Simplifying Cardiac Arrest Documentation

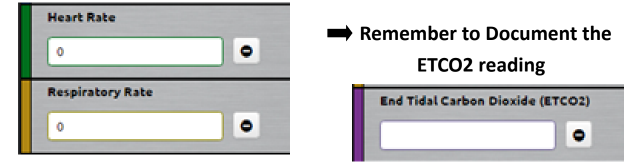
➡ Use the new "CPR Vitals" Power Tool to document vitals every <u>two minutes</u> during CPR.



→ You can document EKG Rhythm, Pulse, Respiratory rate, and ETCO2 with one power tool.

CPR Vitals Power Tool Crew Member	V 3/19/2017 Z2:22
✓ OK X Cancel ☐ Delete C Repeat Last	
Vitals	
Obtained Prior to Your Agencies Care?	Search Obtained Prior to Your Age
Heart Rate	
Respiratory Rate	
End Tidal Carbon Dioxide (ETCO2)	
1 BCG Rhythm (Multi select)	Search ECG Rhythm (Multi Select)
IF PEA - You Must Also Select a Rhythm Asystole Ventricular Fibrillation Fibrillation Fibrillation Idoventricular Agonal/Adoventricular Sinus Rhythm Sinus Arrhythmia	Sinus Bradycardia
More_	

Pulse Rate and Respiratory Rate defaulted to "0" to reduce entries.



Remember to document the Pt's Cardiac Rhythm

PEA - Must Select a Rhythm Also	Asystole	Ventricular Fibrillation	Fine Ventricular Fibrillation	Coarse Ventricular Fibrillation	Idioventricular	Agonal/Idioventricular	Sinus Rhythm	Sinus Arrhythmia	Sinus Bradycardia
------------------------------------	----------	-----------------------------	----------------------------------	------------------------------------	-----------------	------------------------	--------------	------------------	-------------------

Note: PEA is a condition, not a rhythm. You must choose an actual rhythm as well as "PEA" if the patient is in PEA.