Megacode Testing Checklist: Scenario 9 Tachycardia → PEA → VF → PCAC



Student Name Date of Test **Check if done** Critical Performance Steps correctly **Team Leader** Assigns team member roles Chest compression Chest recoil Ventilation Compression rate Compression depth Ensures high-quality 100-120/min of ≥2 inches fraction >80% (optional) (optional) CPR at all times Ensures that team members communicate well **Tachycardia Management** Starts oxygen if needed, places monitor, starts IV Places monitor leads in proper position Recognizes tachycardia (specific diagnosis) Recognizes no symptoms due to tachycardia Considers appropriate initial drug therapy **PEA Management** Recognizes PEA Verbalizes potential reversible causes of PEA (H's and T's) Administers appropriate drug(s) and doses Immediately resumes CPR after rhythm check and pulse checks VF Management Recognizes VF Clears before analyze and shock Immediately resumes CPR after shocks Appropriate airway management Appropriate cycles of drug-rhythm check/shock-CPR Administers appropriate drug(s) and doses **Post-Cardiac Arrest Care** Identifies ROSC Ensures BP and 12-lead ECG are performed and O_2 saturation is monitored, verbalizes need for endotracheal intubation and waveform capnography, and orders laboratory tests Considers targeted temperature management STOP TEST Check **PASS** or **NR** to indicate pass or needs remediation: **Test Results** □ PASS \square NR Instructor Initials Instructor Number Date **Learning Station Competency** ☐ Bradycardia ☐ Tachycardia ☐ Cardiac Arrest/Post-Cardiac Arrest Care ☐ Megacode Practice