

First aid procedures

Review of what is different between the typical CSP protocols and the COVID-19 modified protocols.

- Basic Life Support (AR and CPR)

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DRAFT

Extra measures must be taken to provide Basic Life Support in a COVID-19 world. One of the most stunning modification to our protocols is the removal of ventilations from the entire Artificial Respiration and Cardiopulmonary Resuscitation.

Based on the latest directives and discussions between CSP Yukon Zone instructors on October 16th (*BLS non covid vs covid procedures summary.doc*):

		Non COVID (normal)	
time	mod	Check No change	
am	BLS	vital etc	

		Position of airway, jaw Clearing the airway as obstruction, etc, etc...
		Proper seal, correct equipment Re- (mask, A.R. rebreather, etc) with triangular , only rate etc, etc ...
		How, type no but blind must use wear Suction leaving, that surgical 5 mask, seconds etc pro etc..

		<p>Fit, size Same when how must inf wear OPAs gown, child rigid positioning, etc, faceshield/eye etc pro ...</p>
		<p>How to set up, O2 rate, fit for DO BVM, CNOT 1 USE or 2 person, points of failure (physical/mechanical)</p>

		Call ems as of needed, engage with patient, ab thru (back in close infant), size of to persis pres work chest airway	Call as of needed, engage with patient, ab thru (back in close infant), size of to persis pres work chest airway
PM	Choking A, C, D	king After go unconscious (look, listen and feel), attempt vent, chest compressions (back and chest in infant) at 30:2, etc, etc,...	king After go unconscious (look, listen and feel), attempt but DO NOT VENTILATE use nasal prongs (cannula) only

		Follow instructions, proper padNO placechange, AEDexcept use NO in VENTILATIONS AED certain location rebreather CPR with betw O2 AED only checks, etc, etc,...
		NO change Conexpi rate NO CPR(30:2) A,Cposition, etc rebreather etc with O2 only
	CPR test	

...

	Traditional world	COVID-19 world
Artificial Respiration (AR)		
Suction		
Use of Oropharyngeal airway (OPA)		

Bag Valve Mask		