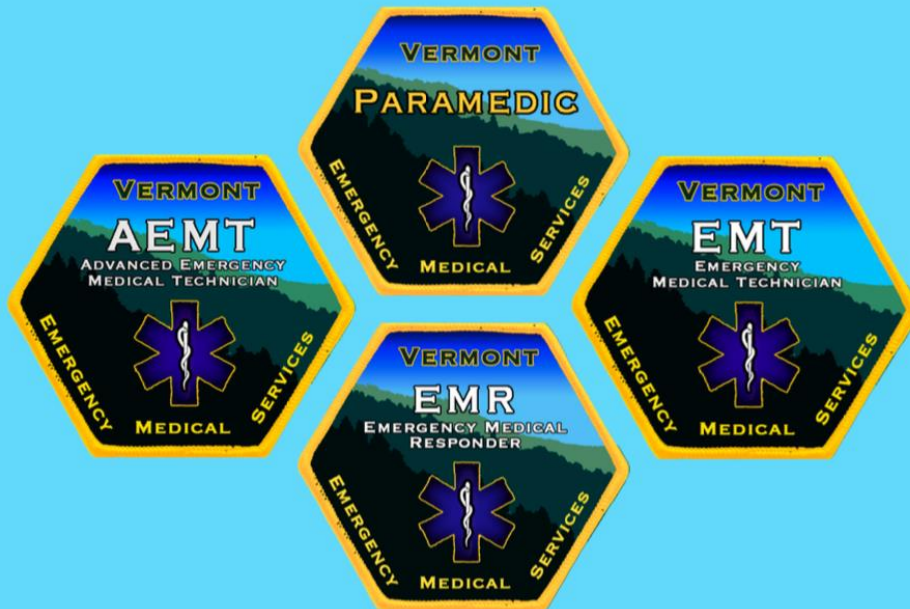




Vermont Statewide Emergency Medical Services Protocols

2020



RESOURCE KIT

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*** The information contained in this resource kit serves as guidance from VT EMS on the subject of protocol education/training. It is not intended to take the place of comprehensive initial or continuing education, including transition courses, and is designed to be used in conjunction with other educational resources such as VT EMS developed presentations, knowledgeable instructors, etc.*

*Overview of the Education Module -
Resource Kit for the Vermont Statewide EMS Protocols*

This document has been created as a guide for both EMS providers and EMS Services to complete the education modules for the 2020 Vermont Statewide EMS Protocol Updates. This training is required for every level of licensure. This training is also required content for all initial EMR, EMT, AEMT, and Paramedic courses.

If an EMS Service does not carry the equipment necessary for a protocol, then that protocol cannot be used, and the training does not need to be completed. When an EMS Service purchases the necessary equipment, it will be expected that the training will then be completed. If an EMS provider works at multiple services, they should complete all required training on all available equipment.

If a district or EMS Service has already completed training on a skill listed due to a waiver granted under the previous set of EMS protocols, providers and/or services must be able to provide documentation to VT EMS that verifies the curricula and attendance of members. This includes previous completion of a Resuscitation Academy for Adult HP-CPR.

This Resource Kit has been developed to provide both providers and EMS Services with multiple options for completing the education.

Presentation Methods

There are several possible formats in which topics may be presented and learned:

- **Individual learning:**
 - **LearnEMS:** All presentations are on LearnEMS and can be accessed by logging in. The course title and course number (if applicable) are listed. Presentations on LearnEMS may be viewed individually or as a group. Some of the presentations have quizzes. While quizzes do not have to be completed to receive credit remember that self-assessment is a useful tool for review and practice.

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- **Some topics require an additional practical skills component that must be completed at the EMS Service level (see below).**
- **EMS Service-level Trainings (at the department, agency, squad, etc.):** To benefit from group learning opportunities, the protocol material can be delivered in a classroom setting by several methods, making use of qualified instructors including Training Officers, VT EMS I/Cs, hospital staff, senior EMS crew members, DMA, Physician, etc.
 - **LearnEMS:** As stated above, the presentations on LearnEMS can be done as a group. (Example: Training Officer connects a projector to a computer at the station, logs into LearnEMS and runs the course live for the group.)

Required Participants:

Who is required to complete this education? The options are for EMR, EMT, AEMT, and/or Paramedic. Both the Quick Reference Chart beginning on page 6 and each individual topic list will include which license level is required to take each course.

Practical Skills:

Is there a practical requirement for the topic? If yes, this section will provide guidance for how to perform that training at the EMS Service level. The practical component must be instructed by a higher-level licensure. For example: an AEMT can instruct a practical for EMTs, or a Paramedic/RN/RT/MD can instruct a practical for AEMT. Paramedic training should be facilitated by the Paramedic's training officer and/or physician medical director.

EMTs, AEMTs and Paramedics must review and demonstrate proficiency in stroke severity scoring (FAST-ED). All providers must complete Resuscitation Academy training for Adult High-Performance CPR (HP-CPR) and a transition course (dates TBD) for pediatric HP-CPR. EMRs must complete a transition course (dates TBD) in order to expand scope of practice to include basic splinting and spinal motion restriction. EMTs should demonstrate proficiency in the use of and administration of nebulizers. AEMTs should receive practical training in the administration of IV ondansetron. Paramedics should complete a transition course (dates TBD) in the use of surgical airway.

Documentation:

Documentation of completion of both the presentation and practical components should be completed at the EMS Service level with a roster. (The exceptions are all courses *individually* completed in LearnEMS, which that system tracks automatically. Enhanced permissions for Training Officers allow for group training to be entered and tracked in the LearnEMS accounts of all participants.) A sample roster can be found on page *** of this document. The roster should be kept at the EMS Service. In addition, each provider should keep track of their own protocol education. At the end of this document is a tracking template that can be utilized. Both the provider and service should track all protocol training hours as they do for all other continuing education requirements.

Implementation:

The final protocols were released in early May. Once posted, EMS Services and districts are authorized to begin training their personnel. Before an agency may begin to use the new protocols, **ALL** of the agency's providers must be trained on the new protocols. Once an agency has trained all of their providers, they **MAY** begin to use the new protocols as of **00:01 hours on May 15th, 2020**. **ALL** agencies **MUST** begin to use the new protocols no later than **23:59 hours on September 30, 2020**.

Any questions or concerns should be directed to Dan Batsie at Vermont EMS. Daniel.Batsie@vermont.gov

Quick Reference Chart					
Topic/Skill	Presentation Availability/Practical Component	EMR	EMT	AEMT	Paramedic
2020 VT EMS Protocol Introduction	<p>LearnEMS: 2020 VT EMS Protocol Update Introduction</p> <p>EMS Service Level Training: Use of the Protocol Introduction 2020 VTEMS presentation required</p> <p>Practical: No</p>	X	X	X	X
2020 VT EMS Protocol Update EMR	<p>LearnEMS: EMR 2020 VTEMS</p> <p>EMS Service Level Training: Use of the EMR 2020 VTEMS presentation required</p> <p>Practical: No</p>	X			
2020 VT EMS Protocol Update EMT Medical Cardiac	<p>LearnEMS: EMT Medical/Cardiac 2020 VTEMS</p> <p>EMS Service Level Training: Use of the EMT Medical/Cardiac 2020 VTEMS presentation required</p> <p>Practical: No</p>		X		
2020 VT EMS Protocol Update EMT Trauma	<p>LearnEMS: EMT Trauma 2020 VTEMS</p> <p>EMS Service Level Training: Use of the EMT Trauma 2020 VTEMS presentation required</p> <p>Practical: No</p>		X		

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<p>2020 VT EMS Protocol Update AEMT Medical</p>	<p>LearnEMS: AEMT Medical 2020 VTEMS EMS Service Level Training: Use of the AEMT Medical 2020 VTEMS presentation required Practical: No</p>			X	
<p>2020 VT EMS Protocol Update AEMT Cardiac</p>	<p>LearnEMS: AEMT Cardiac 2020 VTEMS EMS Service Level Training: Use of the AEMT Cardiac 2020 VTEMS presentation required Practical: No</p>			X	
<p>2020 VT EMS Protocol Update AEMT Trauma</p>	<p>LearnEMS: AEMT Trauma 2020 VTEMS EMS Service Level Training: Use of the AEMT Trauma 2020 VTEMS presentation required Practical: No</p>			X	
<p>AEMT Capnography</p>	<p>LearnEMS: A295 Intro to Capnography EMS Service Level Training: Use of the A295 Intro to Capnography presentation required Practical: Yes. Use agency equipment</p>			X	
<p>2020 VT EMS Protocol Update Paramedic Medical</p>	<p>LearnEMS: Paramedic Medical 2020 VTEMS EMS Service Level Training: Use of the Paramedic Medical 2020 VTEMS presentation required Practical: No</p>				X

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<p>2020 VT EMS Protocol Update Paramedic Cardiac</p>	<p>LearnEMS: Paramedic Cardiac 2020 VTEMS EMS Service Level Training: Use of the Paramedic Cardiac 2020 VTEMS presentation required Practical: No</p>				X
<p>2020 VT EMS Protocol Update Paramedic Trauma</p>	<p>LearnEMS: Paramedic Trauma 2020 VTEMS EMS Service Level Training: Use of the Paramedic Trauma 2020 VTEMS presentation required Practical: No</p>				X
<p>2020 VT EMS Protocol Update Stroke Part I</p>	<p>LearnEMS: Stroke Part I 2020 VTEMS EMS Service Level Training: Use of the Stroke Part I 2020 VTEMS presentation required Practical: Yes</p>		X	X	X
<p>2020 VT EMS Protocol Update Stroke Part II</p>	<p>LearnEMS: Stroke Part II 2020 VTEMS EMS Service Level Training: Use of the Stroke Part II 2020 VTEMS presentation required Practical: Yes</p>		X	X	X

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<p>2020 VT EMS Protocol Update Stroke Practical</p>	<p>LearnEMS: Stroke Practical 2020 VTEMS EMS Service Level Training: Use of the Stroke Practical 2020 VTEMS presentation required Practical: Yes</p>		X	X	X
<p>2020 VT EMS Protocol Update Naloxone Leave Behind</p>	<p>LearnEMS: Naloxone Leave Behind 2020 VTEMS EMS Service Level Training: Use of the Naloxone Leave Behind 2020 VTEMS presentation required Practical: Yes</p>	X	X	X	X
<p>2020 VT EMS Protocol Update Exertional Heat Stroke</p>	<p>LearnEMS: Exertional Heat Stroke 2020 VTEMS EMS Service Level Training: Use of the Exertional Heat Stroke 2020 VTEMS presentation required Practical: Yes</p>		X	X	X
<p>2020 VT EMS Protocol Update Medical Policies</p>	<p>LearnEMS: Medical Policies 2020 VTEMS EMS Service Level Training: Use of the Medical Policies 2020 VTEMS presentation required Practical: No</p>	X	X	X	X

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<p>2020 VT EMS Protocol Update MDI and Nebs</p>	<p>LearnEMS: MDI and Nebs 2020 VTEMS</p> <p>EMS Service Level Training: Use of the MDI and Nebs 2020 VTEMS presentation required</p> <p>Practical: Yes</p>		X	X	X
<p>EMS in the Warm Zone 2020 VTEMS</p>	<p>LearnEMS: EMS in the Warm Zone 2020 VTEMS</p> <p>EMS Service Level Training: Use of the EMS in the Warm Zone 2020 VTEMS presentation required</p> <p>Practical: No.</p>	X	X	X	X
<p>Adult HP-CPR</p>	<p>EMS Service Level Training: Full Resuscitation Academy</p> <p>Practical: Yes</p>	X	X	X	X
<p>Pediatric HP-CPR</p>	<p>EMS Service Level Training: Transition training TBD</p> <p>Practical: Yes</p>	X	X	X	X
<p>EMR Transition Course</p>	<p>EMS Service Level Training: Transition training: basic splinting and spinal motion restriction - TBD</p> <p>Practical: Yes</p>	X			
<p>Paramedic Transition Course</p>	<p>EMS Service Level Training: Transition training: surgical cricothyrotomy - TBD</p> <p>Practical: Yes</p>				X

Protocol Introduction 2020 VTEMS

Presentation Methods:

- **Individual Learning:**
 - LearnEMS: The presentation is on LearnEMS under the title “Protocol Introduction 2020 VTEMS”. The presentation can be viewed individually or as a group.
- **EMS Service-level Training:**
 - LearnEMS: The presentation is on LearnEMS under the title “Protocol Introduction 2020 VTEMS”. The presentation can be viewed individually or as a group.

Required: EMR, EMT, AEMT, Paramedic

Practical: Not required.

Documentation:

- EMS Service Level: Roster
- Individual Provider: Protocol tracking document

EMR 2020 VTEMS

Presentation Methods:

- **Individual Learning:**
 - LearnEMS: The presentation is on LearnEMS under the title “EMR 2020 VTEMS”. The presentation can be viewed individually or as a group.
- **EMS Service-level Training:**
 - LearnEMS: The presentation is on LearnEMS under the title “EMR 2020 VTEMS”. The presentation can be viewed individually or as a group.

Required: EMR

Practical: Not required.

Documentation:

- EMS Service Level: Roster
- Individual Provider: Protocol tracking document

EMT Medical/Cardiac 2020 VTEMS

Presentation Methods:

- **Individual Learning:**
 - LearnEMS: The presentation is on LearnEMS under the title “EMT Medical/Cardiac 2020 VTEMS”. The presentation can be viewed individually or as a group.
- **EMS Service-level Training:**
 - LearnEMS: The presentation is on LearnEMS under the title “EMT Medical/Cardiac 2020 VTEMS”. The presentation can be viewed individually or as a group.

Required: EMT

Practical: Not required.

Documentation:

- EMS Service Level: Roster
- Individual Provider: Protocol tracking document

EMT Trauma 2020 VTEMS

Presentation Methods:

- **Individual Learning:**
 - LearnEMS: The presentation is on LearnEMS under the title “EMT Trauma 2020 VTEMS”.
The presentation can be viewed individually or as a group.
- **EMS Service-level Training:**
 - LearnEMS: The presentation is on LearnEMS under the title “EMT Trauma 2020 VTEMS”.
The presentation can be viewed individually or as a group.

Required: EMT

Practical: Not required.

Documentation:

- EMS Service Level: Roster
- Individual Provider: Protocol tracking document

AEMT Medical 2020 VTEMS

Presentation Methods:

- **Individual Learning:**
 - LearnEMS: The presentation is on LearnEMS under the title “AEMT Medical 2020 VTEMS”.
The presentation can be viewed individually or as a group.
- **EMS Service-level Training:**
 - LearnEMS: The presentation is on LearnEMS under the title “AEMT Medical 2020 VTEMS”.
The presentation can be viewed individually or as a group.

Required: AEMT

Practical: Not required.

Documentation:

- EMS Service Level: Roster
- Individual Provider: Protocol tracking document

AEMT Cardiac 2020 VTEMS

Presentation Methods:

- **Individual Learning:**
 - LearnEMS: The presentation is on LearnEMS under the title “AEMT Cardiac 2020 VTEMS”.
The presentation can be viewed individually or as a group.
- **EMS Service-level Training:**
 - LearnEMS: The presentation is on LearnEMS under the title “AEMT Cardiac 2020 VTEMS”.
The presentation can be viewed individually or as a group.

Required: AEMT

Practical: Not required.

Documentation:

- EMS Service Level: Roster
- Individual Provider: Protocol tracking document

AEMT Trauma 2020 VTEMS

Presentation Methods:

- **Individual Learning:**
 - LearnEMS: The presentation is on LearnEMS under the title “AEMT Trauma 2020 VTEMS”.
The presentation can be viewed individually or as a group.
- **EMS Service-level Training:**
 - LearnEMS: The presentation is on LearnEMS under the title “AEMT Trauma 2020 VTEMS”.
The presentation can be viewed individually or as a group.

Required: AEMT

Practical: Not required.

Documentation:

- EMS Service Level: Roster
- Individual Provider: Protocol tracking document

AEMT Capnography

Presentation Methods:

- **Individual Learning:**
 - LearnEMS: The presentation is on LearnEMS under the title “A295 Intro to Capnography”. The presentation can be viewed individually or as a group.
- **EMS Service-level Training:**
 - LearnEMS: The presentation is on LearnEMS under the title “A295 Intro to Capnography”. The presentation can be viewed individually or as a group.

Required: AEMT

Practical: Yes. After viewing presentation, orient to your specific agency equipment.

Documentation:

- EMS Service Level: Roster
- Individual Provider: Protocol tracking document

Paramedic Medical 2020 VTEMS

Presentation Methods:

- **Individual Learning:**
 - LearnEMS: The presentation is on LearnEMS under the title “Paramedic Medical 2020 VTEMS”. The presentation can be viewed individually or as a group.
- **EMS Service-level Training:**
 - LearnEMS: The presentation is on LearnEMS under the title “Paramedic Medical 2020 VTEMS. The presentation can be viewed individually or as a group.

Required: Paramedic

Practical: Not required.

Documentation:

- EMS Service Level: Roster
- Individual Provider: Protocol tracking document

Paramedic Cardiac 2020 VTEMS

Presentation Methods:

- **Individual Learning:**
 - LearnEMS: The presentation is on LearnEMS under the title “Paramedic Cardiac 2020 VTEMS”. The presentation can be viewed individually or as a group.
- **EMS Service-level Training:**
 - LearnEMS: The presentation is on LearnEMS under the title “Paramedic Cardiac 2020 VTEMS”. The presentation can be viewed individually or as a group.

Required: Paramedic

Practical: Not required.

Documentation:

- EMS Service Level: Roster
- Individual Provider: Protocol tracking document

Paramedic Trauma 2020 VTEMS

Presentation Methods:

- **Individual Learning:**
 - LearnEMS: The presentation is on LearnEMS under the title “Paramedic Trauma 2020 VTEMS”. The presentation can be viewed individually or as a group.
- **EMS Service-level Training:**
 - LearnEMS: The presentation is on LearnEMS under the title “Paramedic Trauma 2020 VTEMS”. The presentation can be viewed individually or as a group.

Required: Paramedic

Practical: Not required.

Documentation:

- EMS Service Level: Roster
- Individual Provider: Protocol tracking document

Stroke Part I 2020 VTEMS

Presentation Methods:

- **Individual Learning:**
 - LearnEMS: The presentation is on LearnEMS under the title “Stroke Part I 2020 VTEMS”. The presentation can be viewed individually or as a group.
- **EMS Service-level Training:**
 - LearnEMS: The presentation is on LearnEMS under the title “Stroke Part I 2020 VTEMS”. The presentation can be viewed individually or as a group.

Required: EMT, AEMT, Paramedic

Practical: YES (See Stroke Practical).

Documentation:

- EMS Service Level: Roster
- Individual Provider: Protocol tracking document

Stroke Part II 2020 VTEMS

Presentation Methods:

- **Individual Learning:**
 - LearnEMS: The presentation is on LearnEMS under the title “Stroke Part II 2020 VTEMS”.
The presentation can be viewed individually or as a group.
- **EMS Service-level Training:**
 - LearnEMS: The presentation is on LearnEMS under the title “Stroke Part II 2020 VTEMS”.
The presentation can be viewed individually or as a group.

Required: EMT, AEMT, Paramedic

Practical: YES (See Stroke Practical).

Documentation:

- EMS Service Level: Roster
- Individual Provider: Protocol tracking document

Stroke Practical 2020 VTEMS

Presentation Methods:

- **Individual Learning:**
 - LearnEMS: The presentation is on LearnEMS under the title “Stroke Practical 2020 VTEMS”.
The presentation can be viewed individually or as a group.
- **EMS Service-level Training:**
 - LearnEMS: The presentation is on LearnEMS under the title “Stroke Practical 2020 VTEMS”.
The presentation can be viewed individually or as a group.

Required: EMT, AEMT, Paramedic

Practical: YES. Practice use of FAST-ED as per the Stroke Practical 2020 VTEMS Presentation. Use the paper form and/or download and use the free FAST ED App.

Documentation:

- EMS Service Level: Roster
- Individual Provider: Protocol tracking document

Naloxone Leave Behind 2020 VTEMS

Presentation Methods:

- **Individual Learning:**
 - LearnEMS: The presentation is on LearnEMS under the title “Naloxone Leave Behind 2020 VTEMS”. The presentation can be viewed individually or as a group.
- **EMS Service-level Training:**
 - LearnEMS: The presentation is on LearnEMS under the title “Naloxone Leave Behind 2020 VTEMS”. The presentation can be viewed individually or as a group.

Required: EMR, EMT, AEMT, Paramedic

Practical: Not Required.

Documentation:

- EMS Service Level: Roster
- Individual Provider: Protocol tracking document

Exertional Heat Stroke 2020 VTEMS

Presentation Methods:

- **Individual Learning:**
 - LearnEMS: The presentation is on LearnEMS under the title “Exertional Heat Stroke 2020 VTEMS”. The presentation can be viewed individually or as a group.
- **EMS Service-level Training:**
 - LearnEMS: The presentation is on LearnEMS under the title “Exertional Heat Stroke 2020 VTEMS”. The presentation can be viewed individually or as a group.

Required: EMR, EMT, AEMT, Paramedic

Practical: Not Required.

Documentation:

- EMS Service Level: Roster
- Individual Provider: Protocol tracking document

Medical Policies 2020 VTEMS

Presentation Methods:

- **Individual Learning:**
 - LearnEMS: The presentation is on LearnEMS under the title “Medical Policies 2020 VTEMS”.
The presentation can be viewed individually or as a group.
- **EMS Service-level Training:**
 - LearnEMS: The presentation is on LearnEMS under the title “Medical Policies 2020 VTEMS”.
The presentation can be viewed individually or as a group.

Required: EMR, EMT, AEMT, Paramedic

Practical: Not Required.

Documentation:

- EMS Service Level: Roster
- Individual Provider: Protocol tracking document

MDI and Nebs 2020 VTEMS

Presentation Methods:

- **Individual Learning:**
 - LearnEMS: The presentation is on LearnEMS under the title “MDI and Nebs 2020 VTEMS”.
The presentation can be viewed individually or as a group.
- **EMS Service-level Training:**
 - LearnEMS: The presentation is on LearnEMS under the title “MDI and Nebs 2020 VTEMS”.
The presentation can be viewed individually or as a group.

Required: EMR, EMT, AEMT, Paramedic

Practical: Not Required.

Documentation:

- EMS Service Level: Roster
- Individual Provider: Protocol tracking document

EMS in the Warm Zone 2020 VTEMS

Presentation Methods:

- **Individual Learning:**
 - LearnEMS: The presentation is on LearnEMS under the title “EMS in the Warm Zone 2020 VTEMS”. The presentation can be viewed individually or as a group.
- **EMS Service-level Training:**
 - LearnEMS: The presentation is on LearnEMS under the title “EMS in the Warm Zone 2020 VTEMS”. The presentation can be viewed individually or as a group.

Required: EMR, EMT, AEMT, Paramedic

Practical: Not Required.

Documentation:

- EMS Service Level: Roster
- Individual Provider: Protocol tracking document

Adult Resuscitation Academy
High-Performance CPR

Presentation Methods:

- **EMS Service-level Training:**
 - If your agency has not already done so, contact VT EMS to schedule a full Resuscitation Academy for your agency or region. VT EMS will provide instructors, manikins and curriculum. This is typically a 3-4 hour training.

Required: EMR, EMT, AEMT, Paramedic

Practical: Yes. Hands-on training.

Documentation:

- EMS Service Level: Roster

Pediatric Resuscitation Academy
High-Performance CPR

Presentation Methods:

- **EMS Service-level Training:**
 - TBD. In the coming year VT EMS will sponsor regional train-the-trainer programs for pediatric high-performance CPR. Individual agencies should then arrange for training of all personnel. It may be possible to combine pediatric with adult Resuscitation Academies.

Required: EMR, EMT, AEMT, Paramedic

Practical: Yes. Hands-on training.

Documentation:

- EMS Service Level: Roster

EMR Transition Course
Spinal Motion Restriction and Basic Splinting

Presentation Methods:

- **EMS Service-level Training:**
 - TBD. In the coming year VT EMS will sponsor regional EMR Transition Courses. Individual agencies should then arrange for training of all EMR personnel.

Required: EMR

Practical: Yes. Hands-on training.

Documentation:

- EMS Service Level: Roster
- Individual Provider: Protocol tracking document

Paramedic Transition Course
Surgical Cricothyrotomy

Presentation Methods:

- **EMS Service-level Training:**
 - TBD. In the coming year VT EMS will sponsor regional Paramedic Transition Courses. Individual agencies should then arrange for training of all Paramedic personnel.

Required: Paramedic

Practical: Yes. Hands-on training.

Documentation:

- EMS Service Level: Roster
- Individual Provider: Protocol tracking document

EMR Protocol Education Tracking Document

Name:

VT License #:

Topic/Skill	Presentation View Date:	Instructor or Squad Training Officer Signature:
Protocol Intro		
EMR 2020		
Naloxone Leave Behind		
Medical Policies		
EMS Warm Zone		
Adult RA		
Pediatric RA		
EMR Transition		

EMT Protocol Education Tracking Document

Name:

VT License #:

Topic/Skill	Presentation View Date:	Practical Date:	Instructor or Squad Training Officer Signature:
Protocol Intro		N/A	
EMT Medical/Cardiac		N/A	
EMT Trauma		N/A	
Stroke Part I		N/A	
Stroke Part II		N/A	
Stroke Practical			
Naloxone Leave Behind		N/A	
Heat Stroke		N/A	
Med Policies		N/A	
MDI/Nebs		N/A	
EMS in the Warm Zone		N/A	
Adult Resus Academy			
Pedi Resus Academy			

AEMT Protocol Education Tracking Document

Name:
VT License #:

Topic/Skill	Presentation View Date:	Practical Date:	Instructor or Squad Training Officer Signature:
Protocol Intro		N/A	
AEMT Medical		N/A	
AEMT Cardiac		N/A	
AEMT Trauma		N/A	
AEMT Capnography			
Stroke Part I		N/A	
Stroke Part II		N/A	
Stroke Practical			
Naloxone Leave Behind		N/A	
Heat Stroke		N/A	
Med Policies		N/A	
MDI/Nebs		N/A	
EMS in the Warm Zone		N/A	
Adult Resus Academy			
Pedi Resus Academy			

<i>EMT-P/Paramedic Protocol Education Tracking Document</i>			
Name:			
VT License #:			
Topic/Skill	Presentation View Date:	Practical Date:	Instructor or Squad Training Officer Signature:
Protocol Intro		N/A	
Paramedic Medical		N/A	
Paramedic Cardiac		N/A	
Paramedic Trauma		N/A	
Stroke Part I		N/A	
Stroke Part II		N/A	
Stroke Practical			
Naloxone Leave Behind		N/A	
Heat Stroke		N/A	
Med Policies		N/A	
MDI/Nebs		N/A	
EMS in the Warm Zone		N/A	
Adult RA			
Pedi RA			
Paramedic Transition			

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VT EMS Protocol Workgroup