







Confirmation of Airway Device Placement in Trachea

Time to First Shock ≤2 minutes for VF/Pulseless VT First Documented Rhythm

> PTime to IV/IO Epinephrine ≤5 minutes for Asystole or PEA

> Percent of Pulseless Cardiac Events Monitored or Witnessed

ACHIEVEMENT SCORE 85% OR GREATER ON ALL MEASURES IN EACH AGE GROUP



Confirmation of Airway Device Placement in Trachea

Time to First Chest Compression ≤1 minute in Pediatric Patients

Time to IV/IO
Epinephrine ≤5 minutes
for Asystole or PEA

Percent of Pulseless Cardiac Events Occurring in an ICU Setting



Confirmation of Airway Device Placement in Trachea

Time to First Chest Compression ≤1 minute in Pediatric Patients

Time to IV/IO Epinephrine ≤5 minutes for Asystole or PEA

Percent of Pulseless Cardiac Events Occurring in an ICU Setting Confirmation of Airway Device Placement in Trachea

Advanced Airway Placed Prior to Initiation of Chest Compressions

Pulse Oximetry in Placed Prior to Initiation of Chest Compressions

Time to Positive Pressure Ventilation <1 minute from CPA Recognition



GOLD OR SILVER AWARD LEVEL
AND ranked in the
TOP 2 QUINTILES of the
annual Cardiopulmonary
Arrest (CPA) Risk Adjusted
Survival to Discharge Report





1 calendar year



1 calendar quarter and ≥30 patients