



2027
HOSPITAL RECOGNITION CRITERIA
(2026 data)

≥85% COMPLIANCE IN EACH AGE GROUP



ADULT
≥18 yrs old



PEDIATRIC
<18 yrs old & ≥1 yr old



NEONATE
<1 yr old & ≥24 hrs old



NEWLY BORN
<24 hrs old

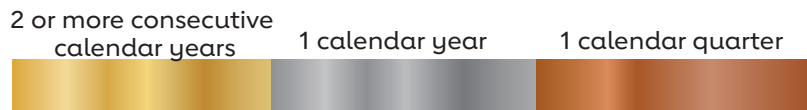
Confirmation of Airway Device Placement in Trachea (AHARES4)
 ↓
 Time to First Shock ≤2 minutes for VF/Pulseless VT First Documented Rhythm (AHARES1)
 ↓
 Time to IV/IO Epinephrine ≤5 minutes for Asystole or PEA (AHARES2)
 ↓
 Percent of Pulseless Cardiac Events Monitored or Witnessed (AHARES3)

Confirmation of Airway Device Placement in Trachea (AHARES5)
 ↓
 Time to First Chest Compressions ≤1 minute in Pediatric Patients (AHARES6)
 ↓
 Time to IV/IO Epinephrine ≤5 minutes for Asystole or PEA (AHARES7)
 ↓
 Percent of Pulseless Cardiac Events Occurring in an ICU Setting (AHARES8)

Confirmation of Airway Device Placement in Trachea (AHARES9)
 ↓
 Time to First Chest Compressions ≤1 minute in Neonate Patients (AHARES10)
 ↓
 Time to IV/IO Epinephrine ≤5 minutes for Asystole or PEA (AHARES11)
 ↓
 Percent of Pulseless Cardiac Events Occurring in an ICU Setting (AHARES12)

Confirmation of Airway Device Placement in Trachea (AHARES16)
 ↓
 Advanced Airway Placed Prior to Chest Compressions (AHARES14)
 ↓
 Pulse Oximetry in Place Prior to Chest Compressions (AHARES15)
 ↓
 Time to Positive Pressure Ventilation <1 minute (AHARES13)

Hospitals are eligible for recognition in all patient populations.



TARGET: SURVIVAL

Site's adjusted survival rate is among the top 40% of participating hospitals.

Top two quintiles (4 or 5) per Risk-Standardized Survival Report.

TARGET: CPR

CPR quality data abstracted for ≥ 50% of total CPA events.

AHARES78 CPR Performance, Physiological Metrics

- Arterial waveform/diastolic pressure
- CPR feedback device
- Waveform capnography/ETCO₂