# DROWNING OR SUBMERSION

## ALL PROVIDERS

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- Blood glucose, core body temperature and oxygen saturation assessment.
- Assess the scene for other environmental issues or possible toxins.
- ☐ Cardiac monitor, ETCO2, pulse oximetry monitoring, blood pressure when available.

#### ☐ Treatment Plan

- Safely remove patient from the water
- Place patient supine
- Remove wet clothing and wrap in blankets
- Ensure patient warmth
- If concern for spinal injury refer to **Spinal Motion Restriction Guideline**.
- Scuba divers "Dive Computer" or Dive Log Book should be transported with the patient.

## ☐ Key Considerations

- Airway maintenance is the primary consideration.
- Unlike the "CAB" strategy used in standard cardiac arrest, patients suffering cardiac arrest from drowning require an "ABC" approach with emphasis prompt airway management and supplemental ventilations.
- There can be co-existing conditions depending on the type of submersion injury including trauma, hypothermia, and intoxication.
- Hypotension is associated with a worse outcome, monitor closely and treat per the Shock, Sepsis and Fluid Therapy Guideline, as needed.
- Initiation of in-water ventilations may increase survival; however, in-water chest compressions are futile
- Submersion in cold water will often cause severe hypothermia, notify receiving hospital so that appropriate resources can be mobilized.
- Pediatric cardiac arrest due to drowning and hypothermia (temperature <30 C/86 F): consider direct transport to Primary Children's Medical Center for ECMO and do NOT rewarm this patient.
- Adult cardiac arrest due to drowning and hypothermia (temperature <30 C/86 F): consider direct transport to University of Utah Medical Center or Intermountain Medication Center for ECMO and do NOT rewarm this patient.

**ADULT** 

PEDIATRIC (<15 years of Age)
NOTE: Pediatric weight based dosing should not exceed Adult dosing.

EMT	EMT
If breathing spontaneously apply oxygen at 15 LPM via non-rebreather mask to maintain oxygen saturations >95%	If breathing spontaneously apply oxygen at 15 LPM via non-rebreather mask to maintain oxygen saturations >95%
Ventilate with BVM when apneic or exhibiting respiratory distress. Consider a nasal or oral airway	Ventilate with BVM when apneic or exhibiting respiratory distress. Consider a nasal or oral airway
Initiate 5 rescue breaths followed by 30 chest compressions, then use a 30:2 compression: ventilation ratio	Initiate 5 rescue breaths followed by 30 chest compressions, then use a 15:2 compression: ventilation ratio

## **AEMT**

- ☐ Advanced airway, vascular access and fluid therapy.
  - Albuterol 2.5 every 10 minutes via nebulization for bronchospasm/wheezing until symptoms subside
  - Reassess patient after each dose to determine need for additional dosing
- ☐ Consider CPAP in awake patients with respiratory distress

## **PARAMEDIC**

- ☐ Epinephrine 2–10 mcg/min IV/IO infusion for hypoperfusion. Titrate to maintain a SBP >100 mmHg
- Push Dose Epinephrine 10mcg as needed to maintain a SBP > 100 mmHg after fluid bolus
- Norepinephrine initial dose: 0.05 1 mcg/kg/min IV/IO for hypoperfusion. Titrate to maintain a SBP > 100 mmHg. For patients in refractory shock: 8-30 mcg/minute

## **AEMT**

- ☐ Advanced airway, vascular access and fluid therapy.
  - Albuterol 2.5 every 10 minutes via nebulization for bronchospasm/wheezing until symptoms subside. Start with 1.25 mg if age <1yr
  - Reassess patient after each dose to determine need for additional dosing
- ☐ Consider CPAP in awake patients with respiratory distress

## **PARAMEDIC**

- Epinephrine 0.1–1 mcg/kg/min IV/IO infusion for hypoperfusion. Titrate to maintain a SBP >70 + (age in years x 2) mmHg
- Push Dose Epinephrine (dose per appendix) as needed to maintain a SBP>70 + (age in years x 2) mmHg after fluid bolus
- Norepinephrine initial dose: 0.05 0.1 mcg/kg/min, titrate to max of 2 mcg/kg/min to maintain SBP > 70 + (age in years x 2) mmHg