Cardiopulmonary Resuscitation

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ABSTRACT
Basic CPR competency is a foundational skill in both basic and advanced life support training and ample data supports the need to improve ongoing maintenance of competency. Many out-of-hospital cardiac arrest victims do not receive CPR before the arrival of professional rescuers. Video-based instruction effectively trains students more quickly than traditional classroom based courses and evidence suggests ongoing refresher training benefits skill retention. Real time feedback devices improve CPR quality in both training and actual resuscitation.

Keywords: CPR, ADVANCE LIFE SUPPORT BASIC LIFE SUPPORT

INTRODUCTION
CPR is a technique involving heart and lungs that is used when breathing stops. Administering CPR can restore breathing and restart the heart if heart failure accompanies the loss of breathing. This valuable technique should be learned by all caregivers and parents in case an emergency arises where professional help is not immediately available. Emergencies happen all too often, and early intervention can save a life. This lesson will cover how to secure the scene of an accident to protect the victim and the first responders.

DIAGNOSIS OF CARDIAC ARREST-
1. loss of consciousness
2. loss of apical & central pulsations (carotid, femoral)
3. apnea

TYPES (FORM) OF CARDIAC ARREST:-
1. Asystole (isoelectoric line)
2. Ventricular fibrillation (VF)
3. Pulseless ventricular tachycardia (VT)
4. pulseless electrical activity (PEA)

CAUSES OF CARDIAC ARREST:-
1. Hypoxia 1. cardiac tamponade
2. Hypotension 2. tension pneumothorax
3. Hypoglycemia 3. toxicity (digoxin, local infection)
4. Acidosis
5. Hypokalemia electrolytes imbalance

CPR IS WORKS
The air we breathe in travels to our lungs where oxygen is picked up by our blood and then pumped by the heart to our tissue and organs, when a person experiences cardiac arrest whether due to heart failure in adults and the elderly or an injury such as near drowning, electrocution or severe trauma in a child-the heart goes from a normal beat to an arrhythmic pattern called ventricular fibrillation, and eventually ceases to beat altogether. This prevents oxygen from circulation throughout the body, rapidly killing cells and tissue. In essence, cardio (heart) pulmonary (lung) resuscitation (revive, revitalize) serves as artificial heartbeat and an artificial respirator.

CPR may not save the victims even when performed properly, but if started within 4 minutes of cardiac arrest and defibrillation is provided within 10 minutes, a person has a 40% chance of survival.
SRART CPR IMEDIATELY:–

- SEQUENCE OF CPR:–
- Check responsiveness
- Call for help
- Correctly place the victim and ensure the open airway
- Check the presence of spontaneous respiration
- Check pulse
- Start CPR

CPR IS TWO MAIN STAGES
1. Basic life support (BLS) –
2. Advanced life support (ACLS)–

Basic life support (BLS) :- It is life support without the use of special equipment

Advanced life support (ACLS) :- it is life support with the use of special equipment (eg. Airway, endotracheal tube, defibrillator).

-3 steps before the initiation of resuscitation for management of a collapsed patient
1. ensure your own safety
2. check the level of responsiveness by gently shaking the patients and shouting: “are you alright?”
3. shout for help.

- Then check for carotid pulsation.
- Apnea (cessation of respiration) is conformed by:

1. Look: to see chest wall movement. seesaw (paradoxical) movement of the chest wall indicates airway obstruction.
2. listen: to breath sounds from the mouth.
3. feel: air flow for at least 10 seconds

- Refers to the period of time immediately following trauma during which approximately 50% death occurs.
- The causes of death is usually preventable provided that adequate resuscitation, diagnosis and surgical intervention are provided. (eg. Tension pneumothorax, cardiac tamponade).

LIFE SUPPORT INCLUDES C-A-B
C= Circulation.
A= Airway.
B= Breathing
C= Circulation

(A) CHEST COMPRESSION – (Cardiac massage) The human brain cannot survive more then 3 minutes with lack of circulation. So chest compression must be started immediately for any patients with absent central pulsation.

Techniques of chest compression:
1. patients must be placed on a hard surface (wooden board).

2. The palm of one hand is placed in the concavity of the lower half of the sternum 2 fingers above the xiphoid process. (Avoid xiphisternal junction – fracture & injury)

- The other hand is placed over the hand on the sternum.
- Shoulder should be positioned directly over the hands with the elbows looked staright and arms extended.
- Sternum must be depressed 4-5 cm in adults and 2-4 cm in children, 1-2 cm in infants.
- Must be performed at a rate of 100 – 120/min.
- During CPR the ratio of chest compressions to ventilation should be as follows.
- Single rescuer = 30:2
- In the presence of 2 rescuer chest compression must not be interrupted for ventilation.

CHEST OF COMPRESSION IN INFANTS (0-12 MONTHS)

Check for Responsiveness –
1. Check for responsiveness Shake or tap the child gently. See if the child moves or makes a noise. Shout, "Are you okay?"
2. If there is no response, shout for help. Send someone to call 911 and retrieve an automated external defibrillator (AED) if one is available. Do not leave the child alone to call 911 and retrieve an AED until you have performed CPR for about 2 minutes
3. Carefully place the child on his or her back. If there is a chance the child has a spinal injury, two people should move the child to prevent the head and neck from twisting
**Chest Compression**

4. Perform chest compressions
   - Place the heel of one hand on the breastbone -- just below the nipples. Make sure your heel is not at the very end of the breastbone.
   - Keep your other hand on the child's forehead, keeping the head tilted back.
   - Press down on the child's chest so that it compresses about 1/3 to 1/2 the depth of the chest. Give 30 chest compressions. Each time, let the chest rise completely. These compressions should be FAST and hard with no pausing. Count the 30 compressions quickly.

**Child Not Breath**

5. Open the airway. Lift up the chin with one hand. At the same time, push down on the forehead with the other hand.
6. Look, listen and feel for breathing. Place your ear close to the child's mouth and nose. Watch for chest movement. Feel for breath on your cheek.

7. **If the child is not breathing:**
   - Cover the child's mouth tightly with your mouth.
   - Pinch the nose closed.
   - Keep the chin lifted and head tilted.
   - Give two breaths. Each breath should take about a second and make the chest rise.

8. Continue CPR (30 chest compressions followed by 2 breaths, then repeat) for about 2 minutes.
9. After about 2 minutes of CPR, if the child still does not have normal breathing, coughing, or any movement, leave the child if you are alone and call 911. If an AED for children is available, use it now.
10. Repeat rescue breathing and chest compressions until the child recovers or help arrives.

**Complications of Chest Compression:**

- Fractured ribs (most commonly).
- Pneumothorax.
- Sternal fracture.
- Anterior mediastinal hemorrhage.
- Injury to abdominal viscera (eg. Liver)
- Pulmonary complication (contusion).
- Rarely injury to heart and great vessels (eg. Myocardial contusion) (very rarely).
- Usually AVOIDABLE by performing the technique correctly.
- Chest compression must be continued for 2 minutes before reassessment of cardiac rhythm.

(2 minutes = equivalent to 5 cycles 30:2)

**Golden rules :-**
- Ensure high quality chest compression : rate depth, recoil.
- Plan action before interrupting CPR.
- Minimize interruption of chest compression.
- Early defibrillation of chest compressions.
- Early defibrillation of shockable rhythm.
(B) Defibrillation: Adult ALS algorithm.

VENTRICULAR TACHYCARDIA (VT) SHOCKABLE –
- Broad bizarre-shaped complex.
- Rapid rate: 120-125/min
- Regular
- Precordial thumb: rapid treatment of a witnessed and monitored VF/VT cardiac arrest.

VENTRICULAR FIBRILLATION (VF) SHOCKABLE –
- Bizarre irregular waveform.
- No recognizable QRS complexes.
- Random frequency and amplitude.
- Coarse / fine
- Exclude artifact: 1 movement
  2 electrical interference

ASYSTOLE (NON-SHOCKABLE)
- Check that all lead are attached
- Adrenaline 1 mg IV every 4 mins (2 cycles) (until a shockable rhythm is achieved).

PULSELESS ELECTICAL ACTIVITY (PEA) NON SHOCKABLE
- Exclude/treat reversible causes.
- Adrenaline 1 mg iv every 4 mins (2 cycles) (until a shockable rhythm is reached).

DEFIBRILLATION TECHNIQUE ::
Position of paddles –
- One paddles is placed in the right infraclavicular region, while the other is placed in left 5th-6th intercostal space anterior axillary line.
- Alternatively antero - posterior may be used : one paddles is placed in the infrascapular region while other is placed in the left 5th-6th intercostal space anterior axillary line.
Consider in defibrillation station
- Safety first – teamwork vital
- Wording / exact language used is less important than communicating principles to ensure safety.
- Not a script.
- Chest compressions while defibrillator charging
- First time rhythm checked is when compressions are ceased.

Complication of defibrillation: skin burn injury to myocardium and elevation of cardiac enzymes. Electrocution of person in contact with bed.

A-AIRWAY
AIRWAY - loss of consciousness often results in airway obstruction due to loss of tone in the muscles of the airway and falling back of the tongue.

(A)- Basic techniques for airway patency:-
1. **Head tilt, chin lift:** one hand is placed on the forehead and other on the chin; the head is tilted upwards to cause anterior displacement of the tongue.

2. **Jaw thrust:**

3. **Heimlich manoeuvre:**
- If the pt is conscious or the foreign body cannot be removed by a finger sweep, it is done while the pt is standing up or lying down. This is a subdiaphragmatic abdominal thrust that elevates the diaphragm expelling a blast of air from the lungs displacing the foreign body. In infants, this can be done by a series of blows on the back and chest thrusts.

**Heimlich Maneuver**

1. Lean the person forward slightly and stand behind them or sit.
2. Make a fist with one hand.
3. Put your arm around the person and grasp your fist with your other hand near the top of the stomach, just below the center of the ribs.
4. Make a quick, hard movement inward and upward.

**Place the infant stomach down across your forearms and give five thumps on the infant's back with heel of your hand.**
**Cervical spines:**
1. Special care must be taken during airway management for the cervical spines. Any polytraumatised patient may sustain injury to the cervical spines and any rough manipulation may result in cervical spinal cord injury and subsequent quadriplegia.
2. Thus, in any polytraumatised patient, cervical in-line stabilization must be routinely performed during transport and airway management.
3. This can be done by a cervical collar.
4. The patients should be transported by specially trained medical personnel as one unit.

**(B) Advanced techniques for airway patency:**
1. Facemask -1 foggy mask.
2. Rising chest.

**Advantages:**
- Easy does not require skilled personnel (paramedics).

**Disadvantages:**
- Stomach inflation. Not protective against regurgitation & aspiration of gastric contents.

2. Oropharyngeal Airway –

**Advantages:**
- Easy. Does not require highly skilled personnel (can be used by paramedics).

**Disadvantages:**
- Not protective against regurgitation & aspiration of gastric content. Poorly tolerated by conscious patients.

3. Nasopharyngeal Airway-

**Advantages:**
- Lubricated and inserted through the nose.
- Better tolerated in conscious patients.
- Contraindicated in anticoagulant patients and fractured skull base.
- Disadvantages: not protective against regurgitation & aspiration of gastric contents.

4. Laryngeal mask (LMA):-

**Advantages:**
- Available in a variety of pediatric and adults sizes.
- Easy. Does not require highly skilled personnel (can be used by paramedics).

**Disadvantages:**
- Stomach inflation. Not protective against regurgitation & aspiration of gastric content.

5. Endotracheal tube:

**Advantages:**
- Ensures proper lung ventilation. No gastric inflation. No regurgitation or aspiration of gastric contents.

**Disadvantages:**
- Requires insertion by highly skilled personnel.

6. Combitube:

**Advantage:**
- Easy to use. Does not require highly skilled personnel (can be used by paramedics).
7. **Cricothyrotomy: (surgical airway).**

   ![Cricothyrotomy Diagram]

   - It is done either by a commercially available cannula in a specialized cricothyrotomy set or a large bore IV cannula 12-14 gauge.
   - Is done in case of difficult endotracheal intubation.
   - Nu-trake cannula is specially designed to allow ventilation by a self-inflating bag (AMBU).
   - An IV cannula needs a special connection to a high-pressure source to generate sufficient gas flow (trans-tracheal jet ventilation).

8. **Tracheostomy: (surgical airway).**

   ![Tracheostomy Diagram]

   - Is a surgical procedure which consists of making an incision in the anterior aspect of the neck and opening a direct airway through an incision in the trachea. The resulting stoma or tracheostomy can serve independently as an airway or as a site for a tracheal tube or tracheostomy tube to be inserted; this tube allows a person to breathe without the use of the nose or mouth.

**B-BREATHING**

Breathing with the victim’s airway clear of any obstruction, gently support his chin so as to keep it lifted up and the head tilted back, pinch his nose to prevent air from escaping once you begin to ventilate.

(A) **Basic techniques include:**

1. **Mouth to mouth breathing:** with the airway held open, pinch the nostrils closed, take a deep breath and seal your lips over the patient’s mouth. Blow steadily into the patient’s mouth watching the chest rise as if the patient was taking a deep breath.

2. **Mouth to nose breathing:** seal the mouth shut and breathe steadily through the nose.

3. **Mouth to mouth and nose:** is used in infants and small children.

4. **Successful breathing is achieved by delivery of a tidal volume of 800-1200 ml in adults at a rate of 10-12 breaths/min in adults.**

(B) **Advanced techniques include:**

1. **Self-inflating resuscitation bag (Ambu bag).**
   - When used without a source of O2 (room air) gives 21% O2.
   - When connected to a source of O2 (10-15L/min) gives 45% O2.
   - If a reservoir bag is added it can give up to 85% O2.

2. **Mechanical ventilator in OR or in ICU.**

**DRUGS USED IN CPR:**

**Adrenaline:**

- Given as a vasopressor a-1 effect (not as an inotrope).
- Dose: 1mg (0.01 mg/kg) IV every 4 minutes (alternating cycles) while continuing CPR.

- **Given:**
  1. Immediately in non-shockable rhythm (non-VT/VF).
  2. In VF or VT given after the 3rd shock.
  3. Repeated: in alternative cycles (every 4 minutes).
  4. Once adrenaline - always adrenaline.

**Amiodarone:**

- **Dose:** 300 mg IV bolus (5 mg/kg).
- **Given:** in shockable rhythm after the 3rd shock.
- If unavailable give Lidocaine 100 mg IV (1-1.5 mg/kg).

**Vasopressin:** (ADH): 40 mg IU single dose once.

**Magnesium:** - Dose: 2 g IV

- **Given:**
  1. VF/VT with hypomagnesemia
  2. Torsade de pointes.
  3. Digoxin toxicity.

**Calcium:**

- **Dose:** 10 ml of 10% calcium chloride IV.
- **Indication:** PEA caused by: hyperkalemia, hypocalcemia, hypermagnesemia, and overdose of calcium channel blockers.
- Do not give calcium solutions and NaHCO3 simultaneously by the same route.
IV Fluid:-
- Infuse fluid rapidly if hypovolemia is suspected.
- Use normal saline (0.9% NaCl) or Ringers solution.
- Avoid dextrose which is redistributed away from the intravascular space rapidly and causes hyperglycemia which may worsen neurological outcome after cardiac arrest.
- Dextrose is indicated only if there is documented hypoglycemia.

Thrombolytics:-
- Fibrinolytic therapy is considered when cardiac arrest is caused by proven or suspected acute pulmonary embolism.
- If a fibrinolytic drug is used in these circumstances consider performing CPR for at least 60-90 minutes before termination of resuscitation attempts.
- Eg: Alteplase, Tenecteplase (Old generation streptokinase).

Sodium bicarbonate:-
- Used in:
  1. Severe metabolic acidosis (pH < 7.1)
  2. Life-threatening hyperkalemia.
  3. Tricyclic antidepressant overdose.
- Dose: (half correction)
  \( \frac{1}{2} \) base deficit × 1/3 body weight.

Avoid its routine use due to its complication:
1. Increases CO2 load.
2. Inhibitors release of O2 to tissues.
3. Impairs myocardial contractility.
4. Causes hypernatremia.
5. Adrenaline works better in acidic medium.

Atropine:-
- Its routine use in PEA and asystole is not beneficial and has become obsolete.
- Indicated in: sinus bradycardia or AV block causing hemodynamic instability.
- Dose: 0.5mg IV. Repeated up to a maximum of 3 mg (full atropinization).

Conclusion:
Cardiac arrest is an uncommon event during Embrace transport, this audit gave a rate of CPR of 4 per 1000 acute transfers. Collaboration with other transport services to compare this data will improve patient care. By giving CPR we can save life of many people. Both basic life support and advance life support system is very important to save many life.

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