

VTEMSD#3 EMT-I Clinical Observation Paperwork

The following must be completed PRIOR to finishing this course. All sections are mandatory (documentation of hours, breath sounds, vital signs and patient assessment observations).

Date		Location	Hours
1.	/ /	ED - RT – OR - Other*:	
2.	/ /	ED - RT – OR - Other*:	
3.	/ /	ED - RT – OR - Other*:	
4.	/ /	ED - RT – OR - Other*:	
5.	/ /	ED - RT – OR - Other*:	
Total (must be equal to or greater than 20)			

* **Other** must be approved prior to observation by a course coordinator.

Breath Sounds

Date	Findings (clear, wheezes, crackles, absent)
1. / /	
2. / /	
3. / /	
4. / /	

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Patient #1 Cardiac Compromise

Date	Age	Sex	Pulse	Resp	Skin
/ /		M - F			

Patient History: Including HPI, PMHX, any pre-hospital care (such as EMS):

Care in ED

Diagnosis (either admission, discharge or suspected):

Patient #2 Cardiac Compromise

Date	Age	Sex	Pulse	Resp	Skin
/ /		M - F			

Care in ED

Diagnosis (either admission, discharge or suspected):

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Patient #3 Respiratory					
Date	Age	Sex	Pulse	Resp	Skin
/ /		M - F			
Patient History: Including HPI, PMHX, any pre-hospital care (such as EMS):					
Care in ED					
Diagnosis (either admission, discharge or suspected):					

Patient #4 Respiratory					
Date	Age	Sex	Pulse	Resp	Skin
/ /		M - F			
Patient History: Including HPI, PMHX, any pre-hospital care (such as EMS):					
Care in ED					
Diagnosis (either admission, discharge or suspected):					

Patient #5 Trauma

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Date	Age	Sex	Pulse	Resp	Skin
/ /		M - F			
Patient History: Including HPI, PMHX, any pre-hospital care (such as EMS):					
Care in ED					
Diagnosis (either admission, discharge or suspected):					

Patient #6 Trauma					
Date	Age	Sex	Pulse	Resp	Skin
/ /		M - F			
Patient History: Including HPI, PMHX, any pre-hospital care (such as EMS):					
Care in ED					
Diagnosis (either admission, discharge or suspected):					

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Patient #7 Pediatric					
Date	Age	Sex	Pulse	Resp	Skin
/ /		M - F			
Patient History: Including HPI, PMHX, any pre-hospital care (such as EMS):					
Care in ED					
Diagnosis (either admission, discharge or suspected):					

Patient #8 Pediatric:					
Date	Age	Sex	Pulse	Resp	Skin
/ /		M - F			
Patient History: Including HPI, PMHX, any pre-hospital care (such as EMS):					
Care in ED					
Diagnosis (either admission, discharge or suspected):					

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Patient #9 Altered Mental Status					
Date	Age	Sex	Pulse	Resp	Skin
/ /		M - F			
Patient History: Including HPI, PMHX, any pre-hospital care (such as EMS):					
Care in ED					
Diagnosis (either admission, discharge or suspected):					

Patient #10 Altered Mental Status:					
Date	Age	Sex	Pulse	Resp	Skin
/ /		M - F			
Patient History: Including HPI, PMHX, any pre-hospital care (such as EMS):					
Care in ED					
Diagnosis (either admission, discharge or suspected):					

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EMT-Intermediate Course IV Documentation Log

Name: _____ Service: _____

Directions: To complete course requirements, a student in this EMT-Intermediate course must successfully perform at least twenty (20) venipunctures. A successful venipuncture is defined as: aseptically inserting a catheter into the vein of a patient's arm, advancing the catheter fully, removing the needle, and having blood return from the hub of the catheter. Attaching a saline lock or IV tubing is necessary for venipunctures established in a clinical setting only. All documented venipunctures must be in a clinical setting on an actual patient. A clinical setting is defined as in a hospital (such as the Emergency Room) or in the field under the direct supervision of a certified EMT-I or higher. Each entry must be witnessed and signed by a currently certified EMT-I, nurse, or physician trained in venipuncture. This log must be submitted to the course coordinator prior to the completion of the course. Keep a copy of the log for your records.

Date	Location (ED, Rig, etc)	Witnessed by
1. _____	_____	_____
2. _____	_____	_____
3. _____	_____	_____
4. _____	_____	_____
5. _____	_____	_____
6. _____	_____	_____
7. _____	_____	_____
8. _____	_____	_____
9. _____	_____	_____
10. _____	_____	_____
11. _____	_____	_____
12. _____	_____	_____
13. _____	_____	_____
14. _____	_____	_____
15. _____	_____	_____
16. _____	_____	_____
17. _____	_____	_____
18. _____	_____	_____
19. _____	_____	_____
20. _____	_____	_____

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Ventilation Log

The following documents five (5) live bag-valve live ventilations.

Date	Location (UVM, ED, etc)	Witnessed by
1. _____	_____	_____
2. _____	_____	_____
3. _____	_____	_____
4. _____	_____	_____
5. _____	_____	_____