

Shock Case (Hypovolemic) Documentation Form

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Cana	idate (Print): Date:		
Exam	niner (Instructor Name Printed):		
Exam	niner Signature:		
Note:	Examiner will use or modify a simulator shock case to reflect Sinus Tachycardia at 120 mmHg, SpO2: 88%, EtCO2: 30 mmHg, RR: 26. The patient is a 60 kg unresponsive paths but became unresponsive. The patient has a history of heat exhaustion and very limited (10) hours. The examiner may conclude the case following proper care by having paths vital signs returning to stable range.	atient who fluid intak	was interacting the for the past
	PASS Fail		
Task		Correct	Incorrect
Ident	ifies Hypotensive state		
Ident	ifies unstable patient condition		
Assu	res proper oxygenation of the patient.		
Ident	ifies need for additional treatment and establishes IV above the level of the diaphragm		
Utiliz	zes 20 ml/kg bolus of balanced high SID IV fluid		
Repe	ats fluid bolus if no improvement		
	sess patient after each intervention and a minimum of every two minutes any "incorrect" represents a skill failure		
<u>Criti</u>	cal Failure Criteria		
Fa	ailure to establish oxygenation for the patient		
Fa	ailure to take appropriate medication and/or fluid bolus intervention		
Fa	ailure to identify unstable patient		
Fa	ailure to manage the patient as a competent provider		
E	xhibits unacceptable affect with patient or other personnel		

NOTE: You must factually document any "incorrect" or critical failure criteria on the bottom or back of this form.

Uses or orders a dangerous or inappropriate intervention