Megacode Testing Checklist: Scenarios 1/3/8 Bradycardia → Pulseless VT → PEA → PCAC



Student Name				Date of Test			
	Critic	al Performance	Steps				k if done rrectly
Team Leader							
Assigns team member	roles						
Ensures high-quality CPR at all times	Compression rate 100-120/min	Compression depth of ≥2 inches	Chest compression fraction >80%	Chest recoil (optional)	Ventilation (optional)		
Ensures that team me	mbers communic	ate well					
Bradycardia Manage	ment						
Starts oxygen if needed, places monitor, starts IV							
Places monitor leads in proper position							
Recognizes symptomatic bradycardia							
Administers correct dose of atropine							
Prepares for second-line treatment							
Pulseless VT Manage	ement						
Recognizes pVT							
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							
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 checks							
Post-Cardiac Arrest	Care						
Identifies ROSC							
Ensures BP and 12-lead ECG are performed and $\rm O_2$ saturation is monitored, verbalizes need for endotracheal intubation and waveform capnography, and orders laboratory tests							
Considers targeted ter	mperature manaç	gement					
STOP TEST							
Test Results Chec	ck PASS or NR to	ndicate pass or ne	eds remediation:			PASS	□NR
Instructor Initials Instructor Number Date							
Learning Station Con		rdiac Arrest/Post-	Cardiac Arrest Ca	re 🗆 Megad	code Practi	ce	