# **ONTARIO BASE HOSPITAL GROUP**

# REFERENCE AND EDUCATIONAL NOTES

# Companion Document for the Advanced Life Support Patient Care Standards

February 2022



Version 4.9

Medicine is a discipline in which no two situations are the same. Every patient must be thoroughly assessed and decisions are to be made based on the caregiver's interpretation. The goal of the provincial Advanced Life Support Patient Care Standards (ALS PCS) is to provide guidance for certain clinical scenarios that fall within the scope of practice of Ontario Paramedics. That being said, no directive is all encompassing and cannot provide guidance for each and every situation encountered.

The Ontario Base Hospital Group (OBHG) has purposefully reformatted the ALS PCS in order to provide Paramedics with a succinct yet practical reference book that provides the ability to obtain information quickly. As such, many of the previously found detailed clinical notes and references have been omitted from the ALS PCS and have been placed into this companion document to provide intent and clarification regarding the application of the directives. Much of the information contained herein was generated as a result of the many "Frequently Asked Questions" received following the implementation of the ALS PCS in 2011.

This companion document should be used as a reference tool to further appreciate the applicability of the Medical Directives within the ALS PCS. In an attempt to standardize Paramedic education and certification provincially, this document further provides guidance for scenarios that historically have had differing treatments across Ontario Regional Base Hospital Programs. The provincial Medical Advisory Committee's (MAC) consensus and best practice approach to these unique scenarios are highlighted within this document.

#### **PREAMBLE**

The Medical Directives apply to Paramedics who provide patient care under the license and/or authority of the Regional Base Hospital (RBH) Program Medical Director. Delegation of controlled acts or Medical Directives in the ALS PCS to paramedics falls under the exclusive oversight of the MOH EHRAB Programs.

The Medical Directives are designed to guide a paramedic in the provision of timely and appropriate care to ill and/or injured patients in the prehospital setting, in accordance with the paramedic's training and authorized skill set. While great care has been taken in developing these Medical Directives, they cannot account for every clinical situation. Thus, they are not a substitute for sound clinical judgment.

In the section titled "Home Medical Technology and Novel Medications" the sentence that reads, "Alternatively consider contacting the responsible member of a regulated health profession" is not for the purposes of obtaining medical delegation.

This document will be updated regularly and the most current version will always be the electronic version available on the Ontario Base Hospital Group's website: http://www.ontariobasehospitalgroup.ca

This is a companion document of reference and educational notes intended to assist Paramedics in implementing the medical directives as per the February 2022 ALS PCS version 4.9

February version 4.9

Page | 2

A patch may be made to a BHP for critically ill or injured patients that may benefit from additional/further treatment beyond what is specified in the medical directives, but is within the Paramedic's scope of practice.

Patch points or dosing end points within directives have been created to act as 'safe margins' or 'check points', where BHPs need to be involved in patient care.

Medication doses may be calculated based upon weight or other factors and result in a fraction that cannot be measured accurately. Depending on the delivery method used, medication doses may require rounding from the exact dose calculated. In these cases, the medication dose delivered will be rounded to the closest dose that can accurately be measured.

Medications listed in the following directives may be administered via 50 ml 0.9% Normal Saline (NS) or D5W Medication bag, if available, intravenously at the discretion of the paramedic as an alternative to bolus/slow IV push administration:

Medication	Medical Directive
dimenhyDRINATE (Gravol)	Nausea/Vomiting Medical Directive
diphenhydrAMINE (Benadryl)	Moderate to Severe Allergic Reaction Medical Directive
Amiodarone	Tachydysrhythmia Medical Directive
Morphine	Adult/Pediatric Analgesia Medical Directive
fentaNYL	Adult/Pediatric Analgesia Medical Directive
Calcium Gluconate	Hyperkalemia Medical Directive

- 1. All medications given via 50 ml 0.9% NS or D5W bag must be appropriately labelled with the following minimum information:
  - a. Drug Name
  - b. Drug Dosage
  - c. Time initiated
  - d. Attending Paramedic Name and initials
- 2. Only one medication may be administered per 50 ml 0.9% NS or D5W bag.
- 3. Volume of 50 ml 0.9% NS or D5W bag and medication is not to be counted towards total fluid volume administered to the patient.
- 4. Flush IV line with 10 ml of 0.9% NS or D5W once the medication infusion is complete to ensure all medication has been administered.
- 5. IV drug dosages remain the same, medication bag infusion allows for slow IV administration to be accomplished while providing ongoing patient care. Follow current directives for drug dosing. (ie. Hyperkalemia Medical Directive – Administer 1.0g of Calcium Gluconate over 3 minutes. Inject your medication into the medication bag and titrate drip rate accordingly for a 3 minute delivery).

This is a companion document of reference and educational notes intended to assist Paramedics in implementing the medical directives as per the February 2022 ALS PCS version 4.9 Page | 3

February version 4.9

# **TABLE OF CONTENTS**

PRIMARY CARE PARAMEDIC CORE MEDICAL DIRECTIVES	7
MEDICAL CARDIAC ARREST MEDICAL DIRECTIVE	7
TRAUMA CARDIAC ARREST MEDICAL DIRECTIVE	8
HYPOTHERMIA CARDIAC ARREST MEDICAL DIRECTIVE	8
FOREIGN BODY AIRWAY OBSTRUCTION CARDIAC ARREST MEDICAL DIRECTIVE	9
NEONATAL RESUSCITATION MEDICAL DIRECTIVE	9
RETURN OF SPONTANEOUS CIRCULATION (ROSC) MEDICAL DIRECTIVE	10
CARDIAC ISCHEMIA MEDICAL DIRECTIVE	11
ACUTE CARDIOGENIC PULMONARY EDEMA MEDICAL DIRECTIVE	13
HYPOGLYCEMIA MEDICAL DIRECTIVE	13
BRONCHOCONSTRICTION MEDICAL DIRECTIVE	14
MODERATE TO SEVERE ALLERGIC REACTION MEDICAL DIRECTIVE	
CROUP MEDICAL DIRECTIVE	16
ANALGESIA MEDICAL DIRECTIVE	
OPIOID TOXICITY MEDICAL DIRECTIVE	16
HOME DIALYSIS EMERGENCY DISCONNECT MEDICAL DIRECTIVE	17
SUSPECTED ADRENAL CRISIS MEDICAL DIRECTIVE	18
EMERGENCY CHILDBIRTH MEDICAL DIRECTIVE	18
ENDOTRACHEAL AND TRACHEOSTOMY SUCTIONING & REINSERTION MEDICAL DIRECTIVE	20
PRIMARY CARE PARAMEDIC AUXILIARY MEDICAL DIRECTIVES	21
INTRAVENOUS AND FLUID THERAPY MEDICAL DIRECTIVE – AUXILIARY	21
CARDIOGENIC SHOCK MEDICAL DIRECTIVE - AUXILIARY	22
CONTINUOUS POSITIVE AIRWAY PRESSURE (CPAP) MEDICAL DIRECTIVE - AUXILIARY	22
SUPRAGLOTTIC AIRWAY MEDICAL DIRECTIVE – AUXILIARY	22
NAUSEA / VOMITING MEDICAL DIRECTIVE – AUXILIARY	23
ELECTRONIC CONTROL DEVICE PROBE REMOVAL MEDICAL DIRECTIVE - AUXILIARY	23
ASSESSMENT OF PATIENTS WITH POSSIBLE COVID-19 MEDICAL DIRECTIVE – AUXILIARY	23
MINOR ABRASIONS MEDICAL DIRECTIVE – AUXILIARY – SPECIAL EVENT	25
MINOR ALLERGIC REACTION MEDICAL DIRECTIVE – AUXILIARY – SPECIAL EVENT	25
MUSCULOSKELETAL PAIN MEDICAL DIRECTIVE – AUXILIARY – SPECIAL EVENT	25
HEADACHE MEDICAL DIRECTIVE – AUXILIARY – SPECIAL EVENT	25
ADVANCED CARE PARAMEDIC CORE MEDICAL DIRECTIVES	25
MEDICAL CARDIAC ARREST MEDICAL DIRECTIVE	25
TRAUMA CARDIAC ARREST MEDICAL DIRECTIVE	28
HYPOTHERMIA CARDIAC ARREST MEDICAL DIRECTIVE	28

FOREIGN BODY AIRWAY OBSTRUCTION CARDIAC ARREST MEDICAL DIRECTIVE	28
NEONATAL RESUSCITATION MEDICAL DIRECTIVE	28
RETURN OF SPONTANEOUS CIRCULATION (ROSC) MEDICAL DIRECTIVE	30
CARDIAC ISCHEMIA MEDICAL DIRECTIVE	31
ACUTE CARDIOGENIC PULMONARY EDEMA MEDICAL DIRECTIVE	33
CARDIOGENIC SHOCK MEDICAL DIRECTIVE	33
SYMPTOMATIC BRADYCARDIA MEDICAL DIRECTIVE	33
TACHYDYSRHYTHMIA MEDICAL DIRECTIVE	34
INTRAVENOUS AND FLUID THERAPY MEDICAL DIRECTIVE	35
PEDIATRIC INTRAOSSEOUS MEDICAL DIRECTIVE	36
HYPOGLYCEMIA MEDICAL DIRECTIVE	36
SEIZURE MEDICAL DIRECTIVE	37
OPIOID TOXICITY MEDICAL DIRECTIVE	37
OROTRACHEAL INTUBATION MEDICAL DIRECTIVE	37
BRONCHOCONSTRICTION MEDICAL DIRECTIVE	38
MODERATE TO SEVERE ALLERGIC REACTION MEDICAL DIRECTIVE	39
CROUP MEDICAL DIRECTIVE	39
TENSION PNEUMOTHORAX MEDICAL DIRECTIVE	40
ANALGESIA MEDICAL DIRECTIVE	40
HYPERKALEMIA MEDICAL DIRECTIVE	41
COMBATIVE PATIENT MEDICAL DIRECTIVE	42
HOME DIALYSIS EMERGENCY DISCONNECT MEDICAL DIRECTIVE	43
SUSPECTED ADRENAL CRISIS MEDICAL DIRECTIVE	43
EMERGENCY CHILDBIRTH MEDICAL DIRECTIVE	44
ENDOTRACHEAL AND TRACHEOSTOMY SUCTIONING & REINSERTION MEDICAL DIRECTIVE	45
ADVANCED CARE PARAMEDIC AUXILIARY MEDICAL DIRECTIVES	47
ADULT INTRAOSSEOUS MEDICAL DIRECTIVE – AUXILIARY	47
CENTRAL VENOUS ACCESS DEVICE ACCESS (CVAD) MEDICAL DIRECTIVE - AUXILIARY	47
NASOTRACHEAL INTUBATION MEDICAL DIRECTIVE – AUXILIARY	47
CONTINUOUS POSITIVE AIRWAY PRESSURE (CPAP) MEDICAL DIRECTIVE - AUXILIARY	48
SUPRAGLOTTIC AIRWAY MEDICAL DIRECTIVE – AUXILIARY	48
CRICOTHYROTOMY MEDICAL DIRECTIVE - AUXILIARY	48
NAUSEA / VOMITING MEDICAL DIRECTIVE – AUXILIARY	49
PROCEDURAL SEDATION MEDICAL DIRECTIVE - AUXILIARY	49
ASSESSMENT OF PATIENTS WITH POSSIBLE COVID-19 MEDICAL DIRECTIVE - AUXILIARY	49
ELECTRONIC CONTROL DEVICE PROBE REMOVAL MEDICAL DIRECTIVE - AUXILIARY	51

February version 4.9

MINOR ABRASIONS MEDICAL DIRECTIVE - AUXILIARY - SPECIAL EVENT	51
MINOR ALLERGIC REACTION MEDICAL DIRECTIVE – AUXILIARY – SPECIAL EVENT	51
MUSCULOSKELETAL PAIN MEDICAL DIRECTIVE – AUXILIARY – SPECIAL EVENT	51
HEADACHE MEDICAL DIRECTIVE – AUXILIARY – SPECIAL EVENT	51
Appendix A	53

This is a companion document of reference and educational notes intended to assist Paramedics in implementing the medical directives as per the February 2022 ALS PCS version 4.9

February version 4.9

#### PRIMARY CARE PARAMEDIC CORE MEDICAL DIRECTIVES

# MEDICAL CARDIAC ARREST MEDICAL DIRECTIVE

- The initial rhythm interpretation/analysis and defibrillation should be performed as soon as possible. Following the initial rhythm interpretation/analysis, additional rhythm interpretations/analyses should occur at two (2) minute intervals with a focus on the delivery of high quality chest compressions.
- The energy settings used for defibrillation typically follow specific manufacturer guidelines and are supported by each respective Regional Base Hospital program.
- As a general rule, Paramedics do NOT count pre-arrival interventions into their patient care. Care delivered prior to arrival can be "considered" and documented. However, in the setting of cardiac arrest where a medical termination of resuscitation (TOR) might apply, the Paramedics will complete three (3) rhythm interpretations/analyses themselves rather than "count" the number completed prior to their arrival.
- In all cardiac arrest directives, manual defibrillation has been moved ahead of AED defibrillation in keeping with the preferred treatment being listed first.
- Compressions during the charge cycle should be considered to minimize the peri-shock pause.
- When en-route and using manual rhythm interpretation, the ambulance should be stopped to minimize artifact and the risk of an inaccurate rhythm interpretation/analysis.
- When en-route and using semi-automated rhythm analysis, the ambulance must be stopped to minimize artifact and the risk of an inaccurate rhythm interpretation/analysis.

#### Supraglottic Airways:

- The preferred sequence listed for the placement of advanced airways is deliberate and based on:
  - 1. The reduced importance placed on the airway as outlined in the 2015 AHA guidelines,
  - 2. The ease of supraglottic airway insertion vs. the complexity and risks of intubation,
  - 3. The emphasis placed on minimally interrupted compressions.

and does not preclude the PCP from placing a supraglottic airway when more than a basic airway adjunct is required for a VSA patient, or in a prolonged resuscitation.

Once the supraglottic airway is placed, compressions should be continuous and ventilations provided asynchronously at a rate of ten (10) breaths/minute (one [1] every six [6] seconds).

## Mandatory Patch Point:

For PCPs, the patch will follow the third (3<sup>rd</sup>) rhythm interpretation/analysis if considering the medical TOR. The intention of this patch point is to receive advice as to whether rapid transport or termination of resuscitation is most appropriate.

#### Re-Arrest:

- In the event a return of spontaneous circulation (ROSC) is achieved and the patient re-arrests en-route, Paramedics utilizing semi-automated defibrillators will adhere to the following sequence:
  - 1. Pull over.
  - 2. Initiate one (1) immediate rhythm interpretation/analysis,
  - 3. Treat rhythm appropriately AND,
  - 4. Continue with transportation to the receiving facility with no further stops.
- If in the opinion of the Paramedic(s), the patient would benefit from further interpretation/analysis/defibrillation, a

patch to the BHP would be indicated for direction.

For sudden cardiac arrests that occur on scene or en-route, the patient should, in absence of unusual circumstances, be treated utilizing the full medical cardiac arrest medical directive (complete four (4) rhythm interpretations/analyses).

# **Unusual Circumstance:**

The clinical consideration (in cases of unusual circumstances) regarding early transport has been revised to indicate transport after the first (1st) rhythm interpretation/analysis. As well, the circumstances for early transport have been broadened.

#### **Blood Glucometry:**

Glucometry in the vital signs absent (VSA) patient is of no clinical value and is not indicated.

#### **Anaphylactic Cardiac Arrest:**

A single dose of IM EPINEPHrine 1:1,000 (1 mg/ml) is indicated if the Paramedic believes the cardiac arrest is directly related to the anaphylactic reaction. This patient is to be treated under the medical arrest medical directive and may be transported early as specified in the "unusual circumstances" clinical consideration. An IM dose of EPINEPHrine for anaphylaxis should not delay defibrillation.

#### **Asthmatic Cardiac Arrest:**

While there is provision for treatment with EPINEPHrine 1:1,000 (1 mg/ml) in the anaphylactic arrest, there is no similar recommendation in the asthmatic cardiac arrest. It is very difficult to deliver salbutamol effectively in cardiac arrests, so the focus is placed on effective ventilation and oxygenation.

#### **Electrocution**:

The Paramedic must use judgment in this setting. A simple electrocution is a medical cardiac arrest that should respond well to defibrillation. In the event the electrocution is associated with significant trauma, it should be treated as a trauma cardiac arrest.

#### **Pulse Checks:**

Following the initial pulse check, subsequent pulse checks are indicated when a rhythm interpretation/analysis reveals a non-shockable rhythm (PEA or Asystole).

#### **Commotio Cordis and Hangings:**

Are typically treated as medical cardiac arrests (unless life threatening trauma is noted).

#### **Opioid Overdose:**

There is no clear role for the administration of naloxone in cardiac arrest (Lavonas, Drennan, Gabrielli, Geffner, Hoyte, Orkin, Sawyer & Donnino, 2015).

# TRAUMA CARDIAC ARREST MEDICAL DIRECTIVE

- The age difference between Medical and Trauma TOR reflects the accepted definition of a pediatric trauma patient.
- The 30 minute time reference is a reflection of transportation time and is relevant only in PEA rhythms.
- The flow chart has been updated to reflect the 2015 AHA guidelines.

#### HYPOTHERMIA CARDIAC ARREST MEDICAL DIRECTIVE

This is a companion document of reference and educational notes intended to assist Paramedics in implementing the medical directives as per the February 2022 ALS PCS version 4.9 Page | 8

#### Pulse check:

- The specific reference to a prolonged pulse check was removed because the AHA guidelines advocate for a 10 second pulse check.
- When treating the hypothermic cardiac arrest, focus on passive re-warming and gentle handling.
- The expectation is that these patients will be transported. The old adage says that "the patient is not dead until they are warm and dead."

# FOREIGN BODY AIRWAY OBSTRUCTION CARDIAC ARREST MEDICAL DIRECTIVE

- This directive is intended to apply to a simple airway obstruction that is unrelieved and where the patient presents in cardiac arrest. Initiating a medical cardiac arrest treatment plan is most appropriate if and when the obstruction is relieved and the patient remains pulseless.
- If the obstruction is not relieved, early/rapid transport is indicated following the first (1st) rhythm interpretation/analysis.
- This is an infrequently encountered patient presentation but quick and accurate interventions can make a significant impact on the patient's outcome.

### **NEONATAL RESUSCITATION MEDICAL DIRECTIVE**

- Approximately 10% of newborns require some assistance to begin breathing following delivery; less than 1% require extensive resuscitation (Wyckoff, Aziz, Escobedo, Kapadia, Kattwinkel, Perlman, Simon, Weiner & Zaichin, 2015).
- If any of the following are **absent** or **abnormal**, begin with resuscitative assessment and interventions:
  - Term gestation,
  - Good muscle tone,
  - Breathing or crying.
- While drying, positioning and stimulating are intended for the newborn, this medical directive is applicable to all patients under 30 days of age. In the patient that is not newly born, begin by assessing respirations and heart rate; then proceed.
- The flow chart has been updated to reflect the 2015 AHA guidelines.
- When following the Neonatal Resuscitation Directive, the first thing to be determined is if the neonate falls into the category of newly born vs. neonate (less than 30 days but greater than or equal to 24 hours old).

Newly Born	Neonate <30 days
(less than 24 hours old)	(greater than or equal to 24 hours old)
When a newly born patient is in cardiac	When a patient who is less than 30 days,
arrest (HR of 0) you must still start with	but who is not newly born is in cardiac
effective positive pressure ventilations	arrest (HR of 0) chest compressions are
(PPV) on room air prior to initiating chest	indicated immediately and would not be
compressions. In other words, follow the	delayed to warm, dry, stimulate or provide
algorithm outlined in your medical directive	only ventilations.

per the February 2022 ALS PCS version 4.9 Page | 9 February version 4.9

- (without skipping any steps) regardless of the newly born patient's initial heart rate. In MOST cases effective PPV/ventilation of the lungs will increase the newly born patient's heart rate.
- A minimum of 30 sec of effective ventilation is required which may involve doing the following:
  - o If ventilations are ineffective consider trying 'MR SOPA' - adjusting Mask to assure good seal, Reposition airway to "sniffing" position, Suction mouth and nose of secretions if necessary, Open mouth using manual manoeuvres. increase Pressure to achieve adequate chest rise, consider an Alternate Airway if available (ACP should consider ETT as an alternate airway).
- If the patient's HR is less than 60 bpm but greater than '0' you must still start with effective PPV on room air prior to initiating PPV with 100% O<sub>2</sub> and chest compressions.
  - If ventilations are ineffective consider trying 'MR SOPA' - adjusting Mask to assure good seal, Reposition airway to "sniffing" position, Suction mouth and nose of secretions if necessary, Open mouth using manual manoeuvres, increase Pressure to achieve adequate chest rise, consider an Alternate Airway if available (ACP should consider ETT as an alternate airway).
- At the 60 second treatment bubble, it is correctly stated that BVM ventilations are to be performed with room air **ONLY** and not with an attached oxygen source. The neonate is more susceptible to harm from increased oxygen concentrations (hyperoxemia).
- An oxygen saturation chart has been added as a guideline. These values are ideal targets and require application of the preductal SpO<sub>2</sub> using a probe to the right hand.
- Ensure cardiac monitoring is initiated (Wyckoff et al., 2015) to accurately determine heart rate.
- Meconium with poor muscle tone and breathing/crying needs to be addressed by suctioning the mouth and pharynx before the nose while ensuring oxygenation is maintained. Routine meconium suctioning is not required (Wyckoff et al., 2015).
- The administration of EPINEPHrine IM for anaphylaxis does not apply to this directive. It would be a very rare circumstance, and the differential diagnosis even more complicated.
- If central cyanosis is present, but respirations appear adequate and the heart rate is greater than 100 bpm, oxygen administration is not required.
- If respiratory distress is present (ie: sternal retractions, grunting, nasal flaring), administer oxygen by mask at 5-6 L/min or by cupping a hand around the oxygen tubing and holding the tubing 1-2 cm from the patient's face; slowly withdraw as the patient's colour improves.

# RETURN OF SPONTANEOUS CIRCULATION (ROSC) MEDICAL DIRECTIVE

# Oxygenation:

Optimizing oxygenation and targeting a SpO<sub>2</sub> of 94 to 98% (avoiding 100%) will provide adequate oxygenation and will minimize vasoconstriction and the development of oxygen free radicals. Despite ideal SpO2 values, oxygen administration should be continued if the patient remains unstable (Callaway, Donnino, Fink, Geocadin, Golan, Kern, Leary, Meurer, Peberdy, Thompson & Zimmerman, 2015).

#### Therapeutic Hypothermia:

Is beneficial, however not in the prehospital setting and has therefore been removed (Callaway et al., 2015).

per the February 2022 ALS PCS version 4.9 February version 4.9 Page | 10

#### ETCO<sub>2</sub>:

- Post ROSC, the goal is to maintain ventilation at a rate of approximately ten (10) breaths per minute (or one

   (1) breath every six [6] seconds) and titrate to achieve an ETCO<sub>2</sub> (with waveform capnography) of 30 40 mmHg (Callaway et al., 2015).
- Hyperventilation MUST be avoided, but be mindful not to hypoventilate in an attempt to artificially raise a low ETCO<sub>2</sub>; a low ETCO<sub>2</sub> may reflect metabolic acidosis.

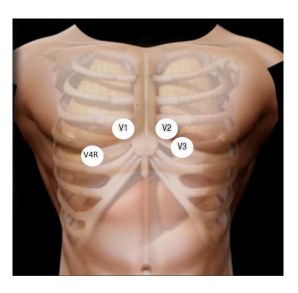
#### Fluid Therapy:

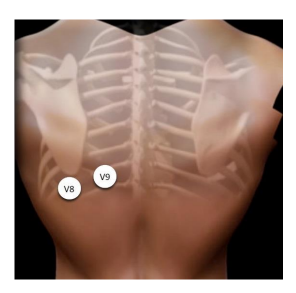
Regardless of the amount of fluid administered prior to ROSC, if chest auscultation is "clear", a 10 ml/kg 0.9%
 NaCl fluid bolus may be administered to a maximum of 1,000 ml targeting a SBP of ≥ 90 mmHg.

#### CARDIAC ISCHEMIA MEDICAL DIRECTIVE

#### 12 Lead Acquisition:

- Considering 12 lead acquisition and interpretation for STEMI is now a defined step in the treatment of cardiac ischemia and precedes Nitroglycerin consideration.
- While not specified, manual interpretation of the 12 lead is preferred over a computer generated interpretation.
- The recommendation that a 12 lead be performed within the first 10 minutes of patient contact is a goal.
- Understanding that not all situations allow for a 12 lead to be performed within the first 10 minutes of patient contact, the Paramedic should document barriers that did not allow for this goal to be achieved.
- In the event the 12 lead ECG identifies an Inferior STEMI, a minimum V4R must be completed to rule in or out a RVI when considering nitroglycerin. These patients are often preload dependent and the administration of nitroglycerin to these patients may cause significant hypotension.
- If performing a complete 15 lead ECG, the following image depicts the proper placement of electrodes to complete a 15 lead ECG. V4=V4R, V5=V8 and V6=V9.





- Once a STEMI has been identified there is no need to repeat the 12 lead ECG.
- If there is no evidence of STEMI, serial 12 lead ECGs would be recommended.

February version 4.9

Page | 11

#### **ASA Administration:**

ASA is a safe medication with a wide therapeutic index (the effective dose without side effects can be from 80 - 1500 mg). The additional dose provided by Paramedics will not exceed the therapeutic dose while ensuring the correct administration of correct dose of the medication. Therefore, apply the cardiac ischemia medical directive as if no care had been rendered prior to your arrival.

#### **Nitroglycerin Administration**:

- Conditions for nitroglycerin use are: "a prior history OR an established IV". An IV must be initiated prior to the administration of nitroglycerin in first time suspected cardiac ischemia patients. If the patient already had an IV in place (i.e. outpatient), the IV would need to be assessed for patency and once confirmed, would allow for first time administration. This will only apply to the PCP(s) with Autonomous IV Certification.
- Prior history is defined as previously authorized or prescribed to the patient for use by a certified Medical Doctor.
- Many patients who are at risk of having a cardiac event (MI) may also have a history of CHF and it can sometimes be difficult to determine what issue is driving the other. It is likely that the STEMI is causing, or exacerbating the CHF, and as such, following the Cardiac Ischemia Medical Directive and administering a maximum of 3 x 0.4mg doses of nitroglycerin is most appropriate. The reduced number of doses in STEMI reduces adverse outcomes associated with liberal nitroglycerin use. Also, a reminder that CPAP is appropriate for these patients should they meet the criteria outlined in the Continuous Positive Airway Pressure Medical Directive.
- Nitroglycerin is a symptom relief medication that has not demonstrated changes in a patient's morbidity or mortality and should be used with caution in patients presenting with tachycardia or with SBP close to 100 mmHg.
- Nitroglycerin may be administered for an isolated posterior STEMI.

# **STEMI Positive:**

- Treatment with nitroglycerin has been revised. In the event of a STEMI positive patient, a maximum of 3 doses of nitroglycerin are to be administered. Research has indicated that nitroglycerin may cause adverse effects in the setting of STEMI.
- In the setting of right ventricular STEMI (identified via V4R), no nitroglycerin is to be administered.

#### Phosphodiesterase Inhibitors:

- The use of these medications has diversified to include treatment of pulmonary hypertension and congestive heart failure (CHF).
- The most appropriate categorization is as phosphodiesterase (PDE) 5 inhibitors.
- Phosphodiesterase (PDE) 5 inhibitor list (many known as erectile dysfunction drugs [EDD]): Viagra, Levitra, Cialis, Revatio, Sildenafil, Tadalafil, Vardenafil, Udenafil and Avanafil, Lodenafil, Mirodenafil, Acetildenafil, Aildenafil, Benzamidenafil, Zaprinast and Icariin (a natural product). This may not be an exhaustive list and was current as of the date written.
- If myocardial ischemic symptoms/acute coronary syndromes resolve prior to the arrival of Paramedics, a decision to administer ASA will be made based on patient assessment and critical thinking.
- If a patient's vital signs fall outside the medical directive's parameters (i.e.: hypotension), the patient can no longer receive that medication (i.e.: nitroglycerin or morphine) even if the patient's vital signs return to acceptable ranges, given risk for recurrent decompensation (i.e. hypotension).

per the February 2022 ALS PCS version 4.9 Page | 12 February version 4.9

# ACUTE CARDIOGENIC PULMONARY EDEMA MEDICAL DIRECTIVE

- The notes listed above regarding the Cardiac Ischemia Medical Directive are applicable to the Acute Cardiogenic Pulmonary Edema Medical Directive as well.
- The maximum of 6 doses is of either 0.4 mg or 0.8 mg. The patient may **not** receive 6 doses for pulmonary edema and 6 more doses for cardiac ischemia symptoms should they co-exist.
- Note that an initial 12 or 15 lead acquisition and interpretation is not a requirement for nitroglycerin administration in this medical directive because Right Ventricular infarcts do not generally present with acute pulmonary edema. However it is advisable to acquire and interpret a 12 or 15 lead ECG as soon as possible or when practical to do SO.
- In cases where the administration of nitroglycerin results in hypotension in patients with acute cardiogenic pulmonary edema and a PCP AIV paramedic is attending, a fluid bolus is permitted despite the presence of crackles. Once the patient is normotensive, discontinue the fluid bolus and withhold further doses of nitroglycerin.

#### HYPOGLYCEMIA MEDICAL DIRECTIVE

Blood glucometry is performed using the Paramedic's supplied device.

#### **Capillary Blood Sample Sites:**

- Finger tips and the heel of the foot (pediatric patients who have not begun to walk).
- Samples cannot be obtained from the flash chamber of an IV catheter. Not only is the practice inherently unsafe, but it involves manipulating a medical device for purposes that it is not intended for and the blood sample obtained is not a capillary sample.
- Dextrose is listed first and is the preferred medication, but is only applicable to the PCP Autonomous IV certified Paramedic. There is now an option to administer Dextrose 10% to a maximum of 10 g or 50% to a maximum of 25 g.
- It is recommended that the max single dose of D10W OR D50W for your hypoglycemic patient be administered gradually over 3 minutes, with a discontinuation in the event your patient attains a level of consciousness where they can safely consume carbohydrates. The goal is to avoid over treatment since this can result in rebound hyperglycemia.
- Premixed D10W should be run as a piggyback onto an existing IV line to ensure accurate dose administration.
- If Glucagon was initially administered with no patient improvement and an IV is subsequently established (if certified and authorized); perform a second glucometry and if the patient remains hypoglycemic administer dextrose regardless of the elapsed time since glucagon administration.

#### Refusal of Service:

Should the patient initiate a refusal of transportation post treatment, a repeat glucometry must be performed along with a full set of vital signs. The patient (along with family or bystanders) requires a clear explanation of the risks involved, what signs to be vigilant of, and instructions to eat complex carbohydrates. This is to be recorded in the procedures section of the ACR/ePCR as well as an appropriately completed refusal of care section. Paramedics should always attempt to ensure a responsible adult remains with the patient prior to leaving the scene. Patients who are deemed to not have decision-making capacity refusing transport will need to be signed off by a substitute decision maker and left with that responsible person. Hypoglycemia due to oral hypoglycemic agents or long-acting insulin is associated with the need for ongoing IV therapy, hospital admission and poor outcomes (repeat EMS responses and death). Thus, these patients need to be advised of

per the February 2022 ALS PCS version 4.9 Page | 13 February version 4.9

these risks.

#### **BRONCHOCONSTRICTION MEDICAL DIRECTIVE**

- Suspected bronchoconstriction applies to asthma, COPD, and other causes of bronchoconstriction. Symptoms of bronchoconstriction may include wheezing, coughing, dyspnea, decreased air entry and silent chest.
- EPINEPHrine 1:1,000 (1 mg/ml) IM is indicated when the patient is asthmatic and BVM ventilation is required. This is typically after salbutamol has had no effect, however salbutamol could be bypassed and EPINEPHrine be administered immediately due to the severity of the patient's condition. The indications to administer EPINEPHrine do not change based on the ability to administer salbutamol.
- When a dose of MDI salbutamol is administered, the intent is to deliver all six (6) (pediatric) or eight (8) (adult) sprays to complete a dose. It would be under unusual circumstances to deliver less than the full dose.
- MDI administration is preferred over nebulization. If the patient is unable to accept or cooperate with MDI administration, the nebulized route may be considered (maximum three (3) doses).
- Technique for administration of MDI salbutamol: Provide one MDI spray, followed by 4 breaths to allow for inhalation. It will take 1 minute to deliver a full adult dose to a patient breathing at a rate of 32 breaths per minute.
- The MDI should be considered a single patient use device.
- Nebulization increases the mobilization of any contagion and a Paramedic should use PPE.

#### MODERATE TO SEVERE ALLERGIC REACTION MEDICAL DIRECTIVE

- The medical directive now includes a range of allergic reactions from moderate to severe and the administration of diphenhydrAMINE.
- Anaphylaxis is life-threatening and delays in administration of EPINEPHrine are associated with greater mortality. If the patient meets the indications and none of the contraindications, EPINEPHrine should be administered because it may prove to be life-saving.
- EPINEPHrine 1:1000 (1 mg/ml) in anaphylaxis is administered via the IM route only.
- IV access should be considered after IM administration of EPINEPHrine to reduce the chance of inadvertently administering the medication via the IV route.
- Skin findings are most common but up to 20% of patients do not have hives or other skin symptoms. Therefore ensure that all body systems are assessed to determine the most appropriate treatment plan.
- Urticaria alone is not an indication for administration of EPINEPHrine IM, the patient must present with at least one other sign or symptom involving another organ system or severe symptom.
- diphenhydrAMINE administration should always follow the administration of EPINEPHrine as outlined in the Medical Directive.

This is a companion document of reference and educational notes intended to assist Paramedics in implementing the medical directives as per the February 2022 ALS PCS version 4.9 Page | 14

Please refer to the following table as a reference for differentiating an anaphylactic reaction from a local reaction.

#### How to differentiate between a localized allergic reaction and an anaphylactic reaction

Diagnosis based on detailed history and recognition of presenting signs & symptoms post possible exposure to a possible allergen

#### **Body System Involvement**

- Integumentary (skin): Hives, itching, flushing, swelling, angioedema
- Cardio-Vascular: Increased HR, decrease BP, syncope, decrease LOC, hypoxemia
- Respiratory: Shortness of breath, wheeze, cough, stridor
- Gastro-Intestinal: Cramping, nausea, vomiting, diarrhea

Localized Allergic Reaction	Anaphylactic Reaction
→ Minor to Moderate Allergic Reaction	→ Moderate to Severe Allergic Reaction
Localized reaction	Systemic reaction
Degranulation of localized mediators	Degranulation of systemic mediators
Involves one local area or one body organ system  **Severe symptoms to a single body system (respiratory system) should be considered as a severe allergic reaction**	Usually involves symptoms in more than one body organ or system, with symptoms presenting as per above post exposure  **Severe symptoms to a single body system should be considered as a severe allergic reaction**
Degranulation of localized chemical mediators	Degranulation of systemic chemical mediators
	Some patients may present with a biphasic reaction within 72 hours of the initial symptoms having resolved without further exposure to an allergen  Consider the following groups High Risk Patients:  Very young and very old
	Hx asthma
	<ul><li>Hx Cardiovascular disease</li><li>Hx Mast cell disease</li></ul>
Primary treatment:	Primary treatment:
diphenhydrAMINE (slow onset) relieves symptoms (itching, flushing, urticaria, angioedema, eye and nasal symptoms) does NOT prevent or relieve upper airway obstruction, hypotension, shock.	EPINEPHrine - concentration of 1 mg/mL = 1:1,000 IM (fast onset) will increase blood pressure, prevent and relieves hypotension, decreases upper airway obstruction, decreases wheezing, decreases urticaria and angioedema.      Secondary treatment to be considered post EPINEPHrine administration:
	<ul> <li>diphenhydrAMINE IM/IV</li> <li>PRN IV Fluids as per Medical Directive</li> <li>PRN Salbutamol as per Medical Directive</li> </ul>

(Simons, 2013)

# CROUP MEDICAL DIRECTIVE

- The presentation must be severe. Most presentations of croup are mild and are well tolerated by the patient.
- Prior to initiating nebulized EPINEPHrine, moist/cold air may be attempted if available and patient's condition permits.
- Croup is occurring more and more frequently in older patients including adults, and if the indications are met, a patch to a BHP would be required to consider treatment under this medical directive.
- All patients treated with EPINEPHrine need to be transported for observation for rebound as the medication wears off.

#### **ANALGESIA MEDICAL DIRECTIVE**

- Paramedics are encouraged to use their clinical judgement when choosing which analgesia is best suited for their patient. The following points are things to consider when choosing the appropriate analgesia:
  - Acetaminophen and ibuprofen should be utilized as first line analgesia for patients who are able to tolerate oral administration. Oral administration is as effective and is less invasive than parenteral analgesia.
  - o Administration of acetaminophen and ibuprofen can provide analgesia similar to low-dose opioids without the euphoric effect.
  - Whenever possible, acetaminophen and ibuprofen should be co-administered.
  - Ketorolac should not be administered in conjunction with ibuprofen as they are both NSAIDs and administration of both may increase the adverse effects..

#### **Suspected Renal Colic:**

- Suspected renal colic patients should routinely be considered for NSAIDS (either ibuprofen or ketorolac) administration because of the anti-inflammatory action and smooth muscle relaxant effects (reduces the glomerular filtration rate which reduces renal pelvic pressure and stimulation of the stretch receptors) as well as its inhibition of prostaglandin production makes them ideal agents to treat renal colic (Davenport & Waine, 2010). The only advantage of parenteral ketorolac over oral ibuprofen is the ability to administer an NSAID despite vomiting. The overall clinical effect of these drugs is almost identical.
- Ketorolac should not be administered in conjunction with ibuprofen as they are both NSAIDs and administration of both would increase the adverse effects.

#### **Active Bleed Defined:**

- External trauma that has been dressed and controlled is not considered an active bleed.
- Occult bleeding should be considered active bleeding (hematuria/GI bleed).
- Trace blood in urine with suspected renal colic is not considered active bleed.

# **OPIOID TOXICITY MEDICAL DIRECTIVE**

Naloxone may be administered to patients who are not responding to assisted ventilations or in situations

This is a companion document of reference and educational notes intended to assist Paramedics in implementing the medical directives as per the February 2022 ALS PCS version 4.9

whereby the provision of persistent ventilations is difficult (i.e. challenging extrications, prolonged transport times). Upfront airway management is paramount and the initial priority.

- The age for Naloxone administration is now  $\geq$  24 hours. The age cut off of  $\geq$  24 hours minimizes the risk of lifethreatening opioid withdrawal syndrome in the newborn.
- Naloxone may unmask alternative toxidromes in mixed overdose situations (leading to possible seizures, hypertensive crisis, etc.).
- Naloxone is shorter acting than most opioids and these patients are at high risk of having a recurrence of their opioid effect. Every effort should be made to transport the patient to the closest appropriate receiving facility for ongoing monitoring.
- Remember, naloxone is ONLY being administered to improve respiratory status, NOT to improve LOA or for any other purpose.
- IV naloxone titration refers to administering only small increments of the 0.4 mg dose at a time to restore respiratory effort, but limit the rise in wakefulness. Consider dilution for easier titration of IV Naloxone.
- The directive now allows for three (3) total doses of naloxone, administered in five (5) minute intervals by all routes.
- In the setting of bystander administered naloxone, the Paramedic should use his/her judgment to determine the most appropriate patient care, being mindful of the potential risks (i.e. unmasking alternative toxidromes and those associated with the route of administration) with the administration of subsequent naloxone.

# HOME DIALYSIS EMERGENCY DISCONNECT MEDICAL DIRECTIVE

While there are several variations of dialysis machines/tubing, the best practice is to disconnect the patient by using the materials and instructions that are typically found in the disconnect kit. In the event instructions are not available, the tubing should be clamped first on the patient side, secondly on the machine side, and finally separated in the middle.

#### Hemodialysis

- 1. Clamp patient side tubing clamps
- 2. Clamp machine side clamps
- 3. Disconnect tubing
- 4. Attach sterile Luer lock caps to the ends of the patient tubing
- 5. Disregard any alarms that may sound from the machine
- 6. Secure patient tubing and cover with a large dressing (e.g. abdo pad)

# Continuous Ambulatory Peritoneal Dialysis (CAPD)

- 1. Close the twist clamp
- 2. Clamp both the fill and drain bag tubing with clamps supplied in the disconnect kits
- 3. Disconnect the patient from the fill and drain bag tubing
- 4. Screw a sterile mini cap on the patient tubing
- 5. Snap a sterile Luer Lock on the fill and drain bag tubing
- 6. Secure patient tubing and cover with a large dressing (e.g. abdo pad)

per the February 2022 ALS PCS version 4.9 Page | 17 February version 4.9

Automatic Peritoneal Dialysis (APD)

- 1. Push "Stop" button on APD machine
- 2. Close the twist clamp
- 3. Disconnect the patient tubing from the machine tubing
- 4. Screw a sterile mini cap on the patient tubing
- 5. Snap a mini cap on the machine tubing
- 6. Secure patient tubing and cover with a large dressing (e.g. abdo pad)

# SUSPECTED ADRENAL CRISIS MEDICAL DIRECTIVE

- Patients with Primary Adrenal Insufficiency generally require little assistance from EMS, except in cases of stress
  when they can become critically ill; in which case they will require the administration of hydrocortisone.
  Hydrocortisone is not carried by Paramedics.
  - Examples of underlying issues/stressors may include, but are not limited to:
    - Hypoglycemia
    - Hypotension
    - Gastrointestinal issues
    - Fractures
- If the patient presents with signs and symptoms consistent with the medical directive, AND his/her OWN medication is available, a Paramedic may administer 2 mg/kg up to 100 mg IM/IV of hydrocortisone. IV administration of Hydrocortisone applies only to PCPs authorized for PCP Autonomous IV.
- These patients should be transported to a receiving facility for additional care and follow up.

# **EMERGENCY CHILDBIRTH MEDICAL DIRECTIVE**

- The Condition of "Age Childbearing years" for Delivery, Umbilical Cord Management and External Uterine Massage refers to the approximate ages of 14 – 50 years.
- Paramedics are not authorized to perform internal vaginal exams to determine cervical dilation.
- Paramedics should consider inspection of the perineum in the following situations to determine whether signs of imminent birth are present:
  - History is suggestive of ruptured membranes or umbilical cord prolapse.
  - The patient is in labor and reports an urge to push, bear down, strain or move the bowels with contractions or reports that "the baby is coming".
  - The patient is near term, level of consciousness is decreased and history is unavailable, inconclusive or indicates that labor was on-going prior to decrease in/loss of consciousness.
  - Vaginal bleeding is heavy and the patient is hypotensive or in shock.
- Signs of second stage labor include:
  - Contractions every two to three minutes, lasting 60-90 seconds;
  - o Contractions associated with maternal urge to push or to move the bowels;
  - o Heavy red show visible at the vaginal opening; or
  - Presenting part or bulging membranes visible at vaginal opening and / or perineum bulging with contraction.

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- Signs of imminent birth:
  - crowning or other presenting part is visible or;
  - in primips, presenting part is visible during and between contractions, maternal urge to push or bear down, and contractions are less than two (2) minutes apart, or:
  - in multips, contractions five minutes apart or less and any other signs of second stage labor present.
- Complicated Delivery includes:
  - Shoulder dystocia An inability of the fetal shoulders to deliver spontaneously
    - Paramedics should suspect shoulder dystocia if the fetus's body does not emerge with the contraction following the delivery of head. It is important not to direct the patient to push if a contraction is not present to allow restitution of the head. The presence of 'turtling' or the 'turtle sign' (the fetal head, often quite purple, retracting firmly against the perineum following the contraction) is an indication to attempt the McRoberts Manoeuvre.
    - Paramedics should attempt the McRoberts Manoeuvre and apply suprapubic pressure.
      - With the patient lying flat, flex the maternal thighs onto the abdomen (squatting position); this is achieved by one person grasping a leg and assisting with hyperflexion of the maternal thighs against the abdomen.
      - If a second Paramedic is available, have him/her place their hand slightly above and just behind the maternal symphysis pubis and exert steady firm downward pressure with the heel of the hand.
    - If delivery is not achieved, Paramedics should attempt the Gaskin Manoeuvre (position change to hands-and-knees):
      - Attempt to deliver the posterior shoulder.
  - Breech Delivery The delivery of a fetus with the buttocks or feet presenting first.
    - In the presence of a breech presentation, Paramedics should remain relatively "hands off" the fetus until it has delivered to the umbilicus to avoid stimulating premature respiration.
    - Allow the head to deliver spontaneously, or gently lift and hold the neonate upwards and backwards while avoiding hyperextension.
    - Attempt the "Mauriceau Smellie Veit Manoeuvre" if the head does not deliver within three minutes of the body.
      - Lay the neonate along one forearm with palm supporting the neonate's chest and the two fingers exerting gentle pressure on the neonate's face to increase flexion.
      - Place other hand on the neonate's back and with two fingers hooked over the shoulders and the middle finger pushing up on the occiput to aid flexion.
      - When the hairline becomes visible, lift the body in an arc to assist the fetal head to pivot around the symphysis pubis and allow the face to be born slowly.
      - If a second Paramedic is available, have him/her apply suprapubic pressure.
  - Nuchal or Prolapsed Cord
    - If a cord prolapse is present, place the patient in a knee-chest position or Exaggerated Sims Position. Gently cradle cord in hand and replace cord in vagina while inserting fingers/hand into vagina to apply manual digital pressure to the presenting part. Elevate the presenting fetal part off the cord and maintain manual elevation until transfer of care.

#### **Exaggerated Sims Position:**

- The patient lies in left lateral position with left arm lying along the back and the right knee drawn towards the chest.
- Place a pillow/wedge under the left hip/buttocks to raise the pelvis and use gravity to move fetus toward the fundus.
- Exaggerated Sims Position is preferred for safe transport, however, the knee chest position is more effective at elevating the presenting part of the cord in the presence of strong uterine contractions.

per the February 2022 ALS PCS version 4.9 February version 4.9 Page | 19

- If a nuchal cord is present, the cord should be slipped over the neonate's head or over the shoulders. If the nuchal cord cannot be relieved by manual means, it should be clamped and cut while the neonate is still on the perineum.
- Lack of progression of labor refers to situations where there are signs of imminent birth but there has been no further progression of delivery. Paramedics should discourage the patient from pushing or bearing down during contractions and initiate transport.
- Once the neonate is delivered, the cord should be immediately clamped and cut only if multiple gestation is suspected, neonatal or maternal resuscitation is required or due to transport considerations (after approximately three minutes: once cord pulsations have ceased).
  - Clamp the umbilical cord in two places using the OBS clamps:
    - Approximately 15 cm from the neonate's abdomen and approximately 5-7 cm from the first
    - Cut the umbilical cord between the clamps using the OBS scissors.
- External uterine massage should be performed only when the placenta has been delivered and there is presence of excessive bleeding. External uterine massage should continue until bleeding stops. Do not pack the vagina to control bleeding.
- In the circumstance where the Paramedic is unable to control excessive bleeding, external bimanual compression should be performed. External bimanual compression can be performed regardless of if the placenta is delivered or not.

# ENDOTRACHEAL AND TRACHEOSTOMY SUCTIONING & REINSERTION MEDICAL DIRECTIVE

- This directive enables the PCP to suction a pre-existing tracheostomy tube or an endotracheal tube (ETT) beyond the oropharynx.
- Insert the catheter and apply suction (ten (10) seconds or less) while gently twisting and withdrawing the catheter.
- To minimize hypoxia and possible trauma, do not suction more frequently than once per minute.
- Exceeding the recommended suction pressures or maximum number can cause injury and swelling to the mucosal tissues of the airway and increases the risk of arrhythmia. Starting at the lower end of the suction pressure range will also help minimize adverse events.
- If all suctioning attempts have been made to clear the tracheostomy and the Paramedic is unable to oxygenate/ventilate using positive pressure ventilation (PPV), the tracheostomy is to be considered a foreign body airway obstruction (FBAO). In an attempt to relieve the FBAO, remove the tracheostomy to gain access to the stoma for oxygenation/PPV.
- In the event that the tracheostomy tube or inner cannula has been withdrawn and the patient is in respiratory distress consider utilizing a family member or caregiver who is on scene and knowledgeable to replace the tracheostomy tube or inner cannula. The rationale for this consideration is the expectation that they will be more experienced and comfortable with the act of replacing the tracheostomy tube or inner cannula.
- If there is no family member/caregiver available who is knowledgeable in replacing the tracheostomy tube or inner cannula consider proceeding with the tracheostomy/cannula reinsertion. If available, prepare a new tracheostomy tube or inner cannula for reinsertion. If a new tracheostomy tube or inner cannula is not available,

This is a companion document of reference and educational notes intended to assist Paramedics in implementing the medical directives as

per the February 2022 ALS PCS version 4.9 Page | 20 February version 4.9

remove the inner cannula (if not already done), deflate the cuff, if present, and clean the current tracheostomy tube or inner cannula with a saline or water rinse.

- To optimize the insertion of the tracheostomy tube, optimal patient positioning is a 30-90 degree sitting position.
- Insert the obturator into the outer cannula and lubricate the end of the tracheostomy tube with water based lubricant or saline to prevent tissue damage.
- In the absence of an obturator, paramedics are still able to insert the outer cannula, but are advised to be cautious because the outer cannula may damage soft tissue of the trachea.
- The tracheostomy tube or inner cannula should be inserted during the inhalation phase.
- If a patient requires assisted ventilations, and there is no appropriate inner cannula available with a 15 mm adaptor, paramedics are recommended to utilize an appropriate sized mask attached to a BVM to provide ventilation through the outer cannula ensuring an adequate seal.
- In situations where a reinsertion fails, paramedics should occlude the stoma and attempt standard oral airway maneuvers and ventilation through the mouth and nose. Attempts to ventilate through the mouth and nose with the stoma occluded may not work depending on the reason the patient has a tracheostomy.
- In situations where occlusion of the stoma and attempts to ventilate the patient through the mouth and nose is unsuccessful or impossible (Laryngectomy), paramedics should utilize an appropriate sized mask that can provide a seal around the stoma attached to a BVM to provide ventilation through the stoma ensuring an adequate seal.

# PRIMARY CARE PARAMEDIC AUXILIARY MEDICAL DIRECTIVES

#### INTRAVENOUS AND FLUID THERAPY MEDICAL DIRECTIVE - AUXILIARY

- The contraindication of a suspected fracture may not seem obvious, but a lack of integrity in a bone may jeopardize the integrity of the associated vascular structures and may result in extravasation.
- Pulmonary edema is a sign of fluid overload secondary to a fluid bolus. As such, frequent chest assessments are required.
- The treatment line specifies "consider IV cannulation". This may encompass upper and lower extremity veins depending on your Base Hospital's authorization.
- The Indications for the Intravenous and Fluid Therapy Medical Directive state; "Actual or potential need for intravenous medication OR fluid therapy". These indications apply to not only prehospital use of the intravenous but also for some in-hospital use. If the patient meets the criteria of the Paramedic Prompt Card for Acute Stroke Protocol or the STEMI Hospital Bypass Protocol Prompt Card then paramedics may consider the initiation of an intravenous. The initiation of an intravenous for these purposes should never delay transport and should only be attempted en route. Some hospital partners may prefer specific gauge needles and access sites. If available, refer to your local base hospital direction for this specific information.

#### **Mandatory Patch Point:**

Required before administering a fluid bolus to a hypotensive patient that is diabetic and ≥ 2 years and < 12 years of age, and is suspected of being in ketoacidosis. A patch is required so that the physician can carefully control the volume of fluid administered to prevent cerebral edema.

per the February 2022 ALS PCS version 4.9 Page | 21 February version 4.9

#### Cardiogenic Shock and ROSC:

- The maximum volume of NaCl is lower for patients in cardiogenic shock or with ROSC. The maximum volume in those settings is 10 ml/kg or 1,000 ml.
- Formulas for pediatric normotension and hypotension are to be used until the calculation meets or exceeds the adult definitions at which point the adult values are to be used. For example, at 6 years of age, the pediatric calculation for normotension results in 102 mmHg; therefore use the adult value of 100 mmHg.
- Hypotension in pediatric patients (up to age 10) is based on the formula:  $SBP = 70 + (2 \times age)$ .
- The references to macro, mini, and buretrol drip sets have been removed. Although the choice of drip sets have been left to service operators based on local requirements and RBH insight, some form of rate control must be utilized for patients less than 12 years of age to prevent accidental fluid overload.
- Prior to initiating a fluid bolus, two blood pressures (of which one should be manually obtained) indicating hypotension are preferred.
- Once a bolus has been initiated, a minimum volume of 100 ml in pediatrics and 250 ml in adults may be administered prior to discontinuing the fluid bolus should the patient become normotensive.

# CARDIOGENIC SHOCK MEDICAL DIRECTIVE - AUXILIARY

- This directive is applicable only to those Paramedics who are authorized to apply PCP Autonomous IV therapy.
- Cardiogenic shock is normally defined as a state in which the heart has been damaged to such an extent that it is unable to supply enough blood to the organs, tissues and cells of the body.
- A 10 ml/kg 0.9% NaCl fluid bolus may be administered to a maximum of 1,000 ml. This reflects the fact that the patient is not actually volume depleted but is in need of preload.

# CONTINUOUS POSITIVE AIRWAY PRESSURE (CPAP) MEDICAL DIRECTIVE -**AUXILIARY**

- This is for the treatment of severe respiratory distress AND acute pulmonary edema (regardless of origin) or COPD.
- CPAP should be considered as additive therapy to the bronchoconstriction (specifically COPD exacerbation) or acute cardiogenic pulmonary edema medical directives, not a replacement.
- CPAP may be interrupted momentarily to administer nitroglycerin (salbutamol can be administered via MDI port).
- CPAP is not used to treat an asthma exacerbation.
- CPAP should be discontinued when the patient has SBP < 100 mmHg as described in the conditions of the directive.

# SUPRAGLOTTIC AIRWAY MEDICAL DIRECTIVE - AUXILIARY

This is a companion document of reference and educational notes intended to assist Paramedics in implementing the medical directives as per the February 2022 ALS PCS version 4.9 Page | 22

#### **Active Vomiting Defined:**

- Active vomiting is considered ongoing vomiting where the Paramedic is unable to clear the airway. In this situation, the supraglottic airway (SGA) should not be inserted.
- If the patient has vomited, and the airway has been cleared successfully, a supraglottic airway may be inserted.
- The number of attempts is clearly defined as two (2) total per patient, and not per provider.
- Confirmation of SGA insertion requires ETCO<sub>2</sub> waveform capnography. It is the most reliable method to monitor placement of an advanced airway (AHA guidelines 2015, Part 7). If it is not available, at least two (2) secondary methods must be used. SGA placement should be verified frequently and again at transfer of care. Findings and witness (where possible) should be documented on the patient care record.

In the event the patient with a SGA in place sustains a ROSC, the SGA should only be removed if the gag reflex is stimulated or the patient begins to vomit; expect to remove it as the level of awareness improves.

# NAUSEA / VOMITING MEDICAL DIRECTIVE - AUXILIARY

- While the indications list nausea or vomiting, patients presenting with these symptoms do not necessarily require treatment.
- Overdose on antihistamines, anticholinergics or TCAs are contraindications for the administration of dimenhyDRINATE. For a comprehensive list of these medications, please refer to the most current CPS or contact your RBH.
- If dimenhyDRINATE is administered via the IV route, it must be diluted as per the medical directive with saline to facilitate a slower and less painful administration. Based on a supply of 50 mg in 1 ml, either dilution method of 5 mg/ml (diluted with 9 ml of NaCl) or 10 mg/ml (diluted with 4 ml of NaCl) is acceptable.

# ELECTRONIC CONTROL DEVICE PROBE REMOVAL MEDICAL DIRECTIVE -**AUXILIARY**

- Probes are sharps that should be considered contaminated and need to be handled and disposed of accordingly.
- Conditions indicate that an "unaltered" LOA is required for probe removal. If the patient's LOA is "altered" they are not able to provide consent to remove the probes and as such, the probes will not be removed by Paramedics.
- It is important to understand why the electronic control device was deployed in relation to the patient's presenting or underlying medical condition with specific attention to the potential for excited delirium.

# ASSESSMENT OF PATIENTS WITH POSSIBLE COVID-19 MEDICAL DIRECTIVE -**AUXILIARY**

- This directive is intended for implementation in the event that there is a surge in patient volumes that may overwhelm the existing system. This directive may only be implemented upon authorization of the Regional Base Hospital medical director.
- Approach the directive in a systematic way.

per the February 2022 ALS PCS version 4.9 Page | 23 February version 4.9

- 1. Assess the patient for eligibility under the release from care criteria.
- 2. Patch to confirm that the patient can be released from care. A BHP patch is required for any patient who has been assessed to be CTAS 3 with mild or no respiratory distress.
- 3. Once it has been confirmed that the patient will be released from care, perform the COVID testing swab (if available/authorized).
- The directive refers specifically to patients who call 911 due to COVID-19 related symptoms/complaints.
- COVID-19 Symptoms may include but are not limited to:
  - o Fever
  - Dry cough
  - Shortness of breath 0
  - Fatique
  - Lack of appetite
  - Body aches
  - Sore throat
  - Stuffy/runny nose
  - New vomiting/diarrhea/abdominal pain with no pre-existing condition
  - Loss of smell/taste disturbance
- Note that the indications do not follow the MOH screening tool exactly due to the broad nature of the MOH screening tool. Indications include primarily respiratory symptoms.
- Due to potential increased risk of leaving pediatric patients or patients over 65 years of age at home we should consider transport of these patients to the hospital.
- Vital signs listed under conditions align with CTAS considerations.
- Pregnancy is listed as a contraindication for the consideration of this directive as pregnancy may increase the risk of COVID-19 to the patient.
- Ensure the patient/SDM has capacity prior to your BHP patch.
  - o patient has capacity (described above; link to aid to capacity assessment in the ACR completion manual below)
  - relates to patient disposition decision (in this case)
  - o informed (fully informed; not just what the patient asks)
  - voluntary (without coercion/threats)
  - without misrepresentation or fraud (open and honest, as unbiased as possible)
- Provide the following information to the BHP during your patch for consideration of release from care under the directive:
  - Age (gender)
  - o patient's COVID-19 screening result
  - travel history
  - history of illness and symptoms
  - o past medical history
  - vital signs
  - additional assessment findings, including respiratory assessment
  - patient and/or SDM's wishes and follow-up plans (if known)
- If considering release from care, ensure that the patient is able to self-isolate, can care for themselves or there is a caregiver available and has access to 911 if needed.
- Best practice means that prior to release from care, the patient should be able to:
  - verbalize/communicate an understanding and appreciation of their clinical situation

- o verbalize/communicate an understanding and appreciation of the applicable risks
- verbalize/communicate the ability to make an alternate care plan 0
- verbalize/communicate an understanding of how to self-isolate for 14 days
- Ensure you know how to direct the patient/SDM to contact their local public health unit.
- A signature is not required to release a patient from care however ensure that thorough documentation includes the following information:
  - o Describe all aid to capacity assessments completed and who they refer to (i.e. patient or SDM),
  - o Describe all actions taken with regards to the directive,
  - o Describe all discussions had with the patient with regards to the directive.
  - Describe the alternate care plan discussed with the patient/SDM including a plan to self-isolate for 14 days.
- Symptom management is specific to COVID-19 related symptoms. The patient should be able to complete activities of daily living at home by themselves, or with assistance from family. The patient should have the necessities of sustenance (food, water, warmth, shelter, etc.). Patients should be informed of the possible progression, sometimes rapid progression, of their specific illness or complaint, in addition to progression of respiratory symptoms related to COVID-19, and given information for contacting PH, primary care (if able), paramedics, or arranging transport to the ED if they are able. Please provide follow up instructions as per your Regional Base Hospital.
- Definitions provided under the clinical considerations section may not be all inclusive.

# MINOR ABRASIONS MEDICAL DIRECTIVE - AUXILIARY - SPECIAL EVENT

Topical antibiotic ointment is left generic to allow for service provider specifications in consultation with the BHP.

# MINOR ALLERGIC REACTION MEDICAL DIRECTIVE - AUXILIARY - SPECIAL **EVENT**

Signs and symptoms MUST be consistent with a mild allergic reaction.

# MUSCULOSKELETAL PAIN MEDICAL DIRECTIVE - AUXILIARY - SPECIAL EVENT

The patient cannot have taken acetaminophen within the last 4 hours to receive it from the Paramedic.

#### HEADACHE MEDICAL DIRECTIVE - AUXILIARY - SPECIAL EVENT

The patient cannot have taken acetaminophen within the last 4 hours to receive it from the Paramedic.

## ADVANCED CARE PARAMEDIC CORE MEDICAL DIRECTIVES

#### MEDICAL CARDIAC ARREST MEDICAL DIRECTIVE

The initial rhythm interpretation/analysis and defibrillation should be performed as soon as possible. Following the initial rhythm interpretation/analysis, additional rhythm interpretations/analyses should occur at two (2) minute intervals with a focus on the delivery of high quality chest compressions.

per the February 2022 ALS PCS version 4.9 February version 4.9 Page | 25

- The energy settings used for defibrillation typically follow specific manufacturer guidelines and are supported by each respective RBH program.
- As a general rule. Paramedics do **NOT** count pre-arrival interventions into their patient care. Care delivered prior to arrival can be "considered" and documented. However, in the setting of cardiac arrest where a medical TOR might apply, the Paramedics will complete three (3) rhythm interpretations themselves rather than "count" the number completed prior to their arrival.
- In all cardiac arrest directives, manual defibrillation has been moved ahead of AED defibrillation in keeping with the preferred treatment being listed first.
- Compressions during the charge cycle should be considered to minimize the peri-shock pause.
- When en-route and using manual rhythm interpretation, the ambulance should be stopped to minimize artifact and the risk of an inaccurate rhythm interpretation/analysis.
- When en-route and using semi-automated rhythm analysis, the ambulance must be stopped to minimize artifact and the risk of an inaccurate rhythm interpretation/analysis.

#### Supraglottic Airways (SGA):

- The sequence listed for the advanced airways is deliberate, and based on:
  - 1. The reduced importance placed on the airway as outlined in the 2015 AHA guidelines,
  - 2. The ease of supraglottic airway insertion vs. the complexity and risks of intubation,
  - 3. The emphasis placed on minimally interrupted compressions.

and does not preclude the ACP from placing an Endotracheal Tube (ETT) when there is airway compromise or in a prolonged resuscitation. Intubation should normally not require compressions to be stopped or altered as any pause in compressions can lead to a poor outcome.

Once the ETT or supraglottic airway is placed, compressions should be continuous and ventilations provided asynchronously at a rate of 10 breaths/minute (one [1] every six [6] seconds).

#### Amiodarone:

Is the preferred antiarrhythmic medication if an alternate is available. This is demonstrated in the directive by the preferred medication being listed first.

#### Lidocaine:

Dosing (reference to weight and age) has been simplified.

#### Antiarrhythmic Administration:

- Is indicated in VF and pulseless VT that is refractory or recurrent following defibrillation.
- Is indicated (if not previously maxed out) following the shock if the patient had been previously defibrillated or following a second defibrillation if none delivered previously.
- Once EPINEPHrine is administered, it is to be repeated every 4 minutes until the arrest is terminated, ROSC is achieved, transfer of care is completed or TOR is ordered.
- Fluid bolus may be indicated for patients in PEA to provide preload and possibly enough circulation to support vital functions. If hypovolemia is suspected, a bolus is also indicated. The dose is 20 ml/kg to a maximum of 2,000 ml.

#### **Mandatory Patch Point:**

For ACPs, the patch will follow the 3rd administration of EPINEPHrine, but in the event an IV, IO or ETT cannot be placed (and there is no CVAD access) the patch should follow the 3rd rhythm interpretation. This patch will be to obtain additional orders not addressed within the directive or to terminate resuscitation.

This is a companion document of reference and educational notes intended to assist Paramedics in implementing the medical directives as

per the February 2022 ALS PCS version 4.9 Page | 26 February version 4.9

For cardiac arrests that occur on scene or en-route the patient should, in absence of unusual circumstances, be treated utilizing the entire medical cardiac arrest directive.

#### **Unusual Circumstances:**

In regards to unusual circumstances, the wording of the clinical consideration regarding early transport has been revised to indicate transport after the first (1st) rhythm interpretation. As well, the circumstances for early transport have been broadened.

#### Re-Arrest:

- In the event a return of spontaneous circulation (ROSC) is achieved and the patient re-arrests en-route, Paramedics utilizing semi-automated defibrillators will adhere to the following sequence:
  - 1. Pull over.
  - 2. Initiate one immediate rhythm interpretation,
  - 3. Treat the rhythm appropriately AND,
  - 4. Continue with transportation to the receiving facility with no further stops.
- If in the opinion of the Paramedic(s), the patient would benefit from further interpretations/defibrillation, a patch to the BHP would be indicated for direction.

#### **Blood Glucometry:**

Glucometry in the vital signs absent (VSA) patient is of no clinical value and is not indicated.

#### **Anaphylactic Cardiac Arrest:**

A single dose of IM EPINEPHrine 1:1,000 (1 mg/ml) is indicated if the Paramedic believes the arrest is directly related to the anaphylactic reaction. This patient then continues to be treated under the medical arrest directive and may be transported early as specified in the "unusual circumstance" clinical consideration. An IM dose of EPINEPHrine for anaphylaxis does not alter the sequence and timing of IV administered EPINEPHrine and should not delay defibrillation.

#### **Asthmatic Cardiac Arrest:**

While there is provision for treatment with EPINEPHrine 1:1,000 (1 mg/ml) in the anaphylactic arrest, there is no similar recommendation in the asthmatic cardiac arrest. It is very difficult to deliver salbutamol effectively in cardiac arrests, so the focus is placed on effective ventilation and oxygenation.

#### Electrocution:

The Paramedic must use judgment in this setting. A simple electrocution is a medical cardiac arrest that should respond well to defibrillation. In the event the electrocution is associated with significant trauma, it should be treated as a trauma cardiac arrest.

#### **Commotio Cordis and Hangings:**

Should be treated as medical cardiac arrests (unless life threatening trauma is noted).

#### **Opioid Overdose:**

There is no clear role for the administration of naloxone in cardiac arrest (Lavonas et al., 2015).

# ACP vs. PCP Care Plan:

An ACP crew will not defer patient care decisions when a PCP crew is on-scene with a potential TOR. Once an ACP arrives on scene; the ACP shall assume patient care.

# **Medication Administration:**

If the timing were to fall such that EPINEPHrine and an antiarrhythmic were to be administered within the same CPR cycle, proceed, ensuring to provide a saline flush between the two medications. The IV and IO (and CVAD) routes of administration are preferred over ETT. ETT may be utilized if the preferred routes are delayed by more than 5 minutes.

This is a companion document of reference and educational notes intended to assist Paramedics in implementing the medical directives as per the February 2022 ALS PCS version 4.9 Page | 27

#### **Pulse Checks:**

Following the initial pulse check, subsequent pulse checks are indicated when a rhythm interpretation/analysis reveals a non-shockable rhythm (PEA or Asystole).

# TRAUMA CARDIAC ARREST MEDICAL DIRECTIVE

- The age difference between Medical and Trauma TOR reflects the accepted definition of a pediatric trauma patient.
- The 30 minute time reference is a reflection of transportation time and is relevant only in PEA rhythms.
- The flow chart has been updated to reflect the 2015 AHA guidelines.

#### HYPOTHERMIA CARDIAC ARREST MEDICAL DIRECTIVE

#### Pulse Check:

- The specific reference to a prolonged pulse check was removed because the AHA guidelines advocate for a 10 second pulse check.
- When treating the hypothermic arrest, the focus is on passive rewarming and gentle handling. EPINEPHrine is not indicated in this setting.
- The expectation is that these patients will be transported. The old adage says that "the patient is not dead until they are warm and dead."

# FOREIGN BODY AIRWAY OBSTRUCTION CARDIAC ARREST MEDICAL **DIRECTIVE**

- This directive is intended to apply to a simple airway obstruction that is unrelieved and where the patient presents in cardiac arrest. Initiating a medical cardiac arrest treatment plan is most appropriate.
- Once the obstruction is removed, continue treatment as per the medical arrest directive.
- If the obstruction is not relieved, early/rapid transport is indicated following the first (1st) rhythm interpretation/analysis.
- This is an infrequently encountered patient presentation but quick and accurate interventions can make a significant impact on the patient's outcome

#### **Procedure Sequencing for Foreign Body Airway Obstruction:**

- Perform chest thrusts. If unsuccessful,
- Attempt direct laryngoscopy with the use of Magill forceps. If unsuccessful and authorized,
- Contact a BHP for authorization to utilize the Auxiliary Cricothyrotomy Medical Directive.

# NEONATAL RESUSCITATION MEDICAL DIRECTIVE

Approximately 10% of newborns require some assistance to begin breathing following delivery; less than 1% require extensive resuscitation (Wyckoff et al., 2015).

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- If any of the following are absent or abnormal, begin with resuscitative assessment and interventions:
  - o Term gestation,
  - o Good muscle tone,
  - Breathing or crying.
- While drying, positioning and stimulating are intended for the newborn, this medical directive is applicable to all
  patients under 30 days of age. In the patient that is not newly born, begin by assessing respirations and heart
  rate; then proceed.
- The flow chart has been updated to reflect the 2015 AHA guidelines.
- When following the Neonatal Resuscitation Directive, the first thing to be determined is if the neonate falls into the category of newly born vs. neonate (less than 30 days but greater than or equal to 24 hours old).

# **Newly Born**

(less than 24 hours old)

- When a newly born patient is in cardiac arrest (HR of 0) you must still start with effective positive pressure ventilations (PPV) on room air prior to initiating chest compressions. In other words, follow the algorithm outlined in your medical directive (without skipping any steps) regardless of the newly born patient's initial heart rate. In MOST cases effective PPV/ventilation of the lungs will increase the newly born patient's heart rate.
- A minimum of 30 sec of effective ventilation is required which may involve doing the following:
  - If ventilations are ineffective consider trying 'MR SOPA' - adjusting Mask to assure good seal, Reposition airway to "sniffing" position, Suction mouth and nose of secretions if necessary, Open mouth using manual manoeuvres, increase Pressure to achieve adequate chest rise, consider an Alternate Airway if available (ACP should consider ETT as an alternate airway).

#### Neonate <30 days

(greater than or equal to 24 hours old)

- When a patient who is less than 30 days, but who is not newly born is in cardiac arrest (HR of 0) chest compressions are indicated immediately and would not be delayed to warm, dry, stimulate or provide only ventilations.
- If the patient's HR is less than 60 bpm but greater than '0' you must still start with effective PPV on room air prior to initiating PPV with 100% O<sub>2</sub> and chest compressions.
  - o If ventilations are ineffective consider trying 'MR SOPA' - adjusting Mask to assure good seal, Reposition airway to "sniffing" position, Suction mouth and nose of secretions if necessary, Open mouth using manual manoeuvres, increase Pressure to achieve adequate chest rise, consider an Alternate Airway if available (ACP should consider ETT as an alternate airway).
- At the 60 second treatment bubble, it is correctly stated that BVM ventilations are to be performed with room air ONLY and not with an attached oxygen source. The neonate is more susceptible to harm from increased oxygen concentrations (hyperoxemia).
- An oxygen saturation chart has been added as a guideline. These values are ideal targets and require application of the pre-ductal SpO<sub>2</sub> using a probe attached to the right hand.
- Ensure cardiac monitoring is initiated (Wyckoff et al., 2015) to accurately determine heart rate.
- Meconium with poor muscle tone and breathing/crying needs to be addressed by suctioning the mouth and

per the February 2022 ALS PCS version 4.9

February version 4.9

Page | 29

pharynx before the nose while ensuring oxygenation is maintained. Routine meconium suctioning is not required (Wyckoff et al., 2015).

#### **EPINEPHrine**:

- The administration of EPINEPHrine IM for anaphylaxis does not apply to this directive. It would be a very rare circumstance, and the differential diagnosis even more complicated.
- The dosing of EPINEPHrine is very specific in this directive. ONLY the 1:10,000 (0.1 mg/ml) solution is used for any route of administration. Unlike the adult, the dose administered via the ETT route is 10 times the dose of the IV/IO routes.

#### Oxygenation:

- If respirations appear adequate and the heart rate is greater than 100 bpm, yet there is central cyanosis:
  - If there are no signs of respiratory distress, oxygen administration is not required:
  - If there are signs of respiratory distress, ie sternal retractions, grunting, nasal flaring, administer oxygen by mask at 5-6 L/min or by cupping the hand around the oxygen tubing and holding the tubing 1-2 cm from the patient's face. Slowly withdraw as patient color improves.

# RETURN OF SPONTANEOUS CIRCULATION (ROSC) MEDICAL DIRECTIVE

- Optimizing oxygenation and targeting SpO<sub>2</sub> of 94 to 98% (avoiding 100%) will provide adequate oxygenation and will minimize vasoconstriction and the development of oxygen free radicals. Despite ideal SpO<sub>2</sub> values, oxygen administration should be continued if the patient remains unstable (Callaway et al., 2015).
- There is insufficient evidence to support the routine use of an antiarrhythmic post ROSC (AHA guidelines 2015, Part 7)

#### Fluid Bolus and DOPamine Administration:

- The fluid bolus precedes the administration of DOPamine. If started, ensure time is allowed for the intervention to have effect and be evaluated prior to initiating DOPamine. IO and CVAD have been added as appropriate routes for fluid administration.
- DOPamine in ROSC may be administered to a patient > 8 years of age. For symptomatic bradycardia and cardiogenic shock, the age for administration of DOPamine is > 18 years of age.
- DOPamine is optimally administered via a dedicated IV line, however if required, may be piggybacked onto a primary line.
- When initiating DOPamine, begin at 5 mcg/kg/min and increase incrementally.
- Where it is electively discontinued, DOPamine administration must be weaned slowly.

#### Therapeutic Hypothermia:

Is beneficial, however not in the prehospital setting and has therefore been removed (Callaway et al., 2015).

#### ETCO<sub>2</sub>:

Post ROSC, the goal is to maintain ventilation at a rate of approximately ten (10) breaths per minute (or one [1] breath every six [6] seconds) and titrate to achieve an ETCO2 (with waveform capnography) of 30 - 40 mmHg (Callaway et al., 2015). Hyperventilation MUST be avoided, but be mindful not to hypoventilate in an attempt to artificially raise a low ETCO<sub>2</sub>; a low ETCO<sub>2</sub> may reflect metabolic acidosis.

#### Fluid Therapy:

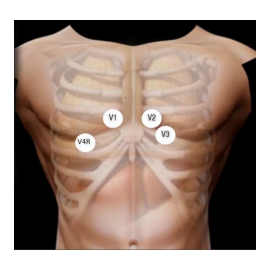
Regardless of the amount of fluid administered prior to ROSC and if chest auscultation is "clear", a 10 ml/kg

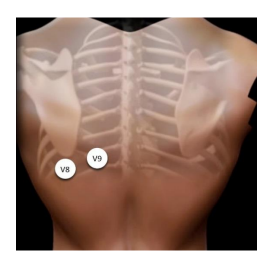
fluid bolus may be administered to a maximum of 1,000 ml targeting a SBP of ≥ 90 mmHg.

# CARDIAC ISCHEMIA MEDICAL DIRECTIVE

# 12 Lead Acquisition:

- Considering 12 lead acquisition and interpretation for STEMI is now a defined step in the treatment of cardiac ischemia and precedes Nitroglycerin consideration.
- While not specified, manual interpretation of the 12 lead is preferred over a computer generated interpretation.
- The recommendation that a 12 lead be performed within the first 10 minutes of patient contact is a goal.
- Understanding that not all situations allow for a 12 lead to be performed within the first 10 minutes of patient contact, the Paramedic should document barriers that did not allow for this goal to be achieved.
- In the event the 12 lead ECG identifies an Inferior STEMI, a minimum V4R must be completed to rule out a RVI when considering nitroglycerin. These patients are often preload dependent and the administration of nitroglycerin to these patients may cause significant hypotension.
- If performing a complete 15 lead ECG, the following image depicts the proper placement of electrodes to complete a 15 lead ECG. V4=V4R, V5=V8 and V6=V9.





- Once a STEMI has been identified there is no need to repeat the 12 lead ECG.
- If there is no evidence of STEMI, serial 12 lead ECGs would be recommended.

#### **ASA Administration:**

ASA is a safe medication with a wide therapeutic index (the effective dose without side effects can be from 80 - 1500 mg). The additional dose provided by Paramedics will not exceed the therapeutic dose while ensuring the correct administration of correct dose of the medication. Therefore, apply the cardiac ischemia medical directive as if no care had been rendered prior to your arrival.

# Nitroglycerin Administration:

Conditions for nitroglycerin use are: "a prior history OR an established IV". An IV must be initiated prior to the administration of nitroglycerin in first time suspected cardiac ischemia patients. If the patient already had an IV in place (i.e. outpatient), the IV would need to be assessed for patency and once confirmed, would allow for first time administration. This will only apply to the PCP(s) with Autonomous IV Certification.

per the February 2022 ALS PCS version 4.9 Page | 31 February version 4.9

- Prior history is defined as previously authorized or prescribed to the patient for use by a certified Medical Doctor.
- Nitroglycerin doses taken by the patient for their current ischemic episode should not be used to decide whether to administer morphine.
- Treatment with nitroglycerin has been revised. In the event of a STEMI positive patient, a maximum of 3 doses of nitroglycerin are to be administered. The research has indicated that nitroglycerin may cause adverse effects in the setting of STEMI.
- Many patients who are at risk of having a cardiac event (MI) may also have a history of CHF and it can sometimes be difficult to determine what issue is driving the other. It is likely that the STEMI is causing, or exacerbating the CHF, and as such, following the Cardiac Ischemia Medical Directive and administering a maximum of 3 x 0.4mg doses of nitroglycerin is most appropriate. The reduced number of doses in STEMI reduces adverse outcomes associated with liberal nitroglycerin use. Also, a reminder that CPAP is appropriate for these patients should they meet the criteria outlined in the Continuous Positive Airway Pressure Medical Directive.
- Nitroglycerin is a symptom relief medication that has not demonstrated changes in a patient's morbidity or mortality and should be used with caution in patients presenting with tachycardia or with SBP close to 100 mmHg.
- Nitroglycerin may be administered for an isolated posterior STEMI.

#### **STEMI Positive:**

- Treatment with nitroglycerin has been revised. In the event of a STEMI positive patient, a maximum of 3 doses of nitroglycerin are to be administered. Research has indicated that nitroglycerin may cause adverse effects in the setting of STEMI.
- In the setting of right ventricular STEMI (identified via V4R), no nitroglycerin is to be administered.

#### **Phosphodiesterase Inhibitors:**

- The use of these medications has diversified to include treatment of pulmonary hypertension and congestive heart failure (CHF).
- The most appropriate categorization is as phosphodiesterase (PDE) 5 inhibitors.
- Phosphodiesterase (PDE) 5 inhibitor list (some known as erectile dysfunction drugs [EDD]): Viagra, Levitra, Cialis, Revatio, Sildenafil, Tadalafil, Vardenafil, Udenafil and Avanafil, Lodenafil, Mirodenafil, Acetildenafil, Aildenafil, Benzamidenafil, Zaprinast and Icariin (a natural product). This may not be an exhaustive list and was current as of the date written.
- If myocardial ischemic symptoms/acute coronary syndromes resolve prior to the arrival of Paramedics, a decision to administer ASA will be made based on patient assessment and critical thinking.
- Morphine is only to be considered following the third dose of nitroglycerin (unless nitroglycerin is contraindicated) and where pain is severe.
- If a patient's vital signs fall outside the medical directive's parameters (i.e.: hypotension), the patient can no longer receive that medication (i.e.: nitroglycerin or morphine) even if the patient's vital signs return to acceptable ranges, given risk for recurrent decompensation (i.e. hypotension).

This is a companion document of reference and educational notes intended to assist Paramedics in implementing the medical directives as per the February 2022 ALS PCS version 4.9 Page | 32

# ACUTE CARDIOGENIC PULMONARY EDEMA MEDICAL DIRECTIVE

- The notes listed above regarding the Cardiac Ischemia Medical Directive are applicable to the Acute Cardiogenic Pulmonary Edema Medical Directive as well.
- The maximum of 6 doses is of either 0.4 mg or 0.8 mg. The patient may not receive 6 doses for pulmonary edema and 6 more doses for cardiac ischemia symptoms should they co-exist.
- Note that an initial 12 or 15 lead acquisition and interpretation is not a requirement for Nitroglycerin administration in this medical directive because Right Ventricular infracts do not generally present with acute pulmonary edema. However it is advisable to acquire and interpret a 12 or 15 lead ECG as soon as possible or when practical to do SO.
- In cases where the administration of nitroglycerin results in hypotension in patients with acute cardiogenic pulmonary edema, a fluid bolus is permitted despite the presence of crackles. Once the patient is normotensive, discontinue the fluid bolus and withhold further doses of nitroglycerin.

#### CARDIOGENIC SHOCK MEDICAL DIRECTIVE

- Cardiogenic shock is normally defined as a state in which the heart has been damaged to such an extent that it is unable to supply enough blood to the organs, tissues and cells of the body.
- The directive specifies that fluid (if applicable) is to be used as a means to reverse hypotension prior to the administration of DOPamine. IO and CVAD have been added as routes for fluid administration.
- The clinical consideration: 'contact BHP if patient is bradycardic' is intended to allow the Paramedic to use his/her judgment.
- A contraindication to Dopamine administration is mechanical shock. Examples of mechanical shock include tension pneumothorax, pulmonary embolism, and cardiac tamponade.
- Notify the receiving hospital staff if the DOPamine drip goes interstial as DOPamine can cause tissue necrosis which can be mitigated by a phentolamine injection at the hospital into the affected tissue.

#### SYMPTOMATIC BRADYCARDIA MEDICAL DIRECTIVE

- Hemodynamic instability refers specifically to hypotension (SBP < 90 mmHg) that requires pharmacologic or electrical intervention(s).
- All symptomatic patients that present with a heart rate of < 50 bpm are eligible for atropine administration if found to be hypotensive.
- A fluid bolus may be administered to bradycardic patients according to the IV and fluid bolus medical directive.
- 12 lead ECG should be obtained as early as possible.
- Atropine is to be administered in the setting of sinus bradycardia, junctional bradycardia, atrial fibrillation, first degree block or second degree block type I. Further, patients presenting in second degree type II or third degree block may receive a single dose of atropine while preparing pacing or if pacing is unavailable or unsuccessful.

per the February 2022 ALS PCS version 4.9 Page | 33

- Mandatory BHP patch point has been removed.
- Transcutaneous pacing should not be delayed to initiate IV access if the patient is unstable.
- Transcutaneous pacing is to be initiated at a rate of 80 bpm with milliamps (mAmps) then increased to obtain electrical capture. Capture is highly variable depending on patient size, weight, pad placement, skin condition, etc. It is difficult to state the target values for capture, however 80 to 100 mAmps is common. If unable to gain capture at maximum mAmps, pacing should be discontinued. Treatment should not be discontinued if the patient responds and develops an improved blood pressure.
- Pad placement for pacing should follow the cardiac monitor manufacturer's recommendations but typically include anterior/posterior or sternum/apex.
- Patients may receive multiple interventions to maintain their heart rate and blood pressure. The treatment provided must be permitted time to take effect and to be evaluated before moving on to the next treatment.
- A contraindication to DOPamine administration is mechanical shock. Examples of mechanical shock include tension pneumothorax, pulmonary embolism, and cardiac tamponade.
- Notify the receiving hospital staff if the DOPamine drip goes interstial as DOPamine can cause tissue necrosis which can be mitigated by a phentolamine injection at the hospital into the affected tissue.

# TACHYDYSRHYTHMIA MEDICAL DIRECTIVE

- Specific to this directive, treatments do not necessarily follow the order in which they should be administered. The initial treatment choice will be based on rhythm interpretation (narrow vs. wide) and hemodynamic stability.
- Early lead II and 12 lead acquisitions will prove invaluable for determining the origin of the electrical impulses. the rhythm regularity and the QRS durations.

#### **Contraindications for Adenosine Administration:**

- Dipyridamole brand name: Persantine.
- Carbamazepine brand name: Tegretol
- Bronchoconstriction research has shown that inhaled adenosine provokes bronchoconstriction in asthmatic individuals (but not in the control group) and is therefore a contraindication for administration.

#### Adenosine Therapy:

Has changed to 6 mg and 12 mg based on AHA guideline findings that a second 12 mg dose is likely ineffective. No BHP patch is required for the administration of adenosine for narrow complex tachycardia.

# **Lidocaine Dosing:**

- Initial dose: 1.5 mg/kg to a max of 150 mg. The second and third doses are calculated as 0.75 mg/kg with the same maximum dose of 150 mg.
- Lidocaine is limited to a maximum of 3 mg/kg total dosing via IV.
- Topical doses of Lidocaine as administered in the intubation directive count towards a 5 mg/kg total dose.
- In the event the patient receives the maximum dose of Lidocaine and then experiences cardiac arrest, he/she will not receive further doses of Lidocaine.

This is a companion document of reference and educational notes intended to assist Paramedics in implementing the medical directives as per the February 2022 ALS PCS version 4.9 Page | 34

#### **Amiodarone Dosing:**

An Amiodarone infusion may be initiated following a BHP order.

#### INTRAVENOUS AND FLUID THERAPY MEDICAL DIRECTIVE

- The contraindication of a suspected fracture may not seem obvious, but a lack of integrity in a bone may jeopardize the integrity of the associated vascular structures and may result in extravasation.
- Pulmonary edema is a sign of fluid overload secondary to a fluid bolus. As such, frequent chest assessments are required.
- The treatment line specifies "consider IV cannulation". This may encompass upper and lower extremity veins depending on your Base Hospital's authorization.
- The Indications for the Intravenous and Fluid Therapy Medical Directive state; "Actual or potential need for intravenous medication OR fluid therapy". These indications apply to not only prehospital use of the intravenous but also for some in-hospital use. If the patient meets the criteria of the Paramedic Prompt Card for Acute Stroke Protocol or the STEMI Hospital Bypass Protocol Prompt Card then paramedics may consider the initiation of an intravenous. The initiation of an intravenous for these purposes should never delay transport and should only be attempted en route. Some hospital partners may prefer specific gauge needles and access sites. If available, refer to your local base hospital direction for this specific information.

#### **Mandatory Patch Point:**

Is required before administering a fluid bolus to a diabetic patient < 12 years old, who is hypotensive and suspected of being in ketoacidosis. A patch is required so that the physician can carefully control the volume of fluid administered to prevent cerebral edema.

Access is only for patients ≥ 12 years of age and by Paramedics who are authorized by their RBH. To access a CVAD for patients < 12 years of age, a patch to the BHP is required.

#### Cardiogenic Shock and ROSC:

- The maximum volume of NaCl is lower for patients in cardiogenic shock or with ROSC. The maximum volume in those settings is 10 ml/kg or 1,000 ml.
- Formulas for pediatric normotension and hypotension are to be used until the calculation meets or exceeds the adult definitions at which point the adult values are to be used. For example, at 6 years of age, the pediatric calculation for normotension results in 102 mmHg; therefore use the adult value of 100 mmHg.
- Hypotension in pediatric patients (up to 10 years old) is based on the formula:  $SBP = 70 + (2 \times age)$ .
- The references to macro, mini, and buretrol drip sets have been removed. Although the choice of drip sets have been left to service operators based on local requirements and RBH insight, some form of rate control must be utilized for patients less than 12 years of age to prevent accidental fluid overload.
- External jugular access, while not stated in the directives, remains in the ACP scope of practice and is typically reserved for cardiac arrest.
- Prior to initiating a fluid bolus, two blood pressures (of which one must be manually obtained) indicating hypotension are expected.
- Once a bolus has been initiated, a minimum volume of 100 ml in pediatrics and 250 ml in adults may be administered prior to discontinuing the fluid bolus should the patient become normotensive.

per the February 2022 ALS PCS version 4.9

#### PEDIATRIC INTRAOSSEOUS MEDICAL DIRECTIVE

- "IV access is unobtainable" does not imply that you must attempt an IV and fail before proceeding to the IO, but it must be considered. Documentation on the ACR to support the rationale to bypass the IV attempt will be expected.
- The typical insertion site is the proximal tibia. Other sites are dependent on RBH approval.
- Aspiration may be recommended as part of the procedural skill, but an inability to aspirate should be confirmed by testing patency by attempting to push fluid.
- Typical IO needles range from 15 18 gauge.

#### HYPOGLYCEMIA MEDICAL DIRECTIVE

Blood glucometry is performed using the Paramedic's supplied device.

#### **Capillary Blood Sample Sites:**

- Finger tips and the heel of the foot (pediatric patients who have not begun to walk).
- Samples cannot be obtained from the flash chamber of an IV catheter. Not only is the practice inherently unsafe, but it involves manipulating a medical device for purposes that it is not intended for and the blood sample obtained is not a capillary sample.
- It is recommended that the max single dose of D10W OR D50W for your hypoglycemic patient be administered gradually over 3 minutes, with a discontinuation in the event your patient attains a level of consciousness where they can safely consume carbohydrates. The goal is to avoid over treatment since this can result in rebound hyperglycemia.
- Premixed D10W should be run as a piggyback onto an existing IV line to ensure accurate dose administration.
- If Glucagon was initially administered with no patient improvement and an IV is subsequently established (if certified and authorized); perform a second glucometry and if the patient remains hypoglycemic administer dextrose regardless of the elapsed time since glucagon administration.

#### Preparation of 10% Solution:

To prepare a 10% solution: Waste 40 ml of the preload and replace the 40 ml with sterile water or saline. This will create a 5 g/50 ml solution. Administer 0.2 g/kg for the gram dose or 2 ml/kg for fluid volume and administer no more than 50 ml.

#### Refusal of Service:

Should the patient initiate a refusal of transportation post treatment, a repeat glucometry must be performed along with a full set of vital signs. The patient (along with family or bystanders) requires a clear explanation of the risks involved, what signs to be vigilant of, and instructions to eat complex carbohydrates. This is to be recorded in the procedures section of the ACR/ePCR as well as an appropriately completed refusal of care section. Paramedics should always attempt to ensure a responsible adult remains with the patient prior to leaving the scene. Patients who are deemed to not have decision-making capacity will need to be signed off by a substitute decision maker and left with that responsible person. Hypoglycemia due to oral hypoglycemic agents or long-acting insulin is associated with the need for ongoing IV therapy, hospital admission and poor outcomes (repeat EMS responses and death). Thus, these patients need to be advised of these risks.

This is a companion document of reference and educational notes intended to assist Paramedics in implementing the medical directives as per the February 2022 ALS PCS version 4.9

## SEIZURE MEDICAL DIRECTIVE

- The indications have been simplified to describe an active generalized motor seizure. This implies the classic tonic clonic presentation (regardless of causation) and therefore excludes partial seizures, petit mals, Jacksonian, etc.
- Most seizures are self-limiting. The application of this directive is intended for patients experiencing a seizure that is continuous or repetitive.

#### **Routes of Administration:**

- Midazolam has a wide variety of routes of administration to suit the varied presentations. Utilize the route that can be accessed the quickest.
- IV: best route to provide anti-seizure medication, but the administration and time required to secure the route can be difficult. When in place, midazolam should be administered over 1 – 2 minutes.
- IO: is to be accessed **only** in the setting of near arrest.
- IM: easy access to large muscle groups with excellent blood flow, but the patient may be difficult to restrain. Consider sharp safety.
- IN: rapid access to the circulation with no sharps to worry about. Split doses between nares.
- Buccal: good absorptive surface and ease of administration. Consider the risk of aspiration.

## OPIOID TOXICITY MEDICAL DIRECTIVE

- Naloxone may be administered to patients who are not responding to assisted ventilations or in situations whereby the provision of persistent ventilations is difficult (i.e. challenging extrications, prolonged transport times). Upfront airway management is paramount and the initial priority.
- The age for Naloxone administration is now ≥ 24 hours. The age cut off of ≥ 24 hours minimizes the risk of lifethreatening opioid withdrawal syndrome in the newborn.
- Naloxone may unmask alternative toxidromes in mixed overdose situations (leading to possible seizures, hypertensive crisis, etc.).
- Naloxone is shorter acting than most opioids and these patients are at high risk of having a recurrence of their opioid effect. Every effort should be made to transport the patient to the closest appropriate receiving facility for ongoing monitoring.
- Remember, naloxone is ONLY being administered to improve respiratory status, NOT to improve LOA or for any other purpose.
- IV naloxone titration refers to administering only small increments of the 0.4 mg dose at a time to restore respiratory effort, but limit the rise in wakefulness. Consider dilution for easier titration of IV Naloxone.
- The directive now allows for three (3) total doses of naloxone, administered in five (5) minute intervals by the all routes.

In the setting of bystander administered naloxone, the Paramedic should use his/her judgment to determine the most appropriate patient care, being mindful of the potential risks (i.e. unmasking alternative toxidromes and those associated with the route of administration) with the administration of subsequent naloxone.

## OROTRACHEAL INTUBATION MEDICAL DIRECTIVE

- ETI (Endotracheal Intubation) is not mandatory. The importance of definitive airway management has given way to basic airway management and less invasive approaches.
- The contraindication which references age < 50 refers specifically to patients experiencing an asthma exacerbation and who are NOT in or near cardiac arrest.
- Topical Lidocaine is indicated for patients with a GCS ≥ 4 and should be applied to the hypopharynx.
- The onset of action for topical Lidocaine is within 1 minute but it may take up to 3 5 minutes to have full effect.
- In the treatment statement, "consider intubation" is followed by "with or without facilitation devices". This is a generic statement to address everything from the air trach, to the bougie to all things as yet undefined. The generic statement enables us to continue to use the directives despite changes in technology without being prescriptive.
- The formula that is recommended for sizing a cuffed pediatric endotracheal tube is 3.5+(Age/4). This formula allows for a slightly smaller tube as the cuff will create the seal versus the tube only.
- It is recommended that paramedics start with smaller volume of air when inflating the cuff (example 1ml increments) and continue until no air is heard on auscultation escaping past the cuff. It is also appropriate to use a smaller syringe such a 3ml or 5ml to avoid over inflating the cuff in smaller patients.
- ETI confirmation has been updated and now requires ETCO<sub>2</sub> waveform capnography as the only primary method. It is the most reliable method to monitor placement of an advanced airway (AHA guidelines 2015, Part 7). In the event it is not available, three (3) secondary methods must be used; for example: colormetric detector that changes color with exposure to CO<sub>2</sub>.
- Definition of intubation attempt: Introducing the laryngoscope into the patient's mouth with the intent to then insert an endotracheal tube is considered an attempt and should be documented as such including success or failure.
- The number of advanced airway attempts is clearly defined as two (2) attempts per patient regardless of the route chosen.
- Lidocaine administration prior to intubating a head injured patient is not indicated and has been removed.

## **BRONCHOCONSTRICTION MEDICAL DIRECTIVE**

- Suspected bronchoconstriction applies to asthma, COPD, and other causes of bronchoconstriction. Symptoms of bronchoconstriction may include wheezing, coughing, dyspnea, decreased air entry and silent chest.
- EPINEPHrine 1:1,000 (1 mg/ml) IM is indicated when the patient is asthmatic and BVM ventilation is required. This is typically after salbutamol has had no effect, however salbutamol could be bypassed and EPINEPHrine be administered immediately due to the severity of the patient's condition. The indications to administer

per the February 2022 ALS PCS version 4.9 Page | 38 February version 4.9

EPINEPHrine do not change based on the ability to administer salbutamol.

- When a dose of MDI salbutamol is administered, the intent is to deliver all six (6) (pediatric) or eight (8) (adult) sprays to complete a dose. It would be under unusual circumstances to deliver less than the full dose.
- MDI administration is preferred over nebulization. If the patient is unable to accept or cooperate with MDI administration, the nebulized route may be considered (maximum three (3) doses).
- Technique for administration of MDI salbutamol: Provide one MDI spray, followed by 4 breaths to allow for inhalation. It will take 1 minute to deliver a full adult dose to a patient breathing at a rate of 32 breaths per minute.
- The MDI should be considered a single patient use device.
- Nebulization increases the mobilization of any contagion and a Paramedic should use PPE.

## MODERATE TO SEVERE ALLERGIC REACTION MEDICAL DIRECTIVE

- The medical directive now includes a range of allergic reactions from moderate to severe and the administration of diphenhydrAMINE.
- Anaphylaxis is life-threatening and delays in administration of EPINEPHrine are associated with greater mortality. If the patient meets the indications and none of the contraindications, EPINEPHrine should be administered because it may prove to be life-saving.
- EPINEPHrine 1:1,000 (1 mg/ml) in anaphylaxis is administered via the IM route only.
- IV access should be considered after IM administration of EPINEPHrine to reduce the chance of inadvertently administering the medication via the IV route.
- Skin findings are most common but up to 20% of patients do not have hives or other skin symptoms. Therefore ensure that all body systems are assessed to determine the most appropriate treatment plan.
- Urticaria alone is not an indication for administration of EPINEPHrine IM, the patient must present with at least one other sign or symptom involving another organ system or severe symptom.
- DiphenhydrAMINE administration (when available) should always follow the administration of EPINEPHrine as outlined in the Medical Directive.

Please refer to the table on page 15 as a reference for differentiating an anaphylactic reaction from a local reaction.

## **CROUP MEDICAL DIRECTIVE**

- The presentation must be severe. Most presentations of croup are mild and are well tolerated by the patient.
- Prior to initiating nebulized EPINEPHrine, moist/cold air may be attempted if available and patient's condition permits.
- Croup is occurring more and more frequently in older patients including adults, and if the indications are met, a patch to a BHP would be required to consider treatment under this medical directive.

per the February 2022 ALS PCS version 4.9 Page | 39

 All patients treated with EPINEPHrine need to be transported for observation for rebound as the medication wears off.

## TENSION PNEUMOTHORAX MEDICAL DIRECTIVE

- Only the second inter-costal space is approved for chest needle placement for this reason: these patients are
  typically supine and/or spinal immobilized, and in that position, air rises and will escape at the second intercostal space.
- A one way valve should be applied to cover and protect the needle to allow air to escape from the chest.

## **ANALGESIA MEDICAL DIRECTIVE**

- Paramedics are encouraged to use their clinical judgement when choosing which analgesia is best suited for their patient. The following points are things to consider when choosing the appropriate analgesia:
  - Acetaminophen and ibuprofen should be utilized as first line analgesia for patients who are able to tolerate oral administration. Oral administration is as effective and is less invasive than parenteral analgesia.
  - Administration of acetaminophen and ibuprofen can provide analgesia similar to low-dose opioids without the euphoric effect.
  - o Whenever possible, acetaminophen and ibuprofen should be co-administered.
  - Ketorolac should not be administered in conjunction with ibuprofen as they are both NSAIDs and administration of both would increase the adverse effects.
- Active labour is defined as an increase in strength and duration of contractions with a decrease in time between
  contractions. Often patients will begin to feel the urge to push and will likely be unable to move around during the
  contraction.
- Morphine and fentaNYL are reserved for patients with severe pain.
- The routes of administration for morphine are listed as IV/SC and both routes are listed together and therefore are considered equivalent. The decision on the route chosen should be based on one of availability.
- The routes of administration for fentaNYL are listed as IV/IN and both routes are listed together and therefore are
  considered equivalent. The decision on the route chosen should be based on one of availability. The IN route for
  fentaNYL has a more rapid onset than that of SC morphine and can allow for a short onset of narcotic level
  analgesia in situations where an IV is unattainable.
- Aliquots for the purpose of the Analgesia Medical Directive is defined as: small, equal parts of the maximum single dose that are administered q 3 minutes until the desired analgesia is achieved or the maximum single dose is reached. Paramedics should document the total amount of a single dose administered and not each individual aliquot as a separate dose.
- The next dose of morphine can be administered 15 minutes after the last aliquot or the max single dose was administered.
- The next dose of fentaYNL can be administered 5 minutes after the last aliquot or the max single dose was administered.

per the February 2022 ALS PCS version 4.9

February version 4.9

Page | 40

#### Suspected Renal Colic:

- Suspected renal colic patients should routinely be considered for NSAIDS (either ibuprofen or ketorolac) administration in addition to morphine or fentaNYL because of the anti-inflammatory action and smooth muscle relaxant effects (reduces the glomerular filtration rate which reduces renal pelvic pressure and stimulation of the stretch receptors) as well as its inhibition of prostaglandin production makes them ideal agents to treat renal colic (Davenport & Waine, 2010). The only advantage of parenteral ketorolac over oral ibuprofen is the ability to administer an NSAID despite vomiting. The overall clinical effect of these drugs is almost identical.
- Ketorolac should not be administered in conjunction with ibuprofen as they are both NSAIDs and concomitant administration of both would increase the adverse effects.

#### **Active Bleed Defined:**

- External trauma that has been dressed and controlled is not considered an active bleed.
- Occult bleeding should be considered active bleeding (hematuria/GI bleed).
- Trace blood in urine with suspected renal colic is not considered active bleed.

## HYPERKALEMIA MEDICAL DIRECTIVE

This directive enables ACPs to treat patients experiencing life threatening hyperkalemia.

## **Pre-Arrest Defined:**

- A patient presenting with one or more of:
  - Hypotension,
  - Symptomatic bradycardia.
  - Altered levels of awareness.

## Recognition of hyperkalemia can be improved by considering:

- Patients most at risk:
  - o Patients unable to excrete potassium, for example the chronic kidney disease patient on dialysis that may have missed treatment(s),
  - Conditions that may precipitate extracellular potassium shift such as crush syndrome, acid-base disturbances, prolonged status seizures, major burns or prolonged immobilization.
- Signs and symptoms:
  - o CNS: muscle twitches, cramps or paresthesia.
  - GI: abdominal cramps, diarrhea or nausea/vomiting.
  - CVS: progression to hypotension, decreased LOA, bradycardia or ECG changes.
- ECG changes consistent with severe hyperkalemia:
  - o Peaked T-waves, flattened P-waves, lengthened PR interval or widened QRS.
  - o Progressive widening of QRS or bizarre QRS morphology such as sine-wave appearance.
  - Not all severe hyperkalemia manifests with all possible ECG changes. Consider the overall patient condition and risk factors and include these findings in your patch to the BHP.

#### Prehospital Goals in Hyperkalemia Treatment are focused on:

Electrophysiological effects of excessive extracellular potassium on myocardium. Calcium Gluconate stabilizes cardiac cell membranes and may prevent life-threatening dysrhythmias. In circumstances of severe hyperkalemia such as cardiac arrest, multiple administrations may be indicated. In the unstable hyperkalemia patient, calcium Gluconate should always be the priority treatment. In cases of cardiac arrest due to hyperkalemia, patch to the

BHP early. Routine treatments common in medical cardiac arrest management may not respond until calcium is administered.

Redistribution of extracellular potassium into the cells. Salbutamol in large doses may temporarily enhance potassium cellular uptake.

#### **Considerations:**

Sodium bicarbonate is not a very effective agent for hyperkalemia and it should not be routinely administered. This would be a patch point for discussion with a BHP.

#### Safety Consideration:

- Ensure the IV line is patent and flowing well as calcium gluconate may cause necrosis if it extravasates.
- In the treatments, 12 lead acquisition and interpretation is listed both before and after treatment with calcium gluconate and salbutamol. This is intentional to measure ECG changes. This is only applicable to the patient NOT in cardiac arrest.

## **COMBATIVE PATIENT MEDICAL DIRECTIVE**

- Indications have changed from "combative patient" to "combative or violent or agitated behaviour that requires sedation for patient safety.
- Ketamine has been added as an auxiliary medication (if available and authorized) of the medical directive for patients who present with suspected excited delirium or violent psychosis.
- Ketamine is to be used only for patients with suspected excited delirium, violent psychosis. It will be unlikely that reversible causes such as hypoglycemia, hypoxia and hypotension can be ruled out due to combativeness of the patient in these situations. As such, a Mandatory Provincial patch point mandates a BHP patch when unable to rule out reversible causes. Reversible causes should be considered and evaluated as soon as possible to do SO.
- Patients who require a volume greater than 5 ml will require two separate injections in different limbs to achieve a desired a dose. Separate injections to achieve a single dose should be administered within the closest, safest timeframe as possible to each other. The vastus lateralis muscle can accommodate up to 5 ml per injection per leg.
- If ketamine emergence reaction develops, a BHP patch is required if further sedation is required.
- Paramedics should consider establishing IV access once the patient is sedated.
- Once sedated with ketamine, paramedics should diligently monitor the patient utilizing a cardiac monitor, SPO<sub>2</sub> monitor and if available ETCO2 monitor to continuously monitor the clinical status of the patient who is in a dissociative state.
- Like ketamine, prior to sedating patients with midazolam, any possible reversible causes are to be addressed or ruled out. If the patient is combative to the point they cannot be assessed for reversible causes, patch to the BHP prior to treating with midazolam. Reversible causes should be considered and evaluated as soon as possible to do so.
- The dosing range of midazolam enables the paramedic to use their clinical judgment to determine an appropriate dose. The patient's physical size is not always the best determinant of required dose.

per the February 2022 ALS PCS version 4.9

## HOME DIALYSIS EMERGENCY DISCONNECT MEDICAL DIRECTIVE

• While there are several variations of dialysis machines/tubing, the best practice is to disconnect the patient by using the materials and instructions that are typically found in the disconnect kit. In the event instructions are not available, the tubing should be clamped first on the patient side, secondly on the machine side, and finally separated in the middle.

#### Hemodialysis

- 1. Clamp patient side tubing clamps
- 2. Clamp machine side clamps
- 3. Disconnect tubing
- 4. Attach sterile Luer lock caps to the ends of the patient tubing
- 5. Disregard any alarms that may sound from the machine
- 6. Secure patient tubing and cover with a large dressing (e.g. abdo pad)

## Continuous Ambulatory Peritoneal Dialysis (CAPD)

- 1. Close the twist clamp
- 2. Clamp both the fill and drain bag tubing with clamps supplied in the disconnect kits
- 3. Disconnect the patient from the fill and drain bag tubing
- 4. Screw a sterile mini cap on the patient tubing
- 5. Snap a sterile Luer Lock on the fill and drain bag tubing
- 6. Secure patient tubing and cover with a large dressing (e.g. abdo pad)

#### Automatic Peritoneal Dialysis (APD)

- 1. Push "Stop" button on APD machine
- 2. Close the twist clamp
- 3. Disconnect the patient tubing from the machine tubing
- 4. Screw a sterile mini cap on the patient tubing
- 5. Snap a mini cap on the machine tubing
- 6. Secure patient tubing and cover with a large dressing (e.g. abdo pad)

## SUSPECTED ADRENAL CRISIS MEDICAL DIRECTIVE

- Patients with primary adrenal failure generally require little assistance from EMS, except in cases of stress when
  they can become critically ill; in which case they will require the administration of hydrocortisone. Hydrocortisone
  is not carried by paramedics.
  - o Examples of stress may include, but are not limited to:
    - Hypoglycemia
    - Hypotension
    - Gastrointestinal issues
    - Fractures

If the patient presents with signs and symptoms consistent with the medical directive, AND his/her medication is available, a Paramedic may administer 2 mg/kg up to 100 mg IM/IV/IO/CVAD of hydrocortisone.

These patients should be transported to a receiving facility for additional care and follow up.

## **EMERGENCY CHILDBIRTH MEDICAL DIRECTIVE**

- The Condition of "Age Childbearing years" for Delivery, Umbilical Cord Management and External Uterine Massage refers to the approximate ages of 14 - 50 years.
- Paramedics are not authorized to perform internal vaginal exams to determine cervical dilation.
- Paramedics should consider inspection of the perineum in the following situations to determine whether signs of imminent birth are present:
  - History is suggestive of ruptured membranes or umbilical cord prolapse.
  - The patient is in labor and reports an urge to push, bear down, strain or move the bowels with contractions or reports that "the baby is coming".
  - The patient is near term, level of consciousness is decreased and history is unavailable, inconclusive or indicates that labor was on-going prior to decrease in/loss of consciousness.
  - Vaginal bleeding is heavy and the patient is hypotensive or in shock.
- Signs of second stage labor include:
  - Contractions every two to three minutes, lasting 60-90 seconds:
  - Contractions associated with maternal urge to push or to move the bowels;
  - Heavy red show visible at the vaginal opening; or
  - Presenting part or bulging membranes visible at vaginal opening and / or perineum bulging with contraction.
- Signs of imminent birth:
  - crowning or other presenting part is visible or:
  - in primips, presenting part is visible during and between contractions, maternal urge to push or bear down, and contractions are less than two (2) minutes apart, or;
  - in multips, contractions five minutes apart or less and any other signs of second stage labor present.
- Complicated Delivery includes:
  - Shoulder dystocia An inability of the fetal shoulders to deliver spontaneously
    - Paramedics should suspect shoulder dystocia if the fetus's body does not emerge with the contraction following the delivery of head. It is important not to direct the patient to push if a contraction is not present to allow restitution of the head. The presence of 'turtling' or the 'turtle sign' (the fetal head, often quite purple, retracting firmly against the perineum following the contraction) is an indication to attempt the McRoberts Manoeuvre.
    - Paramedics should attempt the McRoberts Manoeuvre and apply suprapubic pressure.
      - With the patient lying flat, flex the maternal thighs onto the abdomen (squatting position); this is achieved by one person grasping a leg and assisting with hyperflexion of the maternal thighs against the abdomen.
      - If a second Paramedic is available, have him/her place their hand slightly above and just behind the maternal symphysis pubis and exert steady firm downward pressure with the heel of the hand.
    - If delivery is not achieved, Paramedics should attempt the Gaskin Manoeuvre (position change to hands-and-knees):
      - Attempt to deliver the posterior shoulder.
  - Breech Delivery The delivery of a fetus with the buttocks or feet presenting first.
    - In the presence of a breech presentation. Paramedics should remain relatively "hands off" the fetus until it has delivered to the umbilicus to avoid stimulating premature respiration.

- Allow the head to deliver spontaneously, or gently lift and hold the neonate upwards and backwards while avoiding hyperextension.
- Attempt the "Mauriceau Smellie Veit Manoeuvre" if the head does not deliver within three minutes of the body.
  - Lay the neonate along one forearm with palm supporting the neonate's chest and the two fingers exerting gentle pressure on the neonate's face to increase flexion.
  - Place other hand on the neonate's back and with two fingers hooked over the shoulders and the middle finger pushing up on the occiput to aid flexion.
  - When the hairline becomes visible, lift the body in an arc to assist the fetal head to pivot around the symphysis pubis and allow the face to be born slowly.
  - If a second Paramedic is available, have him/her apply suprapubic pressure.
- Nuchal or Prolapsed Cord
  - If a cord prolapse is present, place the patient in a knee-chest position or Exaggerated Sims Position. Gently cradle cord in hand and replace cord in vagina while inserting fingers/hand into vagina to apply manual digital pressure to the presenting part. Elevate the presenting fetal part off the cord and maintain manual elevation until transfer of care.

#### **Exaggerated Sims Position:**

- The patient lies in left lateral position with left arm lying along the back and the right knee drawn towards the chest.
- Place a pillow/wedge under the left hip/buttocks to raise the pelvis and use gravity to move fetus toward the fundus.
- Exaggerated Sims Position is preferred for safe transport, however, the knee chest position is more effective at elevating the presenting part of the cord in the presence of strong uterine contractions.
- If a nuchal cord is present, the cord should be slipped over the neonate's head or over the shoulders. If the nuchal cord cannot be relieved by manual means, it should be clamped and cut while the neonate is still on the perineum.
- Lack of progression of labor refers to situations where there are signs of imminent birth but there has been no further progression of delivery. Paramedics should discourage the patient from pushing or bearing down during contractions and initiate transport.
- Once the neonate is delivered, the cord should immediately be clamped and cut only if multiple gestation is suspected, neonatal or maternal resuscitation is required or due to transport considerations (after approximately three minutes; once cord pulsations have ceased).
  - Clamp the umbilical cord in two places using the OBS clamps:
    - Approximately 15 cm from the neonate's abdomen and approximately 5-7 cm from the first
    - Cut the umbilical cord between the clamps using the OBS scissors.
- External uterine massage should be performed only when the placenta has been delivered and there is presence of excessive bleeding. External uterine massage should continue until bleeding stops. Do not pack the vagina to control bleeding.
- In the circumstance where the Paramedic is unable to control excessive bleeding, external bimanual compression should be performed. External bimanual compression can be performed regardless of if the placenta is delivered or not.

**ENDOTRACHEAL AND TRACHEOSTOMY SUCTIONING & REINSERTION MEDICAL** DIRECTIVE

- This directive enables the ACP to suction a pre-existing tracheostomy tube or an endotracheal tube (ETT) beyond the oropharynx.
- Insert the catheter and apply suction (10 seconds or less) while gently twisting and withdrawing the catheter.
- To minimize hypoxia and possible trauma, do not suction more frequently than once per minute.
- Exceeding the recommended suction pressures or maximum number can cause injury and swelling to the mucosal tissues of the airway and increases the risk of arrhythmia.
- If all suctioning attempts have been made to clear the tracheostomy and the Paramedic is unable to oxygenate/ventilate using positive pressure ventilation (PPV), the tracheostomy is to be considered a foreign body airway obstruction (FBAO). In an attempt to relieve the FBAO, remove the tracheostomy to gain access to the stoma for oxygenation/PPV.
- In the event that the tracheostomy tube or inner cannula has been withdrawn and the patient is in respiratory distress consider utilizing a family member or caregiver who is on scene and knowledgeable to replace the tracheostomy tube or inner cannula. The rationale for this consideration is the expectation that they will be more experienced and comfortable with the act of replacing the tracheostomy tube or inner cannula.
- If there is no family member/caregiver available who is knowledgeable in replacing the tracheostomy tube or inner cannula consider proceeding with the tracheostomy/cannula reinsertion. If available, prepare a new tracheostomy tube or inner cannula for reinsertion. If a new tracheostomy tube or inner cannula is not available, remove the inner cannula (if not already done), deflate the cuff, if present, and clean the current tracheostomy tube or inner cannula with a saline or water rinse.
- To optimize the insertion of the tracheostomy tube, optimal patient positioning is a 30-90 degree sitting position.
- Insert the obturator into the outer cannula and lubricate the end of the tracheostomy tube with water based lubricant or saline to prevent tissue damage.
- In the absence of an obturator, paramedics are still able to insert the outer cannula, but are advised to be cautious because the outer cannula may damage soft tissue of the trachea.
- The tracheostomy tube or inner cannula should be inserted during the inhalation phase.
- If a patient requires assisted ventilations, and there is no appropriate inner cannula available with a 15 mm adaptor, paramedics are recommended to utilize an appropriate sized mask attached to a BVM to provide ventilation through the outer cannula ensuring an adequate seal.
- In situations where a reinsertion fails, paramedics should occlude the stoma and attempt standard oral airway maneuvers and ventilation through the mouth and nose. Attempts to ventilate through the mouth and nose with the stoma occluded may not work depending on the reason the patient has a tracheostomy.
- In situations where occlusion of the stoma and attempts to ventilate the patient through the mouth and nose is unsuccessful or impossible (Laryngectomy), paramedics should utilize an appropriate sized mask that can provide a seal around the stoma attached to a BVM to provide ventilation through the stoma ensuring an adequate seal.

## ADVANCED CARE PARAMEDIC AUXILIARY MEDICAL DIRECTIVES

## ADULT INTRAOSSEOUS MEDICAL DIRECTIVE - AUXILIARY

- This auxiliary directive requires service operator and Base Hospital advocacy, training and education prior to implementation.
- "IV access is unobtainable" does not imply that you must attempt an IV and fail before proceeding to the IO, but it must be considered. Documentation on the ACR to support the rationale to bypass the IV attempt will be expected.
- Typical IO needles range from 15-18 gauge.
- The typical insertion site is the proximal tibia. Other sites are dependent upon RBH approval and manufacturer recommendation.
- Aspiration may be recommended as part of the procedural skill, but an inability to aspirate should be confirmed by testing patency by attempting to push fluid in.

## CENTRAL VENOUS ACCESS DEVICE ACCESS (CVAD) MEDICAL DIRECTIVE -**AUXILIARY**

- The patient must be critically ill to access a CVAD device. This requirement is due to the associated risks involved with CVAD access.
- The following are some examples of CVAD devices (not an exhaustive list):
  - Hickman: Central catheter inserted through the anterior chest wall.
  - o Subcutaneous Implanted Port (SIP): Port that resides under the skin and requires the use of a Huber needle to access it.
  - o Peripherally Inserted Central Catheter (PICC): Located on the patient's upper arm, but is still direct to central circulation.
- The steps for accessing a CVAD are very specific. Please refer to provided skill sheets.

## NASOTRACHEAL INTUBATION MEDICAL DIRECTIVE - AUXILIARY

- The contraindication which references age < 50 refers specifically to patients experiencing an asthma exacerbation and who are NOT in or near cardiac arrest.
- NTI should only be attempted when deemed necessary and is reserved only for the "spontaneously breathing" patient in severe respiratory distress.
- Lidocaine spray is indicated for "awake" intubations only and should be administered to both nares and hypopharynx.
- Topical Lidocaine dosing has been updated: A single spray is 10 mg, and the maximum body dose is 5 mg/kg which includes Lidocaine administered by any route (IV and topical).
- NTI confirmation has been updated and now requires ETCO<sub>2</sub> waveform capnography as the only primary method. It is the most reliable method to monitor placement of an advanced airway (AHA guidelines 2015, Part 7). In the event it is not available, two (2) secondary methods must be used; for example: colormetric detector

This is a companion document of reference and educational notes intended to assist Paramedics in implementing the medical directives as

per the February 2022 ALS PCS version 4.9 Page | 47 February version 4.9

that changes color with exposure to CO2.

- Definition of intubation attempt: Insertion into a nare is considered one attempt and should be documented as such including success or failure.
- The number of attempts is clearly defined as two (2) intubation attempts per patient regardless of the route chosen.

## CONTINUOUS POSITIVE AIRWAY PRESSURE (CPAP) MEDICAL DIRECTIVE -**AUXILIARY**

- This is for the treatment of severe respiratory distress AND acute pulmonary edema (regardless of origin) or COPD.
- CPAP should be considered as additive therapy to the bronchoconstriction (specifically COPD exacerbation) or acute cardiogenic pulmonary edema medical directives, not a replacement.
- CPAP may be interrupted momentarily to administer nitroglycerin (salbutamol can be administered via MDI port).
- CPAP is not used to treat an asthma exacerbation.
- CPAP should be discontinued when the patient has SBP < 100 mmHg as described in the conditions of the directive.

## SUPRAGLOTTIC AIRWAY MEDICAL DIRECTIVE - AUXILIARY

#### **Active Vomiting Defined:**

Active vomiting is considered ongoing vomiting where the Paramedic is unable to clear the airway. In this situation, the supraglottic airway (SGA) should not be inserted.

- If the patient has vomited, and the airway has been cleared successfully, a supraglottic airway may be inserted.
- The number of attempts is clearly defined as two (2) total per patient, and not per provider.
- Confirmation of SGA insertion requires ETCO<sub>2</sub> waveform capnography. It is the most reliable method to monitor placement of an advanced airway (AHA guidelines 2015, Part 7). If it is not available, at least two (2) secondary methods must be used. SGA placement should be verified frequently and again at transfer of care. Findings and witness (where possible) should be documented on the patient care record.

#### ROSC:

In the event the patient with a SGA in place sustains a ROSC, the SGA should only be removed if the gag reflex is stimulated or the patient begins to vomit; expect to remove it as the level of awareness improves.

## CRICOTHYROTOMY MEDICAL DIRECTIVE - AUXILIARY

- This is a last resort option for airway management. Cricothyrotomy should only be considered if the Paramedic cannot ventilate with the BVM and is unable to intubate or place a supraglottic airway.
- The frequency of complete airway obstructions that cannot be relieved is very low and therefore the frequency of use of this medical directive application is equally low. Frequent practice and review is necessary.

per the February 2022 ALS PCS version 4.9 Page | 48 February version 4.9

In the clinical considerations, it specifies that you must use at least two (2) secondary methods to confirm placement.

## NAUSEA / VOMITING MEDICAL DIRECTIVE - AUXILIARY

- While the indications list nausea or vomiting, patients presenting with these symptoms do not necessarily require treatment.
- Overdose on antihistamines, anticholinergics or TCAs are contraindications for the administration of dimenhyDRINATE. For a comprehensive list of these medications, please refer to the most current CPS or contact your RBH.

If dimenhyDRINATE is administered via the IV route, it must be diluted as per the medical directive with saline to facilitate a slower and less painful administration. Based on a supply of 50 mg in 1 ml, either dilution method of 5 mg/ml (diluted with 9 ml of NaCl) or 10 mg/ml (diluted with 4 ml of NaCl) is acceptable.

## PROCEDURAL SEDATION MEDICAL DIRECTIVE - AUXILIARY

- This directive applies only after the ETT has been placed **OR** after pacing has been initiated.
- Transcutaneous pacing is initiated when the patient is hypotensive. As the blood pressure improves, pacing is not discontinued, but the patient may be more aware of the discomfort and may require sedation.
- The conditions for midazolam have been revised. The respiratory rate is now ≥ 10 breaths/min. This is now consistent with other respiratory rate conditions used within the medical directives (opioid toxicity).

## ASSESSMENT OF PATIENTS WITH POSSIBLE COVID-19 MEDICAL DIRECTIVE -**AUXILIARY**

- This directive is intended for implementation in the event that there is a surge in patient volumes that may overwhelm the existing system. This directive may only be implemented upon authorization of the Regional Base Hospital medical director.
- Approach the directive in a systematic way.
  - 1. Assess the patient for eligibility under the release from care criteria.
  - 2. Patch to confirm that the patient can be released from care. A BHP patch is required for any patient assessed to be CTAS 3 with mild or no respiratory distress.
  - 3. Once it has been confirmed that the patient will be released from care, perform the COVID testing swab (if available/authorized).
- The directive refers specifically to patients who call 911 due to COVID-19 related symptoms/complaints.
- COVID-19 Symptoms may include but are not limited to:
  - o Fever
  - Dry cough
  - Shortness of breath
  - Fatique
  - Lack of appetite
  - Body aches
  - Sore throat 0
  - Stuffy/runny nose
  - New vomiting/diarrhea/abdominal pain with no pre-existing condition

per the February 2022 ALS PCS version 4.9 Page | 49 February version 4.9

- Loss of smell/taste disturbance
- Note that the indications do not follow the MOH screening tool exactly due to the broad nature of the MOH screening tool. Indications include primarily respiratory symptoms.
- Due to potential increased risk of leaving pediatric patients or patients over 65 years of age at home we should consider transport of these patients to the hospital.
- Vital signs listed under conditions align with CTAS considerations.
- Pregnancy is listed as a contraindication for the consideration of this directive as pregnancy may increase the risk of COVID-19 to the patient.
- Ensure the patient/SDM has capacity prior to your BHP patch.
  - o patient has capacity (described above; link to aid to capacity assessment in the ACR completion manual below)
  - o relates to patient disposition decision (in this case)
  - o informed (fully informed; not just what the patient asks)
  - voluntary (without coercion/threats)
  - without misrepresentation or fraud (open and honest, as unbiased as possible)
- Provide the following information to the BHP during your patch for consideration of release from care under the directive:
  - Age (gender)
  - o patient's COVID-19 screening result
  - travel history
  - history of illness and symptoms
  - o past medical history
  - vital signs
  - additional assessment findings, including respiratory assessment
  - patient and/or SDM's wishes and follow-up plans (if known)
- If considering release from care, ensure that the patient is able to self-isolate, can care for themselves or there is a caregiver available and has access to 911 if needed.
- Best practice means that prior to release from care, the patient should be able to:
  - verbalize/communicate an understanding and appreciation of their clinical situation
  - o verbalize/communicate an understanding and appreciation of the applicable risks
  - o verbalize/communicate the ability to make an alternate care plan
  - verbalize/communicate an understanding of how to self-isolate for 14 days
- Ensure you know how to direct the patient/SDM to contact their local public health unit.
- A signature if not required to release a patient from care however ensure that thorough documentation includes the following information:
  - o Describe all aid to capacity assessments completed and who they refer to (i.e. patient or SDM),
  - o Describe all actions taken with regards to the directive,
  - o Describe all discussions had with the patient with regards to the directive,
  - Describe the alternate care plan discussed with the patient/SDM including a plan to self-isolate for 14 days.
- Symptom management is specific to COVID-19 related symptoms. The patient should be able to complete activities of daily living at home by themselves, or with assistance from family. The patient should have the necessities of sustenance (food, water, warmth, shelter, etc.). Patients should be informed of the possible progression, sometimes rapid progression, of their specific illness or complaint, in addition to progression of

respiratory symptoms related to COVID-19, and given information for contacting PH, primary care (if able), paramedics, or arranging transport to the ED if they are able. Please provide follow up instructions as per vour Regional Base Hospital.

Definitions provided under the clinical considerations section may not be all inclusive.

## ELECTRONIC CONTROL DEVICE PROBE REMOVAL MEDICAL DIRECTIVE -**AUXILIARY**

- Probes are sharps that should be considered contaminated and need to be handled and disposed of accordingly.
- Conditions indicate that an "unaltered" LOA is required for probe removal. If the patient's LOA is "altered" they are not able to provide consent to remove the probes and as such, the probes will not be removed by Paramedics.
- It is important to understand why the electronic control device was deployed in relation to the patient's presenting or underlying medical condition with specific attention to the potential for excited delirium.

## MINOR ABRASIONS MEDICAL DIRECTIVE - AUXILIARY - SPECIAL EVENT

Topical antibiotic ointment is left generic to allow for service provider specifications in consultation with the BHP.

## MINOR ALLERGIC REACTION MEDICAL DIRECTIVE - AUXILIARY - SPECIAL **EVENT**

Signs and symptoms MUST be consistent with a mild allergic reaction.

## MUSCULOSKELETAL PAIN MEDICAL DIRECTIVE - AUXILIARY - SPECIAL EVENT

The patient cannot have taken acetaminophen within the last 4 hours to receive it from the Paramedic.

## HEADACHE MEDICAL DIRECTIVE - AUXILIARY - SPECIAL EVENT

The patient cannot have taken acetaminophen within the last 4 hours to receive it from the Paramedic.

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per the February 2022 ALS PCS version 4.9 Page | 51 February version 4.9

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February version 4.9 Page | 53

## APPENDIX A - DELEGATED ACTS/PROCEDURES

The following delegated acts/procedures reference sheets have been developed to provide Paramedics across Ontario with a standardized step-by-step guide on how to perform the delegated skills utilized within the Advanced Life Support Patient Care Standards. It is acknowledged that there may be multiple methods of performing some of the delegated acts/procedures based on manufacturer recommendations for specific devices and/or equipment utilized by the paramedics. Where possible, these delegated acts/procedures have been written to be generic in regards to equipment utilized in the performance of the procedure.

## **DELEGATED ACTS/PROCEDURES**

Semi-Automated External Defibrillation (SAED)	56
Childbirth Complication: Prolapsed Cord	57
Childbirth Complications: Breech Delivery	
Childbirth Complication: External Bi-Manual Compression	60
Childbirth Complication: Shoulder Dystocia	61
Childbirth: External Uterine massage	63
Childbirth: Uncomplicated with Nuchal Cord and Placental Delivery	64
Closed Suctioning of Endotracheal and Tracheostomy Tube	66
Continuous Positive Airway Pressure (CPAP) Mac/Port-A-Vent Type	68
Continuous Positive Airway Pressure (CPAP) Venturi/Boussignac Type	69
Central Venous Access Device (CVAD)—External	70
Central Venous Access Device Access (CVAD)—Implanted	71
Electronic Control Device Probe Removal	72
Emergency Dialysis Disconnect	73
Emergency Tracheostomy Reinsertion	74
Endotracheal Medication Administration (ETT)	75
Endotracheal or Tracheostomy Tube Suctioning Open	76
External Jugular Venous Access	77
Intraosseous (EZ-IO®) Cannulation	78
Intravenous Cannulation	80
Intravenous Medication Administration	82
Manual Defibrillation	84
Medication Administration: Subcutaneous Injection (SC)	85
Medication Administration: Intranasal (IN)	87
Medication Administration: Buccal	88
Medication Administration: Intramuscular Injection	88
Medication Administration: Oral (PO)	91

Medication Administration: Sublingual (SL)	92
Medication Administration: Metered Dose Inhaler (MDI)	93
Medication Administration: Nebulized (Neb)	94
Modified Valsalva Maneuver	95
Nasotracheal Intubation (NTI)	96
Needle Thoracostomy	98
Orotracheal Intubation	99
Pediatric Intraosseous (Manual Technique)	102
Supraglottic Airway (SGA)	104
Supraglottic Airway: i-gel	105
Surgical Airway: Portex® Cricothyrotomy	106
Surgical Airway: QuickTrach® Cricothyrotomy	107
Surgical Airway: Needle Cricothyrotomy	108
Synchronized Cardioversion	109
Transcutaneous Pacing (TCP)	110

February version 4.9

# SEMI-AUTOMATED EXTERNAL DEFIBRILLATION (SAED)

INDICATIONS
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Confirm the requirements of the specific medical directive are met prior to initiating the procedure or that BHP authorization has been obtained.

<b>EQUIP</b>	MENT R	EQUIRED:		
	Approp	riate PPE		O <sub>2</sub> source
	•	• •		Cardiac Monitor with therapy pads
	Towel			Razor
PROCE	EDURE:			
	Don ap	propriate PPE.		
	Gather	all required equipment.		
		n patient is VSA.		
	Initiate			
	•	the chest.		
		e the chest for application of defibrillation pa		
		monitor and enable CPR metronome/CPR		
ч			dult	vs pediatric) to the patient as per manufacturer
		nendation. machine prompts, being sure not to touch p	otic	ant during analysis
	ock Indi		alle	ent during analysis.
110 0110	0	Check carotid pulse:		
		·	erfc	orm rhythm interpretations as per selected medical
		directive.		,
		■ Pulse palpated: initiate ROSC medicate	al d	irective and transport.
Shock	Indicate			·
	0	Perform CPR during charging (if available,		
	0	Ensure CPR is stopped and PPV ceased of		g .
	0	Ensure everyone is clear of patient prior to		
	0	Deliver shock once it is safe to do so (min.		•
	0	Immediately start CPR with no pulse check		ninutes as per monitor prompts or as defined by the
	O	associated medical directive.	۱۱ ک	indices as per monitor prompts or as defined by the
		NS/CONSIDERATIONS:		
	Ensure	defibrillation pads are adhered to skin on a		
	0	If the pads are not properly placed on the		
		ed defibrillations can cause skin inflammati	on a	and minor burns.
		compressors every 2 minutes (if possible).		
		PR if patient shows signs of life.	:¢	
		al snock to the rescuer/bystander may occi ation is taking place.	ar If	they are directly or indirectly touching the patient when
		ation is taking place. er airway management and attaching ETC0	) <sub>2</sub> (	if not already done)
_	Jonata	or all way management and attaching ETOC	- 2 (	in not an oddy dono).

per the February 2022 ALS PCS version 4.9

# CHILDBIRTH COMPLICATION: PROLAPSED CORD

ı	N	D	Щ	٦	Α	Ш	U	Ν	S	:

Confirm that the requirements of the specific medical directive are met prior to initiating the procedure or that BHP authorization is obtained.

<u>EQUIPI</u>	MENT REQUIRED:		
	Obstetrical Kit		O <sub>2</sub> as per BLS Standards
	Appropriate PPE		Cardiac Monitor
PROCE	EDURE:		
	Don appropriate PPE.		
	Gather all required equipment.		
	Gain consent to inspect perineum for prolapsed of	ord	
	Explain procedure and expected outcome to patie	ent.	
	Consider extrication strategy.		
	As soon as possible assist patient into knee-ches	t po	osition or exaggerated Sims position.
	Encourage, if cord has not retracted into the patie	ent t	o breathe through contractions.
	Keep patient informed of your actions (you will fee	el n	ne touch youyou will feel pressure etc.).
	Gently cradle cord in hand and replace cord into the	the	vagina; insert finger(s)/hand into vagina until you feel
			ing it off the cord (this will be maintained until transfer of
	care at hospital. Ideally, do not remove hand until	l ins	structed to do so).
COMPL	LICATIONS/CONSIDERATIONS:		
		מער	oxia associated with vasospasm and/or prolonged
	compression of the cord.	,,	, , , ,
	In the very unlikely event that a birth is imminent	with	a cord prolapse, time is of the essence. Follow the
			xpediting delivery, as the flow of oxygen will likely be
	compromised due to the cord being compressed	bet	ween the presenting part and the pelvis.

per the February 2022 ALS PCS version 4.9

February version 4.9

Page | 57

# CHILDBIRTH COMPLICATIONS: BREECH DELIVERY

## **INDICATIONS:**

Confirm the requirements of the specific medical directive are met prior to initiating the procedure or that BHP authorization has been obtained.

<u>EQUIP</u>	MENT REQ	<u>:UIRED:</u>				
	Appropriat	e PPE		O <sub>2</sub> as per BLS Standards		
	Obstetrica	l Kit		Airway Equipment (neonate)		
	Cardiac M	onitor and SPO <sub>2</sub> ( <i>if required</i> )		, , ,		
		, ,				
PROCE	EDURE:					
	Don appro	priate PPE.				
	Gather all	required equipment.				
	Explain Pr	ocedure and expected outcome to pati	ient.			
	Obtain cor	nsent.				
	Assess for	signs of imminent breech birth.				
		e patient to allow gravity to birth the ba	aby.			
		sist patient into an upright or supporte	•			
		ing buttocks to edge of bed, place feet		•		
	Hands off	the breech.				
	Consider r	nanual delivery of legs (if possible/ned	ess	ary);		
	o Ap	pply pressure to the popliteal fossa onc	e vi	sible; AND		
	o Ge	ently sweep foot down and out.				
	Hands off	the breech.				
	Note time	baby delivered to umbilicus.				
	o Yo	ou have 4 MINUTES to complete delive	ery c	of the head after umbilicus is visible.		
	Consider r	nanual delivery of arms (if possible/ne	cess	sary);		
	<ul> <li>If hand or elbow visible on fetal chest:</li> </ul>					
		Gently sweep hand down and out.				
		to descent with gravity.				
	Hands off	the breech.				
	Another pa	aramedic <b>may apply gentle suprapu</b> b	oic p	pressure to maintain flexion of the head.		
_	-	the breech.	-			
	Initiate Ma	uriceau-Smellie-Veit (MSV) Manœuvre	e on	ce.		
	o Ha	airline/nape of the neck is visible; OR				
	o He	ead does not deliver within 3 MINUTES	3 aft	er the umbilicus is visible.		
	If head do	es NOT deliver:				
	o Ma	aintain MSV Manoeuvre and transport.				
	Once head	d delivers:				
	o As	sess and monitor adult patient and ne	wbo	orn for Breech Delivery complications.		
	_	ovide newborn care as per the current				
	o Ac	Idress complications in accordance with	th B	LS and ALS PCS.		
	OE ALL 0541	THE VEIT (MOVA MANOELIVES				
MAURI		ELLIE-VEIT (MSV) MANOEUVER:				
	_	e the patient from pushing during the n				
		aby with forearm, palm supporting the				
				r bones (cheekbones) (not in the mouth).		
	0 Ex	ert pressure on cheekbones to increas	se II	exion of the neck.		

APPI	ENDIX A
	Place other hand on baby's back;
_	Two fingers hooked over the shoulders.
	Middle finger pushing the occiput to aid flexion.
	Once hairline/nape of neck is visible:
_	Lift the body in an arc.
	<ul> <li>Assist the head to pivot around the symphysis pubis.</li> </ul>
	Allow face to delivered.
	Ensure controlled delivery of the head.
COMP	LICATIONS/CONSIDERATIONS:
	Signs of imminent Breech birth:
_	Fresh dark meconium at perineum.
	Breech, foot/leg visibly protruding from vagina.
	Complications associated with breech birth:
	o Fetal:
	■ Nuchal Cord.
	<ul><li>Cord prolapse.</li></ul>
	<ul> <li>Hypoxic damage and asphyxia.</li> </ul>
	<ul><li>Damage to internal organs.</li></ul>
	<ul><li>Fracture of humerus, clavicle, femur, spine.</li></ul>
	<ul> <li>Dislocation of hip or shoulder.</li> </ul>
	<ul> <li>Head and neck trauma.</li> </ul>
	<ul><li>Limb presentation.</li><li>Death.</li></ul>
	Neonatal Resuscitation.
	<ul> <li>Adult patient:</li> <li>Placental abruption.</li> </ul>
	Premature separation of placenta.
	Patient trauma.
	Post-partum hemorrhage.
	If limb presentation:
	<ul> <li>Cover limb with dry sheet to maintain warmth and discourage the patient from pushing.</li> </ul>
	<ul> <li>If foot/leg presents, watch closely for progression of delivery/birth.</li> </ul>
	<ul> <li>Place patient in anti-gravity position.</li> </ul>
DOCU	
DOCUI	
	Breech visible on the perineum.
	Time umbilicus is visible.
	Manual release of legs.
	Manual release of arms.
	Time hairline is visible.
	Mauriceau-Smellie-Veit manoeuvre.
	Time of birth of baby.
	Time of delivery of placenta.
	Amount of bleeding – minimal/moderate/large amount/clots.

# CHILDBIRTH COMPLICATION: EXTERNAL BI-MANUAL COMPRESSION

## **INDICATIONS:**

Confirm that the requirements of the specific medical directive are met prior to initiating the procedure or that BHP authorization is obtained.

		EQUIRED:	
	Approp	riate PPE	☐ Consider IV/Fluid Therapy (if available)
PROCE	DURE:		
		propriate PPE.	
		all equipment required.	
		procedure and expected outcome to pati	ient.
	•	consent.	
	If not al	ready performed/attempted:	
	0	Encourage infant latching/nipple stimula	tion.
	0	Encourage patient to void her bladder.	
Placen	ta In:		
	0	Attempt to deliver the placenta; guarding contraction with the patient pushing.	g the uterus use gentle controlled cord traction during
	0		essful and patient is exhibiting signs of post-partum ures are in place and perform external bimanual
Extern	al Bi-Ma	nual Compression:	
	0	Place one hand on the lower portion of t supporting the lower portion of the uterus	he abdomen, at the level of the symphysis pubis; cup hand s.
	0	Place the other hand at the top of the ute the hands.)	erine fundus. (The uterus should now be palpable between
	0	Compress the uterus between each han	d continuously compressing the uterus (perform for as long providers) until post-partum hemorrhage stops.
Placen	ta Out:		, , , , , , , , , , , , , , , , , , , ,
	0	Perform external uterine massage (EUM	<i>1</i> ).
	0	If EUM is unsuccessful, perform externa	ll bi-manual compression as described above.
COMP	_ICATIO	NS/CONSIDERATION:	
		<u> </u>	ered or conducted until after placental delivery.
		nded bladder may impede uterine contrac	· ·
		er encouraging breastfeeding and/or self	(patient) manual stimulation of nipples.
	•	PPH: Occurs within 24 hours of birth.	
u	Second	lary PPH: Occurs 24 hours up to 6 week	post post-partum.

# CHILDBIRTH COMPLICATION: SHOULDER DYSTOCIA

## **INDICATIONS:**

Confirm the requirements of the specific medical directive are met prior to initiating the procedure or that BHP authorization has been obtained.

EQUIP	MENT REQUIRED:				
	Appropriate PPE	☐ O₂ as per BLS Standards			
	Obstetrical Kit	☐ Airway Equipment (neonate)			
	Cardiac Monitor				
PROCE	EDURE:				
	Don appropriate PPE.				
	Gather all required equipment.				
	Assess for signs of imminent shoulder dystocia b	irth.			
	Inform patient, support person(s) and second pa				
	Obtain consent.				
ā	Position the patient supine on the edge of a firm	surface (if possible).			
_	<ul> <li>You have 8 MINUTES to complete delivery from time head is delivered.</li> </ul>				
	Perform <b>ALARM</b> manoeuvers.	•			
	If first ALARM unsuccessful:				
	<ul> <li>Paramedic partner performs ALARM ma</li> </ul>	noeuvers.			
	If second ALARM unsuccessful:				
	<ul> <li>Transport immediately.</li> </ul>				
	<ul> <li>Perform ALARM en route to the hospital</li> </ul>	(as safely as possible).			
	If successful delivery of baby:				
	·	wborn for Shoulder Dystocia Delivery complications.			
	Provide newborn care in accordance with				
	<ul> <li>Address complications in accordance with</li> </ul>	n the current BLS and ALS PCS.			
ALARM	M MANOEUVERS				

- ☐ Use the following 5 interventions.
  - 1. A Ask for assistance
    - Ask patient to lay flat, on a firm surface (if not already done).
    - Ask spouse/family/other healthcare professional to assist during ALARM.
    - Ask Paramedic Partner to assist during ALARM.
  - 2. L Legs abduction (MCROBERT'S MANOEUVER)
    - Hyperflex hips by lifting legs and knees.
    - Aim to:
      - · Bring knees to ears.
      - Form a squatting position.
    - Best performed by 2 people holding legs.
  - 3. A Adduct Shoulder (SUPRAPUBIC PRESSURE)
    - Apply suprapubic pressure before the next contraction (to be performed by paramedic partner).
    - Maintain throughout entire contraction.
    - Instruct the patient to push in this position.
    - Apply gentle downward lateral flexion of the head.
  - 4. R Roll Over (GASKIN MANOEUVER)
    - If steps 1, 2 and 3 are unsuccessful:

February version 4.9 Page | 61

- Perform Gaskin manoeuver (hands and knees).
  - o Ask patient to change position, rolling over onto hands-and-knees position.
- Apply upward lateral flexion of the baby's head to facilitate delivery of the body.
- 5. M- Manually release posterior arm.
  - If hand visible:
    - Follow humorous.
    - Sweep arm across fetal chest and out.
    - Deliver the posterior arm.

COMPLICATIONS/CONSIDERATIONS	COM	IPLICA	TIONS	CONSIDE!	RATIONS	3:
------------------------------	-----	--------	-------	----------	---------	----

- ☐ Signs of imminent Shoulder Dystocia birth:
  - o Baby's head emerges slowly and chin may have difficulty sliding over perineum.
  - o Head retracted against perineum (turtle sign or turtling).
  - Cyanosis to baby's head.
  - Failure of spontaneous restitution.
  - Failure to deliver shoulders with patient's expulsive efforts and typical manoeuvers.
- Perform a MAXIMUM of 2 ALARMs on scene.
- ☐ Complications associated with Shoulder Dystocia birth:
  - Baby:
    - Clavicle fracture.
    - Humeral fracture.
    - Brachial plexus injury.
    - Pneumothorax.
    - Hypoxia/Asphyxia.
    - Death.
  - Adult patient:
    - Post-Partum hemorrhage.
    - Extension of laceration into the rectum.
    - Vaginal laceration.
    - Cervical tears.
    - Uterine rupture.

Ц	Colour of fluid.
	Time of birth of head.
	Turtle sign, if present.
	Time of each manoeuvre and attempt to deliver the baby.
	<ol> <li>McRoberts and attempt to deliver.</li> </ol>
	2. Apply suprapubic pressure and attempt to deliver.
	3. Roll over into Gaskin and attempt to deliver.
	4. Attempt to manually deliver posterior arm and attempt to deliver.
	Time other paramedic attempting ALARM and time of each manoeuvre and attempt to deliver the baby.
	Time of birth of baby.
	Time of delivery of placenta.
	Amount of bleeding – minimal/moderate/large amount/clots.

# CHILDBIRTH: EXTERNAL UTERINE MASSAGE

II	V	D	ı	C	F	١	Γ	ı	<u>O</u>	ľ	V	<u>S</u>	:

Confirm that the requirements of the specific medical directive are met prior to initiating the procedure or that BHP authorization is obtained.

EQUIP	MENT REQUIRED:
	Appropriate PPE
	EDURE:
	Don appropriate PPE.
_	Gather all required equipment.
	Obtain Consent.
	Assist with placental delivery utilizing controlled cord traction when signs of placental separation are
	observed:  o Lengthening of the cord;
	<ul> <li>Lengthening of the cord;</li> <li>Sudden gush/trickle of blood from vagina with uterine contraction.</li> </ul>
	Conduct external uterine massage once the placenta has been delivered if the fundus remains soft/'boggy' o
	there is continuous bleeding:
	<ul> <li>Place one hand on the lower portion of the abdomen, at the level of the symphysis pubis in a cupped</li> </ul>
	position supporting the lower portion of the uterus.
	<ul> <li>Place one hand at the top of the uterine fundus. The uterus should now be palpable between the</li> </ul>
	hands.  o Begin massaging with the upper hand using a circular motion. The lower hand should remain still,
	<ul> <li>Begin massaging with the upper hand using a circular motion. The lower hand should remain still, supporting the lower portion of the uterus.</li> </ul>
	Continue massaging until post-partum bleeding stops.
	If bleeding continues, perform:
	<ul> <li>External bi-manual compression; (see procedure list)</li> </ul>
	<ul> <li>Encourage the patient to empty bladder.</li> </ul>
COMPI	LICATIONS/CONSIDERATIONS:
	External Uterine Massage should not be conducted until <b>after</b> placental delivery.
	A distended bladder may impede uterine contractility.
	, <sub>1</sub> ,

## CHILDBIRTH: UNCOMPLICATED WITH NUCHAL CORD AND PLACENTAL DELIVERY

## **INDICATIONS:**

Confirm that the requirements of the specific medical directive are met prior to initiating the procedure or that BHP authorization is obtained.

EQUIF	MENT REQUIRED:					
	Appropriate PPE		O <sub>2</sub> as per BLS Standards			
	Cardiac Monitor		Pediatric Resuscitation equipment			
	Obstetrical Kit					
PROC	EDURE:					
	Don appropriate PPE.					
	Gather all required equipment.					
	Explain procedure and expected outcome to pati	ent.				
	☐ Obtain Consent.					
	Provide warmth and adequate lighting (as much	as į	possible).			
	Position the patient supine on a firm surface with abducted at hips and knees.	her	head and shoulders slightly raised, legs flexed and			
	Visualize the perineum.					
u		•	•			
	5 1	n a	4x4.			
	<ul> <li>Deliver the head in a controlled fashion.</li> <li>Apply gentle pressure to vertex (neonate's head) to control delivery of the head.</li> </ul>					
_						
	•	to c	occur naturally.			
ч	<ul> <li>Observe for nuchal cord:</li> <li>If cord is present and loose, slip cord over</li> </ul>	r h	ahv's head			
			oped over baby's head, clamp and cut the cord.			
	,		sooner if restitution has occurred and patient ready to			
	push).		, ,			
	Provide gentle lateral flexion, followed by gentle u	ıpw	ard flexion to deliver shoulders and body.			
	Place newborn directly onto the patient's abdome	n, p	prone with head to the side allowing airway to drain (skin			
_	to skin for warmth).					
	Dry, stimulate newborn, and assess for tone, bre	ath	ng and crying.			
	Note the time of delivery.	_				
	newborn.)		, ,			
		ord	(at least 2 minutes) unless neonatal resuscitation is			
_	required or multips are known or suspected.					
	cm apart.		y 15 cm from the infant's abdomen and approximately 5			
	Cut the umbilical cord using sterile (disposable) s	scis	sors.			
	Assess for placental detachment.					
	ntal Delivery:	~t.'	an af the abdeman instable or the somewhereign 1222			
Ц	Guarding the uterus; place a hand on the lower p cupped position (supporting the lower portion of t		on of the abdomen, just above the symphysis pubis in a <i>uterus)</i> .			

## **APPENDIX A** ☐ With other hand apply gentle controlled cord traction (working with patient's contractions) using up and downward motion; when membrane trail is seen; ask patient to cough or laugh and gently tease out membranes in an up and down motion, until completely delivered. ☐ Perform external uterine massage (see procedure list). Place placenta into provided plastic bag and transport with Mom and newborn. Label bag with patient's name and document time of delivery. **COMPLICATIONS/CONSIDERATION:** ■ Nuchal cord. ☐ Prolapsed umbilical cord. ■ Malpresentation. ☐ Shoulder dystocia. Post-partum hemorrhage.

# **CLOSED SUCTIONING OF ENDOTRACHEAL AND TRACHEOSTOMY TUBE**

## **INDICATIONS:**

Confirm that the requirements of the specific medical directive are met prior to initiating the procedure or that BHP authorization is obtained.

<u>EQUIP</u>	<u>MENT REQUIRED:</u>		
	Appropriate PPE		Suction catheters (appropriate sizes)
	Electronic suction unit		BVM with filter
	Syringe 10 ml		ETCO <sub>2</sub> adapter
	Saline		O <sub>2</sub> source
	Sharps container		SPO <sub>2</sub> Monitor
	ETT or Tracheostomy		
	•		
	EDURE:		
	Don appropriate PPE.		
	Gather all appropriate equipment.		
	Explain procedure and expected outcome to pati	ent	guardian.
	Obtain consent (if possible).		
	Position patient at 30 to 90 degree sitting position	n ( <i>it</i>	applicable).
	Pre oxygenate the patient.		
	Ensure pulse oximetry is attached.		
	Select appropriate sized catheter (half the inner	diar	neter of the artificial airway).
	Inspect packaging before opening for compromis	sed	packaging and expiry date.
	Open package and remove Closed Suction cathe		
	Select the appropriate negative pressure setting:		•
	<ul> <li>Infant = 60-100 mmHg</li> </ul>		
	<ul> <li>Child = 100 - 120 mmHg</li> </ul>		
_	<ul> <li>Adult = 100-150 mmHg</li> </ul>		
			ect all the components of the BVM, and install the Closed
		mn	n adaptor of the ETT or Tracheostomy tube and reattach
	BVM with filter and ETCO <sub>2</sub> .		
ш			ostomy tube with one hand and then grasp the catheter
		wly	until proper depth (until cough reflex or resistance is
	met). Do not suction while advancing catheter.		en en el en en la de ETT en la esta en la en la esta en
ш			onnector and the ETT or tracheostomy tube with one
	fully retracted (10 seconds or less).	iu a	and gently pull back slowly until the suction catheter is
	Place thumb valve back into locked position.	*I N /I	DODT ANT*
	Re-oxygenate patient between suctioning events		FORTANT
	Rinse catheter thoroughly prior to next attempt.	٠.	
	er Cleaning:		
	Draw up 5 ml normal saline.		
	Ensure the coloured marking is visible in the slee	21/0	(fully retracted)
	Unlock thumb control valve.	, , ,	(runy retracted).
ā			
	Uncap and attach syringe to lavage port.	umi	h control valvo at the came time
	Introduce the fluid slowly while depressing the th Continue until catheter is clear.	um	J COITHOI VAIVE AT THE SAITHE HITHE.
	Close lavage port.		

# APPENDIX A □ Lock thumb control valve. COMPLICATIONS/CONSIDERATIONS: □ Suction attempts should be limited to 10 seconds or less. □ Exceeding the recommended suction pressures can cause injury and swelling to the mucosal tissues of the airway and increases the risk of arrhythmia. □ To minimize hypoxia, do not suction more frequently than once per minute.

per the February 2022 ALS PCS version 4.9

February version 4.9

Page | 67

# CONTINUOUS POSITIVE AIRWAY PRESSURE (CPAP) MAC/PORT-A-VENT TYPE

	ATIONS:						
		ectiv	e are met prior to initiating the procedure or that BHP				
au	thorization has been obtained.						
FOUIP	MENT REQUIRED:						
	Appropriate PPE	П	O <sub>2</sub> as per BLS Standards				
	CPAP Equipment		ETCO <sub>2</sub> adaptor (if applicable)				
	Oxygen source		Cardiac monitor				
	Oxygen source	_	Cardiac monitor				
PROC	EDURE:						
	Don appropriate PPE.						
	Gather all required equipment.						
	Explain procedure and expected outcome to pat	ient/	guardian.				
	Obtain consent.						
		nts	(including face mask, filter and ETCO2 adaptor) and				
	attach to the CPAP device.						
	Attach CPAP device to a high-pressure oxygen	sour	ce.				
	Turn on oxygen source.						
	Adjust the CPAP control to the level desired as p		he current CPAP Medical Directive.				
	Guide mask to the patient's face, ensuring snug	fit.					
	Attach the head strap on the hook rings.						
	Check around the mask for any leaks.						
	Adjust the mask and/or head strap accordingly.						
	Re-assess patient every 5 minutes and adjust C	PAF	P as required.				
COMP	LICATIONS/CONSIDERATIONS:						
	Paramedics should follow manufacturers, EMS of	nar	ator and local Base Hospital directions for proper				
_	assembly of circuit and applicable peripheral dev						
			ods of time in order to administer medication (Nitro SL,				
_	etc.).		rac of time in order to daminioter modification (riting 62,				
	,	atie	nt. The paramedic may be required to initially hold the				
			t the patient to hold the mask on their face), coach the				
	patient, then switch to the head strap as tolerate		. ,,				
	The positive pressure in the thorax may impede	ven	tricular filling resulting in decreased preload. Patients				
	should be continuously monitored for signs of hy	/po-	perfusion.				

per the February 2022 ALS PCS version 4.9

February version 4.9

Page | 68

 $\square$  Consider titration of Fi0<sub>2</sub> (if available) as per medical directive.

# CONTINUOUS POSITIVE AIRWAY PRESSURE (*CPAP*) VENTURI/BOUSSIGNAC TYPE

INDICATIONS	:
-------------	---

Confirm the requirements of the specific medical directive are met prior to initiating the procedure or that BHP authorization has been obtained.

<b>EQUIP</b>	MENT REQUIRED:				
	Appropriate PPE		O <sub>2</sub> as per BLS Standards		
	CPAP Equipment		ETCO <sub>2</sub> adaptor (if applicable)		
	Oxygen source		Cardiac monitor		
	7,9				
PROCE	EDURE:				
	Don appropriate PPE.				
	Gather all required equipment.				
	Explain procedure and expected outcome to the	pa	tient/guardian.		
	Obtain consent.		-		
	Assemble circuit as per manufacturer requirement	ents	(including face mask, filter and ETCO2 adaptor) and		
	attach to the CPAP device.		• • •		
	Attach CPAP device to an oxygen source.				
	Turn on oxygen source.				
	Adjust O2 flow to the level desired as per the cu	rren	t CPAP medical directive.		
	Guide mask to the patient's face, ensuring a snu	ug fi	t.		
	Attach the head strap on the hook rings.				
	Check around the mask for any leaks.				
	Adjust the mask and/or head strap accordingly.				
	Re-assess patient condition every 5 minutes an	d ac	djust CPAP as required.		
00110	IOATIONO/OONOIDED ATIONO				
	LICATIONS/CONSIDERATIONS:				
ш	assembly of circuit and applicable peripheral de		erator and local Base Hospital directions for proper es (ETCO <sub>2</sub> adaptor, filters, MDI, etc.).		
	PAP can be interrupted intermittently for brief periods of time in order to administer medication (Nitro SL,				
	etc.).		,		
	Initially CPAP may not be well tolerated by the p	atie	ent. The paramedic may be required to initially hold the		
	CPAP mask by the patient's face (or alternative	ly g	et the patient to hold the mask on their face), coach the		
	patient, then switch to the head strap as tolerate	ed.			
			tricular filling resulting in decreased preload. Patients		
_	should be continuously monitored for signs of hy				
	Consider titration of FiO <sub>2</sub> (if available) as per me	dica	al directive.		

# CENTRAL VENOUS ACCESS DEVICE (CVAD)—EXTERNAL

|--|

Confirm that the requirements of the specific medical directive are met prior to initiating the procedure or that BHP authorization has been obtained.

<u>EQUIPI</u>	MENT REQUIRED:					
	Appropriate PPE		Infusion set			
	10 ml syringe, x2		Blunt cannula			
	Alcohol swab		Sharps container			
	Tape		0.9% NaCl			
	Transparent sterile dressing					
PROCE	EDURE:					
	Don appropriate PPE.					
	Gather all required equipment.					
	Explain procedure and expected outcome to pat	ient/	guardian.			
	Obtain consent (if possible).					
	Follow aseptic technique throughout.					
	Prime an infusion set with 0.9% NaCl ensuring no air bubbles are left in the line.					
	Fill a 10 ml syringe with sterile NaCl.					
	Ensure that the lumen to be accessed is clamped.					
	Grasp the connection between the cap and catheter with an alcohol swab.					
	Clean the connection area and PRN adaptor with	h the	alcohol swab.			
	Remove PRN adapter from lumen exposing luer					
	Connect an empty 10 ml syringe to the lumen ar		•			
	Using aseptic technique, aspirate 3-5 ml of blood <i>heparin</i> ), keeping a closed system.	d fro	m the lumen you wish to use (to remove instilled			
	Clamp the lumen and disconnect the syringe use	ed to	aspirate blood.			
	Connect the 10 ml saline filled syringe, and then	unc	lamp the lumen.			
	Inject approximately 2 ml of NaCl, then withdraw patent. Then flush remaining NaCl- if resistance procedure on the second lumen (if a second lumen)	is m				
	Alternately, push 2 ml, pause, push 2 ml and cor	ntinu	ie until the full flush is delivered.			
	Once lumen patency has been confirmed, re-cla					
	Attach IV bag and flushed tubing to lumen, uncla	amp	lumen and run IV at an appropriate rate.			
	Ensure IV tubing is well secured to CVAD lumen	and	the patient.			
СОМРІ	LICATIONS/CONSIDERATIONS:					
	Air embolism – ensure there are no air bubbles i	n th	e syringe, IV tubing or CVAD.			
	Infection.					
	Hemorrhage.					

# CENTRAL VENOUS ACCESS DEVICE ACCESS (CVAD)—IMPLANTED

## **INDICATIONS:**

Confirm that the requirements of the specific medical directive are met prior to initiating the procedure or that BHP authorization has been obtained.

<b>EQUIP</b>	MENT REQUIRED:				
	Appropriate PPE		Infusion set		
	0.9% NaCl		Blunt cannula		
	10 ml syringe, x2		Sharps container		
	Alcohol swabs		Huber needle (supplied by patient)		
	Tape		Transparent sterile dressing		
PROCE	EDURE:				
	Don appropriate PPE.				
	Gather all required equipment.				
	Explain procedure and expected outcome to pati-	ent/	guardian.		
	Obtain consent (if possible).				
	Prepare the IV line or saline lock ensuring there a	are	no air bubbles.		
	Identify location and landmark implanted access	por	t.		
	Follow aseptic technique throughout.				
	Fill a 10 ml syringe with sterile NaCl.				
	Prime Huber needle with saline. Ensure the clamp is secured and attach an empty 10 ml syringe.				
		on f	rom the center to the outer area 5-10 cm, three times,		
	and allow to air dry.  Feel for the edges of the port and hold between thumb and index finger.				
_	the port.	ul 3	teady pressure until the needle touches the bottom of		
	Aspirate to check for blood. Re-clamp the Huber	nee	edle and remove syringe.		
	patent. Then flush remaining NaCl- if resistance		ml and visualize blood return to ensure the line is let, assume the lumen is obstructed and repeat		
_	procedure.				
Ц	Alternately, push 2 ml, pause, push 2 ml and con confirmed, re-clamp the Huber needle and remove		ne until the full flush is delivered. Once patency has been ne syringe.		
	Secure the Huber needle with a transparent steri		• •		
	•		mp the Huber needle and run IV at the appropriate rate.		
	Ensure the IV tubing is well secured to the patien		·		
СОМРІ	LICATIONS/CONSIDERATIONS:				
	Air embolism – ensure there are no air bubbles in	n th	e syringe, IV tubing or CVAD.		
	Infection.				
	Hemorrhage.				

# **ELECTRONIC CONTROL DEVICE PROBE REMOVAL**

INDICATIONS:
--------------

Confirm that the requirements of the specific medical directive are met prior to initiating the procedure or that BHP authorization is obtained.

EQUIP	MENT REQUIRED:						
	Appropriate PPE		Sharps container				
	Alcohol swab		2x2 or 4x4 gauze				
	Adhesive bandage						
PROCE	EDURE:						
	Follow aseptic technique throughout.						
	Ensure that the wires from the probe to the device	e g	un have been deactivated by the Police Department.				
	Place the patient in a position conducive to probe	e rei	moval.				
	Explain procedure and expected outcome to the patient.						
	·						
	Using the dominant hand, firmly grip the probe with your thumb and forefinger.						
	Forcefully remove the probe in a linear motion away from the patient. A slight twisting motion may be						
_	necessary to remove the probe from the tissue.						
	Visually inspect the probe to ensure that no fragments were left in the tissue.						
	Dispose of the probe appropriately into a sharps container.						
	Repeat the procedure for all additional probe(s).						
	If required, use sterile NaCl and gauze to clean to						
	Apply direct pressure for up to 30 seconds as ne	ede	d.				
	Apply adhesive bandage to probe entry site.						
COMPI	LICATIONS/CONSIDERATIONS:						
	Do no remove probe(s) embedded above the cla	vicl	es, in the nipple(s), or in the genital area.				
	Police may require preservation of probe(s) for e	vide	entiary purposes, follow local Police protocols.				
		o w	ay constitutes treat and release, normal principles of				
_	patient assessment and care apply.						
_	This procedure may result in soft tissue and/or ve						
ш	Probe(s) may break, leaving fragments in the tiss	sue.					

## **EMERGENCY DIALYSIS DISCONNECT**

INDICATIONS:
--------------

Confirm that the requirements of the specific medical directive are met prior to initiating the procedure or that BHP authorization has been obtained.

<u>EQUIP</u>	MENT REQUIRED:							
	Appropriate PPE		Saline lock (can be used as caps)					
	,		Tape					
	Clamps (integrated into connections)							
PROCE	EDURE:							
	Don appropriate PPE.							
	Ensure aseptic technique throughout procedure.							
	Ensure that the dialysis machine is turned off (if a	appi	licable).					
	dialysis Steps:							
	Clamp the two clamps on the patient side (vascu		•					
	Clamp the two clamps on the machine (hemodia	-	,					
	Disconnect the luer lock connection between the		•					
	Disconnect patient from dialysis setup and attack connection tubing.	n st	erile endcap ( <i>if available</i> ) or saline lock to the patient's					
	Repeat this process on the additional connection	s w	hen disconnecting from hemodialysis.					
	Secure and cover all access tubing to the patient							
		nd	Continuous Cycling Peritoneal Dialysis (CCPD)					
Steps:								
	Twist closed the transfer set clamp on the patient	t sid	le of the connection.					
	Clamp both the fill bag and drain bag tubing.							
	Disconnect luer lock connection on transfer set.	L:						
	Secure and cover all access tubing to the patient	. WIL	n tape and sterile abdominal pad.					
Autom	atic Peritoneal Dialysis (APD)							
	Twist closed the transfer set clamp on the patient	t sid	le of the connection.					
	Disconnect the patient tubing from the machine to	ubir	ng					
	Attach a sterile mini cap on the patient tubing							
	Attach a mini cap on the machine tubing							
	Secure patient tubing by coiling the tubing and ta							
ш	Secure and cover all access tubing to the patient	Wit	h tape and sterile abdominal pad.					
	LICATIONS/CONSIDERATIONS:							
	Face shield/eye protection should be worn in add tubing.	ditio	n to normal PPE to prevent exposure to blood from loose					
	During clamping, alarms will sound if machine is	still	on, these are to be ignored.					
	Bring the Emergency Dialysis Disconnect Kit, with		<u> </u>					
		•	•					

## **EMERGENCY TRACHEOSTOMY REINSERTION**

Confirm the requirements of the specific medical directive are met prior to initiating the procedure or that BHP authorization has been obtained.

EQUIP	MENT REQUIRED:						
	Appropriate PPE 10 ml syringe		ETCO <sub>2</sub> adapter ( <i>if applicable</i> ) O <sub>2</sub> source				
	Tracheostomy tube ( <i>supplied by patient</i> )	ā	SPO <sub>2</sub> Monitor				
	BMV with filter		G. G				
PROCI	EDURE:						
	Don appropriate PPE.						
	Obtain consent (if possible).						
	Ensure adequate oxygenation/ventilation.						
	Best practice is to prepare a new tracheostomy t not available, clean existing tracheostomy tube to		(provided patient/care giver on scene). If a new one is e best of your ability (saline bath).				
	Remove the inner cannula (if applicable).		, , , ,				
	Deflate the cuff (if present).						
	Insert the obturator into the outer cannula (if ava	ilabi	e).				
	Lubricate the end of the tube with water based lu	bric	ant or saline.				
	If no contraindication, slightly extend the neck to						
Ц							
	patient). Do not force.	4h.a	obturator (if applicable)				
	Hold the tracheostomy tube in place and remove Secure the tracheostomy tube using the tube tie		· · · · · · · · · · · · · · · · · · ·				
	•	•	nt or family) into the outer cannula. Twist to lock in place				
	(if applicable).	atioi	it of farmy) into the outer samula. Twist to look in place				
	Inflate the cuff to the proper volume (approximate	ely 8	3 ml of air).				
COMP	LICATIONS/CONSIDERATIONS:						
	If unable to reinsert tracheostomy and the patien (PPV):	t is i	not breathing and/or needs Positive Pressure Ventilation				
РС	P:	AC	<b>P</b> :				
	Use a neonatal or pediatric face mask		Use a neonatal or pediatric face mask				
	over the stoma and ventilate with a BVM		over the stoma and ventilate with a				
	(Tracheal-Stoma Ventilation), or;		BVM ( <i>Tracheal-Stoma Ventilation</i> ), or;				
ч	Cover the stoma and use standard oral airway manoeuvres.		Attempt intubation of the stoma with an uncut ETT approximately 2 sizes				
	Note: This may not always be possible		smaller than the stoma, or;				
	if anatomy has been altered due to the		Cover the stoma and orally intubate				
	tracheostomy or disease.		with a downsized tube to advance				
			beyond the stoma.				
			Note: This may not always be possible if anatomy has been altered				
			due to the tracheostomy or disease.				
	Suction the patient as required as per the Endotr	ach	eal and Tracheostomy Suctioning medical directive.				

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February version 4.9 Page | 74

## **ENDOTRACHEAL MEDICATION ADMINISTRATION (ETT)**

#### **INDICATIONS:**

Confirm that the requirements of the specific medical directive are met prior to initiating the procedure or that BHP authorization has been obtained.

		REQUIRED:		
		oriate PPE		Sharps container
		l swabs		Medication via ampoule, preload or vial
	Approp	oriate size syringe for the medication		Suctioning equipment
	Blunt n	eedle, if applicable		
PROCE	DURE:			
	Don ap	propriate PPE.		
	Gather	all required equipment.		
	Explair	n the procedure and expected outcome to p	atie	nt/guardian.
	Obtain	consent.		
	Ensure	safe practice of medication administration	pro	cess is utilized.
		ng Medication via MDI:		
	0		nuf	acturer's recommendations ensuring that medication
		does not go through the BVM filter.		
	0		urer	's recommendations prior to the delivery of the first
		dose of the medication.	_	
		Administer medication as per medical dire		
If Admi		ng Medication via Syringe - <u>NO</u> Injection	Po	rt (incl. preloads):
		Pre-oxygenate patient.		
	0	Remove O <sub>2</sub> source from ETT.	е.	and the form of the control of the c
	0	Remove the needle from the syringe and		
	0	Inject medication directly into the ETT as		
If Adm	O inictori	Re-attach O <sub>2</sub> source and continue with poing Medication via Syringe - <u>WITH</u> Injection		
II Auiiii	iiiisteiii O	Continue oxygenation as is without any in		
	0	Clean injection port with alcohol swab.	ten	uptions.
	0	Leave needle attached to syringe.		
	O	, ,	rtion	n port, as per appropriate Medical Directive.
		<ul> <li>Remove syringe and needle from por</li> </ul>		· · · · · · · ·
		<ul><li>Continue with PPV throughout.</li></ul>	an	d discard into snarps container.
		Continue with 1 V throughout.		
		ONS/CONSIDERATIONS:		
u	Use the	e acronym NAVEL to remember medication	is th	at may be administered via the ETT route.
		N: Narcan		
		A: Atropine		
		V: Ventolin		

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**E:** EPINEPHrine **L:** Lidocaine.

## **ENDOTRACHEAL OR TRACHEOSTOMY TUBE SUCTIONING OPEN**

### **INDICATIONS:**

Confirm that the requirements of the specific medical directive are met prior to initiating the procedure or that BHP authorization has been obtained.

<u>EQUIP</u>	MENT REQUIRED:					
	Appropriate PPE		Suction catheters (appropriate sizes)			
	Electronic suction unit		BVM and filter			
	Saline		ETCO <sub>2</sub> adapter			
	Sharps container		O <sub>2</sub> source			
	ETT or Tracheostomy		SPO <sub>2</sub> Monitor			
PROCE	EDURE:					
	Don appropriate PPE.					
	Gather all required equipment.					
	Explain procedure and expected outcome to the	pati	ent/guardian.			
	Position patient at 30 to 90 degree sitting position	Դ.				
	Pre -oxygenate the patient for 30 to 60 seconds.					
	Attach pulse oximetry.					
_	Select appropriate sized catheter (half the inner diameter of the artificial airway).					
	Inspect packaging before opening for compromised packaging and expiry date.					
	Open package and remove suction catheter using an aseptic technique.					
	Select the appropriate negative pressure setting.					
	Infant = 60-100 mmHg Child = 100-120 mmHg					
	Adult = 100-150 mmHg					
	Lubricate the catheter with water/saline.					
		chec	ostomy tube until cough reflex or resistance is met. Do			
	not suction while advancing catheter.		, ,			
	Withdraw the suction catheter approximately 0.5	cm				
	Begin suctioning by placing a finger over the ven	t ho	le and gently withdraw the catheter continuously with a			
		unti	I the suction catheter is removed from the ETT or			
	tracheostomy tube.					
	Reattach BVM and ETCO <sub>2</sub>					
	Re-oxygenate patient for 60 seconds between su					
	Rinse catheter thoroughly in sterile water prior to	ado	ditional attempts.			
СОМРІ	LICATIONS/CONSIDERATIONS:					
	Suction attempts should be limited to a maximum					
			naximum number of attempts can cause injury and			
_	swelling to the mucosal lining of the airway, as w		· · · · · · · · · · · · · · · · · · ·			
Ц	To minimize hypoxia, do not suction more freque	ntly	than once per minute.			

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February version 4.9

## **EXTERNAL JUGULAR VENOUS ACCESS**

N	V	D	$\mathbf{c}$	ŀ	١	I	<u>O</u>	1	V	S	:

Confirm the requirements of the specific medical directive are met prior to initiating the procedure or that BHP authorization has been obtained.

EQUIP	MENT REQUIRED:					
	Appropriate PPE		Alcohol swabs			
	Primed NaCl IV solution set		Sharps container			
	Large bore IV catheter		Tape/Tegaderm			
	Gauze dressing					
PROCE	EDURE:					
	Don appropriate PPE.					
	Gather all required equipment.					
	Place the patient in a supine, head-down position with the head turned away from the side to be utilized for access.					
	Cleanse site appropriately with alcohol swab. Maintain aseptic technique throughout.					
	Align the IV catheter with the vein to be punctured.					
	Tourniquet the vein at the distal end, just above the clavicle, with the index finger of the non-dominant hand. Use the thumb of the same hand to anchor the proximal end of the vein.					
			of the jaw and the clavicle. To prevent the vein from the side. Maintain a 5-10-degree angle throughout the			
	Observe early for flashback along catheter and/o	r fla	ash chamber.			
	Upon flashback, lower catheter to almost flush with the skin and advance another approximately 2 mm.					
	Slide the catheter over the needle and into the ve	ein v	while maintaining anchor with index finger and thumb.			
	Remove the needle from the catheter and dispos	se o	f into a sharps container.			
			inger to occlude catheter hub to prevent air from entering			
	venous system. Thumb can be used to manually					
	Secure catheter and attach primed NaCl IV tubin	g s	et.			
COMP	LICATIONS/CONSIDERATIONS:					
	Infection.					
	Profuse bleeding.					
	Pneumothorax.					

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February version 4.9 Page | 77

## INTRAOSSEOUS (EZ-IO®) CANNULATION

#### **INDICATIONS:**

Confirm that the requirements of the specific medical directive are met prior to initiating the procedure or that BHP authorization is obtained.

EQUIP	MENT REQUIRED:							
	Appropriate PPE		Alcohol swabs					
	Sharps container		Dressings x2, tape, splint and gauze if no					
	10 ml syringe filled with normal saline		securing device					
	Pressure bad for infusing fluids or 30-60 ml		EZ-IO® driver with assorted EZ-IO®					
	syringe for fluid bolus		needles and required accessories as per					
	Extension set		manufacturer					
	EDURE:							
	Don appropriate PPE.							
	Gather all appropriate equipment.							
<u> </u>	Explain procedure and expected outcome to patient/guardian.							
<u> </u>	Obtain consent (if possible).							
	Locate and prep the appropriate site using aseptic	c te	chnique: As authorized by local Base Hospital.					
	Select appropriate gauge needle and attach to dri							
	A. EZ-IO® 45 mm Needle Set (yellow hub) sl	houl	d be considered for proximal humerus insertion in					
	patients ≥40 kg or patients with excessive							
	B. EZ-IO <sup>®</sup> 25 mm Needle Set (blue hub) sho							
	C. EZ-IO®15 mm Needle Set (pink hub) show	uld k	pe considered for patients 3-39 kg.					
	Attach needle to driver.							
	Insert needle.							
	Proximal Tibia - Adult and Pediatric <12 years	of	age					
	Adult:							

- O Landmark anteromedial aspect of tibia, approximately 2 cm medial to the tibial tuberosity or approximately 3 cm below the patella and approximately 2 cm medial, along the flat aspect of the tibia.
- O Aim the needle set at a 90-degree angle to the bone. Push the needle set tip through the skin until the tip rests against the bone. The 5 mm mark must be visible above the skin for confirmation of adequate needle set length.
- o Gently drill, advancing the needle set approximately 1-2 cm after entry into the medullary space or until the needle set hub is close to the skin.

#### Pediatric:

- Landmark anteromedial aspect of tibia, approximately 1 cm medial to the tibial tuberosity, or just below the patella (approximately 1 cm) and slightly medial (approximately 1 cm), along the flat aspect of the tibia.
- O Gently drill, immediately release the trigger when you feel the loss of resistance as the needle set enters the medullary space.

#### Proximal Humerus - Adult

- o Landmark by placing the patient's hand over the abdomen (*elbow adducted and humerus internally rotated*).
- o Place palm on the patient's shoulder anteriorly to identify the "ball" under the palm as a general target area.
- o Place the ulnar aspect of one hand vertically over the axilla and the ulnar aspect of the other hand along the midline of the upper arm laterally.

February version 4.9

Page | 78

- Place the thumbs together over the arm to identify the vertical line of insertion on the proximal humerus.
- Palpate deeply up the humerus to surgical neck then move 1-2 cm proximal to the most prominent aspect of the greater tubercle.
- Aim the needle set at a 45-degree angle to the anterior plane but 90 degrees to the skin.
- Push the needles set tip through the skin until the tip rests against the bone. The 5 mm mark must be visible above the skin for confirmation of adequate needle set length.
- Gently drill into the humerus approximately 2 cm or until the hub is close to the skin; the hub of the needle set should be perpendicular to the skin.

L	Remove stylet from the catheter in a counter clockwise motion. The catheter should feel firmly seated in the bone (1st confirmation of proper placement).
	Dispose of stylet into a sharps container.
	Apply stabilizer ( <i>if available</i> ) over catheter and attach the primed extension to the catheter hub by twisting
	clockwise.
	Aspirate for bone marrow (2 <sup>nd</sup> confirmation of proper placement).
	o If bone marrow is not aspirated then attempt confirmation of intraosseous insertion by other means (flushes with no extravasation, IO needle at appropriate depth, site and inserted well into bone).
	Flush the device with 10 ml normal saline checking for extravasation.
	If no extravasation, attach primed line and secure arm in place across the abdomen.
	- ····································
	o Use a pressure bag inflated to 300 mmHg for fluid infusion
	o Discontinue infusion if extravasation occurs.
REMO	OVAL TECHNIQUE:
	Remove extension set and dressing.
	Stabilize catheter hub and attach a Luer lock syringe to the hub.
	Maintaining axial alignment, twist clockwise and pull straight out. Do <b>not</b> rock the syringe.
	Dispose of catheter with syringe attached into sharps container.
	Apply pressure to site as needed to control bleeding and apply dressing as indicated.
COM	PLICATIONS/CONSIDERATIONS:
	Difficulty penetrating periosteum.
	Slow infusion rates (even under pressure).
	Displacement after insertion.
	Difficulty injecting fluids/drugs.
	Tissue necrosis.
	Bending/breaking of needle.
	Extravasation.
	Compartment syndrome.
	Osteomyelitis.
	Sub-periosteal infusion.

## **INTRAVENOUS CANNULATION**

#### **INDICATIONS**:

Confirm the requirements of the specific medical directive are met prior to initiating the procedure or that BHP authorization is obtained.

<u>EQUIP</u>	MENT REQUIRED:				
	Appropriate PPE		Saline lock (if applicable)		
	Tourniquet		0.9% normal saline		
	Alcohol swabs		Appropriate IV administration set (if		
	Appropriate size IV catheter-over-needle		applicable)		
	Sharps container		Tape		
	Transparent sterile dressing		Sterile 2x2 gauze dressing		
	Band-Aid				
DD 0 01	-DUDE				
	EDURE:				
	Don appropriate PPE.				
	Gather all required equipment.		P		
	Explain procedure and expected outcome to pat	ient/	guardian.		
	Obtain consent (if possible).		and the second		
	Prepare equipment in the order of the procedure				
	Check IV solution bag for solution type, expiry da				
	Prime the saline lock or the IV solution administr		<u> </u>		
	Place the sharps container on your dominant ha				
	Select appropriate vein and IV catheter size for I				
	Position yourself adjacent to the patient for proposition	er a	ignment for IV cannulation.		
	Apply tourniquet to arm for IV cannulation.				
	Inspect integrity of catheter and needle.				
	Aseptically clean insertion site with alcohol swab				
	Stabilize vein throughout with tension parallel an		•		
	Puncture skin with catheter-over-needle, bevel s	ide	up.		
	Use appropriate angle of entry for IV insertion.				
	Observe for flashback in IV chamber.				
	Lower angle of IV catheter and advance cannula				
	Retract the needle stylet or advance catheter 1-2		•		
	Advance catheter into vein, stabilizing vein throu	gho	ut.		
	Release the tourniquet.				
ш	Apply transparent sterile dressing to protect pun- transparent dressing around the catheter hub.	ctur	e site and give some stability to the catheter, tenting the		
	Place sterile 2x2 gauze dressing under cannula	hub	for support and collection of blood ( <i>if required</i> ).		
	<u> </u>		with fingertip pressure and hold the hub of the catheter		
	with non-dominant thumb and index finger, and i		ove needle stylet with dominant hand and place needle		
	immediately into a sharps container.	~d .	poline leals and connect to IV eatherer but using liver		
	lock.	eu s	saline lock) and connect to IV catheter hub using luer		
For IV	solution hags:				

- o Open up clamp at drip chamber and assess patency of IV line, looking for signs of infiltration.
- o Regulate the rate of infusion according to the indications (TKVO, bolus).
- Reassess the lungs and vital signs when required, monitoring for signs of fluid overload.

February version 4.9 Page | 80

#### For saline locks:

- Ensure that the IV line is patent by injecting approximately 1 ml of Normal Saline into the primed saline lock and observe for signs of infiltration at the IV site.
- o If no infiltration is noted, inject the remainder of the prepared Normal Saline flush into the saline lock and remove the syringe.

and remove the eyinige.
Secure IV tubing and site, with the appropriate dressing and tape.
Instruct the patient on potential complications at the IV site, e.g., pain, soreness, redness, swelling, coolness
hematoma, blood in tubing, etc., and to notify you immediately if any occur.
Reassesses patency of IV line and infusion rate on a regular basis or as required by a Medical Directive, as

# COMPLICATIONS/CONSIDERATIONS:

MPL	LICATIONS/CONSIDERATIONS:
	Avoid areas of suspected fracture proximal to the IV cannulation access site.
	Avoid arms with fistulas or shunts.
	Avoid the inner wrist, if possible.
	Avoid arms on same side as prior mastectomy.
	Avoid arms/legs that have sustained burns.
	If unsuccessful, aseptically remove the IV catheter and immediately discard into the sharps container.
	<ul> <li>Apply a sterile Rand-Aid to the insertion site</li> </ul>

- Pressure on this site may be required depending on patient condition and medication.
- Inspect catheter to ensure it is intact prior to discarding.

well as the volume remaining in the IV solution bag.

## INTRAVENOUS MEDICATION ADMINISTRATION

#### **INDICATIONS:**

Confirm the requirements of the specific medical directive are met prior to initiating the procedure or that BHP authorization is obtained.

<u>EQUIP</u>	MENT R	EQUIRED:		
	Approp	riate PPE		Medication, which could be supplied as a
	Alcohol	swabs		preload, an ampoule, or a vial
	Approp	riate size syringe for medication		Sharps container
	adminis	stration		Mannequin arm with established IV
	Blunt ca	annula		
PROCE	DURE:			
	Don ap	propriate PPE.		
	Gather	all required equipment.		
	Explain	procedure and expected outcome to pati	ent/	guardian.
	Obtain	consent ( <i>if possible</i> ).		
	Ensure	safe practice of medication administration	n pro	ocess is utilized.
	Ensure	aseptic technique throughout the procedu	ıre.	
			cra	cker to safely crack the ampule and dispose of the top
		harps container.		
	_	a vial, clean the top stopper with an alcol		
		ne dosage of medication into the syringe (		, ,
		•	quir	ed amount of saline using an aseptic technique.
_		e blunt tip needle (if required).		
<u> </u>				being mindful of the direction of any overflow/spray.
_		the dosage for administration with a com	•	· · · ·
<u> </u>	•	e of the ampule/vial and blunt tip needle in	nto a	a sharps container.
		n patency of IV line or saline lock.		
<u> </u>				be used as a connection point with an alcohol swab.
Ц				dose to the intravenous medication port nearest to the
<b>5</b> 0/		or to the medication port on the PRN ada	pte	r of the saline lock.
For IV	_	Close the relier regulating clamp on the l	۱/ اند	on between the medication part being used and the IV
	0	solution bag ( <i>if applicable</i> ).	V III	ne between the medication port being used and the IV
	0		e) of	the medication over the appropriate time frame, i.e.,
	Ü	slow IV push ( <i>morphine</i> ), or rapid IV pus		
	0	Open the previously closed roller clamp		

#### For saline locks:

- o Administer the appropriate volume (*dose*) of the medication over the appropriate time frame, i.e., slow IV push (*morphine*) or rapid IV push (*adenosine*).
- Flush the IV line or saline lock with an appropriate volume of normal saline.

### IV 50 ml 0.9% NS or D5W (mini bag) preparation and administration:

Reset the IV line to the appropriate rate (if applicable).

- o Cleanse the injection port of the 50 ml 0.9% NS or D5W bag with an alcohol swab.
- Insert the needle of the syringe with the prepared medication into the 50 ml bag via the injection port and inject the prepared dose.
- Ensure only a single dose is prepared in the 50 ml 0.9% NS or D5W bag and is appropriately labeled:
  - Medication name.

February version 4.9 Page | 82

- Medication dose.
- Time initiated.
- Paramedic name and initials.
- Attach drip set to the 50 ml 0.9% NS or D5W with medication and prime the line.
- Close the roller regulating clamp on the primary IV line.
- Clean the upper injection port on the primary IV tubing with an alcohol swab.
- Remove the cap on the distal end of the secondary tubing and carefully insert into the upper injection port.
- Ensure piggyback 50 ml 0.9% NS or D5W (mini bag) is hung above the primary IV solution bag. Position of the IV solutions influences the flow of the IV fluid into the patient.
- Open the roller clamp of the secondary IV set (mini bag) and set the desired drip rate based on the time required for the specific medication to be infused.

COMPLICATIONS/CONSIDERATIONS:
-------------------------------

OMPL	LICATIONS/CONSIDERATIONS:
	Aliquots administration:
	<ul> <li>Refers to the administration of slow, deliberate and equal increments of a medication to achieve a desired response to the medication. The dose is complete when a desired response is reached, or the complete dose has been administered as per the medical directive.</li> </ul>
	Monitor for extravasation of medication into interstitial spaces.  Consider diluting IV medications for accuracy and better control.

## MANUAL DEFIBRILLATION

#### **INDICATIONS:**

Confirm the requirements of the specific medical directive are met prior to initiating the procedure or that BHP authorization has been obtained.

EQUIP	MENT REQUIRED:		
	Appropriate PPE		O <sub>2</sub> source
	Airway Equipment		Cardiac Monitor with therapy pads
	Towel		Razor
PROCE	EDURE:		
	Don appropriate PPE.		
	Gather all required equipment.		
	Confirm patient is VSA.		
	Initiate CPR.		
	Expose the chest.		
	Prepare the chest for application of defibrillation p	ads	(dry and/or shave if required).
	Turn on monitor and enable CPR metronome/CPI		
	Select and apply appropriate defibrillation pads (a		,
	recommendation.		
	Enter manual mode (if required).		
	Stop CPR and ensure no one is touching patient.		
	Manually interpret rhythm.		
Non- S	hockable Rhythm:		
	Check carotid pulse     No mulas immediately restort CRB;	uf	
	directive.	beri	orm rhythm interpretations as per selected medical
	<ul> <li>Pulse palpated: initiate ROSC medic</li> </ul>	cal c	lirective and transport.
Shocka	able Rhythm:		
	<ul> <li>Immediately restart CPR (perform compression)</li> </ul>	essi	ons throughout entire charging phase- if device allows)
	<ul> <li>Ensure proper joule setting.</li> </ul>		
	Charge defibrillator.  France ORD is stored and DRV second.		a defination to alcowed
	<ul> <li>Ensure CPR is stopped and PPV ceased</li> <li>Ensure everyone is clear of patient prior t</li> </ul>		
	<ul> <li>Ensure everyone is clear of patient prior t</li> <li>Deliver shock once it is safe to do so (mir</li> </ul>		
	<ul> <li>Immediately start CPR with no pulse check</li> </ul>		
			ninutes as per monitor prompts or as defined by the
	associated medical directive.		
COMDI	LICATIONS/CONSIDERATIONS:		
	Ensure defibrillation pads are adhered to skin on a	all c	idos
_	If the pads are not properly placed on the		
	Repeated defibrillations can cause skin inflammat		
			xt available joule setting if the required joule setting is
	not an option.	, 110	in available jours setting if the required jours setting is
	Rotate compressors every 2 minutes (if possible).		
	Stop CPR if patient shows signs of life.		
	Electrical shock to the rescuer/bystander may occ	ur i	f they are touching the patient when defibrillation is
_	taking place.		
	Consider airway management and attaching ETC	O <sub>2</sub> (	(if not already done).

## MEDICATION ADMINISTRATION: SUBCUTANEOUS INJECTION (SC)

#### **INDICATIONS:**

Confirm the requirements of the specific medical directive are met prior to initiating the procedure or that BHP authorization has been obtained.

<u>EQUIP</u>	MENT REQUIRED:						
	Appropriate PPE		Gauze/Ampule Cracker				
	Syringe <i>(1 ml, 3 ml)</i> Needle 25G-27G, 3/8" – 5/8"		Self-adhesive Bandages Sharps Container				
	Blunt-tip Needle (if available)		Ampule or vial of Medication				
	Alcohol Swab	_	Ampule of viai of Medication				
_	Allochor Gwab						
	EDURE:						
	Don appropriate PPE.						
	Gather all required equipment.						
	Explain procedure and expected outcome to pati	ent/	guardian.				
	Obtain consent (if possible).						
	Ensure safe practice of medication administration						
	Ensure aseptic technique is utilized throughout the						
Ц	Remove the top of the vial, or use gauze/ampule into a sharps container.	cra	cker to safely crack the ampule and dispose of the top				
	If using a vial, clean the top stopper with an alcol	nol s	swab.				
	Draw the dosage of medication using an appropri	iate	ly sized syringe (using the blunt tip needle if available).				
	Remove blunt tip needle and apply the appropria	ite n	eedle for injection.				
	Zero the medication to the appropriate dosage w	hile	being mindful of the direction of any overflow/spray.				
	Confirm the dosage for administration with a con	npet	ent party, if available.				
	Dispose of the ampule/vial and blunt tip needle in	nto a	a sharps container.				
	Select and landmark the site for the injection bas	ed o	of the medical directive, medication requirements,				
	volume of medication and patient size.						
	Cleanse insertion site in an aseptic manner.						
	Hold the syringe in your dominant hand.						
	·	rt th	e needle bevel-up at a 45-degree angle until syringe is				
	well into subcutaneous tissue.	مر مرام	singual bound and proposed with the injection				
	Stabilize the syringe with the fingers of your non-						
	Withdraw the syringe with needle at the same an	igie	of insertion and dispose into a snarps container.				
	Massage and clean injection site.						
ч	Cover with a self-adhesive bandage.						
СОМР	LICATIONS/CONSIDERATIONS:						
	Do not inject into an area of injury.						
	The recommended maximum volume for a subcu	utan	eous injection of an adult is 2 ml.				
	The recommended needle size is 1.6 cm (%"), 25						
	<12 months age: anterolateral thigh.						
_	<ul> <li>&gt;12 months age: upper tricep area.</li> </ul>						
<u> </u>	For dosages of less than 1 ml, use a 1 ml syringe	€.					
Ц	For dosages of 1-2 ml, use a 3 ml syringe.						

APPENDIX A							
☐ Mild to moderate discomfort at the injection site is common.							

## MEDICATION ADMINISTRATION: INTRANASAL (IN)

#### **INDICATIONS:**

Confirm the requirements of the specific medical directive are met prior to initiating the procedure or that BHP authorization has been obtained.

EQUIP	MENT REQUIRED:						
	Appropriate PPE		Gauze or Ampule Cracker (if applicable)				
	Syringe (1 ml, 3 ml)		Sharps Container				
	Blunt Tip Needle		Alcohol Swabs				
	Atomizer		Ampule or vial of Medication				
PROCE	EDURE:						
	Don appropriate PPE.						
	Gather all required equipment.						
	Explain procedure and expected outcome to patie	nt/g	uardian.				
	Obtain consent (if possible).						
	Ensure safe practice of medication administration	-					
	Remove the top of the vial, or use gauze/ampule of into a sharps container.	crac	ker to safely crack the ampule and dispose of the top				
	If using a vial, clean the top stopper with an alcohol	ol sv	vab.				
			sized syringe (using the blunt tip needle if available).				
	Remove blunt tip needle and attach the atomizer to the syringe.						
	Zero the medication to the appropriate dosage while being mindful of the direction of any overflow/spray.						
	Confirm the dosage for administration with a comp		, ,				
	Dispose of the ampule/vial and blunt tip needle int		• •				
	Visually inspect the patient's nares for obstruction		·				
	Stabilize the patient's head with your non-dominal	nt ha	and.				
			dose divided equally between the two nares. Ensure				
		lepr	essing the plunger of the syringe, to make sure that the				
_	medication is properly atomized.						
Ц	Withdraw and dispose of the atomizer and syringe	into	o a sharps container.				
СОМРІ	LICATIONS/CONSIDERATIONS:						
	The maximum recommended volume for intranasa	al ac	lministration is 1 ml per nostril.				
	Providing half of the dosage into each nare double	s th	e surface area for absorption allowing for faster				
	absorption.						
	The atomizer has 0.1 ml of dead space that may r	eec	I to be considered in dosage calculations.				
	Failure to depress syringe plunger with adequate	orc	e will result in the medication not atomizing properly.				

## **MEDICATION ADMINISTRATION: BUCCAL**

#### **INDICATIONS:**

Confirm that the requirements of the specific medical directive are met prior to initiating the procedure or that BHP authorization has been obtained.

<b>EQUIP</b>	MENT REQUIRED:		
	Appropriate PPE		Medication
	Sharps container		Syringe
	Alcohol wipe/swab		Blunt tip
PROCE	EDURE:		
	Don appropriate PPE.		
	Gather all required equipment.		
	Explain procedure and expected outcome to patie	ent/o	guardian.
	Obtain consent (if possible).	, ,	g 4 3 1 3 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Ensure safe practice of medication administration	pro	ocess is utilized.
	Ensure aseptic technique is utilized throughout th		
			cker to safely crack the ampule and dispose of the top
	into a sharps container.		
	If using a vial, clean the top stopper with an alcoh	ol s	wab.
	Draw the dosage of medication using an appropri	ate	ly sized syringe (using the blunt tip needle if available).
	Remove blunt tip needle.		
	Zero the medication to the appropriate dosage wl	nile	being mindful of the direction of any overflow/spray.
	Confirm the dosage for administration with a com	pete	ent party, if available.
	Dispose of the ampule/vial and blunt tip needle in	•	·
	Place patient in head's-up or lateral position.		·
	Open patient's mouth.		
	<ul> <li>Aim to prevent harm to provider and patie</li> </ul>	ent v	when opening mouth.
	Stabilize the head.		
	Insert needless syringe into mouth between gum	and	I cheek.
	Depress plunger.		
	Administer the medication in sweeping motion alo	_	
	Clean and dispose all equipment in appropriate n	nanı	ner.
_	Reassess patient continuously.		
	Document.		
COMP	LICATIONS/CONSIDERATIONS:		
	Buccal route is defined as:		
	<ul> <li>Topical route of administration.</li> </ul>		
	<ul><li>Medications:</li><li>are held or applied in the buccal</li></ul>	ara	(in the cheek)
	<ul> <li>diffuse through the oral mucosa.</li> </ul>	area	a (III lile Cheek).
	When localized trauma to mucosa consider:		
_	Alternate routes of administration; OR		
	<ul> <li>Different medication.</li> </ul>		
	Absorption may be affected by sores, food, etc.		

## MEDICATION ADMINISTRATION: INTRAMUSCULAR INJECTION

### **INDICATIONS:**

Confirm that the requirements of the specific medical directive are met prior to initiating the procedure or that BHP authorization is obtained.

	MENT REQUIRED:  Appropriate PPE Appropriately-sized syringe Blunt-tip needle ( <i>if available</i> ) Appropriately-sized needle		2x2 or 4x4 gauze, <i>x2</i> Band-Aid Ampule cracker ( <i>if available</i> ) Sharps container
	Alcohol swab	_	
PROC	EDURE:		
	Don appropriate PPE.		
	Gather all required equipment.		
	Explain procedure and expected outcome to pati	ent/	guardian.
	Obtain consent (if possible).		
	Ensure safe practice of medication administration Ensure aseptic technique is utilized throughout the		
	Remove the top of the vial, or use gauze/ampule		cker to safely crack the ampule and dispose of the top
	into a sharps container.	L _ I _	
	If using a vial, clean the top stopper with an alco		swab. ly sized syringe ( <i>using the blunt tip needle if available</i> ).
	Remove blunt tip needle and apply the appropria		
			being mindful of the direction of any overflow/spray.
	Confirm the dosage for administration with a con		•
	Dispose of the ampule/vial and blunt tip needle i	•	· · ·
	Select and landmark the site for the injection bas volume of medication and patient size.	sed o	of the medical directive, medication requirements,
	Cleanse insertion site in an aseptic manner.		
	Using Z-track method, apply slight pressure to the dermis is taught over injection site.	ie sk	cin while pulling laterally away from the injection site until
	Insert the needle swiftly with a dart like motion a	nd w	vell into the muscle tissue at a 90-degree angle.
			Ç Ç
	Withdraw the needle at the same angle of inserti		· · · · ·
			on the skin and tissue. This disrupts the hole that the
	needle left in the tissues and prevents the medic		<del>_</del>
	· · · · · · · · · · · · · · · · · · ·	(do i	not massage the site when using Z-track method).
	Apply a Band-Aid to the injection site.		
COMP	LICATIONS/CONSIDERATIONS:		
	Avoid injecting into an area of injury.		
	Recommended needle sizes are:		0.5
	<ul> <li>adult: 2.5 cm-3.8 cm (1"-1.5") length and</li> <li>pediatric: 2.2-2.5 cm (½" - 1") length and</li> </ul>		
	Recommended injection sites are:	22-	23 gauge
_	<ul> <li>&lt;12 months age: anterolateral thigh (vas</li> </ul>	stus	lateralis)
			le preferred until deltoid muscle has developed adequate
	mass (approximately age 36 months).		
	Consider the volume of fluid and patient age/size keep in mind:	e wh	en choosing the appropriate injection site. For adults,

Deltoid max volume for injection:2 ml
Vastus lateralis max volume for injection:5 ml
Dosages of less than 1 ml should be drawn with a 1 ml syringe for increased accuracy.
Dosages of exactly 1 ml should be done with a 3 ml syringe to simplify the drawing/zeroing process.
Mild-moderate soreness is common following the injection.
Though very uncommon, if a blood vessel is inadvertently cannulated upon needle insertion:
Withdraw and dispose of the needle into a sharps container.

- Withdraw and dispose of the needle into a sharps container.
- Apply gauze/Band-Aid to injection site.
- Secondary attempts at administration can follow, but should be attempted in a different muscle group when possible.

This is a companion document of reference and educational notes intended to assist Paramedics in implementing the medical directives as per the February 2022 ALS PCS version 4.9

February version 4.9 Page | 90

## MEDICATION ADMINISTRATION: ORAL (PO)

N	V	D	$\mathbf{c}$	ŀ	١	I	<u>O</u>	1	V	S	:

Confirm that the requirements of the specific medical directive are met prior to initiating the procedure or that BHP authorization has been obtained.

<u>EQUIPI</u>	MENT R	EQUIRED:	
	Approp	oriate PPE	■ Water
	Medica	ition	
PROCE	DURE:		
	Don ap	propriate PPE.	
	Gather	all required equipment.	
	Explain	procedure and expected outcome to pati	ent/guardian.
	Obtain	consent.	
	Ensure	safe practice of medication administration	n process is utilized.
	Ensure	patient is in a semi-sitting or sitting position	on.
	In acco	rdance with medication preparation and a	
	0	Calculate correct dose / number of tablet	
	0	Ensure that the medication packaging is	
If admi	o niotorin	Confirm the dosage for administration wi	th a competent party, if available.
II adılılı	nisterin	Give the patient the medication.	
	0	·	ng a paste, and then swallow the paste without water.
If admi	_	g other PO medication:	ing a paste, and their swallow the paste without water.
		Give the patient the medication.	
	0	Ask the patient to swallow medication tal	olet(s) with water provided.
	Confirm	n with patient that the medication is swallo	• • • • • • • • • • • • • • • • • • • •
		ess patient continuously.	
	Docum	ent.	
COMPL	LICATIO	ONS/CONSIDERATIONS:	
		s must have the ability to protect their owr	n airway.
		given without water.	,
		-	

## MEDICATION ADMINISTRATION: SUBLINGUAL (SL)

#### **INDICATIONS:**

Confirm the requirements of the specific medical directive are met prior to initiating the procedure or that BHP authorization is obtained as per directive or verbal order.

<u>EQUIPI</u>	MENT REQUIRED:						
	Appropriate PPE		Medication				
PROCE	EDURE:						
	Don appropriate PPE.						
	Gather all required equipment.						
	Explain procedure and expected outcome to pati-	ent/	guardian.				
	Obtain consent.						
	Ensure safe practice of medication administration	n pro	ocess is utilized.				
	In accordance with medication preparation and a	dmi	nistration safety practices:				
	<ul> <li>Calculate correct dose.</li> </ul>						
	<ul> <li>Ensure medication packaging is intact.</li> </ul>						
_	<ul> <li>Confirm the dosage for administration wi</li> </ul>		· · · · · ·				
<u> </u>	Prime the pump by wasting a spray away from the		• •				
	Instruct the patient to lift their tongue to the roof of	of th	eir mouth.				
	Spray the medication underneath the tongue.						
	Have patient close their mouth.						
	Reassess patient continuously.						
	Document.						
COMPL	COMPLICATIONS/CONSIDERATIONS:						
	Sublingual spray is a single patient use and shou	ıld b	e disposed of appropriately.				

This is a companion document of reference and educational notes intended to assist Paramedics in implementing the medical directives as per the February 2022 ALS PCS version 4.9

February version 4.9 Page | 92

## MEDICATION ADMINISTRATION: METERED DOSE INHALER (MDI)

<u> </u>	<u>ICA</u>	110	<u> NS:</u>	
$\overline{}$	٠.			

Confirm the requirements of the specific medical directive are met prior to initiating the procedure or that BHP authorization has been obtained.

<u>EQUIP</u>	MENT REQUIRED:				
	Appropriate PPE		Oxygen Source		
	MDI		Stethoscope		
	Aerochamber		BVM with MDI adaptor		
	Face mask (if required)		Inhalation Aerosol Medication		
	, ,				
	EDURE:				
	Don appropriate PPE.				
	Gather all required equipment.				
	Explain procedure and expected outcome to patie	ent/	guardian.		
	Obtain consent (if possible).				
	Ensure safe practice of medication administration	pro	ocess is utilized.		
•	ne inhalation aerosol medication:				
	Shake the inhaler well and discharge 4 sprays av	vay	from you and the patient, into the air.		
_	an Aerochamber:	_	and an early the matical to also the basether and an arrival		
ч	possible (without inducing a coughing spell).	cna	mber, ask the patient to slowly breathe out as much as		
	Bring the Aerochamber to the patient's mouth. As	sk th	ne patient to place the mouthpiece of the aerochamber in		
		os. I	f the patient is unable to do this, use a face mask with		
	the aerochamber.				
			er 1 puff of the medication into the aerochamber. Instruct		
		ntil a	at least 4 breaths have been taken prior to taking the		
	aerochamber away for a break.				
Ц	Shake the inhaler for 30 - 60 seconds or follow morder to allow the MDI to properly recharge.	anu	factures direction prior to delivering another puff, in		
		il the	e appropriate full dose of the medication is delivered as		
	per the Medical Directive.				
Using	a BVM:				
	Attach MDI BVM adaptor to 15 mm connector of	the	BVM and then to the face mask.		
	Prime inhaler as needed.				
	Shake MDI canister well prior to the delivery of the	e fir	st puff.		
	Insert MDI canister into BVM adaptor and deliver	1 p	uff of medication.		
		ike	(or delegate shaking) for 30 - 60 seconds or follow		
	manufactures direction.				
	Continue with Positive Pressure Ventilations (PP	,			
	Repeat the above steps for subsequent puffs unt per the medical directive.	il the	e appropriate full dose of the medications is delivered as		
COMP	LICATIONS/CONSIDERATIONS:				
	Consider administering supplemental O <sub>2</sub> via nasa	al ca	unnula during medications administration		
	An inhaler is a single patient use device and shou		<del>_</del>		
	An initialet is a sitigle patient use device and shot	aiu l	be left with hospital stall of discarded.		

## MEDICATION ADMINISTRATION: NEBULIZED (NEB)

INDICATIONS	NDIC ATIONS:
-------------	--------------

Confirm the requirements of the specific medical directive are met prior to initiating the procedure or that BHP authorization has been obtained.

EQUIPI	MENT R	EQUIRED:		
	Approp	riate PPE		Syringe (3 ml, 5 ml, 10 ml)
	O <sub>2</sub> Sou	rce		Blunt Tip Needle
	Nebuliz	zer Mask		Gauze or Ampule Cracker
	Medica			Sharps Container
PROCE	DURE:			
	Don ap	propriate PPE.		
	Gather	all required equipment.		
	Explain	procedure and expected outcome to patie	ent/g	guardian.
	Obtain	consent (if possible).		
	Ensure	safe practice of medication administration	pro	ocess is utilized.
For net	bule me	dication:	•	
				ng motion and dispose of the top appropriately.
		Remove nebulizer chamber from the neb		
		• •		chamber. Close it and re-attach it to the nebulizer mask.
<b></b>	0	Dispose of the nebule into the sharps cor	ntair	ner
ror am	-	edication:	بيام	prock the ampula(a) and dispess of the tan(a) into a
	0	sharps container.	еіу (	crack the ampule(s) and dispose of the top(s) into a
	0	Attach the blunt tip needle to the syringe	and	draw up the required dosage
		Remove the blunt tip needle from the syrings		
	0	Remove the nebulizer chamber from the		
	0	Empty the syringe into the nebulizer char	nbe	r and reattach it to the nebulizer mask.
	Attach	oxygen tubing to oxygen source and selec	t a t	flow rate of 6-8 liters per minute. When the mask begins
	to mist,	apply to patient's face.		· · · · · · · · · · · · · · · · · · ·
COMPL	ICATIO	NS/CONSIDERATIONS:		
	Recom	mended patient position is sitting.		
		ation is contraindicated in patients with a lespiratory illness break outbreak by the lo		wn or suspected fever or in the setting of a declared medical officer of health.

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February version 4.9 Page | 94

## **MODIFIED VALSALVA MANEUVER**

INDICATIONS	NDIC ATIONS:
-------------	--------------

Confirm the requirements of the specific medical directive are met prior to initiating the procedure or that BHP authorization has been obtained.

EQUIP	MENT REQUIRED:				
	Appropriate PPE		IV Flow set (macro drip)		
	10 ml syringe		IV tape		
	Cardiac Monitor		Tegaderm		
	IV Catheter(s)		Sharps container		
	IV Fluid NaCl		Stretcher (preferred)		
PROCE	EDURE:				
	Don appropriate PPE.				
	Gather all required equipment.				
	Explain procedure and expected outcome to the	pati	ent/guardian (if possible).		
	Gain consent (if possible).				
	Obtain IV access.				
	Position patient into semi-recumbent position.				
	Instruct the patient to perform a forced expiration into a 10 ml syringe for about 15 seconds.				
	At the end of the forced expiration put the syringe aside and lay the patient supine. Elevate the patient's straight legs to a 45-degree angle for about 30 seconds.				
	Return patient to a sitting position for about 45 seconds.				
	Confirm that the maneuver was successful. If patient still presenting in SVT repeat the procedure one more				
	time (maximum of 2 attempts per patient).				
	If patient still presents in SVT, continue on with the	he N	Medical Directive as written.		
СОМРІ	LICATIONS/CONSIDERATIONS:				
	Tachydysrhythmias may take up to 1 minute to c Valsalva attempts.	onv	ert, allow a reasonable amount of time between Modified		
	•	n to	be significantly more effective in resolving SVT within		
_		alva	a maneuver (43% vs 17%). This maneuver has also		

## NASOTRACHEAL INTUBATION (NTI)

#### **INDICATIONS:**

Confirm the requirements of the specific medical directive are met prior to initiating the procedure or that BHP authorization has been obtained.

<u>EQUIP</u>	<u>MENT REQUIRED:</u>		
	PPE		Lidocaine Spray
	Nasotracheal tubes		Xylometazoline Spray
	10 ml syringe		Bag-Valve Mask with Barrier Filter
	Method to secure the tube (mechanical		ETCO2 Device (quantitative or
	device, tape)		qualitative)
	Tube extender		Stethoscope
	Water-based Lubricant		Cardiac Monitor
	Suctioning equipment		
	EDURE:		
	Don appropriate PPE.		
	Gather all required equipment.		
	Assess the patient's airway to determine the ease	of	intubation <i>(i.e. LEMON</i> ).
	Assemble equipment.		
	Prepare all intubation equipment, including back u	лр а	irway management options, in the event that the
_	intubation is unsuccessful.		
	Prepare suctioning equipment.		
	Prepare and test suctioning device.		
_	Pre-oxygenate the patient using Positive Pressure		
Ц		s of	the ear aligned with the sternal notch) with the head of
_	the bed elevated, if no contraindications exist.		
	Administer 2 sprays of Xylometazoline into each r		
	Administer topical Lidocaine (maximum 5 mg/kg)		· · · · ·
	Choose the appropriate size NTT and test the cuf	f foi	integrity. Make sure cuff is fully deflated prior to
_	procedure.		
	Lubricate the distal end of the NTT.		
Ц	Visually inspect and select the nare that looks to l	nave	e the biggest diameter pathway into the pharynx.
	Inspect for septal deviation at the same time.		
_	Insert the NTT directly backward, over the superior		·
Ц		pull	the trigger of the NTT to avoid damaging the adenoids
	located in the rear of the pharynx.		
_	Advance the NTT until the patient's breath sounds		<del>_</del>
u		x ar	nd trachea. If unable to pass the tube into the trachea,
	pull back until breath sounds are heard again.		
	If the patient is maintaining an adequate SPO2 le	vel,	and you have not exceeded the 30 seconds time frame,
		pon	successful intubation of the trachea, the patient will
	likely cough.  Inflate the cuff of the NTT with approximately 6-8	ml a	of air using a 10 ml syrings
	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
_	Confirm the placement of the NTT using a 5-point		
	Secure the NTT with tape or an approved mechan		
	If unsuccessful after 30 seconds, stop and re-oxy	_	·
Ц	The maximum number of intubation attempts is 2	per	patient.

### **COMPLICATIONS/CONSIDERATIONS:**

ч	Failed intubation (inability to pass NTT into trachea).
	Epistaxis.
	Bronchial intubation.
	Esophageal intubation.
	Hypoxia, hypercarbia.
	Noxious autonomic reflexes (hyper/hypotension, brady/tachycardia, arrhythmias).
	Laryngospasm, bronchospasm.
	Raised intracranial pressure.
	Trauma to the oro/hypopharyngeal and laryngeal structures.
	Spinal cord and/or vertebral column injury.

#### Reasons for Acute Deterioration of an Intubated Patient: DOPE

- **D:** Displacement of Tube.
- O: Obstruction of Tube (mucous plug, biting).
- P: Pneumothorax, PE, Pulseless (cardiac arrest or shock).
- E: Equipment Failure (No oxygen, failure to ventilate, disconnected tubing).

## **NEEDLE THORACOSTOMY**

INDICAT	IONS:
---------	-------

Confirm the requirements of the specific medical directive are met prior to initiating the procedure or that BHP authorization is obtained.

EQUIP	MENT REQUIRED:					
	Appropriate PPE		Vented chest seal			
	10 ml syringe		Alcohol/Betadine swab			
	0.9% Normal saline (optional)		Blunt tip needle for saline (optional)			
	Needle (12G or 14G) minimum 2.5"		Sharps container			
PROCE	EDURE:					
	Don appropriate PPE.					
	Gather and prepare all required equipment.					
	I Ensure patient receives appropriate oxygenation and ventilation during preparation.					
	· · · · · · · · · · · · · · · · · · ·					
	Landmark point of insertion: 2 <sup>nd</sup> intercostal space, superior aspect of the 3 <sup>rd</sup> rib, midclavicular line.					
	Swab site with alcohol.					
	Inserts 12G or 14G catheter over needle with syringe attached (10-12 ml) at 90-degree angle.					
	Aspirate for air while advancing the catheter.					
	When free air obtained, advance needle about 2 mm further to ensure bevel is through chest wall.					
_	Slide catheter off needle into chest.					
	Remove needle and syringe and place immediately into sharps container.					
	Secure the catheter in place with tape cravats.	,	•			
	Place chest seal over catheter, or attach chest d	rain	valve.			
СОМРІ	LICATIONS/CONSIDERATIONS:					
	Bleeding.					
	Air trapping.					
	Continually reassess for re-development of tensi	on r	oneumothorax.			

## **OROTRACHEAL INTUBATION**

### **INDICATIONS:**

Confirm that the requirements of the specific medical directive are met prior to initiating the procedure or that BHP authorization has been obtained.

EQUIP	MENT REQUIRED:			
	Appropriate PPE		Endotracheal Tube Introducer (i.e.	
	Endotracheal tubes (various sizes)		Bougie)	
	10 ml syringe		Pillow +/- blankets (for positioning)	
	A method to secure the ETT (i.e		Bag-Valve Mask with Barrier Filter	
	Mechanical device or tape)		ETCO <sub>2</sub> Device (quantitative or qualitative)	
	Tube extender		Stethoscope	
	Water-based lubricant		Suctioning equipment	
	Lidocaine Spray		Stylet (if required)	
	Laryngoscope with blade			
PROCE	EDURE:			
	Don appropriate PPE.			
	Gather all required equipment.			
	Assess the patient's airway to determine the ease	of i	ntubation ( <i>i.e. LEMON</i> ).	
	Assemble equipment.			
	Prepare and test all intubation equipment, including back up airway management options, in the event that the intubation is unsuccessful.			
	Prepare and test suctioning equipment.			
	Prepare and test suctioning equipment.  Pre-oxygenate the patient using Positive Pressure Ventilation ( <i>PPV</i> ) with high flow O <sub>2</sub> .			
_	the bed elevated, if no contraindications exist.			
	Choose the appropriate size laryngoscope blade and test light for luminance.			
	Lubricate the distal end of the ETT.			
_	ring Curved Blade (Macintosh) Technique:			
	Remove the patient's dentures prior to performing	lary	ngoscopy.	
<u> </u>	Open the patient's mouth with the right hand.			
	Grasp the laryngoscope with the left hand.			
_	Insert the blade between the teeth, being careful r			
Ц	Pass the blade to the right of the tongue, advancing the left of the patient's mouth.	ng th	ne blade into the hypopharynx, pushing the tongue to	
	Advance the blade, watching for the epiglottis to a	ppe	ar. Position the tip of the blade in the vallecula.	
	Lift the laryngoscope upward and forward and slig		•	
	fulcrum.	-		
	Insert the ETT to the right of the blade, through th	e vo	ocal cords.	
	If a stylet was used, remove the stylet while manu	ally	holding the ETT in place.	
_	ring Straight Blade Technique:			
		blac	de down the hypopharynx, and lift the epiglottitis with	
	the tip of the blade to expose the vocal cords.			

Complete Insertion:	
Inflate the cuff of the ETT with approximately 6-8 ml of air.	
Attach BVM and begin PPV with high concentration O <sub>2</sub> .	
Confirm placement of the ETT via 5-point auscultation, chest rise and ETCO <sub>2</sub> .	
Secure the ETT with tape or an approved tube holder device, as per manufacturer's recommend	lations.
If ETT is unsuccessful after 30 seconds, stop, re-oxygenate patient and consider repeating the patient repeating the patient and consider repeating the patient and consider repeating the pati	
a maximum of 2 attempts per patient.	
If Utilizing an Introducer Device (Bougie):	
Method #1	
Open the mouth and with the laryngoscope in the left hand and gently insert the blade into the p mouth.	atient's
Attempt to displace the mandible and hypopharyngeal structures to reveal the glottis opening, w the patient's teeth as a fulcrum.	ithout using
☐ Hold the introducer with your right hand and insert it from the right corner through the vocal cord	S.
Advance the introducer to an average depth of 25-30 cm, no more than the 40 cm mark or until resistance ( <i>carina</i> ).	you feel
☐ Ask your partner to place the ETT over the introducer and to slide the ETT to the lip line.	
☐ While the partner holds the introducer in place, advance the ETT until it reaches the appropriate	depth.
If resistance is met above the glottis opening, rotate the ETT counter-clockwise a ¼ turn to minit to the soft tissues (arytenoids).	nize damage
Ask your partner to remove the introducer while you holding the ETT in place.	
☐ Inflate the cuff of the ETT with approximately 6-8 ml of air.	
☐ Confirm placement of the ETT via 5-point auscultation, chest rise and/or ETCO₂.	
☐ Secure the ETT with tape or an approved mechanical device.	
☐ If unsuccessful after 30 seconds, stop and re-oxygenate the patient.	
☐ The maximum number of intubation attempts is 2 per patient.	
Document the procedure and results on the patient care record.	
Method #2:	
"Load" the introducer into the ETT tube; making sure to insert it past the end.	
Open the mouth and with the laryngoscope in the left hand, gently insert the blade into the patie	nt's mouth.
Attempt to displace the mandible and hypopharyngeal structures to reveal the glottis opening, w	ithout using
the patient's teeth as a fulcrum.	
Hold the introducer and ETT with your right hand and insert the introducer from the right corner vocal cords.	through the
Ask your partner to hold the end of the introducer.	
☐ While the partner holds the inducer in place, advance the ETT until it reaches the appropriate de	epth.
If resistance is met above the glottis opening, rotate the ETT counter-clockwise a ¼ turn to minit to the soft tissues.	mize damage
Inflate the cuff of the ETT with approximately 6-8 ml of air.	
☐ Confirm placement of the ETT via 5-point auscultation, chest rise and/or ETCO₂.	
Secure the ETT with tape or an approved mechanical device.	
If unsuccessful after 30 seconds, stop and re-oxygenate the patient.	
☐ The maximum number of intubation attempts is 2 per patient.	
Document the procedure and results on the patient care record.	
COMPLICATIONS/CONSIDERATIONS:	
Failed intubation ( <i>inability to pass the ETT into the trachea</i> ).	
☐ Bronchial intubation.	
☐ Esophageal Intubation.	

☐ Hypoxia/Hypercarbia.
☐ Noxious autonomic reflexes (hyper/hypotension, brady/tachycardia, arrhythmias).
☐ Laryngospasm, bronchospasm.
☐ Increased intracranial pressure.
☐ Trauma to the oropharyngeal, hypopharyngeal, laryngeal structures.
☐ Spinal cord and/or vertebral column injuries.

#### Reasons for Acute Deterioration of an Intubated Patient: DOPE

- Displacement of Tube D:
- Obstruction of Tube (mucous plug, biting) O:
- P: Pneumothorax, PE, Pulseless (cardiac arrest or shock)
- Equipment Failure (No oxygen, failure to ventilate, disconnected tubing) E:

Page | 101 February version 4.9

## PEDIATRIC INTRAOSSEOUS (MANUAL TECHNIQUE)

#### **INDICATIONS:**

Confirm the requirements of the specific medical directive are met prior to initiating the procedure or that BHP authorization is obtained.

<b>EQUIP</b>	MENT REQUIRED:				
	Appropriate PPE IO needle 16g or 18g 10 ml syringe filled with normal saline		Pressure infuser 30-60 ml syringe for fluid bolus Dressing x2, tape, splint and gauze if no		
	Alcohol swabs IV administration set and solution Blunt cannula		securing device Sharps Container		
PROCE	EDURE:				
	Don appropriate PPE. Gather all required equipment. Explain procedure and expected outcome to pat	ient/	guardian.		
	Obtain consent (if possible).				
	anteromedial aspect of the leg along the flat asp		ed proximately 2 cm below the tibial tuberosity on the of the tibia.		
	Prepare site.				
u	Select appropriate gauge needle:  A. < 1 year (appropriate gauge as per man  B. > 1 year (appropriate gauge as per man				
	Stabilize the bone with non-dominant hand-index	k fin	ger and thumb on either side of tibia.		
	As a safety precaution, do not place hand under the leg to stabilize.  Insert IO at about 90 degrees through the skin.				
	Direct caudally away from the epiphyseal plate, I	_			
	·		e pop); this signifies the needle is within the marrow.		
		ede	ed). Catheter should feel firmly seated in the bone		
П	(1 <sup>st</sup> confirmation of proper placement).  Aspirate for bone marrow.				
	If bone marrow is not aspirated then attempt con		ation of intraosseous insertion by other means ( <i>flushes</i> h, site and inserted well into bone). Flush with 8-10 ml		
		US	the underside of the lea		
	<ul><li>Assess for infiltration around the insertion site PLUS the underside of the leg.</li><li>Assess for adequate flow via predetermined syringe volume IVP.</li></ul>				
	Secure I.O. catheter in place.				
	Connect IV set and pressure infuser.				
	Infuse fluids under pressure at 300 mmHg or use	e a s	syringe to bolus for a more accurate method.		
	Continue to assess for Infiltration throughout.				
СОМР	LICATIONS/CONSIDERATIONS:				
	Difficulty penetrating periosteum.				
	Slow infusion rates (even under pressure).				
	Displacement after insertion.				
	Difficulty injecting fluids/drugs.				
	Tissue necrosis.				

per the February 2022 ALS PCS version 4.9

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### **APPENDIX A** ■ Bending/breaking of needle. ☐ Extravasation. ☐ Compartment syndrome. ☐ Osteomyelitis. ☐ Sub-periosteal infusion.

## SUPRAGLOTTIC AIRWAY (SGA)

#### **INDICATIONS:**

Confirm that the requirements of the specific medical directive are met prior to initiating the procedure or that BHP authorization is obtained as per directive or verbal order.

<u>EQUIP</u>	MENT REQUIRED:					
	Appropriate PPE		Pillow +/- blankets (for positioning)			
	SGA (appropriately sized)		Bag-Valve Mask with Barrier Filter			
	60 ml syringe (or appropriate as per SGA		ETCO <sub>2</sub> Device			
	size)		Stethoscope			
	A method to secure the SGA (i.e		Water-based lubricant			
	Mechanical device or tape)		O <sub>2</sub> source			
PROCI	EDURE:					
	Don appropriate PPE.					
	Gather all required equipment.					
	Choose correct size based on height of patient a	nd t	est cuff with recommended volume of air.			
			be, avoid placing lubricant near ventilation aperture.			
	Position patient appropriately (sniffing or neutral)		, , ,			
	☐ With non-dominant hand, hold mouth open and apply chin lift.					
	☐ Hold SGA with dominant hand and introduce tip into corner of mouth.					
	Advance tip behind base of tongue, rotating tube to midline as it reaches posterior pharynx.					
	Advance tube until base of connector aligned wit					
	☐ Inflate cuff with sufficient air to seal the airway (as indicated on SGA device).					
	Attach BVM with filter and assess ventilation.					
	☐ If necessary, while ventilating the patient, gently withdraw the tube until ventilation becomes easy and free					
	flowing (large tidal volume with minimal airway pressure).					
	Secure tube. Place bite block to protect SGA.					
	Confirm placement of the SGA via 5-point auscu	ltati	on, chest rise and ETCO <sub>2</sub> .			
СОМР	LICATIONS/CONSIDERATIONS:					
		st ar	nd the patient sustains a ROSC, the airway should only			
_	be removed as the gag reflex becomes stimulate					
	increases.	, .				
	Wrong size of King LT:					
	<ul> <li>Too small of a device: distal balloon can</li> </ul>	obs	struct the larynx.			
			opture the esophagus and/or the ventilation opening			
	could be placed too low (in the esophage		han and another and an are a second and a second			
	Improper volume inflation can cause:	,				
	O Ischemia of the soft tissue.					
	<ul> <li>Over inflation of the balloon causing rupt</li> </ul>	ure				
	5 5751 Himation of the balloon badding rapi	ai C				

per the February 2022 ALS PCS version 4.9 February version 4.9 Page | 104

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## **SUPRAGLOTTIC AIRWAY: I-GEL**

INDICATIONS
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Confirm that the requirements of the specific medical directive are met prior to initiating the procedure or that BHP authorization is obtained as per directive or verbal order.

EQUIF	PMENT REQUIRED:		
	Appropriate PPE		Pillow +/- blankets (for positioning)
	i-gel SGA (appropriately sized)		Bag-valve mask with barrier filter
	A method to secure the i-gel SGA (i.e.		ETCO <sub>2</sub> device
	Mechanical device or tape)		Stethoscope
	Water-based lubricant		O <sub>2</sub> source
	Suction equipment		
	EDURE:		
	Don appropriate PPE.		
	11 1	ess	ment and weight.
	1, 2,		
_	· · · · · · · · · · · · · · · · · · ·		
ō	· · · · · · · · · · · · · · · · · · ·		
_			
ā			
	definitive resistance is felt (teeth resting on inte	_	
	Confirm placement via ETCO2 (waveform capne	ogra	phy if available), 5-point auscultation and chest rise.
	PLICATIONS/CONSIDERATIONS:		
	- · · · · · · · · · · · · · · · · · · ·		
			pharyngo-epiglottic folds), minor resistance may occur.
_			et and the i-gel is resting on the laryngeal framework.
	Do not apply excessive force to insert i-gel.	, 1110	tand the right is resulting on the laryinged mannework.
		efle	x is stimulated or the level of awareness improves. To
	avoid aspiration, the patient may require suction		

## SURGICAL AIRWAY: PORTEX® CRICOTHYROTOMY

### **INDICATIONS:**

Confirm that the requirements of the specific medical directive are met prior to initiating the procedure or that BHP authorization is obtained.

<b>EQUIP</b>	MENT REQUIRED:		
	Appropriate PPE		ETC0 <sub>2</sub> Device
	PORTEX Kit		Bag Valve Mask with filter
	O <sub>2</sub> source		Sharps container
	Stethoscope		
PROCE	EDURE:		
	Don appropriate PPE.		
	Gather all required equipment.		
	Prepare equipment (including; inflating the bulb a	and	lubricating the introducer)
	Pre-oxygenate the patient.		
	Hyperextend the neck, (if not contraindicated) and depression immediately below the prominence of midline between the thyroid cartilage and the crid	f the	e thyroid cartilage. Find the cricothyroid ligament; (in the
	Prep the site with an alcohol wipe.		
	Stabilize the trachea between the thumb and the		
_	palpation of the depression immediately below the		· · · · · · · · · · · · · · · · · · ·
<u> </u>	Make a 2 cm long horizontal incision through the		
	Hold the device with the thumb on the needle hull		<u> </u>
	Position the needle tip above the cricoid membra		•
	Insert the device while constantly observing the r the needle <i>tip</i> with tissue).	ed	indicator flag in the needle hub. (This indicates contact o
	Advance the device until the red indicator flag in trachea.	the	needle hub disappears, confirming entry into the
_	Angle the device towards the patient legs and ad		een again, indicating contact with the posterior cartilage. ace another 1-2 cm.
	Remove the needle from the tube.		
_	flush with the skin. (A slight twist of the dilator ma	ay a	·
	Inflate the cricothyrotomy tube cuff with the minin		
	Secure the cricothyrotomy tube with the available		
	Attach to a 15 mm extension tube, filter and Bag	Ma	sk Valve.
	Initiate PPV via BVM with O <sub>2</sub>		
	Confirm placement by auscultation and ETCO <sub>2</sub> n	non	itoring.
	Monitor/Revaluate.		
COMP	LICATIONS/CONSIDERATIONS:		
	Bleeding.		
	Air Trapping.		
	Tracheal Trauma.		

## SURGICAL AIRWAY: QUICKTRACH® CRICOTHYROTOMY

Confirm that the requirements of the specific medical directive are met prior to initiating the procedure or that BHP authorization is obtained.

<u>EQUIF</u>	PMENT REQUIRED:			
	Appropriate PPE		ETCO <sub>2</sub> Device	
	QuickTrach® Kit		Bag Mask Valve with filter	
	Sharps container		Stethoscope	
	Alcohol swabs/wipes		10 ml Syringe	
	Tape		O <sub>2</sub> source	
PROCE	EDURE:			
	Don appropriate PPE.			
	Gather all required equipment.			
	Prepare equipment.			
	Pre-oxygenate the patient.			
	Hyperextend the neck, (if not contraindicated) ar	nd Id	ocate the cricothyroid membrane by palpating the	
	depression immediately below the prominence of		•	
	Find the cricothyroid ligament; (in the midline between the thyroid cartilage and the cricoid cartilage) this is			
_	the puncture site.			
	Cleanse the site with an alcohol wipe.			
	Firmly hold device and puncture the cricoid membrane at a 90-degree angle.			
Ц	After puncturing skin, continue advancing the needle and catheter into the cricothyroid space while applying negative pressure on the syringe.			
	trachea to the level of the stopper. (Should no as	spira	ne head) and advance the device slowly forward into the ation of air be possible because of an extremely thick ully insert the needle further until entrance into the	
			and slide only the plastic cannula along the needle into ally remove the needle and syringe and discard into	
	Attach the extension tube to the Cannula.			
	Attach a bag Mask Valve and filter to the extensi	on :	and initiate ventilations	
	Secure Tube using the provided neck strap.			
	Confirm Tube placement by auscultation and ET	СО	<sub>2</sub> monitoring.	
			-	
	LICATIONS/CONSIDERATIONS:			
	Bleeding.			
	Air Trapping.			
	Tracheal Trauma.			

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February version 4.9 Page | 107

## SURGICAL AIRWAY: NEEDLE CRICOTHYROTOMY

### **INDICATIONS:**

Confirm that the requirements of the specific medical directive are met prior to initiating the procedure or that BHP authorization is obtained.

<u>EQUIPI</u>	<u>MENT REQUIRED:</u>			
	Appropriate PPE		Stethoscope	
	14 G catheter over needle		ETCO <sub>2</sub> Device	
	Tape		Bag Valve Mask with filter	
	10 ml Syringe		•	
	Sharps container		O <sub>2</sub> source	
	0.9% Normal saline (optional)			
	(4)			
PROCE	EDURE:			
	Don appropriate PPE			
	Gather all required equipment.			
	Prepare the 14 G 1-1/4" catheter by attaching a	10	ml syringe (partially filled with saline – optional).	
	Pre-oxygenate the patient.			
			ocate the cricothyroid membrane by palpating the	
	depression immediately below the prominence of		· · · · · · · · · · · · · · · · · · ·	
	I Find the cricothyroid ligament; (in the midline between the thyroid cartilage and the cricoid cartilage) this is			
_	the puncture site.			
	Prepare site with alcohol wipe.			
	Obtain the 14 G 1-1/4" catheter with partially filled ( <i>NaCl</i> ) 10 ml syringe attached.			
	Stabilize the trachea between thumb and forefinger.			
	With the trachea stabilized, place the needle tip central to cricothyroid ligament.			
	, , , , , , , , , , , , , , , , , , , ,			
	Maintain negative pressure on the syringe while it is advanced until the trachea is penetrated (air or blood			
	bubbles seen in partially filled syringe).			
	Advance the needle and catheter an additional		•	
			hub to a #3 ETT adapter and attach the BVM with filter.	
		ET.	$\Gamma$ adapter inserted into the syringe barrel and attach to a	
	BVM with filter.		(Free 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
ш	•	CO	nfirming placement (ETCO <sub>2</sub> waveform, chest expansion	
	and auscultation).			
	Secure catheter with tape.			
	Revaluate patient.			
СОМРІ	LICATIONS/CONSIDERATIONS:			
	Bleeding.			
	ŭ			
	Air trapping, allow time for passive exhalation.			
	Tracheal Trauma.			

## SYNCHRONIZED CARDIOVERSION

#### **INDICATIONS:**

Confirm the requirements of the specific medical directive are met prior to initiating the procedure or that BHP authorization has been obtained.

<b>EQUIP</b>	MENT REQUIRED:					
	Appropriate PPE		O <sub>2</sub> source			
	Airway Equipment		Cardiac Monitor with therapy pads and 12-lead cable			
	IV/Fluid Therapy Equipment		Sedation Therapy equipment			
	Towel		Razor			
	-DUDE.					
	EDURE:					
	Don appropriate PPE.					
	Gather all required equipment.	noti	ont/quardian			
	Explain procedure and expected outcome to the Obtain consent (if possible).	pau	en/guardian.			
	, ,	n'+ c	dolov thorony)			
	Consider obtaining 12 lead acquisition (if this won't delay therapy).					
	Gain IV/IO access (if possible/warranted). Patch BHP for cardioversion.					
	Prepare the chest for application of defibrillation pads (shave and/or dry if required).					
	Apply electrodes and defibrillation pads as per manufacturer recommendation.					
	Activate synchronization by pressing the "SYNC" button.					
	Confirm SYNC markers appear above each QRS complex.					
	Select joule setting order by BHP/manufacturer settings.					
	Ensure no one is touching the patient and press the "Charge" button.					
	Re-confirm no one is touching the patient before discharging energy.					
	Press AND HOLD "shock" button until energy is delivered.					
	If successful, reassess the patient and treat as per BLS/ALS Standards.					
	If unsuccessful, continue to treat the patient as per BHP order/manufacturer settings, being sure re-SYNC					
	prior to each cardioversion.					
_	If cardiac arrest occurs and the patient is in a shockable rhythm, immediately defibrillate at recommended Joule settings.					
_						
\	LICATIONS/CONSIDERATIONS:	_				
	Consider printing the rhythm throughout the procedure (if cardiac monitor not automatically doing it).					
	Arrhythmias may occur post cardioversion attempt (asystole, V-Tach, Pulseless V-Tach, V-Fib).					
ч	<ul> <li>Ensure defibrillation pads are adhered to skin on all sides.</li> <li>o If the pads are not properly placed on the chest, electrical arcing may occur.</li> </ul>					
	<ul> <li>o If the pads are not properly placed on the Soft tissue thermal burns/inflammation may occu</li> </ul>		est, electrical archig may occur.			
	•		if they are touching the patient when TCP is taking			
	place.	cui	in they are touching the patient when TOP is taking			
	·	m fr	rom ICD/pacemaker (anterior/posterior placement			

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February version 4.9 Page | 109

## TRANSCUTANEOUS PACING (TCP)

#### **INDICATIONS:**

Confirm the requirements of the specific medical directive are met prior to initiating the procedure or that BHP authorization has been obtained.

EQUIPMENT REQUIRED:			
	Appropriate PPE	☐ O₂ source	
	Airway Equipment	☐ Cardiac Monitor with therapy pads and 12-lead cable	
	IV/Fluid Therapy Equipment	☐ Sedation Therapy equipment	
	1 Towel	☐ Razor	
PROCEDURE:			
	Don appropriate PPE.		
	Gather all required equipment.		
	Explain procedure and expected outcome to patient/guardian.		
	Obtain consent (if possible).		
	Consider obtaining 12-lead (if this won't delay therapy).		
	/ /		
	Prepare the chest for application of defibrillation pads (shave and/or dry if required).		
	Apply electrodes and defibrillator pads as per manufacturer recommendation.		
	Enter pacing mode (as per manufacturer recommendation).		
	Set pacing rate to 80 bpm or as per BHP order.		
	Gradually increase output (mA) until electrical capture or maximum mA setting is reached.		
	Confirm correlating mechanical capture (palpable pulse + pulse oximetry at pacing rate).		
	Increase output ( <i>mA</i> ) by 5-10 mA above the initial maintained.	al threshold capture to ensure mechanical capture is	
	Continuously monitor patient for maintenance of electrical/mechanical synchrony.		
_	Consider preparing/administering sedation as per BHP order.		
_	Toolisider preparing/administering sedation as pe	dir dider.	
COMPLICATIONS/CONSIDERATIONS:			
	Ensure defibrillation pads are adhered to skin on all sides.		
	<ul> <li>If the pads are not properly placed on the chest, electrical arcing may occur.</li> </ul>		
_			
_	place.		
_	☐ Failure to capture:		
	Increase mA until maximum reached and     Consider changing and placement.	d/or	
	<ul><li>Consider changing pad placement.</li><li>Consider DOPamine administration.</li></ul>		
	<ul> <li>Consider DOPamine administration.</li> <li>Troubleshooting as per manufacturer re-</li> </ul>	commendation	