lame:		ID#:	Date:		
	Score: Alternate Staffing (1:1) Program Post Test (STUDENT)				
1.	The 1:1 transport team is called to a doctor's office to transport a 78-year-old female (weight 65 kg.) who is complaining of abdominal pain for approximately 3 hours. She is pale but warm and dry. She states that the pain is in her lower abdomen and is cramping. She has diarrhea and vomiting and thinks it is related to something she ate for lunch. She has a history of heart problems and takes digoxin. She has no allergies.				
	LOC: VS: Secondary: EKG:	A / O x 4 R 22 clear; P 84 irregula Abdomen is distended b auscultated. NSR observed when mo	ut soft. Bowel sounds are		
	a. Is base hospital contac	ct required per Reference No.	. 1200.2?		
	b. Who is required to make EMT-I?	ke base hospital contact, if ne	eeded: the paramedic or the		
	c. Can she be transported	d to a hospital 30 minutes aw	ay?		
	d. Describe the actions of	f the EMT:			
	e. Describe the actions of	f the paramedic:			

2.	(weight 8 and that i	You are dispatched to an urgent care center. The patient is a 74-year-old male (weight 80 kg.) with abdominal pain. He states the pain started while he was at re and that it radiates to his lower back. He has a history of COPD and states that he is no more short of breath than usual.		
		LOC: VS: Secondary: EKG:	A/O X 4 R 22 GTV; P 100; BP 120/64 Skin cool and slightly diaphoretic Sinus tachycardia observed when monitor applied	
	a. Is base	e hospital contact re	quired per Reference No.1200.2?	
	b. Should	d this patient receive	Oxygen? If so, at what flow rate?	
	c. Descri	be the actions of the	e EMT-I:	
	d. Descri	be the actions of the	e paramedic:	
	e. Who is	s responsible for cor	npleting the EMS Report form?	
3.	When setting up a patient to perform a 12 lead EKG, the limb leads should be placed on the patient's torso.			
	a. True			

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b. False

4. The 1:1 transport team is called to an emergency department to transport a 3-yearold male (weight 19 kg.) with a high fever to another hospital for admission to the pediatric ward. He has had a fever for 2 days and the mother states that she was holding him when he stiffened and rolled his eyes back. This episode apparently lasted for about 1 minute. The child is awake and alert and seems to be responding appropriately for his age. LOC: Awake / alert R 24 GTV; P 146; BP 90/70 VS: Secondary: Skin hot and dry EKG: Sinus Tachycardia when monitor applied a. Is it an EMTALA violation for this child to be transported? b. Can the paramedic drive while the EMT-I sits in the back with the mother and child? c. Describe the actions of the EMT-I: d. Describe the actions of the paramedic: e. If the patient required medication during transport, what would the paramedic use to

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determine the dosage?

5.	You are called to an urgent care to transport a 27-year-old female (weight 76 kg.) who is 8 months pregnant. She is complaining of abdominal pain with vaginal spotting and cramping. She has received regular prenatal care and has no apparent complications. She is requesting to go to her perinatal center, which has an ETA of 20 minutes. There is no bulging or signs of imminent delivery.			
	LOC: VS: Secondary: EKG:	A / O x 4 R 22 GTV clear; P 108 regular; BP 88/64 Warm and dry Sinus tachycardia when monitor applied		
	a. Is base hospital contact re	equired per Reference No. 1200.2?		
	b. Describe the actions of the	e EMT-I:		
	c. Describe the actions of the	e paramedic:		
	d. While enroute to the hospitheir obligation?	ital, the transport team observes a traffic collision. What is		

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6.	You are called to an urgent care for a 59-year-old female (weight 100 kg.) with symptoms of nausea and vomiting x 1 hour. She states she has a history of diabetes. The clinic has established an IV 22 g in the right antecubital, but the patient has not received O_2 or medications. There is no monitor or EKG machine attached. The patient denies any medical history.			
	LOC: VS: Secondary:	A / O x 4 R 28 clear; P 84 irregular; BP 178/90; BS 220 Skin cool, slightly jaundiced; abdomen appears distended		
	a. Is base hospital contact re	equired per Reference No. 1200.2?		
	b. During transport, the patie arm. Should base contact	nt develops severe chest pain 7/10 radiating down their left be made?		
	c. Describe the actions of the	e EMT-I:		
	d. Describe the actions of the	e paramedic:		
	e. Can this patient be transpo	orted to a hospital that is 30 minutes away?		

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