

Bradycardia Case (Sinus Brady) Documentation Form

Candidate (Print):	Date:
Examiner (Instructor Name Printed):	
Examiner Signature:	

Note: Examiner will use or modify a simulator bradycardia case to reflect Sinus Bradycardia with a MAP less than 60 mmHg, SpO2 88%, EtCO2 45, and an unresponsive (or responsive) patient who was interacting but becoming less responsive; the examiner may conclude the case following atropine administration by having patient return to stable with all vital signs returning to normal range.

PASS _____ Fail _____

Task	Correct	Incorrect
Identifies Bradycardia		
Identifies unstable Bradycardia and unstable patient condition		
Assures proper oxygenation of the patient		
Identifies need for additional treatment and establishes IV above the level of the diaphragm		
Utilizes Atropine 1mg IVP to treat sinus bradycardia		
If Atropine fails to improve patient, considers or utilizes Transcutaneous Pacing and/or		
Vasopressor Infusion		
Reassess patient after each intervention and a minimum of every two minutes		

Note: any "incorrect" represents a skill failure

Critical Failure Criteria

Failure to establish oxygenation for the patient
Failure to take appropriate medication intervention
Failure to identify bradycardia
Failure to manage the patient as a competent provider
Exhibits unacceptable affect with patient or other personnel
Uses or orders a dangerous or inappropriate intervention

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