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



Student Name		Date of Test					
	Crit	ical Performan	ice Steps				k if done rrectly
Team Leader/Team I	Members					·	
Team Leader assigns	team member ro	oles					
Ensures high-quality CPR at all times	Compression rate 100-120/min	Compression depth of ≥2 inches	Chest compression fraction >80%	Chest recoil	Ventilation rate		
Team Leader ensures	that team memb	bers communica	ate well				
Bradycardia Manage	ement						
Starts oxygen if need	ed, places monit	tor, starts IV					
Places monitor leads	in proper positio	n					
Recognizes symptom	atic/unstable bra	adycardia					
Administers correct tr	reatment						
Prepares for second-l	line treatment						
Pulseless VT Manag	ement						
Recognizes pVT							
Clears before analyze	and shock						
Immediately resumes	CPR after shock	KS					
Appropriate airway ma	anagement						
Appropriate cycles of	drug-rhythm ch	neck/shock-CPF	<b>\</b>				
Administers appropria	ate drug(s) and d	loses					
PEA Management							
Recognizes PEA							
Verbalizes potential re	eversible causes	of PEA (H's and	T's)				
Administers appropria	ate drug(s) and d	loses					
Immediately resumes	CPR after rhythi	m checks					
Post-Cardiac Arrest	Care						
Identifies ROSC							
Verbalizes need for er and 12-lead ECG are						3P	
Considers temperatur	re control						
		S	TOP TEST				
Test Results Che	ck <b>PASS</b> or <b>NR</b> to	o indicate pass o	r needs remediation	on:		□ PASS	□ NR
Instructor Initials	Instructo	or Number		Date			
<b>Learning Station Cor</b> ☐ Bradycardia ☐ Ta		ardiac Arrest/Po	st–Cardiac Arrest	Care	acode Pr	actice	