IAP ALS Update on Resuscitation Guidelines During COVID-19 Pandemic

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Abstract
Corona virus disease 2019 (COVID-19) pandemic has posed significant risk for health care workers. Various steps of cardiopulmonary resuscitation involve aerosol-generating procedures and have significant risk of spread of corona virus. Indian Academy of Pediatrics Advanced Life Support Basic Life Support (IAP ALS BLS) group had constituted a guideline update team to suggest modifications in existing resuscitation guidelines in view of COVID-19 pandemic. The GRADE approach was used to develop recommendations on shortlisted clinical practice questions on resuscitation during COVID pandemic as modifications.

Keywords Resuscitation · IAP ALS BLS · COVID-19

Introduction
Corona virus disease 2019 (COVID 19) pandemic has posed significant risk and new challenges for health care workers (HCWs) due to highly contagious nature of the virus. Steps of cardiopulmonary resuscitation (CPR) may further expose the HCWs to infection due to aerosol generation [1, 2]. Understanding the urgent need of modifications in existing resuscitation guidelines [3, 4], Indian Academy of Pediatrics Advanced Life Support Basic Life Support (IAP ALS BLS) group has formulated ten recommendations on the general principles for resuscitation to be followed during COVID-19 pandemic. Recommendations are formulated considering various measures for better protection of HCWs, prioritizing oxygenation and ventilation methods with lower risk of aerosolization, addition of magnesium sulphate in crash cart and early start of vasoactive drugs and appropriateness of starting and continuing resuscitation. These guidelines are evolving, and modifications are expected as we continue to understand COVID-19 [5].

Material and Methods
Understanding the urgent need of modifications in resuscitation guidelines, IAP ALS BLS group had constituted a guideline update team comprising of experts in the field of pediatric resuscitation and involved in managing patients with COVID-19 to provide an update and clinical practice guidelines on resuscitation during COVID pandemic. The update team drafted a list of questions which are likely to be faced by pediatricians and other health care workers while providing resuscitation to a child with cardiac arrest during COVID pandemic. The update team circulated among experts and prioritization sequence was decided after rounds of video conferences. Literature search was carried out in PubMed combining the
search term ("COVID-19" [All Fields] OR "coronavirus" [All Fields]) AND 2019/12 [PDAT]: OR 2019nCoV [All Fields] OR SARS-CoV-2 [All Fields]) with other key words relevant to the practice question being addressed. Additionally, websites of the relevant professional organizations were also searched. Guidelines, systematic reviews, trials, narrative reviews and other descriptive reports were reviewed. The context, resources required, values and preferences were considered before recommending necessary modifications in existing guidelines. Final recommendations were made on consensus among all experts through exchange of drafts via emails and video based conference meetings.

The objective of this update is to provide necessary modifications in existing IAP CPR guidelines on the shortlisted clinical practice questions (Box 1).

**Box 1. Shortlisted clinical practice questions**

1. What protective measures should be undertaken before starting chest compression in COVID suspected or confirmed victim?
2. What additional measures should be taken while securing airway of the victim?
3. What should be the team composition to minimize the risk of transmission of infection without compromising the quality of CPR?
4. What are additional steps to reduce the chances of COVID exposure to health care worker while placing tracheal tube and providing positive pressure ventilation?
5. Is AED comparable to manual defibrillator while delivering shock during COVID-19 pandemic considering safety, cost, access and training in Indian context?
6. Does CPR in prone position outweighs the risk of complications of turning supine and providing CPR in a COVID-19 positive cardiac arrest victim who is already being ventilated in prone position?
7. Is addition of any drug in resuscitation cart or modification in timing of vasoactive drugs likely to improve outcome in the context of COVID disease and existing treatment recommendations for the same?
8. What are the available resources to help while deciding reasonability of starting CPR and its duration?

COVID-19 Corona v1rus disease 2019; CPR Cardiopulmonary resuscitation

**Ten Recommendations for CPR during COVID-19 Pandemic**

**Protect Yourself Before Starting Chest Compression: (P-C-A-B Sequence)**

- HCW should don full personal protective equipment (PPE) while handling In Hospital Cardiac Arrest (IHCA) in COVID area [2, 6]. Follow IAP Basic Life Support algorithm (Fig. 1).
- In non-COVID critical area, HCWs should preferably use full PPE or at least double gloves, eye gear and N 95 respirator for IHCA.
- Severe acute respiratory infection (SARI) or influenza like illness (ILI) cases, pending laboratory confirmation should be managed as potentially COVID-19 cases [7].
- Shield patient’s mouth and nose with aerosol box (Fig. 2) / plastic drape or surgical mask before starting chest compressions if airway is not secure (Table 1).
- Do not give mouth-to-mouth or mouth-to-mask ventilation. Use compressions- only CPR until the victim’s airway is secured.
- CPR is highly aerosol generating procedure though spread of aerosol can be limited by use of shields (like face mask) on airway of the victim. In view of pandemic status of COVID-19, any victim of sudden cardiac arrest even in out of hospital setting is likely to be a source of infection. While providing CPR in Out of Hospital Cardiac Arrest (OHCA) surgical mask or other airway shield may not be available. One may use home-made face mask or piece of cloth to shield the airway of the victim in such scenario.

**Securing the Patient’s Airway**

- Secure the airway using tracheal tube (TT) or laryngeal mask airway (LMA). To minimize the exposure risk to HCWs, connect viral filter or heat moisture exchanger (HME) with viral filtering capacity between TT/LMA and Y end of ventilator tube/Bain’s circuit/self-inflating bag [5].
- In OHCA or if intubation/ insertion of LMA is delayed in IHCA, use bag and mask ventilation with viral filter and tight seal to minimize air leak.

**Restrictive Team Composition**

- Three member team making the triangle of resuscitators with add on responsibilities [3].
  - Role 1: Airway (act as leader also)
  - Role 2: Compressor to alternate with member 3
  - Role 3: Automated external defibrillator (AED) or defibrillator/administer medication/assists
- Other team member(s) responsible for recording events or counseling should stay outside the resuscitation room or at safe distance from the site.
- HCWs above 60 y of age or having co-morbidities should not participate in active resuscitation code.
- Family or friend’s presence is not recommended; instead remote monitoring and tele-communication is encouraged.
Fig. 1  IAP Basic Life Support algorithm: Updates are IAP Basic Life Support algorithm are highlighted as red and underlined text. AED Automated external defibrillator; CPR Cardiopulmonary resuscitation; ERS Emergency response system; IPC Infection prevention and control; RRT Rapid response team
Tracheal Tube Placement [8]

- Intubate using a video laryngoscope or use LMA; or else direct laryngoscope with protective measures as mentioned above.
- Stop chest compressions while intubating or inserting LMA.
- Cuffed TTs are preferred; inflate the cuff immediately on insertion. Attach viral filter as mentioned above.
- Confirm TT placement by chest rise and/or EtCO₂ detector; avoid auscultation.
- Use closed suction system.

Attach to Ventilator Early

- Connect to a mechanical ventilator once the advanced airway is in place.
- Deliver chest compressions at a rate of 100–120 per min without pause and breaths by ventilator at a rate of 10–12 per min in adults/adolescents and 12–20 per min in children [3].
- Use mechanical CPR devices, if available.

AED and Defibrillator

- Follow cardiac arrest algorithm (Fig. 3)
- Use disposable AED pads instead of defibrillator paddles to deliver shock to minimize contact with patient. In children, dose attenuated AED is preferred.
- Pads may be applied in anterior-posterior position in prone ventilated requiring CPR.
- If AED is not available, use defibrillator paddles taking infection prevention and control (IPC) precautions.

CPR in Prone Position

- Perform CPR in prone position in patients already receiving prone ventilation [9].

Table 1 Composition of crash cart

| Essential items in crash cart | Protective items addition to standard list |
|------------------------------|--------------------------------------------|
| Equipment                    |                                             |
| 1. CPR Board                 |                                             |
| 2. LMA/Video laryngoscope    |                                             |
| 3. Stylet or bougie          |                                             |
| 4. Appropriate size cuff ETT |                                             |
| 5. 2 ml syringe for ETT cuff inflation |                   |
| 6. Viral filter/HME with viral filter |             |
| 7. Bag-valve device          |                                             |
| 8. Self-inflating/flow-inflating bag/Bains circuit |            |
| 9. Closed circuit system suction device |                     |
| 10. AED/Defibrillator with pads |                                         |
| 11. Canulae of different size |                                             |
| 12. Intraosseous needle      |                                             |
| 13. Adhesive tape            |                                             |
| 14. Syringes and infusion sets |                                           |
| 15. Stethoscope              |                                             |
| 16. Pulse Oximeter           |                                             |
| 17. BP apparatus             |                                             |
| 18. EtCO₂ monitor (desirable)|                                             |
| 19. Surgical airway kit (desirable) |                                         |

| PPE for providers (keep at least 4 sets) | Drugs |
|-----------------------------------------|-------|
| 1. Non-permeable head-to-toe coveralls  | 1. Adrenaline |
| 2. Goggles and face-shield that covers the side of the face | 2. Adenosine |
| 3. N95 mask                              | 3. Amiodarone |
| 4. Splash gown/apron                     | 4. Atropine |
| 5. Double gloves                         | 5. Magnesium Sulphate (MgSO₄) |
| 6. Plastic or rubber footwear            | 6. Lidocaine |
| Protective items addition to standard list | 7. Midazolam, Fentanyl, Vecuronium |
| 1. Face shield/surgical mask for victim | 8. Saline flush, 5% and 10% Dextrose |
| 2. Aerosol box/plastic drape to cover face till advance airway in place |       |

*additional items during COVID-19 pandemic are in *italics*
Fig. 3  IAP Cardiac Arrest algorithm: Updates in cardiac arrest algorithm are highlighted as red and underlined text. AED Automated external defibrillator; BP Blood pressure; CPR Cardiopulmonary resuscitation; IO Intraosseous; IV Intravenous; PEA Pulseless electrical activity; pVT Pulseless ventricular tachycardia; VF Ventricular fibrillation
• Position hand just below the subscapular line over T7 to T10 vertebra on the midline. Deliver compression at the same rate (100–120 per min) and force (sufficient enough to compress one-third of antero-posterior diameter of the chest) as in the supine position.

Hypomagnesemia: The 7th “H”

• Hypomagnesemia is an important correctable cause of ventricular arrhythmias in COVID-19 cases. Hydroxychloroquine and/or azithromycin use also predisposes these patients to ventricular arrhythmias like Torsades de Pointes [10].
• Consider magnesium-sulfate (MgSO4) infusion during resuscitation as seventh H in list of Hs and Ts.

Early Use of Vasoactive Drugs

• Once return of spontaneous circulation (ROSC) is achieved, consider early use of vasoactive drugs for persisting shock.
• Avoid aggressive fluid resuscitation [2].

Appropriateness of Resuscitation and Duration of CPR

• Follow your hospital policy on CPR and patient transfer.
• In patients with advance stage of disease and those with co-morbidities, possible outcome may be considered while deciding continuation or termination of CPR [11]. Risk stratification should be discussed among HCW’s and communicated to parents or proxy.

Summary

These modifications are primarily targeted to ensure safety to health care worker without compromising on quality of CPR. Summary of recommendations is highlighted in Box 2. *Simulation and repeated team practice is highly recommended for acquiring these new psychomotor skills.*

Box 2. Summary of recommendations

| Ten recommendations on CPR |
|---------------------------|
| 1. Protect yourself before starting chest compression: P-C-A-B Sequence |
| 2. Secure the airway to minimize the exposure risk |
| 3. Restrict team composition to triangle of rescuers |
| 4. Practice additional care while placement of tracheal tube |
| 5. Attach to ventilator early |
| 6. Preferably use AED, if defibrillator pads are available, use pads in place of conventional paddles. |
| 7. Consider a 7th “H”, Hypomagnesemia: |
| 8. CPR can be given in prone position with an advanced airway in place. |
| 9. Early use of vasoactive drugs instead of aggressive fluid resuscitation in patients with ROSC. |
| 10. Consider appropriateness of starting and duration of CPR |

AED Automated external defibrillator; CPR Cardiopulmonary resuscitation; ROSC Return of spontaneous circulation

Author’s Contributions

LT and LNT planned the update, and did literature search. LT and SG prepared the initial draft. All members of the group participated in developing consensus expert opinion over multiple written communications and video conferencing. Indian Academy of Pediatrics Advanced Life Support Basic Life Support (IAP ALS BLS) group endorsed the update.

Compliance with Ethical Standards

Conflict of Interest

None.

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