

## Adult CPR Protocol for Suspect and Confirmed Cases of COVID-19 Updated: Sept. 4, 2020

## \*For Critical Care Managed Codes (local practice may differ – refer to your local protocol)

## **General Principles:**

- The charts of **suspect** and **confirmed** cases of COVID-19 should be clearly labelled.
- If CPR is deemed appropriate, **immediately consult ICU team** for all suspect and confirmed cases of COVID-19 with clinical deterioration.
- Perform Advanced Cardiac Life Support (ACLS) with modifications as outlined below.
- Procedures such as intubation, bag mask ventilation and chest compression are considered aerosol generating medical procedures (AGMP) and as such require appropriate airborne precautions and PPE <a href="http://www.bccdc.ca/Health-Professionals-Site/Documents/AGMPs\_requiring\_N95.pdf">http://www.bccdc.ca/Health-Professionals-Site/Documents/AGMPs\_requiring\_N95.pdf</a>
- If a patient suffers a **cardiac arrest during intubation**, secure the airway **prior** to initiating chest compressions and rapid identification of VT/VF.

Assessment	
Initial exam to confirm if a code blue should be activated	<ul> <li>DON appropriate PPE prior to patient contact</li> <li>Visually inspect for absence of signs of life (respiratory effort/chest rise)</li> <li>Do not auscultate for breath sounds or listen/feel for breath sounds</li> <li>Palpate femoral or brachial pulse to confirm cessation of cardiac activity</li> <li>Do not bag mask ventilate patient</li> <li>Cover airway with BVM plus high efficiency hydrophobic filter or clear plastic cover or facemask THEN initiate chest compressions</li> <li>Communicate CODE status and COVID-19 status to code team</li> </ul>
	Code Team
Team Members/Role	<ul> <li>1 RT, 2 Code RN, Physician team leader, airway expert (where available)</li> <li>Airway to be managed by best possible operator (staff anesthetist - first choice; ICU staff, ERP, fellow, or clinical associate if anesthetist unavailable)</li> <li>Code team to don airborne PPE prior to entering room</li> <li>If available, one additional physician or RN to be outside the room donned in PPE as backup if needed</li> </ul>





If you have fever, a new cough, or are having difficulty breathing, call 8-1-1.

Non-medical inquiries 1-888-COVID19 (1888-268-4319) (ex. travel, physical distancing): or text 604-630-0300



	Minimize code team personnel
	ACLS Management
Considerations to protect against virus transmission	<ul> <li>Early defibrillation may prevent need for airway and ventilator support</li> <li>Team to consider not initiating resuscitation if concern of futility</li> <li>Place BVM with high efficiency hydrophobic filter interposed between mask and Ambu bag on patient ASAP → do not ventilate patient</li> <li>Airway management by expert, video laryngoscopy preferred</li> <li>Pause CPR for intubation</li> <li>Consider early application of LUCAS device to limit staff exposure if available</li> <li>Clamp ETT prior to circuit disconnect/connecting to ventilator</li> </ul>
	Transport/Return of Spontaneous Circulation (ROSC)
Post ROSC care	<ul> <li>Communication with ICU regarding disposition and timing of transfer</li> <li>Avoid CXR/ECG until ICU</li> <li>Team to DOFF, then DON new PPE prior to transfer of patient as assumed to be heavily contaminated following resuscitation</li> <li>Ensure all contaminated equipment disposed of or cleaned</li> <li>Ensure a clear path to ICU destination</li> </ul>

Authors: Sonny Thiara, Ruth MacRedmond, George Isac, Mypinder Sekhon, Erik Vu, Craig Fava, Kali Romano, Adam Thomas, Adam Peets

Updated: Sept 4, 2020 Adult CPR Protocol for Suspect and Confirmed Cases of COVID-19





BC Centre for Disease Control

If you have fever, a new cough, or are having difficulty breathing, call 8-1-1.



Non-medical inquiries 1-888-COVID19 (1888-268-4319) (ex. travel, physical distancing): or text 604-630-0300