS scale < 13 or AVPU scale that does not respond to Pain or Unresponsive. Alteration in LOC during examination or thereafter; loss of conscious > 5 min c. Failure to localize pain. 	brain ain injury. sh.	
	 A. Geriatric trauma patients should be given special consideration for evaluation at a tra if they have diabetes, cardiac disease, congestive heart failure, CVA, pulmonary disease clotting disorder (including anticoagulants), immunosuppressive disorder (i.e., HIV/AII Transplant, Chemotherapy, Long-term use of corticosteroids, etc), or require dialysis. B. The geriatric trauma recommendations were taken from the Geriatric Trauma Task For released in December of 2007 by the State of Ohio Board of Emergency Medical Servi Committee. The data used to make these recommendations came directly from the OEMS Registry. Supplemental data from the CDC /MMWR Guidelines for Field Triage of Patients, January 2012. C. Exceptions to these Trauma Triage Guidelines are listed in the Trauma Patient Assessm Transport Guidelines Protocol SB206 under Section VI. These same exceptions apply to the second section of the content of the	rce report ces, Trauma thio Trauma Injured	

SB210 SB210: Prehospital Trauma Triage Decision Tree SB210 Last Modified: Academy of Medicine of Cincinnati 2026 2020 Prehospital Care Clinical Practice Guidelines Adult (16-64 y/o) Geriatric (>64 y/o) Pediatric (<16 y/o) Failure to localize pain Failure to localize pain Altered level of consciousness Altered level of consciousness Failure to localize pain Loss of consciousness >5 min Loss of consciousness >5 min Altered level of consciousness SBP < 90 SBP <110 Loss of consciousness >5 min Pulse <50 or >120 Pulse <50 or >90 Poor Perfusion Resp <10 or >29 Resp <10 or >29 Resp distress/failure **Tension Pneumothorax** Tension Pneumothorax **Needs Ventilatory Support** Needs Ventilatory Support Assess Anatomy of Injury (All ages) Penetrating trauma to head, neck, or torso Crush injury of head, neck, or torso Open skull fracture Flail chest Abdominal tenderness, distention, or seatbelt sign Pelvic fracture Spinal cord injury Criteria developed for use by EMS Penetrating injury proximal to knee or elbow with neurovascular compromise personnel in the prehospital Amputation proximal to wrist or ankle setting. Not intended to Crush injury of arm or leg determine candidates for Two humerus and/or femur fractures interfacility transfer. Arm or leg injury with neurovascular compromise Partial and full thickness burns > 10% TBSA (refer to S502) * Special circumstances are Significant burns of face/hands/feet/genitals/airway additional factors to consider and Drowning, near-drowning, strangulation, and asphyxia are defined as trauma shouldn't be the sole reason for and should be transported to a trauma center triaging a patient to a trauma center. Geriatrics (>65 y/o) only: MVC with one humerus or femur fracture Injury of 2 or more body regions Transport to a Trauma Center Consider Special Circumstances * Adult falls > 20 ft. Geriatric falls with TBI Pediatric falls > 10 ft. or 2-3 times the patient's height High risk auto crash: YES Eiection Death in the same passenger compartment Vehicle telemetry data consistent with high risk of injury Auto vs pedestrian/bicycle thrown, run over, or with significant (>20 mph) Geriatric pedestrian struck Motorcycle crash > 20 mph Co-morbid conditions NO Pregnancy Bleeding disorder or anticoagulants Dialysis Diabetes Immune system compromised Transport per protocol

SB211		SB211	1: Refusal of Treatment and/or Transport	SB211
Last Modified:			Academy of Medicine of Cincinnati	2026
2022	Prehospital Care Clinical Practice Guidelines			2020
ALL	I.	Purpose		
		-	patients with present mental capacity retain the right to refuse care and/	or transport
		_	t medical advice.	
			s or guardians of minor children may refuse on behalf of a minor child buaped in a minor child buaped in a parent or	
			can be left in the care of a responsible adult. Contact medical control, if	
			istance.	riceessury,
			uardians/caregivers of adult patients with proper documentation of med	dical power
			rney may also refuse care on behalf of adult patients if capacity requiren	
		met fo	r the caregiver.	
		D. This pr	otocol does NOT apply in mass casualty incidents.	
	II.	Patient Refusal		
		•	tient (or the parent or legal guardian of the patient) refuses care and/or	-
		-	ital after EMS have been called to the scene, EMS should determine the	-
			ty to make decisions. Competency is a legal definition that is determined	by the
		court c B. Assess		
			. Decision-Making Capacity	
		_	a. A patient (or the parent or legal guardian of the patient) who i	s alert.
			oriented, and can understand the circumstances surrounding l	
			illness or impairment, as well as the possible risks associated v	
			treatment and/or transport, typically is considered to have de-	_
			making capacity.	
			b. The patient's (or the parent or legal guardian of the patient) ju	_
			must also not be significantly impaired by illness, injury, or dru	
			intoxication. Individuals who have attempted suicide, verbalize	
			intent, or had other factors that lead EMS to suspect suicidal in	
			should not be regarded as having decision-making capacity. It recommended to discuss the best course of action with the po	
		2.	·	nice.
		۷.	a. Obtain a complete set of vital signs and complete an initial ass	essment.
			paying particular attention to the individual's neurologic and n	
			status.	
			b. Determine the patient's capacity (or the parent or legal guardi	an of the
			patient) to make a valid judgment concerning the extent of his	
			or injury; if EMS has doubts about whether the individual has	
			capacity to refuse or if the patient lacks capacity, EMS should of	contact
			medical control.	
			 If patient (or the parent or legal guardian of the patient) has conclearly explain to the individual and all responsible parties the 	
			risks and overall concerns with regards to refusing care and the	-
			reengage the EMS system if needed.	at they may
			d. Perform appropriate medical care with the consent of the pati	ent.
			e. Complete the patient care report, including patient refusal for	
			documenting the initial assessment findings and the discussion	ns with all
			involved individuals regarding the possible consequences of re	efusing
			additional prehospital care and/or transportation.	
			ransport Guidelines:	
		1.		
			runny nose, measured or subjective fever, cough, nasal/chest congest	
			aches, and/or sore throat should be properly examined and should the	ey meet
		2.	below criteria, may be candidates for non-transport and home care. Non-transport decision <u>MUST</u> be made and well documented in the P	CR hy
		۷.	highest certified personnel on the scene, preferably a paramedic.	Civility
			ingliest certified personner on the scene, preferably a parametric.	

SB211	SB211	: Refusal of Treatment and/or Transport	SB211
Last Modified:		Academy of Medicine of Cincinnati	2026
2022	Pre	hospital Care Clinical Practice Guidelines	2026
	3.	Patient or guardian must have mental capacity and consent to non-transfer noted in sections above.	ansport as
	4.	Home care must be suitable for the patient meaning they have careginated and the care must be suitable for the patient meaning they have careginated and the care must be suitable for the patient meaning they have careginated and the care must be suitable for the patient meaning they have careginated and the care must be suitable for the patient meaning they have careginated and the care must be suitable for the patient meaning they have careginated and the care must be suitable for the patient meaning the care must be suitable for the patient meaning the care must be suitable for the patient meaning the care must be suitable for the patient meaning the care must be suitable for the care	vers if
		needed, suitable living conditions, and access to food/water.	
	5.	Encourage patient to call 911 for worsening or serious symptoms	
	D. Non-Tra	ansport Inclusion Criteria: (meet all of the following)	
	1.	Age >15 and <50	
	2.	URI symptoms present as noted above	
	3.	Vitals Signs:	
		a. Respiratory Rate 8-20 breaths/min	
		b. Pulse oximetry >94% on room air	
		c. Heart rate <100 BPM	
		d. Systolic BP >100mmHg	
	E. Non-Tra	ansport Exclusion Criteria:	
	1.	Chest pain, other than with mild coughing	
	2.	Shortness of breath at rest	
	3.	Syncope/loss of consciousness	
	4.	Altered mental status	
	5.	History of diabetes, heart disease, lung disease, immunocompromise, currently pregnancy	cancer, or
	6.	Any other concern by on-scene personnel that it would be unsafe to n patient	ot transport

SB212		SB212: Crashing Patient SB212	
Last Modified:	Academy of Medicine of Cincinnati EMS Protocols		
2025	Prehospital Care Clinical Practice Guidelines		
ALL	I.	 PURPOSE A. EMS frequently encounters patients that are critically ill and quickly deteriorating. Stabilization on scene, prior to loading and transporting, prevents further deterioration and leads to better morbidity and mortality. B. This protocol serves as a guideline of critical actions that should be considered prior to loading 	
	II.	and transporting. CRITERIA	
		A. Inclusion	
		 Patient in whom cardiac or respiratory arrest appears imminent. Patient suspected of having a critical illness such as altered mental status, airway compromise, respiratory distress/failure, signs/symptoms of shock/poor perfusion. Exclusion 	
		Life-threatening trauma that has not been corrected. Processing.	
	III.	PROCEDURE A. Critical Actions (ideally accomplished before moving the patient)	
		 Airway Insert nasopharyngeal or oropharyngeal airway as indicated if not following commands or no response to verbal stimulus per (<u>T705 Airway</u>). Breathing 	5
		 a. If respiratory failure or distress, sit patient up if tolerated and not contraindicated. b. Provide oxygen per (SB200 Clinical Practice Standards). c. If respirations are below age-appropriate normal, ventilate by BVM. Two-person, two handed technique is most effective. d. If adult and tachypneic but respirations inadequate, apply CPAP for respiratory distress/hypoxia per (T709 CPAP/BiPAP Procedure). e. Consider PPV via BVM if not following commands or SpO2 <90%. f. Consider initiating bronchodilator therapy per (M403 Asthma-COPD Protocol) 3. Monitoring 	
		a. Frequent NIBP b. SpO2 c. Continuous waveform capnography d. Monitor B. Immediate actions (ideally before moving the patient) 1. Circulation	
MEDIC		 a. Electrical therapy if dysrhythmia is primary cause of shock per relevant cardiac protoco b. Emergent IV/IO access per T711 IO Procedure as applicable. c. Administer IV fluid bolus per SB205 Hypotension/Shock protocols. d. Consider push-dose epinephrine per SB205 Hypotension/Shock protocol. 	<u>ıl</u> .
ALL		C. Ongoing Assessments1. Reassess vital signs frequently.2. Reassess response to treatments.	
MEDIC		 3. Circulation a. Repeat fluid bolus if indicated. b. Consider push-dose epinephrine if indicated. c. Contact Medical Control for additional fluids/vasopressors. 4. Airway a. Consider advanced airway if indicated per T705 Airway 	

SB212	SB212: Crashing Patient	SB212		
Last Modified:	Academy of Medicine of Cincinnati EMS Protocols	2026		
2025	Prehospital Care Clinical Practice Guidelines	2026		
ALL	 D. Loading/transporting 1. Once critical and immediate actions have been completed, consider movement to ambulance for transport. Frequently reassess patient status during movement. T may be initiated earlier per provider discretion. E. Unloading/arrival to hospital 1. Keep the patient on continuous monitoring until care is safely transitioned to hosp equipment. 2. Early notification to the hospital of a critical patient is recommended. 3. If the patient is on CPAP/BiPAP, keep the patient on this intervention until the hospare prepared to switch to their equipment, whenever possible. 	ransport pital		
	IV. Notes			
	 A. Time lengths are approximate and are intended to create urgency with actions. When meet these goals, note barriers to care in documentation. B. Actions should be simultaneous and are not in a specific order for a given timeframe. C. This protocol is a supplement to other protocols and is not intended to supersede other. 			
	c. This protocorts a supplement to other protocols and is not intended to supersede other	CIJ.		

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C300		C300: Ventricular Fibrillation/Tachycardia Adult w/o Pulse	C300			
Last Modified:		Academy of Medicine of Cincinnati	2020			
2025		Prehospital Care Clinical Practice Guidelines	2026			
ALL	ı. ı	Inclusion Criteria				
7.22		A. Patient's age is 16 years and older.				
	ı	B. Patient is unresponsive.				
		C. Patient is without a pulse (pulse should be checked for a maximum of 10 seconds, who	en in doubt			
		start CPR).				
	II.	AED Findings				
		A. Shock Advised				
MEDIC		EKG Findings				
		A. Ventricular fibrillation, or				
		B. Ventricular tachycardia without a pulse				
ALL		Protocol				
		A. Continue CPR and care per <u>SB204.</u>				
MEDIC	I	B. If rhythm is ventricular fibrillation or ventricular tachycardia, DEFIBRILLATE IMMEDIAT	ELY AT			
		MAXIMUM ENERGY PER DEFIBRILLATOR MANUFACTURER'S RECOMMENDATION and				
		immediately resume CPR.				
		C. Perform CPR for 2 minutes before another pulse or rhythm check is done.				
		D. Administer Epinephrine 1 mg (10 ml of 0.1 mg/mL) IV/IO push. Repeat every 3 to 5 mi	nutes as			
		long as arrest continues. E. Administer Amiodarone 300 mg IV/IO push. Repeat Amiodarone 150 mg IV/IO push in 3 - 5				
	'	minutes if still in VF/VTach	13-3			
		1. Lidocaine may be substituted as: Lidocaine 1.5 mg/kg IV/IO push. Repeat Lidocair	ne 0.5 to			
		0.75 mg/kg IV/IO in 3-5 minutes if still in VF/VTach	10.5 10			
		F. Recheck rhythm after each 2-minute cycle of CPR is complete and defibrillate if indica	ted.			
		 F. Recheck rnythm after each 2-minute cycle of CPR is complete and defibrillate if indicated. G. Consider pad placement change after three unsuccessful defibrillation attempts. 				
	ı	H. If ventricular fibrillation or pulseless ventricular tachycardia persists, transport to an Emergency				
		Department could be considered.				
	I	. Consider probable causes per SB204.				
	J. If return of spontaneous circulation is achieved, continue care per <u>Protocol C307 (Post-Return of</u>					
	Spontaneous Circulation Care).					
		K. If rhythm changes to another rhythm, go to the appropriate protocol.				
ALL	Note					
		A. High Quality CPR (<u>SB204</u>) is considered the mainstay of therapy for Cardiac Arrest vict				
		B. If a pulseless patient is found to have agonal or gasping-type respirations that have no and occur very infrequently, the AED or quick-look paddles should be applied immedia	-			
MEDIC		A. Consider H's and T's (see SB204)	atery.			
IVILDIC		B. Endotracheal (ET) administration of drugs is acceptable but not preferable. Amiodaro	ne cannot			
		be given ET. ET administration is double the normal dose with 10 ml NS flush afterwar				
	(C. Medications given through a peripheral vein or IO should be followed by a 10 mL bolu				
	I	D. Waveform End Tidal CO2, if available, should be routinely used in cardiac arrests.				
	1	E. An abrupt sustained increase in ETCO2 may indicate ROSC.				
	ı	F. ETCO2 (<10) should prompt re-evaluation of endotracheal tube's correct placement, or	quality of			
		compressions, or consideration that future treatment is futile.				
	(G. "See-through CPR" monitor technology is still developing. It is recommended to conti	nue			
		compressions until scheduled pulse checks per ACLS.				

C301	C301: Asystole – Pulseless Electrical Activity (PEA)	C301					
Last Modified:	Academy of Medicine of Cincinnati	2026					
2024	Prehospital Care Clinical Practice Guidelines	2026					
ALL	I. INCLUSION CRITERIA						
	A. Patient's age is 16 years and older.						
	B. Patient is unresponsive.						
	C. Patient has no pulse (pulse should be checked for a maximum of 10 seconds, when	n in doubt					
	start CPR).						
	D. AED FINDINGS						
A 4 E D L O	No shock advised.						
MEDIC	E. EKG FINDINGS 1. Organized cardiac rhythm with OBS complexes indicating DEA or						
	 Organized cardiac rhythm with QRS complexes indicating PEA, or Asystole on the cardiac monitor in two or more leads. 						
ALL	II. Protocol						
ALL	A. Continue CPR and care per <u>SB204</u> .						
MEDIC	B. Administer Epinephrine 1 mg (10 ml of 0.1 mg/mL) IV/IO push.						
IVILDIC	1. Repeat every 3 to 5 minutes as long as cardiac arrest continues.						
	C. Search for possible causes of Asystole/PEA as listed in <u>SB204</u> .						
	D. Consider the following:						
	In the setting of renal failure/ESRD, consider management of hyperkalemia early in						
	resuscitation. See protocol M418.						
	2. For preexisting metabolic acidosis or tricyclic antidepressant overdose, adminis	ster sodium					
	bicarbonate 1 mEq/kg IV/IO push.						
	3. For hypovolemic arrest, administer 1-liter normal saline bolus. Chilled saline may be used						
	if available.4. For suspected pneumothorax, perform needle thoracostomy.						
		rmination					
	E. After 30 minutes, consider termination of resuscitative efforts as detailed in the <u>Determination</u> of Death / Termination of ACLS protocol (A105).						
	of Death / Termination of ACLS protocol (A105). F. If transporting, notify receiving hospital.						
	G. If return of spontaneous circulation is achieved, continue care per <u>Protocol Post-Return of</u>						
	Spontaneous Circulation Care C307.						
	H. If rhythm changes to another rhythm, go to the appropriate protocol						
ALL	Notes:						
	A. High Quality CPR (<u>SB204</u>) is considered the mainstay of therapy for Cardiac Arrest viction						
	B. A main cause of PEA is hypoxia, and the effectiveness of ventilation should be evaluate	d					
MAEDIC	constantly.						
MEDIC	 C. Consider H's and T's (see SB204) D. Endotracheal (ET) administration of drugs is acceptable but not preferable. ET administration 	tration					
	is double the normal dose with 10 ml NS flush afterwards.	liation					
	E. Medications given through a peripheral vein or IO should be followed by a 10 mL bolus	of fluid.					
	F. Waveform End Tidal CO2 if available should be routinely used in Cardiac Arrests.	-					
	G. An abrupt sustained increase in ETCO2 may indicate ROSC.						
	H. ETCO2 (<10) should prompt re-evaluation of endotracheal tube's correct placement, q	uality of					
	compressions or consideration that future treatment is futile.						
	I. "See-through CPR" monitor technology is still developing. It is recommended to contin	nue					
	compressions until scheduled pulse checks per ACLS.						

C302	C302: Bradycardia	C302
Last Modified:	Academy of Medicine of Cincinnati	2026
2025	Prehospital Care Clinical Practice Guidelines	2026
ALL	 Inclusion Criteria A. Patient's age is 16 years and older. B. Chest pain, shortness of breath or inability to give history due to alteration in level consciousness, which is thought to be related to the slow heart rate. C. Palpable pulse < 60 Heart rate typically < 50 for bradyarrhythmia. Electrical Heart Rate and palpable pulse rate may differ in some arrhythmias, of palpable pulse rate for effectiveness of circulation Systolic blood pressure less than 80 mmHg, cardiogenic shock, or pulmonary edem E. Signs of inadequate perfusion such as acute heart failure, delayed capillary refill, di 	consider a.
	or altered mental status.	арпогезіз,
MEDIC	II. EKG FindingsA. Ventricular rate less than 60.B. Evaluate for Heart Block.	
ALL	III. Protocol A Maintain airway and administer evugan to correct hypevia (05%)	
	A. Maintain airway and administer oxygen to correct hypoxia <95%.B. Check vital signs frequently.	
EMT	C. If available, request ALS back-up for: 1. Systolic Blood Pressure <100mmHg. 2. Patient complains of chest pain, trouble breathing, or dizziness. 3. Patient has altered mental status. 4. Patient has suffered syncope. 5. Patient has a pacemaker or defibrillator in place.	
MEDIC	 D. Apply quick look paddles if not already monitored. E. Place on cardiac monitor, obtain diagnostic EKG. If patient demonstrates Acute MI medical control before administering medications or pacing. F. Initiate IV/IO access. G. Administer atropine 1 mg IV/IO push. 1. If no response to initial measures, repeat atropine 1 mg IV/IO push every 3-5 r to a total of 3 mg. H. Repeat diagnostic EKG after any clinically significant rhythm change. I. Consider external pacing if patient is unstable on initial assessment or if remains sy (Hypotension, altered mental status, syncope, shock, etc) after attempting atroping 1. Contraindications a. Patient's age is younger than 16 years. b. Cardiac arrest. 2. Procedure a. Connect pacing electrodes and cables. b. Do not place over existing implanted pacemaker or defibrillator c. Cardiac monitor/pacer/defib devices require the limb leads to be pademand mode pacing. d. Asynchronous (non-demand) pacing mode is generally not desired should normally be in demand-mode. e. Begin pacing at a rate of 60-80 with current output at 20 mA. Increoutput every 10 seconds until either cardiac (electrical and mechal capture occurs or maximal output is reached. f. Do not discontinue pacer if the patient complains of significant pai pacemaker when treatment is necessary for stability. g. Do NOT delay initial treatment of unstable patients for IV/IO acces administration. h. For sedation, consider administration of midazolam 2-5mg IV/IM/I blood pressure allows. 	minutes up mymptomatic e. placed for , pacer ease current nical) in from the s or drug

C302	C302: Bradycardia					C302	
Last Modified: 2025		Preh	· · · · · · · · · · · · · · · · · · ·	Medicine of Cir linical Practice (2026
			Medication	Route	Dose	Frequency	
			midazolam	IN	2-5 mg	5-15 minutes	
			midazolam	IM	2-5 mg	10-15 minutes	
			midazolam	IV / IO	2-5 mg	5 minutes	
			j. If bradycard		•	l vital signs. er push dose epi pe	er <u>SB205</u>
ALL	Notes:		<u>Hypotension</u>	n/Shock.			
ALL	A.	Consider brad	dycardia to be a sy	mptom of an unde	erlying problem ar	nd not a diagnosis.	
	В.	If a transcuta	neous pacemaker	is available, its use	e may be preferab	le to the administr	
		•	•	•	bitz II second-deg	ree heart block or	third-
	C	•	block with wide C	•	while awaiting IV	access or for atropi	no to tako
	C.	-		us signs or sympto	_	access of for atropi	iie to take
	D.	•		•		th lab capabilities	(see
			abilities Survey).				
	E.		_	•		Administer Aspirin	
			s contraindicated) abilities Survey).) and transport pat	tient to a hospital	with cath lab capal	oilities (see
	F.	•		ent and not the nu	ımber. Remember	that athletes may	have heart
		rates of 40-60	•				
MEDIC	G.	•		-	•	ore pacing or defit	orillating.
	H.		- :	us patients prior to			
			r other treatment reatment.	coptions for fully c	onscious patients	prior to sedation s	olely for
			unconscious patie	ents may require se	edation after treat	ment due to impro	oving

C303		C303: Wide Com	plex Tachycard	ia with Puls	se (Unstable)	C303	
Last Modified: 2024		Academy of Medicine of Cincinnati Prehospital Care Clinical Practice Guidelines					
ALL	A. B. C. D.	Patient's age is 16 yea Patient's age is 16 yea Patient complains of c Palpable pulse with a Systolic blood pressur Signs of inadequate po altered mental status.	hest pain, or shortno rate greater than 150 e less than 90 mm H erfusion such as acut). g, or	dizziness, or syncope. e, delayed capillary refill, diapl	noresis, or	
MEDIC	A. B.	G Findings Ventricular Rate above Wide QRS (greater that Absent P waves.		blocks).			
ALL	III. Pr A.		idminister oxygen to	correct hypoxi	ia <95%.		
EMT	C.	notification. Apply AED. 1. If patient is consc 2. If patient become instructions. Prov <u>Fibrillation</u>).	tiate rapid transport ious and has a palpa s unconscious or los vide care per <u>Protoco</u>	ble pulse, do n es a palpable p ol C300 (Ventri	oulse, press "Analyze" and fol cular Tachycardia/Ventricular	low AED	
MEDIC	E. F.	normal saline over 10	-15 minutes. cardioverted and doe	es not have an	ulfate 2 g IV/IO diluted in at le altered level of consciousnes slurs.		
		Medication	Route	Dose	Frequency		
		midazolam	IN	2-5 mg	until effect, max 10 mg		
		midazolam	IM	2-5 mg	until effect, max 10 mg		
		midazolam	IV / IO	2-5 mg	until effect, max 10 mg		
	G. H. I. J. K.	synchronized unless it irregular). If VT persists, repeat of the state	is impossible to syndrardioversion at 200 ardioversion at 300 ardioversion at 360 dia recurs, repeat syndrardioversion is not succession is not succession.	chronize a shoot joules (or bipho joules (or bipho joules (or bipho nchronized car sful, repeat at a	asic equivalent).	s essful	

C304		C304: Wide Complex Tachycardia with Pulse (Stable)	C304
Last Modified:		Academy of Medicine of Cincinnati	2026
2023		Prehospital Care Clinical Practice Guidelines	2026
ALL	A B C	nclusion Criteria Patient's age is 16 years and older. No associated symptoms such as chest pain, shortness of breath, depressed or altered consciousness. Patient is conscious. Pulse rate is greater than 150. Systolic blood pressure greater than 90 mmHg.	
MEDIC		KG Findings	
	В	Rate above 150.Wide QRS (greater than 0.12 sec or 3 little blocks).Absent P waves.	
ALL		rotocol	
		 Maintain airway and administer oxygen to correct hypoxia <95%. Obtain vital signs frequently. 	
FRAT	C		
EMT	_	 If no ALS available, initiate rapid transport to closest appropriate facility and provide p notification. 	yze" and
MEDIC		. Maintain cardiac monitoring at all times. 6. Obtain diagnostic EKG of initial rhythm. 6. Initiate IV/IO access.	ast 10mL
	J. K	 If the wide complex tachycardia persists, Amiodarone may be repeated after 3-5 minumg over 10 minutes. Only in cases of drug shortages, lidocaine may be substituted for amiodarone as follows: 	ites at 150
ALL		 Lidocaine 2% 0.5-1mg/kg May repeat dose every 5-10 minutes with maximum total dose of 3mg/kg. Obtain a diagnostic EKG after any rhythm change. If the patient becomes unstable, then proceed to the Wide Complex Tachycardia with 	Pulse
ALL	• •	(Unstable) Protocol (C303).	
	Notes A B	The trial of adenosine was removed in 2023.	

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² Armengol, RE, et al. (1989). Lack of effectiveness of lidocaine for sustained wide QRS complex tachycardia. AnnEmergMed 18 (3): 254-257.

C305			C305: Narrow Complex Tachycardia w/Pulse (Stable)	C305		
Last Modified:			Academy of Medicine of Cincinnati	2020		
2025		Prehospital Care Clinical Practice Guidelines 202				
ALL	I.	Inc	LUSION CRITERIA			
		A.	Patient's age is 16 years and older.			
		В.	No history of trauma or fever.			
		C.	Patient is alert.			
		D.	Pulse rate is greater than 150.			
		E.	Systolic blood pressure is above 90 mm Hg.			
		F.	Patient is without signs of inadequate perfusion (for example: acute heart failure, dela	ayed		
			capillary refill, diaphoresis or altered mental status).			
			1. For patients with signs of inadequate perfusion go to C306 Narrow Complex Tach	<u>ycardia</u>		
			w/Pulse (Unstable).			
MEDIC	II.		G FINDINGS			
		A.	Rapid (greater than 150), regular atrial rate.			
			1. If irregular consult medical control prior to any antiarrhythmic treatment			
			QRS duration of less than 0.12 seconds.			
			P waves are usually absent.			
ALL	III.		OTOCOL			
			Assure airway patency and administer oxygen to correct hypoxia <95%. Place patient on cardiac monitor.			
		Б. С.	Have patient perform Valsalva and evaluate for any changes.			
		C.	1. AHA guidelines suggest augmenting the Valsalva maneuver with passive leg raise	is more		
			effective.	13 11101 C		
EMT		D	If available, request ALS back-up or arrange to intercept an ALS unit as appropriate.			
LIVII		Ε.	If no ALS available, initiate rapid transport to closest appropriate facility and provide p	ore-		
			notification.			
MEDIC		F.	Establish vascular access. Proximal IV access is preferred.			
		G.	Perform a diagnostic EKG. Repeat a diagnostic EKG after any rhythm change.			
		Н.	Administer adenosine. If tachycardia persists and is still thought to be narrow comple	×		
			tachycardia, continue to administer adenosine to a maximum of three doses.			
			1. If under 90kg (200lbs), administer adenosine 6mg rapid IV push followed by 10-2			
			normal saline. One additional dose at 12mg may be attempted if the first dose is			
			unsuccessful.			
			2. If over 90kg (200lbs) , administer adenosine 12 mg rapid IV push followed by 10-2	20 ml of		
			normal saline. This may be repeated one time if the first dose is unsuccessful.			
		I. J.	Notify the receiving hospital. Monitor patient frequently. If patient deteriorates, move to C306 Narrow Complex Tac	chycardia		
		J.	w/Pulse (Unstable)	<u>criycarula</u>		
	No	TFS:	w/r disc (offstable)			
		Α.	Adenosine has a short half-life of about ten seconds. For the drug to be effective, it m	ust be able		
			to reach the heart prior to being metabolized in the bloodstream. To achieve a high			
			concentration of drug at the heart, a large IV, preferably in the antecubital fossa, shou	ıld be		
			established. Then when the adenosine is given, it should be followed by a bolus of sal	ine that will		
			swiftly empty the intravenous catheter of the drug and push it on its way to the cardia	ac		
			circulation.			
		В.	If there is a significant AV nodal block after a dose of adenosine and if an underlying a	-		
			of atrial fibrillation or atrial flutter is observed, then an additional dose of adenosine is	s NOT		
		_	indicated.			
		C.	If the initial rhythm is tachycardic and irregular, then an atrial fibrillation rhythm is like	ely. Do not		
		_	treat with adenosine.	hasa last		
		υ.	Adenosine side effects include flushing, chest pain, and dizziness, impending doom. T	nese iast		
			only a short time because of adenosine's short half-life.			

C306		C306: Narrow Co	mplex Tachycard	dia w/Pulse	e (Unstable)	C306
Last Modified:			emy of Medicine c			2026
2024		Prehospital	Care Clinical Pract	ice Guidelin	ies	2020
ALL		usion Criteria				
		Patient's age is 16 year				
	B. C.	No history of trauma o Pulse rate greater than				
		=		or example: ac	ute heart failure, delayed ca	apillary
		refill, diaphoresis or alt	·	. c.ap.c. ac		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
MEDIC	II. EKG	Findings				
	A.	Rapid (greater than 150	-			
	В.	Normal QRS duration o		nds.		
	C.		sent.			
ALL	III. Pro A.	Assure airway patency	and administer evus	n to correct h	vpovia <05%	
	В.	Place patient on cardia		ii to comect ii	ypoxia <33%.	
EMT	C.			to intercept ar	n ALS unit as appropriate.	
	D.	If no ALS available, initi	ate rapid transport to	closest appro	opriate facility and provide p	ore-
		notification.				
MEDIC	E.		-		nchronized cardioversion co	nsider
	_	following C305 Narrow				
	F.	a. Narrow regula		an unstable p	atient. Start with initial ene	ergy levels:
		_	lar: 120-200 J biphasi	c or 200 I moi	nophasic	
	G.	_	•		stepwise fashion from start	ing point
		for each subsequent sh	ock: 100 J, 200 J, 300	J, and 360 J.	·	
	H.	•			Itered level of consciousnes	s, consider
		administer of Midazola	m (Versed) until patie	ent's speech sl	urs.	-
		Medication	Route	Dose	Frequency	
		midazolam	IN	2-5 mg	until effect, max 10 mg	
		midazolam	IM	2-5 mg	until effect, max 10 mg	
		midazolam	IV / IO	2-5 mg	until effect, max 10 mg	
		D ()	vo 1 "1			
	I.	Perform a diagnostic El If still no change, conta		r treatment or	otions	
	J. K.	Notify the receiving ho		ireatiment of	AUOIIS.	
	L.	Establish proximal IV a	•			
		If patient converts out		achycardia, pe	erform diagnostic EKG.	
	Notes:		•	· · ·	-	
	A.	Do not delay cardiovers				
	В.	Severe symptoms relat	ed to tachycardia are	uncommon if	heart rate less than 150.	

C307			C307: Post-Return of	Spontaneous	Circulation Ca	are	C307
Last Modified:			Academy of	Medicine of Cin	ıcinnati		2026
2025			Prehospital Care Cl	inical Practice (Guidelines		2026
ALL	I.	INCL	JSION CRITERIA				
			Recent cardiac arrest.				
			Patient has a palpable pulse.				
			Patient's mental status may ran	ige from awake/ale	ert to unresponsiv	e.	
			Patient of any age.				
MEDIC	II.	_	FINDINGS	T a a sur a unt a la vati			
		A. Prot	May vary from bradycardia to S	i-segment elevation	on or depression.		
ALL	1111.		Continue to follow protocol cov	vering presumptive	underlying cause	of arrest	
			In the first 10 minutes post ROS				ontimize
			care and interventions on the p				-
			optimizing access and the airwa				
			patient.	,, ,	<i>5</i> , ,	J , ,	S
		C.	Maintain patent airway as need	ded and administer	r oxygen to correct	t hypoxia <95%.	
			 Until reliable measuren 	nent of SpO2 is est	ablished, it is reas	onable to use the	highest
			available oxygen conce				
			2. Hyperoxia can be dama				
			3. If patient shows signs o	f discomfort or pai	in, may consider th	ne <u>T715: Sedation</u>	<u>after</u>
		D.	<u>Intubation</u> protocol. Provide ventilatory support as I	needed Avoid hyr	perventilation		
		υ.	Adults – Respiratory rat		dei veritilation.		
			Pediatrics – Respiratory		ht (utilize chart or	see Appendix I)	
			 Ventilation may be titra 				ilation have
			been established and m		. ,	•	
			Capnography is the bes	_		_	_
			(typically 35–45 mmHg	·			
			hyperventilation. Use to	=			-
			gradual rise may indicat impending arrest. In sh				
			inadequate ventilation-			or periusion ratile	i tilali
			madequate ventilation	a.ways interpret	context.		
			Ago	Pulse	Respirations	Avg. Systolic BF)
			Age	Beats/min	Breaths/min		
			Infant(1-12mo)	90-180	30-53	>70	
			Toddler (1-2 yrs)	80-140	22-37	>70	
			Preschool (3-5 yrs)	60-120	20-28	>80	
			School age (6-12 yrs)	58-118	18-25	>85	
			Adolescent (12+ years)	50-100	12-20	>90	
			Keep defibrillator pads on patie		_	-	
			Monitor vital signs frequently.		•	aneous circulation	is common.
			Notify receiving hospital and tra		t.		
EMT			If available, request ALS back-u	•		_:1:4	
ALL			If no ALS available, initiate rapid Transport destination determin		est appropriate fac	Liiity.	
ALL		J.	Refer to the AOM ED ca		or annronriate hos	snitals	
			Follow Trauma Triage G	· ·		ργιταί3.	
			3. If cause of arrest is pres			to a hospital with	24-hour
			cardiac catheter lab ava		, 5 5 and 50	. J	
			4. In the setting of prolon	-	ne patient is stable	and has no STEM	I, it is
			reasonable to consider	transport to cath I	ab capable center	rather than critical	ıl access

C307	C307: Post-Return of Spontaneous Circulation Care	C307
Last Modified:	Academy of Medicine of Cincinnati	2026
2025	Prehospital Care Clinical Practice Guidelines	2026
	 5. If STEMI is identified in the setting of a prolonged transport time, consider tracritical care transport team. 6. If patient is unresponsive and not following commands, transport to a hospita therapeutic hypothermia / targeted temperature management. 	
MEDIC	 K. Initiate IV/IO access if not complete. Second access point is beneficial if possible. L. Patients age 16 years old and older: aggressively treat hypotension (with MAP goal of mmHg) with fluid bolus and push dose epinephrine per SB205 Hypotension. 1. Patients almost always have severe cardiogenic shock after cardiac arrest. The manifest as pulmonary edema or vasodilation which makes vasopressor sup most effective management strategy. Crews should plan and prepare medications/therapeutics to manage impending hypotension from severe cashock immediately after obtaining ROSC. 2. Prepare push dose epinephrine as described in SB205 Hypotension. Adminismog every 2 minutes to maintain MAP > 65 mmHg. M. Maintain cardiac monitoring and continuous capnography. 1. Treat arrhythmias per appropriate protocol N. A diagnostic ECG must be obtained as soon as feasible after ROSC. 1. If a STEMI is identified, the patient should go to a hospital with 24-hour car catheter lab availability. 	nis can port the ordiogenic oter 10-20
	2. Given frequent changes over the initial post ROSC period, it is helpful to ob-	tain an
	initial ASAP diagnostic EKG and one 10 minutes later.	
ALL	NOTES: A. Over-ventilation reduces cerebral perfusion and may worsen neurologic outcomes aft arrest. Maintaining a normal ventilation rate may be helpful. Monitoring capnograph in the evaluation of ventilation.	ny can assist
	 B. Acute Coronary Syndromes (including ST-elevation myocardial infarction) are common sudden cardiac arrest. Coronary thrombosis is one of the "T's" to consider when mar patient in cardiac arrest. Urgent reperfusion in a cardiac catheter lab with percutaned coronary intervention (PCI) is safe and effective in survivors of cardiac arrest. Thrombox relatively contra-indicated after prolonged CPR, and urgent cardiac catheterization is those in cardiogenic shock. C. Prehospital administration of a 2-liter bolus of chilled saline after ROSC is no longer recommended. 	naging a ous oolytics are

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M400	M400: Acute Coronary Syndrome	M400
Last Modified:	Academy of Medicine of Cincinnati	2026
2025	Prehospital Care Clinical Practice Guidelines	2026
ALL	 Inclusion Criteria A. Patient's age is 25 years or older. B. Patient complains of discomfort suggestive of cardiac origin (heaviness, pressure, or dull sensations with or without radiation to other body areas) and may be accomposed by other associated signs and symptoms such as: dyspnea, diaphoresis, nausea, was general weakness. C. If any doubt about pain/discomfort or related symptoms, treat as cardiac. D. Patient may have a history of cardiac disease. E. Patient may have risk factors associated with cardiac disease. F. Atypical signs and symptoms that may be seen in women, the elderly, chronic hypand diabetics. 	ompanied vomiting, or
	II. Treatment	
	 A. Obtain a diagnostic EKG as soon as possible. 1. Goal is within 10 minutes of EMS arrival. 2. If no paramedic is available, transmit to receiving hospital. 3. If STEMI is present: a) Immediately initiate transportation to a facility that offers perceived coronary interventions. Refer to the ED Capability survey for guidant facility capabilities. b) Goal scene time is <15 minutes. c) Transmit EKG to receiving hospital if possible. d) Pre-notify the receiving hospital, use the word "STEMI" and receivation". e) Provide all treatment en route to the hospital. f) Refer to treatment pearls in Notes. 4. If STEMI is not present: a) Initiate transport to an appropriate facility as soon as possible if with treatment. b) Transmit EKG to receiving hospital if possible. B. Administer/assist patient with chewing four chewable baby aspirin (total dose 32 patient is not allergic. Aspirin should be withheld if the patient has had gastroing bleeding, active ulcer disease, hemorrhagic stroke, or major trauma within the patient has had gastroing bleeding, active ulcer disease, hemorrhagic stroke, or major trauma within the patient has had gastroing bleeding, active ulcer disease, hemorrhagic stroke, or major trauma within the patient has had gastroing bleeding, active ulcer disease. 	nce of quest "cath n concert (4mg) if the testinal
	weeks. C. Administer oxygen to correct hypoxia <94%.	
EMT	D. Consider immediate ALS back-up.	
MEDIC	 E. Place the patient on a cardiac monitor. If the rhythm is not of sinus origin (between go to the appropriate arrhythmia protocol. Once arrhythmia is resolved then profit. F. Establish IV access. 	
EMT	 G. Interview patient if they have prescribed Nitroglycerin and if it is present. Verify prescription, date, and proper condition. H. If there are no contraindications (see Notes), and the patient is alert and respons the patient in taking 1 dose of nitroglycerin (1 tablet or spray; 0.4mg). I. Reassess the blood pressure and chest discomfort in 5 minutes. Evaluate the patifeeling faint, lightheaded, dizzy, and/or hypotension. If the patient is symptomat administration of nitroglycerin, place the patient flat or in the shock position, if to the patient. J. If the patient experiences no relief and the BP remains greater than 100 mm Hg s contact medical control for direction regarding assisting with additional doses of nitroglycerin. 	ive, assist ent for ic after olerated by systolic,
MEDIC	 K. If there are no contraindications to nitroglycerin (see III), and the patient is alert a responsive, administer either: 1. Nitroglycerin 0.4 mg sublingual every 3-5 minutes to a max of 3 doses only if 5 greater than 100. 	

M400	M400: Acute Coronary Syndrome	M400
Last Modified:	Academy of Medicine of Cincinnati	2026
2025	Prehospital Care Clinical Practice Guidelines	2026
	Topical nitroglycerin (Nitropaste) may be used in lieu of sublingual nitroglycer	in. Apply 1
	inch of nitropaste to the anterior chest wall one time.	
	L. If an Inferior MI is suspected, do NOT administer nitroglycerin as it can cause life-	threatening
	hypotension.	
	M. Reassess the blood pressure and chest discomfort in 5 minutes. Evaluate the patie	
	feeling faint, lightheaded, dizzy, and/or hypotension. If the patient is symptomati	
	administration of nitroglycerin, place the patient flat or in the shock position, if to the patient. Remove nitropaste.	nerated by
	N. If the patient is experiencing symptomatic hypotension and their lungs are clear, a	administer
	500-ml normal saline fluid bolus. If lungs are not clear, run IV at keep open rate.	
	O. For persistent symptomatic hypotension or pulmonary edema, see <u>Cardiogenic Sh</u>	<u>nock</u>
	Protocol M401.	
	P. For chest pain not relieved by nitrates, administer either:	
	 Fentanyl 25-100 micrograms IV/IO as long as systolic BP greater than 100 an 	d pain
	persists. May repeat every 5 min to a total of 200 micrograms.	
	2. Morphine sulfate 1-5 mg IV/IO over 2 minutes as long as systolic BP greater	than 100
	and pain persists. May repeat every 5 minutes to a total of 10 mg. Q. Nausea and vomiting may be managed with ondansetron (Zofran) 4mg PO/IM/IV/	/IO See
	Nausea & Vomiting Protocol M405.	10. <u>5ee</u>
ALL	III. Nitroglycerin Contraindications:	
	A. Systolic BP < 100mmHg	
	B. Patient has taken sildenafil (Viagra) in the last 24 hours.	
	C. Patient has taken vardenafil (Levitra, Staxyn) in the last 48 hours.	
	D. Patient has taken tadalafil (Cialis) in the last 72 hours.	,
	E. Patient is on medication for Pulmonary Hypertension (ex: Flolan, Revatio, Adcirca	1).
MEDIC	Notes: A. Nitroglycerin administration may change a patient's diagnostic EKG. Acquisition p	rior to
	 A. Nitroglycerin administration may change a patient's diagnostic EKG. Acquisition p nitroglycerin administration may help in patient's end outcome. 	ווטו נט
	B. There is very little evidence for narcotic pain medication in STEMI and actually a s	light
	recommendation against its use in non-STEMI. The protocol however includes the use	
	medication for patient comfort and anxiolysis.	
	C. For patients meeting STEMI criteria, shaving the patient's chest (if needed) and pl	
	defibrillation pads should be done as soon as possible in order to quickly identify and	
	arrhythmias that may occur including lethal arrhythmias and profound bradycardia/he	eart blocks.
	D. STEMI Treatment Pearls: 1. Inferior Wall:	
	2. (Leads II, III, aVF; supplied by the Right Coronary Artery)	
	3. Aggressive fluid administration may be required (i.e., Fluid bolu	ises) due to
	cardiogenic shock, reassess lungs frequently.	
	 Attempt to capture Lead V4R to determine right ventricular inv 	
	5. Patient may be sensitive to Fentanyl/Morphine administration,	monitor BP
	frequently.	:-+-!
	 If 2nd degree type II or 3rd degree block, prepare to pace immedicate. 	lately see
	7. Push dose epi use is discouraged.	
	2. Anterior Wall:	
	(Leads V1-V4; supplied by Left Anterior Descending Artery)	
	2. ST elevation in more than 2 leads is at higher risk for sudden car	rdiac death.
	High risk for developing CHF or cardiogenic shock.	
	4. May also develop bundle branch blocks, PVCs or 3° blocks.	
	5. Push dose epi per SB205 Hypotension/Shock should be the first	treatment
	for significant hypotension rather than fluid boluses. 3. Lateral Wall:	
	1. (Leads I, aVL, V5-V6; supplied by Circumflex)	
	1. (Leaus I, av.L, vo-vo; supplied by Circuminex)	

M400	M400: Acute Coronary Syndrome	M400
Last Modified:	Academy of Medicine of Cincinnati	2026
2025	Prehospital Care Clinical Practice Guidelines	2020
	2. May have some LV dysfunction but not as severe as Anterior W	all AMI.
	3. May also develop AV Nodal Block	

M401	M401: Cardiogenic Shock	M401
Last Review:	Academy of Medicine of Cincinnati	2026
2025	Prehospital Care Clinical Practice Guidelines	2026
ALL	I. Inclusion Criteria	
	A. Patient's age is 16 years or older.	
	B. The patient has chest pain suggestive of cardiac origin, dyspnea, no evidence of traum	na, AND
	C. Systolic blood pressure less than 80mm Hg supine, OR	
	D. Systolic blood pressure 80-100mm Hg and one of the following:	
	1. Pulse greater than 120,	
	2. Skin changes suggestive of shock, OR	
	3. Altered mental status, agitation, or restlessness.	
MEDIC	II. Protocol	
	A. Initiate large bore IV and administer 500ml normal saline fluid challenge if lungs are c	lear. If
	lungs are not clear, run IV at keep open rate. May repeat if lungs remain clear.	
	B. Consider Push dose epi per SB205 Hypotension. Multiple doses of fluid are preferred	if the
	patient has an inferior MI.	

M402	M402: Airway Obstruction or Stridor	M402
Last Modified:	Academy of Medicine of Cincinnati	2026
2025	Prehospital Care Clinical Practice Guidelines	2026
ALL	 Inclusion Criteria A. Patient's age is 16 years or older. B. The patient is unable to speak because of an airway obstruction or has a history of foreign body aspiration, i.e., sudden shortness of breath while eating. C. The patient exhibits stridor lung sounds. 	
MEDIC	D. EKG Findings indicate normal sinus rhythm, sinus tachycardia or atrial fibrillation controlled ventricular response. If other rhythm is present, then refer to the app arrhythmia protocol.	
ALL	 II. Protocol A. If the patient is alert but obviously choking from a presumed foreign body: Have the patient cough forcefully, if possible. Provide supplemental oxygen. Perform the Heimlich maneuver until successful. If Heimlich successful, encourage transport for evaluation. B. If the patient is found unconscious or becomes unconscious: Begin CPR and attempt to bag valve mask ventilate while preparations are n intubate. Visually inspect upper airway prior to delivering all breaths during case foreign body has been successfully dislodged from airway. Consider early transport. 	g CPR in
MEDIC	 Using the laryngoscope, visualize the posterior pharynx and vocal cords for a foreign body. Utilize video laryngoscopy, if available. Remove any foreign bodies very carefully with suction device or Magill force available, use large bore suction tubing and tip. If no foreign body is seen or patient does not begin breathing spontaneousl the trachea. If you suspect a foreign body is below the vocal cords but above carina, it may be necessary to push the foreign body down the right mainstendant bronchus with the ET tube in order to aerate at least the left lung. If unable to pass an orotracheal tube due to obstruction, perform a surgical described in the <u>Airway Protocol (T705)</u>. If wheezing and no stridor, consider an albuterol nebulizer treatment. 	eps. If y, intubate ve the em

M403			M403: Asthma - COPD	M403
Last Modified:			Academy of Medicine of Cincinnati	2026
2025	Prehospital Care Clinical Practice Guidelines		2026	
ALL	I.	I. Inclusion Criteria		
		A.	Patient's age is 16 years or older.	
	B. The patient has a history of asthma, emphysema or COPD AND complains of a worsening			ning
			shortness of breath.	
			Lung exam has wheezing, rales/rhonchi, or poor air exchange.	
MEDIC		D.	7. 7	
			ventricular response. If other rhythm is present, then proceed to the appropriate arr	nytnmia
FRAT	Α.	Dro	protocol.	
EMT	Α.	1.	If available, request ALS back-up for:	
		٠.	Pediatric patient, who is wheezing, grunting, has retractions, stridor, or any or	other signs
			of respiratory distress.	36.16. 3.8.13
			2. Patient who doesn't have a prescribed inhaler and the transport time is grea	ter than 30
			minutes.	
		2.	Confirm that the patient has a prescribed inhaler, such as Proventil/Ventolin/ProAir (g	
			Albuterol, Alupent/Metaprel (generic Metaproteranol). An over-the-counter medicati	
		_	Bronkaid Mist, Primatene Mist, Bronitin Mist, Asthma-Haler, and Epinephrine cannot	
		3.	If the patient only has a home nebulizer, you may assist with administering prescribed	
			Albuterol (Proventil) aerosol 2.5mg in 2.5ml normal saline via handheld nebulizer, Du (Albuterol plus Ipratropium Bromide that is premixed) or Xopenex (levalbuterol).	oneb
		4.	Check to see if the patient has already taken any doses prior to arrival. Note time and	amount
		5.	Do not use the inhaler if any of the following are present:	amount.
			Inability of patient to use device.	
			2. Inhaler is not prescribed for the patient.	
			3. Medication is expired.	
			4. If the patient has met the maximum prescribed dose of their inhaler according	ng to
			prescription label, contact medical control.	
		6.	To assist with administration of a metered-dose inhaler:	
			1. Make sure inhaler is at room temperature and shake several times to mix the	9
			medication. 2. Take oxygen mask off the patient.	
			 Tell the patient to exhale deeply and put the mouthpiece in front of the mouthpiece. 	th If the
			patient has a spacer device, it should be used.	
			4. Have patient depress the metered-dose inhaler as they begin to inhale deep	ly.
			5. Instruct the patient to hold their breath for as long as comfortable, so the mo	-
			can be absorbed.	
			6. Put oxygen mask back on the patient.	
			7. Repeat a dose after one minute. If further medication is necessary beyond the	ne patient's
			prescribed number of doses, contact medical control.8. Recheck vital signs (including pulse oximetry if available) and perform focuse	, d
			Recheck vital signs (including pulse oximetry if available) and perform focuse assessment.	:u
MEDIC		Α.	Administer Albuterol (Proventil) aerosol 2.5mg/2.5ml via nebulizer. Consider adding 1	vial
IVILDIC			Ipratropium Bromide (0.5mg of 0.017%) to the Albuterol aerosol. May substitute Duo	
			(Albuterol plus Ipratropium Bromide that is premixed) for all Albuterol treatments.	
		В.	If the patient is in impending respiratory failure, obtain IV access.	
		C.	If multiple Albuterol treatments are anticipated, administer Prednisone 60 mg PO or S	Solu-Medrol
			(Methylprednisolone) 60 mg IV or PO.	
		D.		
			A. Consider initiating non-invasive positive pressure ventilation (BIPAP or CPAP). Sta	art at 5
			cmH ₂ O and titrate higher as tolerated by patient. B. ASTHMA ONLY : Consider administering epinephrine 0.3 mg IM (1mg/ml) followers	ed hy
			magnesium sulfate 2 g IV/IO diluted in 100 ml normal saline over 20 minutes.	La by
		E.	Consider repetitive Albuterol treatments if needed, up to a total of three treatments.	
			The state of the s	

M403		M403: Asthma - COPD	M403
Last Modified:		Academy of Medicine of Cincinnati	2026
2025		Prehospital Care Clinical Practice Guidelines	2020
ALL	F.	Consider PAP, reference <u>protocol T709.</u>	
	Notes:		
	A.	When attempting to differentiate between COPD and congestive heart failure, the me	edication
		history will usually give more valuable information than will the physical exam.	
	В.	Ipratropium Bromide is an anticholinergic medication and may cause tachycardia. Do	not use on
		patients with narrow angle glaucoma or patients with bladder neck obstruction (histo urinary retention).	ry of
	C.	There is growing evidence that steroids (Prednisone or Solu-Medrol (Methylprednisol adults may be beneficial.	one) for
	D.	Solu-Medrol (Methyprednisolone) can be given orally to adult patients, though the IV preferred.	route is
	E.	Signs of impending respiratory failure	
		1. Depressed mental status or excessive sleepiness	
		2. Agitation, panic, or sensation of drowning	
		3. Inability to maintain respiratory effort.	
		4. Cyanosis or worsening hypoxia	

M404	M404: Congestive Heart Failure	M404
Last Modified:	Academy of Medicine of Cincinnati	2026
2023	Prehospital Care Clinical Practice Guidelines	2020
ALL	 Inclusion Criteria A. Patient's age is 16 years or older. B. History of heart disease. C. Respiratory rate greater than 20. D. Systolic pressure greater than 100mm Hg. E. Rales on lung exam. F. Evidence of respiratory insufficiency such as air hunger, accessory muscle use or a mental status. G. MAY have jugular venous distention or peripheral edema. 	altered
MEDIC	H. EKG Findings indicate normal sinus rhythm, sinus tachycardia or atrial fibrillation controlled ventricular response. If other rhythm is present, then proceed to the arrhythmia protocol.	
ALL	 II. Exclusion Criteria A. Clinical impression consistent with an infection (e.g., fever) B. Clinical impression consistent with asthma/COPD – See protocol M403. III. Protocol A. Consider advanced airway management if required. B. Consider PAP, reference protocol T709. C. Nitroglycerin Contraindications: Systolic BP < 100mmHg Patient has taken sildenafil (Viagra) or avanafil (Stendra) in the last 24 hours. Patient has taken vardenafil (Levitra, Staxyn) in the last 48 hours. Patient has taken tadalafil (Cialis) in the last 72 hours. Patient is on medication for Pulmonary Hypertension- (ex: sildenafil (Revation macitentan/tadalafil (Opsynvi), tadalafil (Adcirca), vardenafil (Levitra, Staxyn) (Adempas), vericiguat (Verquvo)).),
MEDIC	 D. Establish IV access. E. Obtain diagnostic EKG. F. Consider nitroglycerin. 1. For patients with mild symptoms (eg. HR < 100, SBP 100-150, RR <25, no accessory muscle use, retractions, fatigue or O2 sats >94%) administer LOW DOSE nitrost mg sublingual every 3-5 minutes to a max of 3 doses. 2. For patients with moderate to severe symptoms (eg. HR >100, SBP >150mmHaccessory muscle use, retractions, fatigue, O2 sats <94%) consider HIGH DOS nitroglycerin 0.8 mg SL (2 tablets or 2 sprays of 0.4mg nitroglycerin) q 3-5 min max 3 doses. Don't remove CPAP to provide additional doses of nitroglycerin 3. Topical nitroglycerin (nitropaste) may be used in lieu of sublingual nitroglycerin the nitropaste to the anterior chest wall one time. Dosing is 1" for SBP 100-1 150-200, and 2" for SBP>200. 4. Blood pressure must be reassessed after each dose of nitroglycerin is given. If doses should not be given if SBP is less than 100mmHg. The goal is for a 20% in patient's blood pressure. 5. In addition to blood pressure, carefully monitor level of consciousness and restatus. Do not administer NTG tablets if decreased respiratory rate, level of consciousness or other concerns for aspiration exist based on patient's clinic 	oglycerin 0.4 Hg, RR >25, SE nutes for ie. rin. Apply .50, 1.5" for Repeat reduction espiratory
ALL	 Notes: A. When attempting to differentiate between COPD and congestive heart failure, the me history will usually give more valuable information than will the physical exam. B. Transport to the hospital should be initiated immediately if the patient's airway is con Otherwise, transport should be initiated as soon as possible taking into account the ti required for pharmacologic therapy. 	npromised.

M405	M405: Nausea and Vomiting	M405
Last Modified:	Academy of Medicine of Cincinnati	2026
2025	Prehospital Care Clinical Practice Guidelines	2026
MEDIC	I. Inclusion Criteria	
	A. Patient's age is 12 months or older.	
	B. Patient has nausea or vomiting.	
	II. Exclusion Criteria	_
	A. Known allergies to 5-HT(3) receptor antagonists such as Kytril (granisetron) and Alox	xi
	(palonosetron).	
	B. Known allergy to promethazine (Phenergan). III. Protocol	
	A. Administer ondansetron (Zofran):	
	1. Dosing:	
	 a. Adult: 4 - 8mg IV/IO/IM or PO (orally disintegrating tablet) if IV access no May repeat 4 mg dose IV/IO in 5 minutes if symptoms persist (do not repeats). b. Pediatric: 0.15 mg/kg (max 4 mg) IV/IO/IM or 4 mg PO for patients 15 kg do not repeat. IV weight-based solution may be given PO as an ODT alternative. 2. Pharmacokinetics Onset of IM is approximately 30 minutes with half-life similar to IV dose. Onset of PO dose is more rapid than IM. Administration: IV/IO slow IV push (over at least 30 seconds, preferably over minutes). B. Administer Promethazine (Phenergan) as an alternative to ondansetron (Zofran) 	gand above;
	1. Dosing:	
	a. Adult: 12.5mg – 25mg Deep IM.	
	Pediatric: not for use in pediatrics Notes:	
	A. The frequency of side effects is extremely low, but may include:	
	 Headache and/or dizziness, fever, urinary retention, rash, agitation, mild sedation pyramidal (dystonic) reaction; may cause bronchospasm and arrhythmias, but inciuncommon. Ondansetron does not prevent motion sickness. 	
	B. The side effect profile of ondansetron is extremely low favoring the use of this medication	n.
	C. Ondansetron can increase the QT interval and should be used with caution in patients wh	
	other medications that can increase the QT interval, or have a prolonged QTc.	
	D. In an adrenal insufficiency patient, nausea and vomiting can be signs of adrenal crisis. Se	
	E. Promethazine may increase, prolong, or intensify the sedative action of CNS depressants,	
	alcohol, sedative/hypnotics (including barbiturates), general anesthetics, narcotics, and n	arcotic
	analgesics.	

M406		M406: Hyper/Hypoglycemia	M406		
Last Modified:		Academy of Medicine of Cincinnati 2026			
2023		Prehospital Care Clinical Practice Guidelines			
ALL	I.				
		A. Patient's age is 16 years or older.			
		B. Patients identified or suspected of diabetic problems - hyper/hypoglycemia.			
	II.	Protocol			
		 A. <u>Assess Blood Glucose</u> 1. If unable to assess blood glucose use history and other assessment means to pro 	cood with		
		treatment. Treatment can be life saving for a hypoglycemic patient but will not n			
		cause a hyperglycemic patient excessive harm.	,		
		B. <u>Hypoglycemia</u>			
		 Glucose Level is less than 60 mg/dL or glucometer reads "LOW." 			
		2. For hypoglycemia defined above, treat in one of the following manners until an			
		improvement in mental status:			
		 a. If patient is able to swallow and protect airway administer oral glucose 15g cappropriate rapidly absorbed carbohydrate (high sugar content) fluid or food 			
		orange juice). Dispense in small amounts; keep fingers out of mouth; EMS pr			
		lightly massage the area between the cheek and gum to enhance swallowing			
MEDIC		3. If patient is unable to protect airway, administer the following until an improvem			
		mental status:			
		a. 6.25-25g (62.5-250mL) Dextrose 10% IV/IO			
		b. Only if Dextrose 10% is not available one of the following methods may be u	sed.		
		Dextrose 10% is the preferred medication.	maka		
		 Mix Dextrose 10% by diluting Dextrose 50% with normal saline to Dextrose 10%. 1-part D50 and 4 parts normal saline. Ex: 50 mL 			
		mL normal saline makes 250mL D10.	550 and 200		
		2. Administer 6.25-25g (12.5-50mL) Dextrose 50% IV/IO.			
		3. Administer 6.25-25g (25-100mL) Dextrose 25% IV/IO.			
		c. Doses may be repeated if repeat blood glucose assessment remains below levels noted			
		above.			
		 d. Dextrose must be given through a patent IV/IO. If any suspicion of extravasation present notify receiving Emergency Department. 	ion is		
		e. It is acceptable to dilute Dextrose with normal saline due to the high viscosit	v based on		
		IV size and vein conditions.	, 20000 0		
		4. If unable to establish IV/IO access, administer 1mg Glucagon (Glucagen) IM.			
ALL		5. Glucagon (given prior to EMS or by EMS providers) should improve the patient's			
		consciousness within about 10 minutes of administration. However, Glucagon mu			
		followed with some Dextrose either IV/IO, if the patient does not awaken, or oral	ly as noted		
		above. 6. Treatment with Dextrose via IO device should be a last resort or coincide with a p	natient that		
		requires an IO for other reasons. All patients with an IO should be seen at an Em			
		Department.	0 ,		
		7. See "Non-Transport of Diabetics" section below for "Treat and Release" Criteria.			
		C. <u>Hyperglycemia</u>			
MEDIO		1. Glucose Level is greater than 400 mg/dL or glucometer reads "HIGH.") di		
MEDIC		 If no evidence of pulmonary edema, administer a fluid bolus of 500-1000mL IV/IC transport. 	uuring		
		3. Place patient on cardiac monitor for possibility of dysrhythmia.			
ALL	Not	·			
		A. D10 is made by mixing D50 1:4 with normal saline.			
		B. D25 is made by mixing D50 1:1 with normal saline.			
		C. It is very important that you verify that you have a working IV/IO. Dextrose which infi	Itrates		
		into the surrounding tissues can be damaging to the tissues and blood vessels. D. Blood glucose level can be measured in mmol/l as well as mg/dl.			
		Conversion: mmol/l x $18 = mg/dl$ or $mg/dl \div 18 = mmol/l$			

M406	M406: Hyper/Hypoglycemia	M406
Last Modified:	Academy of Medicine of Cincinnati	2026
2023	Prehospital Care Clinical Practice Guidelines	2026
	 E. In an adrenal insufficiency patient, hypoglycemia can be a sign of adrenal crisis. See In an adrenal insufficiency patient, hypoglycemia can be a sign of adrenal crisis. See In An adrenal insufficiency patient, hypoglycemia can be a sign of adrenal crisis. See In An adrenal insufficiency patient, hypoglycemia can be secondary to underlying processes as sign of adrenal crisis. See In An adrenal insufficiency patient, hypoglycemia can be a sign of adrenal crisis. See In An adrenal insufficiency patient, hypoglycemia can be a sign of adrenal crisis. See In An adrenal insufficiency patient, hypoglycemia can be a sign of adrenal crisis. See In An adrenal insufficiency patient, hypoglycemia can be a sign of adrenal crisis. See In An adrenal insufficiency patient, hypoglycemia can be a sign of adrenal crisis. Authorized the control of the control of the critical crisis. Authorized the critical crisis. Authorized the critical crisis. Authorized the critical critical critical crisis. Authorized the critical c	fluid bolus at is already
	Infarction, Stroke, and trauma, among others. Refer to the respective protocols if you underlying process.	suspect any
	Non-Transport of Hypoglycemic Patients – Treat and Release Criteria	
	 Patient must be able to refuse transport as per the <u>SB211 Refusal of Treatment and/</u> <u>Transport</u>. 	
	Following treatment of a hypoglycemic state, patient is conscious, alert to time, date and requests that they not be transported to the hospital.	
	 3. Certain patients (see below) should be informed that their hypoglycemic state may reisolated issue and it is recommended that they be transported. a. Patients with other associated findings of serious illnesses or circumstances thave contributed to the hypoglycemic episode, including excessive alcohol conshortness of breath, chest pain, headaches, fever, etc. b. Patients on oral hypoglycemic medication such or long-acting insulin (hypogle episode may last hours or days). Examples: Oral hypoglycemia medication: glipizide, glyburide, or chlorpropamided Intermediate Insulin Types: NPH (Humulin N, Novolin N). Long-acting Insulin Types: Insulin detemir (Levemir) and insulin glarging. Patients who when treated with Dextrose take greater than 10 minutes to renormal level of consciousness (treatment with other concentrations of dextrapped have different times until resolution of symptoms). Patient's history does not reveal circumstances that may have contributed to hypoglycemic episode such as recent illness, lack of oral intake, or insulin read. Repeat rapid glucose test is greater than or equal to 100 mg/dL. 	that may consumption, ycemic e. he (Lantus). turn to a ose may
	5. The patient has a repeat systolic blood pressure of at least 100 mm Hg, pulse rate is g or equal to 60.	reater than
	Protocol for Treat and Release	
	 6. If the criteria above are met, then the patient is a candidate for Treat and Release. 7. The patient must be released to the care of a responsible individual who will remain v patient as an observer for a reasonable time and can request assistance (i.e., Call 911 symptoms recur. 	
	 8. The patient should be given instructions for follow-up care prior to being released. The beable to repeat back the instructions. a. Instructions for follow-up care should include the following or similar: b. Take action to prevent a recurrent episode such as: 1) Remain in the care of a responsible individual. 2) Consume a meal immediately. 3) Monitor their blood glucose. 4) Advise their personal physician of this episode. c. Watch for signs and symptoms of another episode. Those signs and symptom Anxiousness Dizziness Personality change Excessive Sweating Pounding heartbeat Extreme hunger Trembling 	
	Faintness Unable to awaken Headache Weakness & fatigue Irritability d. If another episode occurs, request medical assistance (i.e., Call 911) immedia	ately.

M407	M407: Psychiatric Protocol	M407
Last Review:	Academy of Medicine of Cincinnati	2026
2025	Prehospital Care Clinical Practice Guidelines	2026
ALL	I. Inclusion Criteria	
	 A. Patient's age is 16 years or older. B. A medically stable patient who is manifesting unusual behavior including violence altered affect, or psychosis. Note, patients exhibiting life-threatening agitation are considered medically stable. See Lift-Threatening Agitation section below for furtion. C. Patient demonstrates behavior including violence, delirium, altered effect, psychology. D. If obtainable, serum blood sugar greater than or equal to 70 mg/dl (if assessment obtained prior to physical restraint, then measurement should occur after patient). 	re not ther detail. osis. c cannot be
	whenever safe or feasible to do so).	
	E. If obtainable, systolic blood pressure greater than or equal to 90 mm Hg and less Hg (if assessment cannot be obtained prior to physical restraint, then measurement occur after patient restraint whenever safe or feasible to do so).	
	F. If obtainable, heart rate greater than or equal to 50 bpm (if assessment cannot be prior to physical restraint, then measurement should occur after patient restraint safe or feasible to do so).	
	II. Exclusion Criteria and Differential Diagnosis	
	A. Anemia	
	B. Cerebrovascular accident	
	C. Drug / Alcohol intoxication	
	D. Dysrhythmias	
	E. Electrolyte imbalance F. Head Trauma	
	G. Hypertension	
	H. Hypoglycemia	
	I. Hypoxia	
	J. Infection (especially meningitis / encephalitis)	
	K. Metabolic disorders	
	L. Myocardial ischemia / infarction	
	M. Pulmonary Embolism	
	N. Seizure	
	O. Shock	
	P. Life Threatening Agitation	
	III. ProtocolA. If EMS personnel have advanced knowledge of a violent or potentially dangerous	nationt or
	circumstance, consideration should be given to staging in a strategically convenie area prior to police arrival. If staging is indicated and implemented, dispatch shout that EMS is staging, the location of the staging area, and to have police advise EM is safe for EMS to respond.	nt but safe ald be notified
	B. If EMS intervention is indicated for the violent or combative patient, patients sho and cautiously persuaded to follow EMS personnel instructions. If EMS has cause patient's ability to exercise an informed refusal is impaired by an existing medical EMS shall, if necessary, cause the patient to be restrained for the purpose of provintervention indicated. Such restraint shall, whenever possible, be performed with	to believe the condition, viding the EMS had the
	assistance of police personnel (see M408 Restraint Protocol). It is recognized that circumstances may necessitate immediate action by EMS prior to the arrival of police of the circumstances requiring immediate action are defined as: i. Patient presents an immediate threat to the safety of self or others. ii. Patient presents an immediate threat to EMS personnel.	_
	C. Urgent circumstances authorize, but do not obligate, restraint by EMS personnel arrival. The safety and capabilities of EMS is a primary consideration. Police shall be requested by EMS in any urgent circumstance requiring restraint of a patient k	immediately

personnel.

D. If police initiate restraint inconsistent with the medical provisions of the Restraint Protocol, OH - ALL with the intent that EMS will transport the patient, police must prepare to submit an APPLICATION FOR EMERGENCY ADMISSION in accordance with Section 5122.10 ORC, or the patient must be placed under arrest with medical intervention indicated. Police shall, in either instance, accompany EMS to the hospital. E. APPLICATION FOR EMERGENCY ADMISSION can only be implemented by a: 1. Psychiatrist 2. Licensed clinical psychologist 3. Licensed physician 4. Health or police officer 5. Sheriff or deputy sheriff **KY - ALL** F. If police initiate restraint inconsistent with the medical provisions of the Psychiatric Protocol M407 and/or Restraint Protocol M408, with the intent that EMS will transport the patient, police must submit written documentation which describes the behavior of the person which caused the peace officer to take the person into custody, or the patient must be placed under IN - ALL arrest with medical intervention indicated. Police shall, in either instance, accompany EMS to the hospital. ALL EMS shall not be obligated to transport, without an accompanying police officer, any patient who is currently violent, exhibiting violent tendencies, or has a history indicating a reasonable expectation that the patient will become violent. H. If the patient is medically stable, then he/she may be transported by police in the following circumstances: 1. Patient has normal orientation to person, place, time, and situation. 2. Patient has no evidence of medical illness or injury. 3. Patient has exhibited behavior consistent with mental illness. **Life-Threatening Agitation** A. Agitation is a non-specific mental state that can be seen in various clinical situations and be a result of various stimuli (psychiatric illness, substance use, new environments, medical conditions). When the state of agitation includes metabolic derangement (ie. acidosis) causing pathologic changes (ie. respiratory depression), this is considered life-threatening agitation. In this state, the patient is at risk of disability or death if not appropriately recognized or treated. Life-threatening agitation is a critical syndrome for EMS providers to be familiar with, recognize, and know how to treat. B. Signs and symptoms of life-threatening agitation may include (note, this list is not all-inclusive): 1. Bizarre, aggressive behavior. 2. Elevated body temperature. 3. Fear and Panic. 4. Excessive tear production. Nakedness or desire to remove clothing. 6. Head trauma. 7. Dilated pupils. 8. Incoherent speech. 9. Profuse sweating. 10. Shivering. 11. Hypoglycemia. C. Life-threatening agitation should be treated in a similar fashion to all other forms of agitation with attempts at verbal de-escalation, when possible, followed by chemical sedation and physical restraint, if necessary. A key symptom to the potential onset of sudden death from life-threatening agitation is "instant tranquility." The patient who was initially very violent and combative suddenly becomes calm and docile. This is a serious and ominous sign; patient should be constantly monitored and transported for further

evaluation by EMS.

M408		M408: Restraint Protocol	M408
Last Modified:	Academy of Medicine of Cincinnati		2026
2025		Prehospital Care Clinical Practice Guidelines	2026
ALL	I.	INCLUSION CRITERIA	
		A. Patient's age is 16 years or older.	
		B. This protocol is intended to address the need for medically indicated and necessary re	
		shall not be used to regulate, or restrict in any way, operational guidelines adopted by	-
		agency addressing use of force related to non-medical circumstances (i.e., civil disturb	oances,
		legitimate self-defense relative to criminal behavior). C. Patient restraints are to be used only when necessary and in situations where the pat	iont is
		violent or potentially violent and may be a danger to themselves or others. EMS provi	
		remember that aggressive or violent behavior may be a symptom of a medical conditi	
		including, but not limited to:	
		1. Anemia	
		2. Cerebrovascular accident	
		3. Drug / Alcohol intoxication	
		4. Dysrhythmias	
		5. Electrolyte imbalance	
		6. Head Trauma	
		7. Hypertension	
		8. Hypoglycemia 9. Hypoxia	
		10. Infection (especially meningitis / encephalitis)	
		11. Metabolic disorders	
		12. Myocardial ischemia / infarction	
		13. Pulmonary Embolism	
		14. Seizure	
		15. Shock	
		16. Toxicological ingestion	
	II.	PROTOCOL	
		A. Patient health care management remains the responsibility of the EMS provider. The	
		restraint shall not restrict the adequate monitoring of vital signs, ability to protect the airway, compromise peripheral neurovascular status or otherwise prevent appropriate	-
		necessary therapeutic measures. It is recognized that the evaluation of many patient	
		requires patient cooperation and thus may be difficult or impossible.	parameters
		B. It is recommended to have Law Enforcement on scene.	
		C. Refer to Psychiatric Emergencies Protocol (M407) for aid in dealing with the combative	e patient.
		D. The least restrictive means shall be employed.	
		E. Verbal de-escalation	
		1. Speak in a calm, normal volume voice. Engage the patient by their name.	
		2. Validate the patient's feelings by verbalizing the behaviors the patient is exhibiting	g and
		attempt to help the patient recognize these behaviors as threatening.3. Openly communicate, explaining everything that has occurred, everything that w	illoccur
		Openly communicate, explaining everything that has occurred, everything that w and why the imminent actions are required.	ili occui,
		 Respect the patient's personal space (i.e., asking permission to touch the patient) 	take nulse
		examine patient, etc.).	, tane paise,
	III.	PHYSICAL RESTRAINTS	
		A. All restraints should be easily removable by EMS personnel without the use of a key.	
		B. Restraints should be secured to the stretcher and not to the vehicle.	
		C. EMS should only use purpose-built restraints following the manufacturer's instruction	ıs.
		D. Seatbelts and cot straps should not be modified or used as medical restraints.	
		E. Restraints applied by law enforcement (i.e., handcuffs) require a law enforcement offi	
		remain available to adjust the restraints as necessary for the patient's safety. The prot	
		intended to negate the ability for law enforcement personnel to use appropriate restrequipment to establish scene control. Handcuffs should not be applied to the stretches	
		equipment and should only be applied to the patient by law enforcement.	ני טי טנוופו
		equipment and should only be applied to the patient by law emoleciment.	

M408	M408: Restraint Protocol	M408
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	 F. Departments are encouraged to work with their respective law enforcement agencies restraint processes that respect patient and provider safety and comfort, while permi medical care. The goal is to maximize safety to the provider while providing care to the G. To ensure adequate respiratory and circulatory monitoring and management, patient be transported in a face down prone position. H. Restrained extremities should be monitored for color, nerve, and motor function, puls and capillary refill at the time of application and at least every 5 minutes. Providers s document every 5 minutes a GCS/AVPU score along with vital signs. If vitals are unable obtained because of agitation, this should be noted. 	tting ne patient. s shall NOT se quality hould
MEDIC	IV. CHEMICAL RESTRAINTS	
	 A. Chemical restraints may be required before, after, or in place of physical restraints. A who continues to be a danger to themselves or others despite physical restraints or t present a danger while attempting physical restraint, may be chemically restrained as 1. Determine and document the patient's level of agitation using the RASS scale. 0 – Alert and Calm +1 – Restless: Anxious. Apprehensive but movements are not aggressive or +2 – Agitated: uncooperative; resists care; frequent non-purposeful movements are very agitated: cannot focus, pulls/removes IVs/canula; fights environments are very agitated: cannot focus, pulls/removes IVs/canula; fights environments are very agitated: cannot focus, pulls/removes IVs/canula; fights environments are very agitated: cannot focus, pulls/removes IVs/canula; fights environments are very agitated: cannot focus, pulls/removes IVs/canula; fights environments are very agitated: cannot focus, pulls/removes IVs/canula; fights environments are very agitated and prepare for advanced airway management regardless of met used. In patients receiving ketamine, laryngospasm or hypersalivation necessitat suctioning may occur. 3. For RASS +2: consider midazolam (Versed) 5 mg IM. For smaller adults and the econsider lower dose. 4. For RASS +3: Administer midazolam (Versed) 10 mg IM. A lower dose of 5 mg IM used for smaller adults or the elderly. Exposure and cleaning of skin is highly recount may not be feasible; injection through clothing and prior to skin cleaning is all crew safety would otherwise be compromised. Repeat dose(s) of midazolam (Vebe ordered by on-line medical control. Ensure that the on-line medical control plunderstands the level of agitation the patient is experiencing and whether this copatient or provider safety. 5. For RASS +4: consider administering ketamine 4mg/kg IM ideal body weight or a in the chart below (of at least 50mg/1mL concentration), instead of midazolam (Versed) and the chart below (of at least 50mg/1mL	chose who is follows. vigorous ent ent edication ing oral edicated edication ing oral edicated e
	NEXT PAGE	

M408	M408: Restraint Protocol					M408	
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		KETAMINE RASS +4 (COMBATIVE) DOSING					
		Height Dose (IM) 4mg/kg mLs (50mg/mL) mLs (100mg/mL)					
	-	<4'11"	150mg	3mL	1.5mL	-,	
		5'-5'5"	220mg	4.4mL*	2.2mL		
		5′6″-5′11″		5.8mL*	2.9mL		
			290mg				
		6′-6′5″	365mg	7.3mL*	3.65mL*		
		>6′5″	425mg	8.5mL*	4.25mL*		
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	-	given in more than one IM	site			
ALL	_	appropriate criteri 1. That an emery 2. That the patie unconscious parts and the patie unconscious parts are solved. 3. Evidence of that the feast convince the parts are solved. 5. Assistance of restrain the parts are solved. 6. That the treat parts are the parts are solved. 7. The type of results are solved. 8. Any injuries that the limbs results. 9. The limbs results. 10. Position in what the criterian characteristics.	nall be documented on the a: gency existed and the need ent refused treatment or w	If for treatment was of as unable to consent (or inability to refuse traint (e.g., if conscious). With restraints, or or omstances requiring in the patient's been been been been been been been bee	explained to the patie t to treatment (such a e treatment). ous, failure of verbal a ders from medical commediate action, or enefit and safety.	ent. as attempts to ntrol to	
MEDIC	Notes		<u>,</u>	<u> </u>			
		 Intramuscular midazolam is more rapidly absorbed than other benzodiazepines, including diazepam and lorazepam, making it uniquely ideal for treatment of the acutely agitated patient. Onset 5-10 minutes. Midazolam is as effective as haloperidol in acutely agitated and combative patients (Am J Emerg Med 8:97) and has less potential cardiovascular side effects and drug-drug interactions than haloperidol. 					
	4	potentially harmfu present when the	epression as needed. The il because it may cause und patient history is unknowr e administered intranasal (controllable seizures n, unclear, or incomp	. The risk of harm is lete.	especially	
	5	. Use of benzodiaze	pines, including intramusc ted by American College of				
	6	. In rare cases, pation delirium. This is c excitement, and irr	ents receiving ketamine for haracterized by: hallucinati rational behavior. If this occ dose of a benzodiazepine bu	ons, flashbacks, unus urs, immediately con	sual thoughts, extrementact medical control.	e fear,	
	7	 Positional asphyxi- given adequate ro restrained or seda prevented from re 	a has been implicated in prom and positioning to avoited should never be transprositioning to ensure adec	rior restraint-associa d interfering with no ported prone, hog-tie quate normal respira	ted deaths. The pation real respiration. Paled, compressed, or of tion.	tients while	
	8	. Agencies opting to	utilize ketamine are sugge	ested to have training	g on its' indications,		

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	contraindications, side effects, and dosing. Robust medical director support is recome 9. Ketamine use for pre-hospital chemical restraint is supported by ACEP and NAEMSP. [force report on hyperactive delirium with severe agitation in emergency settings. (20 [PHEC 21(3): 395-6, (2017)]	ACEP task

M409	M409: Allergic Reactio	n - Anaphylaxis	M409
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ALL	I. Inclusion Criteria		
	A. Patient's age is 16 years or older.		
	B. Suspected exposure to allergen (insect sti	-	
	C. Patient has or complains of any of the following	owing:	
	Respiratory difficulty		
	2. Wheezing or stridor		
	3. Tightness in chest or throat, weakn	ess, or nausea.	
	4. Flushing, hives, itching, or swelling.		
	5. Anxiety or restlessness.6. Pulse greater than 100 or Systolic B	lood Brossura loss than 80 mm Ha	
	7. Gastrointestinal symptoms	iood Plessure less than 80 mm rg.	
	8. Swelling of the face, lips, or tongue		
	II. Anaphylaxis Definition		
	A. Serious, rapid onset (minutes to hours) rea	action to a suspected trigger AND	
	•	skin/mucosa, cardiovascular, respiratory, GI) OR
	C. Hemodynamic instability OR	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,
	D. Respiratory compromise		
	III. Protocol		
	A. Maintain airway and administer oxygen to	correct hypoxia <95%.	
	B. Airway assessment and management are	extremely important since airway compro	mise may
	develop rapidly at any time during the ca		
EMT	C. Request ALS back-up for a patient who has	any of the following:	
	1. Hypotension		
	2. Tachycardia		
	3. Noisy/difficult breathing (including bu		
	4. Received epinephrine by auto-injecto		.) /
	D. Determine if the patient has a prescribed	Even if the patient's condition does not war	
		the scene, ask to take them and any spares	
		enroute if the patient's condition should wa	-
	a second dose is ordered by medical comm		rane or n
	E. Some patients may have multiple-dose au		
ALL	F. Remove allergen if possible (stinger from s		
7122	G. Check vital signs frequently, reactions may		
EMT	H. For patients with anaphylaxis, epinephrin	e should be administered as soon as possib	ole.
	 For patients who have been prescribe 	d an auto-injector administer it in accordan	ce with
	manufacturer's directions after obtain		
	·	jector immediately available, you may adm	
		ance with the manufacturer's directions af	ter
	obtaining patient consent.	7	al a a al
		's may administer IM epinephrine is traine	a on, and
	approved by the medical director, as 4. Auto-injector and EMT IM administra	below. tion may be repeated every 5 – 15 minutes	as pooded
	I. If epinephrine auto-injector is to be admir		as fieeded.
	Assure injector is prescribed for the p		
	 Check medication for expiration date. 	atterne. (ii patterne s personar injector).	
	Check medication for cloudiness or di	scoloration.	
	4. Remove safety cap from injector.		
		notes). If possible, remove clothing from the	injection
		ke too much time, the auto-injector can be	-
	administered through clothing.		
	6. Push injector firmly against site.		
	7. Hold injector against the site for a min		
	8. Keep injector to give to hospital perso	nnel upon arrival.	

M409		M409: Allergic Reaction - Anaphylaxis	M409		
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		9. If bronchospasm or wheezing is present assist patient with inhaler if they have on	e per		
		Respiratory Distress Protocol M403.			
	J.	If epinephrine auto-injector is not available, then:			
		1. Administer epinephrine 0.3 mL (1 mg/mL) intramuscularly (IM) if patient is in ana	phylaxis.		
		(See notes). May repeat dose every 5 - 15 minutes as needed.			
MEDIC	K.	Administer epinephrine 0.3 ml (1 mg/ml) intramuscularly (IM) if patient is in anaphyla	xis. (See		
		notes) May repeat dose every 5 – 15 minutes as needed.			
	L.	Monitor cardiac rhythm.			
	M.	M. If bronchospasm or wheezing is present, administer albuterol (Proventil) 2.5mg via nebulizer,			
		and treat per Respiratory Distress protocol M403. Albuterol may be used without pr	eceding		
		epinephrine in patients with isolated, very minimal respiratory symptoms.			
		N. Initiate IV access. If the patient is hypotensive, begin 1-liter normal saline IV wide open.			
	O. Administer diphenhydramine 25 - 50 mg IV/IM/PO. Diphenhydramine may be used without				
		preceding epinephrine in patients with isolated rash and no other symptoms.	_		
	P.		phrine		
	_	initiated, discontinue IM dosing.			
	Q.	For persistent symptoms in a patient taking a β -blocker, consider 1 mg glucagon IM/IV	' .		
ALL	Notes:				
	A.	Anterolateral thigh is the preferred IM administration site for 1mg/ml epi autoinjector			
		sites may be used if preferred site would cause unneeded delay. Absorption is fastest	with IM		
		injection in the thigh.			

M410	M410: Seizure M41							
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ALL	 INCLUSION CRITERIA A. Patient's age is 16 years or older. B. Patient has a decreased Level of Consciousness (GCS less than 15). II. DIFFERENTIAL DIAGNOSIS A. Refer to Altered Level of Consciousness Protocol. B. Identify and rule out possible causes. III. PHYSICAL FINDINGS (ONE OR MORE) 							
	 A. Patient suspected to have had grand mal seizure based upon description of eyewitnesses, incontinence of urine or stool, or history of previous seizures. B. Patient may or may not have current seizure activity. C. May have altered mental status. D. May be incontinent of urine or stool. E. May be salivating. F. May have depressed respiratory status. IV. PROTOCOL A. Maintain airway and administer oxygen to correct hypoxia <95%. B. Assess for spinal injuries and treat/immobilize appropriately. Refer to Spinal Motion 							
	Restriction Protoc	=						
EMT	 C. If available, request ALS back-up for a patient who meets one or more of the following criteria: 1. Is actively seizing. 2. Has been seizing for 15 minutes or longer. 3. Has airway compromise. 4. Has had more than two seizures without gaining consciousness. 5. Has a history of diabetes and is seizing. 6. Is in the third trimester of pregnancy and seizing. D. Administration via the IM route is preferred in all cases, but if patient is actively seizing 							
	administer midaz	olam (Versed)	IM.					
	Medication Route	Dose	Frequency					
	midazolam IN	5-10 mg	Every 10 minutes until seizure resolves, max 10	Omg				
	midazolam IM	10 mg	single dose					
	midazolam IV / IC	2-5 mg	Every 10 minutes until seizure resolves, max 10	Omg				
	Be prepared to support the patient's respirations and place patient on continuous ETCO2 monitoring.							
ALL	 E. Check Glucose per <u>M406</u>. F. Place on Cardiac monitor if available. G. If suspicious for overdose refer to <u>M411 Toxicological Emergencies.</u> 							
	 Notes: If seizures develop for the first time in a patient over the age of 50, suspect a cardiac cause. Trauma to the tongue is unlikely to cause serious problems, but trauma to the teeth may. Attempts to force an airway into the patient's mouth can completely obstruct the airway. Use of a nasopharyngeal airway may be helpful. Most seizures that patients experience are self-limited to 1-3 minutes and will need only oxygen and attention to airway management and will not need treatment with Versed (midazolam). 							
	 Each department should have training on using Intranasal Versed with an atomizer device. This route may take longer for a response than the IV method. Be aware that rectal Valium (Diastat) may have been administered to some patients with known seizure disorders prior to EMS arrival. Adding Versed on top of rectal Valium will exacerbate respiratory depression. 							

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ALL	l.	INCLU	SION CRITERIA	
		A.	Patients of any age.	
		В.	History of actual poisoning either through ingestion, inhalation, injection, or a	bsorption.
		C.	Scene size-up that indicates possible poisoning.	
		D.	Presentation may vary depending on the concentration and duration of expos	
			could be a long list of signs and symptoms. There are thousands of chemicals,	drugs,
	11.	DELAT	plants, and animals that can cause poisoning in humans. TED APPENDICES	
	11.	A.	Appendix A: Chemical Agent Exposure	
		В.	Appendix B: Transport of Contaminated Patients	
	III.	PROTO		
		Α.	First priority is scene safety.	
		В.	Evaluate scene for provider safety and take appropriate precautions.	
			1. Remove or have patients removed from trigger area once appropriate	safety
			standards have been implemented.	
			2. Park vehicles a safe distance away, uphill and upwind of incident.	
			3. Utilize appropriate monitoring and safety equipment.	
			4. Decontaminate patient as called for depending on agent and exposure.	
		C.	Consider requesting additional appropriate resources (HAZMAT, etc.). Assess airway, breathing, circulation, and disability.	
		D.	Maintain airway and administer high flow oxygen as appropriate.	
		E.	Obtain vital signs, including temperature, end tidal-carbon dioxide, finger stick	k blood
			glucose, and apply cardiac monitor, if available.	K DIOOU
			All patients with abnormal mental status should be considered hypogly	cemic until
			proven otherwise.	
		F.	If patient has ingested toxins, medications or other substances obtain contain	er(s), if
			available, and bring them with the patient.	
			1. Try to ascertain how much has been consumed, strength, formulation (immediate
			release IR or extended-release ER) and time of ingestion.	201 - 01
			2. Be aware of poly-pharmacy overdoses and lack of patient compliance v	vith the
			intentional overdose patient.3. Be prepared for the possibility of patients who have may have multiple	
			intoxicants on board.	
		G.	If suicide notes are present, take to hospital or leave with police as appropriat	·e.
		Н.	The mainstay of treatment is supportive care of ABCDs.	
			1. Treat hypotension with Push Dose Epinephrine as outlined in <u>SB205</u>	
			Hypotension/Shock.	
			2. If patient has seizure activity reference appendices C and D. If seizure is	s not
			due to chemical agent exposure treat according to M410 or P610.	
		I.	When in doubt contact Poison Control/Medical Control (National Poison Con	trol Center:
			1-800- 222-1222).	 .
			 EMS may contact medical command or Poison Control for toxin informa Direct contact with EMS to poison control for treatment orders is discou 	
			medical command must give treatment orders. If necessary medical co	_
			will contact Poison Control.	minuna
		J.	Because of the wide variety of possible adverse effects of assorted toxins, it is	not
			practical to detail the management of various toxic exposures. Consultation w	
			medical control physician can enhance the prehospital care of patients with p	
			dangerous exposures and is encouraged.	
		K.	All Toxicological Emergency Patients should be transported as soon as possible	e EXCEPT
			ref to next section L.	
			1. Transport via police is not appropriate in many situations.	

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	 Reassess frequently and notify receiving facility if there are changes in patient condition or decontamination will be necessary. If exposure is an unintentional pediatric patient who is less than 12 years old AND has stable ABCs and vital signs: 			
	 Obtain all history of ingestion, including time, all substances, amounts formulations as applicable. Have legal guardian or parent contact the National Poison Control Ce at 1-800-222-1222 for further assessment and treatment recommend including referral to the emergency department. Once they obtain the recommendation from the poison center, allow them to make informe on treatment and transport. EMS provider may make contact with PCC but must relay all prinformation from the PCC back to the legal guardian or parent informed decision. Up to 90% of all unintentional pediatric exposures do not need referral to the emergency department. 	nter (PCC) ations ed decision ertinent for an		
EMT	 M. If available, request ALS back-up for patient who has any of the following: 1. An exposure that will require ALS intervention prior to arrival at the Emerg Department. 2. Is unresponsive. 3. Airway compromise. 4. Is an adult with a pulse rate of less than 50 or greater than 130 beats per r systolic blood pressure less than 90 or greater than 180 mmHg. 5. Is a pediatric patient with a respiratory rate greater than 50 or a heart rate 60 or greater than 180. 6. A patient with blood glucose less than 60 mg/dL. 	ninute, or a		
MEDIC	N. Establish IV/IO Access.			
ALL	O. If toxins remain on the patient wash, brush, and remove clothing as appropria depending on type of toxic exposure. P. EXTERNAL EXPOSURE (SKIN AND EYE CONTACT) 1. If eye exposure, flush the eyes with normal saline or clean water. 2. If patient has been sprayed with pepper spray (OC spray) or tear gas Sudec can assist in decontamination. 3. Encourage patient not to rub skin or eyes as this will spread the toxin and increase irritation.	on [®] wipes		
	Q. INHALED POISONS 1. Remember that many inhaled toxins can also be absorbed through the skin further decontamination may be necessary depending on toxic agent. 2. Detect and treat any life-threatening problems immediately. R. INGESTED POISONS 1. Be prepared to manage the airway if ingested poison is corrosive or caustic in the interest of the	. .		
	 You can assess carboxyhemoglobin level (COHb) device assessment, in But understand some of these devices may be inaccurate. 	f available.		

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		2. If carbon monoxide is suspected administer oxygen at 10-15 LPM reg	ardless of		
	_	oxygen saturation or COHb.			
	В.	CYANIDE (SUSPICION OF)			
		 Cyanide poisoning can occur through inhalation, ingestion, and absorption Treatment should occur when any of the following are present: 	1.		
		CNS depression			
		Hypotension			
		Tachypnea			
		3. There are no absolute contraindications to treatment.			
MEDIC		4. If patient was exposed to fire/smoke in confined space and cyanide poison	ing is		
		suspected or known, then administer Cyanokit® if available (this is an option	onal drug).		
		(There is a difference between Cyanokit® and Nithiodote®. Nithiodote shoused. See notes)	ould not be		
		a. Cyanokit: Adult dose is 5 g (both 2.5 g vials or one 5 g vial) IV/IO over	15 minutes		
		(~15 mL/minute or 7.5 minutes/vial) as per Manufacturer's recomme (see below).			
		b. Cyanokit: Pediatric dose is 70 mg/kg (max 5 g) IV/IO.			
		c. The 5 g vial must be reconstituted with 200 mLs of 0.9% NaCl using s	upplied		
		sterile transfer spike. Use the transfer spike to transfer the contents of	, ,		
		100 mL bags of normal saline into the Cyanokit® bottle (Normal Salin	e is the		
		recommended diluent)	to to		
		d. Once filled gently rock or invert the vial to mix until the powder goes	into		
		solution. DO NOT shake the vial. e. If solution does not turn dark red or particulate is still present after n	niving		
		dispose of solution and do not administer.	· · · · · · · · · · · · · · · · · · ·		
		f. Spike the bottle and run the solution from the bottle over 15 minutes	s.		
		g. Depending on severity or clinical response a repeat dose of 5 g (adul			
		mg/kg, max 5 g (pediatrics) may be given. The infusion rate for this d	ose can		
		range from 15 minutes to 2 hours.			
		h. Due to potential incompatibility with drugs commonly used in resusc			
		effort and drugs in the cyanide antidote kit, DO NOT administer othe through the line supplying the Cyanokit [®] .	r arugs		
		 Treatment will temporarily turn the victim's skin and bodily secretions 	(tears		
		urine, etc) red.	(tears)		
		6. If patient has seizure activity reference Appendices <u>A</u> and <u>B</u> .			
ALL	C. O F	PIATE OVERDOSE			
		1. Consider restraining patient before administration of Naloxone especially i	f patient is		
		unconscious upon initial contact.			
		2. If patient is able to self-maintain their airway and hemodynamically stable	, treatment		
		should be supportive. 3. If patient has a pulse but is unconscious and there is suspicion of opiate over the supportion of the support of the supp	erdose		
		(evidenced by miosis, CNS depression, hypotension, hypoxia), perform bas			
		maneuvers (assisted respiration with BVM and NP/ OP airway) to maintain	-		
		ventilation. Assisted respirations and basic airway maneuvers are the ma	-		
		treatment in an otherwise stable patient until the overdose can be rever	sed with		
		naloxone.			
		 Advanced airway management with supraglottic/extraglottic airway 			
		intubation should be deferred until appropriate dose of naloxone car	n be given as		
		long as the patient is otherwise stable. 4. Patients in extremis may require advanced airway management (i.e., if vor	niting or not		
		able to maintain airway with good basic maneuvers and good BVM), patien			
		cardiac arrest should be managed per protocol (SB204).	-		
EMT		5. Administer Naloxone			

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	a. Intranasal (IN)	•
	1) Do not use more than 1 ml of medication per nostril (0.2	
	ideal volume). If a higher volume is required, apply it in t	-
	doses allowing a few minutes between for the previous of	lose to
	absorb. 2) Always deliver half the medication dose up each nostril.	This doubles
	the available mucosal surface area (over a single nostril)	
	absorption and increases rate and amount of absorption	
	3) Naloxone may be administered by intranasal atomizer in	
	4 mg range. The IV/IM/IO dose remains the same.	
	b. Auto Injector - follow manufacturer recommendations.	
MEDIC	c. Administer Naloxone with an initial dose of 0.4 mg - 4 mg IV/IM/I	
	or 0.1 mg/kg (max 4 mg) for pediatrics. EMT's may administer IN	naloxone (see
	note below).	ant in the
	 The clinical goal of naloxone administration is improvem patient's respirations, not complete resolution of their me 	
	status. Starting with a lower dose is preferred to preven	
	side effects. Example dosing sequence: 0.4 mg, then 1mg	
	mguntil respiratory status improves.	
	2) While IV/ IO naloxone may be effective within 1-2 minut	
	IN may take up to 5 minutes or more for full clinical effect	
	3) Naloxone may be administered by intranasal atomizer in	
	0.4 mg to 4 mg range for adults and pediatrics. The IV/II dose remains the same.	///10
	4) In patients who are completely apneic or peri-arrest (ie.	bradycardic.
	hypotensive), a larger first dose may be appropriate (ie.	-
	5) In a patient who has a pulse and whose respirations can	
	without difficulty via BVM, the preferable route of nalox	
	administration initially is intranasal 2 mg (1 mg per nostr	
	using a pre-dosed atomizer. If patient condition allows, a	illow at least
	5 minutes after IN administration before redosing. d. If breathing is not improved after 3-5 minutes, administer a secon	nd dose of
	 d. If breathing is not improved after 3-5 minutes, administer a seconnal provided in the seconnal provided i	id dose of
	e. If no improvement after 10 mg total of naloxone has been given,	consider
	other possible causes for patient's symptoms.	
	f. IV naloxone typically has onset (ie. improvement in breathing) wi	
	minutes, while the time to onset of IN/ IM naloxone is generally 5	
	As long as the airway can be maintained with basic maneuvers an	
	second dose of naloxone may be delayed beyond 5 minutes if the was IM/ IN, though up to 25% of patients may need an additional	
	g. Be cautious to avoid aggressive use of Naloxone in patients with s	
	opiate overdose as a rapid administration may cause acute withd	•
	symptoms. The opiate may also becontrolling aggressive side effe	
	drugs that have been consumed.	
	h. After naloxone administration, transport to an emergency depart	ment is
	recommended.	d !!
	i. The effective half-life of naloxone is between 45 and 90 minutes on the docs. The half-life of many parcetic agents is larger (2.3 h	
	on the dose. The half-life of many narcotic agents is longer (2-3 h 20+ hours, ie. Methadone, Fentanyl, Talwin, Oxycontin), and patic	
	generally warrant observation to avoid rebound respiratory depr	
	the naloxone wears off.	JUJION WINCH
	j. If after giving naloxone the patient refuses transportation to the	nospital for
	observation, they must sign to leave against medical advice per <u>p</u>	
	<u>SB200</u> .	

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		6.	If the patient is suspected of having opioid withdrawal, refer to M420 Opio	id
			<u>Withdrawal</u> protocol.	
ALL		D. ORG	GANOPHOSPHATE POISONINGS	
		1.	Refer to Hamilton County Fire Chief's Website.	
		2.	Keep in mind tachycardia is <u>not</u> a contraindication for Atropine administration	on in the
		- con	Organophosphate poisoning patient.	
			DIUM CHANNEL BLOCKERS OVERDOSE Report of the properties of the pr	
		1. 2.	Benadryl (diphenhydramine). Tricyclic antidepressants are used to treat patients with major depressive d	icardors
		۷.	and bipolar disorder. Tricyclic drugs may be found under the following nam	
			Amitriptyline (Elavil, Endep, Etrafon, Limbitrol)	C 3.
			Nortriptylline (Palelor, Aventyl)	
			Amoxapine (Asendin)	
			Clomipramine (Anafranil)	
			Desipramine (Norpramine	
			Doxepin (Sinequan)	
			Imipramine (Tofranil)	
			Protriptyline (Vivactil)	
			Trimipramine (Surmontil)	
		3.	Initial treatment is supportive if patient is conscious.	
MEDIC		4.	Observe patient for hypotension and a monitor cardiac rhythm for symptor	natic
			bradycardia or tachycardia with a prolongation of the QRS complex.	
			a. If patient has prolonged QRS, is hypotensive, or has Ventricular Tacl	-
			administer Sodium Bicarbonate 1 mEq/kg, slow IV/IO over 2 minute	
		_	b. Repeat Sodium Bicarbonate 0.5 mEq/kg, IV/IO for persistent QRS pr	_
		5.	· · · · · · · · · · · · · · · · · · ·	
		pressure greater than 100 mmHg for hypotension unresponsive to fluids or sodium		sodium
	Norse		bicarbonate.	
ALL	Notes:			
	1.		a difference between Cyanokit (a B12 vitamin derivative) and Nithiodote (S	
			and Sodium Thiosulfate). The sodium nitrate in Nithiodote® is contraindicated	for use in
	2	-	with smoke inhalation and CO poisoning.	
	2.		e information on Cyanokit® refer to www.cyanokit.com	ic to on
	3.		aloxone) is an auto-injector for treating suspected opioid overdose, (analogo Evzio comes in a kit with two auto-injectors and a "trainer" device that also	
			e. As of 2019, the AWP for Evzio is \$2250 for 0.4 mg in 0.4 mL and \$2460 for 2	
		_	standard 2 mg / 2 mL injectable dose of naloxone, which can be given intran	_
		an AWP		lasany, nas
	4.		e information on Cyanokit® refer to www.cyanokit.com.	
	5.		aloxone) is an auto-injector for treating suspected opioid overdose, (analogo	us to an
			Evzio comes in a kit with two auto-injectors and a "trainer" device that also	
		guidance	e. As of 2019, the AWP for Evzio is \$2250 for 0.4 mg in 0.4 mL and \$2460 for 2	2 mg in 0.4
		•	standard 2 mg / 2 mL injectable dose of naloxone, which can be given intrana	-
		an AWP		
MEDIC				
			NEXT PAGE	
			-	

M411	M411: Toxicological Emergencies	M411
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Cyanokit® (Hydroxocobalamin) PEDIATRIC Dosing and Administration

- 1. Reconstitute and mix 5-gram Cyanokit* vial with 200mL normal saline as directed on the packaging
- 2. Connect included tubing to vial. If needed, attach 3-way stop-cock to IV/IO
- 3. Draw up appropriate volume based on patient age in syringe attached to stop-cock (may require multiple syringes to administer dose)
- 4. Administer dose via IV/IO* over 15 minutes

*No other medications can be administered through this line

Age-Based Dosing of Cyanokit®

Age	Less than 3 years	3-7 years	7 years or older
Dose (gram)	1 gram	2 grams	5 grams
Volume (mL)	40 mL	80 mL	200 mL

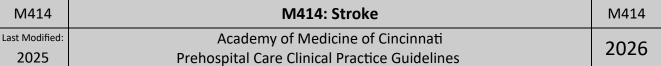


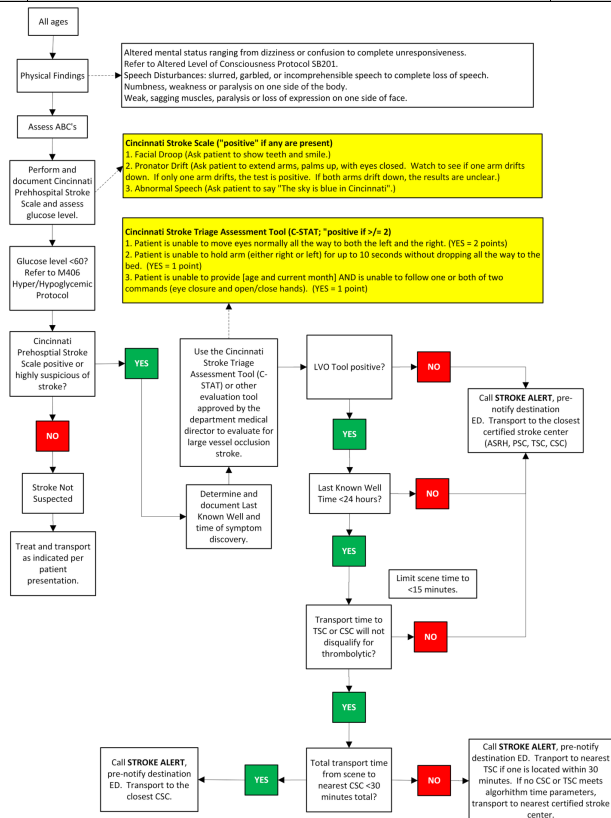
M412	M412: Hypothermia and Cold Emergencies	M412
Last Modified:	Academy of Medicine of Cincinnati	2026
2024	Prehospital Care Clinical Practice Guidelines	2026
ALL	I. Definitions A. True hypothermia is a body temperature less than 95° F (35°C). B. Mild hypothermia is a body temperature from 86 to 93°F (30-34°C). C. Severe hypothermia is less than 86°F (less than 30°C). II. Inclusion Criteria A. Patients of all ages B. High risk groups: elderly, infants, outdoor workers, homeless individuals, patients central nervous system disorders and alcoholics/drug abusers. C. Predisposing factors 1. Decrease of body heat due to: a. Prolonged exposure to cold b. Inadequate clothing c. Intoxication d. Illness and injury 2. Decrease heat production due to: a. Malnutrition b. Endocrine disorders 3. Impaired thermoregulation due to: a. Hypoglycemia b. Alcohol or drug abuse (barbiturates, phenothiazines) c. Sepsis d. Central nervous system disorders D. Hypothermia can occur under relatively mild weather conditions. E. Variable presentations with a range of presenting symptoms from mild non-speci complaints to unresponsiveness. F. Mild symptoms include decreases in coordination, reflexes, and alertness. G. If unresponsive, the patient may appear pulseless with pupils fixed and dilated. H. Pulse rate may be severely bradycardic making a radial pulse difficult to palpate. I should be obtained with palpation of central pulses, carotid or femoral, for at lea: minute. I. Extremities may be stiff and resemble rigor mortis or they may be cyanotic or ede (Frost bite).	with fic Pulse rates st one
MEDIC	J. Altered/decreased mental status. K. Bradycardia L. If the core temperature falls below 89.6°F (32°C), a characteristic "J" wave, Osbor can be seen. The J wave occurs at the junction of the QRS complex and the ST seg	
ALL	III. Differential Diagnosis A. Cardiac arrest B. Coma C. Narcotic abuse D. Severe shock	
	IV. ProtocolA. Gentle handling of the patient is important to avoid introducing ventricular fibrilla	ation.

M412	M412: Hypothermia and Cold Emergencies	M412
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MEDIC	B. If a rapid glucose test is less than 60 mg/dL, refer to M406 or P608. C. If considering opiate overdoes, refer to M411 Toxicological Emergencies.	
	D. Absent pulse and breathing 1. Follow Cardiac Arrest Protocol SB204. a) Continue CPR. 2. Defibrillate normally. 3. Maintain airway and administer oxygen to correct hypoxia <95%. If available 108-115°F (42-46°C).	heat air to
EMT ALL	 If available request ALS. If possible, a patient's temperature should be documented. Notify the receiving hospital. Spontaneous respirations and pulses Maintain airway and administer oxygen. (Heated to 42 C – 46 C {108 F – 115 possible). If the patient is unconscious and not able to protect their airway, refer to Air 	
MEDIC	 Protocol T705. 3. Initiate IV/IO access and begin to administer 1 Liter of normal saline (child 20 fluid bolus. 4. Monitor cardiac rhythm. 	ml/kg)
ALL	 5. Notify the receiving hospital. G. Do not massage extremities as it will cause increased cutaneous vasodilatation a decrease shivering. H. Do not use hot packs, these can cause serious burns as well as possibly increase I. Gentle evacuation is needed. Remove the victim from the cold environment, ren clothing, insulate with dry warm covering, cover patient's head (not face) and in the patient to prevent exertion by patient. J. If patient also presents with frost bite: Protect injured areas. Remove clothing and jewelry from injured parts. Do not attempt to thaw injured parts with local heat. Maintain core temperature. Severe frost bite should be transported to a burn center. 	mortality. nove wet
MEDIC	 Consider vascular access and consider warmed fluids. Apply cardiac monitor. For pain relief when the patient is conscious, alert, not hypotensive, and complaining of severe pain, consider pain management protocol \$\sume9505 a 	

M413		M413: Hyperthermia and Heat Related Emergencies	M413
Last Modified:		Academy of Medicine of Cincinnati	2026
2024		Prehospital Care Clinical Practice Guidelines	2026
ALL ALL	II. P	Prehospital Care Clinical Practice Guidelines nclusion Criteria A. Patients of all ages B. High risk groups: elderly, infants, outdoor workers, and athletes. C. Impaired thermoregulation due to: 1. Hypoglycemia 2. Drugs (Anticholinergics, phenothiazines, antidepressants, diuretics) 3. Infection 4. Central nervous system disorders. D. Hyperthermia can occur with strenuous physical exertion and/or severe environments conditions. Physical Findings A. Variable presentations with a range of presenting symptoms from mild nonspecific counresponsiveness. B. Heat cramps are characterized by: 1. Muscle cramps 2. Hyperventilation C. Heat exhaustion is characterized by: 1. Volume depletion, sweating 2. Fatigue 6. Hyperventilation 3. Lightheadedness 7. Hypotension 4. Headache 7. Body temperature may be normal D. Heat Stroke is a true medical emergency, it is characterized by: 1. Elevated temperature, usually >104 F 2. Neurological symptoms: 1. Syncope 6. Hemiplegia	al
	A B	2. Irritability 7. Seizures 3. Combativeness 8. Coma 4. Bizarre behavior 8. Decorticate/decerebrate posturing 5. Hallucinations 3. Classic lack of sweating can be delayed. Protocol Remove patient from external heat sources and remove patient's clothing. If possible, document a temperature. Rectal temperatures are the gold standard for Extemperatures. Other sources of temperature are not reliable. Patients without a temperature recorded, but heat stroke is suspected, cool until men returns. Consider dilutional hyponatremia as a possible alternate diagnosis. Promote evaporative cooling by positioning fans close to undressed patient and spray with tepid water. Do Not cover patient with wetted sheets as this will impair evaporate.	ital status
	F	. In cases of heat stroke, the patient should be cooled as quickly as possible. Immersio the most effective method to lower core body temperature. If the resources are read (ex. ice bath, swimming pool, tarp, body bag) and no other emergency intervention is (seizure, airway compromise, etc.), then it is preferable to cool the patient prior to tra	ily available needed
MEDIC	Н	6. Establish IV access. I. Apply cardiac monitor.	
	l.	cramps and heat exhaustion patients can be given oral rehydration if appropriate.	
ALL	J. Notes	"overshoot" hypothermia. In the absence of recorded temperature, cool until mental improves or 20 minutes of active cooling have elapsed. Call medical control if the pat mental status has not improved after 20 minutes of active cooling.	status
	1.		no-thermic
		mere is no minimum body temperature for near related linesses. Fatients can be non-	יוט־נווכווווונ

M413	M413: Hyperthermia and Heat Related Emergencies	M413
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	 with heat cramps and heat exhaustion but are usually hyperthermic with heat stroke. Many patients with classic heat stroke are not dehydrated, while exertional heat stroke exhaustion patients usually are. Measuring core temperature in the prehospital setting is difficult and does not correlated skin/temporal/tympanic temperature. If the conditions for on-site cooling are not met, particularly if the patient has addition requiring medical intervention, the patient should be transported immediately to the Cooling should be initiated during transport in the most effective manner possible. COOL FIRST TRANSPORT SECOND Dilutional hyponatremia may look like heat stroke in persons drinking free water 	te well to



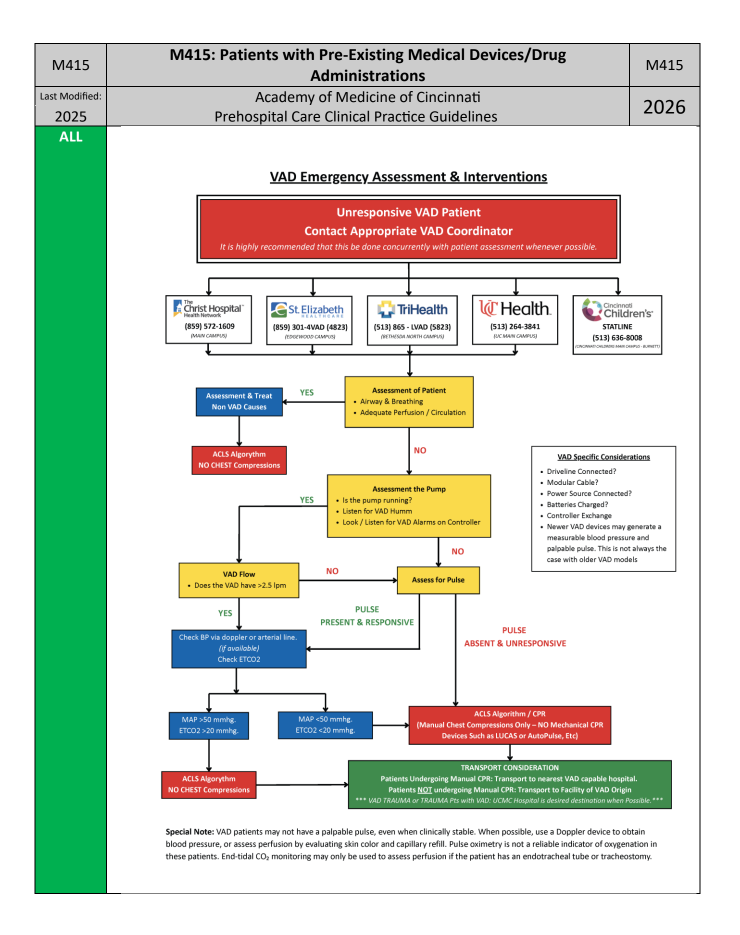


M414	M414: Stroke	M414	
Last Modified:	Academy of Medicine of Cincinnati	2026	
2025	Prehospital Care Clinical Practice Guidelines		
MEDIC	1. Obtain IV access (20 gauge or larger) in the right arm proximal to the wrist, if poss	sible	
	 This specific access is required for advanced neuroimaging. 		
ALL	Notes:		
	A. Refer to ED Capability Survey for stroke center certifications.		
	B. Stroke Center means one of the following: Joint Commission Certified Comprehensive (CSC), Thrombectomy-Capable Stroke Center (TSC), Primary Stroke Center (PSC), Acute Stroke Ready		
	Hospital (ASRH).	neauy	
	C. The Last Known Well time is the time that the patient, or others, confirm that they were	<u> </u>	
	completely normal (or normal for them) prior to the onset of symptoms. This is NOT the		
	the patient or bystanders first noted symptoms. If a patient woke up with symptoms pre		
	establish the last time the patient was noted to be at their baseline prior to going to slee	ep. (For	
	example, the patient may have woken up in the middle of the night to go to the bathroo		
	the last known normal time.) If possible, bring a witness of last known normal time to the	he ED with	
	the patient, and/or gather their contact information for the Stroke Team.	d b a	
	D. Time of Symptom Discovery refers to the time at which the symptoms were first noticed reliable witness. These terms are often mistakenly used interchangeably, and so explicit		
	both ensures accuracy. Among patients with a witnessed stroke onset, these two times witnessed stroke onset, the witnessed stroke onset witnessed stroke onset.	-	
	same.		
	E. Patients who experience transient ischemic attack (TIA) develop most of the same signs and		
	symptoms as those who are experiencing a stroke. The signs and symptoms of TIAs can last from		
	minutes up to one day. Thus the patient may initially present with typical signs and symptoms of a		
	stroke, but those findings may progressively resolve. The patient needs to be transported to the		
	hospital for further evaluation.		
	F. Some patients who have had a stroke may be unable to communicate but can understand what is being said around them.		
	G. Place the patient's affected or paralyzed extremity in a secure and safe position during patient		
	movement and transport.	diciic	
	H. In general, hypertension in stroke patients should not be treated in the prehospital setting	ng.	
	Treatment should only be at the direction of online medical control.		
	I. Do not discount rapid transport just because the "window" is over; allow the ED to dete	rmine	
	timeframes for treatment.	_	
	J. Patients under 16 years of age, consider preferential transport to Cincinnati Children's H		
	K. A Mobile Stroke Unit (MSU) is able to diagnose and treat acute ischemic stroke and intra		
	hemorrhage patients and may be an available prehospital resource for patients with sus stroke. EMS may hand-off patient care to the MSU in the same way an ED hand-off occu	-	
	MSU is en route but not yet on scene, EMS will assess the risk/benefit of immediate trar		
	minor extension of scene time. The <15-minute scene time guidance does not apply to the MSU.		
	L. Stroke stickers should be used to improve communications between EMS and the hospit		
	References:		
	American Heart Association. American Heart Association Mission Lifeline: Stroke Severity-base	a Stroke	
	Triage Algorithm for EMS. 2020; https://www.heart.org/-/media/files/professional/quality-improvement/mission-lifeline/2 25 2020/ds15698-qi-ems-algorithm update-2142020.pdf?la=	=en	
	Accessed July 7, 2020.	<u>- C11</u> .	

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M415	M415: Patients with Pre-Existing Medical Devices/Drug	M415
	Administrations	
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ALL	I. INCLUSION CRITERIA	
	 A. Patients of any age. B. Patient has a Pre-Existing Medical Device or Drug Administrations. 1. Prehospital patient with a pre-existing physician-ordered medical device or drug administration ("MDDA") not covered in the provider's scope of practice. 2. These may include but are not limited to: ventilatory adjuncts (CPAP, BiPAP), con intermittent IV medication infusions (analgesics, antibiotics, chemotherapeutic a vasopressors, cardiac drugs), and nontraditional out-of-hospital drug infusion ro (subcutaneous infusaports, central venous access lines, direct subcutaneous infusaports) 	atinuous or agents, utes
	contained implanted pumps).	
	3. Patient may have implanted adjuncts or other accompanying mechanical devices	S.
	II. PROTOCOL	
	 A. When encountering a patient who has medical treatments that a Prehospital Provider been trained on it is the responsibility of the provider to determine the best course of by utilizing (but not limited to) the following resources: The patient themselves. The patient's family. 	
	3. Online Medical Control.	
	4. MDDA product literature/company representative (in person or via telecommun5. Other patient care staff such as MD, RN, LPN, CNA, etc.6. Any other individual who has been trained in the specific care of the patient (i.e. Worker).	-
EMT	7. EMT-Basics should request ALS back-up or intercept if they feel the patient's con	dition and
EIVII	needs exceed or may exceed their level of care.	iaition and
ALL	B. Pre-existing MDDA functioning normally:1. The Prehospital Provider should provide usual care and transportation while ma the pre-existing MDDA.	intaining
	 C. Pre-existing MDDA not functioning normally: 1. Provider is to determine if it is in the patient's best interest to re-establish the trallow the preexisting MDDA to remain as found. The Prehospital Provider is to to reasonable steps to support the course of treatment decided upon. D. The best course of treatment may include medication administrations outside the pro 	ake all
	normal operations and prior training.	
	 The Prehospital Provider is to determine the appropriate course of medical adm by utilizing available resources. 	inistration
	E. If appropriate transport any extra resources/persons with the patient.	
	 Some medications may not be safe for an EMT-Basic or Paramedic to continue to without accompaniment by appropriately trained personnel most likely from a trainic. If no personnel will accompany the EMS crew, discontinue medication adm (Ex: Chemotherapy) If transporting a patient from the care of a higher-level provider the Prehospital 	reatment ninistration. Providers
	may, if comfortable, use on-scene training during transport without the accompant the higher-level provider (MD, RN). The Prehospital Providers have the right to rehigher-level provider accompany the patient during transport.	
	III. SPECIAL SITUATIONS	
	 A. Ventricular Assist Devices (LVAD, RVAD, BiVAD) 1. Appropriate interventions vary by device, recommend using a reference such as Mechanical Circulatory Support Organization EMS Guide. 2. Always contact the appropriate VAD program coordinator a. Cincinnati Children's Hospital Medical Center 513-926-6788 b. St. Elizabeth 859-301-4823 	the
	c. The Christ Hospital 859-572-1609 d. TriHealth 513-865-5823	

M415	M415: Patients with Pre-Existing Medical Devices/Drug Administrations	M415
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2025	e. University of Cincinnati Medical Center 513-264-3841 3. The VAD program may be difficult to reach during the time constraints of EMS unable to contact the patient's VAD Program coordinator immediately, contact control at receiving ED. 4. See VAD Algorithm on the next page. B. Adrenal Insufficiency — follow M417 Notes: 1. This protocol intends to supply the framework for Prehospital Providers to support eximedical care to provide the best outcome for patient. 2. Under Ohio Scope of Practice EMT-Paramedics are listed as capable of "Medication ad (Protocol approved)." This protocol serves to provide this capability for patients with a MDDA. EMT-Basics cannot exceed their particular scope of medications for patient call in the ever-evolving realm of medical care, it is not practical to create specific guideling individual pre-existing MDDA, the provider should utilize all resources necessary to assipatient care. 4. Some hospitals/emergency departments are not equipped to handle complications of existing MDDAs. The provider should make an effort to transport to the appropriate faron each particular patient's situation. 5. This protocol is NOT intended to give EMT-Basics or Paramedics authorization to atterprocedures or administer medicines outside of a patient's previously established course determined by a physician. 6. For patients with a Central Venous Access Device in situations requiring emergent venedue to patient's life being in imminent danger or if patient is in cardio-respiratory arrespiratory arresp	sting ministration pre-existing re. es for each sist with certain pre- cility based empt urse of care ous access
	 the protocol, <u>T703 Emergency Access of CVAD</u>. 7. The best way to handle patients with special situations is proper identification and pre planning. This will allow for the appropriate training and potential to carry pertinent suinformation should they be needed. 	



M416	M416: Over-the-counter Medication Administration	M416
Last Review:	Academy of Medicine of Cincinnati	2026
2022	Prehospital Care Clinical Practice Guidelines	2026
MEDIC	Inclusion Criteria A. The patient expressly requests treatment for a minor medical concern by a specific counter (OTC) medication. B. No sign or symptom of a significant medical condition exists. C. The paramedic has access to the official manufacturer's list of indications, contrained and administration instructions. Definition Def	
	 II. Definition A. OTC medications are those that can be obtained by non-medical personnel withor prescription. B. These may include, but are not necessarily limited to: NSAIDS (ibuprofen and naproxen) Acetaminophen Antihistamines Decongestants Antacids Loperamide Antibiotic ointment III. Protocol Medication allergies, current medications, and medical diagnoses must be review immediately prior to medication administration. OTC medications may be used only for those conditions indicated in writing on the medication's original manufacturer's packaging and insert. OTC medications should not be used if any contraindications / warnings indicated medication's original manufacturer's packaging and/or insert apply. OTC medications should ONLY be used in dosages and frequencies indicated on the medication's original manufacturer's packaging and/or insert. Official documentation should be produced and maintained for ALL medical care the course of a paramedic's duties. This documentation should include, at a minimum: patient identifier, complaint, history including allergies and medications, evaluation performed, and treatment 	ved le d on the he rendered in medical
	G. This protocol is not intended for use with patients being transported to the hospi instead for patients seeking care at "special events" where paramedics are station emergency personnel on critical scene assignments.	tal, but

M417	M417: Adrenal Insufficiency	M417			
Last Review:	Academy of Medicine of Cincinnati	2026			
2023	Prehospital Care Clinical Practice Guidelines	2026			
ALL	I. Definitions	l -l d- d-			
	A. Adrenal Insufficiency (AI) – potentially life-threatening condition in which the adrena not produce sufficient quantities of the hormone's cortisol and aldosterone. Addison	_			
	and Congenital Adrenal Hyperplasia are two forms of the disease. B. Adrenal Crisis – life threatening condition in which someone with AI fails to mount at	a adoquato			
	response to acute physiologic stress.				
	Early symptoms – non-specific, may resemble viral illness or hypoglycemia.				
	 Late symptoms – altered mental status, hypotension, hypoglycemia, seizures, dysrhythmia, cardiopulmonary failure. 				
	II. Inclusion Criteria				
	A. All patients with known diagnosis of AI who exhibit signs/symptoms of adrenal crisis.				
	B. Evidence of Al diagnosis may include medical alert tags, patient, or family statement				
	care description letter from physician, possession of injectable corticosteroids for sel administration.	f or family			
	III. PROTOCOL				
	A. If available, allow patient/family to SELF-ADMINISTER steroid therapy (usually in the	form of			
	injectable hydrocortisone sodium succinate / Solu Cortef 100mg IM).				
MEDIC	B. If self-administration not possible or undesirable, immediately give:				
	1. Solu-Medrol (Methylprednisolone) 125 mg IM/IV/IO (Adult).				
ALL	 Solu-Medrol (Methylprednisolone) 2 mg/kg IM/IV/IO (Pediatric). Assess blood glucose. If glucose < 60 mg/dl, follow protocol M406 / P608. 				
ALL	D. Manage airway as appropriate.				
	E. Initiate supplemental oxygen by nonrebreather mask to correct hypoxia <95%.				
MEDIC	F. Place patient on cardiac monitor and obtain diagnostic EKG.				
	G. Administer IV bolus.				
	1. 500 - 1000 ml normal saline IV/IO (Adult).				
	2. 20 ml/kg normal saline IV/IO (Pediatric).				
	H. If hypotension or signs of shock persist, follow protocol <u>SB205.</u>				
A11	 I. Consider antiemetic treatment <u>M405</u>. J. Notify receiving facility and transport patient. 				
ALL	Notes:				
	A. Paramedic administration of the patient's own injectable steroid (hydrocortisone sodi	um			
	succinate 100mg IM) is allowed if the patient/family are unable to do so, EMS agency				
	Solu-Medrol (methylprednisolone) is not available, AND the medication is in a factory	sealed			
	container (e.g. vial) with valid expiration date.				
	 Any patient-supplied medications given by the patient, family, or EMS should be broughout hospital with the patient. 	ght to the			

M418		M418: Hyperkalemia					
Last Modified:		Academ	y of Medicine of Cin	icinnati	2026		
2023	Prehospital Care Clinical Practice Guidelines			2026			
ALL	l.						
		A. Patient's age is 16 years or older.					
			rkalemia with EKG chang	ges.			
EMT	II.	Protocol A. Maintain airway ar	nd administer ovvgen to	correct hypoxia <95%			
EIVII		A. Maintain airway and administer oxygen to correct hypoxia <95%.B. Place on cardiac monitor.					
			f able and transmit.				
MEDIC		D. Obtain IV/IO acce	SS.				
		E. Treat with the following	_				
			T714 Calcium Administ				
			rbonate 1 mEq/kg IV/IO		FVC		
		3. Albuterol/di improvemei		ously (may discontinue with	1 EKG		
ALL	Notes:	iniprovenie.					
, , , ,	A.	Hyperkalemia is the serui	m potassium above the r	reference range of 5.5 mmol	/L that can lead to		
		• •	•	function. Signs and symptom	•		
		hyperkalemia include:					
		1. Peaked T waves, QRS					
			•	ime line, therefore, must be	given with		
		adequate flushing of	the line or in a separate				
		Serum potassium Typical ECG Possible ECG					
		abnormalities					
	↑ ↑ Peaked T waves						
		Mild (5.5-6.5		Prolonged PR			
		mEg/L)		segments			
		1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\sim				
		Moderate (6.5-	A /\	•Loss of P waves			
		8.0 mEg/L)		Prolonged QRS			
			W	complex			
		Severe (>8.0	1/1/	Widening of QRS			
		mEg/L)		complex			
				•Sine wave			
	В.	Consider these treatment	ts early in known and sta	age renal disease (ESRD) that	t are in cardiae		
	D.	arrest.	.s carry in known end-Sta	age renai disease (ESND) (Na	t are iii caruldc		
			ubstitute Calcium chloric	de 20mg/kg (max 1000mg) I	VP.		

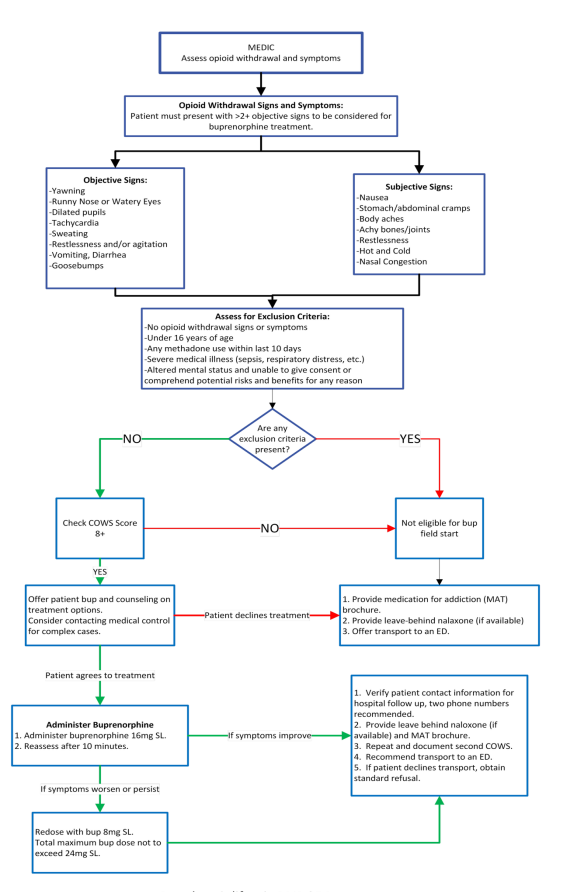
M419		M419: Sepsis	M419		
Last Modified:		Academy of Medicine of Cincinnati	2025		
2025		Prehospital Care Clinical Practice Guidelines	2023		
ALL	I.	Inclusion Criteria			
		A. All ages			
		B. Provider suspects infection andC. Adults: At least one (1) of the following abnormalities:			
		 Addits. At least one (1) of the following abhormalities. SBP ≤ 90 mmHg 			
		2. HR ≥ 90 bpm			
		3. Visible tachypnea			
		4. Acute altered mental status / confusion			
		D. Pediatrics: At least one (1) of the following abnormalities:			
		 Hypotension → a sign of uncompensated shock 			
		a. Neonates (0-28 days): SBP < 60 mmHg			
		b. Infants (1 mo – 12 months): SBP < 70 mmHgc. Children (1 yr – 10 years): SBP < 70 + (2 x age in years) mmHg			
		d. Children (>10 years): SBP ≤ 90 mmHg			
		Sustained tachycardia for age			
		3. Tachypnea for age			
		4. Cool/pale/mottled skin			
		Delayed capillary refill (>2 seconds)			
		6. Altered mental status – sleepy, drowsy, fussy, irritable.			
		7. Weak peripheral pulses.8. In warm shock: flash capillary refill, bounding pulses.			
	П.	Protocol			
		A. Place patient on continuous ETCO ₂ monitor and record both the ETCO ₂ and measure	ed		
		respiratory rate.			
		B. Record temperature			
		C. If altered mental status, check fingerstick glucose and treat per M406 or P608.			
	III.	III. Hospital Pre-NotificationA. If the following criteria are met, pre-notify the receiving hospital with a "Sepsis Alert":			
		 A. If the following criteria are met, pre-notify the receiving hospital with a "Sepsis Aler 1. ETCO₂ ≤ 25 and 	٠.		
		2. At least two (2) of the following:			
		a. $T \ge 100.4 \text{ F } (38 \text{ C}) \text{ OR} \le 96.0 \text{ F } (^36 \text{ C})$			
		b. Hypotension			
		1. Adults: SBP ≤ 90 mmHg			
		2. Pediatric:			
		a. Neonates (0-28 days): SBP < 60 mmHgb. Infants (1 mo – 12 months): SBP < 70 mmHg			
		c. Children (1 yr – 10 years): SBP < 70 + (2 x age in years) mm	ıHg		
		d. Children (>10 years): SBP ≤ 90 mmHg			
		c. HR ≥ 90 bpm for adults; sustained tachycardia for age in pediatric pati	ents (see		
		chart above)			
		d. RR ≥ 20 bpm for adults; tachypnea for age in pediatric patients			
MAEDIC	IV.	e. Altered mental status / confusion If "Sepsis Alert" criteria met:			
MEDIC	IV.	A. Establish IV (or IO if indicated)			
		1. Initiate IV fluids:			
		a. Adult: (30 mL/kg crystalloid fluid; maximum of 500 milliliters) over less	than 15		
		minutes.			
		b. Pediatric: (20mL/kg crystalloid fluid; using a push-pull method of drawi			
		fluid in a syringe and pushing it through the IV (preferred for pediatric			
		may repeat up to 3 times based on patient's condition and clinical imports. 2. Do not delay transport to initiate IV/IO or fluid bolus.	ression.		
		 Do not delay transport to initiate IV/IO or fluid bolus. For persistent/worsening hypotension in non-pediatric patients, consider Pus 	h-Dose		
		Epinephrine per <u>SB205 Hypotension/Shock.</u>	11 0036		
		 Most pediatric patients in the prehospital arena will need FLUIDS pushed/pul 	led and		

M419		M419: Sepsis	M419
Last Modified:		Academy of Medicine of Cincinnati	2025
2025		Prehospital Care Clinical Practice Guidelines	2025
		have not been adequately fluid resuscitated to the point of needing pressors administered by a Paramedic.	
ALL	Notes:		
	А. В. С.	There are many disease processes that can cause abnormal vital signs. History and phy important to inform your suspicion of an infection (inclusion criteria): 1. Urinary: Indwelling catheter, history of UTI, urinary symptoms, etc. 2. Pulmonary: Cough, shortness of breath, aspiration, etc. 3. Bloodstream: IV drug use, wounds, indwelling lines, recent infections, etc. 4. Skin: Decubitus ulcer, diabetic wounds, cellulitis, etc. 5. CNS: Confusion, seizures, photophobia, neck stiffness, etc. 6. Abdomen: Ascites with worsening abdominal pain or confusion, recent surgery, When obtaining temperature, oral or rectal measurements are likely to be more accurate superficial measurements, which often underestimate core temperature. Any crystalloid fluid is appropriate for initial bolus (Normal Saline, Lactated Ringers, No Plasmalyte, etc.).	etc. ate than

M420	M420: Opioid Withdrawal	M420	
Last Review:	Academy of Medicine of Cincinnati – Protocols for SW Ohio		
NEW	Prehospital Care Clinical Practice Guidelines 2026		
MEDIC	I. Inclusion Criteria		
	A. Patient's age is 16 years or older		
	B. Withdrawal from opioids due to the administration of naloxone		
	C. Withdrawal from opioids due to 24 hours or greater of no use		
	Opioid Withdrawal Signs/Symptoms:		
	- Yawning - Diaphoresis - Nausea - Hot/	'Cold Temp.	
	- Rhinorrhea - Restlessness - Stomach - Nasa	-	
		gestion	
	- Dilated Pupils - Vomiting/Diarrhea - Body Aches	500000	
	- Tachycardia - Piloerection - Bone/Joint		
	Aches		
	II. EXCLUSION CRITERIA AND DIFFERENTIAL DIAGNOSIS		
	A. Patient's age is under 16 years		
	B. Any methadone uses within 10 days		
	C. COWS (clinical opioid withdrawal scale) score less than 8		
	 D. Other severe medical illness aside from or in addition to opioid withdrawal E. Altered mental status or inability to give consent or understand potential risks and l 	hanafits	
	III. PROTOCOL	benents	
	A. If EMS personnel suspect opioid withdrawal either from administration of nalogonal control of the control of	xone or	
	abstinence from opioids, a COWS score should be performed and documented.		
	B. If COWS score 8 or greater, discuss buprenorphine initiation with patient.		
	C. If patient consents, administer 16mg of buprenorphine SL and recommend transport	to most	
	appropriate facility.		
	D. If prolonged transport or scene time, reassess patient after 10 minutes for	_	
	administration of buprenorphine and perform and document an additional COWS		
	still experiencing nausea, see protocol M405 Nausea/Vomiting. If still restless or a see protocol M408 Restraint.	igitated,	
	Notes:		
	A. Buprenorphine can be purchased in multiple formulations, the most common branc	d names	
	being Suboxone and Subutex. Suboxone includes both buprenorphine and naloxone		
	as Subutex is just buprenorphine. Be sure that the initial dose of bupren		
	administered is 16mg regardless of the formulation.		
	B. If patient refuses transport, every effort should be made to provide the patient with		
	behind naloxone kit. This should be attempted regardless of whether the patient i	receives	
	buprenorphine or not.		

-FLOWCHART ON NEXT PAGE-

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Based on California BRIDGE Program.

COWS Wesson & Ling, J Psychoactive Drugs. 2003 Apr-Jun;35(2):253-9. Clinical Opiate Withdrawal Scale

Resting Pu	lse Rate: beats/minute	GI Upset: over las	st 1/2 hour
	after patient is sitting or lying for one minute	0	No GI symptoms
0	Pulse rate 80 or below	1	Stomach cramps
1	Pulse rate 81-100	2	Nausea or loose stool
2	Pulse rate 101-120	3	Vomiting or diarrhea
4	Pulse rate greater than 120	5	Multiple episodes of diarrhea or vomiting
Sweating: 4	over past 1/2 hour not accounted for by room temperature or patient	Tremor observation	on of outstretched hands
activity.		0	No tremor
0	No report of chills or flushing	1	Tremor can be felt, but not observed
1	Subjective report of chills or flushing	2	Slight tremor observable
2	Flushed or observable moistness on face	4	Gross tremor or muscle twitching
3	Beads of sweat on brow or face	19	
4	Sweat streaming off face		
Restlessnes	s Observation during assessment	Yawning Observe	ntion during assessment
0	Able to sit still	0	No yawning
1	Reports difficulty sifting still, but is able to do so	1	Yawning once or twice during assessment
3	Frequent shifting or extraneous movements of legs/arms	2	Yawning three or more times during assessment
5	Unable to sit still for more than a few seconds	4	Yawning several times/minute
Pupil size		Anxiety or irritabi	
0	Pupils pinned or normal size for room light	0	None
1	Pupils possibly larger than normal for room light	1	Patient reports increasing irritability or anxiousness
,	Pupils moderately dilated	2	Patient obviously irritable anxious
5	Pupils so dilated that only the rim of the iris is visible	4	Patient so irritable or anxious that participation in the
<u> </u>	1 upis 50 unated that only the lim of the his is visible	J.	assessment is difficult
	int aches If patient was having pain previously, only the additional	Gooseflesh skin	
component	attributed to opiates withdrawal is scored	0	Skin is smooth
0	Not present	3	Piloerrection of skin can be felt or hairs standing up on
1	Mild diffuse discomfort		arms
2	Patient reports severe diffuse aching of joints/ muscles	5	Prominent piloerrection
4	Patient is rubbing joints or muscles and is unable to sit still because of discomfort	12	
Runny nose	e or tearing Not accounted for by cold symptoms or allergies		
0 1	Not present	Total Score	
1	Nasal stuffiness or unusually moist eyes		the sum of all 11 items
2	Nose running or tearing	UT THE STREET STREET SAFE	completing Assessment:
4	Nose constantly running or tears streaming down cheeks	F.11	

Score: 5-12 mild; 13-24 moderate; 25-36 moderately severe; more than 36 = severe withdrawal

M421		M421: F	ever	M421		
Last Modified:		Academy of Medici	ine of Cincinnati	2026		
2023	Prehospital Care Clinical Practice Guidelines			2026		
ALL	A. Inclusion Criteria	1		•		
	A. Age: 6 mc	· · · · · · · · · · · · · · · · · · ·				
			temporal, tympanic or non-contact the	ermometer reading		
		by EMS of >100.4°F.				
		is the ability to swallow lid	quids.			
	B. Exclusion Criteri		acetaminophen-containing products w	ithin the last six		
	hours.	ceived acetaininophen or	acetaiiiiiopiieii-contaiiiiig products w	Ittilli tile last six		
		nt is allergic to acetamino	ohen.			
	C. Protocol					
	A. Obtain te	mperature and document	method used to obtain temperature.			
	· · · · · · · · · · · · · · · · · · ·		essive blankets and clothing to facilitate	-		
	· · · · · · · · · · · · · · · · · · ·		ded a room temperature wet washcloth	, EMS is permitted		
	to continu		contic refer to M410 Consis			
MEDIC	•		septic, refer to M419 Sepsis. lize that weight for dosing.			
IVIEDIC		_	utilize length-based tape to determine	weight.		
		estions should be directed				
			etaminophen orally per the dosing char	t below.		
		PEC	DIATRIC DOSING			
			Children's Acetaminophen			
	Patient Weight (kg) Suspension Liquid					
		6 12 lbs /2 F kg	(160mg/5mL)			
	6-12 lbs. (3-5 kg)					
		17-25 lbs. (8-11 kg)	³ / ₄ tsp or 3.75 mL (30 mg)			
		26-31 lbs. (12-14 kg)	1 tsp or 5 mL (160 mg)			
		32-51 lbs. (15-23 kg)	1.5 tsp or 7.5 mL (240 mg)			
		52-64 lbs. (24-29 kg)	2 tsp or 10 mL (320 mg)			
		65-79 lbs. (30-35 kg)	2.5 tsp or 12.5 mL (400 mg)			
		80+ lbs. (36+ kg)	3 tsp or 15mL (480mg)			
	I. ADULT DO	OSING - Adults may be give	en oral tablet or caplet form.			
		ninister 650-1000mg PO v				
KY - EMT		•	administer acetaminophen. As such, k	KY EMT's may		
	administe	r acetaminophen as show	n in the above "Medic" section.			
ALL	Notes:					
ALL		er, hyperthermia has caus	es other than fever. Assess the patient	for other factors.		
		ronmental causes, and tre				
			o children. Only use the liquid formula	tion as the dosing is		
	more exact.					

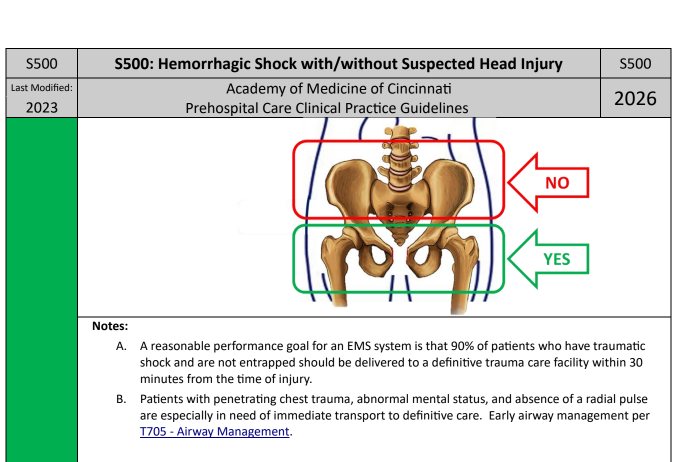
M422		M422: Legal Situations involving EMS	422
Last Modified:		Academy of Medicine of Cincinnati	126
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ALL	I.	Introduction	
		A. The purpose of this protocol is to provide a reference for EMS when dealing with the legal	al
		system. This can include but is not limited to suspected abuse or neglect, crime scene	
		management, sexual assault.	
	II.	Suspected Child Abuse	
		A. In the States of Ohio and Indiana, and in the Commonwealth of Kentucky, healthcare professionals are "mandatory reporters" when dealing with suspected child abuse.	
		B. Abuse is defined as a victim of sexual activity, is endangered, exhibits evidence of physical	al or
		mental injury inflicted other than by accidental means, suffers physical or mental injury	11 01
		because of a guardian's acts.	
		C. A form of abuse is neglect. Neglect is defined as: abandoned, lacks adequate parental ca	re.
		guardian neglects to provide subsistence, education, medical/surgical care, or other nece	
		care; guardian refuses to provide special care; guardian has attempted to place the child	
		permanent custody of an institution or foster agency; because of parental neglect suffers	
		physical or mental injury.	
		D. In cases of suspected abuse, one member of the crew must report the suspected abuse t	o the
		proper authorities. This may include local law enforcement, a state department tasked v	vith
		this responsibility, or to an investigator with Child Protective Services.	
		1. Ohio Dept. of Job and Family Services: 855-642-4453	
		2. Kentucky Child/Adult Protective Services: 877-597-2331	
		3. Indiana Child Abuse Hotline: 800-800-5556	·
		E. When documenting physical findings, avoid attempting to document the age of the bruis	_
		injury, and what you suspect caused the injury. Document objectively what you find. You not required to perform an investigative exam with measurements and photographs.	u are
		F. The EMS crew must report their suspicions of abuse to either the nurse or physician assu	ıming
		care of the patient in the Emergency Department.	8
		G. Investigators may request additional information following a verbal report. These disclos	ures
		are expressly permitted by HIPAA.	
		H. Information that you may be asked to provide include:	
		1. The name and address of the child	
		2. Age	
		3. Name and address of the guardian	
		4. Name of the person(s) you suspect are abusing or neglecting the child.	
		The reason you suspect the child is being abused or neglected.	
		6. Any other information you believe may be helpful to the investigation.	
		I. If you have suspicion of child abuse, you believe the patient needs medical care, and the	
		guardian is refusing transport, get local police involved immediately. Medical control can be engaged to help with decision making.	aiso
	ш	Elder Abuse	
		A. The States of Ohio and Indiana, and the Commonwealth of Kentucky made all firefighters	and
		EMS professionals "mandatory reporters" of suspected elder abuse or neglect.	
		B. Elder abuse refers to any knowing, intentional, or negligent act by a caregiver or any other	er
		person that causes harm or a serious risk of harm to a vulnerable adult.	
		C. Neglect or isolation occurs when someone's basic needs are not being med, putting the	em at
		higher risk for getting sick or hurt. Neglect can result from the patients' own wishes, o	r the
		inaction of another.	
		D. Financial abuse and exploitation occur when one person uses another person's money	,
		information, or belongings for their own personal benefit.	
		E. In cases of suspected abuse, exploitation, or neglect, one member of the crew must repo	
		suspected abuse to the proper authorities. This may include local law enforcement, a sta	
		department tasked with this responsibility, or to an investigator with Adult Protective Ser F. The following numbers are for reference but are not for emergency requests. These shows	
		be made with local law enforcement.	uiu Still
		DE MAUE WILL IOCALIAW EMOTCEMENT.	

M422		M422: Legal Situations involving EMS	M422
Last Modified:		Academy of Medicine of Cincinnati	2026
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		1. Ohio Dept. of Job and Family Services: 855-644-6277	
		Kentucky Child/Adult Protective Services: 877-597-2331	
		3. Indiana Child Abuse Hotline: 800-992-6978	
		G. When documenting physical findings, avoid attempting to document the age of the	_
		injury, and what you suspect caused the injury. Document objectively what you find	
		not required to perform an investigative exam with measurements and photograph	
		H. The EMS crew must report their suspicions of abuse to either the nurse or physiciar care of the patient in the Emergency Department.	i assuming
		I. Investigators may request additional information following a verbal report. These d	lisclosures
		are expressly permitted by HIPAA.	inscressor es
		J. Information that you may be asked to provide include:	
		1. The name and address of the person	
		2. Name and address of the person responsible for the victim's care	
		3. Name of the person(s) you suspect are abusing or neglecting the elder	
		4. The reason you suspect the elder is being abused, exploited, or neglected.	
		5. Any other information you believe may be helpful to the investigation.	
		K. If you have suspicion of elder abuse, you believe the patient needs medical care, and	
		is refusing transport, get local police involved immediately. Medical control can also be	be engaged
	IV	to help with decision making. Crime Scene Management	
	10.	A. Patient care is prioritized over evidence preservation. However, every attempt should	l be made
		to preserve evidence when doing so does not interfere with patient care.	. se made
		B. Only enter and exit through one location, trying to keep footsteps within one path.	
		C. Do not walk in fluids present on scene when able.	
		D. If you must move something (furniture, personal effects), note its location prior to mo	ovement.
		E. Avoid touching anything without gloves. Minimize surfaces touched.	
		F. Leave the victim undisturbed as able if attempting to determine death.	
		G. If clothing must be cut, avoid cutting through any holes, slits, or other damage/contar	mination to
		the clothing. Cut along seams if possible.	shoot and
		H. Any removed clothing should be placed into a paper grocery type bag, or onto a clean presented to law enforcement when able. If unable to hand over to law enforcement	
		clothing over to the ED RN or hospital security. Note the time and person you handed	_
		 Avoid cleaning skin except as needed for patient care. 	a it over to.
		J. Do not remove garbage generated on scene or attempt to clean the scene in any way.	Sharps
		generated as part of patient care should be placed into a sharps container.	
	٧.	Suspected Sexual Assault	
		A. Medical or trauma complaints take priority over destination or care modification as be	
		B. Pediatric victims of suspected sexual assault should preferentially be transported to C	incinnati
		Children's Hospital Main Campus.	
		C. Adult victims of suspected sexual assault should be taken to an emergency department emergency departments have Sexual Assault Nurse Examiners on-call.	nt. All local
		D. Have the patient remain in their current clothing. If the patient has changed since the	a accault
		have the patient bring the prior clothes.	assault,
		E. Avoid letting the patient use the restroom, wash anything, eat, drink, use chewing gui	m. brush
		teeth, or use mouthwash as these actions may contaminate or wash away evidence.	,
		F. Avoid performing any medical treatment, including invasive procedures (such as FSBG	i, IV access)
		unless necessary. Avoid contact with the patient to avoid disturbing possible evidence	e. You may
		take vital signs but note which arm you performed a BP and which finger for pulse ox.	
		G. Avoid going into detail about the assault. This will be done by the SANE nurse and lav	
		enforcement. The patient may omit important information if they tell the story repea	itedly.
		Always document patient statements in quotation marks.	
		H. Drug-facilitated sexual assault may occur. Refer to M411 Toxicological Emergencies if	
		I. Patients have the right to receive a medical screening examination, prophylaxis for sex	xually

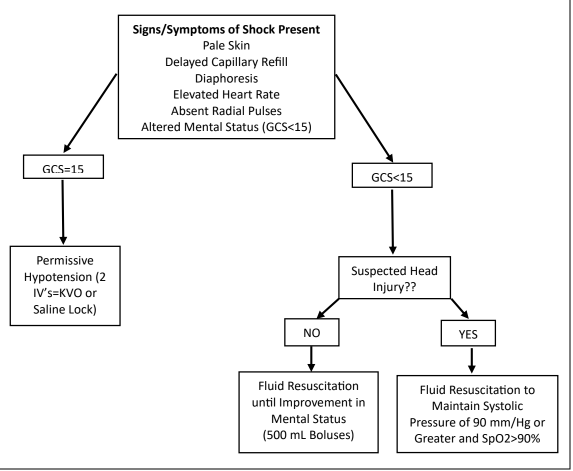
M422	M422: Legal Situations involving EMS	M422
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	transmitted diseases and pregnancy, and medical evidence collection without filing a p	olice
	report. Criminal investigations are separate from this process in adults.	
KY - ALL	 VI. Safe Infants Act – Safe Infants Protocol for Prehospital Providers A. Any parent or person acting on behalf of the parent may come to a police station, fireh station, or hospital unannounced and leave a newborn infant. When this event occurs, officer, firefighter, EMS worker, or hospital worker SHALL accept the infant. This situs meet the following criteria. 1. The newborn infant must be medically determined to be less than 72 hours old. 2. The newborn infant cannot have indicators of child abuse, maltreatment, or ne birth. B. Perform a primary and secondary survey of the infant and initiate any necessary procedure to protect the health and safety. Keep the newborn warm especially the head. C. Consider rapid glucose determination. D. Kentucky law requires that any care provider who suspects child abuse, neglect, or maltreatment SHALL report it. You should call the Department for Community Based Services (DCBS) hotline at 1-800- 752-6200 to make your report. You have no authority to detain, follow or pursue the parent. E. Summon EMS for transport of the infant. F. Notify your supervisor and follow any policies and procedures your agency implemented. G. Retrieve and open an "Abandoned Infant" packet. Complete the enclosed checklist. H. Place the numbered band around the ankle of the infant. I. Ensure that the bands stub remains attached to the Medical Information Form and cop number directly onto the Medical Information Form. J. You will offer the parent information regarding medical needs of the mother who is post-partum rights, and services available to the parent, which have been provided in the packet. K. Newborn infants should be transported in an age appropriate car seat if available. Otherwise, newborns should be transported using appropriate immobilization measures. L. Newborn infants may be fed with SIMILAC or ENFAMIL if a lengthy transport time is anticipated	the police ation must eglect after has by the stub

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S500	S500: Hemorrhagic Shock with/without Suspected Head Injury	S500		
Last Modified:	Academy of Medicine of Cincinnati	2026		
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ALL	I. Inclusion Criteria			
	A. Patient's age is 16 years or older.			
	B. Any significant extremity or truncal wound (neck, chest, abdomen, pelvis), with or with			
	obvious blood loss or hypotension, irrespective of blood pressure. If the patient is coh has a palpable radial pulse, the blood loss has likely stopped. ¹	ierent, and		
	C. The trauma patient with a head injury requires special consideration.			
	1. Hypotension (Systolic Blood Pressure (SBP) less than 90 mmHg) and hypoxia (oxyg	gen		
	saturation (SpO ₂) less than 90%) are known to exacerbate secondary brain injury.			
	2. The target SBP is 90 mmHg or greater, and improvement in any initial altered men			
	D. Patients experiencing hemorrhagic shock without a head injury are only volume resus	scitated		
	when they have a decreased mental status or absent radial pulses. II. Protocol			
	A. Aggressively manage the airway and administer oxygen to correct hypoxia <95%.			
	B. If the patient is a victim of trauma, immobilize the patient as per T704 Spinal Immobili	zation		
	Protocol.			
MEDIC	C. If the patient is not maintaining adequate respirations, intubate with C-spine precautions			
	patient will tolerate the attempt. No more than one minute should be spent attempti	ng		
	endotracheal intubation in patients with spontaneous breathing. D. Identify and treat life-threatening respiratory problems (i.e., open chest wounds, flail of the control	chast atc)		
	For treatment of tension pneumothorax see T701 Tension Pneumothorax Decompress			
	Protocol.			
ALL	E. Control all external bleeding.			
	F. Begin transport as soon as possible to appropriate hospital as directed in SB207 Guide			
	Assessment/Transport of Adult Trauma Patients Protocol. Unless the patient is entrap	-		
MEDIC	time should be less than 10 minutes. Hospital notification should be made whenever G. Without delaying transport, initiate 2 large bore IVs of Normal Saline (NS). Begin with			
MEDIC	bolus of 500 mL NS and reassess the patient's mental status. If no improvement, cont			
	an additional fluid bolus of 500 mL NS.			
	H. In patients that do not respond to fluid resuscitation, consider untreated tension pneu	ımothorax		
	as possible cause of refractory shock.			
ALL	I. In patients with penetrating trauma who are mentating normally and/or have a palpal			
	pulse, it is acceptable to initiate and continue transport without the administration of J. Hypothermia prevention measures should be initiated while fluid resuscitation is being			
	accomplished including removal of wet clothing, blankets, or anything that will retain			
	keep patient dry.			
	K. Patients who are hypovolemic quickly become hypothermic. All patients should be ag	gressively		
	managed to decrease body-heat loss.			
	L. Continue secondary assessment throughout transport and continuously reassess men	tal status,		
	perfusion and vital signs, and breath sounds at least every 5 minutes. M. In patients with blunt trauma and pelvic pain or who have altered mental status and a			
	mechanism consistent with possible open book pelvic fracture (i.e., high-speed MVC,			
	motorcycle/ATV crashes, pedestrian struck, and falls from significant height), consider	the		
	placement of a pelvic binder.			
	1. A pelvic binder SHOULD NOT be used in elderly patients with isolated falls from s	standing		
	height with hip or pelvic pain. 2. Any commercially available pelvic binder may be used.			
	3. If no commercial pelvic binder is available, a properly placed improvised pelvic b	inder with		
	a bed sheet can be substituted.			



Fluid Management for Suspected Hemorrhagic Shock from Trauma



S501			S501: Head or Spinal Trauma	S501			
Last Modified:			Academy of Medicine of Cincinnati	2026			
2024			Prehospital Care Clinical Practice Guidelines	2026			
ALL	I. Inclusion Criteria						
	A. Patient's age is 16 years or older.B. History of loss of consciousness following head injury, OR						
		C. History of motor vehicle accident, diving accident, fall, or other trauma.					
		D. Head contusions, abrasions, or lacerations, ORE. Evidence of significant facial trauma (i.e., fractures) OR					
	F. Fluid or blood from nose, ears, or mouth, OR						
		G.	Altered mental status.				
		Н.	May have loss of sensation or movement.				
		Ι.	May have pain in back or neck.				
		J.	No signs of shock. If shock is present, refer to \$500 Hemorrhagic Shock and/or Suspension	cted Head			
			Injury Protocol.				
	II.	Pr	otocol				
		A.	Aggressively manage the airway:				
			1. Assess for hypoxemia (SpO2 <95%) continuously. Hypoxemia should be avoided.				
			2. If the patient has a patent airway and is breathing adequately, administer oxygen				
			SpO2 > 95%. If hypoxemia cannot be corrected with supplemental oxygen, initiate	e <u>Airway</u>			
			Management Protocol (T705).	n altored			
			3. If the patient does not have a patent airway, is not breathing adequately or has a mental status initiate <u>Airway Management Protocol (T705)</u> .	n aitered			
				mmHg			
	 4. Maintain a respiratory rate of 10 breaths per minute. Goal end tidal CO2 is 35-45 mmHg. 5. ONLY if patient has asymmetric pupils (>1mm difference) and is comatose, hyperventilate 						
	an ETCO2 of 3-5 mmHg lower than established value. STOP if pupils normalize.						
	B. Frequently monitor VS (approximately every 5 minutes) and reassess for signs of shock. If shock						
	becomes present, refer to <u>S500 Hemorrhagic Shock and/or Suspected Head Injury Protocol</u> .						
	Target systolic blood pressure is 100 mm Hg or greater.						
	mmobilize the patient with full spinal precautions as per T704 Spinal Motion Restriction Protoco						
	Elevate the head of the bed/top of the backboard whenever possible.						
	 D. Measure GCS initially and after airway management. Measure GCS before any sedative drugs are given. 						
		_	given.				
			Measure pupil size initially. Reassess pupil size frequently. Begin transport as soon as possible to appropriate hospital as directed in <u>SB207</u> or <u>Ge</u>	riatric			
		F.	Guidelines for Assessment/Transport of Adult Trauma Patients Protocol SB209.	<u>Hatric</u>			
		G.	If GCS is less than 14, or spinal cord injury is suspected, then hospital notification shou	ıld be made			
	whenever possible.						
		Н.	If signs and symptoms of altered mental status are present (i.e., suspected hypoglycen	nia or			
			narcotic overdose), then check Blood Glucose and refer to SB201 Altered Mental Statu	<u>ıs Protocol</u> .			
MEDIC		I.	Place patient on cardiac monitor. If a dysrhythmia is present, then proceed to the ap	propriate			
			protocol.				
		l.	,				
		J.	If patient has signs of cerebral herniation which include coma and unilateral or bilatera				
			pupil, posturing, or decline in GCS during transport >2 points then consider administra mL 3% saline solution if available.	ation of 500			
ALL	No	tes:	THE 370 Sainte Solution it available.				
ALL			Shock is not usually due to head injuries. If patient is in shock, consider another cause	for the			
			hypotension.				
			Remember that restlessness can be due to hypoxia and shock, not just head injury.				
	(Patients with traumatic brain injuries have worse outcomes when they are suffering fro	m the "H			
			Bombs." These are hyperventilation, hypotension, and hypoxia.				
			1. Unless a patient is actively herniating (AMS with unequal pupils) target their end				
			35-45 mmHg, which avoids hyperventilation. Often this is accomplished with a res	spiratory			
			rate of 10 breaths a minutes.				
			2. Aggressively treat hypotension with IV fluids. While 100 mmHg is listed as the opt	imal target,			

- there is some research suggesting the target number may be higher. One hypotensive prehospital blood pressure is related to worse patient outcomes.
- 3. Aggressively treat hypoxia with high flow oxygen to maintain oxygen saturations greater than 95%

SOURCES:

1: Al Lulla, Angela Lumba-Brown, Annette M. Totten, Patrick J. Maher, Neeraj Badjatia, Randy Bell, Christina T. J. Donayri, Mary E. Fallat, Gregory W. J. Hawryluk, Scott

A. Goldberg, Halim M. A. Hennes, Steven P. Ignell, Jamshid Ghajar, Brian P. Krzyzaniak, E. Brooke Lerner, Daniel Nishijima, Charles Schleien, Stacy Shackelford, Erik Swartz, David W. Wright, Rachel Zhang, Andy Jagoda & Bentley J. Bobrow (2023): Prehospital Guidelines for the Management of Traumatic Brain Injury – 3rd Edition, Prehospital Emergency Care, DOI: 10.1080/10903127.2023.2187905

2: Spaite DW, et al. Optimal prehospital blood pressure in major traumatic brain injury: a challenge to the current understanding of hypotension. Ann Emerg Med 2022;80(1)Jul:46-59. DOI 10.1016/j.annemergmed.2022.01.045.

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S502	S502: Major Burns (Thermal or Electrical) S502						
Last Modified:	Academy of Medicine of Cincinnati 2026						
2024	Prehospital Care Clinical Practice Guidelines						
ALL	I. INCLUSION CRITERIA						
	A. Patient of any age.						
	B. Partial thickness burns greater than 20% of body surface area, OR						
	C. Full thickness burns greater than 15% of body surface area, OR						
	D. Any patient with electrical injury.						
AAFDIC	E. Singed nasal or facial hair, soot or erythema of mouth, or respiratory distress.	tion with					
MEDIC	F. If EKG findings are other than normal sinus rhythm, sinus tachycardia, or atrial fibrilla controlled ventricular response, proceed to appropriate arrhythmia protocol.	tion with					
ALL	II. Ркотосоц						
ALL	A. Evaluate scene for safety.						
	B. Remove patient from source of burn including all clothing. Cover with clean/dry sheet	·					
	C. Maintain airway and administer oxygen to correct hypoxia <95%. If there is suspicion for	or carbon					
	monoxide or cyanide poisoning, provide supplemental oxygen regardless of pulse oxim	netry					
	reading.						
	D. If patient is pulseless and apneic, begin CPR						
MEDIC	E. If patient is unconscious or has any respiratory distress, intubate immediately.						
ALL	F. Remove all rings, constricting bands and prostheses from all extremities.						
	G. Cover with blankets to avoid hypothermia.						
MEDIC	H. Initiate IV/IO access. Provide crystalloid fluids: 5 y/o 125 ml/hr. 6-13y/o 250ml/hr. 14+						
	500ml/hr. L. Consider the administration of pain medication in alert and hemodynamically stable nations.						
	 Consider the administration of pain medication in alert and hemodynamically stable per protocol <u>\$505</u>. 	oatients,					
	J. Transport patient to an appropriate facility capable of treating major burns.						
ALL	K. Notify the receiving facility.						
	L. Consider Carbon Monoxide and Cyanide poisoning refer to M411 Toxicological Emergencies.						
	M. Burn Gel Pads such as Hydro Gel may be used as a dressing on most minor superficial						
	partial thickness burns. These products may provide a soothing/cooling effect to the burn						
	area without the risk of hypothermia that may be induced by a moist saline dressings	s. Some					
	of the Hydro Gel type pads require a secondary dressing (Kerlix/Kling, etc) to secure t	the pad					
	over the burn.						
ALL	NOTES:						
	A. Two methods to estimate the percentage of body burned (This includes partial and full thickness burns only)						
	(This includes partial and full thickness burns only)						
	Rule of 9's						
	Adults Children Head 9% 18%						
	Anterior Trunk 18% 18%						
	Posterior Trunk 18% 18%						
	Each Upper Extremity 9% 9%						
	Each Lower Extremity 18% 14% Patient's entire palmar						
	Genitals/Perineum 1% - surface is approximately 1%						

Rule of 9's						
	Adults	Children				
Head	9%	18%				
Anterior Trunk	18%	18%				
Posterior Trunk	18%	18%				
Each Upper Extremity	9%	9%				
Each Lower Extremity	18%	14%				
Genitals/Perineum	1%	-				

S503		S503: Superficial Tranexamic Acid (TXA) Administration S503	3				
Last Modified:	Academy of Medicine of Cincinnati EMS Protocols						
NEW	Prehospital Care Clinical Practice Guidelines 2026						
ALL	I.	Inclusion Criteria					
		A. Any age					
		B. Superficial bleeding injury without hemostasis from pressure alone, such as:					
	1. Anterior epistaxis not hemostatic after pinching nose while leaning forward for 10 minutes						
		2. Superficial skin injury not hemostatic after 10 minutes of pressure					
		C. Non-profuse hemorrhage where application of direct pressure isn't ideal (ex. penile laceration	ıs)				
	II.	EXCLUSION CRITERIA					
		A. Previous allergic reaction to TXA.					
		B. Patients with clear contraindications for anti-fibrinolytic agents (evidence of active intravascula	ar				
		thrombotic disease such as PE or DVT or disseminated intravascular coagulation).					
		 Deep or penetrating injury(ies) (e.g. GSW, tracking wounds, wounds with pulsatile/arterial bleeding). 					
	1. For these injuries, follow currently established protocols.						
		D. Preceding administration of IV TXA.					
		E. Not for use with gauze prior to being used as packing into wounds					
	F. Bleeding from a dialysis fistula.						
	III. PROTOCOL						
	A. Secure airway following <u>T705 Airway Procedure</u> .						
	B. Control all other bleeding sources and manage any hemorrhagic shock.						
	C. Obtain vitals						
	D. Transport patient to appropriate facility						
		E. Notify receiving hospital with patient information as soon as possible					
MEDIC		F. After ensuring patient meets all inclusion criteria:					
		1. For superficial wounds:					
		a. Soak gauze in the undiluted contents (100 mg/mL) of a standard ampule of tranexam	IC				
		acid solution used for injection.					
		b. Place TXA soaked gauze over wound and apply pressure for 10 minutes.	. _h				
		 After 10 minutes of applied pressure, if not yet at receiving hospital, wrap wound wit dressing leaving TXA soaked gauze in place over wound. 	11				
		2. For Epistaxis Refer to Epistaxis protocol S508.					
		2. TOT Epistakis Refer to <u>Epistakis protocol 3300</u> .					

S504		S504: Eye Injuries	S504				
Last Modified:		Academy of Medicine of Cincinnati	2026				
2025	Prehospital Care Clinical Practice Guidelines						
ALL	I. INCLUSION CRITERIA						
	Α. Ι	History of actual or suspected eye injury.					
	В. І	Examination consistent with suspected eye injury.					
	II. PROTOC	COL					
		OPEN GLOBE INJURY:					
		1. If there is an impaled object, stabilize it in place and cover other eye to prevent m					
		2. If there is evidence of a penetrating eye injury such as visible globe laceration or					
		draining from the globe, cover the affected eye with a metal eye patch or other s					
		ridged, non-absorbent material. Do not wrap eye under pressure or press on the g					
	;	Do not use Morgan Lens, proparacaine, or topical medications if open globe injur suspected.	y 15				
	4	4. Displacement of eye should be treated with moist sterile dressing and prehospital	I				
		notification made.					
	B. CHEMICAL EXPOSURE OR NO EVIDENCE OF OPEN GLOBE INJURY:						
	1. If the patient has a chemical exposure to the eye or a non-penetrating foreign body in the						
	eye, proceed in the following manner:						
	:	Begin irrigation by instilling copious amounts of tap water, sterile water, or norma least 15 minutes.	I saline for at				
	:	 Use of an on-site commercial eye-wash station is also acceptable prior to transpor 	+				
MEDIC		4. Administer Pain Medication per <u>S505</u> .					
WILDIC		5. Administer Ondansetron per <u>M405</u> .					
	6. If no suspected open globe injury:						
	a. Instill two drops of 0.5% proparacaine (Alcaine) or tetracaine into the affected eye.						
	b. Warn the patient not to rub the eye while the cornea is anesthetized, since this may						
	cause corneal abrasion and greater discomfort when the anesthesia wears off.						
	c. After 20 minutes, a second dose of proparacaine may be given if needed.						
		d. Do not use Morgan Lens, proparacaine, or topical medications with an open g	globe injury.				
ALL	Notes:						
		Proparacaine administration may cause burning or stinging of the eye initially. The tim	ne until				
		onset of anesthesia after proparacaine instillation ranges from 6 to 20 seconds.					
		Local instillation in the eye rarely produces adverse effects. Systemic reactions are unli	kely when				
	,	used in recommended doses.					
		Remember that eye injuries can cause a great deal of patient anxiety. Provide reassura					
		When not contraindicated by other injuries or need for spinal immobilization, then tra	insport the				
		patient with the head of the bed elevated at least 30 degrees.					
	•	Morgan Lens, bulb syringes, nasal cannulas, or IV tubing can be used to flush eyes.					

S505	S505: Pre-Hospital Pain Management	S505					
Last Modified:	Academy of Medicine of Cincinnati	2026					
2025	Prehospital Care Clinical Practice Guidelines						
ALL	I. GENERAL CONSIDERATIONS						
	 A. This protocol is for the management of acute pain, including pain from suspected trauma, including but not limited to thermal and chemical burns, frostbite, crush injuries, fractures, dislocations, sprains, and abdominal pain including unilateral flank pain. B. This protocol is NOT for the treatment of chronic pain. C. Medical Control must be contacted if you feel that narcotics are needed for pain from a chronic 						
	 condition or disorder. D. There must be documentation of patient's pain during the initial patient contact, duri treatment, and after any interventions made for pain, as well as vital signs before eac administration of medications. 	h					
	 Always consider the weight of your patient when dosing pain medication, especially in elderly. 	n the					
	II. HISTORICAL FINDINGS						
	A. Patient's age is 16 years and old. (Patients <16 years old, refer to P611 Pediatric Pain Management)						
	B. Patient is experiencing acute moderate to severe pain.						
	III. PHYSICAL FINDINGS (applies to Fentanyl and Morphine ONLY)						
	A. No signs or symptoms of circulatory shock.						
	B. Systolic BP is greater than 100 mmHg.						
	C. No signs of respiratory depression.						
	D. No altered level of consciousness, mental status change, or suspected head injury.						
	IV. PROTOCOL						
EMT							
	is longer than 10 minutes.						
	B. Determine patient's pain score assessment using standard pain scale.						
	C. Consider initial use of non-pharmaceutical pain management techniques. 1. Position of comfort.						
	2. Use of ice packs and/or splints						
	Verbal reassurance or distraction to minimize anxiety.						
KY - EMT	D. Mild Pain						
KT - LIVIT	 Administer acetaminophen (Tylenol®) 650-1000mg PO. a. Only consider if patient able to swallow and maintain patent airway. b. Do not administer if patient has taken acetaminophen (Tylenol®) or acetan containing products (e.g., Vicodin, Norco, Percocet, or certain cold/flu rem within the past six hours or if actively vomiting. c. Acetaminophen (Tylenol®) when used in conjunction with opioids can resu effective pain control and lower total opioid requirements. 	edies)					

S505		S	505: Pre	-Hospital Pai	n Manageme	nt		S505
Last Modified:		Academy of Medicine of Cincinnati						
2025		Prehospital Care Clinical Practice Guidelines 2026						
MEDIC	E. Mild Pain 2. Administer acetaminophen (Tylenol®) 650-1000mg PO. a. Only consider if patient able to swallow and maintain patent airway. b. Do not administer if patient has taken acetaminophen (Tylenol®) or acetaminophen containing products (e.g., Vicodin, Norco, Percocet, or certain cold/flu remedies) within the past six hours or if actively vomiting. c. Acetaminophen (Tylenol®) when used in conjunction with opioids can result in more effective pain control and lower total opioid requirements. F. Moderate to Severe Pain 1. Administer acetaminophen as directed above and/or one of the following: 2. Fentanyl 25-100 micrograms IV/IO/IN/IM/SC, repeated every 5 minutes as needed (IV/IO/IN) or every 15 minutes as needed (IM/SC) OR 3. Morphine Sulfate 2-10 mg IV/IO/IM/SC, repeated every 5 minutes as needed (IV/IO) or every 15 minutes as needed (IM/SC) OR 4. Ketamine can be administered according to the dosing chart below or 0.2mg/kg IV/IO (SLOW PUSH OVER 1 MINUTE or infusion in 100ml NS or D5W over 15 minutes) or 0.5-1 mg/kg IM/SC a. Ketamine dosing is based on ideal body weight. b. Use first when there is a concern for opioid addiction or if already on high doses of opioids for pre-existing medical conditions. c. Ketamine when used in conjunction with opioids can result in more effective pain control and lower total opioid requirements. G. Perform continuous pulse oximetry and closely monitor patient's respiratory status. H. Recheck BP, respirations, and mental status. I. Consider administration of antiemetics to prevent nausea (See M405 Nausea and Vomiting) J. If the patient experiences persistent respiratory depression after receiving Fentanyl or							
				KETAMI	NE <mark>PAIN</mark> DOSIN	IG		
				IV DOSIN	3	IM	DOSING	
		Height	Dose	mLs (10mg/mL)	mLs (50mg/mL)	Dose	mLs (50mg/	
		<4'11"	7.5mg	0.75Ml	0.15mL	30mg	0.6m	nL
	5'-5.5" 10mg 1mL 0.2mL 40mg 0.8mL 5.5'-5'11" 15mg 1.5mL 0.3mL 60mg 1.2mL 6'-6'5" 17.5mg 1.75mL 0.35mL 70mg 1.4mL							nL
								nL
								ıL
		>6'5"	20mg	2mL	0.4mL	80mg	1.6m	nL
ALL	or	ne dose excep	t in cases o	f prolonged extri	arcotics IM/SC to cation or transporentrations — doub	t.		

C. If indicated, pain medication should be given prior to splinting.

administration.

S506		S506: Administration of Tranexamic Acid (TXA)					
Last Modified:		Academy of Medicine of Cincinnati					
2024			Prehospital Care Clinical Practice Guidelines	2026			
MEDIC	I.	A.	or physical exam findings. (ex: ejection from automobile, rollover MVC, fall > 20 feet, struck, penetrating injury to neck, torso, etc. Age All (pediatrics and adult) with evidence of or concern for severe internal or exter hemorrhage. (ex: bleeding requiring a tourniquet, unstable pelvic fracture, two or molong-bone fractures, flail chest etc.)	pedestrian nal pre proximal likely be a rian struck, more long-			
			<u>AND</u>				
		D.	Presence of hemodynamic instability as evidenced by 1. Sustained systolic blood pressure < 90mmHg or <100mmHg if patient age is > 55	years			

- (sustained is defined as 2 independent blood pressure measurements)
- 2. Sustained heart rate > 110 beats per minute
- 3. Pediatric Hypotension → a sign of uncompensated shock
 - a. Neonates (0-28 days): SBP < 60 mmHg
 - b. Infants (1 mo 12 months): SBP < 70 mmHg
 - c. Children (1 yr 10 years): SBP < 70 + (2 x age in years) mmHg
 - d. Children (>10 years): SBP ≤ 90 mmHg
- 4. Sustained tachycardia for age (see chart below)
- 5. Tachypnea for age (see chart below)
- 6. Cool pale skin with cap refill >2 seconds

Age	Pulse Beats/min	Respirations Breaths/min	Avg. Systolic BP
Infant (1-12mo)	90-180	30-53	>70
Toddler (1-2 yrs)	80-140	22-37	>70
Preschool (3-5 yrs)	60-120	20-28	>80
School age (6-12 yrs)	58-118	18-25	>85
Adolescent (12+ years)	50-100	12-20	>90

AND

E. Time since the initial injury is KNOWN to be less than 3 hours. It is preferable that TXA be administered as soon as possible after the initial traumatic insult. The greatest benefit to patients is seen when TXA is administered within 1 hour of injury.

II. Protocol

- A. Aggressively manage the airway and administer oxygen to correct hypoxia <95%.
- B. Control all external bleeding and manage hemorrhagic shock per protocol S500
- C. If the patient meets the above inclusion criteria administer TXA as follows:
 - 1. Mix 1 g of TXA in 100 mL of 0.9% Normal Saline and infuse over approximately 10 minutes IV or IO. (If given as an IV push, may cause hypotension)

Pediatric < 12 years: 15 mg/kg IV over 10 mins (max 1 g)

Pediatric ≥ 12 years: 1 g IV over 10 mins

- 2. Use dedicated IV/IO line if possible and Do NOT administer in the same IV or IO line as blood products, factor VIIa, or Penicillin
- 3. During radio report, notify the receiving trauma center that TXA was initiated during

S506	S506: Administration of Tranexamic Acid (TXA)	S506
Last Modified:	Academy of Medicine of Cincinnati	2026
2024	Prehospital Care Clinical Practice Guidelines	2026
	transport per protocol.	
	4. When transferring care to hospital staff and completing PCR: note the time of injury	y and
	time of TXA administration.	
	III. Exclusion Criteria:	
	A. Time elapsed from initial injury is unknown or is known to be greater than 3 hours.	
	B. Patients with clear contraindications for anti-fibrinolytic agents (evidence of active	
	intravascular thrombotic disease or disseminated intravascular coagulation, etc.).	
	C. TXA should not be given to isolated closed head injury.	
	D. TXA should <u>NOT</u> be given to a patient who has received or will receive prothrombin \	
	complex concentrate (PCCs), factor VIIa, or factor IX complex concentrates as this may	
	increase the risk of thrombotic events. E. TXA should be used carefully in the setting of urinary tract bleeding as ureteral obstructi	ion
	due to clotting has been reported.	1011
	F. Previous allergic reaction to TXA	
	G. Medical control discretion as to the appropriateness of TXA administration in any partice	ular
	patient.	
	Notes:	
	A. Tranexamic Acid is an anti-fibrinolytic synthetic lysine analogue that inhibits clot breakdo	
	thus reduces hemorrhage. ^{1,2,3} Other potential beneficial mechanisms of action including decreasing the systemic inflammatory response to trauma are currently being explored.	
	B. Part of the physiologic response to surgery or trauma in any patient is the formation and	
	subsequent breakdown (fibrinolysis) of intravascular clots. ⁴ In some cases, clot break do	
	become excessive (hyper-fibrinolysis) thus causing increased hemorrhage and blood loss	
	C. Since 2010, two large clinical trials (CRASH-2 and MATTERs) have examined the specific i	
	TXA in adult trauma patients with evidence of or concern for severe hemorrhage. These	
	found significantly favorable reductions in all-cause mortality when victims of trauma re	eceived
	TXA. ^{4,6} D. TXA is now a Class I recommendation in the U.S. Military's Tactical Combat Casualty Care	•
	Guidelines and is included in the World Health Organization list of essential medicines. 1,	
	E. There have been some questions about how to administer TXA over 10 minutes. This is	
	approximate time. Infusing 100 mL over approximately 10 minutes can be done by a var	
	methods including but not limited to: counting drops of a macro or mico drip set; on a p	ump; or
	just estimating. The range of infusion should be between 5 and 15 minutes.	
	References:	
	 Roberts I, Kawahara T. Proposal for the inclusion of Tranexamic acid (anti-fibrinolytic-lysine analogue) in the WHO model list of essential medicines. June 2010. 	е
	2. Roberts I, Shakur H, Ker K, Coats T, on behalf of the CRASH-2 Trial Collaborators. Antifibring	olytic
	drugs for acute traumatic injury. Cochran Database of Systematic Reviews 2011, Issue 1. Al	
	CD004896.	· · · · · · · · · · · · · · · · · ·
	3. Pusateri AE, Weiskopf RB. et al. Tranxexamic Acid and Trauma: Current Status and Knowlec	dge Gaps
	with Recommended Research Priorities. Shock 2013;39:121-126.	
	4. CRASH-2 collaborators. Effects of Tranexamic acid on death, vascular occlusive events, and	
	transfusion in trauma patients with significant Haemorrhage (CRASH-2): a randomized place	cebo
	controlled trial. <i>Lancet</i> 2010; 367:23-32. 5. CRASH-2 collaborators. Effects of Tranexamic acid in traumatic brain injury: a nested rando	amized
	5. CRASH-2 collaborators. Effects of Tranexamic acid in traumatic brain injury: a nested rando	muzea,

6. Morrison JJ, Dubose JJ, Ramussen TE, and Midwinter MJ. Military application of tranexamic acid in

https://www.naemt.org/education/trauma-education/naemt-tccc

7. Tactical Combat Casualty Care Guidelines available from URL:

Version: 12.11.25

placebo controlled trial (CRASH-2 Intracranial bleeding study). BJM 2011.

trauma emergency resuscitation (MATTERs) study. Arch Surg 2011;287.

S507		S507: Special Trauma Situations S507
Last Modified:		Academy of Medicine of Cincinnati
2024		Prehospital Care Clinical Practice Guidelines 2026
ALL	ı.	Introduction
\		 A. The following situations may develop rapidly into a long-term technical rescue event involving complicated medical and extrication techniques. This requires constant reevaluation of treatments with the overall goal being the safety, treatment, removal, and rapid transport of the patient. B. Trapped extremities should be considered for those involving lower and upper long-bone areas and not finger/toe injuries. C. Providers should consider consultation with on-scene experts in removal/disassembly of
		 articles entrapping patients. Providers should also consider early consultation with: On-line Medical Control physician. HEMS activation for evacuation and/or on-scene physician. Early treatment collaboration with industrial response teams, technical rescue teams, and fire- based responders.
	II.	Inclusion
		 A. Patients of any age B. Mechanism of injury concerning for any/all of the following: 1. Suspension Trauma
		 a. Patient suspended above the ground with or without a harness. 2. Crush Injury a. Patient currently or recently with one or more trapped extremity. 3. Compartment syndrome
		 a. Victim with injury to an extremity that may cause bleeding into a closed compartment of same extremity. 4. Rhabdomyolysis
		 a. Victim unable to move for an extended period of time or as a consequence of the above situations.
	III. 1	reatment A Suspension Trauma Management
		 Suspension Trauma Management: Ensure scene safety and remove victim to ground safely and quickly as possible. If unable to get to ground quickly, have victim assume a horizontal position, or take pressure off legs. When victim on ground place patient in POC and initiate rapid transport. Recheck neurological status and PMS on frequent basis.
		 B. Crush injury Management: 1. While attempting to extricate: a. Ensure scene safety and remove victim as safely and quickly as possible. b. Consider early application of PPE to patient to prevent further injury including coverings for debris and respirator for airway protection.
		 c. Maintain patent airway & ventilation status with emphasis being placed on freeing space around patients' chest. d. Coach patient/provide hemorrhage control as situation and safe access allows. e. Consider early temperature management. f. Coordinate with Rescue Team Leader/Incident Command for administration of oxygen/nebulized treatments if this can be done without creating dangerous
		atmosphere or consider fresh air delivery system during rescue operation. g. Assess mentation and PMS status on frequent basis.

S508		S508: Epistaxis	M508
Last Modified:		Academy of Medicine of Cincinnati	2025
2025		Prehospital Care Clinical Practice Guidelines	2025
ALL	I.	Inclusion Criteria	
7122		A. Age >16	
		B. Epistaxis of either traumatic or non-traumatic causes	
	II.	Exclusion Criteria	
		A. Known allergy to oxymetazoline (Afrin), neosynephrine, or tranexamic acid (TXA).	
		B. Known or suspected skull fracture.	
		C. Known or suspected intranasal foreign body.	
		D. Known or suspected intranasal surgery within 45 days.	
	III.	Protocol	
		A. Instruct the patient to blow the nose hard to remove all blood clots. This may take mul	-
		attempts to achieve clot removal. The patient should state that they can now breathe	through
		the nares.	
MEDIC		B. Oxymetazoline or Neosynephrine – preferred initial treatment	
		1. Spray 4 puffs of oxymetazoline or neosynephrine into the bleeding nostril. Attemp	
		the puff while the patient is inhaling to facilitate further deeper application of the	medication
		into the nasal passage.	
		C. Tranexamic Acid – secondary treatment	
		1. Draw up the undiluted contents of a standard ampule of tranexamic acid (100 mg/	ml)
		solution used for injection into a syringe and place an atomizer to the syringe tip.	66 1 11
		2. Spray 0.5 ml of the tranexamic acid into the bleeding nostril. Attempt to time the p	
		the patient is inhaling to facilitate further deeper application of the medication into	o the nasai
		passage.	
		D. If unclear as to which nostril is bleeding, apply nasal spray treatment into both nostrils.	
0.11		E. Instruct the patient to either swallow or spit out any excess medication.F. Apply a standard nose clip to the nares. It should compress the soft tissue of the distal	noso to
ALL		the septum. The nose clip should not compress the bony portion of the nasal bridge.	nose to
		G. Have the patient maintain their head tilted forward or in a position of comfort. The par	tient
		should avoid swallowing or aspirating blood.	ciciic
		H. Obtain vital signs.	
		I. Establish whether the patient is on any type of blood thinner (aspirin, Plavix, warfarin,	Fliquis.
		Xarelto, Pradaxa).	q,
MEDIC		J. If the patient is on a blood thinner, or exhibits abnormal blood pressure or pulse, treat	per SB205
- WEDIC		SHOCK.	· · <u>- · - · · · · · · · · · · · · · · ·</u>
		K. If bleeding from nostril(s) persists, repeat dose of nasal spray after 10 minutes.	
ALL	ĮV.	Notes	
ALL		A. It is highly recommended that prior to initiating treatment, the crew don appropriate P	PPE.
		including facial and eye protection.	,
		B. It is department preference on selection of which initial treatment medication to utilize	e.
			-

S509	\$509: Trau	ımatic Arrest (Adult & Pe	diatric)	S509
Last Modified:	Acad	emy of Medicine of Cincinna	nti	2026
2025	Prehospital	Care Clinical Practice Guide	lines	2026
ALL	I. Inclusion Criteria			
	A. Patients of all ages			
	B. Patient is without a			
	C. Obvious traumatic D. Trauma as the caus	mechanism of injury (blunt or per	netrating).	
	II. DO NOT INITIATE RESUSC			
		not compatible with life such as:		
	_	or hemicorporectomy.		
	2. Burn beyond			
	Obvious signs	of prolonged death including rigo	or mortis (in the absence of	
		, decomposition, or lividity.		
		trating trauma should rarely be co	onsidered incompatible with li	fe.
	III. Transportation/Disposition			6.11
		port (expedite scene time and pro	vide treatment enroute) for th	ne following
	patients: 1. Penetrating t	rauma causing cardiac arrest with	arrest witnessed by EMS prov	idars —
		rt to nearest Trauma Center.	arrest withessed by Livis prov	iueis –
		est in a female patient with know	n pregnancy >24 weeks or wit	h uterine
		ble at or above the umbilicus – ra	· ·	
	Department t	or potential of post-mortem Caes	arean section.	
		est patients that are under 18 car	be transported to a Pediatric	Trauma
	Center.			
	IV. Protocol			
		onsive and has no palpable pulse	and has evidence of trauma b	eing the
	most likely cause o		o offento con los initiatos	
	· ·	ent in position where resuscitative		
	 a. Apply manual c-spine stabilization or c-collar (<u>T704</u>) if situation allows. 2. Start chest compressions at a rate of 100 per minute. 			
		ous external hemorrhage by appl		tourniquet
	as needed (<u> </u>		, ,	•
MEDIC		inism of injury was blunt trauma o		
		dle thoracostomy for decompress	· · · · · · · · · · · · · · · · · · ·	
	5. Provide oxy indicated (T	genation and ventilation through	pag-valve-mask or advanced a	irway as
	· -	vos). ular access through placement of	intravanous or intraossaous lir	na (T711)
		fluid resuscitation with normal sa		
		th open flow or on pressure bag (I	O).	
	patients) wi	ch open flow or on pressure bag (I c monitor and treat the displayed	•	
	patients) wi 7. Apply cardia 8. Contact Med	c monitor and treat the displayed dical Control for Termination of Re	rhythm as per table 1.	
	patients) wi 7. Apply cardia 8. Contact Med	c monitor and treat the displayed	rhythm as per table 1.	
	patients) wi 7. Apply cardia 8. Contact Med 9. Transport in V. Cardiac Rhythm Interpr o	c monitor and treat the displayed dical Control for Termination of Re nmediately if ROSC is achieved. etation	rhythm as per table 1. esuscitation.	
	patients) wi 7. Apply cardia 8. Contact Med 9. Transport im V. Cardiac Rhythm Interpro A. Table 1 illustrates r	c monitor and treat the displayed dical Control for Termination of Re nmediately if ROSC is achieved.	rhythm as per table 1. esuscitation.	
	patients) wir 7. Apply cardia 8. Contact Med 9. Transport im V. Cardiac Rhythm Interpro A. Table 1 illustrates r Table 1	c monitor and treat the displayed dical Control for Termination of Re nmediately if ROSC is achieved. etation	rhythm as per table 1. esuscitation.	
	patients) wir 7. Apply cardia 8. Contact Med 9. Transport im V. Cardiac Rhythm Interpro A. Table 1 illustrates r Table 1 Cardiac Rhythm on Monitor	c monitor and treat the displayed dical Control for Termination of Re imediately if ROSC is achieved. etation ecommendations on treatment a	rhythm as per table 1. esuscitation. Indicate the suscitative and termination of resuscitative and termination.	
	patients) wir 7. Apply cardia 8. Contact Med 9. Transport im V. Cardiac Rhythm Interpre A. Table 1 illustrates r Table 1 Cardiac Rhythm on Monitor Asystole or PEA < 40 bpm	c monitor and treat the displayed dical Control for Termination of Remediately if ROSC is achieved. Petation ecommendations on treatment and PEA >40 bpm	rhythm as per table 1. esuscitation. Indicate the suscitative of the	e efforts.
	patients) wir 7. Apply cardia 8. Contact Med 9. Transport im V. Cardiac Rhythm Interpre A. Table 1 illustrates r Table 1 Cardiac Rhythm on Monitor Asystole or PEA < 40 bpm Contact Medical Control	c monitor and treat the displayed dical Control for Termination of Remediately if ROSC is achieved. Petation ecommendations on treatment and PEA >40 bpm Fluid Resuscitation,	rhythm as per table 1. esuscitation. Indicate the suscitative of the	e efforts.
	patients) wir 7. Apply cardia 8. Contact Med 9. Transport im V. Cardiac Rhythm Interpre A. Table 1 illustrates r Table 1 Cardiac Rhythm on Monitor Asystole or PEA < 40 bpm Contact Medical Control regarding Termination of	c monitor and treat the displayed dical Control for Termination of Remediately if ROSC is achieved. etation ecommendations on treatment at PEA >40 bpm Fluid Resuscitation, Consider repeat needle	rhythm as per table 1. esuscitation. Indicate the suscitative of the suscitation of the	e efforts.
	patients) wir 7. Apply cardia 8. Contact Med 9. Transport im V. Cardiac Rhythm Interpre A. Table 1 illustrates r Table 1 Cardiac Rhythm on Monitor Asystole or PEA < 40 bpm Contact Medical Control	c monitor and treat the displayed dical Control for Termination of Remediately if ROSC is achieved. Petation ecommendations on treatment and PEA >40 bpm Fluid Resuscitation,	rhythm as per table 1. esuscitation. Indicate the suscitative of the	e efforts.

S509		S509: Traumatic Arrest (Adult & Pediatric)	S509
Last Modified:		Academy of Medicine of Cincinnati	2026
2025		Prehospital Care Clinical Practice Guidelines	2026
ALL	VI.	Post-Termination Body Movement (a good faith effort to categorize the cause of deat	:h is
		reasonable)	
		A. Likely homicide or child abuse – avoid body movement unless necessary for life	
		B. Likely natural causes – body may be relocated as appropriate for the situation	and public
		good. C. Unclear cause – avoid disturbance unless necessary for life safety; consider inv	olving law
		enforcement and/or the coroner's office.	Olvillg law
MEDIC	VII.	Termination Of Resuscitation (TOR) Inside an Ambulance	
IVILDIC		A. TOR within an ambulance is reasonable if the patient meets <u>S509</u> criteria (unles	ss < 16
		years old).	
		B. After TOR, the ambulance should continue to the destination hospital.	
		C. Body may be removed from the ambulance after TOR, assuming the ambulance	e is not the
		site of homicide.	
ALL	Note		
	A.	Traumatic arrest from both blunt and penetrating trauma carries high rates of mortality rates of resuscitation in the prehospital setting.	with poor
	В.	The preferred management of the traumatic arrest patient is surgical intervention at an	annronriate
	ъ.	verified trauma center.	арргорпасс
	C.	Due to the mechanism of injury and cause of cardiopulmonary arrest, traumatic arrest is	5
		approached in a separate fashion from primary cardiac arrest. A state of post-traumatic	
		arrest may exist due to severe hypovolemia, tension pneumothorax, or cardiac tampona	ide,
		conditions that may be treatable in the prehospital setting.	
	D.	The protocol aims to delineate patients who would benefit best from resuscitative effort	
		recommend termination of unnecessary resuscitative efforts and transports on patients minimal chance of survival through a systematic approach.	with
	E.	Currently there is significant controversy concerning the use of ACLS/PALS-type medications.	ions
		including epinephrine/atropine in the setting of traumatic, hypovolemic, arrest. At presi	
		we DO NOT recommend the use of these drugs in the treatment approach described abo	
	F.	In a situation where the mechanism of injury appears inconsistent with the patient's cor	
		not severe enough to induce traumatic arrest, consider a primary medical cause for the	patient's
	_	cardiac arrest and defer to protocol <u>SB204</u> .	
	G.	All patients that are being transported should go to the nearest verified trauma center, esituation described in III.A.2 above.	except the
	Н.		ient and
	11.	should NOT be initiated.	c.iic uiiu
	l.	TXA is not beneficial in traumatic cardiac arrest.	
	J.	The use of a backboard for full spinal immobilization can be foregone in favor of rapid tra	ansport in
		the traumatic arrest patient if manual c-spine stabilization or collar is applied.	
	K.	In ambulance TOR should be an exceedingly rare event, and the ability to do so should n	ot alter
		sound principles of field resuscitation.	

P600	P600: Pediatric Newborn Resuscitation	P600		
Last Modified:	Academy of Medicine of Cincinnati	2026		
2024	Prehospital Care Clinical Practice Guidelines	2020		
ALL	H. Inclusion Criteria			
	A. Newborn infant.			
	B. Not crying, poor or no respiratory effort, and limp muscle tone. II. Protocol			
	A. Ensure adequate airway. Suction mouth, oropharynx, and then nose.			
	B. Dry infant to provide stimulation and prevent chilling. Keep the infant warm, especially	v the head		
	C. Check heart rate by palpating the umbilical cord or listening to the heart with a stetho	-		
	less than 100, bag-valve-mask (BVM) with ROOM AIR at a rate of 60 per minute. If hea	art rate is		
	less than 60 beats/min, despite 30 seconds of adequate BVM ventilation, begin chest			
	compressions using the 2 thumb-encircling hands technique at a ratio of 3:1 with brea			
	D. Consider use of a pulse-oximeter, with the probe attached to the right upper extremity (if			
	possible), to assess any need for supplementary oxygen. E. Once positive-pressure ventilation or supplementary oxygen administration is begun,			
	reassessment should consist of simultaneous evaluation of 3 clinical characteristics: he	eart rate		
	respiratory rate, and evaluation of the state of oxygenation (optimally determined by			
	oximetry rather than assessment of color). If heart rate remains less than 100 after 30			
	BVM ventilation, request ALS back-up.			
MEDIC	F. If heart rate remains less than 100 after 30 seconds of BVM ventilation, reassess airwa	ay and		
	consider intubation per <u>T705</u> . 1. FULL TERM: 3.0 - 3.5 ET tube			
	 FULL TERM: 3.0 - 3.5 ET tube PREMATURE: 2.5 - 3.0 ET tube 			
	G. Assess response to intubation, again using the 3 clinical characteristics. Check the posi	ition of the		
	endotracheal tube using an exhaled CO2 detector and document the centimeter mark			
	line. If heart rate less than 60, initiate cardiac compressions ($1/2 - 1$ -inch depth) at 12	-		
	minute. In the newborn, a chest compression to ventilation ratio of 3:1 is used. It is im	portant		
	that you use only enough bag pressure to move the chest. This limits the chance for			
	pneumothorax. H. If heart rate is still less than 60 after 30 seconds of chest compressions and adequate a	accicted		
	ventilation, consider epinephrine 0.04 mg of 0.1 mg/mL (0.4 mL IV/IO, 0.2 mL for prete			
	newborn). If vascular access is not available, then give epinephrine 0.1mg/kg (0.1 mg			
	0.1mL/kg mL via ETT, roughly 1mL for full-term newborn, 0.5mL for pre-term). Repeat			
	epinephrine every 3 to 5 minutes until heart rate is greater than or equal to 60.			
	I. If hypovolemia is suspected due to blood loss at delivery, then give normal saline 20 m	nL/kg		
	(roughly 40 mL IV: 20 mL for preterm newborn).			
ALL	J. Provide medical control with patient update. Notes:			
ALL	A. Every effort should be made to transport both the mother and infant to the same hospital.			
	B. Resuscitations on newborns should begin with a BVM without supplemental oxygen. Even healthy			
	that do not require resuscitation can take more than 10 minutes to reach SpO2 of greater than 90%	-		
	supplemental oxygen for newborns requiring resuscitation may worsen their neurological outcome injury due to oxygen free radicals.	.3 DECAUSE OI		
	C. Newborns lose heat rapidly and need to be kept warm to decrease oxygen demands and prevent m	netabolic		
	acidosis.			
	D. When dealing with such a short trachea, remember that slippage of even a centimeter in endotracl position can result in inadvertent extubation. Reassess the airway frequently.	iedi tube		
	E. Intubation and suctioning are reserved for newborns with thick meconium who are NON-VIGOROU	IS (poor		
	respiratory effort, decreased muscle tone, AND heart rate less than 100).			
	F. It is important that you inform medical control of the length of your resuscitation since the new AH (Dec. 2010) support the PHYSICIAN discontinuation of resuscitation for newborns born without a house	_		
	respirations after 10 minutes.	eartheat aild		
	G. Decisions about resuscitating newborns with stigmata of extreme prematurity (i.e., very small, fuse	ed eyelids,		
	gelatinous skin, etc.) should involve online medical control.	ala a a w te - t		
	H. Term infants who have undergone prolonged resuscitation should not be actively warmed in the prosetting.	enospital		
	0.			

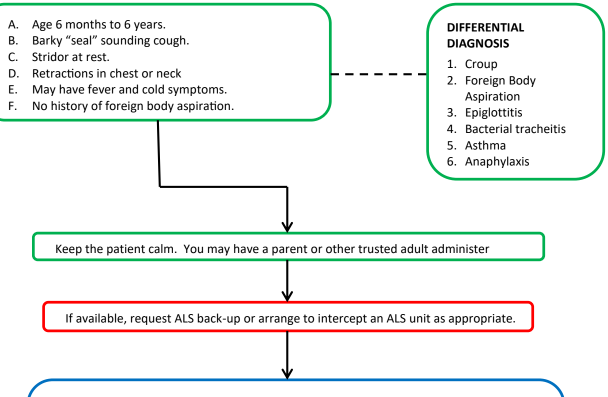
	P601	: Pediatric Cardiac Arrest Ventricular Fibrillation / Pulseless	
P601		Ventricular Tachycardia (VF/pVT)	P601
Last Modified:		Academy of Medicine of Cincinnati	2026
2025		Prehospital Care Clinical Practice Guidelines	2026
ALL	I. INCLU	ISION CRITERIA	
7122	A.	Age is younger than 16 years.	
	В.	Patient is unconscious.	
	C.	Patient is apneic.	
	D.	Patient has no pulses.	
MEDIC		FINDINGS	
		Ventricular fibrillation, or	
		Ventricular tachycardia without a pulse.	
ALL	III. PRO		
		Continue CPR and care per <u>SB204.</u>	***
MEDIC	В.	If rhythm is ventricular fibrillation or ventricular tachycardia without a pulse, defib	orillate
	_	immediately at 2 joules/kg (not to exceed the adult dose).	
	C.	Perform CPR for 2 minutes before another pulse or rhythm check is done. Defibrillation energy sequence should continue as follows:	
	D.	Second dose: 4 joules/kg not to exceed the adult dose.	
		 Third and successive doses: Defibrillation at 4 joules/kg up to 10 joules/kg n 	of to exceed
		the adult dose.	lot to exceed
	E.		
	F.	Administer Epinephrine 0.01 mg/kg IV/IO (0.1 mL/kg of 0.1 mg/ml Epinephrine, m	aximum 1 mg).
		If IV or IO is unattainable, give Epinephrine 0.1 mg/kg via endotracheal tube (0.1 r	
		mg/ml Epinephrine, maximum 2.5 mg). Repeat Epinephrine every 3 to 5 minutes.	, 0
	G.	Administer Amiodarone 5 mg/kg (max 300 mg) IV/IO.	
		1. Amiodarone dose may repeat up to 2 times for refractory VF/pulseless VT.	
		2. Lidocaine may be substituted as: Lidocaine 1 mg/kg IV/IO push	
	H.	After resuscitation has been initiated arrange for early transport and notify receiving	
	I.	If return of spontaneous circulation is achieved, continue post-resuscitative care p	er <u>C307: Post-</u>
		ROSC.	
	J.	If rhythm changes to another rhythm, go to the appropriate protocol.	
ALL	Notes:	High Quality CDD (CD204) is considered the resident of the year, for Condina Arrest	
	Α.	High Quality CPR (SB204) is considered the mainstay of therapy for Cardiac Arrest	
	В.	As in all pediatric cardiac arrests, airway control is a key factor in improving the od resuscitation.	us of successful
	C.	AEDs may be used on children of ALL ages. For infants, a manual defibrillator is pro-	eferred to an
	C.	AED for defibrillation. If a manual defibrillator is not available, an AED equipped w	
		dose attenuator is preferred. If neither is available, an AED without a pediatric dos	•
		may be used.	
MEDIC	D.	Unlike adults, ventricular fibrillation is rare in children. Cardiac arrest is usually due	e to hypoxia or
		cardiac disease.	
	E.	Both cuffed and uncuffed endotracheal tubes are acceptable for intubating infants	
		Training in inflating cuffed tubes to minimal airway occlusion pressure is important	
		circumstances (e.g., poor lung compliance, high airway resistance, or a large glottic	
		cuffed endotracheal tube may be preferable to an uncuffed tube, provided that att	tention is paid
	_	to endotracheal tube size, position, and cuff inflation pressure.	
	F.	Consider the use of a stopcock for the administration of Amiodarone and fluid bold	uses.
	G.	When choosing joules for defibrillation in pediatric patients, round up.	

P602	P602: Pediatric Pulseless Cardiac Arrest (Asystole, PEA)	P602
Last Modified:	Academy of Medicine of Cincinnati	2026
2024	Prehospital Care Clinical Practice Guidelines	2026
ALL	I. Inclusion Criteria	
	A. Age is younger than 16 years.	
	B. Patient is unconscious.	
	C. Patient is apneic.	
	D. Patient has no pulse.	
MEDIC	II. EKG Findings	
	A. Organized cardiac rhythm with QRS complexes indicating PEA, or	
	B. Asystole on the cardiac monitor in two or more leads.	
ALL	III. Protocol	
	A. Continue CPR and care per <u>SB204</u> .	_
	 15:2 ratio with compressions if no physical signs of puberty (facial/axillary hair) - 	30:2 if
	only one rescuer	
	B. Reassess airway and breathing frequently, as hypoxia is a common cause of PEA/asysto	ole.
	C. Check a glucose, as hypoglycemia is another common cause of arrest in children.	
MEDIC	D. Search for possible causes of Asystole/PEA as listed in SB204.	
	E. Epinephrine 0.01 mg/kg IV/IO (0.1 mL/kg of 0.1 mg/mL, maximum 1 mg).	
	1. Repeat every 3-5 minutes.	and turba
	 If vascular access is not available, then give Epinephrine 0.1 mg/kg via endotrach (0.1 mL/kg of 1 mg/mL, maximum 2.5 mg). 	leal tube
	F. Administer normal saline 20 mL/kg IV/IO.	
	G. Contact medical control. Medical control may consider the following:	
	Additional 20 mL/kg fluid boluses.	
	2. Placement of size-appropriate supraglottic airway.	
	3. Needle decompression of the chest.	
	H. After 30 minutes, consider termination of resuscitative efforts as detailed in the <u>Deter</u>	mination
	of Death / Termination of ACLS protocol (A105).	
	I. If transporting, notify receiving hospital.	
	J. If return of spontaneous circulation is achieved, continue post-resuscitative care.	
	K. If rhythm changes to another rhythm, go to the appropriate protocol.	
ALL	Notes:	
	A. High Quality CPR (SB204) is considered the mainstay of therapy for Cardiac Arrest victir	ns.
	B. As in all pediatric cardiac arrests, airway control is a key factor in improving the odds of	successful
	resuscitation.	
MEDIC	C. Since a main cause of PEA/asystole is hypoxia, airway management with adequate bag-	
	mask (BVM) ventilation is a priority. Placement of size-appropriate supraglottic airway of	
	intubation should be considered if ventilation and oxygenation with BVM is difficult to	
	D. Both cuffed and uncuffed endotracheal tubes are acceptable for intubating infants and	
	Training in inflating cuffed tubes to minimal airway occlusion pressure is important. In	
	circumstances (e.g., poor lung compliance, high airway resistance, or a large glottic air	•
	cuffed endotracheal tube may be preferable to an uncuffed tube, provided that attenti	on is paid
	to endotracheal tube size, position, and cuff inflation pressure.	

P603	P603: Pediatric Bradycardia	P603
Last Modified:	Academy of Medicine of Cincinnati	2026
2023	Prehospital Care Clinical Practice Guidelines	2026
ALL	I. Inclusion Criteria	
	A. Age is younger than 16 years.	
	B. Alteration of level of consciousness OR	
	C. Evidence of poor circulation (delayed capillary refill, or weak peripheral pulses) OR	
	D. Evidence of respiratory distress or failure.	
MEDIC	II. EKG Findings	
	A. Cardiac rhythm is sinus bradycardia for child's age.	
	B. General Guide for Pediatric Bradycardia:1. 0-3 years old: HR < 100 bpm	
	2. 3-9 years old: HR < 60 bpm	
	3. 9-16 years old: HR < 50 bpm	
ALL	III. Protocol	
7122	The patient must be symptomatic before proceeding with this protocol.	
	A. Ensure airway, apply 100% oxygen, bag-valve-mask (BVM) ventilate as needed, and rec	heck pulse
	rate.	
	B. If despite adequate oxygenation and ventilation, the heart rate is less than 60 in a new	born or
	child, perform chest compressions at a rate of 100 per minute.	
EMT	C. If available, request ALS back-up or arrange to intercept an ALS unit as appropriate.	
MEDIC	D. Establish IV/IO access.	
	E. Epinephrine (0.1 mg/ml) 0.01 mg/kg (0.1 ml/kg IV/IO). If vascular access is not available	e, then give
	epinephrine (1 mg/ml) 0.1 mg (0.1 mL/kg via ETT, maximum dose 2 ml).	
ALL	F. Reassess airway and breathing frequently.	
MEDIO	G. Contact medical control.H. If symptomatic bradycardia persists, repeat epinephrine IV/IO every 3 to 5 minutes.	
MEDIC	I. If symptomatic bradycardia persists, give atropine 0.02 mg/kg (min 0.1 mg, max 0.5 mg	0 IV/IO
	ETT-0.04 mg/kg (max 2mg).	3) 10/10.
ALL	J. Reassess airway and breathing.	
MEDIC	K. If hypotensive, normal saline 20 mL/kg IV push.	
	Notes:	
ALL	A. The most common cause of bradycardia in the child is hypoxia. Therefore, attention to	n airway is
	the most important intervention.	Jan way 15
	B. It is important to treat the patient and not the number. Remember that athletes may	have heart
	rates of 40-60.	

Last Modified: 2025 Prehospital Care Clinical Practice Guidelines ALL I. Inclusion Criteria A. Age is younger than 16 years.	2026
ALL I. Inclusion Criteria A. Age is younger than 16 years.	
A. Age is younger than 16 years.	hildren is
 B. Older child may complain of chest pain or rapid heartbeat. C. Heart rate in infants less than 2 years is usually greater than 220. Heart rate in older of usually greater than 180. D. The unstable patient displays signs of shock with weak or no distal pulse, delayed cap poor skin perfusion, and change in mental status. 	
MEDIC II. EKG Findings	
A. QRS duration less than 0.08 (2 little boxes).	
B. P waves may or may not be seen.	
C. Little variability in heart rate noted with respiration and movement. All III. Protocol	
ALL III. Protocol A. Maintain airway and administer oxygen to correct hypoxia <95%.	
EMT B. If available, request ALS back-up or arrange to intercept an ALS unit as appropriate.	
MEDIC C. Obtain diagnostic EKG if available.	
 D. Stable Patient with Adequate Perfusion Consider one attempt at vagal maneuvers (crushed ice to the mid face for 15 secinfants; ask older patient to blow into occluded straw or bear down like having a movement). Attempt vascular access preferably in an antecubital vein or as close to the heart (Placing an IV sometimes converts the rhythm.) Contact medical control. Administer Adenosine 0.1 mg/kg (max 6 mg) rapid IV push followed by rapid 10 r Adenosine should be administered as close to the heart as possible, preferably in antecubital vein. Consider use of a stopcock to administer 10 mL normal saline flimmediately following adenosine. May double the dose (0.2 mg/kg, max 12 mg) and repeat Adenosine administrati rapid IV push followed by rapid 10 mL normal saline flush immediately following Unstable Patient (Poor Perfusion): Contact medical control. If IV access has been established, preferably in an antecubital vein, medical controconsider administration of adenosine (see above – stable patient with adequate and in the patient is conscious and only on the order of a medical control physician good midazolam 0.1 mg/kg (max 5 mg) IV/IO or other medications as directed by medical control physician: synchronized cardioversion 0.5 Only on the order of a medical control physician: synchronized cardioversion 1.1 J/kg. If unsuccessful, repeat synchronized cardioversion at 2 J/kg. Reassess ABCs, consider CPR, and transport. 	as possible. mL NS flush. the ush on once via adenosine. ol may perfusion). tive cal control.
ALL Notes:	to SVT for
A. Children without underlying heart disease or myocardial dysfunction will often toleral up to 24 hours without compromise.	te SV i for
B. Round up when selecting joules on a defibrillator for cardioversion	

P605	P605: Pediatric Stridor	P605
Last Modified:	Academy of Medicine of Cincinnati	2025
2025	Prehospital Care Clinical Practice Guidelines	2025



- Place the patient on a cardiac monitor and pulse oximetry.
- Consider normal saline mist via nebulizer. This can be very helpful in croup patients.
- Contact medical control if considering nebulized epi.
- Medical control may order epinephrine 0.5mL of 1mg/mL mixed in 2.5mL of normal saline, administered via hand-held nebulizer with oxygen and a facemask.
- Continue normal saline mist via nebulizer when the epinephrine nebulizer is complete. Keep the patient calm. You may have a parent or other trusted adult administer oxygen.

NOTES

Pediatric patients with fever, drooling and stridor should be suspected to have epiglottitis or other potential source of airway obstruction. Epiglottitis is a bacterial infection of the epiglottis that sometimes obstructs the tracheal opening. These may worsen from sticking objects such as fingers or tongue depressors in the patient's throat. These patients are best treated by reassurance and immediate transportation to the hospital. Have the patient breathe oxygen by mask or blow-by as long as this does not cause the patient to become upset.

NOTES

The purpose of the medical control call is to allow the medical control physician input into the decision to administer nebulized epinephrine.

DCOC	F	P606: Pediatric Respiratory Distress (Obstruction or Foreign Body	506
P606		Aspiration)	506
Last Modified:		Academy of Medicine of Cincinnati	126
2025		Prehospital Care Clinical Practice Guidelines)26
ALL	I.	Inclusion Criteria	
		A. Patient's age is younger than 16 years	
		B. Sudden onset shortness of breath in a previously well pediatric patient	
		C. Patient MAY have history suggestive of foreign body (FB) aspiration such as sudden onset of	f
		shortness of breath while eating or playing with a small toy/object.	
		D. May have on exam:	
		Unilateral, decreased, or no air movement	
		 Retractions and accessory muscle use Drooling 	
		4. Cyanosis or unconsciousness secondary to hypoxia.	
	II.	Differential Diagnosis	
		A. Anaphylaxis	
		B. Croup	
		C. Epiglottitis	
		D. Bacterial tracheitis	
		E. Asthma	
	III.	Protocol	,
		A. If the patient is alert, awake, and still breathing on his or her own (partial airway obstructio	n)
		minimize upsetting procedures:	.
		 Perform patient assessment. Do NOT perform a throat exam (may convert partial to ful obstruction). 	1
		 Administer oxygen to correct hypoxia <95%. If patient is a young child, have the parent 	heln
		administer the oxygen.	ПСТР
		3. Allow patient to sit up in a position of comfort. If the patient is a young child, keep the	
		patient with the parent and avoid unduly upsetting the child.	
		4. Apply cardiac monitor.	
MEDIC		5. Do not start an IV to avoid aggravating the child and worsening the airway obstruction.	
		6. If wheezing with known FB aspiration, consider an albuterol nebulizer treatment.	
		7. For diffuse wheezing <u>without known</u> FB aspiration, consider <u>Pediatric Respiratory Distriction</u>	<u>ess</u>
		(Wheezing or Asthma) Protocol P607 or Pediatric Anaphylaxis Protocol P609. B. If the patient is alert, awake, and obviously choking (complete airway obstruction):	
ALL		B. If the patient is alert, awake, and obviously choking (complete airway obstruction):1. For the infant less than one year, give 5 back slaps and up to 5 chest thrusts. Repeat thi	c until
		the obstruction is relieved or the patient is unconscious.	3 UIIIII
		2. For the child from older than 1 year old, give abdominal thrusts or Heimlich maneuver	until
		obstruction is relieved or patient is unconscious.	
		3. If the obstruction is relieved, follow Protocol Section III, 1 through 4 above.	
		C. If the patient is unconscious:	
		1. Begin CPR and attempt to bag-valve-mask ventilate while preparations are made to into	
MEDIC		2. Using the laryngoscope, visualize the posterior pharynx and vocal cords for evidence of	a
		foreign body.	
		3. Remove any foreign bodies very carefully with a suction device or Magill forceps.	th o
		4. If no foreign body is seen or patient does not begin breathing spontaneously, intubate trachea. If you suspect a foreign body is below the vocal cords but above the carina, it is	
		be necessary to push the foreign body down the right main stem bronchus with the ET	
		to aerate at least the left lung.	LUNC
		5. If above methods fail, perform needle cricothyrotomy (<u>See Needle Cricothyrotomy</u> —	
		Pediatrics Protocol T708).	
EMT		6. If available, request ALS back-up or arrange to intercept an ALS unit as appropriate.	

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P607	P607: Pediatric Respiratory Distress (Wheezing or Asthma)	P607
Last Modified:	Academy of Medicine of Cincinnati	2026
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Inclusion Criteria

- 1. Age 3-15 years
- 2. Patient complains of worsening shortness of breath or trouble breathing.
- 3. Patient USUALLY has a past medical history of asthma or seasonal allergies.
- Lung exam has wheezing, decreased breath sounds, or poor air exchange.
- 5. May have retractions, rapid respiratory rate, or pursed lip breathing.

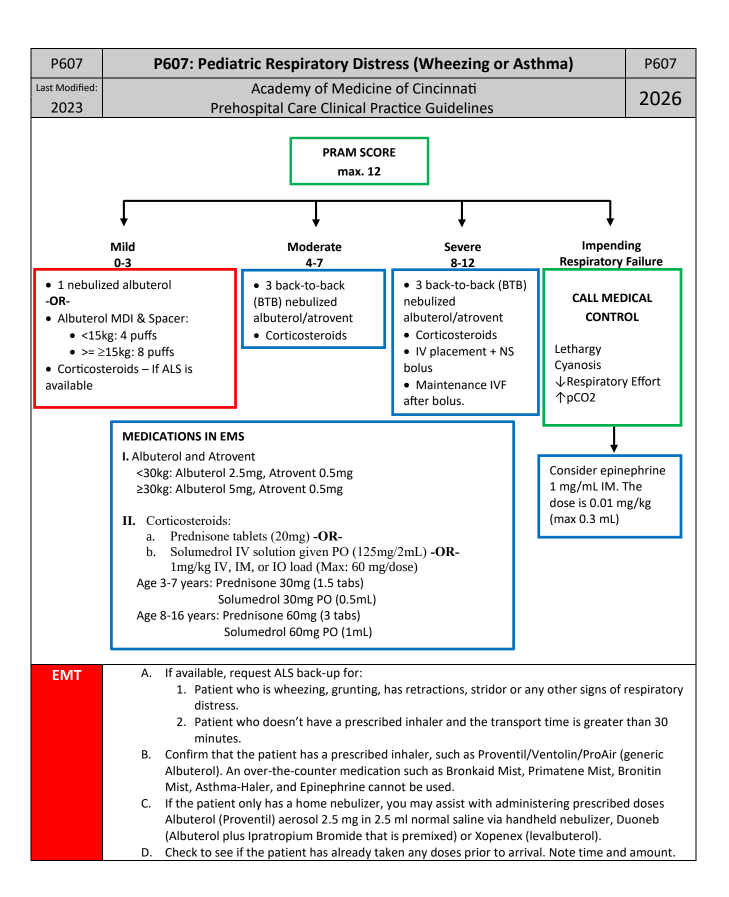
DIFFERENTIAL DIAGNOSIS

- Bronchiolitis
- Foreign body aspiration
- Pneumonia
- 1. Maintain airway and administer oxygen to correct hypoxia <95%.
- 2. If the patient is in impending respiratory failure (i.e., extreme retractions, pale or cyanotic skin, and slow respirations), begin bag-valve-mask ventilation, consider intubation.
- 3. Allow patient to sit up in a position of comfort.
- 4. Apply cardiac monitor.

PRAM Scoring Table

Criterion	Description		Score	
	≥ 95%	≥ 95%		
O2 saturation	92-94%	92-94%		
	< 92%		2	
Cupractornal retraction	Absent		0	
Suprasternal retraction	Present		2	
Coologo muselo contraction	Absent		0	
Scalene muscle contraction	Present		2	
	Normal	Normal		
Air onto	↓ at the base			
Air entry	\downarrow at the apex and th	\downarrow at the apex and the base		
	Minimal or absent	3		
	Absent	Absent		
	Expiratory only	Expiratory only		
Wheezing	Inspiratory (± expirat	Inspiratory (± expiratory)		
		Audible without stethoscope or silent chest (minimal or no air entry)		
		PRAM scor (max. 1		
Score	0-3	4-7	8-12	

Score	0-3	4-7	8-12	
Severity	Mild	Moderate	Severe	



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P607	P607: Pediatric Respiratory Dis	tress (Wheezing or Asthma)	P607	
Last Modified:	Academy of Medici	ne of Cincinnati	2026	
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	E. Do not use the inhaler if any of the follo	<u> </u>		
	Inability of patient to use device.			
	2. Inhaler is not prescribed for the	patient.		
	3. Medication is expired.	num proceribed doce of their inhaler according	+0	
	 If the patient has met the maxim prescription label, contact medic 	num prescribed dose of their inhaler according	10	
		ure and shake several times to mix the medica	tion.	
	G. Take oxygen mask off the patient.	are and shake several times to mix the medica		
	· · · · · · · · · · · · · · · · · · ·	ut the mouthpiece in front of the mouth. If the	patient has	
	a spacer device, it should be used.			
		e inhaler as they begin to inhale deeply.		
	•	n for as long as comfortable, so the medication	can be	
	absorbed.			
	K. Put oxygen mask back on the patient.	our modication is no cossan, bound the nation	+10	
	 Repeat a dose after one minute. If furting prescribed number of doses, contact m 	ner medication is necessary beyond the patien	15	
		metry if available) and perform focused reasse:	ssment.	
ALL	Notes:			
	1. Wheezing in a patient WITHOUT a past m	edical history of asthma, may still be asthma, I	out should	
	alert you to the possibility of a foreign bo	dy aspiration or pneumonia.		
	2. Steroids work by reducing airway inflammation, mucous plugging, and secretions, which can be			
		n. Oral corticosteroids have been proven to rec		
	of hospital admission and length of ED sta asthma exacerbations.	ay if given early for children presenting to the E	D with	
		s, please document the episode and make sure	it is part of	
	handoff to the receiving institution, but d		it is part of	
	=	scles (anterior, middle and posterior), located i	in the	
	·	ey form part of the floor of the posterior triang		
	neck.	E		
	Anterior scalene	Middle scalene Posterior scalene C TeachMeAnatomy		

P608	P608: Pediatric Hypoglycemia and Hyperglycemia	P608
Last Modified:	Academy of Medicine of Cincinnati	2026
2023	Prehospital Care Clinical Practice Guidelines	2026
ALL	I. Inclusion Criteria	
7.22	A. Age is younger than 16 years.	
	B. Neonates less than 30 days with a blood glucose level less than 45 mg/dL.	
	C. Pediatric patients older than 30 days with a blood glucose level less than 60 mg/dL.	
	II. Hypoglycemia	
	A. Consider possible reasons for hypoglycemia including but not limited to toxic ingestic	
MEDIC	B. Place patient on cardiac monitor and obtain rhythm strip. If dysrhythmia is present, p	proceed to
	the appropriate protocol. C. Although the patient may have a normal systolic blood pressure, if he or she is tachyo	eardic for
	their age or shows other signs of hemodynamic shock, start a 20 mL/kg IV/IO bolus o	
	saline (max 1 liter).	i ilorillar
ALL	D. For hypoglycemia defined above, treat in one of the following manners until an imp	provement in
ALL	mental status:	
	1. If patient is able to swallow and protect airway administer oral glucose 5 - 15g o	r
	appropriate rapidly absorbed carbohydrate (high sugar content) fluid or food (su	ıch as
	orange juice). Dispense in small amounts; keep fingers out of mouth; EMS provide	der can
	lightly massage the area between the cheek and gum to enhance swallowing.	
	2. If oral glucose administration is not feasible due to patient age proceed to IV/IO	
PAEDIC.	method. E. If patient is unable to protect airway, administer the following until an improvement	nt in montal
MEDIC	E. If patient is unable to protect airway, administer the following until an improveme status:	iii iii iiieiitai
	5mL/kg of Dextrose 10% IV/IO	
	2. For children less than 3 years of age or less than 15kg, use D10 only.	
	3. Only if Dextrose 10% is not available one of the following methods may be used.	Dextrose
	10% is the preferred medication.	
	a. Mix Dextrose 10% by diluting Dextrose 50% with normal saline to make D	
	One part D50 and 4 parts normal saline. Ex: 50 mL D50 and 200 mL norm	nal saline
	makes 250mL D10.	
	b. 1 mL/kg of Dextrose 50% IV/IO	
	 c. 2 mL/kg of Dextrose 25% IV/IO F. Doses may be repeated if repeat blood glucose assessment remains below levels not 	ad abovo
	G. If peripheral IV/IO access is unobtainable, administer Glucagon 1 mg IM for children	
	age and older. For children less than 6 years of age, use 0.5 mg of Glucagon IM. Gluca	=
	not work reliably in younger children, however; so, after Glucagon administration, co	
	attempt IV/IO access.	
	III. Hyperglycemia	
	A. Glucose Level is greater 400 mg/dL or glucometer reads "HIGH."	
	B. If no evidence of pulmonary edema, administer a fluid bolus of 20mL/Kg not to excee	ed 1000mL
	IV/IO during transport.C. Place patient on cardiac monitor for possibility of dysrhythmia.	
A11	C. Place patient on cardiac monitor for possibility of dysrhythmia. Notes:	
ALL	A. D10 is made by mixing D50 1:4 with normal saline.	
	B. D25 is made by mixing D50 1:1 with normal saline.	
	C. It is very important that you verify that you have a working IV/IO. Dextrose which infiltrate	es into the
	surrounding tissues can be damaging to the tissues and blood vessels.	
	D. Especially for adolescent patients, although alcohol is a common cause of altered level of	
	consciousness, it is rarely the cause of complete unresponsiveness. Do not let the patient	
	intoxication cloud your judgment. It is safer to assume that the intoxicated patient has a	
	medical problem and treat accordingly than it is to conclude that the patient is "just drun	
	E. Younger children are particularly prone to developing hypoglycemia from alcohol ingestic	ns.
	F. Anticipate nausea/vomiting after administration of Glucagon.	

P609			P609: Pediatric Anaphylaxis / Allergic Reaction	P609
Last Modified:			Academy of Medicine of Cincinnati	2026
2022			Prehospital Care Clinical Practice Guidelines	2026
ALL	ı.	Inclu	sion Criteria	
ALL		Α.	Patient's age under 16 years.	
		В.	Suspected exposure to allergen (insect sting, medications, foods, or chemicals).	
		C.	Patient has or complains of any of the following:	
			Respiratory difficulty, wheezing, or stridor	
			2. Tightness in chest or throat	
			Tachycardia or hypotension for age	
			4. Flushing, hives, itching	
			5. Swelling of the face, lips, or tongue	
			6. Gastrointestinal symptoms: nausea, vomiting, diarrhea	
			7. CNS symptoms: anxiety, restlessness, weakness	
	II	. An	aphylaxis Definition	
			1. Serious, rapid onset (minutes to hours) reaction to a suspected trigger AND	
			2. Two or more body systems involved (e.g., skin/mucosa, cardiovascular, respirato	ry, GI) OR
			3. Hemodynamic instability OR	
			4. Respiratory compromise.	
	Ш	l. Pro	otocol	
		A.	Maintain airway and administer oxygen to correct hypoxia <95%.	
		В.	Airway assessment and management are extremely important since airway compro	mise may
			develop rapidly at any time during the call.	
EMT		C.	Request ALS back-up for a patient who has <u>any</u> of the following:	
			1. Hypotension	
			2. Tachycardia	
			noisy/difficult breathing (including but not limited to wheezing & stridor)	
			4. received epinephrine by auto-injector, if indicated	
		D.	Determine if the patient has a prescribed epinephrine auto-injector (EpiPen, EpiPen J	
			Symjepi, generic epinephrine auto-injector) and/or albuterol metered dose inhaler ava	
			if the patient's condition does not warrant medication at the time, before you leave t	
			ask to take them and any spares for the trip to the hospital. This allows for treatment	
			the patient's condition should warrant or if a second dose is ordered by medical comm	nand.
ALL		E.	Remove allergen if possible (stinger from skin, etc.)	
		F.	Check vital signs frequently; reactions may quickly grow more severe.	
		G.	For patients with anaphylaxis, epinephrine should be administered as soon as possible	
			1. For patients who have been prescribed an auto-injector, administer it in accord	dance with
			manufacturer's directions after obtaining patient consent.	
			2. For EMS supplied epinephrine auto-injectors, VERBAL MEDICAL DIRECTION n	nust be
			obtained.	
			3. For patients 7.5 kg-10 kg, Auvi-Q® 0.1 mg, is appropriate. Otherwise, no auto	o-injector
			available for patients <10 kg.	-:D I®\:-
			4. For patients ≥10 kg and <25 kg, an 0.15 mg epinephrine auto-injector (i.e., E	pipen Jr®) is
			appropriate.	
			5. For patients ≥25 kg, 0.3 mg epinephrine auto-injector (i.e., EpiPen®) is appro	priate.
		Н.	Auto-injector administration may be repeated every 5 – 15 minutes as needed.	
			1. If epinephrine auto-injector is to be administered, then:	
			a. Assure injector is prescribed for the patient (if patient's personal injector).	
			b. Check medication for expiration date (do not use if expired).	
			c. Remove safety cap from injector and double-check safety versus needle side.	n the
			d. Select appropriate injection site (see notes). If possible, remove clothing from injection site. If removing the clothing would take too much time, the auto-in	
			be administered through clothing avoiding seams.	ijecioi cali
			e. Ensure injection site is properly restrained.	

P609	P609: Pediatric Anaphylaxis / Allergic Reaction	P609
Last Modified:	Academy of Medicine of Cincinnati	2020
2022	Prehospital Care Clinical Practice Guidelines	2026
	f. Push injector firmly and hold against the site for a minimum of 2-3 seconds to massage for 10 seconds. I. Administer epinephrine (1mg/mL) intramuscularly in the anterolateral thigh. May reperevery 5-15 minutes as needed. 1. <15kg: 0.15mg (0.15mL) 2. 15-30kg: 0.3mg (0.3mL) 3. >30kg: 0.5mg (0.5mL) J. If bronchospasm or wheezing is present assist patient with inhaler if they have one per	eat dose
	Respiratory Distress Protocol P607.	
MEDIC	 K. Monitor cardiac rhythm L. If bronchospasm or wheezing is present, administer albuterol (Proventil) 2.5 mg (<30 l (≥30kg) via nebulizer, and treat per Pediatric Respiratory Distress protocol P607. Albu be used without preceding epinephrine in patients with isolated, very minimal respiratory symptoms. M. Administer diphenhydramine 1 mg/kg IV/IM/PO (max 50 mg). Diphenhydramine may without preceding epinephrine in patients with isolated rash and no other symptoms. N. Initiate IV access. If the patient is hypotensive, begin 20 mL/kg normal saline or ringer bolus (max 1 L) wide open. 	terol may atory be used
ALL	 Notes: Anaphylaxis is extremely rare in babies. Without the history of sudden onset of rash and d breathing, most babies with rashes and tachypnea have respiratory infections responsible symptoms. Epinephrine is the drug of choice and the first drug that should be given in acute anaphyla Intramuscular injection leads to faster and more consistent blood levels than subcutaneou administration and is thus the standard of care. Anterolateral thigh IM injection is preferred over deltoid IM injection. As injection into purely adipose tissue may be less effective, it may be preferable to use th anterolateral thigh rather than the proximal anterolateral thigh in obese patients. In the absence of reliable weight estimates, age 1 year may be used to initiate the use of the o.3 minjector (i.e., EpiPen Jr®), and age 7 years may be used to initiate the use of the 0.3 minjector (i.e., EpiPen®). 	for their exis. e distal he 0.15 mg

P610		P610: F	Pediatri	Seizure		P610	
Last Modified:		Academy of	Medicin	e of Cincinnati		2026	
2024	Prehospital Care Clinical Practice Guidelines						
ALL	 Inclusion Criteria A. Age is younger than 16 years. B. Recent suspicion of seizure activity based upon description from eyewitnesses, parents, or caretakers. C. Patient may or may not have a known history of seizure disorder. D. The patient may currently display seizure activity. E. The patient may now be postictal ("after seizure") with a decreased level of consciousness. F. The patient may have focal neurological deficits, which should be noted. G. The patient may have a fever. II. Differential Diagnosis A. Refer to Altered Level of Consciousness Protocol SB201. III. Protocol 						
		and administe	r oxygen t	o correct hypoxia <95%.			
MEDIC	the lateral recun C. Suction as need	nbent position ed.	to reduce	of significant trauma, other the risk for aspiration with dazolam (Versed) IM. IM is	vomiting.	patient in	
	Pt weight	Medication	Route	Dose	Frequency		
	less than 13 kg	midazolam	IN / IM	0.2 mg/kg	one, max 2.4 r	ng	
	less than 13 kg	midazolam	IV / IO	0.1 mg/kg	once, max 5 m	ng	
	13 - 40 kg	midazolam	IN / IM	5 mg	once, max 5 m	ng	
	13 - 40 kg	midazolam	IV/IO	0.1 mg/kg	once, max 5 m	ng	
	greater than 40 kg	midazolam	IN / IM	M410 dosing 10 mg	once, max 10 r	ng	
	greater than 40 kg	midazolam	IV / IO	2-5 mg	once, max 5 m	ng	
		• •		vay (nasopharyngeal airwa ventilations with capnogr		oag valve-	
ALL	F. Check Glucose p						
	G. Place on cardiacH. For suspicion of		-	ological protocol M411.			
	Notes:						
	to force an airwa nasopharyngeal B. Most patients w C. In children and e tonic-clonic activ like lip smacking	ay into the pati airway may be ill be postictal o especially infan vity (i.e., grand may be the on	ent's mou helpful. upon your ts, seizure -mal). Son lly indicati	serious problems, but tract th can completely obstruct arrival, needing only oxyg activity may not always be netimes eye-deviation or u on of seizure. Trust the paractivity in a child with a kn	t the airway. Use of en and airway mail e in the form of ger nusual repetitive n rent's or caretaker'	ntenance. neralized novements s	

children with special needs).

P610	P610: Pediatric Seizure	P610
Last Modified: 2024	Academy of Medicine of Cincinnati Prehospital Care Clinical Practice Guidelines	2026
MEDIC	 D. Please be aware that rectal diazepam (Valium) may have been administered to children known seizure disorders prior to EMS arrival. This is especially true of children with sphealthcare needs. Adding Versed on top of rectal Valium will exacerbate respiratory diagrams. Most typical febrile seizures last less than 5 minutes and stop on their own without man A seizure, which has lasted longer than 5 minutes and is associated with fever, may not typical febrile seizure, and should be treated with Versed just as any other seizure last than 5 min. 	pecial epression. nedications. ot be a

P611			P611: Pediatric Pain Management	P611
Last Modified:			Academy of Medicine of Cincinnati	2026
2025			Prehospital Care Clinical Practice Guidelines	2026
ALL	I.	Inc	LUSION CRITERIA	
		A.	Ages 5 to less than 16 years of age	
		В.	Patients experiencing acute pain.	
		C.	No signs or symptoms of hemodynamic shock	
		D.	Normo-/hypertensive	
			1. Children (5-10 years): SBP > 70 + (2 x age in years) mmHg	
			2. Children (>10 years): SBP > 90 mmHg	
		Ε.	No signs of respiratory depression	
		F.	No altered level of consciousness, mental status change, or suspected head injury	
	II.	Pro	DTOCOL	
EMT		A.		ne hospital
			is longer than 10 minutes.	
KY - EMT		В.	Administer acetaminophen (Tylenol®) 15 mg/kg (max 975 mg) PO; see Pediatric Medi	cation Chart
			for weight-based dosing.	
			1. Only consider if patient able to swallow and maintain patent airway.	
			2. Do not administer if patient has taken acetaminophen (Tylenol®) or acetaminoph	
			containing products (e.g., Vicodin, Norco, Percocet, or cold/flu remedies) within t	he past six
			hours or if actively vomiting.	
			3. Acetaminophen (Tylenol®) when used in conjunction with opioids can result in m	ore
PAEDIC.		С.	effective pain control and lower total opioid requirements.	action Chart
MEDIC		C.	Administer acetaminophen (Tylenol®) 15 mg/kg (max 975 mg) PO; see Pediatric Media	Cation Chart
			for weight-based dosing. 1. Only consider if patient able to swallow and maintain patent airway.	
			 Do not administer if patient has taken acetaminophen (Tylenol®) or acetaminoph 	on
			containing products (e.g., Vicodin, Norco, Percocet, or cold/flu remedies) within t	
			hours or if actively vomiting.	ne past six
			3. Acetaminophen (Tylenol®) when used in conjunction with opioids can result in m	ore
			effective pain control and lower total opioid requirements.	OI C
		D.	Perform continuous pulse oximetry and closely monitor patient's respiratory status.	
		E.	For moderate to severe pain, administer a single dose of one of the following:	
			1. Fentanyl 1 microgram/kg IV/IO/IM/SC (max 50 mcg) – administer over 3-5 minute	es slow IV
			push to prevent rigid chest.	
			2. Fentanyl 2 micrograms/kg Intranasal (max 100 mcg) – Use the undiluted	
			injectable fentanyl product (100 mcg/2 mL), draw up an extra 0.1 mL of drug solu	tion to
			prime the atomizer and administer a max of 1 mL per nostril (if giving to larger kid	d and need
			to use 100 mcg, you should use the same atomizer for both nostrils).	
			3. Morphine sulfate 0.1 mg/kg IV/IO/IM/SC (maximum dose 5 mg).	
			4. Ketamine 0.6 mg/kg Intranasal (50mg/mL preferred concentration). Draw up an e	extra 0.1 mL
			of drug solution to prime the atomizer and administer a max of 1 mL per nostril.	
			5. Ketamine 0.2 mg/kg IV/IO – administer over 1 minute slow IV push	
		F.	Recheck blood pressure, respirations, and mental status.	
		G.	If the patient experiences a drop in systolic blood pressure to less than (2 x age in year	rs) + 70,
			give a 20 mL/kg (max 500 mL) normal saline IV bolus.	
		Н.		ntact online
	I		medical control.	

P611	P611: Pediatric Pain Management	P611			
Last Modified:	Academy of Medicine of Cincinnati	2026			
2025	Prehospital Care Clinical Practice Guidelines	2026			
ALL	NOTES: A. It is appropriate to give acetaminophen and fentanyl or morphine concurrently for mode severe pain.				
	 B. Care should be taken when administering Morphine IM/SC to avoid dose stacking. Only administer one dose except in cases of prolonged extrication or transport. C. Parenteral medications come in various concentrations – double check all calculations prior to administration. 				
	 D. If indicated, pain medications should be given prior to splinting. E. When dosed appropriately, complications such as respiratory depression and hypotens in children. 	ion are rare			
	F. Pain control is an important medical intervention. Studies show that children are treated much less often than adults with the same injuries. It is the intention of the Protocol Sub that pediatric patients with burns and isolated fractures/dislocations who meet the abov given pain relief medication.	committee			

P612	P612: Pediatric Head or Spinal Trauma	P612
Last Modified:	Academy of Medicine of Cincinnati	2026
2025	Prehospital Care Clinical Practice Guidelines	2026
ALL	I. INCLUSION CRITERIA	
	A. Age is younger than 16 years.	
	B. History of MVC, diving accident, fall or other trauma.	
	C. History of a loss of consciousness following head injury.	
	D. Infant "found down" from unknown etiology or infant with suspicion of physical abu	use.
	E. Head contusions, abrasions, or lacerations.	
	F. Fluid or blood from nose, ears, or mouth.	
	G. Altered mental status.	
	H. May have loss of sensation or movement.	
	I. May have pain in back or neck.	
	J. No signs of shock. If shock is present, refer to <u>Hemorrhagic Shock Protocol P613</u> .	
	II. PROTOCOL	
	A. Control the airway and administer oxygen to correct oxygen saturation <95%.	
	B. If altered mental status, assure good oxygenation and ventilation of the patient and control of the C-spine.	maintain
	Elevate the head to 30 degrees while following T704 Spinal Motion Restriction	n Protocol
	 Ventilate the patient normally with a goal of EtCO₂ of 35-45 mmHg. 	<u> </u>
MEDIC	ONLY if the patient has obvious asymmetric pupils with altered mental status	. administer
IVIEDIC	3% saline solution if available.	,
	PEDIATRIC DOSE: 4 mL/kg IV/IO ONCE; max 500 mL.	
ALL	C. Immobilize patient with appropriately sized equipment.	
	D. Begin transport as soon as possible to destination hospital as directed in <u>Trauma Tri</u>	age_
	Protocol SB208.	
	E. Obtain vital signs and monitor cardiac rhythm.	
	F. Assess a GCS or level of consciousness using the AVPU scale.	
	G. If hypoglycemia is suspected, then check glucose. If glucose is less than 60 mg/dL th	en refer to
	Pediatric Hypoglycemia protocol P608.	
	H. If GCS is less than 14 or the patient is not an "A" on the AVPU scale or spinal cord in suspected, then contact the receiving hospital.	jury is
	I. If narcotic overdose is suspected, then refer to M411 Toxicologic Emergencies.	
	Notes:	
	 Cardiovascular shock is not usually due to head injuries. If patient is in shock, conside cause for hypotension. 	r another
	B. Remember that restlessness can be due to hypoxia and shock, not just head injury.	
	C. In any multiple injury or multi-organ trauma patient, spine trauma should be assumed	d until
	proven otherwise in a hospital emergency department.	

P613	F	P613: Pediatric Hemorrhagic Shock with/without Suspected Head	P613
1013		Injury	1013
Last Modified:		Academy of Medicine of Cincinnat	2026
2025		Prehospital Care Clinical Practice Guidelines	2026
ALL	I.	Inclusion Criteria	
		A. Patient's age is younger than 16 years	
		B. Significant penetrating injury to extremities or trunk (neck, chest, abdomen, pelvis), w	vith
		suspected blood loss and risk for hypotensive shock.	
		C. The trauma patient with suspected head injury in addition requires special considerat	
		 Hypotension and Hypoxia (Oxygen Saturation (SpO2) less than 90%) are known secondarily exacerbate brain injury. 	to
		The target SBP is [70+ (2 x age)] or greater, with a goal of improvement in any in altered mental status.	nitial
	II.	Protocol	
		A. Aggressively manage the airway; if patient is maintaining adequate respirations, admi	nister
		Oxygen.	
		 If patient is not maintaining adequate respirations, support with bag-valve-mask ventilations. 	
		B. Identify and treat life-threatening respiratory problems (i.e., open chest wounds, flail	chest). See
		<u>Protocol T701</u> for management of Tension Pneumothorax.	
		C. If patient is a victim of any blunt trauma, or a penetrating injury to the head or neck, i	mmobilize
		patient with full spinal precautions as per Protocol T704.	
		D. Control all external bleeding.	
		E. Aggressively manage to decrease body-heat loss. Hypovolemic patients rapidly become hypothermic.	ne
		F. Transport as soon as possible to appropriate hospital as directed in Trauma Triage Pro	tocol.
		Unless the patient is entrapped, scene time should be less than 10 minutes. Hospital	
		should be made whenever possible. G. Continuously reassess mental status, breath sounds, perfusion, and vital signs at least	0.405.4
		min.	every 5
		H. Continue secondary assessment throughout transport.	
		 For patients with penetrating trauma and no suspected head injury who are mentatin 	g normally
		with palpable peripheral pulses, it is acceptable to initiate and continue transport with	
		fluids.	,
MEDIC		J. For patients whose mental status and/or peripheral pulses require IV/IO fluids resusci	tation,
		initiate a minimum of one IV/IO without delaying transport. Syringe push 20 mL/kg of	
		saline and reassess the patient's mental status and/or peripheral pulses. If no improv	ement,
		repeat fluid bolus and contact medical control.	

P614	P614: Pediatric Submersion Injury	P614	
Last Reviewed:	Academy of Medicine of Cincinnati	2026	
2025	Prehospital Care Clinical Practice Guidelines	2020	
2025 ALL	I. Inclusion Criteria A. Patient's age under 16 years B. Patients submerged under water or recently pulled from the water with coughing, respir distress, or lifelessness. II. Exclusion Criteria A. The victim shows signs of rigor mortis, lividity, or injury incompatible with life. III. Protocol A. Remove the victim from the water if still required. Perform warming as described in protomal submersion precautions as described in protocol T704. C. Ensure adequate airway, breathing, and oxygenation. 1. Note coughing, cyanosis, or respiratory distress. 2. Administer oxygen via non-rebreather mask for all patients with cough, cyanosis or respiratory distress. Consider BVM ventilating if patient remains hypoxic despis not breathing adequately. 3. All victims of submersion events for which EMS responds should be transported medical evaluation. Even patients with mild residual symptoms may develop sig pulmonary edema in the hours to come. D. For patients with lifelessness, establish if the water has obvious signs of ice and, if prestimate of the duration of submersion. Proceed with one of the following pathways: 1. If there are obvious signs of ice on the water (or in the area in the case of mov water), ensure ALS back-up and proceed with protocols M412 Hypothermia and Emergencies and SB204 Cardiac Arrest. a. Maintain airway and administer oxygen to correct hypoxia <95%. b. Initiate transport to a Pediatric Level 1 Trauma Center capable of performing prextracorporeal membrane oxygenation (ECMO). In our region, this is Cincinnat Children's in Cincinnati.	tal Care Clinical Practice Guidelines 1.6 years 1.6 years 1.7 years 1.8 years 1.9 years 1.1 years 1.2 years 1.2 years 1.3 years 1.4 years 1.5 years 1.6 years 1.7 years 1.8 years 1.9 y	
	 Notify receiving facility. If there are NO obvious signs of ice, and the patient has been submerged for 30 m longer, the evidence suggests the patient is unlikely to survive. Ensure ALS back-u proceed with the cardiac arrest protocols P601 or P602 depending on whether initial presentation is VF/VT or PEA/asystole. Contact medical control to discuss 0 and destination. If there are NO signs of ice, and the patient has been submerged for less than 30 or the time is unknown, ensure ALS back-up and proceed with the cardiac arrest P601 or P602 depending on whether their initial presentation is VF/VT or PEA/a Transport to the closest Pediatric Level 1 Trauma Center. Notify receiving hospital. 	p and their CPR limits minutes	
	Notes:		
	 A. Patients experiencing drowning have been noted to have their largest fall in temperature after being refrom the water. Efforts should be made to remove wet clothing, insulate with dry warm covering, and patient's head (not face) to begin the rewarming process. B. It is unnecessary to perform spinal immobilization on every submersion injury patient. Patients at highe 	cover	
	spinal injury tend to be adolescents and those who drown after diving and horse playing. C. Evidence for survival after ice water submersion exists in the form of case reports, with variable outcom patients may benefit from ECMO. Although there are hospitals in the region capable of performing ECM and adults, currently, Cincinnati Children's Burnet Campus is the only hospital prepared to perform EC children.	10 on infants	
	 D. Submersion time has been noted in literature to be the most important factor related to patient outcom E. Hypoxic arrest is the most common etiology of arrest in drowning victims. F. It is generally unnecessary to obtain the victim's temperature in the field. 	ne.	

P615		P615: Pediatric Psychiatric Protocol	P615
Last Review:		Academy of Medicine of Cincinnati	2026
2025		Prehospital Care Clinical Practice Guidelines	2026
ALL	I.	Inclusion Criteria	
		A. Patient's age is under 16 years.	
		B. A medically stable patient who is manifesting unusual behavior including violence, agg	gression,
		altered affect, or psychosis.	
		C. Patient demonstrates behavior including violence, delirium, altered effect, or psychosic	is.
		D. Normal vital signs and blood glucose for the patients' age. (see Appendix I)	
	II.	Exclusion Criteria and Differential Diagnosis	
		A. Anemia B. Cerebrovascular accident	
		C. Drug / Alcohol intoxication	
		D. Dysrhythmias	
		E. Electrolyte imbalance	
		F. Head Trauma	
		G. Hypertension	
		H. Hypoglycemia	
		I. Hypoxia	
		J. Infection (especially meningitis / encephalitis)	
		K. Metabolic disorders	
		L. Myocardial ischemia / infarction	
		M. Pulmonary Embolism	
		N. Seizure	
		O. Shock	
	III.	Protocol	
		A. If EMS personnel have advanced knowledge of a violent or potentially dangerous patie	
		circumstance, consideration should be given to staging in a strategically convenient bu prior to police arrival. If staging is indicated and implemented, dispatch should be not	
		EMS is staging, the location of the staging area, and to have police advise EMS when s	
		for EMS to respond.	cerie is sale
		B. If EMS intervention is indicated for the violent or combative patient, patients should be	e gently
		and cautiously persuaded to follow EMS personnel instructions. If EMS has cause to be	
		patient's ability to exercise an informed refusal is impaired by an existing medical cond	
		shall, if necessary, restrain the patient for purposes of providing appropriate care. Suc	
		shall, whenever possible, be performed with the assistance of police (see Restraint Pro	otocol
		P616). It is recognized that urgent circumstances may necessitate immediate action by	/ EMS prior
		to the arrival of police.	
		1. Urgent circumstances requiring immediate action are defined as:	
		2. Patient presents an immediate threat to the safety of self or others.	
		3. Patient presents an immediate threat to EMS personnel.	
		C. Urgent circumstances authorize, but do not obligate, restraint by EMS personnel prior arrival. The safety and capabilities of EMS is a primary consideration. Police shall immediately	
		requested by EMS in any urgent circumstance requiring restraint of a patient by EMS p	-
OH - ALL		D. If police initiate restraint inconsistent with the medical provisions of the <u>Restraint Provi</u>	
OH - ALL		with the intent that EMS will transport the patient, police must prepare to submit an	,
		APPLICATION FOR EMERGENCY ADMISSION in accordance with Section 5122.10 ORC,	or the
		patient must be placed under arrest with medical intervention indicated. Police shall,	
		instance, accompany EMS to the hospital.	-
		E. APPLICATION FOR EMERGENCY ADMISSION can only be implemented by a:	
		1. Psychiatrist	
		Licensed clinical psychologist	
		3. Licensed physician	
		4. Health or police officer	
		5. Sheriff or deputy sheriff	

P615	P615: Pediatric Psychiatric Protocol	P615
Last Review:	Academy of Medicine of Cincinnati	2026
2025	Prehospital Care Clinical Practice Guidelines	2026
KY - ALL	F. If police initiate restraint inconsistent with the medical provisions of the <u>Psychiatric Production</u> M408 and/or <u>Pediatric Restraint Protocol P616</u> , with the intent that EMS will transport	
IN - ALL	patient, police must submit written documentation which describes the behavior of th which caused the peace officer to take the person into custody, or the patient must be under arrest with medical intervention indicated. Police shall, in either instance, acconto the hospital.	placed
ALL	 G. EMS shall not be obligated to transport, without an accompanying police officer, any p is currently violent, exhibiting violent tendencies, or has a history indicating a reasonal expectation that the patient will become violent. H. If the patient is medically stable, then he/she may be transported by police in the follo circumstances: Patient has normal orientation to person, place, time, and situation. Patient has no evidence of medical illness or injury. Patient has exhibited behavior consistent with mental illness. 	ble

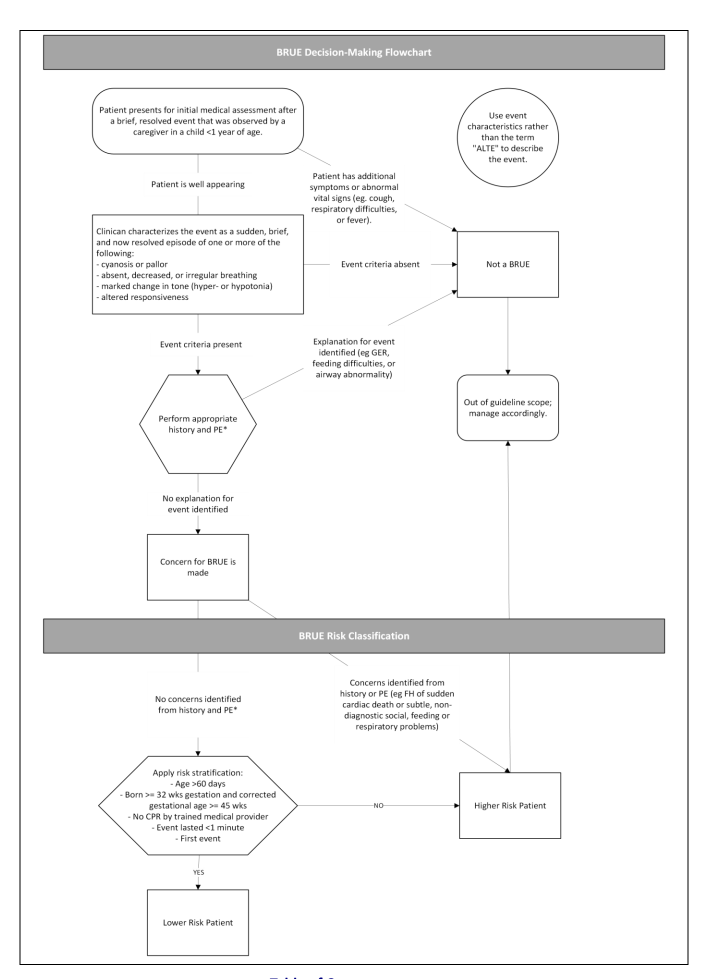
P616		P616: Pediatric Restraint Protocol	P616
Last Review:		Academy of Medicine of Cincinnati	2026
2025		Prehospital Care Clinical Practice Guidelines	2026
ALL	I.	Prenospital Care Clinical Practice Guidelines	
		15. Shock16. Toxicological ingestion	
	II.	Protocol	
		 A. Patient health care management remains the responsibility of the EMS provider. The restraint shall not restrict the adequate monitoring of vital signs, ability to protect the airway, compromise peripheral neurovascular status or otherwise prevent appropriate necessary therapeutic measures. It is recognized that the evaluation of many patient requires patient cooperation and thus may be difficult or impossible. B. It is recommended to have Law Enforcement on scene. C. Refer to Pediatric Psychiatric Emergencies Protocol (P615) for aid in dealing with the composition. 	e patient's e and parameters
		patient. D. The least restrictive means shall be employed.	
		 The least restrictive means shall be employed. Verbal de-escalation Validate the patient's feelings by verbalizing the behaviors the patient is exhibitin attempt to help the patient recognize these behaviors as threatening. Openly communicate, explaining everything that has occurred, everything that wand why the imminent actions are required. Respect the patient's personal space (i.e., asking permission to touch the patient examine patient, etc.). 	ill occur,
	III.	Physical Restraints	
		 A. All restraints should be easily removable by EMS personnel. B. Restraints applied by law enforcement (i.e., handcuffs) require a law enforcement offiremain available to adjust the restraints as necessary for the patient's safety. The profintended to negate the ability for law enforcement personnel to use appropriate restriction equipment to establish scene control. 	tocol is not raint
		C. To ensure adequate respiratory and circulatory monitoring and management, patients be transported in a face down prone position.D. Restrained extremities should be monitored for color, nerve, and motor function, puls	

and capillary refill at the time of application and at least every 15 minutes.

P616	P616: Pediatric Restraint Protocol	P616
Last Review:	Academy of Medicine of Cincinnati	2026
2025	Prehospital Care Clinical Practice Guidelines	2026
MEDIC	 IV. Chemical Restraints A. Chemical restraints may be required before, after, or in place of physical restraints. At who continues to be a danger to themselves or others despite physical restraints, or t present an extreme danger while attempting physical restraint, may be chemically restfollows. B. Administer midazolam (Versed) 0.1 mg/kg (max 5 mg) IV/IO or 0.2 mg/kg (Max 10mg) Exposure and cleaning of skin is highly recommended but may not be feasible; injection clothing and prior to skin cleaning is allowed if crew safety would be compromised. C. When able and safe, place patient on cardiac monitor and continuous pulse oximetry tidal capnography. D. When able and safe, administer oxygen to correct hypoxia <95%. E. When able and safe, check blood glucose level. F. At no time shall a patient be left unattended after receiving chemical restraint. G. Any patient receiving chemical restraint must be attended to and transported by a patient receiving chemical control. 	hose who trained as IN/IM on through and end-
	I. Pre-arrival notification is highly recommended so the receiving Emergency Department	nt can be
	prepared for the safe transfer of a combative or violent patient. V. Documentation of Restraints	
ALL	 A. Patient restraint shall be documented on the run sheet and address any or all the folloappropriate criteria: That an emergency existed and the need for treatment was explained to the patient. That the patient refused treatment or was unable to consent to treatment (such a unconscious patient). Evidence of the patient's incompetence (or inability to refuse treatment). Failure of less restrictive methods of restraint (e.g., if conscious, failure of verbal a convince the patient to consent to treat). Assistance of law enforcement officials with restraints, or orders from medical co restrain the patient, or any exigent circumstances requiring immediate action, or to system restraint protocols. That the treatment and/or restraint were for the patient's benefit and safety. The type of restraint employed (soft, leather, mechanical, chemical). Any injuries that occurred during or after the restraint. The limbs restrained ("four points"). Position in which the patient was restrained. Circulation checks every 15 minutes or less (document findings and time). The behavior and/or mental status of the patient before and after the restraint. 	ent. as attempts to ntrol to
MEDIC	 Notes: A. Intramuscular midazolam is more rapidly absorbed than other benzodiazepines, including diazepal lorazepam, making it uniquely ideal for treatment of the acutely agitated patient. Onset 5-10 min B. Midazolam is as effective as haloperidol in acutely agitated and combative patients (Am J Emerg I and has less potential cardiovascular side effects and drug-drug interactions than haloperidol. C. Respiratory depression is a known side effect of benzodiazepines. Monitor and treat respiratory of needed. The use of flumazenil is not recommended and is potentially harmful because it may cau uncontrollable seizures. The risk of harm is especially present when the patient history is unknown incomplete. D. Midazolam may be administered intranasal (IN); however, its efficacy in agitated and combative punknown. E. Use of benzodiazepines, including intramuscular Midazolam, for acutely agitated and combative psupported by American College of Emergency Physicians clinical policy [Ann Emerg Med 47(1): 79 	depression as use /n, unclear, or atients is

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P617	P617: Pediatric BRUE	P617
LAST REVIEWED:	Academy of Medicine of Cincinnati	
2025	Prehospital Care Clinical Practice Guidelines	2026
ALL	I. Introduction	
ALL	A. Patients < 1 year of age	
	B. Some infants have transient events involving a combination of altered	d consciousness, respiration
	and muscle tone that are alarming for caregivers. In the past these e	vents have been referred to
	as an "apparent life-threatening event" (ALTE). However, the Americ	•
	recommended removing the term "life-threatening" so that caregiv	= -
	alarmed. The new term is "brief, resolved, unexplained event" (BRU	E).
	C. Indications:1. In general, BRUE refers to events lasting < 1 minute with one or reference.	more of the following:
	a. Absent, decreased, or irregular breathing	niore of the following.
	b. Cyanosis or pallor	
	c. Altered level of responsiveness.	
	d. Marked change in muscle tone.	
	2. In addition, infants must otherwise appear well and be back at the	neir baseline state of health
	at the time of presentation. Thus, infants who are febrile, coughi	
	distress or other deviations from their baseline are not considere	-
	D. The term BRUE only applies to events for which there is no underlying	g cause, which can be
	determined after a thorough history and physical examination. II. Protocol	
	A. Ensure adequate airway.	
	Perform a thorough history and physical examination. Routine monit	oring should include Pulse
	Oximetry. Blood sugar and capnography assessment should be condu	
	indicates.	
MEDIC	Establish cardiac monitoring when patient condition indicates.	
ALL	B. Determine if the event was high risk by one or more of the following:	
	1. Criteria of a high-risk BRUE:	
	a. Age < 60 daysb. The patient was born before 32 weeks gestation or has a co	orrected gestational age
	(post-conception age) < 45 weeks.	orrected gestational age
	i. Gestational weeks at birth plus weeks since birth equ	als corrected age.
	ii. Example: Born at 36 weeks gestation. Now 7 Weeks	
	weeks	
	c. CPR was performed by a trained medical professional.	
	d. Event lasted >1 minute.	
	e. Has had a BRUE/ALTE in the past	for shild above foreily
	 f. Features of concern in the patient's history such as concerr history of sudden death or SIDS. 	i for child abuse, family
	C. High risk BRUE should be transported to a pediatric hospital / pediatr	ric Emergency Department as
	they may be admitted for observation.	
	D. BRUE not established as High Risk by above criteria, routine transpo	
	evaluation at an Emergency Department – contact Medical Control	-
	Consider letting patient guardian talk with Medical Control Physicia refusals obtained should be advised to follow up with primary care	-
	E. Continually reassess throughout transport	ana report bitot.
MEDIC	F. Do NOT establish IV/IO Access unless specific indicator noted, or trea	tment required.



P617	P617: Pediatric BRUE	P617
LAST REVIEWED:	Academy of Medicine of Cincinnati	2026
2025	Prehospital Care Clinical Practice Guidelines	2026
ALL	 Notes: A. The BRUE Definition has a strict age limit. B. The BRUE diagnosis is based on characterization of features for the event not on the caregiver's per the event was life threatening. C. A determination should be made whether the infant had cyanosis or pallor, rather than determining "color change" occurred. Episodes of flushing or redness are not consistent with BRUE. Child abuse is a serious and common cause of a BRUE. Patients who have experienced abusive head traun present with a BRUE. Consider child abuse when the event is inconsistently reported or is incompatible with developmental age. Also consider child abuse when the patient has unexplained bruising and/ or a torn from mouth. 	ng whether na may ith the child's

P618	P618: Safe Transportation by EMS - Pediatric	P618
Last Modified:	Academy of Medicine of Cincinnati	2026
2025	Prehospital Care Clinical Practice Guidelines	2026
KY - ALL	Patient Transport	
	An ill or injured child must be restrained directly to the cot in a manner that prevents ramp in a collision.	ing or sliding
	 A belt/strap looped over each shoulder and attached to a non-sliding cot member. 	
	 A soft, sliding, or breakaway connector holding the shoulder straps together on chest 	
	Belt/strap anchored to non-sliding cot member and routed over thighs, not around w	aist.
	Note: Standard belt systems do not adequately secure child to the cot during a crash.	
	Ill or injured child/infant (5 to 80 lbs) who can tolerate a semi-upright position may be sec child passenger safety seat.	ured using a
	 Use a convertible child safety seat that has a front and rear belt path. 	
	Position safety seat on cot facing the foot-end with backrest fully elevated. Consider remaining matters.	
	 Consider removing mattress. Secure safety seat with 2 pairs of belts in both the forward & rear 	
	positions.	
	 Place the shoulder straps of the harness through slots just below Child'Sshoulders. 	
	For infants, place rolled towels on sides of child to maintain centered position.	
	Note: Non-convertible safety seats cannot be secured properly to the cot.	
	• For infants who cannot tolorate a somi unright position or who must lie flat:	

- For infants who cannot tolerate a semi-upright position or who must lie flat:
 - o Use car bed, if available, that can be secured against both rearward and forward motion.
 - o Position car bed across cot so child lies perpendicular to cot.
 - o Fully raise COt'S backrest and anchor car bed to cot with 2 belts.
 - o Fasten car bed harness snugly to infant

Use of Child Passenger Safety Seat after Involvement in Motor vehicle Crash:

Child safety seats may be used after involvement in a minor crash.

All of the following must apply to be considered a minor crash.

- Visual inspection including inspection under movable seat padding does not reveal any cracks or deformation.
- The vehicle in which the child safety seat was installed was capable of being driven from the scene of the crash.
- The vehicle door nearest the child safety seat was undamaged.
- There were no injuries to any of the vehicle occupants.
- The air bags (if any) did not deploy.

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T700	T700: Blood and Blood Product Administration	T700
Last Modified:	Academy of Medicine of Cincinnati EMS Protocols	2026
NEW	Prehospital Care Clinical Practice Guidelines	2026

MEDIC

II. INCLUSION CRITERIA

- A. Clinical suspicion for significant blood loss with signs and/or symptoms of inadequate tissue perfusion concerning suggestive of SHOCK.
 - 1. Penetrating trauma
 - 2. Unstable pelvic fracture or multiple long bone fractures
 - 3. Blunt Trauma
 - 4. Observed significant external blood loss
 - 5. Signs and symptoms of massive GI bleed, ruptured abdominal aortic aneurysm, post-partum hemorrhage, or ruptured ectopic pregnancy.
- B. AND Presence of hemodynamic instability as evidenced 2 or more physiological criteria:
 - 1. EtCO2 < 25
 - 2. Shock index > 1.0
 - 3. Sustained systolic blood pressure < 90mmHg or map 65 mmHg (sustained is defined as 2 independent blood pressure measurements)
 - 4. If patient has polytrauma with concurrent TBI with systolic blood pressure < 100
 - 5. Sustained heart rate > 120 beats per minute
 - 6. Pediatric hypotension (a sign of uncompensated shock)
 - i. Neonates (0-28 days): systolic blood pressure < 60 mmHg
 - ii. Infants (1 month 12 months): systolic blood pressure < 70mmHg
 - iii. Children (1 year 10 years): systolic blood pressure < 70 + (2 x age in years) mmHg
 - iv. Children (>10 years): systolic blood pressure ≤ 90 mmHg
 - 7. Sustained tachycardia for age (see chart below)
 - 8. Tachypnea for age (see chart below)
 - 9. Cool pale skin with cap refill >2 seconds

Age	Pulse Beats/min	Respirations Breaths/min	Avg. Systolic Blood Pressure
Infant (1-12 mo)	90-180	30-53	>70
Toddler (1-2 yrs)	80-140	22-37	>70
Preschool (3-5 yrs)	60-120	20-28	>80
School age (6-12 yrs)	58-118	18-25	>85
Adolescent (12+ years)	50-100	12-20	>90

C. OR witnessed traumatic or medical cardiac arrest reasonably suspected have a hemorrhagic component, and blood products are available for administration within 5 minutes of loss of pulses, or a narrow-complex rhythm >40BPM is present

III. CONTRAINDICATIONS

A. Personal or religious objection to receiving blood products.

IV. PROTOCOL

- A. Ensure applicable hemorrhage control and shock interventions have been performed:
 - 1. Tourniquet
 - 2. Wound packing
 - 3. Pelvic binder
 - 4. Needle decompression
- B. Ensure adequate personnel are on scene to adequately manage all concurrent priorities.
- C. Ensure patent IV/IO access preferably 18 gauge or larger (IV is preferred over IO).
- D. Document pre-transfusion vital signs, including heart rate, respiratory rate, blood pressure, ETCO2, SPO2, and <u>body temperature</u>.
- E. Only remove blood products from cooler immediately before transfusion.
- F. Examine unit of blood (looking for discoloration, clots, and sediment) and ensure the

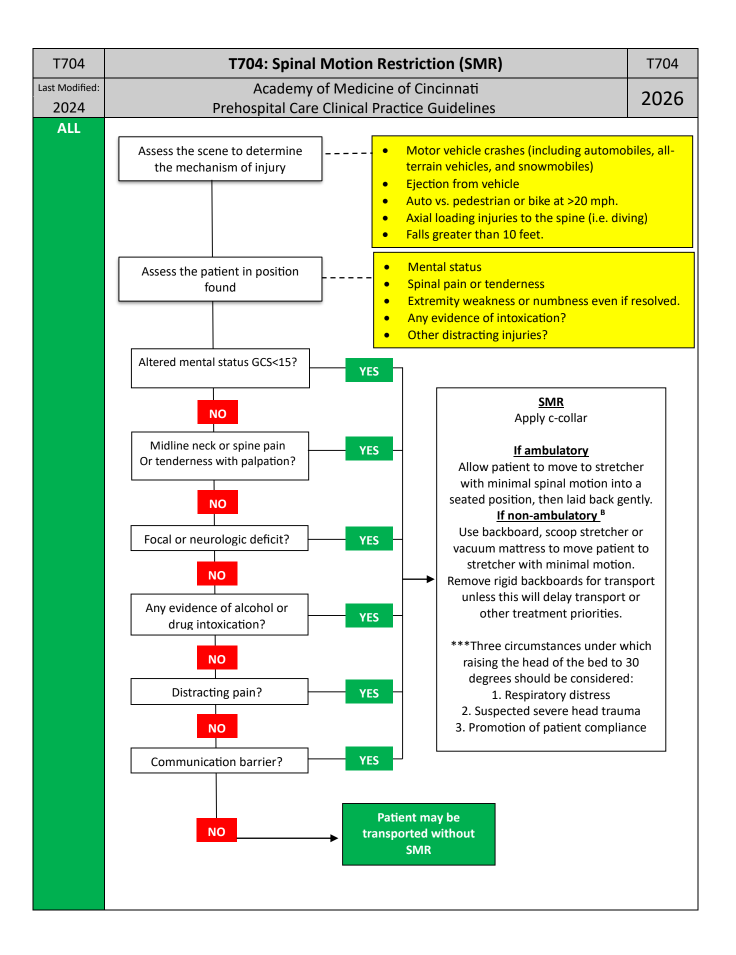
T700	T700: Blood and Blood Product Administration	T700
Last Modified:	Academy of Medicine of Cincinnati EMS Protocols	2026
NEW	Prehospital Care Clinical Practice Guidelines	2026
	temperature indicator on the blood product bag indicates the appropriate temperature G. Gently agitate the blood product bag and use only filtered blood tubing for administra H. Prime blood tubing and warming unit. (If available commercial warming device). In lititate transfusion 1. Adult patients: 10 ml/kg J. Reassess for clinical improvement 1. Patients with non-compressible hemorrhage: i. Look for signs of improved perfusion A. Presence of radial pulses B. Improved mentation C. Use the permissive hypotension approach a. 90 mmlg for patients <35kg b. 100 mmlg for patients <35kg b. 100 mmlg for patients >35kg c. 110 mmlg for patients >35kg with significant TBI K. If inadequate clinical improvement, repeat transfusion 1. Adult patients: 1 unit 2. Pediatric patients: 10 mL/kg L. Maintain normal body temperature 1. Apply thermal cap to the patient 2. Cover the patient with a sheet and Ready Heat Blanket, if available M. Administer 30ml of 10% Calcium Gluconate or 10ml of 10% calcium Chloride through IV/lO line during or immediately after the first unit of blood is administered. 1. Pediatric patients: 12 years: 10m Calcium Chloride 20 mg/kg slow IV/IO N. Administer tranexamic acid through a separate IV/IO line 1. Adult patients: 1 years: 15 mg/kg IV/IO IVPB over 10 minutes 2. Pediatric patients > 12 years: 15 mg/kg IV/IO IVPB over 10 minutes 3. Pediatric patients > 12 years: 15 mg/kg IV/IO IVPB over 10 minutes O. Continue to reassess and monitor for signs of a blood transfusion reaction 1. Signs and symptoms of a transfusion reaction may include sudden onset fever (the first sign), wheezing, dyspnea, flushing, chills, sudden worsening of hypotensi tachycardia not consistent with the underlying condition, feeling of impending do worsening anxiety, new abdominal, chest, or back pain. 2. For any suspected transfusion reaction, immediately STOP the transfusion, flush the dad contact medical control 3. Retain the blood product and tubing and report the reaction in accordance with I soop. 4. Treat anaphylaxis per the Al	is may be on, com or the IV/IO, Department

T701		T701: Tension Pneumothorax Decompression	T701
Last Modified:		Academy of Medicine of Cincinnati	2026
2025		Prehospital Care Clinical Practice Guidelines	2026
MEDIC	l.	INDICATIONS A. Patients of all ages.	
		B. Patient with confirmed or suspected pneumothorax, including:	
		Patient with confirmed or suspected chest trauma	
		2. Patient receiving positive pressure ventilation	
		3. High suspicion for spontaneous pneumothorax	
		AND one or more Signs of Shock/Tension Pneumothorax	
		4. Hypotension	
		5. Persistent Hypoxia	
		6. Traumatic cardiac arrest without obviously fatal wounds	
		7. Severe or progressive respiratory distress	
		8. Severe or progressive tachypnea	
	l	Difficulty with manual ventilation or decreased tidal volume.	
	II.	COMPLICATIONS A Library who are from an injury to people disubgraphs or areas less with a	
		A. Hemorrhage from or injury to vessels, diaphragm, or organ laceration.B. Creation of a pneumothorax if one was not already present.	
		C. Laceration of the lung.	
		D. Infection.	
		E. Retained Foreign Body from Catheter	
	111.	PROCEDURE	
		A. Maintain airway and administer oxygen	
		B. Fully expose the entire chest and clean the procedure area of the affected side.	
		C. Prepare for the procedure using appropriate commercial device or one of three technic	ques:
		1. Attach a 3.25" 10-14G IV catheter and needle to a large syringe.	
		2. Use the 3.25" 10-14G IV catheter and needle with a one-way, multiposition valve ((3-
		waystopcock), or commercial device.	
		3. Use the 3.25" 10-14G IV needle and catheter alone leaving it open to air.	
		4. For pediatrics use following devices:	
		a. ≤12 years of age: standard 14g or 16g 1.5" needle into 4 th ICS anterior axillary	line
		5. Morbidly obese patients may require longer needles when necessary.	
		D. Discontinue automatic ventilator, if using.E. Insert the IV catheter and needle assembly in one of two locations:	
		The 5 th intercostal space in the anterior axillary line (AAL)) or	
		 Over the top of the rib in the 2nd intercostal space in the midclavicular line (MCL) 	(ie do
		not insert medial to the nipple line)	() 40
		F. Ensure needle entry is not medial to the nipple line or directed toward the heart and is	5
		insertedall the way to the hub.	
		G. If a tension pneumothorax is present, then a rush of air may be heard, or the plunger of	of
		thesyringe will be easy to pull back.	
		H. After waiting 5-10 seconds to allow for decompression to occur, remove the needle from	om
		thecatheter and leave the plastic catheter in place.	
		I. Assess for signs of successful decompression:	
		1. Improved vital signs	
		2. Improved work of breathing	
		 Improved ventilation compliance Consider repeat needle decompression if signs and symptoms of tension pneumothors 	av
		persist.	αΛ
	No	persist. OTES:	
		A. Tension pneumothorax is rare; but when present, it must be treated promptly.	
		B. Pneumothorax without tension physiology (i.e., "simple pneumothorax") i is not	
		immediately life threatening and should not be treated with needle decompression in	า
		the field.	
		C. Positive pressure ventilation may lead to rapid progression from simple pneumothora	ax to

T701	T701: Tension Pneumothorax Decompression	T701
Last Modified:	Academy of Medicine of Cincinnati	2026
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	tension pneumothorax. D. Should symptoms develop while a chest seal is in place, providers should "burp" the ensure vented system is not occluded before decompressing chest, but this should delay needle decompression. E. In patients with shock not responsive to fluid resuscitation, consider UNTREATED te pneumothorax as possible cause of refractory shock. F. PEDIATRIC NEEDLE DECOMPRESSION SHOULD ONLY BE PERFORMED USING IV AND DEVICES UNLESS DIRECTED BY MEDICAL CONTROL. G. The following are signs of tension pneumothorax that may or may not be present: 1. Absent or markedly decreased breath sounds on affected side (possible to be sidessimultaneously) 2. Asymmetric chest rise and fall. 3. Jugular Vein Distention (JVD) 4. Tracheal Shift away from affected side (late sign) 5. Persistent tachypnea following thoracic trauma 6. Subcutaneous emphysema	d not nsion GIOCATH

<u>Table of Contents</u> Version: 12.11.25

T703	Т	Г703	: Emergency Use of Central Access Device (CVAD) and Fistula	T703
Last Review:			Academy of Medicine of Cincinnati	2026
2023			Prehospital Care Clinical Practice Guidelines	2026
MEDIC	I.	Indi	cations	
		A.	Patient of any age.	
		В.	Patient has existing central venous access device (CVAD) present.	
	II.		rices	
		A.	Indwelling Catheter – Examples are PICC Line and Midline venous access devices who	-
		_	Luer-locked or capped. The tip of the catheter is located in large vein or superior vena	
		В.	Central lines and dialysis catheters are large bore, short length double catheters (may	
			tail or lumen). "Arterial" and "venous" labeled lumens are side-by-side in subclavian,	
			jugular, or femoral vein. CAUTION: These devices contain high concentrations of hepa	arin. This
		C	must be discarded prior to use. Gortex Graft or AV Fistula — Natural or plastic connection between vein and artery us	cually
		C.	located under skin on arm. The examiner may feel a "thrill" or auscultate a bruit. The	
			have high backpressure due to arterialization of vessel.	oc sites
		D.	Implanted Ports – Example includes Port-a-Cath. Requires specialized equipment to a	ccess.
			Single or double (oval) reservoir located under skin on chest wall or forearm. To access	
			insert a Huber needle through skin into the rubber septum. The catheter tip is located	
			vein or superior vena cava.	
	III.	Pro	cedure	
		A.	Identify if CVAD is accessible with standard prehospital equipment.	
		В.	Identify shut-off clamps, caps, heparin/saline lock and clamp if disconnecting or of	pening an
			existing line.	
		C.	Scrub the access port for 15 seconds with alcohol.	
		D.	Access the device after cleansing.	
		E.	Aspirate with 10 ml syringe until blood return, but site may be functional without	-
			use venous access devices that have a blood return unless the patient or family ca	n verity
		F.	that the device is functional despite the lack of blood return. Discard aspirated fluid.	
		G.	Flush lumen or port with 10-ml saline, avoiding excessive pressure.	
		Н.	Establish tubing connection avoiding air entry.	
		Ι.	Secure connections	
	Not	tes:		
		A.	Do not access immature grafts.	
		В.	Arterial bleeding will result if the needle is dislodged from a dialysis graft or fistula.	
		C.	Dialysis fistulas and grafts (located under skin or arm) may have high back pressure ar	nd require
			positive pressure to infuse.	
		D.	When attempting to insert a needle into a dialysis fistula, avoid the scar line or any lu	mpy areas.
			Follow the track marks that are present from previous use of the site for dialysis.	



T704		T704: Spinal Motion Restriction (SMR) T704
Last Modified:		Academy of Medicine of Cincinnati
2024		Prehospital Care Clinical Practice Guidelines 2026
	ı.	Treatment
		Patients with penetrating injury to the neck should NOT be placed in a cervical collar or other
		spinal precautions regardless of whether they are exhibiting neurologic symptoms or not. Doing
		so can lead to delayed identification of injury or airway compromise and has been associated
		with increased mortality.
	В.	If extrication is required:
		1. From a vehicle: After placing a cervical collar, if indicated, children in a booster seat and
		adults should be allowed to self-extricate. For infants and toddlers already strapped in a car
		seat with a built-in harness, extricate the child while strapped in his/her car seat.
		2. Other situations requiring extrication: A padded long board may be used for extrication,
		using the lift and slide (rather than a logroll) technique.
	C.	Football helmet removal
		1. If a helmet needs to be removed, it is recommended to remove the face mask followed by
		manual removal (rather than the use of automated devices) of the helmet while keeping the
		neck manually immobilized - occipital and shoulder padding should be applied, as needed,
		with the patient in a supine position, in order to maintain neutral cervical spine positioning.
		(Facemasks can be removed without removing the helmet.)
	5	2. Evidence is lacking to provide guidance about other types of helmet removal.
	D.	
		use. An example of this may be facilitation of immobilization of multiple extremity injuries or an
		unstable patient where removal of a board will delay transport and/or other treatment prioritie
		In these situations, long boards should ideally be padded or have a vacuum mattress applied t minimize secondary injury to the patient.
	E.	Patients with severe kyphosis or ankylosing spondylitis may not tolerate a cervical collar. These
	E.	patients should be immobilized in a position of comfort using towel rolls or sandbags.
	F.	Pediatrics with torticollis (twisted neck) after a traumatic injury should be treated as a having a
	١.	cervical spine injury and immobilized with a cervical collar.
	Notes:	cervical spine injury and immostinged with a cervical conditi
	Α.	Children are abdominal breathers, so immobilization straps should go across chest and pelvis an
		not across the abdomen, when possible
	В.	Children have disproportionately larger heads. When securing pediatric patients to a spine board
		the board should have a recess for the head, or the body should be elevated approximately 1-2
		cm to accommodate the larger head size and avoid neck flexion when immobilized.
	C.	In an uncooperative patient, avoid interventions that may promote increased spinal movement.
	D.	Evidence is lacking to support or refute the use of manual stabilization prior to spinal assessmen
		in the setting of a possible traumatic injury when the patient is alert with spontaneous head/neo
		movement. Providers should not manually stabilize the alert and spontaneously moving patient
		since patients with pain will self-limit movement, and forcing immobilization in this scenario may
		unnecessarily increase discomfort and anxiety.
	E.	Certain populations with musculoskeletal instability may be predisposed to cervical spine injury.
		However, evidence does not support or refute that these patients should be treated differently
		than those who do not have these conditions. These patients should be treated according to the
	_	Spinal Motion Restriction protocol like other patients without these conditions.
	F.	Age alone should not be a factor in decision-making for prehospital spine care, yet the patient's
		ability to reliably be assessed at the extremes of age should be considered. Communication
		barriers with infants/toddlers or elderly patients with dementia may prevent the provider from
	_	accurately assessing the patient.
	G.	, ,
	Н.	,
	I.	Patients who are not likely to benefit from immobilization, who have a low likelihood of spinal injury, should not be immobilized.
		Ambulatory nations may be safely immebilized on stratcher with serviced cellar and strans and

will not generally require a spine board.

J. Ambulatory patients may be safely immobilized on stretcher with cervical collar and straps and

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	K.	Reserve long spine board use for the movement of patients whose injuries limit ambuwho meet criteria for the use of spinal precautions. Remove from the long board as supractical.	
	L.	If your jurisdiction responds to organized school sporting events, it is suggested that y contact with the athletic trainer / medical staff at the school to review their spinal improcedure / E.A.P; and if possible, practice these procedures interdepartmentally and Schools medical team prior to or at the beginning of the school year / sport season (for hockey, lacrosse).	mobilization or with the
	Referen	ces:	
	A.	NASEMSO. National Model EMS Clinical Guidelines V3. March 2022.	
	B.	Peter E. Fischer, Debra G. Perina, Theodore R. Delbridge, Mary E. Fallat, Jeffrey P. Salo Dodd, Eileen M. Bulger & Mark L. Gestring (2022) Spinal Motion Restriction in the Tra – A Joint Position Statement, Prehospital Emergency Care, DOI: 10.1080/10903127.2022.1481476	

T705	T705: Airway Management Procedure	T705
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ALL	I. INTRODUCTION A. Patients of all ages. B. Airway skills are essential to all providers. This protocol is developed to guide the provide through the progressive and complicated steps of appropriate airway management. The sedigned to provide progressively more aggressive airway techniques dependent uppatient's condition. The paramedic should always be mindful that BASIC AIRWAY SKILL ESSENTIAL! Most airways can be managed with well performed basic airway maneuved. C. Indications: 1. In general, the need for airway management or ventilatory support should be invising rapid "global assessment" techniques. Except for apnea, there is no isolated indicator of the need for airway or ventilatory management. Therefore, the path be globally assessed for any of the following indicators of airway obstruction are ventilatory insufficiency/failure. a. Airway patency and respiratory effort (breathing) must be assessed in all plant indications of airway compromise MUST be recognized at the earliest opposition of a company of a respiratory effort (breathing) must be assessed in all plant indications of airway compromise MUST be recognized at the earliest opposition of a lindications of failure to maintain or protect the airway may include: i. Lack of air movement at the mouth/nose. ii. Stridorous or snoring respirations. iii. Gurgling sound with breathing. iv. Failure of a normal gag reflex. v. Adventitious breath sounds (wheezing, rhonchi, rales). vi. Absent breath sounds. vii. Loss of end-tidal carbon dioxide readings. d. Indications of respiratory insufficiency/failure may include: i. Decreased mental status. ii. Apprehension or agitation. iii. Increased respiratory rate. iv. Obvious respiratory fatigue. v. Accessory muscle use (suprasternal, intercostal, abdominal muscles). vi. Apnea. vii. Shortness of breath. viii. Pallor, Cyanosis, low pulse oximetry readings. ix. Ashorrmal breathing pattern: rapid, slow, or shallow (This may be age xi. Asymmetric chest wall movement.	the protocol from theS ARE ers. dentified fred single fred should from the should from th
	xii. Increasing end-tidal carbon dioxide readings. II. PROTOCOL	
	 A. This protocol presents an algorithmic approach to this important procedure in emerge medicine.¹ B. Establish the need for airway intervention based on assessment (see indications above C. Apply basic airway techniques. Head-tilt chin-lift 	e)
	 a. Use Jaw thrust technique in trauma patients suspected of having a cervical spin. Utilize the Head-tilt chin-lift only as a last resort basic airway technique trauma patient. Immobilization of a patient with a compromised airway c-collar and backboard should only be considered / performed in the patient. Utilizing the reverse Trendelenburg position by elevating the the cot / backboard 20 degrees has shown benefits to both patients we compromised airway and during intubation by facilitating better laryrexposure during direct laryngoscopy and reducing atelectatic collapse posterior lungs. b. Jaw thrust. 	ue in the ray using a trauma head of with a ngeal

c. Use this technique for patients suspected of having a cervical spine injury.

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		2. Basic airway adjuncts should always be used during BVM ventilations.	
		a. Nasopharyngeal airway should be used for obtunded or unconscious patients	5.
		b. Oropharyngeal airway should be used in patients that are unconscious only.	
		c. Both airway techniques may stimulate the patients gag reflex and cause vom	iting. Be
		prepared to suction.	
		Basic Airway attempt failure.	
		a. If a patent airway is not obtainable after basic skills attempts (chest rise and/	
		bilateral breath sounds), default immediately to supraglottic/extraglottic airv	-
	D.	After successful basic airway techniques, a decision to provide a more definitive airwa	y snould be
		based on the following indications:	
		The patient's mental status will not maintain a sufficient airway. Concern for potential vamiting and assistation.	
		 Concern for potential vomiting and aspiration. Excess oropharyngeal fluids not well managed by the patient (blood) 	
		4. Excessive work of respiratory effort indicating impending respiratory failure.	
MEDIC	E.	Tracheal Intubation	
IVILDIC		See T706 Orotracheal Intubation Protocol	
	F.	Drug Assisted Intubation (DAI) and Rapid Sequence Intubation (RSI)	
		See A102 Pharmacologic-Assisted Intubation.	
	G.	Tracheostomy Dislodgement	
		1. Most of the time, a dislodged tracheostomy tube does not require any extraorc	linary
		measures by EMS providers besides assessment and transport for evaluation.	
		2. Assessment:	
		a. Determine if the patient is in respiratory distress.	
		i. If yes, determine length of time the tracheostomy tube has been in place	ce.
		ii. If no, transport in position of comfort.	
		b. Was the tracheostomy performed in the last 7 days?	
		i. If yes, control the airway with a supraglottic/extraglottic device or oral i	ntubation
		(if the patient has not had a laryngectomy). ii. If no,	
		A. If the patient is able to ventilate adequately through the stoma, may	trial
		oxygenation through stoma with NRB mask,	
		B. Make sure tracheostomy tube is clean and clear and attempt to re-in	nsert it or a
		cuffed ETT of equal size (if unknown, size 6) through the stoma, adv	
		cuff just past the opening.	
		C. If this fails, attempt orotracheal intubation (if patient has not had a	
		laryngectomy.	
		D. Confirm tube placement with capnography, continually monitor dur	ing
		transport.	
ALL	н.	RESCUE AIRWAY (ALTERNATIVE AIRWAY DEVICE) ² SUPRAGLOTTIC/EXTRAGLOTTIC AIRWAY DEVICE	scontial A
		 In the case of a failed attempt at intubation, reversion to basic airway skills is ex- rescue airway/alternate airway device should be employed as needed to maint 	
		airway. There are numerous types of rescue/alternate airway devices available.	
		emergency medical service Medical Director will approve the device to be used	
		service and provide the appropriate training in the use of that device.	<i>5</i> ,c
		 Use of an alternative rescue airway device may proceed or substitute for endot 	racheal
		intubation when patient anatomy or the situation indicates.	
		3. Per scope of practice EMT's may use many alternate airway devices.	
	I.	END TIDAL CO2 DETECTION	
		1. Waveform capnography must be used to confirm and monitor endotracheal tul	
		rescue airway placement in the field, in the transport vehicle, on arrival at the	
		and after any patient transfer to reduce the risk of unrecognized tube misplace	ment or
		displacement.	

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		2. Studies on waveform capnography have shown 100% sensitivity and 100% spec	ificity in
		identifying correct endotracheal tube placement.	
MEDIC	III.	Surgical Airway	
	A.	In rare cases when an airway cannot be managed by either basic, advanced or rescue	airway
		techniques, a surgical airway may need to be performed.	
	В.	Indications	
		1. Acute upper airway obstruction, which cannot be relieved by basic airway obstruc	ction skills
		or the utilization of Magill forceps for direct removal.	
		Respiratory arrest with facial or neck anatomy or injury that makes endotracheal impossible.	Intubation
	C.	Each emergency medical service Medical Director will approve the surgical airway dev	ice to be
		used by the service and provide the appropriate training in the use of that device.	
ALL	IV.	DOCUMENTATION	
	A.	A complete record of each airway attempt should be placed in the patient care record	. Each
		airway intervention (including basic skills) should include the following (if applicable):	
		 Precautions taken (i.e., in-line stabilization). Size of device. 	
		 Size of device. The number of intubation attempts shall not exceed 2 attempts at oral tracheal in 	tubation if
		that attempt fails, secure the airway with a supraglottic/extraglottic airway rescue	
		use a simple airway with BVM ventilations.	an way or
		4. Depth of insertion (i.e., "X" number of centimeters at the lips/teeth).	
		5. Complications encountered.	
		6. Method of confirmation of correct placement (e.g., esophageal intubation detect	or, clinical
		exam).	
MEDIC	V.	PEDIATRIC VENTILATOR DEPENDENT & TRACHEOSTOMY DEPENDENT	
	A.	These patients can develop an airway occlusion due to a mucus plug. In the event of a	n occlusion
		the following interventions should be followed:	
		 Suction the trach. In the event this does not clear the airway, then Change the trach. If you are not able to reinsert the trach, then 	
		3. Insert the next smaller size. If not able to insert the next smaller size, then	
		4. An ET of the smaller size can be inserted. (Note ET can only be inserted the length	of the
		trach and needs to be secured.	. 01 1.10
	VI.	PEDIATRIC VENTILATOR DEPENDENT & TRACHEOSTOMY DEPENDENT NOTES:	
	A.	Some of these patients can NOT be orally intubated or may be difficult to intubate.	
	В.	Most of these patients respond better to being on a ventilator than being bagged. The	ese patients
		have portable ventilator with their setting preset.	
	C.	The parents or care givers of these patients are going to be your best resource for hist	ory and
		care of these patients.	
	D.	Many parents will have trach's of various sizes.	

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ALL	 A. Once airway is established assure high flow oxygen delivery. B. In a suspected opioid overdose, utilization of successful basic airway skills will allow you be treated with naloxone therefore avoiding the need for advanced airway placement. C. It is recommended that inline end tidal CO2 (when available) be used in the following se 1. Patients 2. Intubated patient. E. After placing a supraglottic/extraglottic airway device with designated gastric suction a placing a gastric suction tube into the stomach via the designated channel (either consuction or safely vented to the atmosphere) by an appropriately trained paramedic materials airway protection and reduce intrathoracic pressure. 	ttings: access, nected to
	Assess Need for Airway	
	Apply Basic Airway Techniques	
	Able to Maintain Airway Unable to Maintain Airway	
	Assess Need for Definitive Airway Consider CPAP Insert Supraglottic/Extraglottic	Airway
	Not Needed Needed Department Policy	
	Continue Basic Techniques Endotracheal	
	Insert Supraglottic/Extraglottic Airway or Continue Basic Techniques Unable After 2 Attempts	
	REFERENCES:	
	 A. An Algorithmic Approach to Prehospital Airway Management, Prehospital Emergency 2005;9:145–155. B. Alternate Airways in the Out-of-Hospital Setting Position Statement of the National As EMS Physicians, Prehospital Emergency Care, 2007:11:1, 55. 	

T706		T706: Orotracheal Intubation Procedure T706
Last Modified:		Academy of Medicine of Cincinnati
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MEDIC	I.	 INDICATIONS A. Patients of all ages. B. After basic airway management skills, advanced airway skills become essential for management of the critically ill patient and are a primary function of the paramedic.
	II.	CONTRAINDICATIONS
	III.	A. Suspected epiglottitis characterized by a sore throat, fever, and drooling. COMPLICATIONS
	"".	A. Unrecognized esophageal intubation with subsequent hypoxic brain injury B. Orotracheal bleeding
		C. Injury to vocal cords, epiglottis, or other airway structures
		D. Vomiting and subsequent aspiration
	IV.	PROTOCOL
		A. Pre-oxygenate the patient if time allows, studies have shown that use of oxygen by nasal cannula at 15 lpm during intubation and insertion of an SGA aid in the pre oxygenation of the patient. Proxygenation using a nasal cannula with BVM ventilations also increases the oropharyngeal FiO2 (fraction of inspired oxygen).
		B. Chest compressions shall not be interrupted for any airway intervention including intubation or insertion of a supraglottic/extraglottic airway.
		 Assemble and check equipment: Ventilation equipment, including oxygen by nasal cannula. Laryngoscope, if available may utilize video laryngoscope Choose an appropriate size endotracheal tube (ETT).
		 9. Intubation facilitation equipment as available a. May include (but not limited to): i. Intubating Stylet (Bougie) ii. Video laryngoscope iii. Intubating LMA D. Position head in "sniffing" position and elevation of the head of the cot by 20 degrees 1. Contraindicated in patients with a known/suspected cervical spine injury. These patients require continuous manual in-line cervical stabilization which is superior to c-collar) during any intubation attempt, if possible, place the patient in reverse Trendelenburg position by elevating the head of the backboard 20 degrees.
		E. Consider use of a second rescuer or bimanual technique (use of free hand to maneuver trachea) to aid intubation attempt.1. BURP (Backwards, upwards, rightwards, pressure) technique.
		F. Insert laryngoscope blade on the right side of the mouth, displacing the tongue to the left (when using a Mac blade). G. Lift tongue and mandible with laryngoscope.
		 G. Lift tongue and mandible with laryngoscope 1. Avoiding a "prying" action and laryngoscope contact with teeth. H. Visualize vocal cords and pass the ETT tip through cords to proper depth (approx. 1cm past proximal end of the cuff)
		 Use of adjuncts or intubation facilitation equipment may not require direct visualization of cords. Proper technique and documentation of method used should be followed. Inflate cuff with 5-10mL of air.
		1. Wantilate nations via har valve device

J. Ventilate patient via bag-valve device.

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	K.	Confirm proper placement as per the "Intubation Verification" in the Airway protocol	<u>T705</u> .
	L.	7 P	
	V. Doc	UMENTATION IN THE PATIENT'S RECORD SHOULD INCLUDE AT LEAST THE FOLLOWING:	
		Precautions taken (i.e., in-line stabilization)	
	В.	Size of tube	
	C.	Number of attempts did not exceed 2 attempts and document use of SGA or BVM wit adjunct.	h airway
	D.	Depth of insertion (i.e., "X" number of centimeters at the lips/teeth)	
	E.	Complications	
	F.	Method of confirmation of correct placement (e.g., esophageal intubation detector, cl	linical
		exam) and ETCO2	
	G.	Adjuncts used.	
	Notes:		
	A.	If positive pressure ventilation with the bag-valve device produces sounds of air leaka	ge around
		the cuff, check the cuff inflation and the tube placement.	
	В.	Whenever possible, pulse oximetry should be used during the procedure to monitor to oxygenation status.	he patient's
	C.	If the patient can vocalize, then the endotracheal tube has not passed through the voc	cal cords.
	D.	If there is enough time to intubate the patient in the prehospital setting, then there is	
		time to secure the tube. A frequently stated reason for accidental esophageal intubati	
		tube moved." After each patient movement (e.g., board to stretcher, stretcher to amb	
		the tube position should be rechecked. ETCO2 use provides continuous placement mo	onitoring.
		When in doubt, take it out; and assure oxygenation by another attempt or method.	
	F.	Both cuffed and uncuffed endotracheal tubes are acceptable for intubating infants and	
		Training in inflating cuffed tubes to minimal airway occlusion pressure is important. O	
		even for a short time can cause severe damage in certain circumstances (e.g., poor lui	_
		compliance, high airway resistance, or a large glottic air leak) a cuffed endotracheal tu	-
		preferable to an uncuffed tube, provided that attention is paid to endotracheal tube s	ize,
		position, and cuff inflation pressure (Class IIa, LOE B).	

T708		T708: Pediatric Needle C	ricothyrotomy	T708
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MEDIC	I.	Indications		
	A.	Patient's age is younger than 16 years		
	В.	7	=	
		finger sweep, endotracheal visualization with Magill forceps removal, or endotracheal intubation.		
	C.		y or injury that makes endotracheal intuba	ition
	D	impossible. Causes of Upper Airway Obstruction		
	D.	Airway burns with edema		
		 Epiglottitis or other life-threatening loca 	l infections with swelling of upper airway s	structures
		3. Foreign body aspiration	ger apper an may	,
		4. Laryngeal fractures		
		5. Laryngoedema or angioedema from alle	rgic reactions	
		6. Massive facial trauma		
	II.	Complications		
		Subcutaneous emphysema		
	В.	3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	er third of the cricothyroid membrane to a	avoid
	C.	vessels) Pneumothorax (from allowing insufficient tim	e for passive exhalation in between breath	nc)
	III.	Protocol	e for passive extranation in between breati	13)
	Α.	EQUIPMENT NEEDED:		
		<5 years old	≥5 years old	
		14g (if >5kg) or 18g (if <5kg) Angiocath	14g Angiocath type without safety/lockii	ng
		type without safety/locking mechanism	mechanism	
		IV tubing attached to 2.5mm ET tube	Jet ventilator device -OR-	
		adapter	Oxygen tubing with 3 way stop-cock atta	ched
		BVM with pop-off valve safety deactivated		
		1. Saline flush		
		2. Cleaning swab		
		3. Sterile gloves 4. Clean towel		
		5. Oxygen source		
	В.	Following exposure of the neck, identify the tr	achea, cricoid cartilage, and cricothyroid r	membrane
	J.	below it.	and the service of th	
	C.	Prep the skin, if time permits.		
	D.	Attach a 5 mL syringe with 2-3 mL of saline to	a 14- or 18-gauge angiocatheter.	
	E.	Hold the trachea in place and provide skin ter	ision with the thumb and fingers of non-do	ominant
		hand.		
	F.	Puncture the cricothyroid membrane with the		
		at a 30–45-degree angle from the skin and dir	•	
	G.	Advance the needle with continual aspiration		
		placement. Proceed to slide the cannula off the surface. Then reapply the saline syringe to the		
		bubbles.	catheter and recommit the appearance of	n dii
	H.	If patient is <5 years of age:		
		Remove 2.5mm endotracheal tube ad	apter from endotracheal tube	

- 1. Remove 2.5mm endotracheal tube adapter from endotracheal tube
- 2. Cut standard IV connection tubing so that the 2.5mm adapter can be connected to the open end and the Luer lock can be connected to the angiocatheter
- 3. Attach bag-valve-mask to the endotracheal tube adapter and oxygenate the patient at a rate of at least 20 breaths per minute (1 breath every 3 seconds)
- If patient is ≥5 years of age:
 - 1. Remove the needle with the syringe and connect the cannula to either:
 - a. Manual jet ventilator device.
 - b. If patient <12 yo, use 25 PSI

T708		T708: Pediatric Needle Cricothyrotomy	T708
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	2. J. Oxyg Notes:	 c. If patient ≥12 yo, use 50 PSI Oxygen tubing attached to 3-way stopcock, with all stopcock channels open a. Set flow to 1LPM/year-of-life up to 15LPM max b. Occlude the open channel to oxygenate. enate the patient at a rate of at least 20 breaths per minute (1 breath every 3 seconds) 	nds).
	A. Beca	use children vary greatly in size, many commonly used rescue airway devices for ac	lults such as
	B. Prepa Pertr	ackaged kits for tracheal access using a Seldinger-type technique are available. For rach by Pertrach Inc. can be used for pediatric patients with airway obstruction. How of product should be used only upon the direction of medical control.	
	C. If the	e cricothyroid membrane cannot be located, the catheter may be safely inserted in cartilaginous tracheal space.	a lower
	D. Surgi	ical cricothyroidotomy is typically preferred instead of needle cric in children over 1 ge because of the larger diameter tube used and more effective ventilation.	.0-12 years
	E. A tra	ining video demonstrating the procedures noted in this protocol can be found at the AOMC EMS / PHCOC Emergency Services (academyofmedicine.org)	ne following
		swivel on the stopcock must be able to rotate 360 degrees.	

T709		T709: Positive Airway Pressure Procedure Protocol	T709
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ALL		 Positive Airway Pressure (PAP) which entails Continuous Positive Airway Pressure (CP. Bilevel Positive Airway Pressure (BiPAP) work by "splinting" the airways with a constant 	
		air, which reduces the work of breathing. In CHF it forces the excess fluid out of the all interstitial space back into the vasculature which decreases venous return to the hear	veoli and
		lessening its workload. In COPD/asthma, it is thought to splint the constricted airways allowing air exchange. CPAP/BiPAP can also be a palliative intervention for patients wi orders due to the non-invasion nature of pressure support versus ventilatory support 1. CPAP vs. BiPAP	open th DNR
	_	 The difference between inspiratory and expiratory pressure in a BiPAP settin patient to ventilate off carbon dioxide. If available, BiPAP is preferential in C patients. BiPAP may also provide benefit with work of breathing in fatigued 	OPD
	В.	Indications1. Age 16 years and older	
		a. If indicated and size appropriate equipment is available for under 16 years old, medical control	, consult
		 Patient is awake and oriented. Patient has the ability to maintain an open airway (GCS greater than 10). Systolic blood pressure above 90 mmHg. 	
	В.	Contraindications	
		 Respiratory arrest. Suspected pneumothorax. 	
		 Patient has a tracheostomy. Patient is at risk for aspiration i.e.: vomiting, foreign body airway occlusion. 	
	C.	The patient is intubated. (The PAP device is not configured for use with ETT).Physical Findings	
		Acute Respiratory Distress due to <u>Asthma-COPD per Protocol M403</u> or <u>Congestive</u> Failure per Protocol M404	e Heart
		2. Respiratory Failure of any etiology if a valid DNR is present.	
	II. Pr	Other indications (ex: carbon monoxide poisoning) consult medical control rotocol	
		. The PAP device should be applied as soon as it is indicated.	
		 Ensure that the patient is on continuous cardiac monitor and pulse oximetry. Select the CPAP device or CPAP mode on a dual function device to be used 	
MEDIC		3. If available, BiPAP device or BiPAP mode on a dual function device may be used b	y a Medic.
ALL		4. Explain the procedure to the patient.	
		5. Ensure adequate oxygen supply and assemble PAP mask, circuit, and device.	ont
		6. Assemble required equipment and personnel for intubation in the event the patie deteriorates or is unable to tolerate PAP.	ent
		7. Attach quick connect device to a portable or fixed oxygen source.	
		8. Place an end-tidal capnography monitor device that will not break mask seal, if a	vailable
		9. Place the mask over the mouth and nose.	
		10. Secure the mask with straps.11. Check for air leaks and adjust mask as needed.	
		12. CPAP settings – follow device and medical director recommendations. Some pre	hospital
		devices may provide limited pressure information due to design. This limitation sprevent use when indicated.	should not
		13. Standard starting settings are a minimum of 5-10 cmH2Oa. Continue to coach patient to keep mask in place	
MEDIC		14. If the patient is experiencing increasing anxiety versed 1-2 mg IV/IO/IM/IN every	5 minutes
		to a maximum of 10 mgmay be administered a. The goal of versed is to decrease anxiety enough so that the patient tolerates	
		15. BiPAP settings – follow device and medical director recommendations. Some pre	enospital

	devices may provide limited pressure information due to design. This limitation should not prevent use when indicated.
	 a. Standard starting settings are 10 cmH20 for inspiratory positive airway pressure (IPAP) and 5 cmH2O for expiratory positive airway pressure (EPAP).
ALL	16. Reassess patient's vital signs and response to PAP every 5 minutes 17. Continue therapies as indicated by other protocols
	a. Do not break the mask seal to administer nitroglycerin (nitro lingual) SL.b. Inhaled medications (ex: bronchodilators) may be administered in conjunction with the PAP device if capable.
	18. If the patient's status improves continue PAP until the patient is transferred to the care of the receiving hospital.
	19. If patient's status deteriorates discontinue PAP and assess the patient for the need to intubate.
	20. Notify destination hospital that PAP has been used.
	21. PAP is only to be removed at the receiving hospital under the following circumstances.
	a. Personnel are present to transfer the patient to their equipment, or
	b. The receiving ED PHYSICIAN is present and requests that PAP be discontinued.

T710	T710: Hemorrhage Control Protocol	T710
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2025 ALL	 I. Tourniquets A. Indications: Potentially life-threatening hemorrhage from a limb B. Contraindications:	tive devices rniquet – eived d. In some on the limb verlying eferably if the no longer ald be in
	application/reapplication. II. Wound packing	
	 A. Indications: Potentially life-threatening hemorrhage from a wound to the groin, axilla limb. B. Contraindications: Non-life-threatening hemorrhage Hemorrhage treatable by tourniquet C. Definition: Using gauze to thoroughly fill a hemorrhaging penetrating wound cavity at hemostasis through moderate continuous pressure. This may be performed using state sterile gauze, commercially available hemostasis products such as Combat Gauze™, Congauze™, Hemcon Chito Gauze™, or commercially available junctional tourniquet device D. Protocol: Wound packing may be performed by providers of all levels who have received spatraining in the technique. Gauze should be placed as deeply in the wound as possible using a gloved digit are continuous pressure ensured. Excessive force is not necessary and may be harmf Manual direct pressure should be place over the packed wound for at least 3 min Reassess and a pressure dressing should be applied. Wound packing should never be removed in the prehospital setting. The receiving facility and providers MUST be made clearly aware of the use of woold in the prehospital setting. 	nd produce ndard elox ces. pecialized nd ful. utes.
DAEDIO.	packing.	
MEDIC	III.Tranexamic Acid A. Refer to <u>S506 Administration of Tranexamic Acid (txa).</u>	

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	Notes:			
	A.	Well-aimed direct pressure will control most hemorrhage. However, some situations more aggressive techniques discussed here, potentially as first-line interventions. Exacused situations may include Tactical EMS operations, CPR in progress, mass casualty in and active vehicle extrications.	imples of	
	В.	Permanent damage to the limb caused by an appropriate tourniquet is nearly non-exitourniquets left in place for less than two hours.	stent for	
	C.	An inadequately tightened tourniquet can actually worsen blood loss.		
	D.	Periodic loosening of a tourniquet to "allow limb perfusion" should never be perform	ed.	
	E.	Packing a wound can lead to provider injury due to sharp objects in the wound cavity bone or projectile fragments.	such as	
	F.	Wound packing to the head or neck should only be done with caution. Packing should into the cranial vault or orbits. Packing should never impede the airway.	d not occur	

T711		T711: Intraosseous (IO) Access and Infusion Guidelines	T711
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MEDIC	I.	 INTENTION A. To allow a means of vascular access when intravenous access (IV) is unavailable. B. This protocol does not specify the type of device to be used, which may include, but r to EZ-IO, FAST1, Cook IO needles, Jamshidi IO needles, Bone Injection Gun. Agencies t carry IO equipment must provide instruction on the device per manufacturer's guidel important to note, that the sites eligible for IO vary depending on the device used and Director's approval. 	hat elect to ine. It is
	II.	INCLUSION CRITERIA	
		 A. Patient requiring vascular access and unable to obtain IV access. B. For patients deemed to be critical, entrapped, or for patients undergoing resuscitation appropriate to place an IO without searching for an IV site at the discretion of the processider consult with medical control if unsure. 	
	III.	CONTRAINDICATIONS	
		 A. Fracture or previous orthopedic procedure at site: consider alternatives. B. Previous IO at the same site within 24 hours prior: consider alternatives. C. Unable to distinguish site due to patient anatomy or significant edema: consider alternatives. 	natives.
		D. Infection at the insertion site: consider alternatives.E. Patient is alert (relative contraindication pending device and provider discretion).	
	IV.	PROTOCOL	
		 A. Explain procedure and apply anesthetic, if available, in alert patients. B. Ascertain the site per Medical Director approval to be used (device specific) and prep using sterile technique. C. Follow all device specific protocols for insertion of catheter. 	are the site
		D. Confirm device placement and proper positioning. Attach extension tubing or device sconnection tubing.	
		E. Consider 2% Lidocaine (preservative free) for conscious patients prior to flushing or a fluids/drugs via IO. Slowly administer 20-40mg 2% Lidocaine (1-2 mL for adults) or 0.5 Lidocaine (pediatrics). Follow device recommendations.	img/kg 2%
		 F. Flush with 10 mL (adults) or 5 mL (pediatrics) fluids or follow device recommendation flushing. 1. It is important to flush the IO after attaching an extension, a common complication. 	
		flow is thought to be due to failure to immediately flush the catheter. G. Attach IV tubing, secure catheter, and check surrounding area for extravasation. H. Establish a TKO rate for fluids when not administering medication/fluids.	
		 All medication administrations should be followed with a 10mL NaCl flush due to anatomy. 	
		 For continuous infusions, if flow rates are slower than desired with gravity only, upressure infusion device or BP cuff to increase rate. If flow appears to have stopped, administer a 10mL NaCl flush to reopen catheter 	
	No	I. Continuously monitor patient for complications to the procedure.	
		A. It is difficult to establish a specific detailed protocol due to the number and type of IC available. Agencies are recommended to publish a department specific protocol for the they use.	
		 B. IO access has been proven to be as effective as IV access for a broad range of medicat administration. 1. Dye injection studies in normal circulating studies have shown drugs reach the he second from the proximal humerus or sternum and 4 seconds from the tibia. In c 	eart in 1 ases of
		cardiac arrest, with proper CPR, it can take drugs 28 seconds from the sternum ar seconds from the tibia.C. Patients do not need to be unconscious for insertion but be wary of the psychological the procedure of establishing IO access.	

T711	T711: Intraosseous (IO) Access and Infusion Guidelines	T711
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	 Of the three major adult devices: EZ-IO, FAST1, and, Bone Injection Gun, none of the manufacturers list the patient's level of consciousness as a contraindication to insert However, the FAST1 and EZ-IO both recommend local anesthetic prior, and all three recommend Lidocaine flush post insertion. Some devices have sites that are being used off-label (without FDA approval). Providers only utilize sites that have received their Medical Director's approval. When transferring patient to another medical provider highlight the use of and ensure are familiar with the specific IO device used. It is common practice to look/attempt IV access without success in at least 2 locations lestablishing IO access but is not required. All uses of IO devices should be reviewed as part of a department's quality assurance provided. 	ertion. ee devices rs should e that they before

T712		T712: TASER/Conducted Energy Weapon Emergencies	T712
Last Modified:		Academy of Medicine of Cincinnati	2026
2021		Prehospital Care Clinical Practice Guidelines	2026
ALL	ı.	Inclusion Criteria	
		A. Any patient who has been subjected to a TASER or similar conducted energy weapon.	
	н.	Physical Findings	
		A. Patient will likely be hand-cuffed and in Police custody.	
		B. May have TASER barb(s) embedded in skin or clothing.	
		1. Barbs are similar to barbed style fishhooks and are extremely sharp. Use caution	n when
		handling to avoid contaminated needle stick exposure.	
		C. Minor/inactive bleeding and redness may be present at/near site of TASER barb penet	
		 May present with secondary injuries associated with an un-supported fall such as, but to: 	not limited
		 Lacerations, abrasions, bruising or possibly stress fractures associated with involutions. 	ıntarv
		muscle contractions.	arrear y
		E. Altered level of consciousness.	
		If needed refer to <u>SB201 Altered Level of Consciousness.</u>	
		F. May be anxious, agitated or combative.	
		1. If needed refer to M407 Psychiatric Protocol or M408 Restraint Protocol.	
		G. Chest pain and/or respiratory distress are not commonly associated symptoms but ma	y present.
		1. If needed refer to SB203 Chest Pain or SB202 Respiratory Distress protocols.	
	ш.	Protocol	
		A. Assure that scene is safe and patient has been restrained by Police or EMS, if appropri	ate.
		B. Maintain airway and administer oxygen to correct hypoxia <95%.	
		C. Assess for spinal injury.	
		Refer to T704 Spinal Motion Restriction Protocol. Obtain vital signs. Obtain vital signs.	
		D. Obtain vital signs.1. Pulse, B/P and respiratory rate may be initially elevated but should return to age	cnocific
		normal ranges within a reasonable time.	specific
MEDIC		Apply cardiac monitor if warranted; refer to appropriate cardiac protocol if dysrh	vthmia
WILDIC		exists.	yemma
ALL		E. Assess patient's neurological status; examine for signs/symptoms of a potential head i	njury.
		F. Complete a secondary exam, looking for secondary injuries associated with an un-sup	ported fall.
		1. Bandage, dress, splint or otherwise treat all injuries/wounds as appropriate.	
		G. If patient again becomes agitated or combative; consider physical or chemical restraint	t as
		outlined in M408 Restraint Protocol.	
		1. Involve Police personnel when restraining.	•
		 Be aware that patient may be exhibiting behavior consistent with Life-Threatenin Agitation, refer to notes below and M407 Psychiatric Protocol. 	ng
		H. Removal of TASER probe barb:	
		Prior to TASER probe barb removal, patient must be cooperative and non-comba	tive.
		Cartridge must be removed from TASER gun body by Police prior to touching TAS	
		barb(s) or removal from patient. TASER wires should not be cut or pulled from p	•
		assembly unless absolutely necessary for patient care.	
		3. Patient with TASER barb embedded in eye, eye lid, female breast tissue, genitalia	, face,
		neck, spine, hands, feet, joints, or other body areas of concern should be transpo	
		accompanied by Police, for removal by hospital staff. Pregnant patients who are	-
		by TASER barbs should be transported to the hospital, accompanied by Police, fo	r
		evaluation.	
		4. If a TASER barb removal tool is available, this is the preferred method to assist in	removing
		barbs. 5. Grasp the probe portion of the barb assembly firmly (with gloved hand, forceps,	or
		manufacturer removal tool) holding skin taut between two fingers. At a 90° angle	

T712		T712: TASER/Conducted Energy Weapon Emergencies	T712		
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		 skin, quickly remove the probe barb from the patient's skin and bandage wound accordingly. 6. Probe barb(s) should be inspected to ensure assembly is complete. Police will be assist in confirming entire barb was removed from the patient as length may var 7. Once removed, TASER barb(s) should be considered a contaminated sharp and haccordingly. The TASER cartridge usually contains a slot/hole to insert the deplo safe storage. 8. Deployed barbs shall be given to Police. If not given to the Police, they should be of in an appropriate sharps container. 	e able to y by model. nandled yed barb for		
	Notes:				
	A.	A. Refer to M407 – Psychiatric Protocol.			
	В.	A key symptom to the potential onset of sudden death from life-threatening agitation tranquility." The patient who was initially very violent and combative suddenly become and docile. This is a serious and ominous sign; patient should be constantly monitore transported by EMS for evaluation,.	nes calm		

T713		T713: Mechanical Ventilator Setup and Management	T713		
Last Modified:					
2025		Prehospital Care Clinical Practice Guidelines	2026		
ALL	I. STANDARDS				
ALL	A. This protocol is intended to apply to the emergency transport of patients requiring ir medical care and evaluation. It is not intended to apply to the non-emergent transport chronically ventilated patients.				
		B. There are different models of mechanical ventilators on the market. Medics must be tra	ained on		
		the specific model used by their department.			
		C. EMS providers should only be responsible for use of the ventilator that their agency pro trains with. In other words, the EMS provider should not be responsible for a patient's ventilator or a ventilator from a facility where a patient is being transported from.			
		D. There are situations where the best thing for patient care is for the patient to be mainta their own ventilator. These situations should be rare and would typically be situations where the best thing for patient care is for the patient to be mainta			
		patient is on a ventilator at home.	viieie a		
		E. If the reason for transport involves an issue related to the patient's ventilator, the patier	nt should		
		be removed from their ventilator and manually ventilated. F. If the reason for transport is a non-respiratory issue, the patient may benefit from stayir	ng on		
		their ventilator. If there is a family member or care provider that has been trained on th	_		
		patient's ventilator, then the patient may be transported on their ventilator with that ca			
		provider responsible for the patient's ventilator.			
EMT		G. Call for ALS backup for any patient on a ventilator.			
		H. If the patient's ventilator has malfunctioned or the patient is in respiratory distress remo	ove them		
		from the ventilator and manually ventilate.			
		I. If the patient is stable on the ventilator it is acceptable to start transport with the patier			
		ventilator if there is a family member or care provider trained to monitor the ventilator	who can		
		be responsible for the ventilator during transport.			
MEDIC	II.				
		A. Age greater than or equal to 16 years.			
		B. Mechanical ventilation may be initiated after a patient has been intubated.C. Mechanical ventilation may be continued if it was initiated prior to EMS contact. Refer to	to N//15		
		for continuation of pre-existing medical devices.	10 11113		
	III.	CONTRAINDICATIONS			
		A. Cardiac arrest is relative contraindication, if short of manpower and use of mechanical v	entilation/		
		would facilitate patient care then refer to "Six Dial Setup" in the notes.			
	IV.	. Initial Ventilator Setup			
		A. If patient has been on ventilator prior to EMS assuming care, it is appropriate to continu ventilator settings that were previously established.	ie ar		
		B. There are many ventilator strategies that exist. Consideration of all these strategies base	ed on		
		clinical scenario is felt to be unnecessary for the brief duration of mechanical ventilator			
		during EMS care. This initial setup is basic by design.			
		C. Mode – Assist Control			
		D. Rate – 12 breaths per minute			
		E. FiO2 – 100%			
		F. PEEP – 5 cm H2O			
		 G. Tidal Volume – 450ml for female patient and 500ml for male patient 1. These volumes are meant to reflect volume of 7ml/kg for the "average size" adults 			
		There are charts that would allow more specific tidal volumes based on height and body weight for males and females. Asking medics to estimate height and to calculate.	d ideal ulate ideal		
		body weight seems unnecessary since these settings will be temporary and can be by provider at receiving facility.	: aujusted		
		 H. All patients placed on mechanical ventilator must have continuous end tidal CO2 monitor performed. 	oring		
	V.				
		A. Ventilator adjustments are usually made based on analysis of arterial blood gas.			

T713	T713: Mechanical Ventilator Setup and Management	T713		
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	 B. Ideal EtCO2 is 35-45mmHG for patients who are not in cardiac arrest. If your intubated has EtCO2 outside this range for greater than 10 minutes after being placed on the ven should consider contacting medical control for recommendations to adjust ventilator sc. C. Goal EtCO2 is >10mmHG during CPR, an abrupt rise in EtCO2 is often an indication of RD. If the medic has questions or concerns about ventilator settings during transport, they 			
	contact medical control for further instruction.			
	VI. WHAT TO DO IN VENTILATOR EMERGENCY			
	A. First thing to do if the patient has declining oxygen saturations or change in ventilatory to take them off the mechanical ventilator and ventilate manually.	y status is		
	 B. Next consider potential causes of the ventilator emergency using the DOPE is acronym 1. D – Dislodged or disconnected tube 2. O – Obstruction 3. P – Pneumothorax 4. E – Equipment failure 	n.		
	 Once the patient stabilizes and problem has been addressed the patient may be placed the mechanical ventilator. 	d back on		
	Notes:			
	 A. Six Dial Setup Mode – Volume Control Ventilation PEEP – 0 cm H₂O Tidal Volume – 8mL/lg FIO2 – 100% Respiratory Rate – 10 Breaths per Minute Maximum Peak Inspiratory Pressure (Pmax Alarm) – 60cm of H₂O Ventilation Trigger – Off Adequate Inspiratory Time – 1 second 			
	References:			
	A. Sahu AK, Timilsina G, Mathew R, Jamshed N, Aggarwal P. "Six-dial Strategy"-Mechanical Ventilation during Cardiopulmonary Resuscitation. Indian J Crit Care Med. 2020;24(6): doi:10.5005/jp-journals-10071-23464			

T714			T714: Calcium Administration	T714	
Last Modified:	Academy of Medicine of Cincinnati				
2023	Prehospital Care Clinical Practice Guidelines 2026				
ALL	ı.	Inc	clusion Criteria		
	A. Patient's age is 16 years or olderAND-				
		В.	Cardiac arrest -AND/OR- suspected severe hyperkalemia -AND-		
MEDIC		C.	EKG Findings indicate normal sinus rhythm, sinus tachycardia or atrial fibrillation with co		
			ventricular response. If other rhythm is present, then proceed to the appropriate arrhy	rthmia	
		D	protocol.		
EMT	II.		otocol Consider ALS if required.		
		С.	IV calcium contraindications:		
			1. Hypercalcemia		
			2. Digoxin toxicity		
MEDIC		D.	Establish IV access in a large vein. IO access may be considered if IV access is not feasible	le.	
		E.	Obtain a diagnostic EKG.		
		F.	Administer calcium as per instructions below. It is very important to know which type(s	s) of	
	٠.		calcium your agency may carry. Preference is for calcium chloride in cardiac arrest.		
	No	tes:	Different salt forms of calcium exist. Pay close attention to salt form when administering	σ I\/	
		A.	calcium.	gıv	
		В.	1g calcium chloride = 3g calcium gluconate		
		C.			
			1. 3 times the ionized calcium content as calcium gluconate.		
			2. Preferred in emergent situations (i.e., arrest) but has a higher potential for infusi	on site	
			reactions.		
	3. Avoid extravasation. May dilute in NS or D5W to prevent skin necrosis if extravasation				
	occurs. If extravasation occurs, immediately discontinue the IV site. Notify the receiving				
	facility at care handoff of the extravasation as skin monitoring is needed.				
	 If given before or after sodium bicarbonate, flush line with 20 mL of NS between medications (as calcium and bicarbonate may precipitate) 				
		D.	Dosing and administration:		
			1. Cardiac arrest - PEA or asystole: administer IV calcium chloride 20mg/kg (max 1g) IVP. May	
			repeat if necessary. See protocol C301.		
			2. Severe hyperkalemia: administer IV calcium chloride 500-1000 mg diluted in 50-		
			NS over 2-5 minutes. May repeat after 5 minutes if EKG changes persist or recur.	See	
			protocol M418.	-£NC	
			Crush injuries: administer IV calcium chloride 500-1000 mg diluted in 50-100 mL over 2-5 minutes. See protocol S501.	OT INS	
		E.	Calcium gluconate:		
		٠.	1. 1/3 the ionized calcium content as calcium chloride. Lower potential for infusion	site	
			reactions.		
			2. Dosing and administration:		
			a. Cardiac arrest - PEA or asystole: administer IV calcium gluconate 3 g (30ml	L of	
			calcium gluconate 100mg/mL) IVP. See protocol C301. Consider IV calcium	n chloride	
			first line if available.	- IV/D N4-:	
			b. Hyperkalemia-associated ECG changes: administer IV calcium gluconate 2g	g IVP. May	
			repeat after 5 min if ECG changes persist or recur. c. Crush injuries: administer IV calcium gluconate 2g IVP.		
			c. crash injuries, darininster iv calcium graconate 2g ivi.		

T714	T714: Calcium Administration					
Last Modified:		Academy of Medicine of Cincinnati				
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MEDIC						
	Dosing:					
	Indication Calcium chloride Calcium gluconate					
	Cardiac arrest 20 mg/kg IVP (max 1g) 3g IVP					
	Severe hyperkalemia 500-1000 mg in 50-100 mL NS 2g IVP or diluted in 50-100 mL NS					
	Crush injuries 500-1000 mg in 50-100 mL NS 2g IVP or diluted in 50-100 mL NS					
				_		

T715		T715: Sedation After Intubation	T715			
New Protocol:	Academy of Medicine of Cincinnati EMS Protocols					
2025	Prehospital Care Clinical Practice Guidelines					
ALL	I. GOAL OF PROTOCOL					
		A. There is a clear need for EMS providers to have the capability to sedate patients after This is an appropriate intervention for the benefit of the patient to treat the discomfo				
		 anxiety that accompanies intubation. B. Sedation makes it easier to ventilate the patient, can potentially decrease oxygen den makes it less likely that the patient will dislodge the endotracheal tube 	nand and			
	II.	CONSIDERATIONS				
		G. Inadequate post intubation management leads to increased pain, anxiety and possibly oxygen demand.	y increased			
		H. Post intubation medication management should include a pain medication and a sedaI. Pain should be assessed early and often.	ative.			
		J. Medications for pain and sedation are often not immediately available on arrival to the emergency department so medics should continue appropriate dosing up to the transcare.				
	III.	INCLUSION CRITERIA				
		 A. Intubated patient is requiring pain medication and sedation B. Patient Intubated with Endotracheal Tube and tube appropriately secured C. ET tube position has been confirmed D. Patient monitoring has been established and must include – Cardiac Monitor, Continu Ox and Continuous ETCO2 	ious Pulse			
	IV.	EXCLUSION CRITERIA				
		 A. Age – no age exclusions B. Allergies – to medications in protocol C. Patients that are completely unresponsive do not require sedation but patients that h previously been given a paralytic agent should be given appropriate sedation. 	ave			
EMT	V.	 ANY INTUBATED PATIENT MUST BE UNDER THE CARE OF AN ALS PROVIDER A. While sedation can only be administered by paramedics, after an advanced airway is confirmed, basic EMTs may initiate transport and request ALS intercept if an ALS provi immediately available on scene. B. EMTs must ensure appropriate monitoring and documentation are continued during t until care is transferred to ALS or the receiving facility. 	ider is not			
		NEXT PAGE				

T715	T715: Sedation After Intubation			
New Protocol:	Academy of Medicine	Academy of Medicine of Cincinnati EMS Protocols		
2025	Prehospital Care Clini	cal Practice Guide	lines	2026
MEDIC	VI. PROTOCOL A. Confirm successful placement of E B. Initiate and continue required more C. Establish and maintain vascular ac D. Assess patient's level of alertness a document any change in patient's E. Administer Medication(s) per the f F. Notify ED of incoming intubated p the time of patient transfer of care G. All doses below are for administra sedation.	nitoring cess (IV or IO) and pain before and a condition and/or eve following table, admination and notify ED see	ry 10 minutes nister follow up doses as neces taff of sedation that was admi	ssary nistered at
	SBP > 150 or at risk for hypertension:		SBP < 100 or at risk of hyp	otension:
	Examples: stroke, stimulant overdose		Examples: trauma, sepsis, sh	
	Fentanyl: 1 mcg/kg (max single dose 200mcg) IV or IO every 5 minutes OR Morphine: 0.1mg/kg (max single dose 10mg) IV or IO every 10 minutes	Patients that are normotensive who are not determined to be at risk of complications of hypertension or	Ketamine: 2mg/kg IV or IO 1mg/kg every 5 min Appropriate resuscitation	utes
	PLUS Midazolam: 0.05 mg/kg (max single dose 5mg) IV or IO every 5 minutes	hypotension may be treated with either medication regiment.	initiated based on patient of is acceptable to use push of offset the hemodynamic sedation.	ondition. It dose epi to

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0800	O800: Imminent Delivery 0800					
Last Modified:	Academy of Medicine of Cincinnati EMS Protocols					
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ALL	I. Inclusion Criteria					
		A. Pregnant woman who is in active labor as defined by regular, frequent, painful uterine				
		contractions and who feels the urge to push.				
		B. Presence of fetal part at vaginal opening.				
	II.	Protocol				
		A. If patient is in labor but not showing signs of imminent delivery transport rapidly to hospi				
		maternity services, preferably the hospital associated with the patient's obstetrician. If yo	u arrive			
		on scene and delivery is imminent, deliver on scene prior to transport. B. Call for additional manpower if needed.				
		C. Obtain brief obstetrical history.				
		1. Estimated Due Date (EDD)				
		2. Gestational Age				
		a. Less than 22 weeks is a non-viable baby.				
		 i. Babies delivering earlier than 22 weeks do not benefit from transport to a NICU. 	a Level 3			
		b. 22 0/7 weeks to 24 6/7 weeks is a peri-viable baby				
		i. Periviability, in the context of pregnancy, refers to the period of fetal deve	lopment			
		where there is a chance of survival outside the uterus, though not necessari				
		one. It's a critical time because infants born during this period are at signifi	icant risk			
		of death or long-term health complications.	مانما مادا			
		 ii. Management of peri-viable births involves careful consideration of both med ethical factors, including the wishes of the parents and the infant's prognosic 				
		iii. These patients benefit from transport to a hospital with a Level 3 NICU.	13.			
		c. 25 weeks and greater is a viable baby.				
		d. 25 - 31 6/7 weeks is a severely premature baby.				
	i. These babies do best if they are delivered at a hospital that has a Level 3 NICU.					
		 e. 32 – 36 6/7 weeks is a premature baby (can deliver at any hospital with obstetr services). 	ric			
		f. 37 weeks and greater is a term baby (can deliver at any hospital with obstetric services).				
		4. Gravidity – number of pregnancies.				
		5. Parity – number of deliveries after the 20th week of pregnancy.				
		6. Complications during this or previous pregnancies or anticipated problems with deliver	ery such			
		as pre-eclampsia, gestational diabetes, drug use, twins or higher order multiples, etc.				
		D. Prepare providers for delivery, neonatal care, and maternal care.				
		E. Call for additional support as needed (maternal care team, fetal care team)				
		F. Wear personal protective equipment (PPE).G. Maintain patient privacy, when feasible.				
		H. If time permits, establish IV access.				
		Assist with Normal Spontaneous Vaginal Delivery – Head is the presenting part:				
		1. As the baby crowns, support the head and the perineum with gentle pressure to contr	ol the			
		emergence of the head and minimize perineal trauma.				
		2. If amniotic membrane is still intact as the head is crowning, rupture with your fingers,				
		forceps, or clamp to allow amniotic fluid to leak out, note the color and viscosity of the				
		If, after rupturing the fetal membranes, the fetal membranes are covering the head are	па тасе			
		at the time of delivery wipe them away with a clean towel. 3. After delivery of the head, check for the presence of the umbilical cord around the ba	ıhv's			
		neck. If cord is around the neck, attempt to slip it over the head. Alternatively, it may be				
		possible to slip it back over the shoulders and deliver the body through the loop. The				
		should only be clamped and cut to relieve a nuchal cord as a last resort.				
		4. If the cord is too tight to slip over the head or around the shoulders during delivery, ap	ply 2			
		umbilical cord clamps 1 inch (2.5cm) apart and cut between them.				
		5. Instruct the mother to push and support the baby's head as it rotates.				
		6. After the head rotates to face the mother's thigh, guide the head and neck downward	to			

0800	O800: Imminent Delivery	0800			
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	encourage the top (anterior) shoulder to deliver.				
	7. When you can see the baby's top shoulder deliver, guide the head and neck upware	d to			
	deliver the bottom (posterior) shoulder. The rest of the baby should follow quickly.				
	8. If the infant is vigorous, delay clamping of the umbilical cord for 30-60 seconds. The	-			
	to prevent neonatal anemia, but resuscitation takes priority if the infant has respin circulatory depression.	ratory or			
	Clamp the umbilical cord by placing the first clamp approximately 4 inches (10 cm) baby. Place the second clamp approximately 2 inches (5 cm) further from the baby				
	to the mother) than the first clamp, cut the umbilical cord between the clamps.				
	10. Hand the infant to a second provider to establish neonatal care if needed. If the in	fant is			
	stable, breathing and has good tone, place the infant on the mother's chest, skin to	skin for			
	transport.				
	11.KEEP INFANT WARM				
	12.If a neonatal restraint is available, transport newborn in the restraint device according to				
	manufacturer's recommendations.				
	 SAPLACOR AEGIS 4–14 lb. (1.18–6.35 kg) No Cot, on adult, Single Use 				
	 Ferno KangooFix Neonatal Restraint System 3.5–11 lb. (1.6–4.98 kg) No Cot, on adult, Machine Washable 				
	13.ALWAYS NOTIFY RECEIVING HOSPITAL.				
	L. Assist with delivery of the placenta.				
	 Recognize signs of placental separation 				
	a. The uterus may become more firm and rise in the abdomen. A gush of blo	od and			
	lengthening of the umbilical cord can also indicate separation.				
	2. DO NOT pull on the umbilical cord to facilitate delivery of the placenta.				
	DO NOT delay transport waiting for the placenta to deliver.				
	4. If the placenta delivers spontaneously, place in a plastic bag and transport to the	ne hospital			
	with the mother and the infant.				

O801	O801: Delivery Complications				
Last Modified:		,	Academy of Medicine of Cincinnati EMS Protocols	2026	
2025			Prehospital Care Clinical Practice Guidelines	2026	
ALL	l.	Mal-Pre	esentation:		
ALL			Malpresentation refers to a situation during pregnancy where the baby is no	t positioned	
			head-down (vertex) in the uterus, which is the optimal position for vaginal d	•	
			Instead, other parts of the baby, like the buttocks, feet, shoulder, or even fa	-	
			positioned to enter the birth canal first. This can lead to complications durin		
			delivery.		
		В.	Elevate the hips of the mother and transport immediately.		
	II.	Breech	Presentation: - Buttocks or feet are presenting and delivery is imminent		
		A.	Buttocks is presenting		
			1. Support the baby as it delivers.		
			2. "Breakdown" the legs (insert finger into the patellar fossa/behind knees a	and flex	
			knees and hips one at a time.)		
		В.	Feet are presenting		
		C.	Support the baby as it delivers.		
		D.	After the legs and buttocks have delivered, support the baby wrapped in a to	wel as a	
			sling until the arms and shoulders are visible.	,	
		E.	"Breakdown" the arms (insert finger into the cubital fossa (in front of the elb	ow) and flex	
		_	arms one at a time).		
		F.	After the shoulders have delivered, gently elevate trunk and legs to aid in deli	very of	
		6	head (if face down).		
		G.	Head should deliver in 30 seconds. If not, reach 2 fingers into the vagina to lo	cate infant's	
		ш	mouth. Press vaginal wall away from baby's mouth to access an airway.		
		H.	Apply gentle pressure to mother's fundus.1. Mauriceau-Smellie-Veit maneuver is an emergent medical maneuver ut	ilized in	
			cases of breech delivery. This procedure entails suprapubic pressure by o		
			on the mother/uterus, while another provider inserts left hand in vagina,	-	
			the fetal maxilla using the index and middle finger and gently pressing on		
			bringing the neck to a moderate flexion. The left hand's palm should rest		
			fetus' chest, while the right hand can grab either shoulder of the fetus an	_	
			direction of the fetus' pelvis. The combined neck flexion, traction on the	-	
			the hip/pelvis, and the suprapubic pressure on the mother/uterus allows	for delivery	
			of the head of a breech infant, granted prior breech delivery steps are fol	lowed and	
			the infant's occiput is rotated/facing anteriorly relative to the mother (i.e	., baby is	
			facing downward).		
		I.	After complete delivery, provide routine newborn care with special attention	to	
			maintenance of infant body temperature. Place infant on oxygen and suction	if needed.	
			Refer to P600 Pediatric Newborn Resuscitation if needed.		
	III.	Prolaps	sed Cord:		
		a.	Relieve pressure on the cord. This can be accomplished by placing a gloved h	and in the	
			vagina and lifting the presenting fetal part off of the cord and cervix.		
		b.	Elevate hips of mother.		
		c.			
		d.			
	IV.	Shoulde	er Dystocia - when the head delivers, and shoulders fail to deliver.		
		A.	Hyperflex mother's hips to knee to chest position while lying supine (McRobe	erts	
			Maneuver).		
		В.	Apply firm suprapubic (NOT FUNDAL) pressure to attempt to dislodge the an	terior	
			shoulder.		
		C.	The state of the s	oulder	
			using the shoulder shrug maneuver		
			1. A pincer grip is used to grasp the posterior shoulder in the axilla (armpit)		
			2. The shoulder is gently pulled upward and toward the vaginal opening, es	sentially	

shrugging it.

3. The head and the retracted shoulder are then rotated 180 degrees, turning the anterior shoulder (the one initially stuck) into a posterior position, allowing it to be delivered more easily. D. Apply high flow oxygen and transport to closest available receiving facility if these maneuvers do not work. **NEVER** pull on the head in an attempt to extract the baby. ٧. After complete delivery, provide routine newborn care with special attention to maintenance of infant body temperature. Place infant on oxygen and suction if needed. Refer to P600 Pediatric Newborn Resuscitation if needed. VI. Post-Partum Hemorrhage: Post-Partum Hemorrhage is blood loss >500 ml following a vaginal delivery. If present: A. Obtain assistance. B. Continue to monitor vital signs and blood loss. C. Examine and apply pressure to any active bleeding sites. D. Rapidly assess uterine tone. E. Aggressively massage uterine fundus. F. Establish adequate IV access (adequate intravenous access would ideally be provided **MEDIC** with two lines, at least one of which is a larger bore catheter). G. Resuscitate with crystalloid. H. Administer tranexamic acid (TXA) per protocol S506. ALL Massage should be maintained while other interventions are being initiated and continued until the uterus remains firm and bleeding has abated. If the fundus is well contracted but bleeding continues unabated, then further massage is not likely to be effective and progression to other methods of hemorrhage control should occur promptly. J. Rapidly transport the patient to the hospital. VII. **Transportation Considerations:** A. If the mother or infant have any evidence of hemodynamic instability and/or if the delivery is difficult, call for immediate ALS backup. B. Resume transport of mother and baby to hospital with 24/7 labor and delivery service. C. If a complication such as massive bleeding or neonatal distress occurs, proceed to nearest appropriate hospital. D. ALWAYS NOTIFY RECEIVING HOSPITAL VIII. **Destination Considerations:** A. Every effort should be made to transport the mother and the baby to the same hospital. B. Every effort should be made to keep the mother and the baby together (same transport C. Kangaroo Care, or skin to skin contact (SSC) between mother and newborn immediately following birth has been shown to be beneficial in assisting newborn transition to extrauterine life and promoting maternal-infant attachment. D. There are no federal or industry consensus standards in the US for devices used to secure children in ambulances. Each manufacturer determines if/how it will test a device. E. Each department should develop a Standard Operating Procedure (SOP) to define best practices for transport of the newborn following delivery outside the hospital. The SOP should consider each department's available resources. F. On scene time – consider waiting up to 20 minutes before initiating transport if mother and newborn are stable. G. Consider use of a neonatal transport system: SAPLACOR AEGIS 4–14 lb. (1.18–6.35 kg) No Cot, on adult, Single Use o Ferno KangooFix Neonatal Restraint System 3.5–11 lb. (1.6–4.98 kg) No Cot, on adult, Machine Washable IX. **NOTES:** A. Under most circumstances it is preferable that the patient be transported to the hospital where she was planning to deliver. B. Women that are believed to be 22-31 6/7 weeks pregnant (peri-viable and severely premature) should preferentially be transported to a hospital with a Level 3 NICU. C. Hospitals with Labor and Delivery and a Level 3 NICU in Hamilton County:

- 1. University of Cincinnati Medical Center
- 2. Good Samaritan Hospital
- D. Pregnant teenagers being transported to the hospital for any issues related to the pregnancy (i.e., vaginal bleeding, imminent delivery, abdominal pain, elevated blood pressure, seizure, etc.) should be taken to a hospital with 24/7 labor and delivery service.
 - 1. FYI Bethesda North Hospital does not admit/keep patients less than 16 years old after they have been evaluated and stabilized.
- E. If uncertain where patient should be taken contact medical control.
- F. The Committee on Obstetric Practice agrees with the recommendation of the American Academy of Pediatrics and the American Heart Association that all infants with meconium-stained amniotic fluid should no longer routinely receive intrapartum suctioning:
 - If the newborn is vigorous, defined as having strong respiratory efforts, good muscle tone, and a heart rate greater than 100 beats per minute, there is no evidence that tracheal suctioning is necessary. Injury to the vocal cords is more likely to occur when attempting to intubate a vigorous newborn.
 - 2. If meconium is present and the newborn is depressed, refer to P600 Pediatric Newborn Resuscitation.
- G. Given the benefits to most newborns and concordant with other professional organizations, the *American College of Obstetricians and Gynecologists* now recommends a delay in umbilical cord clamping in vigorous term and preterm infants for at least 30-60 seconds after birth.

O802		C	0802: Pregnancy – Complications and Postpartum Care	0802
Last Modified:			Academy of Medicine of Cincinnati EMS Protocols	2026
2025			Prehospital Care Clinical Practice Guidelines	2026
ALL	I.	INC	CLUSION CRITERIA	
		A.	Seizure in pregnant females of any gestational age OR	
			Vaginal bleeding in pregnancy and postpartum hemorrhage OR	
		C.	Hypertensive Crisis in pregnancy OR	
	**Nc	ote: f	for all pregnant patients - Postpartum is defined as delivery to one year post-	delivery.
	II.	PR	OTOCOL	
		A.	Seizure – Eclampsia:	
			 Eclampsia is a clinical diagnosis based on the occurrence of new-onset tonic-cle focal, or multifocal seizures in a pregnant or recent postpartum patient, in the absence of other causative conditions (e.g., epilepsy, cerebral arterial ischemia infarction, intracranial hemorrhage, drug use). 	
			2. Most women have signs/symptoms in the hours before their initial seizure, such hypertension, headache, visual disturbances, and/or right upper quadrant or epain. Patients with these symptoms should be transported to a hospital with a obstetric services.	pigastric
			3. Eclampsia can occur at any time during the pregnancy. Approximately 90 % of	
			postpartum seizures occur within one week of delivery.4. Eclampsia can also occur up to 6 weeks after delivery. If seizing, these patients	should be
			treated as eclampsia.	
			5. Key management issues are:	
			a. Prevention of maternal hypoxia and trauma	
			b. Treatment of severe hypertension (if present)	
			c. Prevention of recurrent seizures with magnesium sulfate	
			d. Rapid transport to an appropriate hospital with maternity services.6. If the patient is actively seizing, treat and or prevent hypoxia, trauma, and recu	rront
			seizures as per the general seizure protocol - M410.	Hent
MEDIC			7. IV access should be obtained as soon as possible.	
ALL			8. If the patent is pregnant place in or maintain a left lateral tilt.	
MEDIC			9. If actively seizing, give Versed (midazolam) first line as per the general seizure M410.	orotocol -
			 For women with eclampsia, administer magnesium sulfate even if the patient i seizing. 	s no longer
			a. We suggest using an intravascular magnesium sulfate regimen rather that	n an
			intramuscular regimen or IO regimen when IV access is available.	
			 Administer a 4-6-gram loading dose over 20 to 25 minutes. 	
			b. One method of diluting Magnesium Sulfate is to mix 4-6 grams in 100 ml o	f normal
			saline and run in over 20-25 minutes.	
			 Alternatively give 10g deep IM "Z track" in 2 divided 5g injections with <u>a 3'</u> needle in each buttock. Gently massage the site after administration. 	''
			d. Be cautious of hypotension caused by Magnesium Sulfate.	
			11. Magnesium Sulfate is contraindicated in a patient with a known history of mya gravis.	sthenia
			12. Beware the combination of Versed and Magnesium Sulfate can lead to severe	espiratory
			depression.	-11
			13. The threshold for initiating anti-hypertensive therapy is sustained systolic BP	≥160
			and/or diastolic BP \geq 110 on two occasions at least 15 minutes apart.	
ALL		В.	Vaginal bleeding in pregnancy and postpartum hemorrhage:	
			1. Vaginal bleeding can signal serious complications at any point in pregnancy, in	cluding
			in women that do not yet know that they are pregnant.	ning of
			2. A pregnancy related complication should be considered in any patient complain vaginal bleeding (or pelvic/abdominal pain) from early teens until mid-to-late.	
			3. The causes of bleeding in pregnancy vary depending on gestational age:	
			and the second s	

O802	O802: Pregnancy – Complications and Postpartum Care	O802
Last Modified:	Academy of Medicine of Cincinnati EMS Protocols	2020
2025	Prehospital Care Clinical Practice Guidelines	2026
2025	a. First trimester (conception to 12 weeks gestation): i. Vaginal bleeding occurs in up to 40% of pregnant women in the trimester, many go on to have normal pregnancies. ii. Causes of vaginal bleeding in early pregnancy include miscarria, and ectopic pregnancy. These can occur before a woman know that she is pregnant. b. Second and third trimester causes of bleeding include: i. Placenta previa - this is where the placenta is positioned partia totally over the cervix. This condition can lead to significant ble and can become life threatening. This is often described as "publeeding." ii. Placental abruption - this is where the placenta prematurely de from the uterine wall; this can be life threatening for the moth the fetus. iii. Anything that elevates blood pressure, including chronic hyper gestational hypertension (pre-eclampsia/eclampsia) and use of such as cocaine, increases the risk of developing this condition often described as "painful bleeding." iv. Trauma is a leading cause of placental abruption. Placental ab can occur without evidence visible bleeding (occult abruption). c. Post-partum hemorrhage can occur up to 12 weeks following delivery and mana covered in detail in the imminent delivery protocol. 4. Assessment a. History b. Physical exam 5. Treatment a. The hallmark of treating bleeding during pregnancy is support, resus and transport. b. If the patient has passed products of conception, place this into a p and transport with the patient. Laboratory testing will often be perference.	first ge ys Ily or pod loss ainless etaches er and tension, f drugs . This is pruption ery, but agement is
	this tissue. c. If the patient elects to transport themselves, encourage them to pla	oce the
	tissue in a plastic bag and contact their OB/GYN or primary care pro	
MEDIC	C. Hypertensive Crisis in Pregnancy:	
	 The threshold for initiating antihypertensive therapy is sustained systolic BP ≥16 	0 and/or
	diastolic BP ≥110 on two occasions at least 15 minutes apart.	
	 Place the patient on continuous cardiac monitoring and pulse oximetry. Attempt to establish IV access, but do not delay medication administration beca 	use of lack
	of IV access.	use of IdCK
	 Administer nifedipine 10mg by mouth. Repeat blood pressure in 15 minutes. If the persistent severe range blood pressures repeat nifedipine 10 mg by mouth to a ma three doses. 	
	 Notify the receiving hospital that the patient met the criteria for Hypertensive Conference of Pregnancy and that treatment has been initiated with nifedipine. 	risis in

<u>Table of Contents</u>

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O803		O803: Pregnancy – Trauma Guidelines	O803
Last Modified:		Academy of Medicine of Cincinnati	2026
2025		Prehospital Care Clinical Practice Guidelines 2026	
ALL	I.	INCLUSION CRITERIA	
		A. Trauma in pregnant females of any gestational age OR	
	II.	PROTOCOL	
		A. Trauma - This section serves to supplement the current trauma guidelines with some a specific recommendations for pregnant patients.	
		 The best initial treatment of the fetus is the provision of optimal resuscitation of t Because of their increased intravascular volume, pregnant patients can lose a sign amount of blood before tachycardia, hypotension, or other signs of shock or hypotension. 	nificant
		 The highest incidence of fetal death occurs secondary to severe maternal shock, v associated with a fetal mortality rate of 80%. 	vhich is
		 The fetus may be in distress and the placenta deprived of vital perfusion while the condition and vital signs appear stable. 	
		 Oxygen supplementation should be given via non-rebreather mask to maintain m oxygen saturation >95% to ensure adequate fetal oxygenation. 	
		 Because of their adverse effect on utero-placental perfusion, vasopressors in preg women should be used only for intractable hypotension that is unresponsive to flar resuscitation. 	
		7. After mid-pregnancy, the gravid uterus should be moved off the inferior vena cava increase venous return and cardiac output in the acutely injured pregnant woman be achieved by manual displacement of the uterus or left lateral tilt (30 degrees). should be taken to secure the spinal cord when using left lateral tilt if spinal motion restriction is indicated. In the case of maternal cardiac arrest, CPR must be perfor position. Laying the patient flat significantly inhibits venous return.	n. This may Care on
		 Fetal loss can occur even when the mother has incurred no abdominal injuries. Severe injuries are much more likely to result in fetal loss. However, there is a mufrequency of minor trauma during pregnancy and thus most fetal losses due to traduce to minor maternal mechanism of injury. 	_
MEDIC		 Intubation is more difficult with failed intubations 8x more likely. A smaller size ET recommended. 	tube is
	11. Insertion of 2 large bore IV's is recommended for all seriously injured pregnant trauma patients to facilitate initial rapid crystalloid infusion, intravascular volume expansion, and possible blood transfusion as required.		
ALL		12. Avoid the urge to focus on the fetus; babies do not do well if mothers do not do w13. Every pregnant woman who sustains trauma should be asked questions specifical domestic or intimate partner violence.	
		14. Call medical control for questions. Notify receiving hospital in all cases of pregnan patient. Patient should be transported to a trauma center with labor and delivery available.	
		15. All pregnant trauma patients past the age of viability (>/= 23 weeks) should be mean obstetrical unit for signs of increased uterine activity which could indicate plac (placental abruption). If the patient refuses transport by EMS, they should be encontact their obstetric provider as soon as possible.	ental injury

O804		O804: Pregnancy – Cardiac Arrest	O804
Last Modified:		Academy of Medicine of Cincinnati	2026
2025		Prenospital Care Clinical Practice Guidelines	
ALL	I.	INCLUSION CRITERIA A. Cardiac arrest in a pregnant female	
		B. Notes for all pregnant patients	
		Post-Partum is defined as delivery to one year post-delivery.	
	II.		
		A. General Approach - This section serves to supplement the current cardiac arrest guidelin	es with
		some caveats and specific recommendations for pregnant patients.	_
		1. The best initial treatment of the fetus is the provision of optimal resuscitation of the	mother.
MEDIC		Intubation is more difficult with failed intubations 8x more likely. A smaller size ET tu recommended.	be is
ALL		3. Avoid the urge to focus on the fetus; babies do not do well if mothers do not do well	
		4. Call medical control for questions. Notify receiving hospital in all cases of pregnant ca	ardiac
		arrest.	
MEDIC		5. IV/IO access should be obtained as soon as possible.	
ALL		B. Cardiac Arrest	
		1. All pregnant patients greater than 24 weeks (or a fundal height palpated at or above level of the umbilicus) in cardiac arrest should be transported as soon as possible to	
		nearest emergency department for a resuscitative hysterotomy (also known as a per	
		mortem cesarean section). [Also See <u>Protocol S509 Traumatic Cardiac Arrest</u> (Adults	
		Pediatrics) III. A. 2.]	-
		2. Management of the pregnant cardiac arrest patient is similar to the non-pregnant pa	atient;
		this includes high-quality chest compressions with minimally interrupted CPR, admin	
		of ACLS medications, and defibrillation. Please refer to <u>Protocol SB204 – Cardiac Arre</u>	
		3. If not limited due to body habitus and/or a gravid uterus, chest compressions can be	
		performed with a mechanical device (ie LUCAS®).	iovo
		 When performing chest compressions, apply manual left uterine displacement to relipressure off the inferior vena cava to allow blood flow back to the heart. This can be 	
		performed via a one-handed or two-handed technique:	
		a. One-handed technique (A): With patient flat on her back and the provider stand	ing on
		the woman's right side, the provider pushes the women's uterus away (toward t	
		patient's left side)	
		b. Two-handed technique (B): With the patient on her back, the provider standing	
		woman's left side, the provider uses two hands to pull the women's uterus towa	ards
		(toward the patient's left side)	
		А В	
		5. Airway management in the pregnant patient can be difficult, and strong consideratio	n should
		be for the placement for supraglottic device to reduce the risk of hypoxia to mother a	
		fetus.	

IX. Appendix

Арр А		APP A: Chemical Agent Exposure App A
Last		Academy of Medicine of Cincinnati
Reviewed: 2025		Prehospital Care Clinical Practice Guidelines 2026
	Duct	·
ALL		ocol for the use of Duodote or Mark III Kits
	I.	Historical Findings A. Patients exhibiting signs and symptoms of nerve agent or organophosphate poisoning.
		B. Known terrorist incident involving chemical agents.
		C. Multiple patients presenting from a single location, especially a previously designated vulnerable
		target (federal building, mass gathering, abortion center, etc.) or intelligence indicates high
		probability of terrorist incident involving chemical agents.
	II.	Precautions
		A. <u>SELF PROTECTION OF THE RESCUER/PROVIDER IS THE FIRST PRIORITY</u> . Withdraw all EMS assets to a
		safe distance and notify the appropriate Hazardous Materials response team. Continually assess the
		situation from a safe distance. Be aware of additional disseminating devices. Proceed with
		appropriate hazardous material guidelines and procedures. Assure proper decontamination has been performed.
		Physical Findings
	"".	A. Over-stimulation of muscarinic sites increases secretion. An acronym which helps identify the
		presence of an organophosphate nerve agent or insecticide exposure is: DUMBELS (see Appendix
		в).
		B. Over-stimulation of nicotinic sites causes severe muscle twitching, cramping, and weakness.
		C. Release of or exposure to possible chemical agent.
	IV.	Chemical Agent Considerations
		A. The effects caused by a mild vapor exposure, namely rhinorrhea and tightness in the chest, may
		easily be confused with an upper respiratory malady or an allergy.
		B. Miosis (constricted pupils), if present, will help to distinguish this as a nerve agent incident, but the eyes must be examined in a very dim light to detect this.
		C. GI symptoms from another illness may be confused with those from nerve agent effects.
		D. Exposure to organophosphates will produce the same signs and symptoms as exposure to nerve
		agents.
		E. History is the best indicator of nerve agent exposure:
		 Large number of patients exhibiting signs and symptoms of nerve agent poisoning.
		2. Known terrorist incident.
	V.	Indications
		A. Poisoning by organophosphorus nerve agents or insecticides with accompanying symptoms.
	VI.	Contraindications A. The DuoDote AND Mark 1 Kit are intended for adult use. It is not recommended that they be used
		for patients less than 90 pounds. Consult medical control for further direction related to use with
		children.
		B. For adults, in the presence of life-threatening poisoning by organophosphorus nerve agents or
		insecticides, there are no absolute contraindications to the use of the DuoDote or Mark 1 Kit Auto-
		Injectors. When symptoms of poisoning are not severe, DuoDote or Mark 1 Kit Auto-Injectors
		should be used with extreme caution in people with heart disease, arrhythmias, recent myocardial
		infarction, severe narrow angle glaucoma, pyloric stenosis, prostatic hypertrophy, significant renal
		insufficiency, chronic pulmonary disease, or hypersensitivity to any component of the product.
	VII.	Relative Contraindications A. Patients with poor muscle mass at injection site.
		A. Patients with poor muscle mass at injection site. B. Asymptomatic nerve agent exposure.
	VIII.	
		A. Medication administration using the DuoDote Nerve Agent Antidote Kit involves the administration
		of Atropine (2.1 mg / 0.7 mL) and 2-PAM (Pralidoxime Chloride-600 mg / 2 mL) via a single auto-
		injector to a victim of Nerve Agent Exposure.
		B. Medication administration using the Mark 1 Nerve Agent Antidote Kit involves the administration
		of Atroning (2.0 mg/0.7 ml) and 2. DAM/Pralidoving Chlorida 600 mg/2 ml) contained in two

separate auto-injectors to a victim of Nerve Agent Exposure.

of Atropine (2.0 mg / 0.7 mL) and 2-PAM (Pralidoxime Chloride-600 mg / 2 mL) contained in two

Арр А	APP A: Chemical Agent Exposure	Арр А
Last	Academy of Medicine of Cincinnati	
Reviewed: 2025	Prehospital Care Clinical Practice Guidelines	2026
	IX. Physical Procedures: A. In the situation of known or suspected organophosphosphate poisoning: B. FOR PATIENTS EXHIBITING MILD SYMPTOMS 1. MILD SYMPTOMS a. Blurred vision, miosis (excessive constriction of the pupils) b. Excessive, unexplained teary eyes	
	 c. Excessive, unexplained runny nose d. Increased salivation, such as sudden drooling e. Chest tightness or difficulty breathing f. Tremors throughout the body or muscular twitching g. Nausea and/or vomiting h. Unexplained wheezing, coughing, or increased airway secretions i. Acute onset of stomach cramps j. Tachycardia or bradycardia 	
	2. FIRST DOSE: Administer one (1) DuoDote or Mark 1 Kit injection if the patien	nt
	experiencing <u>2 or more MILD</u> symptoms. a. <u>Emergency medical services personnel with mild symptoms may self-administer a single dos</u>	e of DuoDote
	or Mark 1 Kit. 3. Wait 10 to 15 minutes for DuoDote or Mark 1 Kit to take effect. If, after 10 to the patient does not develop any SEVERE symptoms, no additional DuoDote injections are recommended. a. For emergency medical services personnel who have self-administered us DuoDote or Mark 1 Kit, an individual decision will need to be made to detacapacity to continue to provide emergency care.	or Mark 1 Kit
	 ADDITIONAL DOSES: If, at any time after the first dose, the patient develops symptoms, administer 2 additional DuoDote or Mark 1 Kit injections in rapid and immediately seek definitive medical care. 	-
	C. PATIENTS EXHIBITING SEVERE SYMPTOMS 1. SEVERE SYMPTOMS: a. Strange or confused behavior b. Severe difficulty breathing or copious secretions from lungs/airway. c. Severe muscular twitching and general weakness d. Involuntary urination and defecation e. Convulsions f. Loss of consciousness g. Respiratory arrest	
	 FIRST DOSE: Immediately administer three (3) DuoDote or Mark 1 Kit injection succession if a patient has any SEVERE symptoms. ADDITIONAL DOSES: No more than 3 doses of DuoDote or Mark 1 Kits should administered unless definitive medical care (e.g., hospitalization, respiratory available. a. The limit of 3 doses is specific to the pralidoxime component of the DuoDote 1 Kit. If necessary, additional doses of atropine can be administered if the the DuoDote or Mark 1 Kit do not produce an adequate response. 	d be support) is ote and Mark a doses of
	D. Emergency care of the severely poisoned individual should include removal of oral an secretions, maintenance of a patent airway (including advanced airway devices/intub access, supplemental oxygen, and, if necessary, assist ventilation.	
	E. An anticonvulsant such as midazolam (Versed) may be administered to treat convulsi suspected in the unconscious individual. The effects of nerve agents and some insecti mask the motor signs of a seizure.	cides can
	F. Close supervision of all severely poisoned patients is indicated for at least 48 to 72 ho	ours.

Арр В		APP B: Transport of the Contaminated Patient	Арр В
Last Modified:		Academy of Medicine of Cincinnati	2026
2025		Prehospital Care Clinical Practice Guidelines	2026
ALL	ı.	HISTORICAL FINDINGS	
	A.	Patient had direct contact or exposure to a known hazardous material, toxin, or an unknown pote	entially
		hazardous substance.	
	II.	Physical Findings	
	A.	Patient has signs and symptoms consistent with some form of chemical exposure.	
	III.	PROTOCOL	
	A.	Attempt to ascertain the:	
		1. Type and name of material involved.	
		2. Form of the material – liquid, gas or solid	
	D	 Amount of material the patient contacted or inhaled. Attempt to obtain an SDS and other pertinent information sheets on material(s). Contact the Dru 	ug and
	Б.	Poison Information Center (DPIC) 513-636-5111 for assistance.	ig allu
	C.	Determine whether the patient was exposed versus contaminated.	
	C.	1. <i>Exposure</i> indicates the patient has inhaled a gas or had minimal contact with a potentially	hazardous
		or toxic substance.	
		2. Contamination indicates the patient has come in direct contact with or inhaled a significan	t quantity
		of the substance involved.	
		3. Exposed patients seldom need decontamination. In some cases, such as those involving inl	nalation of
		a known or unknown gaseous material, decontamination may not be possible.	
	D.	, , , , , , , , , , , , , , , , , , ,	hazardous
		materials still being present on the patient's clothing and skin.	
		Substances with a high risk for secondary contamination include: A paids alkalis correctives.	
		a. acids, alkalis, corrosivesb. asbestos (large amounts, crumbling)	
		c. cyanide salts and related compounds (e.g., nitriles) and hydrogen cyanide	
		d. hydrofluoric acid or anhydrous hydrogen flouride	
		e. nitrogen containing and other oxidizers which may produce methemoglobinemia	(aniline.
		aryl amines, aromatic nitro-compounds, chlorates, etc.)	(,
		f. pesticides	
		g. PCBs (polychlorinated biphenyls)	
		h. phenol and phenolic compounds, ammonia, chlorine, mustard agents. phosgene	
		i. radioactive materials/waste	
		j. many other oily or adherent toxic dusts and liquids	
	_	2. Although rare, in some cases, the patient's exhalation may contain hazardous gases.	DDIC E13
	E.	If field decontamination is indicated, consult a hazardous materials team and/or poison control, 636-5111,or guidance. Eye exposures should be decontaminated immediately and while transport	
		S504 Eye Injuries.	i tilig þei
	F.	Notify the receiving hospital as soon as possible of the situation and consider activation/dispatch	of
		Regional Decontamination Units. Information relayed should include, but is not limited to:	
		1. Number of patients	
		2. Name of the material involved if known.	
		3. Form of the material the amount of material the patient contacted or inhaled.	
		4. Length of the exposure (time)	
		5. Whether field units consider this an <i>exposure</i> or <i>contamination</i>	
		6. Whether field decontamination is indicated, and if so, what level of decontamination	is being
		performed and/or if mass-decontamination will be needed.7. Patient condition including specific signs and symptoms.	
		7. Patient condition including specific signs and symptoms.8. Whether field units feel further decontamination will be needed at the hospital	
		9. ETA to the receiving hospital	
	Notes:		
		protocol is not intended as a field decontamination protocol. However, since decontamination ma	y need to
		ccomplished prior to the arrival of a Hazardous Materials Team, the following should be considered	-

The personal safety of EMS crewmembers and other emergency response personnel is paramount.

- Consider whether there is time to wait for a Hazardous Materials Team or engine company.
- What resources to perform decontamination are readily available on the scene (i.e., garden hose or other water source) or on the ambulance (i.e., pour solutions or IV fluids)
- To adequately decontaminate a patient, clothing should be removed and sealed in bags.
- In most cases, bleach should not be used on skin; Plain water is adequate. If available a soap (such as Simple Green®, Dawn®, or Tide®) may be used.
- Powdered chemicals should first be brushed off the skin, then the skin should be flushed with copious amounts of water.
- If adequate quantities of water are not available, applying a minimal quantity of water to a hazardous material may cause more damage than if the skin was not flushed.
- Consult field references if available for guidance.
- The practice of placing contaminated or decontaminated patients in body bags to contain any contaminants is discouraged. This practice can cause heat stress for the patient and can also increase absorption of hazardous materials. Covering the patient with a sheet is adequate.
- Remember that contact with some common materials may result in the need for field decontamination. Prime examples include patients who have been significantly contaminated with gasoline or diesel fuel.

Contamination by organophosphates (i.e. pesticides) often presents with gastrointestinal signs and symptoms. Chemical warfare agents also produce a similar clinical picture. The following acronyms may be helpful in recognizing organophosphate poisoning.

- D- defecation
- U-urination
- M-miosis
- B-bradycardia, bronchorrhea
- E-emesis
- L-lacrimation
- S-salivation

If these signs and symptoms are present or a chemical warfare agent is suspected, see Appendix A: Mark 1 Kit Protocol

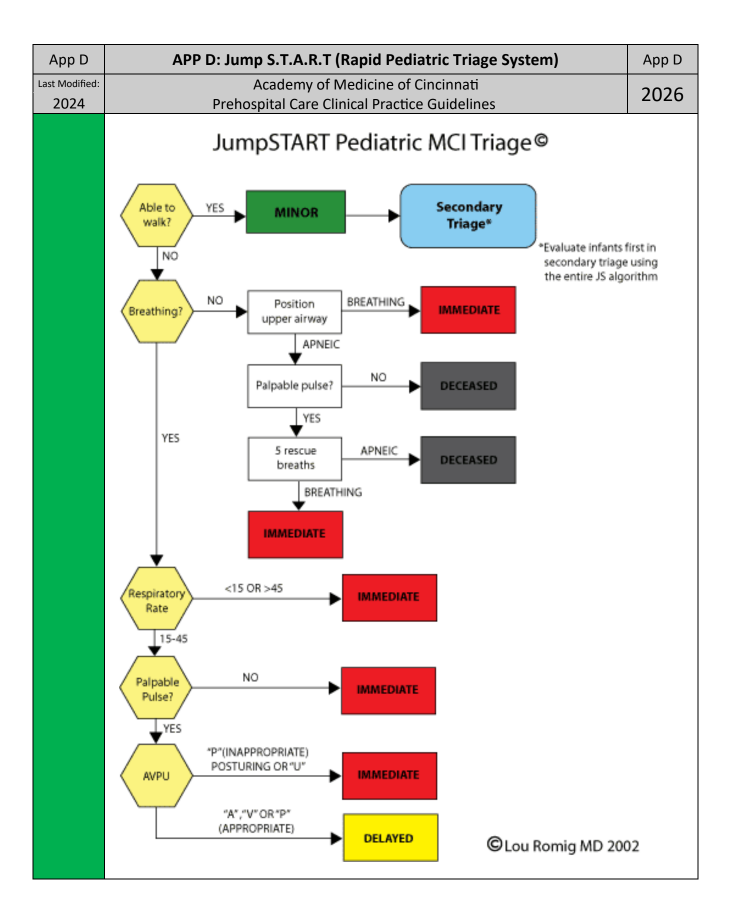
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Арр С	APP C: Management of Mass Casualty Incidents	Арр С
Last Modified:	Academy of Medicine of Cincinnati – Protocols for SW Ohio	2026
2024	Prehospital Care Clinical Practice Guidelines	2026
ALL	I. Introduction	
	 A. A Mass Casualty Incident (MCI) poses considerable challenges for first responding EMS purposes of this protocol, an MCI is defined as an incident that generates a large numb patients and overwhelms first responding EMS units. In addition, the underlying cause incident (natural disaster, terrorist attack, active threat/shooter, etc.) may further decinitial effectiveness of traditional EMS response. It is recognized that these special circu will be varied and that the EMS agency itself will be responsible for defining exactly when the criteria of an MCI. B. Successful scene management of an MCI occurs in a standardized, predictable fashion procedures, tactical objectives and operational approach must be consistent across valagencies to ensure maximum effectiveness and optimum patient outcome when operational approach. 	ber of e of the crease the umstances nat meets . The urious EMS
	major medical incidents. The following is intended to provide first responders with ger direction in the management of an MCI, including basic tactical objectives for EMS con guidelines for the triage of patients. It is not intended to limit or supersede the local incommand system or local medical control but rather to provide broad guidelines tha	neral mmand and incident
	common from community to community.	it aic
	II. MCI Management Considerations:	
	 II. MCI Management Considerations: A. Generally, an incident with 10 or more patients constitutes an MCI. Depending upon the incident, command personnel and first responders should consider performing the upon confirmation of an MCI: 1. Establish Incident Command 2. Assign a Triage Unit/Group Supervisor a. Can be first-in units; depends on hazard mitigation concerns. 3. Notify area hospitals that an MCI has occurred and open Hospital Net/Net Control a. Utilize the Hospital Net radio system through local communications center. 4. Request additional transport units as necessary. a. Consider establishing a Staging Area for incoming units and resources. 5. If appropriate, move patients to a Treatment Area. a. The Treatment Area is under the direction of a Treatment Group Supervisor. b. Consider personnel and equipment required to move victims. 6. Establish a Transportation Unit/Group Supervisor a. The Transportation Unit/Group Supervisor will handle hospital coordination and communication. 7. Report completion of EMS Tactical Benchmarks a. All patients triaged. b. All patients triaged as "IMMEDIATE/Red" transported. c. Other benchmarks as determined by local authority. 8. For a larger or prolonged MCI, Command personnel should also consider the followance and personnel should also consider the followances and personnel should also consider the followances. b. Establish a medical supply sector. 	following nd
	c. Establish multiple Treatment Areas as necessary.	
	d. Request ancillary support services.	
	 Request buses for transport of patients or for use as holding areas or rehab ar the scene. 	reas at
	III. Guidelines for Triage	
	A. Simple Triage and Rapid Treatment (START) provides an easy-to-use procedure allowin	ng for the
	rapid sorting of patients into specific categories. START does not require a specific diagrather it focuses on specific signs or symptoms. The following guideline represents on outline of the START triage system and in no way replaces the need for a course to fuderation the system.	ly a brief
	describe the system. B. The first step is to order all ambulatory patients to walk to an assigned area. These patients initially tagged MINOR (green)	ients

are initially tagged MINOR (green).

Арр С	APP C: Management of Mass Casualty Incidents	Арр С
Last Modified:	Academy of Medicine of Cincinnati – Protocols for SW Ohio	2026
Last Modified: 2024	Academy of Medicine of Cincinnati – Protocols for SW Ohio Prehospital Care Clinical Practice Guidelines C. Begin the second step by moving from where you stand in an orderly and systematic through the remaining victims, stopping at each person for assessment and tagging. E patient should NEVER take more than one minute. D. Evaluate each patient using RPM: 1. R = Respiration a. If the victim is NOT breathing quickly clear the mouth and open the airway b. If the victim resumes breathing tag the patient as IMMEDIATE (red) c. If the victim needs help maintaining an airway tag as IMMEDIATE (red) d. If medically appropriate, insert an oropharyngeal airway. e. If you doubt the patient's ability to breathe tag as IMMEDIATE (red) f. If apnea persists despite simple maneuvers tag as DEAD (black) g. If the victim is breathing greater than 30 bpm tag as IMMEDIATE (red) h. If the victim is breathing less than 30 bpm move on to "P=Perfusion (Pulse/Cir 2. P = Perfusion (Pulse/Circulation) a. Control severe bleeding. b. Check a radial pulse for five to ten seconds. c. If irregular or absent tag the victim as IMMEDIATE (red) d. If the radial pulse is present move on to "M=Mental Status" 3. M = Mental Status a. Performed on patients who have adequate breathing and adequate circulatio b. Test by having the patient follow a simple command: c. Open your eyes, close your eyes, and squeeze my hand. d. Patients who can follow these commands are tagged DELAYED (yellow) e. Patients who can follow these commands are tagged DELAYED (yellow) e. Patients who can enuresponsive or cannot follow simple commands are tagged IMMEDIATE (red) Notes: A. To the extent possible, EMS agencies should utilize a tagging system endorsed by their recounty Fire and EMS organizations (e.g., fire chiefs' association, academy of medicine, El aid in familiarity of the tags, consistent delivery of care and accountability of all victims. B. Colored ribbons have been successfully used in the past and are an acceptable alternative initial response of crew that	espective MA, etc.) to
	 tagging of patients with triage tags should occur as soon as possible afterwards (normall the patient is re-triaged upon entering the Treatment Area) for purposes of accountabilismaintenance of a patient care record. C. When performing triage at an MCI, EMS providers are encouraged to use discretion whe directing MINOR (green) patients to walk from the scene. For example, a minor collision a bus may dictate c-spine evaluation and immobilization be accomplished prior to movin so long as no other threats to patient health and welfare exist. In such a case, initial Triage personnel would NOT order all victims who can get up and walk to move to a specific are D. All patients initially categorized under the START triage system must be regularly reevaluting is especially true of the MINOR (green) patients. Although initially ambulatory, these vict have more significant underlying injuries that are not immediately discernible. When resome patients may be upgraded to a higher priority while others may be downgraded to priority as medically appropriate. E. The primary goal in the management of multi-patient or mass casualty incidents is to do for the greatest number of victims. In general, early triage and transport improves survive However, in some cases mitigation of a hazard may take precedence over the triage and removal of victims. Nothing in this protocol should be interpreted as limiting the ability of Incident Commander to manage the situation. 	ity and involving ag patients age Group a. uated. This cims may triaging, a lower the best vability. /or

App D		APP D: Jump S.T.A.R.T (Rapid Pediatric Triage System)	App D
Last Modified:		Academy of Medicine of Cincinnati	2026
2024		Prehospital Care Clinical Practice Guidelines	2026
ALL	ı.	Introduction	
		A. If a patient looks like a young adult, use START; if he/she looks like a child, use JumpSTA	RT.
	II.	Procedure	
		A. STEP 1	
		 All children who are able to walk are directed to the area designated for minor inj where they will undergo secondary triage. Infants who are developmentally unable 	
		should be screened at the initial site, using the JumpSTART. If they satisfy all of the	
		physiologic "delayed" criteria and appear to have no significant external injury, in	
		be triaged to the minor category.	,
		2. Note: Children with special health care needs are often chronically unable to amb	
		These children can be triaged similarly to infants who are developmentally unable	
		A caregiver with knowledge of the children involved would be of invaluable assista	ance in
		assessing neurologic status. B. STEP 2	
		1. Non-ambulatory pediatric patients are initially assessed for presence/absence of	
		spontaneous breathing. Any patient with spontaneous respirations is then assessed	ed for
		respiratory rate (see STEP 3). Any patient with absolute apnea or intermittent apn	
		have their airway opened by conventional positional technique, including BLS airv	-
		body clearance if indicated. If the patient resumes spontaneous respirations, a rec	d ribbon
		(immediate) is applied, and the triage officer moves on.2. If upper airway opening does not trigger spontaneous respirations, the rescuer page 1.	Inatos foi
		a peripheral pulse (radial, brachial). If there is no peripheral pulse, the patient is to	-
		deceased (black ribbon) and the triage officer moves on.	appea as
		3. If there is a palpable pulse, the rescuer gives 5 breaths (about 15 sec) using mouth	n to
		mask/barrier technique. This is the pediatric "jumpstart." If the ventilatory trial fa	
		trigger spontaneous respirations, the child is classified as deceased (black). If spon	
		respirations resume, the patient is tagged as immediate (red) and the triage office on without providing further ventilations. The child may or may not still be breath	
		arrival of other non-triage personnel. Appropriate intervention can then be deteri	_
		based upon the resources available at the designated treatment site.	iiiiica
		C. STEP 3	
		1. All patients at this point have spontaneous respirations. If the respiratory rate is re	oughly 15
		45 breaths/min proceed to Step 4 (assess perfusion). If the respiratory rate is less	
		faster than 45 or very irregular, the patient is classified as immediate (red) and the	e triage
		officer moves on. D. STEP 4	
		 All patients at this point have been judged to have "adequate" respirations. Asses 	s
		perfusion by palpating peripheral pulses on an uninjured limb. This has been subs	
		capillary refill (CR) because of variation in CR with body and environmental tempe	
		and because it is a tactile technique more adaptable to poor environmental condi	
		2. If there are palpable peripheral pulses, the rescuer assesses mental status (Step 5	
		are no peripheral pulses, the patient is categorized as an immediate (RED) patient	and the
		triage officer moves on. E. STEP 5	
		 All patients at this point have "adequate" ABCs. The rescuer now performs a rapid 	- "Δ\/PΠ"
		assessment, keeping in mind the apparent developmental stage of the child. If the	
		alert, responds to voice or responds appropriately to pain, the patient is triaged in	
		delayed category (yellow ribbon). If the child does not respond to voice and respo	
		inappropriately to pain, has decorticate or decerebrate posturing, or is truly unres	
		red ribbon (immediate) is applied and the triage officer moves on.	



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App E		APP E: Immunization	Арр Е
Last Modified:		Academy of Medicine of Cincinnati	2026
2025		Prehospital Care Clinical Practice Guidelines	2020
OH/KY- MEDIC	I.	In normal practice within Ohio and Kentucky, Paramedics are permitted to administer influenciations. This protocol serves as the authorization to administer influenza vaccination firefighters, EMR, EMT, AEMT and Paramedics as below. Each state requires reporting for each immunization administered under this section. The professional administering the immunization shall, not later than thirty days after the immunistered, do either of the following: A. Provide notice of the immunization administration to the board of health of the city of health district in which the individual receiving the immunization resides. B. Submit the immunization administration information to the state immunization regist	EMS nunization is
		maintained by the department of health.	,
	III.	Procedure	
		A. Identify adults with no history of this vaccination, or an influenza vaccination for the confidence influenza season, or as otherwise indicated by the medical director or public health recommendations.	current
		 For children, please reference the CDC Recommended Child and Adolescent Imm Schedule for ages 18 years or younger, United States, 2025. https://www.cdc.gov/vaccines/schedules/hcp/imz/child-adolescent.html 	
		For adults, please reference the CDC Recommended Adult Immunization Schedul	e for ages
		19 years or older, United States, 2025. https://www.cdc.gov/vaccines/hcp/imz-	
		schedules/adult-	
		age.html?CDC AAref Val=https://www.cdc.gov/vaccines/schedules/hcp/imz/ad	<u>ult.html</u>
		B. Screen all patients for contraindications and precautions to vaccinations:	
		 Contraindications: Serious systemic or anaphylactic reaction to a prior dose of the vaccine or to components. 	
		 For a list of vaccine components, go to https://www.cdc.gov/pinkbook/hcp/contents/index.html 	
		c. Do not give live attenuated influenza vaccine (LAIV; nasal spray) to a person history of either an anaphylactic or non-anaphylactic hypersensitivity to egg pregnant, is age 50 years or older, or who has chronic pulmonary (including a children receiving salicylate therapy, children ages 2-4 who have asthma or v	s; who is asthma),
		had a history of wheezing in the past 12 months, cardiovascular (excluding	
		hypertension), renal, hepatic, neurologic/ neuromuscular, hematologic, or m (including diabetes) disorders; immunosuppression, including that caused by medications or HIV, people caring for severely immunocompromised individe persons without a spleen or a non-functional spleen, people with cochlear in people with active cerebrospinal fluid (CSF) leaks.	, uals,
		2. Precautions:	
		a. Moderate or severe acute illness with or without fever	
		b. History of Guillain Barré syndrome within 6 weeks of a previous vaccination	
		 For live attenuated vaccines only, close contact with an immunosuppressed when the person requires protective isolation. 	person
		 Receipt of antivirals (e.g., amantadine, rimantadine, zanamivir, or oseltamivi the previous 48 hours or possibility of use within 14 days after vaccination. 	r) within
		3. Other considerations:	ا المستقوم م
		 Onset of hives only after ingesting eggs: healthcare providers familiar with the manifestations of egg allergy should administer inactivated vaccine and obset for 30 minutes after receipt of the vaccine for signs of a reaction. 	
		b. Refer to the CDC or manufacturers website regarding the types of vaccines as	vailable,

and specifically whether it is egg derived.

Арр Е	APP E: Immunization	Арр Е
Last Modified:	Academy of Medicine of Cincinnati	2026
2025	Prehospital Care Clinical Practice Guidelines	2020
2025	C. Provide all patients with a copy of the most current federal Vaccine Information State Documentation must include the publication date of the VIS and the date it was given patient. Non-English speaking patients must be provided with a copy of the VIS in the language, if available and preferred; these can be found at www.immunize.org/vis . D. Administer the vaccine using the appropriate procedure per the manufacturer based vaccine supplied: (below are 2 examples) 1. Injectable quadrivalent influenza vaccine: a. For adults of all ages, give 0.5 mL of intramuscularly (22–25g, 1–1½" needle) deltoid muscle. (Note: A 5/8" needle may be used for adults weighing less th [<60 kg] for injection in the deltoid muscle only if the subcutaneous tissue is bunched and the injection is made at a 90 degree angle. 2. Intransal live-attenuated influenza vaccine: a. For healthy adults younger than age 50 years, 0.1 mL is sprayed into each no the patient is in an upright position. (Total dose of 0.2 ml) E. Document each patient's vaccine administration information and follow up in the foll places: 1. Record the date the vaccine was administered, the manufacturer and lot number vaccination site and route, and the name and title of the person administering the vaccine was not given, record the reasons(s) for non-receipt of the vaccine (e.g., contraindication, patient refusal). 2. Personal immunization record card: Record the date of vaccination and the name of the administering facility. F. Patients should be observed for ten minutes after immunization for any allergic react 1. Report all adverse reactions to a vaccine to the federal Vaccine Adverse Event Re System (VAERS) at www.vaers.hhs.gov or (800) 822-7967. VAERS report forms an at www.vaers.hhs.gov or (800) 822-7967. VAERS report forms an at www.vaers.hhs.gov or (800) 822-7967. VAERS report forms an at www.vaers.	ement (VIS). It to the ir native on the in the an 130 lbs. not stril while owing the e vaccine. If medical e/location ion. porting e available and urces for
	materials. https://odh.ohio.gov/wps/portal/gov/odh/know-our-	
	programs/Immunization/Vaccines-for-Children-VFC/	
OH-ALL	 IV. OHIO CLARIFICATION: A. The medical director may authorize EMS providers to administer any vaccine if the ro administration is otherwise within the scope of practice of the provider. B. The remainder of the protocol, as above, still applies. 	ute of
KY- MEDIC EMERG	 V. ONLY IN AN EMERGENCY DECLARED BY THE GOVERNOR OR PRESIDENT: A. Prepare and administer immunizations in the event of an outbreak or epidemic as paremergency immunization program, under the agency's supervising physician's standing 	
IN-MEDIC	VI. In Indiana, advanced EMT's and Paramedics are permitted to administer vaccines either vinealth department, or their agency may register with the Indiana Department of Health as vaccination provider. These agencies will operate under their supervising physician's order may include the above sections I-IV).	s a

App F		APP F: Dog / Cat Care	Арр F						
Last Reviewed:		Academy of Medicine of Cincinnati	2025						
2023	Prehospital Care Clinical Practice Guidelines								
ALL	I.	Inclusion Criteria							
		A. Dogs and cats ONLY							
		B. Dogs and cats encountered in the course of other emergency medical response							
	II.	Protocol							
EMT		A. Ensure provider safety. Utilize animal handler as necessary.							
		B. Airway management							
		 Open and manually maintain airway if respiratory compromise suspected 							
		2. Administer supplemental oxygen as needed for suspected hypoxia.							
		3. Provide manual ventilation as needed by mouth-snout, mouth-barrier, or	BVM.						
	C.	Hemorrhage management							
		 Apply direct pressure as needed. 							
		2. Bandaging as needed							
		Fracture immobilization by standard methods, as needed.							
	E.	Naloxone – for suspected symptomatic opiate exposure							
		1. 0.04 mg/kg IN (dogs and cats)							
MEDIC		2. 0.04 mg/kg IM / SC (dogs and cats)							
ALL	Notes:								
	A.	Nothing in this protocol expands a provider's scope of practice beyond that which is a	illowed in						
		the care of human patients.							
	В.	Providers utilizing this protocol should receive appropriate training in animal care tech	nniques.						

App G	APP G: Adult MEDICAL Quick Reference	App G
Last Modified:	Academy of Medicine of Cincinnati	2026
2025	Prehospital Care Clinical Practice Guidelines	2020

ACS/CHEST PAIN M400

- diagnostic EKG ASAP
- ASA 324 mg (chewed)
- Determine erectile dysfunction drug use
 - Nitroglycerin 0.4 mg SL q 5 min X 3 OR 1" Topical Nitroglycerin (Nitro Paste) – Do NOT administer in an Inferior MI
 - Fentanyl 25-100mcg IV/IO (200mcg total) or Morphine Sulfate 1-5 mg IV (10mg total)

ADRENAL INSUFFICIENCY M417

- Allow pt./family to self-administer steroid therapy if available.
- If self-administration not possible,
 - Adult- immediately give Methylprednisolone 125 mg IM/IV/IO
 - Pedi- immediately give Methylprednisolone 2 mg/kg IM/IV/IO
- Assess BGL
- diagnostic
- IV Bolus of Normal Saline (NS)
 - Adult- 500-1000ml IV/IO
 - Pedi- 20ml/kg IV/IO

ALLERGIC REACTION - ANAPHYLAXIS M409

- Epinephrine 0.3 mg, (1 mg/ml) IM may repeat every 5-15 min.
- Albuterol (Proventil) 2.5 mg HHN
- Hypotensive infuse 1 liter NS IV/IOWO rate.
 - If hypotension persist, refer SB205
- Benadryl 25-50 mg IV/IM/PO

ALTERED LEVEL OF CONSCIOUS SB201

- Perform diagnostic EKG as soon as possible
- Consider differential diagnosis
- Hypoglycemia (<u>M406</u> or <u>P608)</u>
 - BGL < 60
- Suspected Opioid Overdose (M411)
 - Naloxone 0.4 to 4 mg IV/IO/IM/IN

ASTHMA/COPD M403

- Albuterol (Proventil) 2.5 mg Nebulized OR COMBINE WITH Ipratropium bromide, may substitute DuoNeb. Repeat x2.
- If multiple treatments anticipated, administer 60 mg
 Prednisone PO or Solumedrol 125mg IV or PO
- Impending Respiratory Failure, Consider Positive Airway Pressure Protocol (see <u>1709</u>)
- ASTHMA ONLY
 - Epinephrine 0.3mg (1 mg/ml) IM followed by Mag Sulfate 2 g IV/IO in 100 ml of saline

CARDIOGENIC SHOCK M401

- 500 ml bolus of 0.9 NS fluid challenge if lungs are clear, otherwise TKO
- Consider push dose Epi

CONGESTIVE HEART FAILURE M404

- Consider Positive Airway Pressure Prot., refer <u>T709</u>
- Determine erectile dysfunction drug or pulmonary hypertension drug use
- Nitroglycerin 0.4 mg sL q 5 min x3 formild symptoms \mathbf{OR} 0.8 mg sL q 5 min X 3for moderate to severe symptoms \mathbf{OR}
 - Topical Nitroglycerin (Nitro-Paste)
 - 1" for SBP 100-150
 - 1.5" for SBP 150-200
 - 2" for SBP > 200

Version: 12.11.25

FEVER M421

- 6 months or older
- Temp of > 100.4
- See chart in M421 for acetaminophen dosing

HYPERGLYCEMIA M406

- BGL > 400 or HIGH on meter
- Fluid bolus of 500-1000 ml IV/IO
- Cardiac monitor

HYPERKALEMIA M418

- diagnostic EKG
- Calcium gluconate 3 g IV/IO; calcium chloride 1g IV/IO
- Sodium bicarbonate 1mEq/kg IV/IO, separate line!
- Albuterol/DuoNeb nebulized continuously (may stop with EKG improvement)

HYPOGLYCEMIA M406

- -BGL < 60
- 6.25-25g of D-10 IV
- 6.25-25g of D-50 IV
- if no, IV then Glucagon 1 mg IM
- BGL must be ≥ 100mg/dL for Treat/Release

HYPOTHERMIA M412

- Remove wet clothing, wrap in blankets, prevent heat loss
- 1 liter of NS IV/IO
 - Pedi 20 ml/kg

IMMINENT DELIVERY 0800

- > 23 weeks = viable baby
- O2 & IV (if time permits)
- Assist with delivery if head is presenting
- Elevate hips and transport if delivering is mal- presentation
 - Breech support and deliver baby if delivery is imminent
 - Prolapsed cord relieve pressure on cord, elevate hips, keep cord moist
- Notify receiving hospital
- Hemorrhage administer TXA, refer to S506

PREGNANCY COMPLICATIONS 0801

- Actively Seizing
 - Versed per M410
 - 4-6g Magnesium Sulfate IV over 15-20 min
 - 10g Magnesium Sulfate IM "Z track" divided in 5g injections, administer one in each buttock

NAUSEA & VOMITING M405

- Zofran 4 mg IM/PO single dose OR
- Zofran 4 mg slow IV/IO (peds 0-.15mg/kg max 4mg), may be repeated OR
- Promethazine 12.5-25mg deep IM (adult only)

HYPERTHERMIA M413

- Remove clothing and from external heat source
- Immersion cooling first
- IV for dehydration

STROKE M414

- Assess using Cincy Stroke Scale
- BGL <60, refer to M406
- Perform C-STAT if Cincy Stroke Scale is +
- Rapid transport & "STROKE ALERT" notification to appropriate facility for positive C-Stat

RESTRAINT M408

- Age >16
- Use least restrictive means
- Verbal → Physical → Chemical
 Do NOT transport face down.
- Versed 5-10 mg IM/IN (Chemical)
- SEVERE Agitation: Ketamine 4mg/kg IM

SEIZURE M410

- If actively seizing, give Versed 10 mg IM.
- Alternately Versed 2-4 mg/min IV/IM/IO, until seizure resolves or a total of 10 mg is given
- Check Glucose per M406.
- Overdose refer to M411

SEPSIS M419

- All Age:
- Suspected Infection
- Notification of "SEPSIS ALERT"
- Consider IV/IO fluid bolus

ASYSTOLE or PEA C301

- Search and treat possible causes
- Epinephrine 1mg (0.1mg/mL) IV/IO q 3-5 min
- 6-----
 - Sodium bicarbonate 1 mEq/kg IV/IO (metabolic acidosis or tricyclic OD)
- Calcium gluconate 1 gram IV/IO (renal failure/ESRD)
- 1 liter normal saline bolus (hypovolemic)
- Consider termination after 30 min.

BRADYCARDIA C302

- Atropine 1 mg IV/IO q 3-5 min (3 mg max)
- Consider pacing Consider sedation Versed 2-5 mg/min IV/IM until patient's speechslurs or a total of 8 mg.
- Consider push dose Epi for Hypotension

NARROW COMPLEX TACH (STABLE) C305

- Valsalva.
- diagnostic EKG
- <90kg: Adenosine 6 mg RAPID IVP, repeat at 12mg if needed</p>
- >90kg Adenosine 12 mg RAPID IVP, repeat once if needed

NARROW COMPLEX TACH (UNSTABLE) C306

- Consider sedation Versed 2-5 mg IV/IO/IM/IN.
- Synchronized cardioversion at 50-100 ioules.
 - If no change, repeat synchronized cardioversion at

100/200/300/360 joules V-FIB/ PULSELESS V-TACH C300

- Defibrillate at 360J or manufactures recommend.
- Epinephrine 1mg (0.1mg/mL) IV/IO every 3 to 5 minutes
- Defibrillate at 360 joules if still VF or VT.
- Amiodarone 300 mg IV/IO. May Repeat 150 mg IV/IO in 3-5 min **OR**
 - Lidocaine 1.5 mg/kg IV/IO. May Repeat
 lidocaine in 3 to 5 min 0.5 0.75 mg/kg
- Recheck rhythm after each 2 min cycle of CPR and

defibrillate if needed. WIDE COMPLEX TACH W/ PULSE (STABLE) C304

- Consider Magnesium 2 g IV/IO for Torsade's
- Amiodarone 150 mg IV/IO over 10 min
- If VT persists, may repeat Amiodarone 150mg IV/IO over 10

WIDE COMPLEX TACH W/ PULSE (UNSTABLE) C303

- Consider Magnesium 2 g IV/IO for Torsade's
- Consider sedation- Versed 2-4 mg IV/IO/IM until patient's speech slurs or a total of 8 mg.
- Synchronized cardioversion at 100 joules.
- If no change, repeat synchronized cardioversion at 200/300/360 joules.

Арр Н	APP H: Adult TRAUMA Quick Reference	Арр Н
Last Modified:	Academy of Medicine of Cincinnati	2026
2025	Prehospital Care Clinical Practice Guidelines	2026

REGIONAL TRAUMA GUIDELINES SB206

- Pulse >120 or < 50 or SBP < 90
- RR <10 or >29
- Intubated
- Evidence of Head Injury
- GCS < or equal to 13
- Alteration in LOC or LOC > 5 min
- Failure to localize pain
- Suspected Spinal Cord injury
- Penetrating Trauma to Head, chest, abd, neck, proximal to knee or elbow
- Amputation proximal to wrist or ankle
- Fractures of 2 or more proximal long bones
- Evidence of neurovascular compromise
- Tension pneumothorax that is relieved
- Head, neck or torso visible crush injury
- Head, neck or torso visible crush injury
 Abd tenderness, distention or seat belt sign
- Pelvic fracture
- Flail Chest
- Burn injury > 10% TBSA and other traumaticinjuries
- Significant mechanism of injury = high index of suspicion
- Ground < 30 min transport time to level 1 trauma

SPINAL MOTION RESTRICTION T704

- · Altered mental status GCS<15?
- Mid-line spine pain/tenderness on palpation of spinous processes?
- Focal or neurological deficit?
- Any evidence of alcohol or drug of intoxication?
- Distracting injuries?
- 1. Obvious fracture/dislocation
- 2. Suspected fracture requiring splint
- 3. Injury needing IV/IO pain medication
- Communication barrier?
- If YES to any of the above apply c-collar

GERIATRIC TRAUMA IS 65 YEARS OR OLDER SB209

- GCS < 14
- SBP < 110 or pulse >90
- Fall with evidence of Traumatic Brain injury, even from standing
- Pedestrian struck by motor vehicle
- Suspected long bone fx from MVC
- Multiple body regions injured

HEAD OR SPINAL TRAUMA S501

- Airway
 - 1. Administer O2 to maintain SpO2 > 95%
 - 2. Maintain normal breathing rates (10-12)
 - 3. Monitor ETCO2 and note value after effective ventilation has been initiated.
- ONLY with asymmetric pupils (>1mm dif) and comatose
- 1. Hyperventilate to 3-5 mmHg lower than above established value.
- $\textbf{2.} \ \ \mathsf{STOP} \ \mathsf{if} \ \mathsf{pupils} \ \mathsf{normalize}$
- Signs of herniation (comatose, unilateral or bilateral blown pupil, posturing, decline in GCS >2
 points)
 - 1. Consider 500 ml of 3% saline

BURNS S502

- Monitor airway; intubate if unconscious or respiratory distress
- Provide IV fluids: 5yo 125mL/hr, 6-13yo 250mL/hr, 14+ 500mL/hr
- Provide pain medication per \$505
- Consider carbon monoxide and cyanide poisoning; treat per M411
- Preferentially transport to burn/trauma center

EPISTAXIS S508

- Age 16+; no suspected skull fx or nasal foreign body.
- Blow hard to remove clot.
- Spray 4 puffs of oxymetazoline or neosynephrine into bleeding nostril and clamp.
- If still bleeding, may switch to TXA 0.5mL undiluted atomized into nostril and clamp.

TRAUMATIC ARREST S509

- No resuscitation if pt has injuries not compatible with life. See <u>\$509.</u>
- Rapid transport if:

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- Penetrating trauma with arrest witnessed by EMS
- Traumatic arrest in pregnancy >24wks -> Go to nearest ED.
- Control bleeding; decompress chest per T701; provide 1L NS bolus (20mL/kg peds)

HEMORRHAGE CONTROL T710

- 1. Tourniquets
 - 2-3" proximal to hemorrhage
 - Tightened until controlled
 - Record application time
 - Notify facility
- 2. Wound Packing
 - · Wound to groin, axilla, or neck
 - · Place gauze as deeply as possible
 - A. Apply pressure dressing
 - B. Apply manual direct pressure for at least 3 min.
- 3. Tranexamic Acid (TXA)
 - Refer to S506

HEMORRHAGIC SHOCK W/W/O SUSPECTED HEAD INJURY \$500

- Trauma WITH a head injury
- Fluid resuscitation to maintain a SBP ≥ 90 and
- O2 sat >90%
- 1. 2 large bore IV's of NS
- 2. Fluid bolus of 500 mL
- 3. Reassess mental status
- 4. Repeat fluid bolus
- Consider pelvic binder with blunt trauma and pelvic pain or altered mental status and mechanism consistent with possible open book pelvic fracture

PREHOSPITAL PAIN MANAGEMENT S505

- 1. Acetaminophen (Tylenol) 650-1000mg PO if able to sallow
- 2. Fentanyl 25-100 mcglV/IO/IN/IM repeat every 5 min if needed **OR**
- 3. Morphine Sulfate 5 mg IV/IM/IO repeat every 5 min if needed **OR**
- 4. Ketamine 0.2 mg/kg IV/IO, 0.5-1mg/kg IM (See Chart in Protocol)
- Use first with suspected Opioid addiction or prior high doses of opioids
- Naloxone 0.4 to 4 mg IV/IO/IM/IN for Fentanyl or Morphine if patient experiences resoiratory depression

TRANEXAMIC ACID (TXA) \$506

- 1. Evidence of significant blunt or penetrating traumaAND
- 2. All Ages with:
- Presence of hemodynamic instability
- Sustained SBP <90 or <100 if age >55
- Sustained heart rate > 110
- Time since injury is KNOWN to be <3 hours **3.** Adult
- •
- Mix 1 g of TXA in 100 ml of 0.9% NS or LR and infuseover approximately 10 min. IV or IO
- 4. Pedi
 - < 12 years: 15mg/kg IV over 10 mins (max 1 g)
 - ≥ 12 years: 1 g IV over 10 mins
- 5. Use dedicated IV/IO line
- 6. Notify receiving trauma center

BLOOD AND BLOOD PRODUCT ADMINISTRATION T700

- Trauma with inadequate perfusion or massive GI bleed or ruptured AAA or post-partum hemorrhage or ruptured ectopic pregnancy –AND —
- 2 or more of: ETCO2 <25; Shock index >1.0; Sustained systolic BP <90; Sustained HR >120; polytrauma + TBI + systolic BP <100; age inappropriate vitals; cool pale skin with cap refill >2 sec; witnessed traumatic or medical arrest with suspected hemorrhage. Control bleeding first; decompress chest if indicated.

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- Using blood tubing transfuse: adults 1U; peds 10mL/kg
- Repeat transfusion if inadequate improvement

Prevent hypothermia

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2025	Prehospital Care Clinical Practice Guidelines	2026

ANAPHYLAXIS / ALLERGIC REACTION P609

- 1. Remove exposure to allergen, if possible (bee stinger, for
- 2. For respiratory symptoms or low blood pressure, give:
- Epinephrine (1 mg/mL) 0.01 mg/kg IM (0.01 mL/kg, max 0.3 mL)
- AND Normal Saline 20 mL/kg IV/IO pushed (max 1 L) 3. If wheezing, give Albuterol nebulizer treatment-2.5 mg in 3 mL of normal saline
- 4. Diphenhydramine 1 mg/kg IV/IM (max 50 mg) may be given.

FEVER M421

- 1. 6 months or older
- 2. Temp of > 100.4
- 3. See chart in M421 for acetaminophen dosing

HYPOGLYCEMIA AND HYPERGLYCEMIA P608

- If Glucose is less than 60, administer
 - 1. 5mL/kg of D10 IV/IO
- 2. If <3 years of age **OR** <15 kg: 2 mL/kg of D25W IV push. (D25W is made by mixing D50 1:1 with normal saline.)
- 3. If no IV, then give Glucagon. 4. < 6 years of age: 0.5 mg IM
- 5. ≥ 6 years of age: 1 mg IM for
- 2. If Glucose level is greater 400 mg/dL or glucometer reads "HIGH"
 - Administer a fluid bolus of 20 mL/kg (max 1 L) IV/IO during transport if no evidence of pulmonary edema

NAUSEA & VOMITING M405

- 1. For children 12 months or older.
- 2. Give:
- Zofran 0.15 mg/kg (max 4 mg) IV/IO/IM OR Zofran 4 mg PO for pts above 15 kg 3. Do NOT repeat

NEWBORN RESUSCITATION P600

- 1. Suction mouth, then nose.
- 2. Dry infant, keep warm.
- 3. BVM for HR < 100 at rate of 60 breaths per minute.
- 4. Apply pulse ox to determine oxygen requirement.
- 5. Chest compressions for HR < 60. 3:1 ratio with breaths. 120 compressions/minute.
- 6. After 30 seconds of BVM ventilation and HR <100, consider intubation

FULL TERM: 3.0 - 3.5 ET tube

- PREMATURE: 2.5 3.0 ET tube 7. Contact medical control.
- 8. After 30 seconds of chest compressions,
- consider Epinephrine
 - G. IV (0.1 mg/mL): 0.04 mg (0.4 mL) (0.2 mL for preterm newborn)
- H. ETT (1 mg/mL): 0.08 mg (0.8 mL) (0.4 mL for preterm newborn)

Repeat epinephrine every 3 to 5 minutes until HR > 60. 9. If significant blood loss at delivery, give Normal Saline 40 mL IV/IO (20 mL for preterm newborn).

OBSTRUCTION OR FOREIGN BODY ASPIRATION P606

- 1. Alert & not choking
- 1. Transport with pt. as comfortable as possible.
- 2. If wheezing, albuterol nebulized treatment.
- 2. Alert & choking
 - III. < 1 year: 5 back slaps and 5 chest thrusts. Repeat.
 - IV. 1 year to puberty, abdominal thrusts
- 3. Unconscious
 - I. Begin BVM/CPR.
 - With laryngoscope, look for foreign body & remove with Magill Forceps.
 - K. If no foreign body, intubate,

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- L. If still no chest rise, consider pushing tube in right mainstem
- M. Contact medical control and transport to the closest appropriate facility.

PAIN MANAGEMENT P611

- 1. For children 5-16 years of age
- - Acetaminophen 15 mg/kg (max 975 mg) PO
 - Moderate Severe Pain:
 - Morphine 0.1 mg/kg IV/IO/IM/SC (max 5 mg) OR
 - Fentanyl 1 mcg/kg IV/IO/IM/SC (max 50 mcg) OR
 - Fentanyl 2 mcg/kg IN (max 100 mcg)

- · Ketamine 0.6mg/kg IN (50mg/mL preferred) OR
- Ketamine 0.2mg/kg IV/IO over 1 minutes slow.
- 3. If patient experiences a drop in systolic blood pressure to < (2 > age in years) + 70, give:
- Normal Saline 20 mL/kg IV push (max 1 L) 4. For pain not relieved or for subsequent doses, contact medical control.

RESPIRATORY DISTRESS P607

- Assess need for assisted ventilation.
- 2. Administer O2 and allow patient to sit up in a position of comfort. Determine PRAM score.
- 3. If wheezing, albuterol 2.5mg in 3 mL normal saline nebulized.
- 4. Begin transport. 5. May give 3 albuterol nebulized treatments. Contact medical
- control if additional treatments are needed. 6. For severe respiratory distress, contact medical control while BVM ventilating.
- 7. Epinephrine (1 mg/mL) 0.01 mg/kg IM (0.01 mL/kg, max 0.3
- 8. Administer one of the following corticosteroids:
 - Prednisolone 3 mg/mL oral liquid
 - a. Age 3-7 years: 30 mg (10 mL)
 - b. Age 8-16 years: 60 mg (20 mL)
 - Prednisone 20 mg tablets a. Age 3-7 years: 30 mg (1.5 tabs)
 - b. Age 8-16 years: 60 mg (3 tabs)
 - Solu-Medrol (methylprednisolone) IV solution to
 - be administered PO (125 mg/2 mL)
 - a. Can be given IV/IM/IO 1mg/kg (60 mg/dose)
 - b. Age 3-7 years: 30 mg (0.5 mL)
 - c. Age 8-16 years: 60 mg (1 mL)

RESTRAINT P616

- 1. Patient restraints are to be used only when necessary in situations where the patient is violent or potentially violent and may be a danger to themselves or others
- 2. Administer Midazolam (Versed)
 - A. IV/IO: 0.1 mg/kg (max 5 mg) OR
- B. IN/IM: 0.2 mg/kg (max 10 mg)
- 3. When able and safe, place patient on cardiac monitor and continuous pulse oximetry and end-tidal capnography. 4. Administer oxygen.

SEIZURES P610

- 1. 100% O2 with BVM; monitor ventilation-with capnography
- Consider nasopharyngeal airway.
- 3. Seizing > 5 minutes, give Midazolam.
- IV/IO: 0.1 mg/kg (max 5 mg) IM/IN <12 kg: 0.2 mg/kg
- IM/IN 13 40 kg: 5 mg
- IM/IN > 40 kg: 10 mg
- Contact medical control for seizing > 15 minutes.

SEPSIS M419

- 1. Suspect infection
- 2. At least one of the following: hypotension, sustained tachycardia for age, tachypnea, cool/pale/mottled skin, delay cap refill, altered mental status, weak peripheral pulses. 3. Place on ETCO2 and record temp.
- 4. Sepsis Alert if ETCO2<25 and two of the following: temp. hypotensive, tachycardia for age, tachypnea for age, altered mental status.

STRIDOR P605

- 1. Keep the patient calm.
- 2. Contact medical control.
- 3. Epinephrine (1 mg/mL) 0.5 mg (0.5 mL) mixed in 2.5 mL of normal saline, nebulized,
- 4. Continuing nebulized normal saline afterwards may be

SUBMERSION INJURY P614

- 1. Perform warming.
- 2. C-spine precautions for diving accidents or unknown Administer oxygen.
- 4. Proceed with cardiac arrest protocols.
- 5. Remember, submersion is a trauma and needs to be transported to a trauma center.

ASYSTOLE OR PEA P602

- 1. After 2 minutes of chest compressions and BVM, check cardiac rhythm and pulse, then consider intubation
- 2. Epinephrine every 3-5 minutes
 - a. IV/IO (0.1 mg/mL): 0.01 mg/kg (0.1 mL/kg) max 1 mg/dose
- b. ETT (1 mg/mL): 0.1 mg/kg (0.1 mL/kg); max 2.5 mg/dose Contact medical control.
- 4. Normal saline 20 mL/kg IV/I0 pushed (max 1 L)

BRADYCARDIA P603

- 1. The most common cause of bradycardia in pediatrics is hypoxia.
- 2. General Guide for Pediatric Bradycardia:
- a. 0-3 years old: HR < 100 bpm
- b. 3-9 years old: HR < 60 bpm
- c. 9-16 years old: HR < 50 bpm
- 3. Epinephrine every 3 to 5 minutes
 - A. IV/IO (0.1 mg/mL): 0.01 mg/kg (0.1 mL/kg); max 1 $\,$ mg/dose
 - B. ETT (1 mg/mL): 0.1 mg/kg (0.1 mL/kg); max 2.5 mg/dose (maximum dose 2 mL)
- 4. Contact medical control.
- 5. After epinephrine, consider 1 dose of Atropine
 - a. IV/IO: 0.02 mg/kg (max 0.5 mg/dose) rapid push
 - b. ETT: 0.04 mg/kg (max 2 mg/dose)
- 6. If hypotensive, Normal Saline 20 mL/kg IV push.

PSVT P604

- 1 Ohtain diagnostic FKG
- Stable Patient 2. Vagal maneuvers.
- 3. Contact medical control.
- 4 Adenosine
 - a. 1st dose: 0.1mg/kg rapid IV push (max 6 mg) b. 2nd dose: 0.2 mg/kg rapid IV push (max 12 mg) Follow each dose with 10 mL NS flush.

- Unstable Patient
- 2 Contact medical control
- 3. Midazolam 0.1 mg/kg IV/IO (max 5 mg)
- 4. Synchronized cardioversion at 0.5 J/kg. May repeat

with 1 J/kg, then 2 J/kg. Round the Joules up.

- PULSELESS ARREST (V FIB & V TACH) P601
- Defibrillate at 2 J/kg (max 200 J) and resume CPR.
- 2. Defibrillate at 4 J/kg (max 360 J) and resume CPR
- 3. Consider intubation
- 4. Epinephrine every 3 to 5 minutes followed by 2 minutes of CPR. 1. IV/IO (0.1 mg/mL): 0.01 mg/kg (0.1 mL/kg); max 1 mg/dose
- 2. ETT (1 mg/mL): 0.1 mg/kg (0.1 mL/kg); max 2.5 mg/dose 5. If still in pulseless V Fib or V Tach, defibrillate at
- 4 J/kg then resume CPR. 6. Amiodarone 5 mg/kg (max 300 mg) IV/IO then
- resume CPR.
- 7. Lidocaine 1 mg/kg IV/IO then resume CPR. 8. Contact medical control and transport to closest appropriate

App J	APP J: Pediatric Drug Quick Reference	App J
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Prenospital Care Clinical Practice Guidelines										
ESTIMATE	D AGE	0-3 m	6 m	9-24 m	3 у	6 y	8 y	10 y	12 y	14 y
WEIGHT	lbs	6-7	11	20	30	40	50	60	80	100
WEIGHT	kg	3	5	10	15	20	25	30	40	50
VITAL SIGNS	Low Limit Systolic BP	60-70	70	70-75	75-80	80	80	85	85	90
VIIAESIGIUS	Pulse	100-180	100-180	90-160	80-140	70-130	70-130	60-120	60-120	60-120
AIRW	AY	3.0-3.5	3.5	4.0-4.5	5.0	5.5	6.0	6.5	7.0	7.0
DEFIBRILL	ATION	6 J	10 J	20 J	30 J	40 J	50 J	60 J	80 J	100 J
DRUGS/IV	FLUIDS		T							T
Acetaminophen 160 mg/5 mL (PAIN Management Only – 15		45 mg (1.4 mL)	75 mg (2.3 mL)	150 mg (4.7 mL)	225 mg (7 mL)	300 mg (9.4 mL)	375 mg (12 mL)	450 mg (14 mL)	600 mg (19 mL)	750 mg (23 mL)
Acetaminophen – PO (FEVER	Management Only)				See proto	ocol <u>M421</u> fo	r dosing			
Adenosine 3 mg/mL IV (0.1 m	g/kg)	0.3 mg (0.1 mL)	0.5 mg (0.17 mL)	1 mg (0.33 mL)	1.5 mg (0.5 mL)	2 mg (0.67 mL)	2.5 mg (0.83 mL)	3 mg (1 mL)	4 mg (1.3 mL)	5 mg (1.7 mL)
Amiodarone 50 mg/mL IV/IO	(5 mg/kg)	15 mg (0.3 mL)	25 mg (0.5 mL)	50 mg (1 mL)	75 mg (1.55 mL)	100 mg (2 mL)	125 mg (2.5 mL)	150 mg (3 mL)	200 mg (4 mL)	250 mg (5 mL)
Atropine 0.1 mg/mL IV/IO (0.0	02 mg/kg)	0.06 mg (0.6 mL)	0.1 mg (1 mL)	0.2 mg (2 mL)	0.3 mg (3 mL)	0.4 mg (4 mL)	0.5 mg (5 mL)	0.5 mg (5 mL)	0.5 mg (5 mL)	0.5 mg (5 mL)
Bicarbonate (Sodium) 8.4% (1 (1 mEq/kg)	. mEq/mL) IV/IO	3 mEq (3 mL)	5 mEq (5 mL)	10 mEq (10 mL)	15 mEq (15 mL)	20 mEq (20 mL)	25 mEq (25mL)	30 mEq (30 mL)	40 mEq (40 mL)	50 mEq (50 mL)
Dextrose 10% - IV/IO (5 mL/kg	g) (0.5 gm/kg)	1.5 gm (15 mL)	2.5 gm (25 mL)	5 gm (50 mL)	7.5 gm (75 mL)	10 gm (100 mL)	12.5 gm (125 mL)	15 gm (150 mL)	20 gm (200 mL)	25 gm (250 mL)
Dextrose 25% IV/IO (2 mL/kg)	(0.5 gm/kg)	1.5 gm	2.5 mg	5 gm						
Mix ½ amp of D50 (25 mL) wit = D25%	th 25 mL of normal saline	(6 mL)	(10 mL)	(20 mL)	N/A	N/A	N/A	N/A	N/A	N/A
Dextrose 50% IV/IO (1 mL/kg)	(0.5 gm/kg)	N/A	N/A	N/A	7.5 gm (15 mL)	10 gm (20 mL)	12.5 gm (25 mL)	15 gm (30 mL)	20 gm (40 mL)	25 gm (50 mL)
Diphenhydramine 50 mg/mL	IM/IV (1 mg/kg)	N/A	N/A	10 mg (0.2 mL)	15 mg (0.3 mL)	20 mg (0.4 mL)	25 mg (0.5 mL)	30 mg (0.6 mL)	40 mg (0.8 mL)	50 mg (1 mL)
Epinephrine 0.1 mg/mL IV/IO (for cardiac arrest)	(0.01 mg/kg)	0.03 mg (0.3 mL)	0.05 mg (0.5 mL)	0.1 mg (1 mL)	0.15 mg (1.5 mL)	0.2 mg (2 mL)	0.25 mg (2.5 mL)	0.3 mg (3 mL)	0.4 mg (4 mL)	0.5 mg (5 mL)
Epinephrine 1 mg/mL IM (0.0 (for anaphylaxis)	1 mg/kg)	N/A	0.05 mg (0.05 mL)	0.1 mg (0.1 mL)	0.15 mg (0.15 mL)	0.2 mg (0.2 mL)	0.25 mg (0.25 mL)	0.3 mg (0.3 mL)	0.3 mg (0.3 mL)	0.3 mg (0.3 mL)
Epinephrine 10 mcg/mL IV – F	Push Dose (1 mcg/kg)	3 mcg (0.3 mL)	5 mcg (0.5 mL)	10 mcg (1 mL)	15 mcg (1.5 mL)	20 mcg (2 mL)	20 mcg (2 mL)	20 mcg (2 mL)	20 mcg (2 mL)	20 mcg (2 mL)
Fentanyl 50 mcg/mL IV/IO/IM	/SC (1 mcg/kg)	N/A	5 mcg (0.1 mL)	10 mcg (0.2 mL)	15 mcg (0.3 mL)	20 mcg (0.4 mL)	25 mcg (0.5 mL)	30 mcg (0.6 mL)	40 mcg (0.8 mL)	50 mcg (1 mL)
Fentanyl 50 mcg/mL IN (2 mcg	g/kg)	N/A	10 mcg (0.2 mL)	20 mcg (0.4 mL)	30 mcg (0.6 mL)	40 mcg (0.8 mL)	50 mcg (1 mL)	60 mcg (1.2 mL)	80 mcg (1.6 mL)	100mcg (2 mL)
Glucagon 1 unit/mL IM		0.5 mg (0.5 mL)	0.5 mg (0.5 mL)	0.5 mg (0.5 mL)	0.5 mg (0.5 mL)	1 mg (1 mL)	1 mg (1 mL)	1 mg (1 mL)	1 mg (1 mL)	1 mg (1 mL)
Hypertonic 3% saline ONCE; max 500mL (For Increased Intracranial Pressure)		12 mL	20 mL	40 mL	60 mL	80 mL	100 mL	120 mL	160 mL	200 mL
Ketamine 10mg/ml IV/IO (0.2mg/kg) (for pain)		N/A	N/A	N/A	N/A	4mg (0.4ml)	5mg (0.5ml)	6mg (0.6ml)	8mg (0.8ml)	10mg (1ml)
Ketamine 50mg/ml IV/IO (0.2 (for pain)	N/A	N/A	N/A	N/A	4mg (0.08ml)	5mg (0.1ml)	6mg (0.12ml)	8mg (0.16ml)	10mg (0.2ml)	
Ketamine 100mg/ml IV/IO (0.	2mg/kg)		This co	ncentration no	t recommend	ed for IV/IO a	dministration	in pediatric p	patients	
AGE		0-3 m	6 m	9-24 m	3 y	6 y	8 y	10 y	12 y	14 y
WEIGHT	lbs	6-7	11	20	30	40	50	60	80	100
WEIGHT	kg	3	5	10	15	20	25	30	40	50
VITAL SIGNS	Low Limit Systolic BP	60-70	70	70-75	75-80	80	80	85	85	90
VIIAL SIGNS	Pulse	100-180	100-180	90-160	80-140	70-130	70-130	60-120	60-120	60-120

Арр J		APP J: F	ediatri	c Drug Q	uick Ref	erence				Арр J
Last Modified:		Acade	emy of N	/ledicine	of Cinci	nnati				2026
2025	Preh	Prehospital Care Clinical Practice Guidelines								
	AIRWAY	3.0-3.5	3.5	4.0-4.5	5.0	5.5	6.0	6.5	7.0	7.0
DE	FIBRILLATION	6 J	10 J	20 J	30 J	40 J	50 J	60 J	80 J	100 J
DRI	UGS/IV FLUIDS									
Ketamine 10mg/ml IN	(0.6 mg/kg)		This c	oncentration r	not recommer	ided for IN ad	ministration in	n pediatric pa	tients	
Ketamine 50mg/ml IN (for pain)	(0.6 mg/kg)	N/A	N/A	N/A	N/A	12mg (0.24ml)	15mg (0.3ml)	18mg (0.36ml)	24mg (0.48ml)	30mg (0.6ml)
Ketamine 100mg/ml II (for pain)	N (0.6 mg/kg)	N/A	N/A	N/A	N/A	12mg (0.12ml)	15mg (0.15ml)	18mg (0.18ml)	24mg (0.24ml)	30mg (0.3ml)
Lidocaine 2% (20 mg/r arrest)	mL) IV/IO (1 mg/kg)(for cardiac	3 mg (0.15 mL)	5 mg (0.25 mL)	10 mg (0.5 mL)	15 mg (0.75 mL)	20 mg (1 mL)	25 mg (1.25 mL)	30 mg (1.5 mL)	40 mg (2 mL)	50 mg (2.5 mL)
Lidocaine 2% (20 mg/r (for numbing before IC	·	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1 mL	1 mL
Methylprednisolone 6	2.5 mg/mL – IV/IO/IM/PO	N/A	N/A	N/A	30 mg (0.5 mL)	30 mg (0.5 mL)	60 mg (1 mL)	60 mg (1 mL)	60 mg (1 mL)	60 mg (1 mL)
Midazolam 5 mg/mL (Seizures – IM/IN/Buccal) (0.2 mg/kg)		0.6 mg (0.12 mL)	1 mg (0.2 mL)	2 mg (0.4 mL)	5 mg (1 mL)	5 mg (1 mL)	5 mg (1 mL)	5 mg (1 mL)	10 mg (2 mL)	10 mg (2 mL)
Midazolam 5 mg/mL (Seizures – IV) (0.1 mg/kg)	0.3 mg (0.06 mL)	0.5 mg (0.1 mL)	1 mg (0.2 mL)	1.5 mg (0.3 mL)	2 mg (0.4 mL)	2.5 mg (0.5 mL)	3 mg (0.6 mL)	4 mg (0.8 mL)	5 mg (1 mL)
Midazolam 5 mg/mL (Sedation – IV/IO) (0.1 mg/kg)	0.3 mg (0.06 mL)	0.5 mg (0.1 mL)	1 mg (0.2 mL)	1.5 mg (0.3 mL)	2 mg (0.4 mL)	2.5 mg (0.5 mL)	3 mg (0.6 mL)	4 mg (0.8 mL)	5 mg (1 mL)
Midazolam 5 mg/mL (Sedation – IM/IN) (0.2 mg/kg)	0.6 mg (0.12 mL)	1 mg (0.2 mL)	2 mg (0.4 mL)	3 mg (0.6 mL)	4 mg (0.8 mL)	5 mg (1 mL)	6 mg (1.2 mL)	8 mg (1.6 mL)	10 mg (2 mL)
Morphine sulfate 10 m	ng/mL IV/IM (0.1 mg/kg)	N/A	N/A	N/A	1.5 mg (0.15 mL)	2 mg (0.2 mL)	2.5 mg (0.25 mL)	3 mg (0.3 mL)	4 mg (0.4 mL)	5 mg (0.5 mL)
Naloxone 1 mg/mL All	Routes (0.1 mg/kg)	0.3 mg (0.3 mL)	0.5 mg (0.5 mL)	1 mg (1 mL)	1.5 mg (1.5 mL)	2 mg (2 mL)	2 mg (2 mL)	2 mg (2 mL)	2 mg (2 mL)	2 mg (2 mL)
Normal Saline Bolus (2	20 mL/kg)	60 mL	100 mL	200 mL	300 mL	400 mL	500 mL	600 mL	800 mL	1000 mL
Ondansetron 2 mg/ml	LIV	N/A	N/A	1.5 mg (0.75 mL)	2 mg (1 mL)	3 mg (1.5 mL)	4 mg (2 mL)	4 mg (2 mL)	4 mg (2 mL)	4 mg (2 mL)
Ondansetron 4 mg tab	olet	N/A	N/A	N/A	4 mg	4 mg	4 mg	4 mg	4 mg	4 mg
Prednisolone 3 mg/mL liquid		N/A	N/A	N/A	30 mg (10 mL)	30 mg (10 mL)	60 mg (20 mL)	60 mg (20 mL)	60 mg (20 mL)	60 mg (20 mL)
Prednisone 20 mg tablets		N/A	N/A	N/A	30 mg (1.5 tabs)	30 mg (1.5 tabs)	60 mg (3 tabs)	60 mg (3 tabs)	60 mg (3 tabs)	60 mg (3 tabs)
Tranexamic Acid 10 mg Mix 1 gram Tranexami = 10 mg/mL	g/mL ic Acid in 100 mL of normal saline	45 mg (4.5 mL)	75 mg (7.5 mL)	150 mg (15 mL)	225 mg (22.5 mL)	300 mg (30 mL)	375 mg (37.5 mL)	450 mg (45 mL)	1000 mg (100 mL)	1000 mg (100 mL)

N/A = Do not use in this age category; call Medical Control

APP K		APP K: Air Medical / Helicopter Safety	APP K
Last Modified:		Academy of Medicine of Cincinnati	2025
2025		Prehospital Care Clinical Practice Guidelines	2025
KY - ALL	I.	Introduction:	
/		A. Landing zone and Safety. Without exception, safety is air medical service's top priority	'.
	II.	Requesting a helicopter	
		A. Private Citizens - call 9-1-1.	
		B. Police, fire and EMS - Request a helicopter through the appropriate agency, such as your	dispatch
		center, with the following information:	
		1. Location cross street	
		 Location LAT/LONG coordinates Any prominent features at the scene 	
		 Any prominent features at the scene Your call-back number 	
		5. Scene radio frequency and CTCSS tone.	
		6. Call sign of LZ (landing zone) Command. One person should be designated to cool	rdinate L7
		setup and communicate with responding aircraft. This person should not be invol	
		patient care.	
		7. Weather, including low ceilings, poor visibility, icing, and high winds.	
		8. Patient status such as number, condition, age, approximate patient weight, mecha	nism of
		injury, and hazards.	
		9. ALWAYS RELAY ANY INFORMATION PERTAINING TO HAZMAT TO THE COMMUNICA	TIONS
		CENTER WHEN REQUESTING AIR MEDICAL SERVICE.	
		C. Notify all involved communications centers if any other air medical service has be	
		contacted and the status of that agency. Always inform all communications centers if ot aircraft are anticipated to be in the area.	ner
	Ш	LZ details	
		A. The preferred landing zone is 100 x 100 feet.	
		B. Important Tips	
		Never approach the aircraft until	
		instructed to do so and only as	
		instructed by the pilot or flight crew	
			rdous Area
		2. Approach angles over obstacles should	d Tail Rotor
		be less than 20 degrees	
		Always keep LZ clear of people and other potential hazards	
		Under no circumstances should you ever	
		approach the aircraft from the rear	
	IV.	Landing Zone Setup	
		A. Set up the LZ as follows:	
		1. SIZE should be 100 feet by 100 feet	
		2. LEVEL: Select a LZ as level as possible (minimal slope)	
		3. LANDING SURFACE: Select a hard surface, grassy surface, or hard- packed snow. A	Avoid loose
		dirt, dust, or powder snow.	
		4. CLEAR OVERHEAD free of obstructions such as wires, antennas, or poles	
		CLEAR AREA free of debris, large rocks, posts, stumps, vehicles, people, animals, hazards	and other
		6. MARK THE AREA clearly using five weighted cones or beacons, one at each corne	r of the 17
		and one on the side that wind is coming from	. Of the LZ
		7. SELECT AN ALTERNATE LZ. Plan for an alternate LZ because the pilot may determ	ine your LZ
		to be unsafe.	, –
		8. HAZMAT: Always relay any information pertaining to HAZMAT to the communication	ons center
		when requesting air medical service. Always inform the pilot and medical crew of	HAZMAT.

When selecting a LZ find a site at least 1/4 to 1 mile UPWIND from the incident depending on the type and materials involved. Avoid low areas where vapors may collect. The patient must be removed from the hot zone. All patients must be decontaminated PRIOR to flight.

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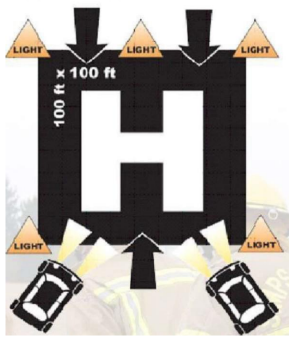
B. When the helicopter is overhead

- 1. Air medical service will establish radio contact on the assigned frequency with LZ Command three to five minutes out. Describe the following:
 - a. LZ location
 - b. Lighting
 - c. Hazards
 - d. Overhead wires, including wires along the approach path to the LZ
 - e. Obstructions
 - f. Slope
 - g. Surface conditions
 - h. Wind direction and speed if known
- 2. Maintain radio contact at all times until the helicopter has landed, loaded, and departed the area.

C. Night Landing Zone

1. DO NOT SHINE LIGHTS DIRECTLY AT THE HELICOPTER

- 2. Set up night landing zones with five strobes or other secured lights. Do not use cones, flares, or tape to mark the site.
- Emergency vehicles may be parked so their headlights intersect the middle of the landing site and/or parked underneath wires to mark them. Turn strobes of emergency vehicles off as the aircraft approaches.
- 4. Lights may be shown onto poles indicating wires between the poles
- Night landing zones always require good communications, lighting, and alertness
- 6. Turn off all emergency lights after aircraft has started approach
- 7. One strobe should be on the side that the wind is coming from
- 8. If no strobes are available mark with other lighting systems
- If no other portable lights are available, cross headlight beams into the wind at the center of the landing zone



V. Helicopter Utilization Criteria for Scene Response

A. Purpose:

- 1. Air Medical Services (AMS) are a valuable, yet limited resource in the Commonwealth. It is important that Emergency Medical Service personnel utilize consistent and appropriate criteria when requesting an air medical service for assistance with patient care and transport.
- 2. The following represents a combination of the current criteria in use throughout the state. These criteria are consistent with national AMS utilization criteria. It is important that review of appropriate helicopter utilization be a part of EMS training, as well as a component of the agency and regional level retrospective quality assurance process.

B. Criteria:

- 1. The helicopter is an air ambulance and an essential part of the EMS system. It may be considered in situations wherein:
 - a. The use of the helicopter would speed a patient's arrival to the hospital capable of providing definitive care and this is felt to be significant to the patient's condition,

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2025	or;	
	b. If specialized services offered by the air medical service would benefit the patient	
	prior to arrival at the hospital.	
	 The following criteria should be used when considering use of an air medical service: 	
	a. The patient's condition is a "life or limb" threatening situation demanding intensive	
	multidisciplinary treatment and care. This may include but not be limited to:	
	i. Patients with physical findings defined in the adult and pediatric major trauma	
	protocols (see attached)	
	ii. Critical burn patients (see attached)	
	iii. Critically ill medical patients requiring care at a specialized center to include, but	
	not be limited to acute stroke or ST elevation MI.	
	iv. Patients in cardiac arrest who are not hypothermic should be excluded from these	e
	criteria	
	3. Dispatch, Police, Fire or EMS will evaluate the situation/condition and if necessary, may pla	асе
	the helicopter on standby.	
	4. The helicopter may be requested to respond to the scene when:	
	a. ALS personnel request the helicopter.	
	b. BLS personnel request the helicopter, when ALS is delayed or unavailable.	
	c. In the absence of an EMS agency, any emergency service may request the helicopter, if	f it
	is felt to be medically necessary.	
	5. When EMS arrive, they should assess the situation. If the MOST HIGHLY TRAINED EN	
	PERSONNEL ON THE SCENE determine, that the helicopter is not needed, it should cancelled as soon as possible.	be
	6. When use of air medical services is not specifically defined by the protocol, the on scene EN	MS
	provider should establish communication with medical control to discuss the situation wi	
	the on line physician.	
	7. Air medical services may be considered in situations where the patient is inaccessible by oth	ner
	means or, if utilization of existing ground transport services threatens to overwhelm the loc	
	EMS system.	
	8. The destination facility will be determined by the AMS crew based upon medic	cal
	appropriateness with consideration for patient preference and on line medical direction,	, in
	compliance with regional protocols.	
	9. An EMS service should not wait on the scene or delay transport waiting for the helicopter	
	arrive. If the patient is packaged and ready for transport, the EMS service should initia	
	transport to the hospital and reassign the landing zone. The helicopter may intercept with	an
	ambulance during transport at an alternate- landing site.	_
	THIS IS A GUIDELINE AND IS NOT INTENDED TO SPECIFICALLY DEFINE EVERY CONDITION IN WHICH AI	
	MEDICAL SERVICES SHOULD BE REQUESTED. GOOD CLINICAL JUDGEMENT SHOULD BE USED AT ALL TIMES	S.
	C. Transfer of Patient Care, Documentation and Quality Assurance:	0 IS.L
	1. As with other instances where care of a patient is transferred, it is expected that all patients are lated information, assessment findings and treatment will be communicated to the flip	
	related information, assessment findings and treatment will be communicated to the flig	3110
	crew. 2. At the completion of the EMS call, all of the details of the response, including, but not limit	hat
	to all patient related information, assessment findings and treatment must be documente	
	3. As with all EMS responses, helicopter utilization, the treatment and transportation	
	patients will be reviewed as a part of a Quality Assurance process.	٥,
	VI. Guidelines for Helicopter Utilization Criteria for Scene Response	
	A. ADULT MAJOR TRAUMA	
	1. GCS less than or equal to 13	
	2. Respiratory Rate less than 10 or more than 29 breaths per minute	
	3. Pulse rate is less than 50 or more than 120 beats per minute	
	4. Systolic blood pressure is less than 90mmHg	
	5. Penetrating injuries to head, neck, torso or proximal extremities	

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	Two or more suspected proximal long bone fractures	
	7. Suspected flail chest	
	8. Suspected spinal cord injury or limb paralysis	
	9. Amputation (except digits)	
	10. Suspected pelvic fracture	
	11. Open or depressed skull fracture	
	B. PEDIATRIC MAJOR TRAUMA	
	 Pulse greater than normal range for patient's age 	
	2. Systolic blood pressure below normal range	
	3. Respiratory status inadequate (central cyanosis, respiratory rate low for the	child's age,
	capillary refill time greater than two seconds)	
	4. Glasgow coma scale less than 14	
	5. Penetrating injuries of the trunk, head, neck, chest, abdomen or groin	
	Two or more proximal long bone fractures	
	7. Flail chest	
	8. Combined system trauma that involves two or more body systems, injuries or i	major blunt
	trauma to the chest or abdomen	
	Spinal cord injury or limb paralysis	
	10. Amputation (except digits)	
	C. CRITICAL BURNS	
	 Greater than 20% Body Surface Area (BSA) second or third degree burns 	
	2. Evidence of airway/facial burns	
	Circumferential extremity burns	
	**Note that for patients with burns and coexisting trauma, the traumatic injury should be con	
	the first priority and the patient should be triaged to the closest appropriate trauma center for	or initial
	stabilization.	
	D. CRITICAL MEDICAL CONDITIONS	
	Suspected Acute Stroke	
	a. Positive Cincinnati Pre-hospital Stroke Scale	. .
	b. Total prehospital time (time from when the patient's symptoms and/or sign	
	began to when the patient is expected to arrive at the Stroke Center) is less the	an two
	(2) hours.	
	2. Suspected Acute Myocardial Infarction	
	a. Chest pain, Shortness of breath or other symptoms typical of a cardiac event	
	b. EKG findings of o ST elevation 1mm or more in 2 or more contiguous leads O	Γ
	LBBB (QRS duration >.12msec and Q wave in V1 or V2	

Additional Appendices to Download:

Appendix L: Protocol Medication List

https://www.academyofmedicine.org/aws/AOMC/asset manager/get file/935175

Appendix M: Medication Substitution

https://www.academyofmedicine.org/aws/AOMC/asset manager/get file/934340

Appendix N: EMS Scope of Practice

https://www.academyofmedicine.org/aws/AOMC/asset manager/get file/934339

Appendix O: Dispensing of Prophylactic Antibiotics

https://www.academyofmedicine.org/aws/AOMC/asset manager/get file/934338

Appendix P: Department Site Visit Report

https://www.academyofmedicine.org/aws/AOMC/asset manager/get file/934348

Appendix Q: Blood Collection by EMS Providers

https://www.academyofmedicine.org/aws/AOMC/asset manager/get file/934347

Appendix R: DNR Forms

https://www.academyofmedicine.org/aws/AOMC/asset manager/get file/934345

Appendix S: Communication Variance Form

https://www.academyofmedicine.org/aws/AOMC/asset_manager/get_file/935176

Appendix T: ED Notification Numbers

https://academyofmedicine.org/aws/AOMC/asset manager/get file/935177

Appendix U: Medication Monographs

https://academyofmedicine.org/aws/AOMC/asset manager/get file/935178

Appendix V: Site Capabilities Survey Pending