Adult Hypothermia Post Cardiac Arrest [2262]

Inclusion Criteria:

- Initiation of protocol is less than 6 hours from Return of Spontaneous circulation (ROSC)
- Cardiac arrest patients: this includes patients with witnessed Ventricular Fibrillation(VF), Pulseless Ventricular Tachycardia (VT), Pulseless Electrical Activity (PEA), and Asystole
- Downtime (5-15 minutes): Downtime is defined as "the time from the onset of cardiac arrest to the initiation of ACLS, bystander CPR does not count.
- ROSC within 60 minutes of primary cardiac event.
- Requires mechanical ventilation.
- Coma at time of cooling (Coma defined as: GCS <9, not following commands, no speech, no eye opening, no purposeful movement to noxious stimuli) Agitated/Combative patients are comatose by definition and should be cooled. Brainstem reflexes and pathological posturing movements are permissible.
- Equal to or greater than 18 yrs. of age, or if <18, must be over 60 kg.

Absolute Exclusion Criteria:

- Pregnancy
- Advanced directive or living will, DNR status, known terminal illness, family wishes.
- Known or pre-existing coagulopathy or active bleeding
- Major traumatic injury or isolated head trauma a non-contrast CT must be performed to rule out intracerebral hemorrhage.

Possible Exclusion Criteria:

- Coma due to drug overdose or CVA
- Known or suspected Sepsis (hypothermia inhibits immune functions)
- Refractory Cardiogenic Shock in spite of IV fluids and vasopressors
- Recurrent VF or refractory VT in spite of appropriate therapy
- Time is >4 hrs. since return of spontaneous circulation (ROSC)
- Unwitnessed asystole or unwitnessed PEA cardiac arrest with CPR and/or ACLS >10 minutes
- Witnessed arrest: CPR >45 minutes and >60 minutes from collapse to restoration of spontaneous circulation.
- Recent major surgery within 14 days

General	
Nursing	
Vital Signs	
[X] Vital signs - T/P/R/BP	Routine, Every 15 min
[X] Pulse oximetry continuous	Routine, Continuous Current FIO2 or Room Air:
Cooling Procedure	
[X] Cooling Procedure (goal temp)	Routine, Until discontinued, Starting S Goal Temperature: To be maintained for 24 hours.
[] Intravascular cooling catheter	Routine, Once
[] External cooling device	Routine, Once
Nursing Care	
[X] Neurological assessment	Routine, Every hour Assessment to Perform: Assess pupillary function every hour if paralyzed and document. Once patient has completed rewarming, complete neuro vital signs every 2 hours for 24 hours
[X] Take temperature via bladder temperature Foley catheter or rectal or esophageal temperature probe.	Routine, Until discontinued, Starting S
[X] Insert 1 temperature probe. If patient is anuric insert esophageal probe instead of bladder temperature probe	Routine, Until discontinued, Starting S
[X] Insert and maintain Foley (temperature sensing)	

[X] Insert Foley catheter	Routine, Once
	Type: Temperature Sensing
	Size: Urinometer needed:
[X] Foley Catheter Care	Routine, Until discontinued, Starting S
[14] Total Gameter Gard	Orders: Maintain
[] Nasogastric tube insertion	Routine, Once Type:
[] CVP monitoring	Routine, Every 4 hours
[] Hemodynamic Monitoring	Routine, Continuous
[X] Monitor (Skin)	Measure: Routine, Every 2 hours, skin including under cooling pads.
[X] Head of bed	Routine, Until discontinued, Starting S
[1]	Head of bed: 30 degrees Maintain HOB 30 degrees
[X] Notify Physician for shivering and further instruction	
Barrary in a Carloss	
Rewarming Orders	
[] Induced Hypothermia Rewarming Instructions	Routine, Until discontinued, Starting S, -Begin after attaining goal temperature for 24 hours
	-Keep cooling device to "ON" to maintain body temperature at 37 degrees C for 24 hours after the target temperature of 37 degrees C is attained
	-Set target temperature 37 degrees C then set time to target for "Warm" to 0.15 degrees C per hour
	-STOP all potassium administration (including any potassium supplements in continuous IV fluids)
	-START Bedside Glucose Checks every 2 hours for 24 hours of rewarming until temperature reaches 37 Celcius
[X] Bedside glucose - Rewarming	Routine, Conditional Frequency REWARMING: Bedside Glucose Checks every 2 hours for 24 hours of rewarming until temperature reaches 37 Celcius
IV Fluids	
IV Fluids (Single Response)	
() sodium chloride 0.9 % infusion	intravenous, continuous
() lactated Ringer's infusion	intravenous, continuous
() dextrose 5 % and lactated Ringer's infusion () dextrose 5%-0.9% sodium chloride infusion	intravenous, continuous intravenous, continuous
	initiationous, continuous
Medications	
Sedation: Propofol (DIPRIVAN) or DEXMEDETom	idine (Precedex) infusion
[] propofol (DIPRIVAN) infusion	intravenous, continuous After initiation reassess RASS/BIS within 10 min. Titrate for Sedation. Generally not for use in patients on neuromuscular blocking agents. LESS than desired sedation effect: INCREASE rate by 5 mcg/kg/min. Reassess sedation within 10 minutes. DESIRED sedation effect: Continue the same rate. Reassess sedation within 4 hours. GREATER than desired sedation effect: DECREASE rate 5 mcg/kg/min and reassess sedation within 15 minutes. If patient requiring GREATER than: 50 mcg/kg/min, Contact

[] DEXMEDETomidine (PRECEDEX) infusion 0.1-1.5 mcg/kg/hr, intravenous, continuous Generally for mild to moderate sedation. Not for use in patients onneuromuscular blocking agents. NO LOADING DOSE. After initiationreassess RASS within 1 hour. Titrate for Sedation. LESS than desired sedation effect: INCREASE rate by 0.1 mcg/kg/hour. Reassess RASS within 1 hours. DESIRED sedation effect: Continue the same rate. Reassess sedation within 4 hours GREATER than desired sedation effect: DECREASE rate by 0.1 mcg/kg/hour. Reassess RASS within one hour. If patient requiring GREATER than: 1.5 mcg/kg/hr, Contact MD to re-evaluate sedation therapy Sedation: Iorazepam (ATIVAN) or MIDAZOLAM (VERSED) infusion - HMH, HMSTC, HMSTJ, HMSL, HMSJ, HMTW, **HMWB** (Single Response) () Iorazepam (ATIVAN) 60 mg/30 mL infusion Loading Dose (optional): Not Ordered
Nursing Bolus Dose: 0.5 mg
Continuous Dose: Not Ordered intravenous, continuous If LESS than desired sedation effect: administer ordered BOLUS dose IVOnce and increase rate by 0.25 milligram/hour then reassess sedation inone hour. If DESIRED sedation effect: Continue the same rate. Reassess sedationwithin 4 hours.If GREATER than desired sedation effect: Decrease rate by 0.25milligram/hour and reassess sedation within one hour.If patient requires GREA TER than 5 milligram/hour lorazepam, contact MDto re-evalute sedation therapy. Indication(s): Sedation () midazolam (VERSED) 60 mg/30 mL infusion intravenous, continuous If LESS than desired sedation effect: administer ordered BOLUS dose IVOnce and increase rate by 0.25 milligram/hour then reassess sedation inone hour. If DESIRED sedation effect: Continue the same rate. Reassess sedationwithin 4 hours.If GREATER than desired sedation effect: Decrease rate by 0.25milligram/hour and reassess sedation within one hour.If patient requires GREA TER than 5 milligram/hour midazolam, contact MDto re-evalute sedation therapy. Indication(s): Sedation Sedation: Iorazepam (ATIVAN) or MIDAZOLAM (VERSED) infusion - HMW (Single Response) () LORAZepam (ATIVAN) 30 mg/30 mL infusion Loading Dose (optional): Not Ordered
Nursing Bolus Dose: 0.5 mg
Continuous Dose: Not Ordered intravenous, continuous If LESS than desired sedation effect: administer ordered **BOLUS** dose IV Once and increase rate by 0.25 milligram/hour then reassess sedation in one hour. If DESIRED sedation effect: Continue the same rate. Reassess sedation within 4 hours. If GREATER than desired sedation effect: Decrease rate by 0.25 milligram/hour and reassess sedation within one hour. If patient requires GREA TER than 5 milligram/hour lorazepam, contact MD to re-evalute sedation therapy. Indication(s): Sedation

() MIDAZolam in 0.9% NaCl (VERSED) 55 mg/55 m infusion	Intravenous, continuous If LESS than desired sedation effect: administer ordered BOLUS dose IV Once and increase rate by 0.25 milligram/hour then reassess sedation in one hour. If DESIRED sedation effect: Continue the same rate. Reassess sedation within 4 hours. If GREATER than desired sedation effect: Decrease rate by 0.25 milligram/hour and reassess sedation within one hour. If patient requires GREA TER than 5 milligram/hour midazolam, contact MD to re-evalute sedation therapy. Indication(s):
Sedation: fentanyl (SUBLIMAZE) infusion (Single	Response)
() fentaNYL (SUBLIMAZE) 1500 mcg/30 mL infusion	Intravenous, continuous If LESS than desired sedation effect: administer ordered BOLUS dose IVOnce and increase rate by 25 micrograms/hour then reassess sedation in onehour.If DESIRED sedation effect: Continue the same rate. Reassess sedationwithin 4 hours.If GREATER than desired sedation effect: Decrease rate by 25micrograms/hour and reassess sedation within one hour.If patient requires GREATE R than 200 micrograms/hour fentanyl, contact MDto re-evalute sedation therapy.
Cooling Procedure	
[X] magnesium sulfate IV	2 g, intravenous, once, For 1 Doses
Bowel Regimen	
[X] docusate (COLACE) 50 mg/5 mL liquid	100 mg, Nasogastric, 2 times daily HOLD FOR DIARRHEA OR MORE THAN 2 STOOLS PER DAY
Antibiotics	
[] vancomycin (VANCOCIN)	15 mg/kg, intravenous Reason for Therapy:
[] piperacillin-tazobactam (ZOSYN) IV	intravenous
[] cefepime (MAXIPIME) IV	Type of Therapy: intravenous Type of Therapy:
[] If Penicillin Allergy	
[] aztreonam (AZACTAM) IV	intravenous, every 6 hours Reason for Therapy:
[] metronidazole (FLAGYL)	intravenous, every 8 hours Reason for Therapy:
Other Medications	
[] thiamine (B-1) injection	100 mg, intravenous, daily, For 3 Doses
Paralysis - NOT HMWB	
[] Cisatracurium Bolus	
[] cisatracurium (NIMBEX) injection	0.15 mg/kg, intravenous, once, For 1 Doses **paralytic should NOT be given until properly sedated**
[] cisatracurium (NIMBEX) injection	0.15 mg/kg, intravenous, PRN, bolus for paralysis **paralytic should NOT be given until properly sedated**

[] cisatracurium (NIMBEX) infusion	0.5 mcg/kg/min, intravenous, continuous **paralytic should NOT be given until properly sedated** START IV INFUSION AT 0.5 MICROGRAMS PER KILOGRAM PER MINUTE. TITRATE TO ABOLISH AND PREVENT SHIVERING. GOAL TRAIN OF FOUR 1-2 OUT OF 4. IF SHIVERING OR OVERBREATHING VENT ADMINISTER BOLUS CISATRACURIUM 0.15 MILLOGRAMS PER KILOGRAM AND DOUBLE INFUSION DOSE
[X] artificial tears ophthalmic solution	1 drop, Both Eyes, every 6 hours
[] artificial tears ointment	Both Eyes, every 6 hours OCULAR LUBRICANT OINTMENT TO BOTH EYES WHILE RECEIVING PARALYTIC.
[] meperidine (DEMEROL) injection	25 mg, intravenous, every 2 hour PRN, shivering, For hypothermia PHARMACIST TO ADJUST DOSE TO 12.5 MILLIGRAMS IV EVERY 2 HOURS AS NEEDED FOR SHIVERING IF ESTIMATED CREATININE CLEARANCE IS LESS THAN 30 ML PER MINUTE Formulary approved non-pain management indication(s):
Paralysis - HMWB Only	
[] Cisatracurium Bolus	
[] cisatracurium (NIMBEX) injection	0.15 mg/kg, intravenous, once, For 1 Doses **paralytic should NOT be given until properly sedated**
[] cisatracurium (NIMBEX) injection	0.15 mg/kg, intravenous, PRN, bolus for paralysis **paralytic should NOT be given until properly sedated**
[] cisatracurium (NIMBEX) infusion	0.5 mcg/kg/min, intravenous, continuous **paralytic should NOT be given until properly sedated** START IV INFUSION AT 0.5 MICROGRAMS PER KILOGRAM PER MINUTE. TITRATE TO ABOLISH AND PREVENT SHIVERING. GOAL TRAIN OF FOUR 1-2 OUT OF 4. IF SHIVERING OR OVERBREATHING VENT ADMINISTER BOLUS CISATRACURIUM 0.15 MILLOGRAMS PER KILOGRAM AND DOUBLE INFUSION DOSE
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VTE	
Labs	
STAT Labs	
[] Lactic acid level	STAT For 1 Occurrences
[] CBC with platelet and differential	STAT For 1 Occurrences
[] Comprehensive metabolic panel	STAT For 1 Occurrences
[] Ionized calcium	STAT For 1 Occurrences
Urine drugs of abuse screen	STAT For 1 Occurrences
[] hCG qualitative, serum screen	STAT For 1 Occurrences
[] Lipase level [] Arterial blood gas	STAT For 1 Occurrences STAT For 1 Occurrences
Magnesium level	STAT For 1 Occurrences STAT For 1 Occurrences
Partial thromboplastin time	STAT For 1 Occurrences
[] Prothrombin time with INR	STAT For 1 Occurrences
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[] Fibrinogen	STAT For 1 Occurrences
Labs Every 4 Hours	
[X] Basic metabolic panel	Now then every 4 hours For 3 Occurrences
[X] Magnesium level	Now then every 4 hours For 3 Occurrences
[X] Arterial blood gas	Now then every 4 hours For 3 Occurrences
Labs Repeat	
[X] Troponin	Now then every 4 hours For 2 Occurrences
[] Troponin	Now then every 8 hours For 3 Occurrences
Cardiology	
ECG	
[X] ECG 12 lead	STAT, Once
	Clinical Indications: Other:
	Other: cardiac arrest
	Interpreting Physician: On arrival to unit
[] ECG 12 lead	Routine, Every 4 hours For 2 Occurrences
[] 200 12 1000	Clinical Indications:
	Interpreting Physician:
Imaging	
Other Studies	
Other Studies	
[X] EEG cont bedside monitoring	STAT, Once
[-1	Rule out non-convulsive status epilepticus. Page EEG
	technician at night (713) 404-7276
Respiratory	
Respiratory	
[] Mechanical ventilation	Routine
	Mechanical Ventilation:
	Vent Management Strategies:
Rehab	
Consults	
For Physician Consult orders use sidebar	
Additional Orders	