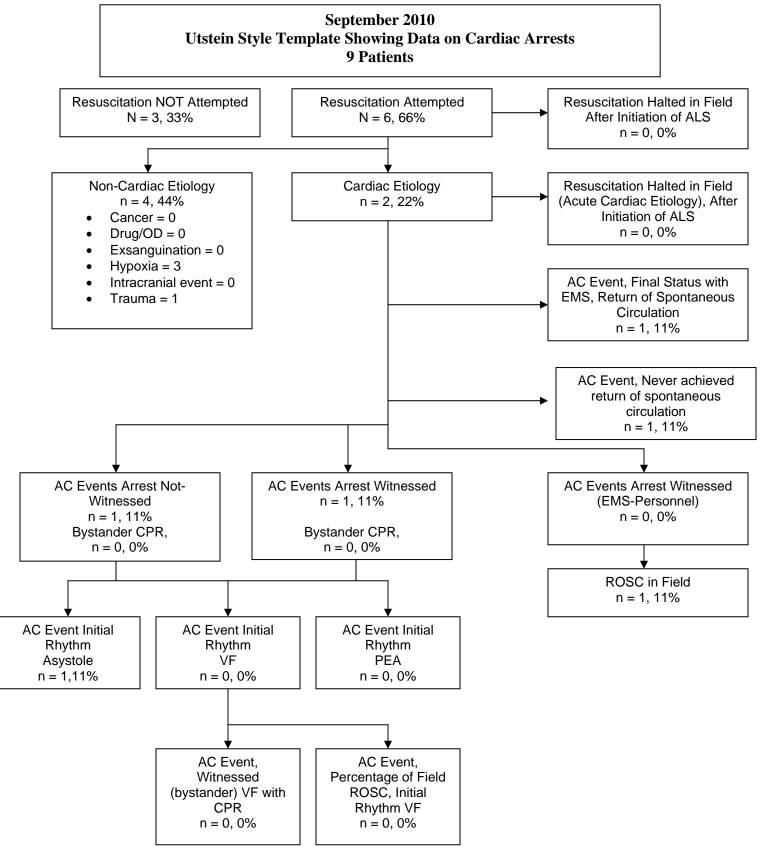


Rogers Fire Department Cardiac Arrest Registry





Description	RFD Totals	%
Total Number of Cardiac Arrests with Resuscitation Efforts	6	66%
Total Number of Cardiac Arrest with Resuscitation Efforts: Cardiac Etiology	2	22%
Total Number of Cardiac Arrests with Resuscitation Efforts: Non-Cardiac Etiology	4	44%
Total Field ROSC, AC Event:	1	11%
Total Field ROSC Regardless of Etiology	1	11%
Rhythm on Arrival: Non-Ventricular Group, Cardiac Arrests with Resuscitation Efforts (Asystole/PEA), AC Event	2	22%
Rhythm on Arrival: Ventricular Group, , Cardiac Arrests with Resuscitation Efforts (VF/Pulseless/VT), AC Event	0	0%
Field ROSC from VF, AC Event	0	0%
ETT successfully placed/Cardiac Arrest with Resuscitation Efforts	3	33%
Intravenous/Intraosseous Access/Cardiac Arrest with Resuscitation Efforts	5	55%
Response Time to the Scene < 5 minutes (Responding to Arrival) on Cardiac Arrest with Resuscitation Efforts	11	11%
VF, Bystander CPR	0	0%
Site of Cardiac Arrest Regardless of Etiology, Regardless of Resuscitation Efforts (Home)	8	88%
Site of Cardiac Arrest Regardless of Etiology, Regardless of Resuscitation Efforts (Nursing or Care Facility)	0	0%
<i>Cardiac Arrest, Female (Regardless of Resuscitation Efforts)</i>	3	33%
Cardiac Arrest, Male (Regardless of Resuscitation Efforts)	6	66%

¹ Both ETT placement and IV/IO access may reflect circumstances where resuscitation was halted. ETT placement does also not count times a King Airway is utilized. ² Includes rural Benton County responses