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Cardiac Arrest - Post Resuscitation (ROSC)

History

- · Respiratory arrest
- Cardiac arrest

Signs and Symptoms

· Return of spontaneous circulation

Differential

 Continue to address specific differentials associated with the original dysrhythmia

Repeat primary assessment Optimize ventilation and oxygenation Maintain $SpO_2 \ge 94\%$ Maintain respiratory rate between 6 – 10/ minute for EtCO2 35 - 45DO NOT HYPERVENTILATE Apply mechanical CPR device (if available) Monitor vital signs Advanced airway placement, if indicated **Obtain 12-Lead ECG** Establish IO/IV If systolic BP < 90 Normal Saline bolus 500ml IV/IO May repeat as needed if lungs are clear Maximum 2L If systolic BP < 90 **Dopamine Transport to STEMI Receiving Center** Yes Symptomatic Bradycardia? No Notify receiving facility. **Consider Base Hospital**

for medical direction

Approved STEMI Receiving Centers

Stanford Health Care Kaiser Redwood City Sequoia Medical Center Mills-Peninsula Medical Center Seton Medical Center

Pearls

Exit to

Bradycardia

Transmit any EKG that shows STEMI to the receiving hospital.



Treatment Protocol CA04