Adult CPR/AED Review Sheet (2017)

Implied Consent: an unconscious victim is unable to give consent, therefore consent is implied.

Good Samaritan Laws: help to protect people who voluntarily give care without accepting something in return.

<u>CPR:</u> Cardiopulmonary Resuscitation- purpose is to circulate oxygenated blood to the vital organs and tissues of the human body until an AED is ready to use or advanced medical personnel take over.

AED: Automated External Defibrillator- pads are placed on the upper right and lower left portions of the chest

Steps of the Cardiac Chain of Survival: helps improve the chance of survival

- 1. Early recognition and early access to care
- 2. Early CPR
- 3. Early defibrillation
- 4. Early advanced medical life support
- 5. Integrated post cardiac arrest care

Standard Precautions: protect the caregiver and injured person by minimizing the risk of disease transmission

- 1. Avoid contact with blood and bodily fluids
- 2. Use protective barriers such as masks and gloves
- 3. Wash hands after giving care (for at least 15 seconds)
- 4. Change gloves after providing care from one person to another

Steps to follow in an emergency -Check-Call-Care (you must have consent to give care)

- S- Signs and symptoms
- A- Allergies
- M- Medications
- P- Pertinent medical history
- L- Last food or drink
- E- Events that lead up to the incident

Life Threatening Emergencies: must call to 911

-unconscious -stroke -choking -shock -seizures -severe burns -not breathing/trouble breathing -severe bleeding -no signs of life -persistent chest pain (heart attack)

Cardiac arrest: stoppage of the heart or beating ineffectively. It is not always caused by cardiovascular disease.

Signals of a Heart Attack: when heart muscle is damaged from a lack of oxygen and blood supply by disease or trauma

-persistent chest pain or pressure -sweating

-chest pain spreading to shoulders, neck, jaw or arms -dizziness, fainting, pale or bluish skin

-shortness of breath or trouble breathing -nausea or vomiting

Continue CPR until:

-The person shows signs of life -The scene becomes unsafe

-You are alone and are too physically exhausted to continue -The AED is ready to be used

-Another trained person can help relieve you while switching off

-EMS arrives and can take over

Early CPR and early defibrillation can save the lives of more people in cardiac arrest

CPR

- 1. Check the scene
- 2. Ask if "OK"
- 3. Call 911, get an AED
- 4. Check for signs of life for 5-10 seconds.
- 5. Give CPR if no signs of life
 - -30 compressions, 2 breaths
 - -Each breath should last approximately 1 sec.
 - -compression rate: 100-120 times per min.
 - -5 cycles every 2 min.
- 6. Do not stop CPR until:
 - there is evidence of signs of life
 - -AED is ready to use
 - -EMS or an advanced professional take over
 - -scene becomes unsafe
 - -you become too exhausted to continue

Adult- compress chest at least 2 inches deep Child- compress chest about 2 inches deep

Conscious Choking

- 1. Check the scene
- 2. Ask if "choking"
- 3. Call 911
- 4. get consent
- 5. 5 back blows between the shoulder blades
- 6. 5 abdominal thrusts just above the navel
- 7. repeat until:
 - -object becomes dislodged
 - -more advanced help takes over
 - -person becomes unconscious

Unconscious Choking

- 1. Try to give 1 rescue breath
 - -retilt the head if breath doesn't go in on first

Give second rescue breath. If second breath doesn't go in, proceed to step 2.

- 2. Give 30 chest compressions
- 3. check for a foreign object in the victim's mouth; sweep the object out only if you see it
- - if breaths go in, check for signs of life
 - -if breaths don't go in, continue with chest compressions
- 4. give two breaths
- *defibrillation is an electrical shock that may help the heart to resume an effective rhythm to a person in sudden cardiac arrest
- *while waiting for the AED, start CPR
- *when an AED is available, it should be used as soon as possible

*make sure 911 was called

AED

- 1. First thing you do is turn the AED on!
- 2. Follow the prompts of the AED
- 3. Attach pads to upper right and lower left chest for an adult (children chest and back)
 - -chest must be dry, free of hair
 - -pads cannot touch each other
- 4. make sure no one is touching the victim when the AED is analyzing and shocking