



GLOBAL EMERGENCY MEDICAL REGISTRY

Cardiac Tachyarrhythmia Stable (ALS) Skills Documentation Form

Candidate (Print): _____ Date: _____

Examiner (Instructor Name Printed): _____

Examiner Signature: _____

Note: Examiner will use a full scale simulator for this case to reflect a 30 y/o, 60kg female Patient complaining of rapid pulse and “a weird feeling in my chest”. Alert and Oriented x name. place, date, situation; Pulse 170 in SVT, BP 100/50 (MAP 67 mmHg), SpO2 95% (on room air), EtCO2 35 mmHg, BGL 88. Patient states she was at her desk at work when it started, approximately an hour ago. The patient is on Orthonovum birth control daily and takes daily vitamin tablet.

PASS _____ FAIL _____

Task	Correct	Incorrect
Identifies patient with assumed tachycardia and sets monitor for vitals every 2 minutes		
Identifies patient is a stable tachycardia		
Ensures oxygenation remains above 94%		
Ensures 12 lead ECG is obtained and interpreted		
NOTE: PROCTOR STATES 12 lead shows SVT in all leads		
Establishes large bore vascular access (16, 14, or 12g) above the level of the diaphragm		
Plan for patient to decompensate to unstable position and actions planned		
Provide SBAR turnover to emergency department or catheterization lab staff		

Critical Failure Criteria

Failure to establish oxygenation and vascular access for the patient
Failure to identify the patient as stable tachycardia
Failure have a plan for decompensation
Failure to manage the patient as a competent provider
Failure to assure all portions of the above checklist are provided for during case
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.