## BLS PEDIATRIC CARDIAC ARREST ALGORITHM 2 OR MORE RESCUERS



## **Ensure Safe Scene** SHOUT OUT FOR NEARBY HELP RESCUER 1: STAY WITH VICTIM **VICTIM APPEARS UNRESPONSIVE** RESCUER 2: ACTIVATE EMERGENCY RESPONSE SYSTEM RESCUER 2: RETRIEVE AED & EMERGENCY EQUIPMENT. **Rescue Breathing Monitor Patient Assess Patient and** Pulse; <</p> **Check Pulse** > Pulse: > Continue until 1 breath/3-5 seconds Regular Irregular (12-20 breaths/minute) emergency Check pulse for 5-10 Breathing Breathing responders arrive seconds while assessing If pulse is ≤60 beats/min patient for any breathing and signs of poor or gasping for air. perfusion exist, add compressions At 2-minute mark: No Pulse: No Breathing activate Emergency Response System Every 2 minutes: continue O RESCUER 1: BEGIN CPR rescue breathing and » 30:2 ratio (compressions to breaths) check pulse **PERFORM CPR** » 15:2 ratio (when second rescuer arrives) No Pulse -USE AED AS SOON AS POSSIBLE **AED Performs Rhythm Check** Determine if rhythm is shockable IF RHYTHM IS SHOCKABLE IF RHYTHM IS NOT SHOCKABLE Not Shockable Shockable Immediately resume CPR for 2 minutes Give patient 1 shock Immediately resume CPR for 2 minutes » AED will prompt rhythm check » AED will prompt rhythm check Continue until victim moves or Continue until victim moves or ALS providers arrive ALS providers arrive

