Box #1:
If adequate CPR is being performed upon arrival:
1. Confirm cardiopulmonary arrest.
2. Transition to high performance Cardiopulmonary Resuscitation (AKA “Pit Crew”, see appendix 30) while applying AED pads
3. Move on to, “Box 4.”

Box #2:
Sudden, witnessed arrest in the presence of EMS:
1. Perform high performance Cardiopulmonary Resuscitation (AKA “Pit Crew”, see appendix 30) only long enough to apply AED pads.
2. Move on to, “Box 4.”

Box #3:
If inadequate CPR, or no CPR at all, is being performed upon arrival:
1. Initiate/Perform high performance Cardiopulmonary Resuscitation (AKA “Pit Crew”, see appendix 30)
2. During CPR:
   a. Apply AED pads
3. Move on to, “Box 4,” after approximately 2 minutes/200 compressions CPR completed

Box #4:
1. Place patient on firm surface with good workable space as soon as possible/feasible-
2. AED Analysis of Rhythm and check blood glucose

Shock Advised:
- Clear patient.
- Shock @ manufacturer’s recommendation.
- Immediately resume HP-CPR without pause for rhythm check.
- OPA/NPA and BVM as appropriate
- Advanced airway management as appropriate (AEMT)
- Vascular Access as appropriate (AEMT)

NO Shock Advised/No Pulse
- No shock indicated.
- Immediately resume HP-CPR.
- OPA/NPA and BVM as appropriate
- Advanced airway management as appropriate (AEMT)
- Vascular Access as appropriate (AEMT)

NO Shock Advised/ has Pulse (ROSC)
- Provide hemodynamic support
- Evaluate for POST-arrest/TTM care
- Advanced airway management as appropriate (AEMT)
- Vascular Access as appropriate (AEMT)
- Update ALS
- Monitor closely for re-arrest
Continue the high performance Cardiopulmonary Resuscitation (AKA “Pit Crew”, see appendix 30) sequence until:

1. Transfer to a higher level of care occurs.
2. Patient regains a pulse
   a. Initiate supportive care (i.e. oxygen via non-rebreather or BVM assisted breaths if necessary.)
3. Resuscitative efforts are terminated (See Appendix 26 “IN-FIELD DEATH/POST/DNR” )