Date: 07/01/2023 **Policy #9250**

Treatment Protocols Post-Return of Spontaneous Circulation

Stable Systolic blood pressure >90mmHg

Unstable

Systolic blood pressure <90 mmHg and/or signs of poor perfusion

BLS Standing Orders

- Universal Patient Protocol
- Ensure patent airway, administer oxygen and/or ventilate PRN per Airway Policy with goal 10-12 breaths per minute
- Maintain O2 saturation > 95%
- Monitor EtCO2, O2 saturation, ECG, blood pressure continuously PRN
- Keep patient warm

- Universal Patient Protocol
- Ensure patent airway, administer oxygen and/or ventilate PRN per Airway Policy with goal 10-12 breaths per minute
- Maintain O2 saturation > 95%
- Monitor EtCO2, O2 saturation, ECG, blood pressure continuously PRN
- Immediate transport

LALS Standing Order Protocol

- Establish IV if not already obtained
- EtCO2, pulse oximetry, blood pressure, and ECG continuous monitoring
- Establish IV if not already obtained
- Begin NS bolus 250-1,000 mL IV to maintain a SBP of > 90 mmHg if patient is without rales and there is no evidence of heart failure
- EtCO2, pulse oximetry, blood pressure, and ECG continuous monitoring

ALS Standing Order Protocol

- Establish IV/IO if not already obtained
- EtCO2, pulse oximetry, blood pressure, and ECG continuous monitoring
- Establish advanced airway per Airway **Protocol** and ventilate PRN with goal EtCO2 = 35-45mmHg
- Obtain 12-lead EKG and transport to closest Imperial County approved receiving STEMI center if within 90 minutes of transport location

- Establish IV/IO if not already obtained
- EtCO2, pulse oximetry, blood pressure, and ECG continuous monitoring
- Establish advanced airway per Airway Protocol and ventilate PRN with goal EtCO2 = 35-45mmHg
- Begin NS bolus 250-1,000 mL IV/IO to maintain a SBP of \geq 90 mmHg if patient is without rales and there is no evidence of heart failure
- For fluid resistant hypotension or lungs not clear, push-dose epinephrine 1.0 mL (10 mcg) IV/IO every 3 minutes titrated to maintain systolic blood pressure > 90 mmHg **BH**
- Obtain 12-lead EKG and transport to closest Imperial County approved receiving STEMI center if within 90 minutes of transport location

Base Hospital Orders

Treatment Protocols Post-Return of Spontaneous Circulation

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BH

• Repeat NS IV/IO bolus

BH

- Push dose epinephrine PRN for hypotension refractory to IVF
 - A. Take Epinephrine 1 mg out of 0.1 mg/ml preparation (Cardiac 1:10,000 Epinephrine) and waste 9 ml of Epinephrine
 - B. In that syringe, draw 9 ml of NS from patient's IV bag and shake well. Mixture now provides 10 ml of Epinephrine at a 0.01 mg/ml (10mcg/ml) concentration
 - C. If patient meets indications and has approval from BH, administer Epinephrine 1.0 mL (10 mcg) IV/IO every 3 minutes to titrate to a systolic blood pressure > 90 mmHg

APPROVED:

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