

Cardiac Arrest Radio Scripting for BLS

- “[XX] Hospital, this is BRAVO xxxx, on scene with a [xx]-year-old [sex] patient in cardiac arrest.”
- [Insert relevant details: when patient was last seen, what occurred prior to the arrest, estimated downtime, significant medical history, whether bystander CPR performed/AED used, etc.]
- “On arrival, patient was found pulseless and apneic.”
- “CPR was [continued/initiated], and airway established with [xx]”
- “No shocks have been delivered.”
- “We have performed 20 minutes of continuous CPR with an adequate airway and have not obtained ROSC”
- “Blood glucose is [xxx].”
- “End tidal capnography reading is [xx].” (if applicable) Indicate whether mechanical CPR is being used/available.
- “At this time, ALS intercept is [xx] minutes away. Requesting further direction.”

Cardiac Arrest Radio Scripting for ALS

- “[XX] Hospital, this is Alpha XXXX, on scene with a [xx]-year-old [sex] patient in cardiac arrest.”
- [Insert relevant details: when patient last seen, what occurred prior to the arrest, estimated downtime, significant medical history, whether bystander CPR/AED performed, etc.]
- “On arrival, patient was [insert clinical condition and cardiac rhythm].”
- “CPR was [initiated/continued], and airway established with [xx], and access established via [IV/IO]”
- “We have performed CPR for [30+] minutes and have given [insert how many of which meds]. We have shocked [x] times” Advise of any rhythm changes and if mechanical CPR is in use/available.
- “Blood glucose is [xxx]”
- “End tidal capnography reading is [xx]”
- “Current rhythm is [xxxx]” (include the rate if PEA)
- “Requesting time of death (or further medical direction)”