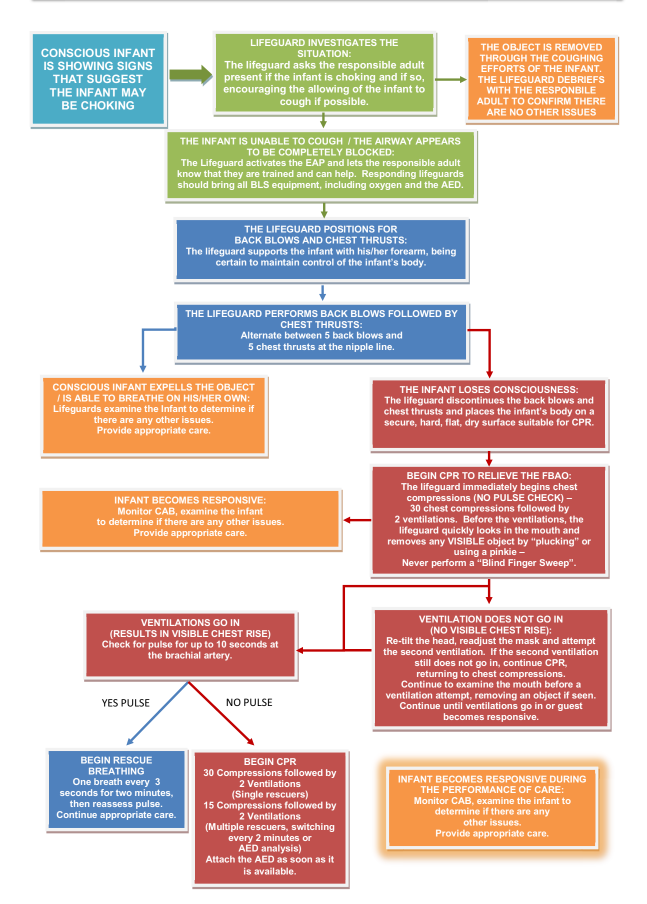
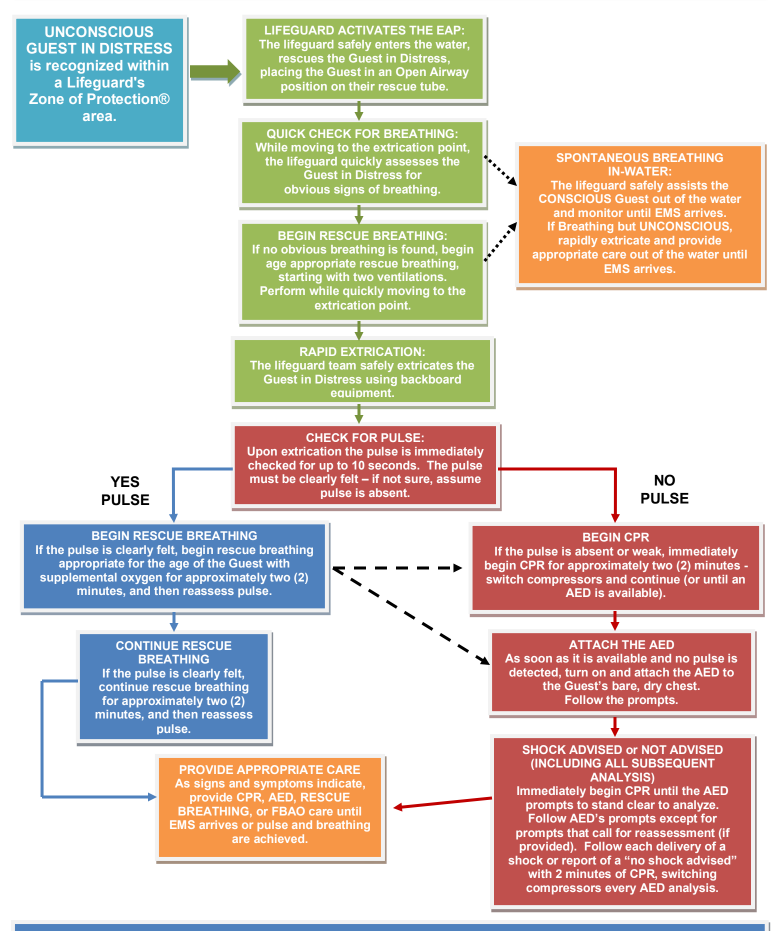
FOREIGN BODY AIRWAY OBSTRUCTION CONSCIOUS GUEST TO UNCONSCIOUS GUEST (INFANT PATIENTS, UP TO ONE YEAR OF AGE)





UNCONSCIOUS IN-WATER GUEST IN DISTRESS RESCUE AND BASIC LIFE SUPPORT PROTOCOLS





BASIC LIFE SUPPORT CARE - SKILL REVIEW

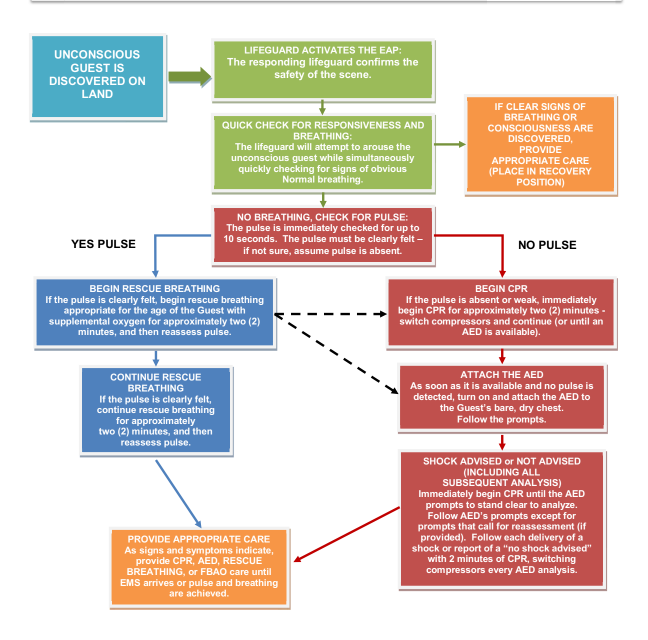
- - Rescue Breathing: 1 breath every 5 seconds (approximate). Reassess pulse every 2 minutes
- Child/Infant care (Child, pre-pubescent; Infant, approximately less than 1 year):

 - Rescue Breathing: 1 breath every 3 seconds. Reassess pulse every 2 minutes.

 CPR: 30 compressions (1/3 of A/P depth) followed by 2 breaths (Minimum rate of 100 beats per minute)
- Ventilations do not go in: If while providing ventilations (during rescue breathing or CPR cycles), visible chest rise is not achieved, quickly re-tilt and attempt a second ventilation. If the second ventilation does not go in, immediately begin 30 chest compressions. After the compressions, quickly check the mouth. If an ventilation attempt, continue with the care previously being administered, reassessing pulse when approximately two minutes has elapsed (if Rescue Breathing) or continuing CPR until AED reanalysis.

NON-AQUATIC UNCONSCIOUS GUEST BASIC LIFE SUPPORT PROTOCOLS





BASIC LIFE SUPPORT CARE - SKILL REVIEW

- Emergency Action Plan (EAP) followed including contacting EMS and retrieving BLS equipment
- Adult care (Puberty onset and older):

 - CPR: 30 compressions (2 inches deep) followed by 2 breaths (Minimum rate of 100 beats per minute) Attach AED as soon as it is available (no pulse is found).
- Child/Infant care (Child, pre-pubescent; Infant, approximately less than 1 year):

 - CPR: 30 compressions (1/3 of A/P depth) followed by 2 breaths (Minimum rate of 100 beats per minute)
 - Attach AED as soon as it is available (no pulse is found).
 - Multiple rescuer CPR: 15 compressions followed by 2 breaths (Minimum rate of 100 beats per minute) Switch compressors every 2 minutes (Multiple rescuers). AED will reanalyze every 2 minutes.
- Ventilations do not go in: If while providing ventilations (during rescue breathing or CPR cycles), visible chest rise is not achieved, quickly re-tilt quickly check the mouth. If an object is seen, finger sweep (suction if fluid) and attempt two ventilations. Repeat until ventilations are successful. Once visible chest rise is achieved with a ventilation attempt, continue with the care previously being administered, reassessing pulse when approximately two minutes has elapsed (if Rescue Breathing) or continuing CPR until AED reanalysis.