

**PERFORMANCE CHECKLIST – STEMI WITH VTACH**

	C O M P L E T E	P R O M P T E D	N O T  D O N E		CORE COMP
<b>Initial Assessment</b>				Introduces self to patient	IP
				IV, O <sub>2</sub> , monitor	PC
				Orders ECG	MK, PC
				Elicits AMPLE history	PC
				Asks about CAD risk factors	MK, PC
				<i>CV exam:</i> S4 gallop, displaced PMI	PC
				<i>Lung exam:</i> Auscultation normal	PC
				Identify STEMI	MK, PC
<b>Workup</b>				Bilateral BP	MK
				Portable CXR	PC, SBP
				CIEs, CBC, BMP, coag profile	MK, PC
<b>Initial Treatment</b>				ASA 325mg	PC
				Anti-platelet <i>Dose ordered:</i>	PC
				Heparin bolus	PC
				<i>Nitroglycerin</i>	
				<i>B-blockers</i>	
<b>Arrhythmias</b>				Identifies VT on monitor	PC
				Checks for pulse (stable vs. unstable)	PC
				Administers antiarrhythmic	MK, PC
				If pulseless, uses electrical cardioversion	MK, PC
				If VF, defibrillates with $\geq 200$ J biphasic	MK, PC
				Starts (or orders) CPR if pulse lost	
				Starts antiarrhythmic drip	PC
<b>CPR</b>				Defibrillates immediately upon recognition of VF	MK, PC
				2 min (5 cycles) compressions between shocks	MK, PC
				Compression rate $\geq 100$	MK, PC
				Full chest recoil	MK, PC
				Resumes compressions immediately after shock delivery	MK, PC
				If intubated, ventilated $< 10$ breaths/min	MK, PC
<b>Disposition</b>				Admit to cath lab	SBP
				Cardiology consult	IP,SBP

**TOTAL SCORE:** \_\_\_\_\_ Maximum for this case is 30. Is your global assessment of the participant's performance in line with their score? If not, please comment below: