Field Reference Guides

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External Resources

Summary of Changes

General Changes

- References (foot notes) added for all clinical guidance and images gathered from articles, clinical studies, textbooks or other sources references content not cited as such is based on and input from both Medical Director and leadership team
- References for drug doses have been deferred to the Formulary and are not repeated in the FRGs
- Changed "Pain, Agitation, & Nausea" to "Analgesia, Sedation & Antiemetics"
- Changed "Pregnancy Induced Hypertension/ (Pre-)Eclampsia/ HELLP Syndrome" to "PIH, (Pre-) Eclampsia & HELLP"
- Added "Procedure: External Fetal Monitoring" & "Procedure: In-Line Nebulizer on the Revel"
- Made lots of the charts/ reference materials larger
- Changed trade names of medications to generic names

Standard of Practice

- Changed "Utilization Criteria" to "Flight Intake/ Dispatch Process"
- Added note about performing Field Amputation and Postmortem Cesarean Section against the wishes of bystanders (see those procedures for further detail)

Universal Protocol

- Clarification on use of sterile gloves
- Changed "Utilization Criteria" to "Flight Intake/ Dispatch Process"
- Clarified adult maintenance fluids to mean NS or LR, pediatric to mean NS or D5W

Analgesia, Sedation & Antiemetics

- Changed the name, as mentioned above
- Added new Wong-Baker scale (
- Added IM doses for Morphine, Fentanyl and (pediatric) Ketamine
- Removed Propofol bolus doses (infusion only)

Airway Management

- Clarified guidance on incomplete vs. complete airway obstruction and added references to Walls textbook
- Created a Quick Reference Chart for Airway Management

Shock

- Removed Ceftriaxone dose and added reference to Infection and Fever FRG
- Dopamine dose adjust to match ACLS and PALS

Respiratory

- Epiglottitis: replaced Dexamethasone with Methylprednisolone
- Pulmonary Embolism: Removed Heparin mixing instructions (now in Formulary)

Neurologic

- Stroke: added "once" to Streptokinase doses for clarification
- Seizure: fixed typos on Midazolam, added route for pediatric dose
- Meningitis: corrected pediatric dose for Ceftriaxone

Cardiovascular

- Acute Coronary Syndrome
 - Changed Aspirin dose to a range
 - Added specific guidance Nitroglycerin use with right-sided MI
 - Clarified time of administration for Streptokinase
 - Removed Heparin mixing instructions (now in Formulary)
- Dysrhythmia
 - Torsades & Adult Tachycardia: corrected typos
 - Hypotension: updated Dopamine dose and added reference to push-dose Epi
 - Hypertension: clarified treatment parameters and added route of administration for Hydralazine
 - Cardiac arrest: updated defib dose for Zoll

Standard of Practice

How to Use Field Reference Guides

- Start with <u>Universal Protocol</u> and proceed to specific patient presentations/ pathology
- Follow guides top to bottom, left to right (except as directed otherwise)
- For more detailed information, consult <u>External Resources</u>

Transport Considerations

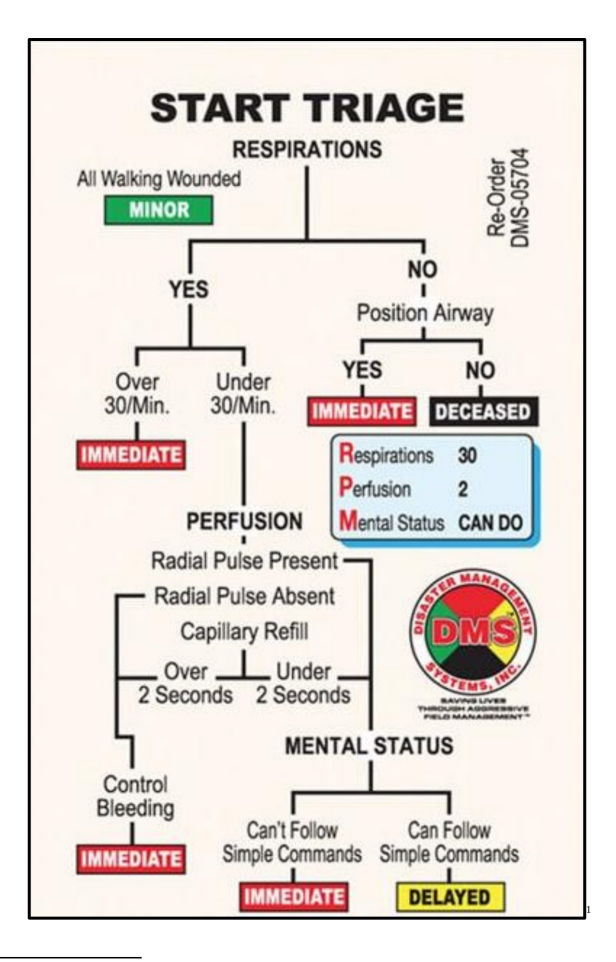
- All patient transfers must be arranged with sending and receiving providers to ensure that patient is admitted upon arrival at destination
- Refer to Flight Intake/ Dispatch Process for specific guidance on the steps involved

Special Considerations

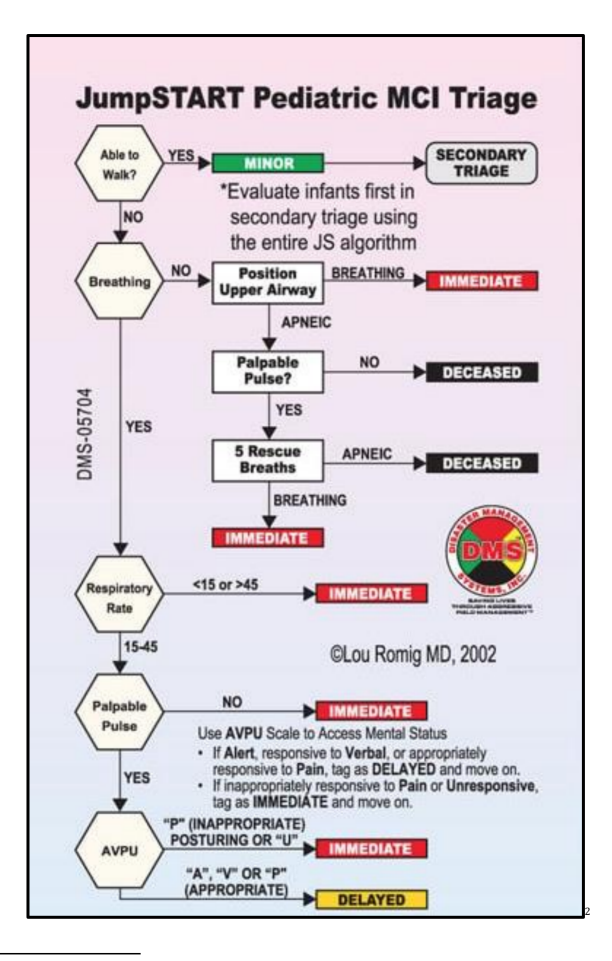
- Pediatric Patients
 - $\circ~$ Pediatric Bag to be used for patients <8 years old and <30kg
 - NRP (<u>Management of the Newborn</u>) vs PALS (<u>Dysrhythmia</u>, Pediatric Sections): NRP provides guidance for the treatment of newborns following delivery, there is no clearly defined transition from NRP to PALS; at discretion of crew, NRP guidelines may be used for patients up to 28 days old and PALS guidelines may be used for all patients beyond the initial resuscitation measures following birth
- Refusal
 - o **I** is not able to transport a patient without consent
 - Consent should be explicit and informed, given by patient (i.e. signed Consent Form)
 - In the event that patient unable to give consent, family may act in his or her interest; consent should still be both explicit and informed, even if given by family
 - If patient unable to participate and no family present/ in contact, use best clinical judgement
 - If in doubt, do not transport (with noted exceptions in Field Amputation and Postmortem Cesarean Section)
- Death Prior to Arrival
 - \circ $\,$ Confirm death by asystole in multiple leads on cardiac monitor $\,$
 - Do not transport the patient
- Death After Assuming Care
 - Resuscitation should be attempted, however may not be feasible in the transport setting
 - If possible, return patient to sending facility
 - If patient cannot be taken back to sending facility (due to weather, safety, etc.), continue to receiving facility
- Mass Casualty Incidents
 - **Inters** is not typically involved in the initial triage related to MCI and typically handles one patient request at a time
 - In the event that is called upon to assist with triage, refer to START and JumpSTART system (next page)

Medical Control

- Field Reference Guides have been approved by **Example 1** for use by **Example 2** Medical Crew
- There may be situations not covered by these Guides
- Additional guidance may be obtained from <u>External Resources</u>
- Medical Crew should also consider their own clinical experience and training
- In the event that further guidance is needed, should be contacted by phone



¹ https://www.allsafeindustries.com/store/p/6188-START/JumpSTART-Pediatric-Prompter-Wallet-Cards.aspx



² https://www.allsafeindustries.com/store/p/6188-START/JumpSTART-Pediatric-Prompter-Wallet-Cards.aspx

Universal Protocol

Scene Size-up

- PPE appropriate to patient condition
 - Gloves (standard): all patients
 - Sterile gloves: invasive procedures with high risk of infection (i.e. foley catheter placement)
 - Facemask: meningitis, measles, flu; any other droplet precautions
 - N95 Mask: tuberculosis
 - Eye protection: with risk of fluid getting in to eyes (i.e. intubation, spitting, arterial bleed, etc.)
 - o Gown: with risk of exposure to copious amount of body fluids
- Ensure scene safety
- Determine mechanism of injury/ nature of illness
- Ensure patient on scene correlates to dispatch
- Confirm transport is both appropriate and feasible per <u>Call Intake/ Dispatch Process</u>

Initial Assessment

• Assess response to stimuli/ level of consciousness and GCS

Table 1-1 Mental Status and AVPU				
AVPU Level	Assessment Findings			
A lert	Responds spontaneously; further define mental status			
	Alert and oriented × 3 Person, place, and time			
	Alert and oriented × 2 Person and place			
	Alert and oriented × 1 Person			
V erbal	Responds to verbal stimuli			
P ain	Responds to painful stimuli			
U nresponsive	Does not respond to stimuli			
C Jones & Bartlett Learning				

Table 5-2 Glasgo	Table 5-2 Glasgow Coma Scale					
Responses	Adult	Pediatric (< 5 years)				
Eye opening	 Spontaneous Voice Pain stimulation None 	 Spontaneous To shout/voice Pain stimulation None 				
Verbal	 5. Oriented 4. Disoriented 3. Inappropriate words 2. Incomprehensible 1. None 	 Smiles, speech/interaction appropriate for age Cries but consolable, inappropriate words/interactions Difficult to console Restless and inconsolable None 				
Motor	 Obeys Localizes pain Withdraws from pain Decorticate Decerebrate None 	 6. Spontaneous 5. Localizes pain 4. Withdraws from pain 3. Decorticate 2. Decerebrate 1. None 				

- Assess airway and breathing, <u>Airway Management</u> as appropriate
- Assess circulation (pulse, skin, major bleeding), manage as appropriate
- Consider <u>Shock</u> and treat life threats

Proceed to **History** or **Physical Exam**, then complete the other; **History** first on stable or medical patients, **Physical Exam** first on unstable and trauma patients

History

- SAMPLE history for all patients
- OPQRST with complaints of pain
- Consider associated signs & pertinent negatives
- Collect additional information as outlined in guidelines

The SAMPLER Approach to Past Medical History The SAMPLER mnemonic represents a sensible approach to inquiring about a patient's medical conditions: Signs/symptoms Allergies Medications

Pertinent past medical history

Last oral intake (what and when)

Events preceding the current illness or injury

Risk factors

History of the Present Illness: OPQRST

To assess the cause of a patient's injury or illness, providers need to know what brought it on and when, where it hurts, and how badly. The OPQRST mnemonic will help you remember which questions to ask in order to elicit the most pertinent answers from the patient:

- Onset—What were you doing when the pain started? Did the pain start all of a sudden or come on over a period of time?
- Palliation/provocation—Does anything make the pain go away or feel better or feel worse?
- Quality—Describe the pain (burning, sharp, dull, ache, stabbing).
- Region/radiation/referral—Can you point to the place where it hurts? Does the pain stay there or go somewhere else?
- Severity—On a scale of 1 to 10, with 1 being very minor and 10 the worst pain you have ever felt, how would you rate this?
- Time/duration—How long have you felt this way?

Physical Exam

- Head-to-toe for unresponsive, altered mentation, significant mechanism of injury, unstable illness
- Focused assessment if patient able to actively participate in assessment or isolated injury/ illness

Measurements

- All patients: HR, RR, BP, SpO2
- EtCO2 with decreased level of consciousness, respiratory distress and/ or advanced airway in place
- Temperature with pediatric patients, intubated patients, or with suspicion of environmental exposure
- BGL with pediatric patients, any patient with a Glasgow Coma Scale (GCS) <15, any patient with a neurologic deficit
- Fetal heart rate for gravid patients with greater than twenty-five weeks gestation

Interventions

- Initiate/ confirm both IV access and continuous 4-lead monitoring
- Hearing protection for all patients during transport
- If specific patient presentation/ pathology covered in this document, follow appropriate guideline
 - \circ $\;$ Note that a single patient may fall under more than one guideline
 - \circ $\;$ Multiple interventions may need to be performed simultaneously
- If not covered in this document, refer to guidance in <u>Standard of Practice</u>
- Infusions initiated at sending facility can be maintained during patient transport at discretion of crew, but should be transferred to IV pump
- Clinicians should be familiar with and consider contraindications to medications/ consult the <u>Formulary</u> prior to administration
- Unless otherwise indicated, "IV Fluids" refers to either NS or LR at 20ml/kg given over 15 minutes and repeated at crew's discretion to maintain treatment goal
- Maintenance fluids should be initiated at the following rates as indicated:
 - o Adults: 125ml/hr
 - Pediatrics: calculate maintenance fluids per PALS guidelines (4:2:1 Rule) (i.e. 4ml/kg/hr for 1st 10kg, 2ml/kg/hr for 2nd 10kg, 1ml/kg/hr for every kg over 20kg; ex. 23kg patient: 4ml/kg/hr x10kg + 2ml/kg/hr x10kg + 1ml/kg/hrx3kg = 63ml/hr)

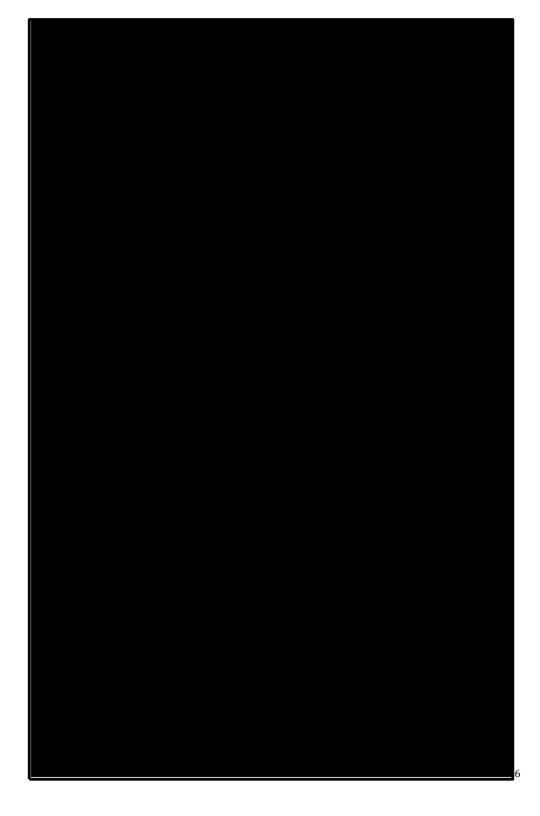
Ongoing Care

- Vitals signs every fifteen with stable patients, every five minutes as indicated/ with an unstable patient
- Patient response to all interventions should be assessed
- Significant change in patient status warrants reevaluation of transport destination/ plan of care

Analgesia, Sedation & Antiemetics

Assessment of Pain, Sedation and/or Agitation

- Verbal Pain Scale (adults)
- Wong-Baker (pediatric)



		Scoring	
Categories	0	-	2
Face	No particular expression or smile	Occasional grimace or frown, withdrawn, disinterested	Frequent to constant frown, quivering chin, clenched jaw
Legs	Normal position or relaxed	Uneasy, restless, tense	Kicking or legs drawn up
Activity	Lying quietly, normal position, moves easily	Squirming, shifting back and forth, tense	Arched, rigid, or jerking
Cry	No cry (awake or asleep)	Moans or whimpers; occasional complaint	Crying steadily, screams or sobs, frequent complaints
Consolability	Content, relaxed	Reassured by occasional touching, hugging, or being talked to; distractible	Difficult to console or comfort
Note: Each of the five categories Face (F) results in a total score between 0 and 10.	Note: Each of the five categories Face (F), Legs (L), Activity (A), Cry (C), and Consolability (C) is scored from 0-2, which results in a total score between 0 and 10.	(A), Cry (C), and Consolability ((C) is scored from 0-2, whi

Source: Pediatr Nurs @ 2003 Jannetti Publications, Inc.

From Merkel, Voepel-Lewis, Shayevitz, & Malviya (1997). The FLACC: A behavioral scale for scoring postoperative pain in young children. *Pediatric Nursing*, 23(3) 293-297.

FLACC (infant) •

⁷ https://www.medscape.com/content/2003/00/45/26/452694/452694_tab.html

• Adult Nonverbal Pain Scale (ANPS)

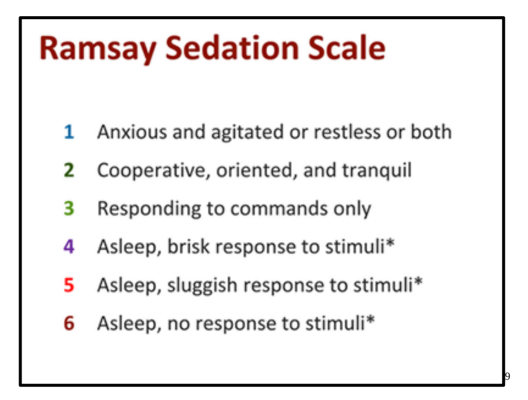
Categories	0	1	2
Face	No particular expression or smile.	Occasional grimace, tearing, frowning, wrinkled forehead.	Frequent grimace, tearing, frowning, wrinkled forehead.
Activity (movement)	Lying quietly, normal position.	Seeking attention through movement or slow, cautious movement.	Restless, excessive activity and/or withdrawal reflexes.
Guarding	Lying quietly, no positioning of hands over areas of body.	Splinting areas of the body, tense.	Rigid, stiff.
Physiology (vital signs)	Stable vital signs	Change in any of the following: * SBP > 20 mm Hg. * HR > 20/minute.	Change in any of the following: * SBP > 30 mm Hg. * HR > 25/minute.
Respiratory	Baseline RR/SpO ₂ Compliant with ventilator	RR > 10 above baseline, or 5% ↓SpO ₂ mild asynchrony with ventilator	RR > 20 above baseline, or 10% ↓SpO ₂ severe asynchrony with ventilator

Abbreviations: HR, heart rate; RR, respiratory rate; SBP, systolic blood pressure; SpO2, pulse oximetry. Instructions: Each of the 5 categories is scored from 0-2, which results in a total score between 0 and 10. Document total score by adding numbers from each of the 5 categories. Scores of 0-2 indicate no pain, 3-6 moderate pain, and 7-10 severe pain. Document assessment every 4 hours on nursing flow-sheet and complete assessment before and after intervention to maximize patient comfort. Sepsis, hypo-volemia, hypoxia need to be excluded before interventions.

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⁸ http://ccn.aacnjournals.org/content/25/1/14.2/T1.expansion

• Ramsay Sedation Score (sedated patients)



• Physiologic Indicators: tachycardia, tachypnea, inability to hold still, wincing/ grimace, etc. *note that the absence of physiologic indicators does not necessarily indicate an absence of pain

Analgesia

- Fentanyl
 - Adult: 0.5 1mcg/kg (max 100mcg) IV/IM/IN, repeat as needed
 - Pediatric: 0.5 1mcg/kg (max 100mcg) IV/IM/IN, repeat as needed
 - Infusion: 1-2mcg/kg/hr, titrated to effect
- Morphine
 - Adult: 2 5mg IV/IM, repeat as needed
 - Pediatric: 0.1mg/kg IV/IM, repeat as needed
- Ketamine
 - Adult: 0.1 0.25mg/kg IV/IM, repeat as needed
 - Pediatric: 0.1 0.25mg/kg IV/IM, repeat as needed

⁹ https://www.medscape.org/viewarticle/857986_transcript

Sedation

- Ketamine
 - Adult: 0.5-1mg/kg IV or 4mg/kg IM, once
 - Pediatric: 0.5-1mg/kg IV/IM once
- Etomidate
 - \circ Adult: 10mg/kg IV once
 - Pediatric: 0.3mg/kg (max 10mg) IV once
- Midazolam
 - Adult: 2.5 5mg IV/IM/IN, repeat as needed
 - Pediatric: 0.05 -0.1mg/kg (max 5mg) IV/IM/IN, repeat as needed
- Propofol
 - Infusion: 5 80mcg/kg/min
- Vecuronium only when patient is intubated, to protect patient and staff from physical harm and/ or exposure to rabies
 - Adult: 0.1 mg/kg IV, repeat as needed
 - Pediatric: 0.1mg/kg IV, repeat as needed

Antiemetics

- Ondansetron
 - Adult: 4mg IV/IM/SL, may repeat once
 - Pediatric: 0.1mg/kg (max 4mg) IV/IM or 2mg SL, may repeat once
- Promethazine
 - Adult: 12.5 25mg IV diluted in NS and over 10min, once
 - Pediatric: 0.1mg/kg (max 12.5mg) IV diluted in NS and over 10min, once

Airway Management

Initial Interventions

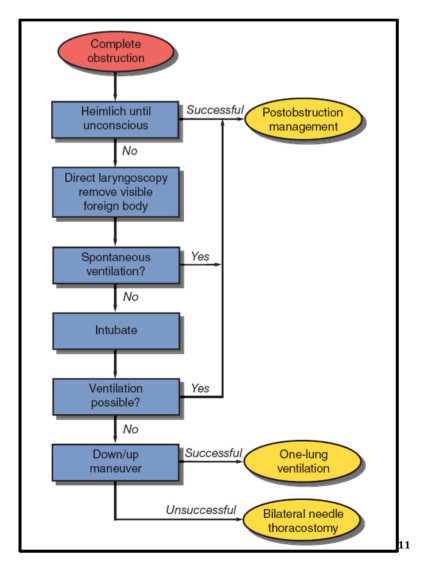
- Ensure patent airway and appropriate patient positioning
- Identify management needs as listed below

Incomplete Airway Obstruction

- Encourage the patient to cough the object out
- Maintain oxygenation as able
- Consider sedation, laryngoscopy and "lift and look" technique¹⁰

Complete Airway Obstruction/ Choking

- Responsive: abdominal thrusts, chest thrusts (obese or pregnant), back slaps/ chest thrusts (infant <1-year-old); per AHA BLS guidelines
- Unresponsive: laryngoscopy with removal of obstruction using Magill's Forceps, consider forcing object down to right mainstem, CPR with visual airway checks per AHA BLS guidelines



Oxygen Delivery

- Choose delivery device and flow
 - Blow-by: up to 6lpm
 - Nasal cannula: 2-6lpm
 - Nebulizer (mask or T-device): 6-8lpm
 - Simple face mask: 8-10lpm
 - Non-rebreather: 10-15lpm
- Titrate oxygen delivery to patient response (goal is SpO2 94-99%)
- Consider pathology (i.e. <u>Respiratory</u>, <u>Neurologic</u>, <u>Cardiovascular</u>, etc.)

Non-Invasive Management

• EtCO2 monitoring to evaluate ventilation

TABLE 8-2	Abnormal ETCO ₂ Values		
ETCO ₂	Physiology	Clinical Condition	
Increased	Decreased CO ₂ clearance	Classic hypoventilation	
	Increased circulation	Return of spontaneous circulation in cardiac arrest	
	Increased CO ₂ production	Increased metabolism (fever and seizure)	
Decreased	Increased CO ₂ clearance	Hyperventilation	
	Lack of CO ₂ in gas	Hypopneic hypoventilation	
	Sample decreased circulation	Low cardiac output	
	Decreased CO ₂ production	Pulmonary embolism	
		Decreased metabolism (hypothermia)	
Zero	No ventilation	Esophageal intubation	
		Accidental extubation	
		Apnea	
	No circulation	Cardiac arrest	

- BVM ventilations (with oxygen at 25lpm)
 - PEEP valve (dial to 10cmH20, requires maintaining seal at mask)
 - Two-person technique if possible
- NPA/ OPA placement
- Suction
- <u>Non-Invasive Positive Pressure Ventilation</u>

Invasive Management

- Intubation
 - Unless pulseless, follow <u>Rapid Sequence Intubation</u> guideline
 - Utilize appropriately sized equipment
 - Three attempts max, then proceed to backup airway or <u>Cricothyrotomy</u>
- Backup Airways
 - King for patients ≥35" (90cm) or "yellow" on Broselow/12 14kg and larger (sized by patient height)
 - AirQ for patients classified "grey" or "pink" on Broselow/ 4 11kg (sized by patient weight)
- Cricothyrotomy (Surgical Cricothyrotomy or Needle Cricothyrotomy)
- Reevaluate transport destination/ plan of care
- Invasive Ventilator Management for any patient with an advanced airway in place

Quick Reference Chart for Airway Management¹³

	<1kg (very preterm)	1-2kg (preterm)	2-3kg (term)	3-5kg	6-7kg	8-9kg	10-11kg
Blade	00 Miller	0 Miller	1 Miller	1 Miller	1 Miller	1 Miller	1 Miller
ETT Size	2.0-2.5	2.5-3.0	3.0-3.5	3.0-3.5	3.5	3.5-4.0	4.0
Backup	none	none	none	AirQ 1.0	AirQ 1.0	AirQ 1.5	AirQ 1.5

	12-14kg	15-18kg	19-22kg	24-28kg	30-36kg	Ad	ult	Adult
						Fe	male	Male
Blade	2 Miller	2 Miller	2 Mac or	2 Mac or	3 Mac or	3	Mac or	3 Mac or
			Miller	Miller	Miller		Video	Video
ETT Size	4.0-4.5	4.5-5.0	5.0	5.5-6.0	6.0-6.5		7.0	7.5
Backup	AirQ 1.5 or	King 2	King 2	King 2 or	King 2.5	l	King Airwa	y by Height
-	King 2	C	C	2.5	U	3	48-60"	1.2-1.5m
	8 -					4	60-72"	1.5-1.8m
						5	>72"	>1.8m

¹³ This chart has lots of references/ footnotes – they are omitted here to avoid clutter, but a copy with references can be found in the References Section at the back of the FRGs

Shock

Types of Shock

- Hypovolemic
 - Hemorrhagic
 - Evidence: acute blood loss (may be internal), either traumatic or non-traumatic (i.e. <u>Gastrointestinal Bleed</u>, <u>Vaginal Bleed</u>, etc.)
 - Interventions: <u>Trauma</u> guideline as appropriate, administer oxygen, Tranexamic Acid if indicated, IV Fluids to maintain SBP ≥80mmHg for adults (or ≥70+2 x years for pediatrics)
 - Non-hemorrhagic
 - Evidence: excessive vomiting, diarrhea, sweating and/ or urination; prolonged state of inadequate fluid intake and/ or environmental exposure; significant burns; overuse of diuretics
 - Interventions: IV Fluids
 - Distributive
 - Neurogenic
 - Evidence: hypotension with concurrent bradycardia/ normal heart rate (may be related to <u>Trauma</u>)
 - Interventions: IV Fluids, Dopamine Infusion, monitor temperature
 - \circ Septic
 - Evidence: fever, bounding pulses, source of infection (may not be readily identifiable)
 - Interventions: IV Fluids, Norepinephrine Infusion, Vasopressin Infusion, monitor temperature, consider Ceftriaxone per <u>Infection and Fever</u>
 - Anaphylactic
 - Evidence: concurrent <u>Allergic Reaction</u>
 - Interventions: Epinephrine Infusion
 - Cardiogenic
 - Evidence: right or left heart failure, respiratory distress, pulmonary edema; possible ischemia/ AMI or EKG changes
 - Interventions: consider pathophysiology (<u>Acute Coronary Syndrome</u>, <u>Dysrhythmia</u>, <u>Congestive Heart Failure/ Pulmonary Edema</u>, etc.), IV Fluids, Norepinephrine Infusion
 - Obstructive
 - Tension Pneumo/Hemothorax
 - Evidence: decreased breath sounds on affected side, asymmetrical chest rise and fall, sucking chest wound, tracheal deviation, etc. with concurrent hemodynamic compromise
 - Interventions: <u>Needle Decompression</u>, <u>Chest Tube Insertion</u>
 - Cardiac Tamponade
 - Evidence: narrowing pulse pressure, muffled heart tones
 - Interventions: IV Fluids, <u>Pericardiocentesis</u>

Medications

Infusions

Guidance for specific agents based on type of shock (as outlined above) may not apply to all patient scenarios, therefore use best clinical judgment when initiating infusions:

- Norepinephrine Infusion
 - Adult: 2-30mcg/min or 0.1-0.5mcg/kg/min
 - Pediatric: 0.05-2mcg/kg/min
- Epinephrine Infusion
 - Adult: 2-20mcg/min or 0.1-0.5mcg/kg/min (max 20mcg/min)
 - Pediatric: 0.1-1mcg/kg/min
- Vasopressin Infusion
 - Adult: 0.01-0.04 units/min
 - Not indicated for pediatric patients
- Dopamine Infusion
 - Adult: 2-20mcg/kg/min
 - Pediatric: 2-20mcg/kg/min

Push-dose Pressors

- Epinephrine
 - Adult: 5-20mcg IV, repeat as needed
 - Pediatric: 5-10mcg IV, repeat as needed

Other

- Tranexamic Acid (TXA)
 - Refer to <u>Formulary</u> for utilization and contraindications
 - Adult: 1g IV over 10min, followed by 1g IV over 8 hours
 - Pediatric: contraindicated in patients <15 years old

Additional Considerations

- Consider adverse effects of all medications (i.e. analgesics and sedatives) refer to Formulary
- Consider acidosis: ensure adequate ventilation, recognize that patient may compensate

Respiratory

Specific Considerations

- <u>Tuberculosis</u>
- <u>Epiglottitis</u>
- <u>Croup</u>
- <u>Bronchospasm</u>
- <u>Allergic Reaction</u>
- <u>Pulmonary Embolism</u>
- Pulmonary Edema
 - Adult: see <u>Congestive Heart Failure/ Pulmonary Edema</u> (under <u>Cardiovascular</u>)
 - Pediatric: see <u>Management of the Sick Baby</u> (under <u>Pediatric</u>)
- Consider additional etiologies:

Table 2-5 Differential Diagnosis of D	Table 2-5 Differential Diagnosis of Dyspnea by Body System				
Critical	Emergent	Nonemergent			
	Pulmonary Diagnoses				
Airway obstruction	Spontaneous pneumothorax Pleural effusion				
Pulmonary embolus	Asthma Neoplasm				
Noncardiogenic edema	Cor pulmonale Pneumonia				
Anaphylaxis	Aspiration pneumonia COPD				
Cardiac Diagnoses					
Pulmonary edema	Pericarditis	Congenital heart disease			
Myocardial infarction		Valvular heart disease			
Cardiac tamponade		Cardiomyopathy			
	Abdominal Diagnoses				
Abdominal dissection	Ischemic bowel	Ascites			
Bowel perforation	Pancreatitis	lleus			
Perforated diverticula	Cholecystitis	Obesity			
Gangrenous gallbladder	Bowel obstruction				
Perforated esophagus	Herniated diaphragm		(continues)		

Table 2-5 Differential Diagnosis of Dyspnea by Body System (continued)					
Critical	Emergent	Nonemergent			
	Metabolic Diagnoses				
Diabetic ketoacidosis	Hyperglycemia				
Thyroid storm	Hyperthyroidism				
Infectious Diagnoses					
Sepsis	Pneumonia, viral	Influenza			
Pneumonia	Pneumonia, bacterial	Bronchitis			
Epiglottitis	Pneumonia, fungal	Human immunodeficiency virus (HIV) infection			
Bacterial tracheitis	Pneumonitis Tuberculosis				
Retropharyngeal abscess	Aspiration pneumonitis				
Foreign object aspiration	Lung abscess				
Meningitis	Empyema				
	Hematologic Diagnoses				
Severe anemia	Anemia	Chronic anemia			
Hemorrhage, gastrointestinal	Leukemia				
	Lymphoma				
	Neuromuscular Diagnoses				
Intracerebral hemorrhage	Encephalopathies Neuromuscular degenerative diseas (amyotrophic lateral sclerosis [ALS])				
Cerebrovascular accident	Alcohol intoxication	Myasthenia gravis			
Transient ischemic attack	Basilar artery syndrome	Multiple sclerosis			

Tuberculosis:

- Consider PPE: mask on patient (oxygen-delivery mask or surgical face mask)
- Ensure that receiving facility is aware that patient has tuberculosis
- Additional management based on symptoms

Epiglottitis: patients of any age (although most commonly children aged 2-6) with stridor, excessive drooling, vocal changes (i.e. muffled voice) and/ or respiratory distress on assessment; "thumbprint sign" on lateral neck x-ray

- Minimize agitation to patient, consider:
 - Nebulized versus parenteral medications
 - Deferring hands-on assessment until airway has been addressed
 - $\circ \quad \text{Sedation prior to invasive intervention} \\$
- Humidified oxygen (nebulized NS or sterile water)
- Methylprednisolone
 - Adult: 125mg IV, once
 - Pediatric: 2mg/kg (max 125mg) IV, once
- Ceftriaxone
 - Adult: 1-2g IV over 2-5min, once
 - Pediatric: 50mg/kg (max 2g) IV over 2-5min, once

Croup: any patient (though most commonly ≤ 5 years old and very rarely in adults over 15) presenting with "seal-like" or "barking" cough, stridor and/ or hoarse voice; "steeple sign" on anterior neck xray

- Racemic Epinephrine
 - Adult: 1.25mg NEB, repeat as needed
 - Pediatric: 1.25mg NEB, repeat as needed
- Treat concurrent <u>Bronchospasm</u> if indicated
- Maintenance IV Fluids
- Methylprednisolone
 - Adult: 125mg IV, once
 - Pediatric: 2mg/kg (max 125mg) IV, once

Bronchospasm: respiratory distress related to asthma, COPD (emphysema or chronic bronchitis), allergic reaction; wheezes on auscultation; hypoxia and/ or hypercapnia without identifiable cause

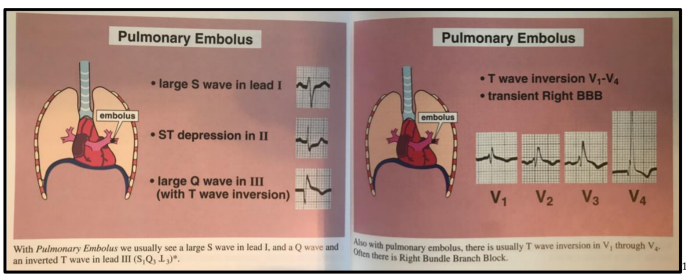
- Albuterol
 - Adult: 2.5mg NEB, repeat as needed
 - Pediatric: 2.5mg NEB, repeat as needed to max 10mg/hr
- Epinephrine 1:1000 [1mg/ml]
 - Adult: 0.3mg IM, repeat as needed [0.3ml]
 - Pediatric: 0.01mg/kg (max 0.3mg) IM, repeat as needed to 3 total doses [0.01ml/kg]
- <u>Non-Invasive Positive Pressure Ventilation</u> or High Flow Nasal Canula
- Magnesium Sulfate
 - Adult: 2g IV over 20min, repeat as needed
 - Pediatric: 50mg/kg (max 2g) IV over 20min, repeat as needed
- Terbutaline
 - Adult: 0.25mg IM, may repeat once
 - Pediatric: 0.005 0.01mg/kg IM, may repeat once
- IV Fluid Bolus
- <u>Rapid Sequence Intubation</u> with Ketamine (over Etomidate) if warranted
- Ipratropium (may be given simultaneously with Albuterol)
 - Adult: 0.5mg NEB, may repeat up to 3 total doses
 - Pediatric: 0.5mg NEB, once
- Methylprednisolone
 - Adult: 125mg IV, once
 - Pediatric: 2mg/kg (max 125mg) IV, once

Allergic Reaction: exaggerated immune response to external stimuli that may include: urticaria/ hives, erythema, pruritis, angioedema; respiratory distress (possibly with stridor and/ or wheezing); hypotension, tachycardia

- Distance patient from trigger/ avoid continued exposure
- Treat <u>Bronchospasm</u> if needed
- Epinephrine 1:1000 [1mg/ml]
 - Adult: 0.3mg IM, repeat as needed [0.3ml]
 - Pediatric: 0.01mg/kg (max 0.3mg), repeat as need to 3 total doses [0.01ml/kg]
- Epinephrine 1:10,000 [0.1mg/ml] (with continued/ anaphylactic reaction)
 - Adult: 0.1-0.5mg IV over 2-5min, repeat as needed [1-5ml]
 - Pediatric: 0.01mg/kg IV (max 0.5mg) over 2-5min, repeat as needed [0.1ml/kg]
- Hemodynamic compromise (<u>Shock</u>):
 - IV Fluid Bolus
 - Epinephrine Infusion
 - Adult: 2-10mcg/min
 - Pediatric: 0.1-2mcg/kg/min
- Diphenhydramine (alone for mild/ moderate reaction, as adjunct with severe reaction/ anaphylaxis)
 - Adult: 1mg/kg (max 50mg) IV/ deep IM, once
 - Pediatric: 1mg/kg (max 50mg) IV/ deep IM, once

Pulmonary Embolism: patient suspected of PE (dyspnea, syncope, chest pain, bloody sputum, etc.), as suspected by Well's Score \geq 4 or characteristic EKG changes; as confirmed by CT angiogram

- PE suspected by Well's Score \geq 4 or characteristic EKG changes
 - Heparin bolus
 - Adult: 5000u IV, once
 - Not indicated for pediatric patients
 - Follow by Heparin infusion
 - Adult: 1000u/hr
 - Not indicated for pediatric patients



(simplified: "S1Q3T3" – large S in I, large Q in III, T-wave inversion in III)

Variable	Points		
Clinical signs a	and symptoms of DVT*		3.0
An alternative	diagnosis is less likely than PE		3.0
Heart rate >10	00 beats per minute		1.5
Immobilization	or surgery in previous 4 weeks	3	1.5
Previous DVT/	1.5		
Hemoptysis	1.0		
in on open or	110		
Malignancy (or	n treatment, treated in the last 6 swelling and pain with palpation of		1.0
Malignancy (or	swelling and pain with palpation of		1.0
Malignancy (or *Minimum of leg PE, pulmonary e	n swelling and pain with palpation of embolism	f deep veins; DVT, deep	1.0 -vein thrombosi

- PE confirmed by CT scan, hemodynamic instability and right heart failure per echocardiogram or CT angiogram (all three must be present)
 - Perform <u>Thrombolytic Checklist</u>
 - If no contraindications noted, administer Streptokinase bolus
 - Adult: 250,000u IV over 30min
 - Not indicated for pediatric patients
 - Followed by Streptokinase infusion
 - Adult: 100,000u/hr for 24 hours
 - Not indicated for pediatric patients
 - Reassess clotting times at 4 hours after initiation of Streptokinase, if no improvement noted (i.e. evidence of lysis), discontinue infusion

¹⁷ http://ecc-education.blogspot.com/2016/02/evaluation-of-patients-with-suspected.html

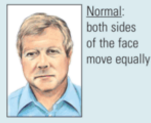
Neurologic

General Management

- Administer oxygen (per <u>Airway Management</u>)
- Attempt to determine baseline mental status and specific time when last seen at that baseline
- Asses BGL and treat per <u>Diabetic Emergencies</u> guideline, as indicated
- Assess all patients with neurologic symptoms for possible <u>Stroke</u> using the CPSS:

Cincinnati Pre-hospital Stroke Scale

1. FACIAL DROOP: Have patient show teeth or smile.





Abnormal: one side of face does not move as well as the other side Normal: both arm move the same or arms do move at

both arms move the same or both arms do not move at all

2. ARM DRIFT: Patient closes eyes & holds both arms out for 10 sec.



Abnormal: one arm does not move or drifts down compared to the other

3. ABNORMAL SPEECH: Have the patient say "you can't teach an old dog new tricks."

 Normal: patient uses correct words with no slurring
 Abnormal: patient slurs words, uses the wrong words, or is unable to speak

INTERPRETATION: If any 1 of these 3 signs is abnormal, the probability of a stroke is 72%.

- Consider additional assessments
 - o <u>12-lead EKG</u>
 - o Cranial Nerve Assessment

Table 1-6 C	Table 1-6 Cranial Nerves and Their Functions						
Nerve No.	Name	Function	Assessment				
I	Olfactory	Sense of smell	Ask the patient to close her eyes. Place spirits of ammonia or an alcohol wipe under her nose. The patient should be able to identify the odor.				
II	Optic	Sense of sight	Evaluate visual acuity using a Snellen visual acuity chart or Rosenbaum card. Ask the patient to cover one eye and tell you how many fingers you're holding up. Then evaluate the opposite eye.				
III	Oculomotor	Size, symmetry, and shape of pupils Eye movement	Test the pupil response to light for equality, reactivity, and roundness. Pupils should briskly constrict with light and dilate in darkness.				
IV	Trochlear	Downward gaze	Hold the patient's chin to prevent movement. Ask the patient to follow a penlight or object in an "H" pattern to track the six visual fields.				
			(continues)				

 ¹⁸ http://thenurseszone.com/cincinnati-pre-hospital-stroke-scale/
 ¹⁹ AMLS (2016), p 32

Table 1-6 C	Table 1-6 Cranial Nerves and Their Functions (continued)				
Nerve No.	Name	Function	Assessment		
V	Trigeminal	Cheek Jaw motion Chewing Facial sensation	Ask the patient to clench his teeth to determine the strength of the jaw and the ability to close the mouth without difficulty. The patient should feel a slight touch bilaterally.		
VI	Abducens	Lateral eye movement	Same as for cranial nerve IV.		
VII	Facial	Strength of facial muscles Taste Saliva secretion	Assess for weakness or asymmetry by inspecting the face at rest and when speaking. Ask the patient to raise his eyebrows, frown, show his upper and lower teeth, smile, and puff out both cheeks.		
VIII	Acoustic	Sense of hearing Balance	Occlude each ear independently to test for hearing and balance.		
IX	Glossopharyngeal	Tongue and pharynx sensation Taste Muscles of swallowing	Ask the patient to say "ahhh," and observe the uvula and soft palate response. The soft palate should move up, and the uvula should remain midline.		
x	Vagus	Sensation of throat and trachea Taste Muscles for voice production Heart rate	Same as cranial nerve IX		
XI	Spinal accessory	Shoulder movement Ability to turn head	Ask the patient to raise and lower her shoulders against the resistance of your hand on her shoulder.		
XII	Hypoglossal	Speech articulation Tongue movement	Ask the patient to stick out his tongue and move it in several directions with symmetry.		

• Scoring DTRs

Scoring Deep Tendon Reflexes		
Grade	Deep Tendon Reflex Response	
0	No response	
1+	Sluggish or diminished	
2+	Active or expected response	
3+	More brisk than expected, slightly hyperactive	
4+	Brisk, hyperactive, with intermittent or transient clonus	

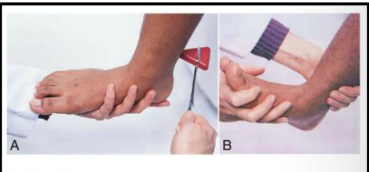


Figure 1-20 Location of tendons for evaluation of deep tendon reflexes. A. Patellar. B. Achilles.



Specific Considerations

- <u>Altered Mental Status</u>
- <u>Stroke</u>
- <u>Seizure</u>
- <u>Meningitis</u>
- Other Intracranial Hemorrhage discussed in <u>Trauma: Traumatic Brain Injury (TBI)</u>

Altered Mental Status: attempt to narrow differential diagnosis and treat appropriately:

- Hypoxia (<u>Airway Management</u>)
- Hypoperfusion (<u>Shock</u>)
- Infection and Fever
- <u>Trauma</u>
- <u>Seizure</u>
- <u>Diabetic Emergencies</u>
- <u>Environmental</u>
- <u>Electrolyte Abnormalities</u>
- Endocrine Disorders
- <u>Stroke</u>
- <u>Toxic Exposure</u>
- Psychosis (Pain, Agitation, & Nausea)
- Opiate overdose, administer Naloxone
 - Adult: 0.4-2mg IV/IM/IN, repeat as needed
 - Pediatric: 0.1mg/kg (max 2mg) IV/IM/IN, repeat as needed
- Cerebral edema, administer either:
 - \circ Mannitol
 - Adult: 1g/kg IV over 10min (use filter)
 - Pediatric: 1g/kg IV over 10min (use filter)

Initial Assessment of Altered Mental		
Status: SNOT		
Remember this mnemonic when performing initial assessment in the prehospital setting:		
S Sugar		
Stroke		
Seizure		
N Narcosis (CO ₂ , opiates)		
O Oxygen		
T Trauma		
Toxins		
Temperature		
Be aware that this list is not a comprehensive survey of all possible causes of <u>altered mental status</u> .		

Causes of Decreased Level of Consciousness: AEIOU-TIPS		Assessment of Acute Mental Status Changes: SMASHED	
A E	Alcohol, anaphylaxis, acute myocardial infarction Epilepsy Endocrine abnormality Electrolyte imbalance	s M	Substrates—Substrates may include hyperglycemia, hypoglycemia, and thiamine Sepsis Meningitis and other CNS infections Mental illness Alcohol—Intoxicated or in withdrawal
O U T	Insulin (glucose) Opiates Uremia Trauma	s H	Seizure—Ictal (active) or postictal phase Stimulants—Anticholinergic agents, hallucinogens, or cocaine Hyper—Hyperthyroidism, hyperthermia,
I P S	Intracranial (tumor, hemorrhage, or hypertension) Infection Poisoning Seizure	E	hypercarbia Hypo—Hypotension, hypothyroidism, hypoxia Electrolytes—Hypernatremia, hyponatremia, or hypercalcemia Encephalopathy—Hepatic, uremic, hypertensive, or
	<u>Stroke</u> Syncope	25 D	others Drugs—Any type

Stroke

For pediatric patients suspected of stroke: consider infection, sickle cell disease, clotting or bleeding disorder; contact Medical Control for specific guidance as needed.

For adult patients:

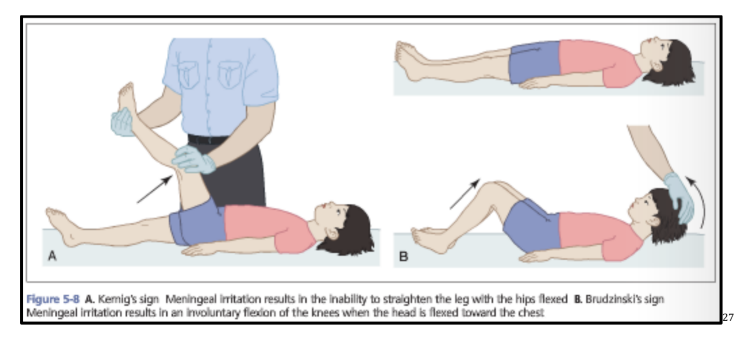
- Transport Considerations
 - Do not transport within country if:
 - >4 hours after onset of symptoms (as defined by time at which patient was last seen at baseline)
 - Hemorrhagic stroke confirmed by CT and no evidence of intraventricular hemorrhage
 - Consider transport within country if within 4 hours after onset of symptoms and any one of the following:
 - Ischemic (confirmed by CT) or undifferentiated stroke (in the absence of CT)
 - Hemorrhagic stroke with confirmed intraventricular hemorrhage on CT
 - Consider transport out of the country at discretion of crew and/or Medical Control
- Maintain elevated HOB unless contraindicated
- Concurrent <u>Hypotension</u>
 - IV Fluid Bolus
 - Norepinephrine Infusion: 2-30mcg/min or 0.1-0.5mcg/kg/min
- Concurrent <u>Hypertension</u>
 - Treat with labetalol to goal as defined below:
 - Undifferentiated or ischemic, maintain BP <220/120
 - Hemorrhagic, maintain SBP <160
 - Labetalol: 20mg IV over 2-5min, may repeat q 10min at 40mg, then 80mg; after that, proceed to another antihypertensive
 - If unable to treat with Labetalol, consider Hydralazine: 10mg IV, may repeat as needed to 4 total doses
- Evidence of herniation
 - Hyperventilate to ETCO2 of 30-35mmHg
 - Mannitol: 1g/kg IV over 10min (use filter)
 - Streptokinase for ischemic stroke
 - Criteria:
 - Measurable neurologic deficit that will cause serious functional problems
 - Onset of symptoms <4.5 hours (if onset unknown, do not administer)
 - CT performed to rule out hemorrhagic stroke
 - Age \geq 18 and <75 years
 - No contraindications per <u>Thrombolytic Checklist</u>
 - Administration:
 - Adult >65kg: 1,500,000u IV over 60min, once
 - Adult <65kg: 1,200,000u IV over 60min, once

Seizure

- If patient actively seizing
 - Protect from further injury
 - Do not place anything in the mouth
 - Administer one of the following:
 - Midazolam
 - Adult: 2.5-5mg IV/IM/IN, repeat as needed
 - Pediatric: 0.05-0.1mg/kg IV/IM/IN (max 5mg), repeat as needed
 - Phenytoin
 - Adult: 15-20mg/kg over 20min (max 50mg/min), once (use filter)
 - Pediatric: 20mg/kg (max 1000mg) over 20min, once (use filter)
 - Magnesium Sulfate (for eclampsia only, per <u>PIH. (Pre-)Eclampsia. and HELLP</u>)
- If patient post-ictal: routine care, monitor for further seizures, treat underlaying cause(s) as appropriate
- If <u>Rapid Sequence Intubation</u> indicated, consider Succinylcholine (over Rocuronium)

Meningitis

- Consider PPE for staff, mask on patient (oxygen-delivery mask or surgical face mask)
- Treatment is similar for both viral and bacterial etiologies
 - o Manage symptoms: fever (with Tylenol, below), pain (Pain, Agitation & Nausea), Seizure
 - Acetaminophen/ Paracetamol
 - Adult: 10-15mg/kg PR (max 1000mg), once
 - Pediatric: 10-15mg/kg PR (max 1000mg), once
 - Ceftriaxone (if not already given; even if viral meningitis is suspected, unless confirmed by cerebrospinal fluid PCR testing)
 - Adult: 2g IV/IM over 2-5min, once
 - Pediatric: 100mg/kg (max 2g) IV/IM over 2-5min, once
- Ensure that receiving facility is aware that patient has meningitis



Cardiovascular

Specific Considerations

- Acute Coronary Syndrome
- <u>Dysrhythmia</u>
 - o <u>Torsades</u>
 - o <u>Adult Bradycardia</u>
 - o <u>Adult Tachycardia</u>
 - <u>Pediatric Bradycardia</u>
 - Pediatric Tachycardia, Adequate Perfusion
 - <u>Pediatric Tachycardia, Poor Perfusion</u>
- Congestive Heart Failure/ Pulmonary Edema
- <u>Hypotension</u>
- <u>Hypertension</u>
- <u>Cardiac Arrest</u>
 - o Adult Cardiac Arrest
 - o <u>Pediatric Cardiac Arrest</u>
 - o <u>Adult Post Arrest</u>
 - o <u>Pediatric Post Arrest, with Shock</u>

Associated Procedures

- <u>12-lead EKG</u>
- Assessing Heart Tones
- Vagal Maneuvers

Acute Coronary Syndrome: any adult patient complaining of chest pain, discomfort, or pressure; suspicion for ischemia based on patient presentation (respiratory distress, history of cardiac dysfunction, etc.); any patient with new onset ST segment elevation on 12-lead; maintain increased suspicion for patients with non-specific complaints, females and diabetics

Does not apply to pediatric patients, consider other causes for symptoms that might be associated with ACS in the pediatric patient.

- Perform <u>12-lead EKG</u>
 - o If ST elevations noted, identify area of heart affected
 - Elevations defined as ≥2mm
 - ST elevation in ≥2 anatomically contiguous leads indicated STEMI
 - o If inferior wall MI identified, perform right-sided EKG
 - If right-sided MI confirmed, do not administer Nitroglycerin
- Aspirin (all ACS patients): 162-324mg PO, once
- Nitroglycerin (SBP must be \geq 90): 0.4mg SL, may repeat as needed to 3 total doses
 - With right-sided MI or presence of murmur related to aortic stenosis (systolic), consider going directly to Nitroglycerin infusion and starting at 5mcg/min (to avoid large, single dose that might cause hemodynamic instability)
- Nitroglycerin Infusion (with persistent discomfort after SL doses): 5-200mcg/min
- IV Fluids (to maintain SBP \geq 90)
- Streptokinase (with confirmed STEMI within 24 hours of onset)
 - Adult: 1,500,000u IV over 30-60 min
 - \circ $\,$ Monitor for reperfusion dysrhythmia, do not treat unless sustained for 30s $\,$
- Heparin (along with Streptokinase or if NSTEMI diagnosed by sending facility and confirmed with positive troponins): bolus 5000u IV, once; followed by infusion of 1000u/hr
- Metoprolol (only administer if BP will tolerate): 5-10mg IV, once
- Also consider alternative etiology with chest pain/ discomfort

Table 3-5 Causes of Chest Discomfort: Differential Diagnoses	 Gastrointestinal diseases Acute gastritis Acute pancreatitis Acid reflux, esophagitis Peptic ulcer disease 	
 Acute coronary artery occlusion Pulmonary embolism Coronary artery dissection (often in association with thoracic aortic dissection) Uncontrolled hypertension Coronary artery spasm Coronary artery embolism (secondary to atrial myxoma, platelet thrombi, valvular vegetation, etc.) 	 Peptic ulcer disease Boerhaave's syndrome Pneumonia, pleuritic Viral myocarditis/pericarditis Systemic vasculitis with coronary artery involvement Toxic exposure (cyanide or carbon monoxide, for example) Anemia or red blood cell dysfunction (sickle cell, for example) Shock (hypovolemic or septic) Cardiac arrhythmias Structural abnormalities of the heart (congenital or acquired) 	

Dysrhythmia: any patient presenting with an abnormal heart rate or rhythm (by manual interpretation of 4-lead EKG), to include bradycardias and tachycardias for both adult and pediatric patients; if no pulse detected or non-perfusing rhythm noted on assessment, refer to <u>Cardiac Arrest</u> guideline

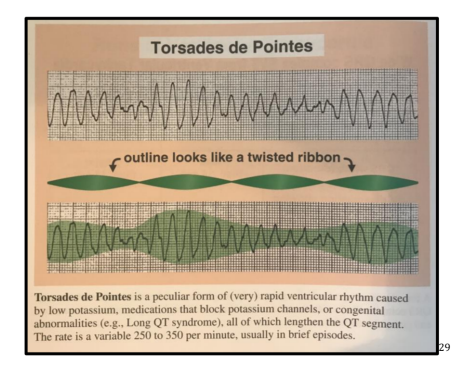
Approach to Management: after initial identification of a dysrhythmia, treatment should follow ACLS or PALS algorithms (reproduced below) except as noted and in compliance with Policies and Procedures; not all treatments and/ or medications referred to in AHA guidelines are carried by the second procedures instances providers should defer to available treatments and/ or medications.

Specific Algorithms

- <u>Torsades</u>
- <u>Adult Bradycardia</u>
- Adult Tachycardia
- <u>Pediatric Bradycardia</u>
- <u>Pediatric Tachycardia, Adequate Perfusion</u>
- Pediatric Tachycardia, Poor Perfusion

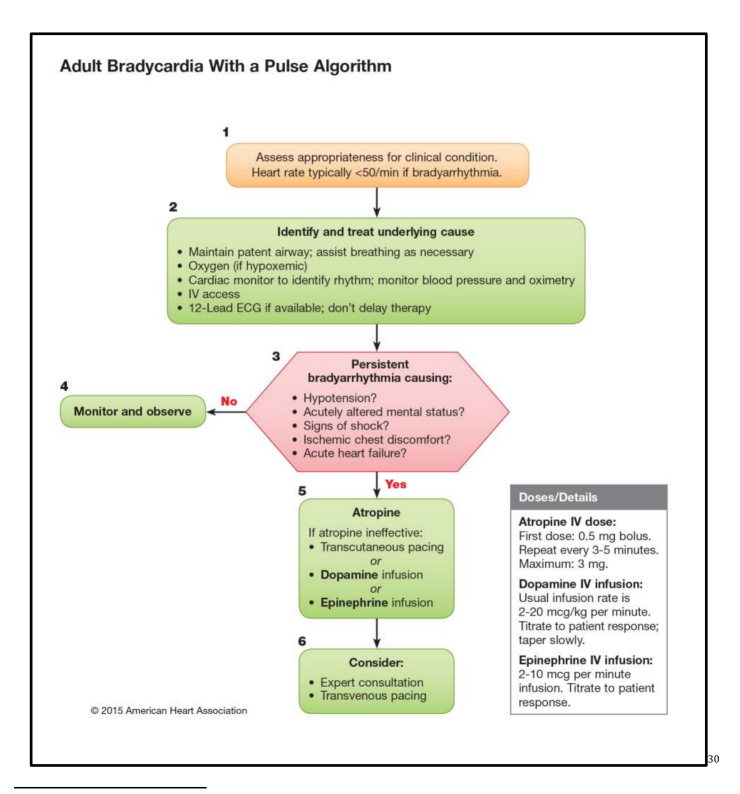
Torsades

- Often self-limiting, however may progress to arrest if underlaying cause no addressed
- If non-perfusing (i.e. pulseless), treat per <u>Cardiac Arrest</u> and administer Magnesium Sulfate only if Torsades in confirmed on rhythm assessment and refractory to defibrillation
 - $\circ~$ Adult: 1-2g IV diluted in NS and over 5min, once
 - Pediatric: 25-50mg/kg (max 2g) IV diluted in NS and over 5min, once
- If perfusing, administer Magnesium Sulfate
 - $\circ~$ Adult: 1-2g IV diluted in NS and given over 30min; followed by infusion at 0.5-1g/hr with conversion
 - $\circ~$ Pediatric: 25-50mg/kg (max 2g) IV diluted in NS and given over 30min, once



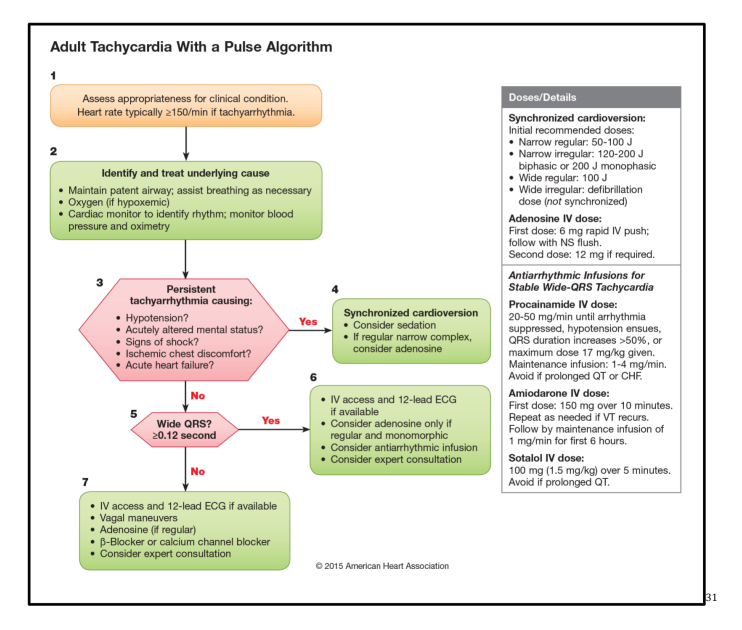
Adult Bradycardia

- Transcutaneous/ transthoracic pacing is NOT to be performed unless ALL of the following apply:
 - Patient is being transferred out of
 - Receiving facility has ICU and is known to have internal pacing capabilities
 - \circ $\;$ Receiving facility is aware that patient is to be paced
- Give analgesia and sedation prior to/ concurrently with pacing (Pain. Agitation & Nausea)



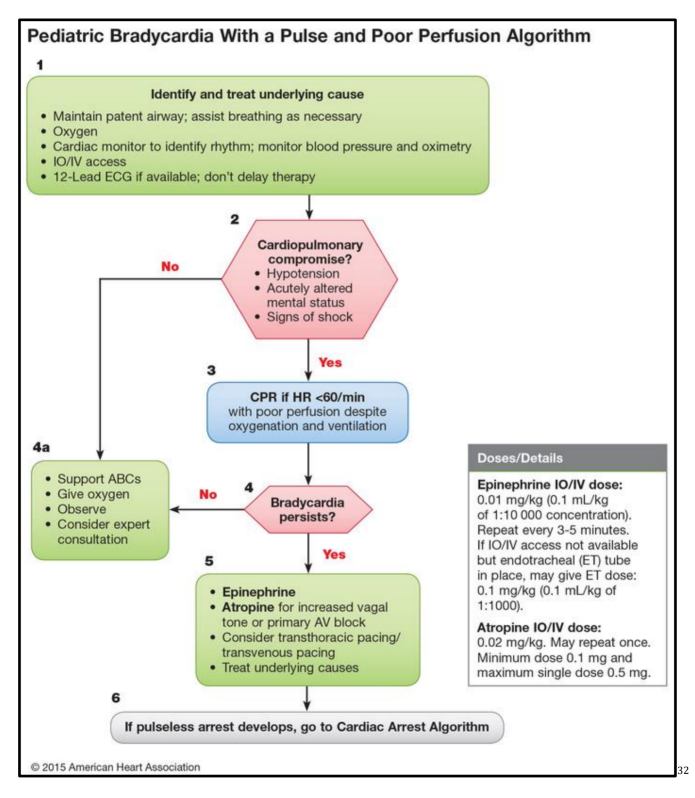
Adult Tachycardia

- With Stable Wide-QRS Tachycardia (Box #6), for "consider antiarrhythmic infusion," administer Amiodarone as outlined, (Procainamide and Sotalol unavailable)
- With Stable Narrow-QRS Tachycardia (Box #7), for "B-blocker or calcium channel blocker," administer (in sequential order or until conversion):
 - o Diltiazem
 - 10mg IV over 2-5min, repeat once at 20mg IV over 2-5min as needed
 - Maintenance infusion with conversion: 5-15mg/hr
 - Metoprolol: 5mg IV, repeat as needed to 3 total doses
 - Amiodarone: 150mg IV over 10min, once
- Give analgesia and sedation prior to cardioversion (Pain, Agitation & Nausea)
- Consider <u>Torsades</u>



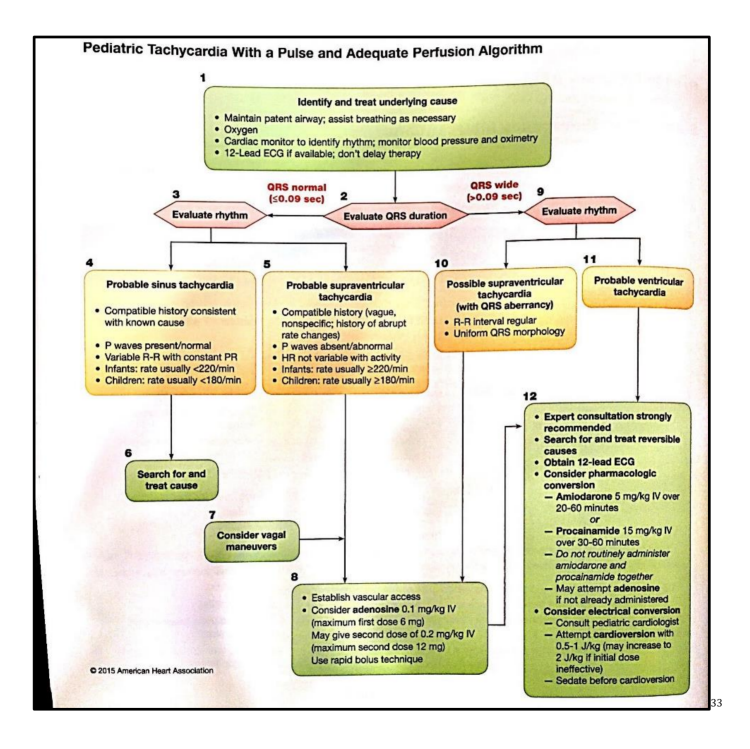
Pediatric Bradycardia

- Transcutaneous/ transthoracic pacing is NOT to be performed unless ALL of the following apply:
 - Patient is being transferred out of
 - Receiving facility is known to have internal pacing capabilities
 - Receiving facility is aware that patient is to be paced
- Give analgesia and sedation prior to/ concurrently with pacing (Pain, Agitation & Nausea)



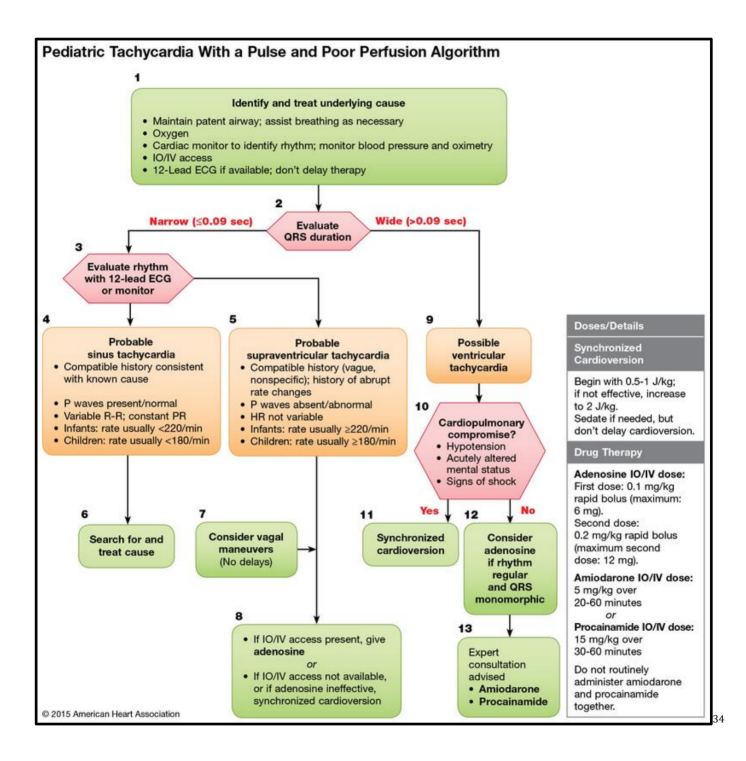
Pediatric Tachycardia, Adequate Perfusion

- For refractory SVT or Probable Ventricular Tachycardia (Box #12), for "consider pharmacologic conversion," administer either Amiodarone or Adenosine as outlined, (Procainamide not available)
- Give analgesia and sedation prior to cardioversion (Pain, Agitation & Nausea)



Pediatric Tachycardia, Poor Perfusion

- For possible Ventricular Tachycardia with Cardiopulmonary Compromise after consideration/ attempt of Adenosine (Box #13), administer Amiodarone as outlined (Procainamide not available)
- Give analgesia and sedation prior to cardioversion (Pain, Agitation & Nausea)



Congestive Heart Failure/ Pulmonary Edema: rales, rhonchi, or "wet lungs" on auscultation; new onset or worsening dependent edema; clinical history of CHF with acute symptoms

For pediatric patients with CHF/ Pulmonary Edema, refer to Management of the Sick Baby

- Consider treatable causes (<u>Dysrhythmia</u>, <u>Acute Coronary Syndrome</u>, <u>Pulmonary Embolism</u>, etc.)
- Treat wheezing per <u>Bronchospasm</u> guideline
- Consider <u>Non-Invasive Positive Pressure Ventilation</u>
- Nitroglycerin to relieve symptoms (maintain SBP \geq 90): 0.4mg SL, repeat as needed
- Nitroglycerin Infusion if symptoms persist (maintain SBP \geq 90): 40 200mcg/min
- Furosemide (contraindicated with suspicion of dehydration): 1mg/kg (max 160mg) IV, once; or match patient's PO dose
- With concurrent hypotension, stop/ decrease Nitroglycerin and treat (per <u>Shock</u> guideline):
 - IV Fluids (however monitor for pulmonary edema, consider giving boluses incrementally)
 - Norepinephrine Infusion: 2-30mcg/min or 0.1-0.5mcg/kg/min
- Consider foley catheter

Hypotension: any adult patient with SBP < 90 or a pediatric patient with SBP < 70 + 2 x years

- Consider treatable causes (<u>Dysrhythmia</u>, <u>Acute Coronary Syndrome</u>, etc.)
- IV Fluids
- If hypotension likely due to cause other than hypovolemia, administer any of the following to maintain MAP \geq 65 and consider <u>Shock</u>:
 - Norepinephrine Infusion
 - Adult: 2-30mcg/min or 0.1-0.5mcg/kg/min
 - Pediatric: 0.05-2mcg/kg/min
 - Epinephrine Infusion
 - Adult: 2-20mcg/min or 0.1-0.5mcg/kg/min (max 20mcg/min)
 - Pediatric: 0.1-1mcg/kg/min
 - $\circ \quad \text{Vasopressin Infusion}$
 - Adult: 0.01-0.04 units/min
 - Not indicated for pediatric patients
 - Dopamine Infusion
 - Adult: 2-20mcg/kg/min
 - Pediatric: 2-20mcg/kg/min
- Consider push-dose Epinephrine if hypotension occurs suddenly or as a temporary measure while other interventions are initiated

Hypertension: blood pressure acutely above patient's known or assumed baseline with associated symptoms

- Consider each of the following (and treat per appropriate guideline):
 - o <u>Stroke</u>
 - o <u>Congestive Heart Failure/ Pulmonary Edema</u>
 - $\circ~$ Aortic Aneurysm with risk of rupture/ dissection, control SBP ≤ 120 and HR $\leq\!60$ with Labetalol and Metoprolol
 - Cocaine or amphetamine use, avoid Beta-blockers and control with Midazolam:
 - Adult: 2.5-5mg IV/IM/IN, repeat as needed
 - Pediatric: 0.05-0.1mg/kg (max 5mg) IV/IM/IN, repeat as needed
- If hypertension still present in absence of one of the above causes and is symptomatic or has the potential for organ dysfunction, administer one of the following to relieve symptoms or until MAP reduced as outlined below:
 - $\circ~$ Initial SBP >190, reduce MAP by no more than 25%
 - Initial SBP ≤190, reduce SBP to no more than 150 *and* avoid reducing MAP by over 25%
 - Labetalol
 - Adult: 20mg IV over 2-5min, may repeat q 10min at 40mg, then 80mg; after that, proceed to another antihypertensive
 - Pediatric: 0.2-1mg/kg IV (max 20mg), repeat as needed at twice previous dose for total of 3 doses
 - Infusion: 0.25-3mg/kg/hr
 - Hydralazine
 - Adult: 10mg IV/ IM, repeat as needed to 4 total doses
 - Pediatric: 0.2-0.6mg/kg IV/IM, once

Cardiac Arrest: any patient without a readily identifiable pulse after checking for up to ten seconds; ventricular fibrillation

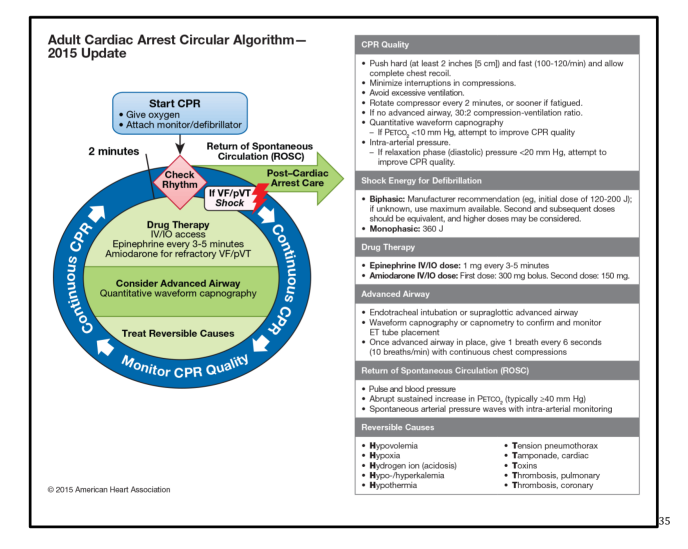
Approach to Management: treatment should follow ACLS or PALS algorithms (reproduced below) except as noted and in compliance with Policies and Procedures; with ROSC, proceed to appropriate Post Arrest Algorithm

Specific Algorithms

- <u>Adult Cardiac Arrest</u>
- Pediatric Cardiac Arrest
- <u>Adult Post Arrest</u>
- <u>Pediatric Post Arrest, with Shock</u>
 *for pediatric patient with ROSC and no evidence of <u>Shock</u>, assess patient per <u>Universal Protocol</u> and provide care as indicated

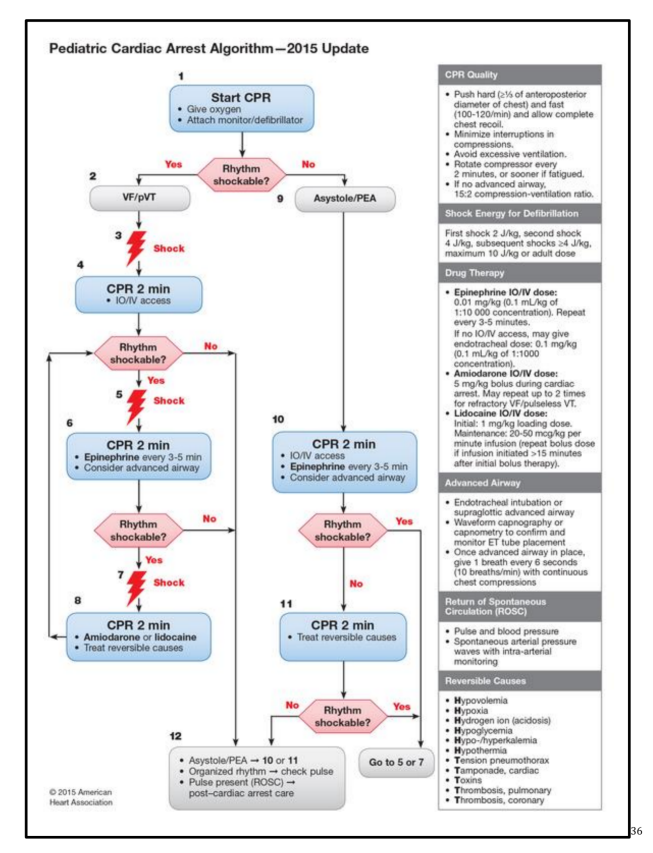
Adult Cardiac Arrest

- Intra-arterial pressure monitoring not available
- Shock at 120-200J on PropaqMD
- Consider <u>Torsades</u>



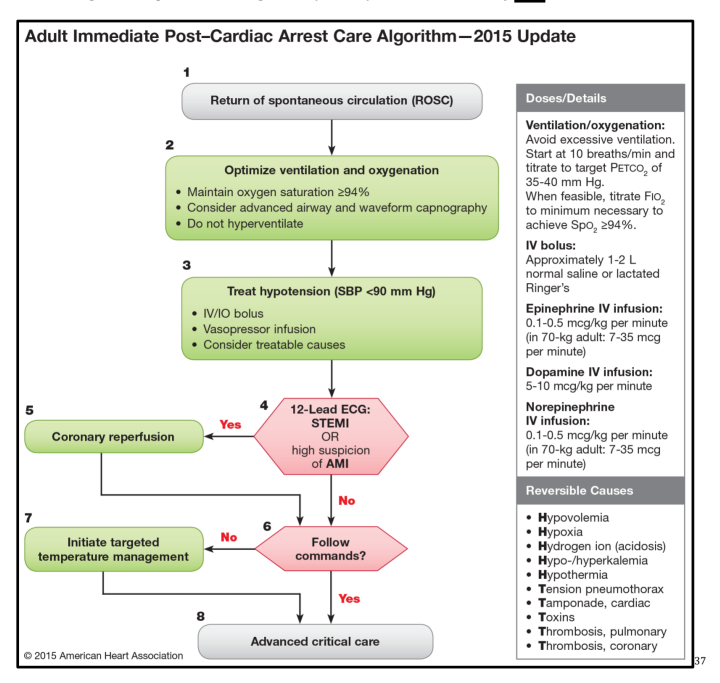
Pediatric Cardiac Arrest

- Intra-arterial pressure monitoring not available
- Consider <u>Torsades</u>



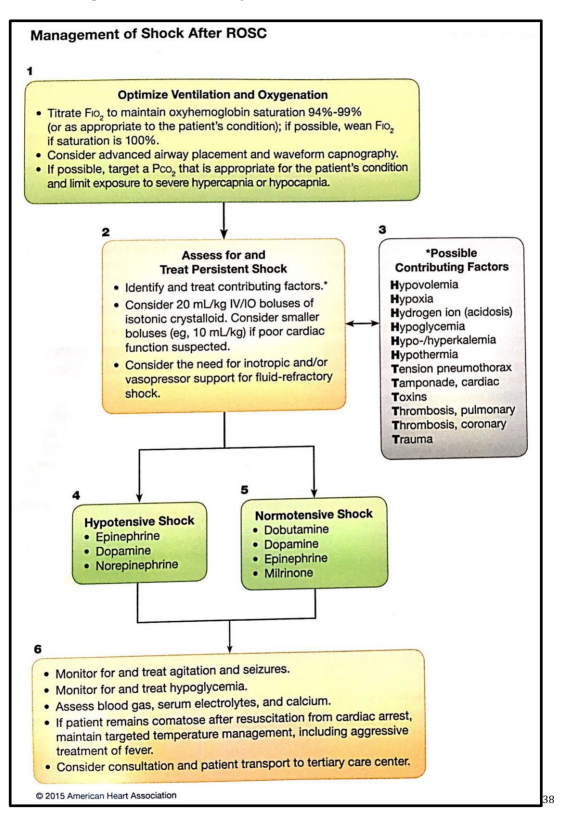
Adult Post Arrest

• Targeted temperature management (Box #7) not to be utilized by



Pediatric Post Arrest, with Shock

- Targeted temperature management (Box #6) not to be utilized by
- For medication doses for either Hypotensive Shock (Box #4) or Normotensive Shock (Box #5), proceed to <u>Shock guideline or Formulary</u>



Medical

Specific Considerations

- <u>Diabetic Emergencies</u>
- <u>Gastrointestinal Bleed</u>
- Infection and Fever
- <u>Abdominal Pain</u>
- <u>Electrolyte Abnormalities</u>
- <u>Endocrine Disorders</u>
- <u>Toxic Exposure</u>
- <u>Tetanus</u>

Diabetic Emergencies

Hyperglycemia: consider insulin for BGL >400, definitely administer for BGL >500

- IV Fluids (note that some hyperglycemic patients may need over 5L of fluid resuscitation during the course of treatment)
- Regular Insulin Bolus
 - Adult: 10u SQ and recheck in 1 hour
 - Pediatric: 0.1u/kg (max 10u) SQ and recheck in 1 hour
- Regular Insulin Infusion (as alternative to bolus doses): 0.1u/kg/hr
 - Monitor BGL every 30min during insulin infusion
- When BGL <300, initiate D5W maintenance fluids
- Consider potassium shift with acidosis and treat as needed (<u>Electrolyte Abnormalities</u>)
- Consider foley catheter

Hypoglycemia: BGL <60mg/dl for adults and pediatrics, <40mg/dl for neonates

- Administer Dextrose
 - Adult: 25g IV [50ml D50]
 - Pediatric≥2 years: 0.5g/kg IV [1ml/kg D50 or 2ml/kgD25]
 - Pediatric<2 years: 0.5-1g/kg IV [2-4ml/kg D25, do not use D50]
 - Neonate: 0.5-1g/kg [5-10ml/kg D10 or 10-20ml/kg D5]
- If unable to initiate IV/IO, administer Glucagon
 - Adult: 1mg IM
 - Pediatric: 0.5mg IM
 - Neonate <5kg: 0.25mg IM
- Reassess BGL within 15min of either Dextrose or Glucagon administration, repeat as needed

Gastrointestinal Bleed

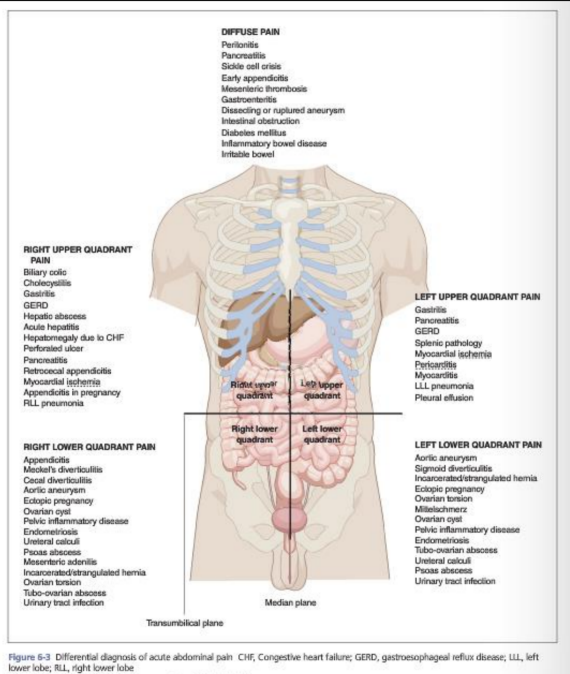
- Assess for <u>Shock</u> and treat appropriately
- Consider NGT/ OGT placement
- Vasopressin Infusion
 - Adult: 0.01-0.04u/min
 - $\circ \quad \text{Not indicated for pediatric patients} \\$
- Consider continuation of Omeprazole (PPI) or Octreotide if initiated by sending facility

Infection and Fever

- Consider specific etiologies: <u>Meningitis</u>, <u>Tuberculosis</u>, <u>Croup</u>, <u>Epiglottitis</u>
- Acetaminophen
 - Adult: 10-15mg/kg PR (max 1000mg), once
 - Pediatric: 10-15mg/kg PR (max 1000mg), once
- Consider <u>Shock</u> and administer IV Fluids to maintain MAP >65
- If MAP remains low after fluids, continue with fluids and initiate vasopressors
 - Begin with Norepinephrine Infusion
 - Adult: 2-30mcg/min or 0.1-0.5mcg/kg/min
 - Pediatric: 0.05-2mcg/kg/min
 - If BP nonresponsive, consider either:
 - Epinephrine Infusion
 - Adult: 2-20mcg/min or 0.1-0.5mcg/kg/min (max 20mcg/min)
 - Pediatric: 0.1-1mcg/kg/min
 - Vasopressin Infusion
 - Adult: 0.01-0.04u/min
 - Not indicated for pediatric patients
 - Dopamine Infusion
 - Adult: 5-20mcg/kg/min
 - Pediatric: 5-20mcg/kg/min
- Rocephin (if broad-spectrum antibiotics not already administered by sending facility)
 - Adult: 1-2g IV over 2-5min, once
 - Pediatric: 50mg/kg (max 2g) IV over 2-5ming, once
- <u>Rapid Sequence Intubation</u> with Ketamine (over Etomidate), if indicated

Abdominal Pain

- Keep patient NPO
- Consider NGT/ OGT if vomiting
- IV Fluids, if needed
- Address and manage pain (Pain, Agitation & Nausea)
- Consider additional causes (i.e. <u>Ectopic Pregnancy</u> for all females of childbearing age, <u>Acute</u> <u>Coronary Syndrome</u>, <u>Electrolyte Abnormalities</u>, <u>Heat/ Exertional Illness</u>, <u>Hyperglycemia</u>, etc.)
- Specific guidance for management of abdominal pain depends largely on diagnosis and specifics, which may be unavailable in the field; consider the following for guidance:



han Mees JA, Hockberger ID, Wells KM, et al.: Rosen's energinest medicine, ed 7, 52 Louis, 3009, Mosky

						Table 6-8	Differen	ntial Diagnosis	of Abdominal Disord	iers with Emergen	t Presentations	
Table 6-2 Di	iferential Diagno		scomfort with Nause	a and Vomitin	g	Disorder	Cause	•	History	Findings	Prehospital Treatment	Hospital Testing/ Treatment
Intracerebral bleeding Meningitis	Bleeding within the brain tissue Bacterial, viral, or	Trauma, <u>strokę,</u> hypertension, smoking, alcohol abuse	Neurologic Hemiplegia, nausea, headache, altered level of consciousness, <u>Cushing's triad</u> High fever, headache,	CTA, CBC, coagulation studies, electrolytes, glucose CBC,	Maintain airway Administer oxygen. Establish IV access Place a 12-lead ECG Maintain airway.	Mesenteric ischemia	valvula arrhyth vascula hypero oral co use, ac	rdial infarction, ar heart disease, hmia, peripheral ar disease, toagulability, whtraceptive price dissection,	Acute onset of severe midabdominal pain, nausea, vomiting, and dianthea	Severe midabdominal pain, nausea, vomiting, diarrhea Pain out of proportion to tendemess	Administer oxygen. Place patient in a comfortable position. Establish IV access.	Surgical consult
	fungal infection of the meninges		stiff neck, seizures Resembles flu Can progress over several days	electrolytes, blood cultures, lumbar punctur	Administer oxygen. Place a 12-Lead ECG.	Intestinal obstruction	trauma Can be due to stool, foreign body, intussusception, adhesions, polyps, wolvulus, tumors, udearative colific or	Abrupt onset: suspect small-bowel obstruction Onset over 1–2 days: suspect distal obstruction	Crampy abdominal pain, constipation, diarrhea, inability to pass flatus, distended abdomen	Administer oxygen. Place patient in a comfortable position. Establish IV access. Give nothing by	Laboratory and x-ray to determine location and extent of obstruction	
Acute MI	Necrosis of the heart muscle	Coronary artery disease, smoking, high cholesterol, history of MI	Chest, midepigastric, back, and neck pain Nausea Difficulty breathing	Serial 12-lead ECG, x-ray, CBG coagulation studies, electrolytes	Administer nitroglycerin, ASA, and anticoagulants. Angiography will be performed at the receiving facility.			ulcerative colitis, or diverticulitis	obstruction History of bowel obstruction, abdominal surgery, cancer, radiation therapy, chemotherapy, hemia, or abdominal illness	Absent or high- pliched bawel sounds	mouth.	
				For hypotension, use caution with the administration of nitroglycerin and consider RV, MI, and 15 lead for normal or nondiagnostic findings. (continues)	Perforated viscus	divertion use of	ulcer disease, cula, trauma, NSAIDs, cing age	Acute onset of epigastric pain Vomiting	Epigastric pain, vomiting, fever, shock, sepsis Elevated WBCs and amylase	Administer oxygen. Place patient in a comfortable position. Establish IV access. Give nothing by mouth.	Laboratory, x-ray, and CT to determine location and extent of perforation	
		Ga	strointestinal			Acute pancreatitis	trauma	ol, cholelithiasis, a, infection,	Alcohol use, use of certain drugs, recent	Midepigastric abdominal pain,	Place patient in a comfortable	Amylase/lipase levels and CT
Boerhaave's syndrome	Spontaneous rupture of the esophagus	Explosive vomiting, coughing, seizures, childbirth, status asthmaticus	Pain in the chest, neck, back, or abdomen Difficulty breathing,	CBC, coagulation studies, type ar cross-match	Treat airway compromise, hypoxia, and <u>shock</u> . Surgery will be		inflami	mmation	trauma, cholelithiasis	low-grade fever, nausea, vomiting	position. Establish IV access. Give nothing by mouth.	
A fully and	Laure to deal	Course and and ad	tachycardia, hematemesis, fever, subcutaneous emphysema	Breaksson	performed at the receiving facility	Ruptured appendix	Obstru	iction, infection	Initially patient feels diffuse pain, especially in umbilical area. Later, pain settles in the right	Nausea, vomiting, fever, positive Rovsing's sign	Place patient in a comfortable position. Establish IV access. Give nothing by	Laboratory, CT/ ultrasound, antibiotics, and surgical consult
Mallory- Weiss tear	Longitudinal tears in the esophageal mucosa, causing severe arterial bleeding	vomiting, bleeding	Severe, protracted vomiting Bleeding	Bronchoscopy, CBC, coagulation	Treat airway compromise and <u>shock</u> , administer oxygen, and establish IV access.				lower quadrant or lower back.		mouth.	
				studies, type ar cross-match	Gastric lavage and possibly surgery will	CT, Computed tomography; IV, Intravenous; NSAIDs, nonsteroidal antiinfiammatory drugs; WBCs, white biood cells. Table 6-4 Selected System Considerations for Assessment of Abdominal Complaints						
					be performed at the receiving facility		Selected					
		Ga	strointestinal			System Neurologic			rential Diagnosis, and O			consciousness or
Upper GI bleeding	Bleeding proximal to the junction of the duodenum and jejunum	(vomiting blood	Abdominal pain Red or coffee-colored vomitus or stool	Chest and abdominal x-rays, angiography CBC, Hct, Hb, PTT, platelets, coagulation studies, type and cross-match, etc.)	Establish IV access. Treat <u>shock</u> . Administer blood products.	Respiratory		nausea and voi Explore any evi Pneumonia ma	miting, dence of breathing proble ry be associated with uppe	ms. r abdominal discomfor	n.	
						Cardiovascul	Esophageal ruptures may present with respiratory signs and symptoms. Cardiovascular Indigestion and upper abdominal discomfort should prompt you to evaluate the patient for acute coronary syndrome.				it for acute coronary	
				Nasogastric tub endoscopy	asogastric tube,		Gastrointestinal, Explore any history of chronic or acute diagnoses. genitourinary, and Question the patient about any changes in eating, bowel, or urinary habits that may suggest				uopest a diagnosis	
ischemic bowel	Necrosis of the GI tract	Severe abdominal pain, sick appearance, hypercoagulability,	Abdominal pain, tachycardia, hypotension, fever, restlessness		coagulation Perform an ECG studies, Establish IV access. electrolytes, type Treat <u>shock</u> .		reproductive Vaginal discharge, bleeding, and menstrual changes suggest specific disease process Musculoskeletal and skin Observe the skin for pallor, jaundice, uremia, and other changes that may suggest the c Look for any scars, ostomies, or external devices (such as drains, tubes, and pumps)			ecific disease processes nat may suggest the caus	e of abdominal pain.	
		recent surgery, shock		and cross-match	Radiography and CT imaging and surgery will be performed at the receiving facility	Endocrine, metabolic, ar	nd	cause of the patient's abdominal <u>symptoms</u> Collect past medical history. Assess blood glucose level.				
			Endocrine			environment	al		te or thoroughly question to which the patient was		d bystanders if you are	unable to observe
Diabetic ketoacidosis	Hyperglycemia, ketosis, and <u>acidosis</u>	etosis, and type 1, but can polydipsia, polyuria, serum electrolytes, Establish IV access. cidosis occur in patients abdominal pain, arterial blood gas Administer isotonic		es, Establish IV access. as Administer isotonic fluids and insulin as indicated.		Infectious disease and hematologic Take the patient's history, a foul smell, and the presence of a Foley catheter or other invasive an infectious process. Take the patient's temperature to evaluate for fever. Assess the patient for damage to the bowel, which is associated with peritonitis and pos Analyze lab values that may be useful in making a hematologic diagnosis, such as white hemoglobin and hematocrit, prothrombin time, and partial thromboplastin time.		ossibly sepsis.				
ECG, electrocardi	ogram; GI, gastrointe		Hct, hematocrit; IV, intra-		raphy angiography; ardial infarction; NSAIDs,	Toxicologic (r biological, ar chemical)			re problems. Many toxidro I maintaining a high index gnosis			
				Table 6-11 Phases of Acute Renal Failure								
Table 6-10 N	leurologic Cause	s of Abdominal Disc				Phase		Description	and Characteristics	Treatment		
Migraine	Description Recurrent headache, sometimes accompanied by an aura Lasts 3–72 hours		or sharp headache Photophobia	Unilateral or bilateral throbbing Prov or sharp headache Dim		Oliguric phase		output decre Protein spill Hyponatremi Hyperkalemia	lyponatremia may exist		e a lethal level ionate and calcium	
Central nervou system tumor	Secondary tumor: spreads from another Nause cancerous site Dizzin More common among people over age 65, in those who have had radiation to the head, Vision and in those who smoke or are HIV positive Seizur		d, Vision alterations	ig i if i	Provide supportive care to reduce nausea and vormiting, sase pain, and prevent or control seizures.	Diuretic phase		500 mL in 24 Causes sodiu the urine May cause <u>hy</u> patient may	m and potassium loss in povolemia, since the ose up to 3,000 mL in	Monitor for elect <u>hypovolemia</u> . Be prepared to a as much as 75%	rolyte disturbances and dminister fluids and ele of the previous day's w eat GI bleeding and res	ctrolytes to replace plume loss.
increased intracranial pressure		y obstruction or by prospinal fluid in ventricle		ig J	Position the patient lying flat. Administer antiemetics and antiseizure medications.	Recovery pha	ase	24 hours thro May last wee	bugh diuresis iks to months	Prevent fluid over Closely monitor e	rload. Nectrolyte and fluid bal	ance.
			the second second			CHF, Congestiv	ve heart fa	ailure; ECG, elect	trocardiogram; GI, gastroir	202113	and the second state of th	57.55 ⁵⁶

Electrolyte Abnormalities

General Considerations

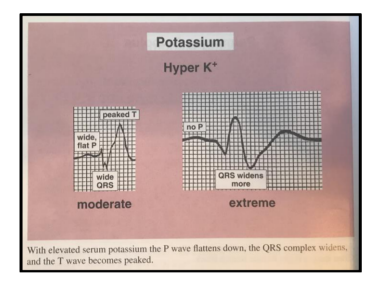
- Not all abnormal values must be treated
- Consider different measurement scales prior to treatment

Sodium Imbalance

- Hypernatremia: treat dehydration
 - Rehydrate with Normal Saline
 - Adult: 150-200ml/hr
 - Pediatric: twice maintenance fluid rate
 - Monitor urine output/ consider foley catheter
- Hyponatremia: treat with concurrent neurologic deficits & no other obvious cause
 - Consider Lasix for hypervolemic hyponatremia
 - Adult: 1mg/kg (max 160mg) IV, once; or match patient's PO dose
 - Not indicated for pediatric patients in this situation
 - o Limit free water intake
 - o Rehydrate with Normal Saline
 - o Adult: 150-200ml/hr
 - Pediatric: twice maintenance fluid rate

Potassium Imbalance

• Hyperkalemia: treat when EKG shows significant changes (i.e. loss of P waves and prolonged QRS) or when serum K exceeds 7.0mEq/L



- \circ $\;$ Stabilize cardiac cells with Calcium Chloride or Calcium Gluconate $\;$
 - Calcium Chloride
 - Adult: 1g IV over 2-5min, once [10ml or 1 Amp]
 - Pediatric: 100mg/kg (max 1g) over 2-5min, once
 - Calcium Gluconate
 - Adult: 1-2g IV over 2-5min, once [10-20ml or 1-2 vials]
 - Pediatric: 100mg/kg (max 2g) over 2-5min, once

- Shift potassium back in to intracellular space by giving all of the following
 - Sodium Bicarbonate
 - Adult: 50mEq IV, once
 - Pediatric: 1mEq/kg (max 50mEq) IV, once
 - Dextrose 50% (always give with insulin)
 - Adult: 25g IV [50ml D50]
 - Pediatric≥2 years: 0.5g/kg IV [1ml/kg D50 or 2ml/kgD25]
 - Pediatric <2 years: 0.5-1g/kg IV [2-4ml/kg D25, do not use D50]
 - Neonate: 0.5-1g/kg IV [5-10ml/kg D10 or 10-20ml/kg D5]
 - Insulin (always give with D50)
 - Adult: 10u IV
 - Pediatric: 0.1u/kg IV
 - Albuterol
 - Adult: 5mg NEB, once
 - Pediatric: 2.5mg NEB, once
 - Dextrose/ Insulin may be given again as needed; check BGL and treat with additional Dextrose as indicated
- Hypokalemia: treat with K < 2.5mEq or significant symptoms noted (to include cardiac dysrhythmia); also treat if K <5.5mEq in DKA patient receiving insulin

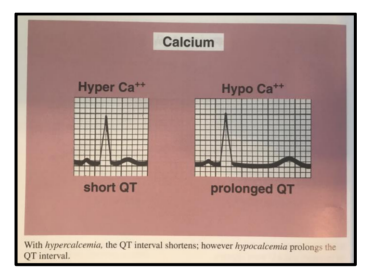
Pota	ssium			
Нуро К+				
Tiat T	prominent U wave			
moderate	extreme			
As the serum potassium drops below norm (or inverted) and a U wave appears.	mal levels, the T wave becomes flat			

- Potassium Chloride (if available from sending facility)
 - Adult: 10mEq/hr (up to 20mEq/hr via central line)
 - Pediatric: 1mEq/kg/kr (max 10mEq/hr)
- Consider concurrent hypomagnesemia

Magnesium Imbalance

- Hypermagnesemia: treat with concurrent change in responsiveness/ level of consciousness or loss of DTRs (see <u>Neurologic: Scoring of DTRs</u>)
 - Calcium Chloride
 - Adult: 1g IV over 2-5min, once [10ml or 1 Amp]
 - Pediatric: 100mg/kg (max 1g) over 2-5min, once
 - Calcium Gluconate
 - Adult: 1-2g IV over 2-5min, once [10-20ml or 1-2 vials]
 - Pediatric: 100mg/kg (max 2g) over 2-5min, once
- Hypomagnesemia: treat with concurrent tachycardia, severe cramping, vertigo, ataxia, altered mental status or seizures
 - Magnesium Sulfate
 - Adult: 2g IV over 20min, repeat as needed
 - Pediatric: 50mg/kg (max 2g) IV over 20min, repeat as needed

Calcium Imbalance



- Hypercalcemia: treatment likely not needed in the field, IV Fluids to promote excretion
- Hypocalcemia: treat with positive Trousseau's or Chvostek's Sign, tetany, seizures, or long QT
 - Calcium Chloride
 - Adult: 1g IV over 2-5min, once [10ml or 1 Amp]
 - Pediatric: 100mg/kg (max 1g) over 2-5min, once
 - Calcium Gluconate
 - Adult: 1-2g IV over 2-55min, once [10-20ml or 1-2 vials]
 - Pediatric: 100mg/kg (max 2g) over 2-5min, once

Endocrine Disorders: not commonly treated in the field and often chronic in nature, however acute and life-threatening states described here with guidance for treatment

Parathyroid Disorders

- *Hyperparathyroidism:* acute presentation unlikely, would present as <u>Hypercalcemia</u> and is treated in the field with IV Fluids to promote calcium excretion
- *Hypoparathyroidism*: muscle spasms, paresthesia, tetany and/ or <u>Seizure</u>; symptoms related to <u>Hypocalcemia</u>
 - Versed (benzodiazepine preferred over Phenytoin)
 - Adult: 2.5-5mg IV/IM/IN, repeat as needed
 - Pediatric: 0.05-0.1mg/kg (max 5mg) IV/IM/IN, repeat as needed
 - \circ Calcium Chloride
 - Adult: 1g IV over 2-5min, once [10ml or 1 Amp]
 - Pediatric: 100mg/kg (max 1g) over 2-5min, once
 - o Calcium Gluconate
 - Adult: 1-2g IV over 2-5min, once [10-20ml or 1-2 vials]
 - Pediatric: 100mg/kg (max 2g) over 2-5min, once

Thyroid Disorders

- *Hyperthyroidism* (thyrotoxicosis, thyroid storm, Grave's disease): GI upset, fever, tachycardic <u>Dysrhythmia</u>, altered mental status, hemodynamic instability
 - o IV Fluids
 - Acetaminophen (for fever)
 - Adult: 10-15mg/kg PR (max 1000mg), once
 - Pediatric: 10-15mg/kg PR (max 1000mg), once
 - o Metoprolol for Tachycardia, adults only (Dysrhythmia: Adult Tachycardia)
 - Adult: 5mg IV, repeat as needed to 3 total doses
 - Not indicated for pediatric patients
 - Labetalol for <u>Hypertension</u>
 - Adult: 20mg IV over 2-5min, may repeat q 10min at 40mg, then 80mg; after that proceed to another antihypertensive
 - Pediatric: 0.2-1mg/kg (max 20mg) IV, repeat as needed at twice previous dose for total of 3 doses
 - Infusion: 0.25-3mg/kg/hr
- *Hypothyroidism* (myxedema coma): <u>Hypotension</u>, <u>Bradycardia</u>, <u>Hypoglycemia</u>, <u>Hyponatremia</u>, <u>Altered Mental Status</u>; no specific treatment

Adrenal Gland Disorders

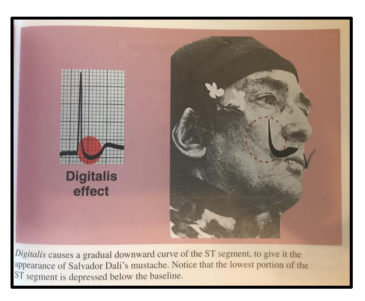
- *Hyperadrenalism* (Cushing's Syndrome): supportive treatment with focus on <u>Dysrhythmia</u>, <u>Hyperglycemia</u> and <u>Hypertension</u>
- *Adrenal Insufficiency* (Addisonian Crisis): supportive treatment with focus on <u>Hypoglycemia</u> and <u>Hypotension</u> (may not respond well to IV fluids)

Diabetes Insipidus: increased urine output, excessive thirst, vomiting/ diarrhea

- Consider foley catheter
- IV Fluids for dehydration and consider both <u>Hypokalemia</u> and <u>Hypernatremia</u>

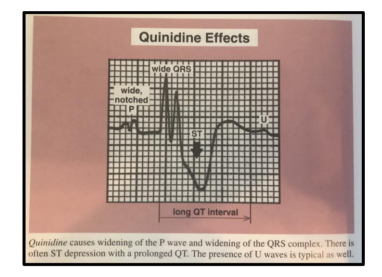
Toxic Exposure: many forms of toxic exposure require only supportive treatment and management of symptoms, refer to this list for specific actions based on agent *Medication/Drug Overdose*

- Opiates
 - \circ Naloxone
 - Adult: 0.4-2mg IV/IM/IN, repeat as needed
 - Pediatric: 0.1mg/kg (max 2mg) IV/IM/IN, repeat as needed
- Cocaine: Benzodiazepines, avoid Beta-Blockers with <u>Hypertension</u> (treat with nitrates instead)
 - Versed
 - Adult: 2.5-5mg IV/IM/IN, repeat as needed
 - Pediatric: 0.05-0.1mg/kg (max 5mg) IV/IM/IN, repeat as needed
- Methamphetamine (same as <u>Cocaine</u>, above)
- Benzodiazepine: supportive care only; Flumazenil is antidote, not typically given in the field and not available in
- Digoxin: monitor for <u>Hyperkalemia</u>, avoid Calcium Chloride; Digibind is antidote, but not available
 in



- Calcium Channel Blocker
 - $\circ \quad {\rm Calcium\ Chloride}$
 - Adult: 1g IV over 2-5min, once [10ml or 1 Amp]
 - Pediatric: 100mg/kg (max 1g) over 2-5min, once
 - Calcium Gluconate
 - Adult: 1-2g IV over 2-5min, once [10-20ml or 1-2 vials]
 - Pediatric: 100mg/kg (max 2g) over 2-5min, once
- Magnesium Sulfate (same as <u>Calcium Channel Blocker</u>, above)
- Beta Blocker
 - o Glucagon
 - Adult: 3-10mg IV/IM
 - Pediatric: 0.1mg/kg (max 10mg) IV/IM

- Tricyclic Antidepressants
 - Sodium Bicarbonate with long QT, wide QRS, ventricular <u>Dysrhythmia</u> or <u>Hypotension</u>
 - Adult: 50mEq IV, may repeat once
 - Pediatric: 1mEq/kg (max 50mEq) IV, may repeat once
 - Avoid Beta-Blockers
 - Monitor for <u>Seizure</u>
 - \circ $\,$ Monitor for Torsades and treat with Magnesium Sulfate $\,$
 - Adult: 1-2g IV diluted in NS, once
 - Pediatric: 25-50mg/kg (max 2g) IV diluted in NS, once
 - Give over 5min if non-perfusing, over 30min if perfusing
- Cholinergic (see Exposure: Organophosphate, below)
- Acetaminophen: IV Fluids and supportive care, identify receiving facility with N-acetylcysteine
- Salicylates: IV Fluids, consider acidosis and treatment with Sodium Bicarbonate
 - Sodium Bicarbonate
 - Adult: 50mEq IV, once
 - Pediatric: 1mEq/ kg (max 50mEq) IV, once
- Quinidine: monitor for <u>Seizure</u>, <u>Dysrhythmia</u> (especially <u>Torsades</u>), consider both <u>Hypokalemia</u> and <u>Hypocalcemia</u>



Exposure

- Organophosphate
 - Atropine
 - Adult: 2mg IV, repeat as needed
 - Pediatric: 0.05mg/kg (max 2mg), repeat as needed
 - Pralidoxime (2-PAM) is not available in
- Carbon Monoxide: 100% oxygen, consider false SpO2 reading

Table 2-12 Signs and Symptoms of Carbon Monoxide Poisoning				
Severity	CO-Hb Level	Signs and Symptoms		
Mild	< 15–20%	Headache, nausea, vomiting, dizziness, blurred vision		
Moderate	21–40%	Confusion, syncope, chest pain, dyspnea, weakness, tachycardia, tachypnea, rhabdomyolysis		
Severe	41–59%	Palpitations, dysrhythmias, hypotension, myocardial <u>ischemia</u> , cardiac arrest, respiratory arrest, pulmonary edema, seizures, coma		
Fatal	> 60%	Death		

- Inhaled Poisons: 100% oxygen, <u>Airway Management</u>, consider specific agents listed here
- Corrosives: decontaminate exposed skin with water after removing solid material, treat soft-tissue injury like <u>Burns</u>
 - Exposure to eyes: flush with clean water for at least 15min
 - Hydrofluoric acid (used as in oil refining and industrial cleaning)
 - Consider Calcium Chloride or Calcium Gluconate to prevent <u>Dysrhythmia</u>
 - Calcium Chloride
 - Adult: 1g IV over 2-5min, once [10ml or 1 Amp]
 - Pediatric: 100mg/kg (max 1g) over 2-5min, once
 - Calcium Gluconate
 - Adult: 1-2g IV over 2-5min, once [10-20ml or 2 vials]
 - Pediatric: 100mg/kg (max 2g) over 2-5min, once
 - Consider subcutaneous injection of Calcium Gluconate into wound with deep injury
- Ethylene Glycol (antifreeze, deicer and windshield washer fluid): IV Fluids, Versed (benzodiazepines) for Seizure, consider acidosis and treatment with Sodium Bicarbonate
 - Versed
 - Adult: 2.5-5mg IV/IM/IN, repeat as needed
 - Pediatric: 0.05-0.1mg/kg (max 5mg) IV/IM/IN, repeat as needed
 - o Sodium Bicarbonate
 - Adult: 50mEq IV, once
 - Pediatric 1mEq/kg (max 50mEq) IV, once
- Petroleum Distillates (gasoline, mineral spirits, paint thinner; toluene, xylene, benzene, hexane): mostly supportive care for CNS symptoms
 - Treat ventricular <u>Dysrhythmia</u> with Metoprolol
 - Adult: 5mg IV once, repeat as needed to 3 total doses and proceed to <u>Dysrhythmia</u>
 - Not indicated for pediatric patients (i.e. treat per <u>Dysrhythmia</u>)
 - Avoid Epinephrine
 - If cause of cardiac arrest not definitely attributable to exposure, perform ACLS as usual
- Cyanide: supportive care only, antidote not available in

Tetanus

- Tetanus Immune Globulin (TIG) or Tetanus Anti-Toxin
 - Human Preparation
 - Adult: 500u IM, once
 - Pediatric: 250u IM, once
 - Equine Preparation
 - Perform intradermal skin test prior to administration of full dose
 - Adult: 1500u IM, once
 - Pediatric: 750u IM, once
- Additional Treatments for symptomatic Tetanus
 - Place in sensory deprivation as able (i.e. ear plugs and muff, cover eyes, limit physical contact, etc.)
 - o Diazepam
 - Adult: 5mg IV, repeat as needed
 - Pediatric: 0.1mg/kg (max 5mg) IV, repeat as needed
 - Infusion may be maintained if initiated by sending facility
 - o Versed
 - Adult: 2.5mg IV/IM/IN, may repeat as needed
 - Pediatric: 0.05mg/kg (max 2.5mg) IV/IM/IN, may repeat as needed
 - Magnesium Sulfate
 - Adult: 5g loading dose IV
 - Pediatric: 75mg/kg (max 5g) loading dose IV
 - Infusion: 1-3g/hr
- Additional Considerations for Tetanus
 - Consider management of pain (Pain, Agitation & Nausea)
 - Avoid Beta-Blockers other than Esmolol
 - Avoid Succinylcholine; consider Rocuronium/ Vecuronium both for intubation and relief of tetany

Environmental

Specific Considerations

- Heat/ Exertional Illness
- <u>Hypothermia</u>
- <u>Altitude Illness</u>
- <u>Drowning</u>
- Diving Emergencies
- <u>Electrocution</u>

Heat/ Exertional Illness

- Remove patient from environment/ situation that precipitated symptoms (due to risk of VFib/ Cardiac Arrest, see <u>Dysrhythmia</u>)
- Administer IV Fluids
- Actively cool patient
 - Remove excessive clothing
 - Evaporative cooling with water to skin
 - \circ $\,$ Cool packs/ ice to axilla and groin $\,$
- Monitor core body temperature and BGL

Hypothermia

- Use caution when moving a patient with severe hypothermia
- Remove patient from cold environment
- Assess rectal temperature
 - \circ ≥34C: rewarm patient by available means
 - <34C: rewarm trunk of body, do not attempt to re-warm extremities
- Hypothermia and cardiac arrest
 - Allow additional time to assess for pulse (up to 30s)
 - With temperature <30C:
 - Withhold IV medications
 - Limit defibrillation attempts to three

Altitude Illness

General Considerations

- Acute Mountain Sickness (AMS) may include headache, nausea, vomiting, etc.
- Descend to a lower altitude
- Address and treat symptoms
- Assess for HAPE & HACE

High Altitude Pulmonary Edema (HAPE)

- Do not administer diuretics
- Consider <u>Non-Invasive Positive Pressure Ventilation</u>

High Altitude Cerebral Edema (HACE)

- If unconscious, manage as <u>Traumatic Brain Injury (TBI)</u>
- Dexamethasone
 - Adult: 10mg IV/IM, once
 - Pediatric: 0.25-0.5mg/kg (max 10mg) IV/IM, once

Drowning

- Consider concurrent <u>Trauma</u> (and need for spinal motion restriction), <u>Bronchospasm</u>, <u>Hypothermia</u> and/ or <u>Diving Emergency</u>
- If invasive airway management indicated
 - Consider PEEP \geq 5
 - Place NGT/ OGT to decompress stomach
 - Observe for signs of neurological deterioration (and target ETCO2 30-35 if present)

Diving Emergencies

General treatment

- No hyperbaric chamber available in
- Maintain lowest possible altitude in transport
- Administer high-flow oxygen (even if SpO2 within normal limits)

Arterial Gas Embolism (AGE)

- Typically presents with loss of consciousness on surfacing/ shortly thereafter
- Transport patient in supine position (no Trendelenburg)
- Administer high-flow oxygen, consider <u>Non-Invasive Positive Pressure Ventilation</u>

Decompression Sickness

- Characterized by fatigue and aches that may progress to weakness, paralysis and/ or loss of consciousness
- May have delayed onset after resurfacing (up to 48 hours)
- Administer high-flow oxygen, consider <u>Non-Invasive Positive Pressure Ventilation</u>

Electrocution

- Utilize reverse triage in mass casualty incident (MCI)
- Treat soft tissue injuries as <u>Burns</u>
- IV Fluids as needed

Trauma

General Management

- Consider spinal motion restriction for any criteria outlined below, recognize that full spinal immobilization may not be warranted
 - Focal neurologic deficit
 - Midline spinal tenderness
 - Altered level of consciousness
 - Intoxication
 - Any distracting injury
- Consider associated procedures early
- Consider potential for <u>Shock</u>,
 - Permissive hypotension (to SBP >80) may be warranted in adult patients only
 - o Monitor for trauma triad: hypothermia, acidosis, coagulopathy
- Treat Pain, Agitation & Nausea as indicated

Specific Considerations

- Impaled Objects
- Traumatic Brain Injury (TBI)
- Spinal Cord Injury
- Scalp, Face and Neck Injuries
- Abdominal and Thoracic Trauma
- Extremity Trauma
- <u>Burns</u>
- <u>Crush Injury</u>
- <u>Trauma in Pregnancy</u>

Associated Procedures

- <u>Cricothyrotomy</u>
- <u>Needle Decompression</u>
- <u>Chest Tube Insertion</u>
- <u>Pericardiocentesis</u>
- Field Amputation
- <u>Escharotomy</u>

Impaled Objects

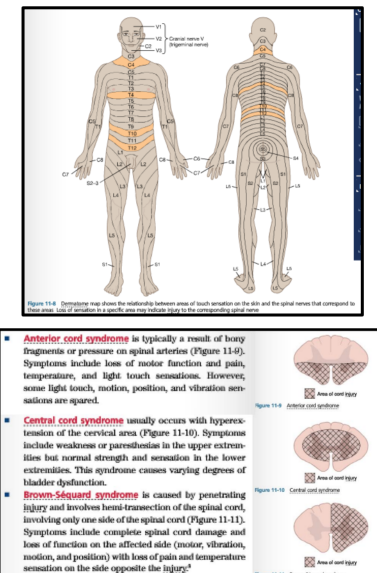
- Do not remove unless impaled object interferes with airway management or prevents transport
- Impaled objects should be stabilized with bulky dressings to prevent movement and further injury
- Bleeding control interventions (i.e. direct pressure, tourniquets, etc.) should still be considered as with any traumatic injury

Traumatic Brain Injury (TBI)

- TBI includes a range of injuries from concussion to intracranial bleeds, but management to be focused on treatment of Hypertension or Hypotension and associated symptoms (i.e. <u>Pain, Agitation & Nausea</u> or suspected herniation, discussed below)
- Concurrent <u>Hypotension</u>
 - o IV Fluid Bolus
 - Norepinephrine Infusion
 - Adult: 2-30mcg/min or 0.1-0.5mcg/kg/min
 - Pediatric: 0.05-2mcg/kg/min
- Concurrent <u>Hypertension</u>
 - Treat to maintain BP <180/110
 - o Labetalol
 - Adult: 20mg IV over 2-5min, may repeat q 10min at 40mg, then 80mg; after that, proceed to another antihypertensive
 - Pediatric: 0.2-1mg/kg (max 20mg) IV, repeat as needed at twice previous dose for total of three doses
 - Infusion: 0.25-3mg/kg/hr
 - o If unable to treat with Labetalol, administer Hydralazine
 - Adult: 10mg IV, repeat as needed to 4 total doses
 - Pediatric: 0.2-0.6mg/kg IV/IM, once
 - Suspected herniation, consider either:
 - o Mannitol
 - Adult: 1g/kg IV over 10min, once (use filter)
 - Pediatric: 1g/kg IV over 10min, once (use filter)
- Suspected herniation and need for mechanical ventilation:
 - Maintain EtCO2 between 30 35mmHg
 - Use caution with PEEP > 6cm H20

Spinal Cord Injury

- Do not transport the following (unless patient being transported out of the country): •
 - Cervical spine injury with concurrent respiratory distress
 - Any spine injury with complete distal loss of sensation and motor function greater than six hours from onset of injury; if within six hours or if patient still retains some function (sensation or motor function), continue to transport
- Methylprednisolone loading dose
 - Adult: 1g IV over 20min
 - Pediatric: 30mg/kg (max 1g) IV over 20min
- After 45 minutes, Methylprednisolone maintenance infusion (for 23 hours): 5.4mg/kg/hr



Scalp, Face, and Neck Injuries

- Consider <u>Traumatic Brain Injury (TBI)</u>
- Scalp injuries: hemostasis may be difficult, consider QuickClot
- Maxillofacial injury and/ or possible basilar skull fracture: use caution with insertion of NPA or NG tube and with nasotracheal intubation
- Eye injury:
 - Consider irrigation to remove debris (with NS over 15-30min)
 - Consider covering both eyes (to prevent movement and further injury)
 - With hyphema (blood in anterior chamber), head of bed to 45 degrees
 - Minimum safe cruising altitude during transport
- Open neck injury: cover with dry gauze and occlusive dressing

Abdominal and Thoracic Trauma

- Maintain high index of suspicion for internal bleeding, tension pneumothorax/ hemothorax requiring <u>Needle Chest Decompression</u> and/ or <u>Chest Tube Insertion</u>, and <u>Shock</u>
- Flail chest: stabilize with bulky dressing
- Sucking chest wound: apply chest seal
- Evisceration: moistened dressing to exposed bowel
- Pelvic injury: apply pelvic binder (consider with any instability or pain on assessment, significant mechanism of injury, or AMS)
- Injury to great vessels (or potential for): minimize increase in intrathoracic pressure
 - Avoid PPV if possible
 - Avoid excessive PEEP if PPV required
 - Consider increasing TV and decreasing RR to maintain MV if on vent (<u>Invasive Mechanical</u> <u>Ventilation</u>)

Extremity Trauma

Amputation

- Attempt to control bleeding with direct pressure/ QuickClot
- Transport amputated part with patient and place on ice (if possible)
- Apply moist dressing to stump

Uncontrolled bleeding

- Apply tourniquet
- With continued hemorrhage, place another tourniquet proximal to first (and leave first one in place)
- Document time of placement (and convey that time to receiving facility on arrival)
- Reassess for bleeding throughout transport
- Do not remove or loosen a tourniquet after initial application

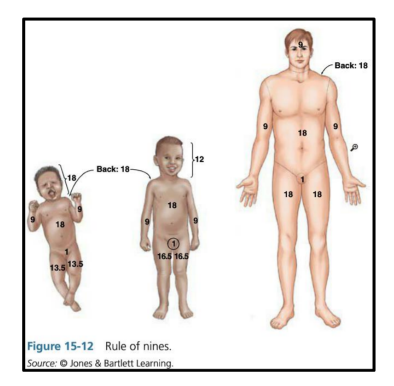
In extreme circumstances of limb entrapment: consider Field Amputation

Other extremity injuries

- Assess for distal pulse, motor function and sensation; readjust limb if needed (once)
- Splint, sling, swath
- Reassess extremity (and re-do splint if pulse, motor function or sensation compromised due to intervention)
- Pain out of proportion to injury, consider compartment syndrome and discuss case with receiving facility

Burns

- Do not transport if:
 - Burn occurred \geq 24 hours prior
 - Burn classified as minor or moderate (see below)
- Assess TBSA affected by burn



American Burn Association severity classification[36]					
Minor	Moderate	Major			
Adult <10% TBSA	Adult 10-20% TBSA	Adult >20% TBSA			
Young or old < 5% TBSA	Young or old 5–10% TBSA	Young or old >10% TBSA			
<2% full thickness burn	2–5% full thickness burn	>5% full thickness burn			
	High voltage injury	High voltage burn			
	Possible inhalation injury	Known inhalation injury			
	Circumferential burn	Significant burn to face, joints, hands or feet			
	Other health problems	Associated injuries			

- Maintain high index of suspicion for airway/ breathing compromise and address early
 - Treat <u>Bronchospasm</u> per guideline
 - <u>Rapid Sequence Intubation</u> with Ketamine (over Etomidate) if indicated
- Stop burning process and cover burns with dry, sterile dressings
- Remove jewelry in anticipation of swelling
- IV Fluids per Parkland Formula: 4ml/kg/% TBSA burned; ½ given within 8 hours

Calculation of Fluid Resuscitation Measures	
For example, consider an 80-kg (176-pound) man who has sus-	To determine the hourly rate for the first 8 hours, divide this total by 8:
tained third-degree burns to 30% of his TBSA and who is man- aged on scene shortly after the injury. The fluid resuscitation	total by 6:
volume would be calculated as follows:	Fluid rate for the first 8 hours = 4,800 ml/8 hours = 600 ml/hour
24-hour fluid total = 4 ml/kg × weight in kg × % TBSA burned = 4 ml/kg × 80 kg × 30% TBSA burned = 9,600 ml	The fluid requirement for the next period (hours 8 to 24) is cal- culated as follows:
Note that in this formula, the units of kilograms and percent cancel out so that only ml is left, thus making the calculation $4 \text{ ml} \times 80 \times 30 = 9,600 \text{ ml}.$	Amount of fluid to be given from hours 8 to $24 =$ 9,600 ml/2 = 4,800 ml
Once the 24-hour total is calculated, divide that number by 2:	To determine the hourly rate for the final 16 hours, divide this total by 16:
Amount of fluid to be given from time of <u>injury</u> to hour 8 = 9,600 ml/2 = 4,800 ml	Fluid rate for final 16 hours = 4,800 ml/16 hours = 300 ml/hour

- Monitor urine output and consider insertion of foley
- Consider increased need for analgesia (Pain, Agitation, & Nausea)
- Consider Carbon Monoxide and Cyanide Toxicity (<u>Toxic Exposure</u>)
- Circumferential burns to extremity or chest that breathing or circulation, consider Escharotomy
- Chemical burns: physically remove agent from patient's skin and treat injury as outlined above

Crush Injury

- With release any of crush >1 hour, anticipate the following:
 - o <u>Hyperkalemia</u> with possible <u>Dysrhythmia</u>
 - Myoglobinemia with possible acute renal failure
- Prior to release of crush
 - Consider tourniquet placement
 - IV Fluids (use NS and avoid LR)
 - Sodium Bicarbonate
 - Adult: 50mEq IV, once; or 150mEq (3 Amps) in D5W over 1 hour, once
 - Pediatric: 01mEq/kg (max 50mEq) IV, once
 - o Mannitol
 - Adult: 1g/kg IV over 10 min, once (use filter)
 - Pediatric: 1g/kg IV over 10 min, once (use filter)
- Monitor for <u>Hyperkalemia</u>
 - Stabilize cardiac cells with Calcium Chloride or Calcium Gluconate
 - Calcium Chloride
 - Adult: 1g IV over 2-5min, once [10ml or 1 Amp]
 - Pediatric: 100mg/kg (max 1g) over 2-5min, once
 - Calcium Gluconate
 - Adult: 1-2g IV over 2-5min, once [10-20ml or 1-2 vials]
 - Pediatric: 100mg/kg (max 2g) over 2-5min, once
 - \circ Shift potassium back in to intracellular space by giving all of the following
 - Sodium Bicarbonate
 - Adult: 50mEq IV, once
 - Pediatric: 1mEq/kg (max 50mEq) IV, once
 - Dextrose 50% (always give with insulin)
 - Adult: 25g IV [50ml D50]
 - Pediatric≥2 years: 0.5g/kg IV [1ml/kg D50 or 2ml/kg D25]
 - Pediatric<2 years: 0.5-1g/kg [2-4ml/kg D25, do not use D50]
 - Neonate: 0.5-1g/kg [5-10ml/kg D10 or 10-20ml/kg D5]
 - Insulin (always give with D50)
 - Adult: 10u IV
 - Pediatric: 0.1u/kg IV
 - Albuterol

- Adult: 5mg NEB once
- Pediatric: 2.5mg NEB once
- Dextrose/ Insulin may be given again as needed; check BGL and treat with additional Dextrose as indicated

Obstetrics and Gynecology

General Management

- Additional history to gather for patients
 - Of childbearing age
 - Possibility of pregnancy?
 - Currently pregnant?
 - Date(s) of last menstrual period
 - Gravida and Parity (Parity: term births, premature births, abortions, living children)
 - Who are known to be pregnant
 - Due date
 - Number of fetuses/ expected babies
 - Complications with current pregnancy
 - Complication with previous pregnancies
 - Details of prenatal care
 - Recent infection
 - Blood type and Rh
 - (Rhogam for Rh- moms at 27 weeks)
 - Fetal activity
 - \circ Who are in labor
 - Onset, frequency, intensity and duration of contractions
 - Rupture of membranes? (and color/ presence of meconium staining)
 - Presentation or showing? (actually look!)
 - Dilation, effacement and station (if available from sending; do not perform!)
- Additional considerations
 - Left lateral recumbent position
 - Delivery in aircraft may not be possible (therefore consider alternative options with imminent delivery)
 - Fetal heart tones should be monitored with gestational age >25 weeks

Specific Considerations

- Vaginal Bleed
- <u>Ectopic Pregnancy</u>
- Pregnancy Induced Hypertension, (Pre-)Eclampsia and HELLP Syndrome
- <u>Preterm Labor & Tocolytics</u>
- <u>Standard Delivery</u>
- <u>Abnormal Delivery</u>
- <u>Management of the Newborn</u>
- Trauma in Pregnancy: simultaneously address <u>Trauma</u> and <u>Obstetrics and Gynecology</u>

Associated Procedures

- <u>Fetal Monitoring</u>
- <u>Postmortem Cesarean Section</u>

Vaginal Bleed

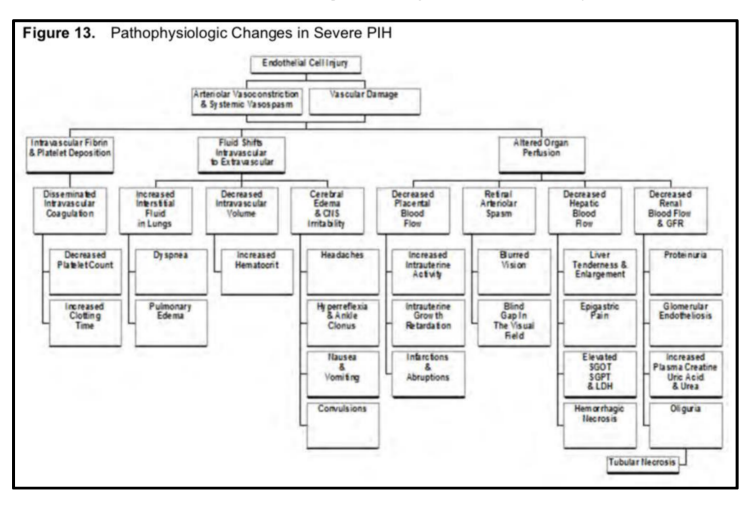
- General Management
 - Do not pack the vagina
 - Treat for <u>Shock</u> as indicated
 - Consider TXA
- Differential:
 - o Traumatic: simultaneously address <u>Trauma</u> and <u>Obstetrics and Gynecology</u>
 - Non-traumatic
 - Not Pregnant (not known to be pregnant prior to bleed)
 - Consider early/ unidentified pregnancy (and potential miscarriage)
 - o Supportive care
 - Transport fetal parts/ blood clots to receiving if possible
 - Consider <u>Ectopic Pregnancy</u> and ensure patient to be transported to facility with OR capabilities
 - Pregnant
 - Placental Abruption: no specific treatment
 - Placenta Previa:
 - Magnesium Sulfate preferred for tocolytic therapy: 4g IV over 30min loading dose, 2-4g/hr maintenance infusion (Terbutaline should be avoided)
 - Related to Delivery
 - Hemorrhage During Delivery
 - Do not administer Oxytocin until placenta delivers
 - Post-Partum Hemorrhage
 - Fundal massage
 - Encourage breast feeding
 - Oxytocin: 20-40mu/min or 10u IM once [mix 10u in 1000ml NS or LR, 120-240ml/hr]

Ectopic Pregnancy

- Patient to be transported to facility with OR capabilities
- TXA only to be considered with clinically significant bleed

Pregnancy Induced Hypertension, (Pre-)Eclampsia and HELLP Syndrome

- Seizure Prevention
 - Magnesium Sulfate loading dose: 4g IV over 20min
 - o Followed by maintenance infusion: 2-4g/hr IV
- Magnesium Toxicity (decreased DTRs, decreased LoC), treat <u>Hypermagnesemia</u> (also see <u>Neurologic: Scoring DTRs</u>)
 - Stop Magnesium Sulfate and do not restart for at least 1 hour
 - o Calcium Chloride: 1g IV over 2-5min, once
 - Calcium Gluconate: 1-2g IV over 2-5min, once
- Hypertension (treat SBP >160 or DBP >110, do not drop SBP to <100)
 - Labetalol: 20mg IV over 2-5min, may repeat q 10min at 40mg, then 80mg; after that, proceed to another antihypertensive
 - Hydralazine: 10mg IV, repeat as needed to 4 total doses
- Pulmonary edema
 - $\circ \quad \text{Avoid diuretics} \quad$
 - Maintain elevated head of bed
 - o Consider PPV/ Non-Invasive Positive Pressure Ventilation
- Active seizures
 - o Magnesium Sulfate 4g IV over 20min, followed by infusion at 2-4g/hr
 - Midazolam if seizures continue after 20min: 2.5 5mg IV/IM/IN, repeat as needed
- With concern for HELLP, consider transport to facility that carries blood and/ or has an ICU



Preterm Labor & Tocolytics

- Not all cases of preterm labor require tocolytics, but they should be utilized in cases where the delay of delivery may result in an improved outcome for baby and/ or mother
- Consider relative contraindications to tocolysis and determine treatment strategy:
 - \circ $\;$ Fetal demise or anomalies incompatible with life
 - Fetal distress
 - Premature Rupture of Membranes
 - Pre-eclampsia/ Hypertension
 - Severe bleeding or placental abruption
 - Severe intrauterine growth retardation (IUGR)
 - o Chorioamnionitis
 - Cervical dilation >5cm
 - Heart disease/ tachycardia
 - Hypersensitivity to medication(s) used
 - o Trauma
- IV Fluids (preterm labor often due to dehydration)
- Magnesium Sulfate
 - Loading dose: 4g IV over 20min
 - Maintenance infusion: 2-4g/hr
- Terbutaline: 0.25mg IM, may repeat to 3 total doses or until Magnesium Sulfate is ready
- Continue Terbutaline or Ritodrine Infusions if initiated by sending facility
- Magnesium Toxicity (decreased DTRs, decreased LoC), treat <u>Hypermagnesemia (also see Neurologic: Scoring DTRs)</u>
 - \circ Stop Magnesium Sulfate and do not restart for at least 1 hour
 - Calcium Chloride: 1g IV over 2-5min, once
 - Calcium Gluconate: 1-2g IV over 2-5min, once

Standard Delivery

- Prepare for simultaneous care of both mother and newborn
- Attempt to maintain sterility of procedure as possible
- As baby is delivered, perform the following simultaneously
 - o Support head
 - o Suction mouth first, then nose
 - Assess for nuchal card (and remove, if needed)
 - Continue treatment of newborn per <u>Management of the Newborn</u>
- As newborn is assessed and treated
 - Clamp and cut umbilical cord
 - Facilitate delivery of placenta (normally within 15min of delivery of the newborn)
 - Do not pull on the umbilical cord
 - Assess placenta and/ or transport to receiving facility (in paper bag)
 - With evidence of uterine prolapse
 - Manually replace uterus with gloved hand
 - Maintain that position and transport patient to facility with OR capabilities
- Continue to assess mother and monitor for Post-Partum Hemorrhage, treat per <u>Vaginal Bleeding</u>
 - o Fundal massage
 - Encourage breast feeding
 - Oxytocin: 20-40mu/min or 10u IM once [mix 10u in 1000ml NS or LR, 120-240ml/hr]

Abnormal Delivery

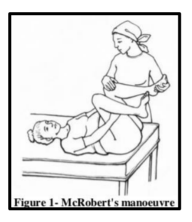
- Prolapsed Umbilical Cord
- Shoulder Dystocia
- Breech Delivery

Prolapsed Umbilical Cord

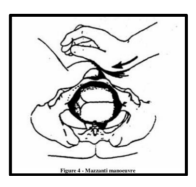
- Position patient in knee-chest position or lateral Sim's position
- Lift presenting part off of umbilical cord and maintain this position during flight
- Administer tocolytics (Preterm Labor and Tocolytics)
- Do not manually replace the cord

Shoulder Dystocia

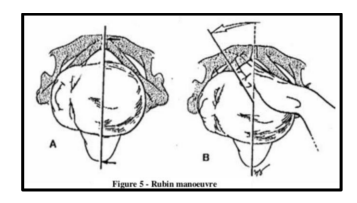
- Do not pull, push or pivot the baby during delivery (other than as outlined in specific maneuvers)
- Consider techniques of ALARMER mnemonic
 - Ask for help
 - Lift/ hyperflex legs (McRobert's Maneuver)



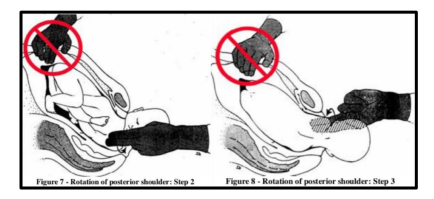
- Anterior shoulder disimpaction
 - Abdominal approach (Mazzanti Maneuver)



Vaginal approach (Rubin Manuever)



• **R**otation of the posterior shoulder (Wood's Maneuver)



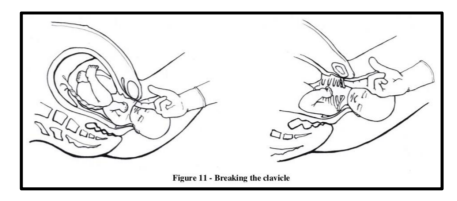
• Manual removal posterior arm



- **E**pisiotomy (only if all maneuvers, to include deliberate fracture of the clavicle, fail to result in delivery of the baby)
- **R**oll over onto "all fours" (Gaskin Maneuver)

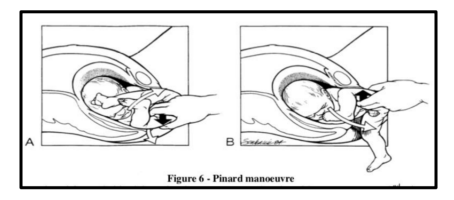


• Consider deliberate fracture of the clavicle



Breech Delivery

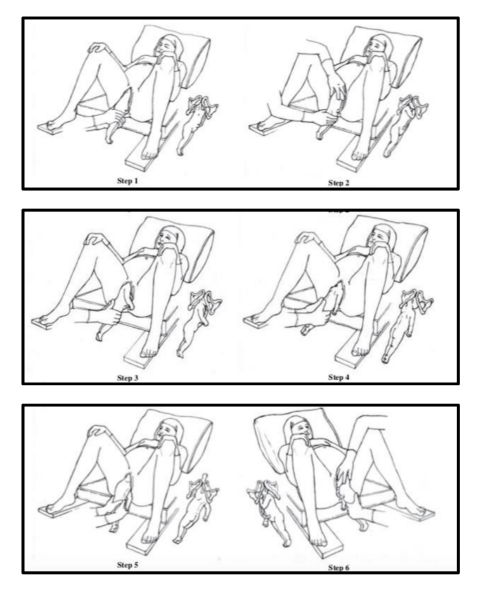
- Ensure adequate analgesia (Pain, Agitation & Nausea)
- Encourage pushing (by mother)
- Do not pull on the baby
- If legs do not deliver spontaneously, consider Pinard Manuever



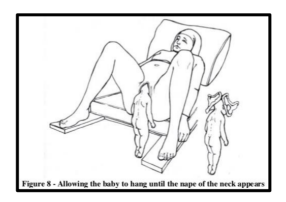
- Episiotomy may be considered once anterior buttock and anus are "crowning"
- Support baby at hips, have mother push until scapula are visible



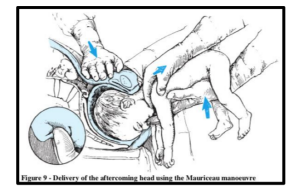
• Rotate body to facilitate delivery of arms over the chest (Loveset Manuever)



• Support baby with head in flexed position, encourage mother to push until nape of baby's neck appears



- Deliver the head via Mariceau-Smellie-Veit Maneuver
 - Maintain head in a flexed position with fingers over baby's chin/ face
 - Simultaneously apply suprapubic pressure (to mother)



• With head entrapment, maintain baby's airway and transport to OR for symphysiotomy or cesarean section

Pediatric

General Management

- Utilize Broselow as primary reference for pediatric sizing
- Refer to NRP, PALS and Walls as secondary references

Age	Systolic Pressure (mm Hg)*	Diastolic Pressure (mm Hg)*	Mean Arteria Pressure (mm Hg)†	
Birth (12 hours, <1000 g)	39-59	16-36	28-42‡	
Birth (12 hours, 3 kg)	60-76	31-45	48-57	
Veonate (96 hours)	67-84	35-53	45-60	
nfant (1-12 months)	72-104	37-56	50-62	
Foddler (1-2 years)	86-106	42-63	49-62	
Preschooler (3-5 years)	89-112	46-72	58-69	
School-age child (6-9 years)	97-115	57-76	66-72	
Preadolescent (10-12 years)	102-120	61-80	71-79	
Adolescent (12-15 years)	110-131	64-83	73-84	

"Systolic and diastolic blood pressure ranges assume 50th percentile for height for children 1 year and older. Mean arterial pressures (diastolic pressure + (difference between systolic and diastolic pressure/3)) for 1 year and older, assuming 50th percentile for height. "Approximately equal to postconception age in weeks (may add 5 mm Hg).

Table 11. Definition of Hypotension by Systolic Blood Pressure and Age

Age	Systolic Blood Pressure (mm Hg)
Term neonates (0-28 days)	<60
Infants (1-12 months)	<70
Children 1-10 years	<70 + (age in years × 2)
	(this estimates systolic blood pressure that is les than the fifth blood pressure percentile for age)
Children >10 years	<90

"This fifth percentile is a systolic blood pressure that is lower than all but 5% of normal children (a, be hypotensive for 95% of normal children).

Age	Awake Rate (/min)	Sleeping Rate (/min)
Neonate	100-205	90-160
Infant	100-180	90-160
oddler	98-140	80-120
Preschooler	80-120	65-100
School-age child	75-118	58-90
Adolescent	60-100	50-90

*Always consider the patient's normal range and clinical condition. Heart rate will normally increase we fever or stress.

Normal spontaneous breathing is accomplished with minimal work, resulting in quiet breathing with unlabored inspiration and passive expiration. The normal respiratory rate is inversely related to age (Table 6); it is rapid in the neonate and decreases as the child gets older.

Table 6. Normal Respiratory Rates by Age

Age	Breaths per Minute		
Infant	30-53		
Toddler	22-37		
Preschooler	20-28		
School-age child	18-25		
Adolescent	12-20		

			p") for orotrach			
	Gestatio (weeks		tracheal tube on depth at lips (cm)	Baby's W (gran		
	23-24		5.5	500-6	00	
	25-26		6.0	700-8	00	
	27-29		6.5	900-10	000	
	30-32		7.0	1,100-1	,400	
	33-34		7.5	1,500-1	,800	
	35-37		8.0 8.5		1,900-2,400 2,500-3,100	
	38-40					
	41-43		9.0	3,200-4		
ole 5-1. Endo	Adapted from Ke intubation. Resu	scitation. 2008;77(3):3	, Petrone FL. Endotrachea	I tube length for	neonatal	catheter size for
Weight	Adapted from Ke intubation. <i>Resu</i> tracheal tube size fo	scitation. 2008;77(3):3	, Petrone FL. Endotrachea 69-373.	I tube length for	neonatal 5-2. Suction cheal tubes of	catheter size for f various inner
	Adapted from Ke intubation. <i>Resu</i> tracheal tube size fo t Ge	scitation. 2008;77(3):3 or babies of various w estational Age	, Petrone FL. Endotrachea 69-373. eights and gestational age Endotracheal Tu	I tube length for s Table endotra diamete	neonatal 5-2. Suction cheal tubes of rs otracheal	f various inner Catheter
Weigh (g)	Adapted from Ke intubation. <i>Resus</i> tracheal tube size fo t Ge	scitation. 2008;77(3):3 or babies of various we stational Age (wks)	, Petrone FL. Endotrachea 69-373. eights and gestational age Endotracheal Tu Size (mm ID)	I tube length for s Table endotra diamete Tu	neonatal 5-2. Suction cheal tubes of rs otracheal be Size	various inner
Weigh (g) Below 1,0	Adapted from Ke intubation. Resus tracheal tube size for t Ge 100 00	scitation. 2008;77(3): or babies of various we stational Age (wks) Below 28	, Petrone FL. Endotrachea 69-373. eights and gestational age Endotracheal Tu Size (mm ID) 2.5	I tube length for s Table endotra diamete Tu	neonatal 5-2. Suction cheal tubes of rs otracheal	f various inner Catheter
Weight (g) Below 1,0 1,000-2,0	Adapted from Ke intubation. Resus tracheal tube size for t Ge 100 00	scitation. 2008;77(3):3 or babies of various w stational Age (wks) Below 28 28-34	, Petrone FL. Endotrachea 69-373. eights and gestational age Endotracheal Tu Size (mm ID) 2.5 3.0	I tube length for s Table endotra diamete Tu	neonatal 5-2. Suction cheal tubes of rs otracheal be Size 1m ID)	f various inner Catheter Size

TABLE 24-1	Equipment Selection							
	Pink ^a	Red	Purple	Yellow	White	Blue	Orange	Green
Length (cm)-base	ed pediatric equipn	nent chart						
Weight (kg)	6–7	8–9	10–11	12-14	15–18	19–23	23–31	31–41
Length (cm)	60.75-67.75	67.75-75.25	75.25-85	85-98.25	98.25-110.75	110.75-122.5	122.5-137.5	137.5–155
ETT size (mm)	3.5 uncuff, 3.0 cuff	3.5 uncuff, 3.0 cuff	4.0 uncuff, 3.5 cuff	4.5 uncuff, 4.0 cuff	5.0 uncuff, 4.5 cuff	5.5 uncuff, 5.0 cuff	6.0 cuff	6.5 cuff
Lip-to-tip length (mm)	10–10.5	10.5–11	11-12	12.5-13.5	14–15	15.5-16.5	17–18	18.5-19.5
Laryngoscope size+blade	1 straight	1 straight	1 straight	2 straight	2 straight	2 straight or curved	2 straight or curved	3 straight or curved
Suction catheter	8F	8F	8F	8F-10F	10F	10F	10F	12F
Stylet	6F	6F	10F	10F	10F	10F	14F	14F
Oral airway (mm)	50	50	60	60	60	70	80	80
Nasopharyngeal airway	14F	14F	18F	20F	22F	24F	26F	30F
Bag/valve device	Infant	Infant	Child	Child	Child	Child	Child/adult	Adult
Oxygen mask	Newborn	Newborn	Pediatric	Pediatric	Pediatric	Pediatric	Adult	Adult
Vascular access	22-24/23-25	22-24/23-25	20-22/23-25	18-22/21-23	18-22/21-23	18-20/21-23	18-20/21-22	16-20/18-21
Catheter/butterfly	Intraosseous	Intraosseous	Intraosseous	Intraosseous	Intraosseous	Intraosseous		
NG tube	5–8F	5–8F	8–10F	10F	10–12F	12–14F	14–18F	18F
Urinary catheter	5–8F	5–8F	8–10F	10F	10–12F	10-12F	12F	12F
Chest tube	10-12F	10–12F	16–20F	20–24F	20-24F	24–32F	24–32F	32–40F
BP cuff	Newborn/infant	Newborn/infant	Infant/child	Child	Child	Child	Child/adult	Adult
LMA ^b	1.5	1.5	2	2	2	2-2.5	2.5	3
		h centimeter tape or with a l ct one size smaller and one			ers or Broselow tape measu	rement, access appropriate	equipment column; (3) colum	nn for ETTs, oral and
		reterm, use the same equip	ment as the pink zone.					
	r's weight-based guideline	es:						
/ask size	Patient size (kg) ≤5							
.5	so 5–10							
	10-20							
.5	20-30							
	>30							
Permission to reproduce wit	h modification from Luten RC	, Wears RL, Broselow J, et al. M	lanaging the unique size related	issues of pediatric resuscitation	n: reducing cognitive load with r	esuscitation aids. Acad Emerg M	led. 1992;21:900-904.	

Specific Considerations

- Management of the Newborn
- Management of the Sick Baby

Associated Procedures

• <u>Umbilical Vein Catheterization</u>

Management of the Newborn.

- Assess APGAR at 1 and 5 minutes after birth (see next page)
- Monitor BGL and treat for <u>Hypoglycemia</u> if <40mg/dl
- Consider <u>Umbilical Vein Catheterization</u> for IV access

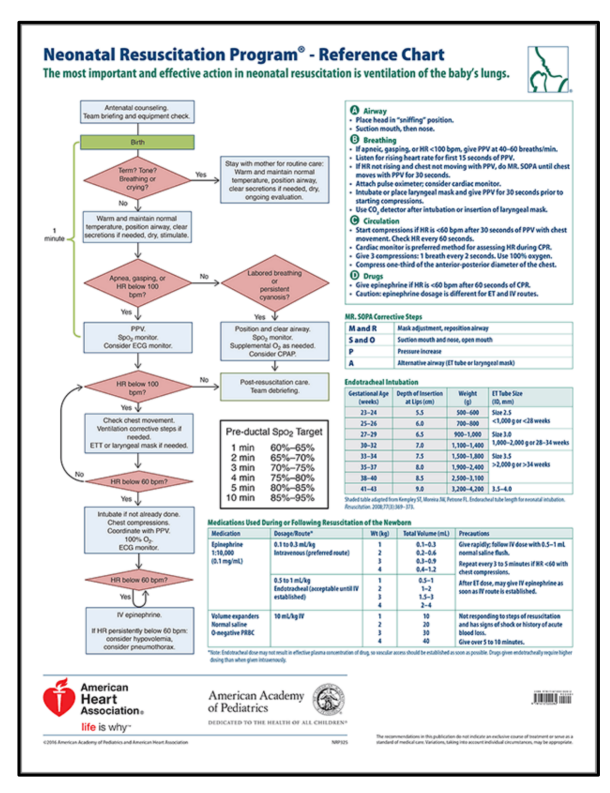


	Table 25 APGAR Scoring						
	Sign	0 Points	1 Point	2 points			
A	Activity (Muscle Tone)	Absent	Arms and legs flexed	Active movement			
Ρ	Pulse	Absent	Below 100 bpm	Above 100 bpm			
G	Grimace (Reflex Irritability)	No response	Grimace	Sneeze, cough, pulls away			
A	Appearance (Skin Color)	Blue-gray, pale all over	Normal, except for extremities	Normal over entire body			
R	Respiration	Absent	Slow, irregular	Good, crying			

Management of the Sick Baby Specific Considerations

- STABLE Mnemonic to Guide Treatment
- Consider Congenital Heart Defect
- Other Congenital Conditions
- Congestive Heart Failure

STABLE Mnemonic to Guide Treatment

- Sugar
 - Consider <u>Hypoglycemia</u>: BGL <60mg/dl for pediatrics, <40mg/dl for neonates
 - Administer Dextrose
 - Pediatric<2 years: 0.5-1g/kg [2-4ml/kg D25, do not use D50]
 - Neonate: 0.5-1g/kg [5-10ml/kg D10 or 10-20ml/kg D5]
 - o D5 Maintenance Fluids with risk of <u>Hypoglycemia</u>

Weight (kg)	Estimated Hourly Fluid Requirements	Sample Collection
<10	4 mL/kg per hour	8-kg infant: 4 mL/kg per hour × 8 kg = 32 mL/h
10-20	40 mL/h + 2 mL/kg per hour for each kilogram between 10 and 20 kg	15-kg child: 40 mL/h + 2 mL/kg per hour × 5 kg = 50 mL/h
>20	60 mL/h + 1 mL/kg per hour for each kilogram above 20 kg	30-kg child: 60 mL/h + 1 mL/kg per hour × 10 kg = 70 mL/h

- **T**emperature
 - Consider core body temperature/ rectal probe placement
 - o If too high/ Fever, administer Acetaminophen: 10-15mg/kg PR (max 1000mg), once
 - \circ If too low, implement measures to warm the baby
- Airway
 - o <u>Airway Management</u>
 - Recognize that high concentrations of oxygen may not be appropriate for all babies
 - Consider padding baby's shoulders to maintain a patent airway



• **B**lood Pressure (treat per <u>Hypotension</u> to goals outlined below)

Age	Systolic Pressure (mm Hg)*	Diastolic Pressure (mm Hg)*	Mean Arterial Pressure (mm Hg) [†]			
Birth (12 hours, <1000 g)	39-59	16-36	28-42 [‡]			
Birth (12 hours, 3 kg)	60-76	31-45	48-57			
Neonate (96 hours)	67-84	35-53	45-60			
Infant (1-12 months)	72-104	37-56	50-62			
Toddler (1-2 years)	86-106	42-63	49-62			
Preschooler (3-5 years)	89-112	46-72	58-69			
able 11. Definition of Hypo	tension by Systoli	ic Blood Pressur	e and Age			
Age		Systolic Blo Pressure (mm				
Term neonates (0-28 days)		<60	And Personnel of the local division of the l			
Infants (1-12 months)	A CONTRACTOR	<70				
Children 1-10 years	<70 + (age in years × 2)					

- Lab Work
 - Glucose (see above)
 - <u>Electrolyte Abnormalities</u>
 - Septic work-up (<u>Infection and Fever</u>)
 - BNP
- Emotional Support

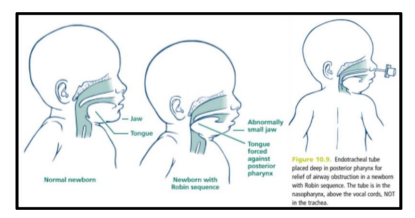
Consider Congenital Heart Disease

- Assessment
 - Baby's age?
 - Any infant <1 month of age with cyanosis or shock should be considered to have duct-dependent critical congenital disease until proven otherwise; this is almost always a left heart lesion/ ductal dependent lesion such as Tetralogy of Fallot
 - Shunting or mixing lesions such as VSD or PDA and heart failure typically present later during infancy, usually **after 1-6 months of age**
 - Color?
 - **Pink:** think *heart failure* (adequate pulmonary blood flow, relatively well-perfused and oxygenated; usually due to a shunting lesion)
 - **Grey:** think *shock/ circulatory collapse* (not enough systemic flow, not oxygenating well; usually left-sided obstructive, ductal-dependent lesion); these patients are very sick with hypotension, tachypnea and poor capillary refill
 - Blue: think *right obstructive* duct-dependent in the first moth of life or *mixing lesion* (inadequate pulmonary blood flow: usually right-sided obstructive ductal-dependent lesion or a mixing lesion) after one month
 - Exams and Tests
 - Assess for Obstructive Process (i.e. aortic coarctation or stenosis)
 - Absence or weakness of femoral (compared to brachial)
 - Difference >10mmHG between pre-ductal and post-ductal SBPs
 - SpO2 Differential
 - Findings: pre-ductal vs. post-ductal difference >3%, post-ductal value <94% or any value <90%
 - Indications: CHD or significant pathology that warrants specialty care
 - Heart Tones: should be assessed and discussed with receiving, however findings are not always reliable indicators of specific conditions for infants

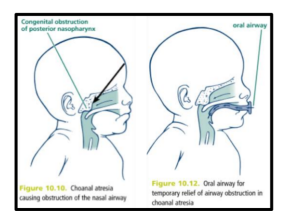
- Treatment Considerations for Duct-Dependent Lesion
 - Prostaglandin therapy indicated with blue or grey babies less than one month of age (i.e. consider capabilities of receiving facility)
 - IV Fluids (consider incrementally at 5-10ml/kg per bolus)
 - Will improve preload
 - Will encourage further opening of PDA (and blood flow through duct)
 - Consider Inotropes/ Vasopressors early (<u>Shock</u>)
 - Positive Pressure ventilation cab increase PVR and decrease SVR (which adversely affects shunt flow), therefore consider minimal PEEP with PPV or Mechanical Ventilation
 - <u>Rapid Sequence Intubation</u> with Etomidate (over Ketamine), if indicated (Ketamine can worsen left-to-right shunt)

Other Congenital Conditions

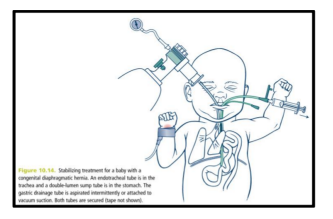
- Robin Sequence
 - Combination of facial anomalies related to abnormal development of the mandible
 - With labored breathing, consider the following:
 - Place patient prone
 - Pass small (2.5) ETT to posterior oropharynx
 - LMA preferred to intubation



- Choanal Atresia
 - Condition in which nasal airway is obstructed by bone or tissue (usually unilateral)
 - Does respond well to PPV if indicated
 - o Consider placement of short OPA to maintain airway patency

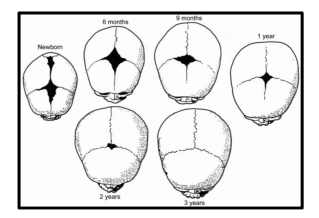


- Diaphragmatic Hernia
 - o Abnormal formation of the diaphragm, results in abdominal content within the chest cavity
 - Signs and symptoms: scaphoid abdomen, respiratory distress, hypoxemia
 - o PPV via BVM can be detrimental, therefore intubate and place gastric tube



Congestive Heart Failure/ Pulmonary Edema

- Assessment
 - Often "pink" and well oxygenated; however, may be tachypneic or present with abnormal respirations
 - o Assume wheezes in the infant result from CHF
 - Hepatomegaly (\geq 2cm below costal margin)
- Underlaying Pathology
 - Structural (i.e. CHD): VSD, ASD, Aortic Stenosis, PDA, etc.
 - o Other: <u>Dysrhythmia</u>, cardiomyopathy, myocarditis
- Treatment
 - Use caution with supplemental oxygen
 - Oxygen promotes closure of a PDA
 - Infants may be able to tolerate a lower SpO2 than adults
 - Consider hydration status
 - CHF may be the result of tachycardia due to severe dehydration
 - Assess fontanelles & question staff/ caretaker about urine output



- If IV Fluids indicated, consider smaller boluses of 5-10ml/kg
- If not dehydrated (i.e. adequately hydrated/ overhydrated), Lasix: 1mg/kg IV, once

Rapid Sequence Intubation

- 1. Preparation
 - Continuous monitoring with PropaqMD
 - Baseline vitals (and q2min during RSI)
 - Set up EtCO2
 - Set alarms (especially SpO2)
 - Consider fluids (Shock) and/ or tension pneumothorax (Needle Chest Decompression)
 - Equipment

(for pediatric sizes, use Broselow or reference chart next page)

- Suction (hook it up)
- Handle, blade, and alternative
- Tube and extras (1/2 size up and down)
- o Bougie
- o Backup airway
- Consider laryngoscopy technique (HEAVEN Criteria, see opposite page)
- Draw up medications (see below)
- 2. Preoxygenation
 - HOB elevated
 - Passive oxygenation with regular NC at 15lpm
 - NRB or BVM
 - Two-person BVM technique
 - PEEP valve with BVM
 - NPA x2 (and OPA, if possible)
- 3. Pretreatment (choose one)
 - Ketamine 1 2mg/kg IV
 - o Preferred with Bronchospasm
 - Caution with hypertension or concern for increased ICP
 - Etomidate 0.3mg/kg (max 40mg) IV
 - o Caution with sepsis
- 4. Paralysis (choose one)
 - Rocuronium 1mg/kg IV
 - Caution with seizures
 - Succinylcholine 1.5-2mg/kg (2mg/kg pediatric) IV
 - Multiple contraindications (see opposite page)
- 5. Positioning

•

- Remove collar and manually hold c-spine if indicated
- Sniffing position if not contraindicated
- Consider position of crew/ space
- 6. Placement
 - Suction prior to attempt (consider SALAD Technique)
 - Direct/ video visualization
 - Confirm with EtCO2 waveform
 - Confirm absence of epigastric sounds, presence of breath sounds

7. Post-Intubation

- Secure tube
- Ventilator Management
- Analgesia & Sedation (Pain, Agitation & Nausea)
- OG tube & temperature probe

Heaven Criteria

- Hypoxemia
 - DL faster if straightforward
 - \circ $\,$ VL may be faster with anatomic difficulty
- Extremes of size
 - Large: VL (out-to-in), then DL (in-to-out) if not recognized
 - Small: DL with straight blade
- Anatomic Disruption/ Obstruction
 - VL (out-to-in), then DL (in-to-out) if not recognized
 - o DL if bloody
- Vomit/ Blood/ Fluid
 - o DL with strong lift
 - VL with SALAD Technique
- Exsanguination

•

- DL faster, VL with anatomic difficulty
- Neck Mobility/ Neurologic Injury
 - Gentler VL

Contraindications to Succinylcholine

- Hyperkalemia
- Crush/ severe trauma >2 days
- Spinal cord injury >2 days
- Burn >24 hours
- Renal failure
- Pseudocholinesterase deficiency
- Known history of malignant hyperthermia
- Neuromuscular disorders (i.e. muscular dystrophy)
- Penetrating eye injury

Pediatric Airway Stuff

	Gestation (weeks)	Endotracheal tube E insertion depth at lips (cm)		B	aby's Weight (grams)	
	23-24		5.5		500-600	
	25-26		6.0		700-800	
	27-29		6.5		900-1000	
	30-32		7.0 7.5 8.0 8.5		1,100-1,400	1
	33-34			1,500-1,800		
	35-37				1,900-2,400 2,500-3,100	1
	38-40					
	41-43		9.0		3,200-4,200	1
in	, Petrone FL. Endotrache 69-373. eights and gestational ag		Table 5-2. Suction			
Weight Gestation (g) (wks					endotracheal tubes of diameters	f various inner
Below 1,000	Below	28	2.5		Endotracheal	Catheter
1,000-2,000	28-3	4	3.0		Tube Size (mm ID)	Size
reater than 2.00			2.5		(mini ib)	

3.5

2.5

3.0

3.5

5F or 6F

6F or 8F

8F

Greater than 34

Greater than 2,000

TABLE 24-1	Equipment Selec	tion						
	Pink ^a	Red	Purple	Yellow	White	Blue	Orange	Green
Length (cm)-base	ed pediatric equipm	nent chart						
Weight (kg)	6–7	8–9	10–11	12-14	15–18	19–23	23–31	31–41
Length (cm)	60.75-67.75	67.75–75.25	75.25-85	85-98.25	98.25-110.75	110.75-122.5	122.5-137.5	137.5–155
ETT size (mm)	3.5 uncuff, 3.0 cuff	3.5 uncuff, 3.0 cuff	4.0 uncuff, 3.5 cuff	4.5 uncuff, 4.0 cuff	5.0 uncuff, 4.5 cuff	5.5 uncuff, 5.0 cuff	6.0 cuff	6.5 cuff
Lip-to-tip length (mm)	10–10.5	10.5–11	11-12	12.5-13.5	14–15	15.5–16.5	17–18	18.5–19.5
Laryngoscope size+blade	1 straight	1 straight	1 straight	2 straight	2 straight	2 straight or curved	2 straight or curved	3 straight or curved
Suction catheter	8F	8F	8F	8F-10F	10F	10F	10F	12F
Stylet	6F	6F	10F	10F	10F	10F	14F	14F
Oral airway (mm)	50	50	60	60	60	70	80	80
Nasopharyngeal airway	14F	14F	18F	20F	22F	24F	26F	30F
Bag/valve device	Infant	Infant	Child	Child	Child	Child	Child/adult	Adult
Oxygen mask	Newborn	Newborn	Pediatric	Pediatric	Pediatric	Pediatric	Adult	Adult
Vascular access	22-24/23-25	22-24/23-25	20-22/23-25	18-22/21-23	18-22/21-23	18-20/21-23	18-20/21-22	16-20/18-21
Catheter/butterfly	Intraosseous	Intraosseous	Intraosseous	Intraosseous	Intraosseous	Intraosseous		
NG tube	5–8F	5–8F	8–10F	10F	10–12F	12–14F	14–18F	18F
Urinary catheter	5–8F	5–8F	8–10F	10F	10-12F	10–12F	12F	12F
Chest tube	10–12F	10–12F	16–20F	20-24F	20–24F	24–32F	24–32F	32-40F
BP cuff	Newborn/infant	Newborn/infant	Infant/child	Child	Child	Child	Child/adult	Adult
LMA ^b	1.5	1.5	2	2	2	2-2.5	2.5	3

Directions for use: (1) measure patient length with centimeter tape or with a Broselow tape; (2) using measured length in centimeters or Broselow tape measurement, access appropriate equipment column; (3) column for ETTs, oral and nasopharyngeal airways, and LMAs; always select one size smaller and one size larger than the recommended size.

"For infants smaller than the pink zone, but not preterm, use the same equipment as the pink zone.

^a Based on manufacturer's weight-based guidelines:					
Mask size	Patient size (kg)				
1	మ				
1.5	5-10				
2	10-20				
2.5	20-30				
3	>30				
Permission to reproduce	with modification from Luten RC, Wears RL, Broselow J, et al. Managing the unique size related issues of pediatric resuscitation: reducing cognitive load with resuscitation aids. Acad Emerg Med. 1992;21:900-904.				

Invasive Mechanical Ventilation

1. Set up and check vent circuit, attach HME (at patient's face) and HEPA filter (at vent)

2. Determine Settings

Patient Already on Ventilator (i.e. from sending facility)

- 1. Assess patient, with focus on the following:
 - a. SpO2
 - b. EtCO2
 - c. Comfort
- 2a. If acceptable, mirror settings
- 2b. If unacceptable, either:
 - a. Adjust settings to address specific parameters and reevaluate
 - b. Determine new setting as if patient not on ventilator (below)

Patient Not on Ventilator (i.e. field intubation)

1. Calculate IBW

Male formula:

2.3(inches over 5') + 50

Female formula:

2.3(inches over 5') + 45.5

For pediatric patients, use Broselow tape

2. Calculate desired TV and MV:

TV = 6ml/kg IBW

MV = 100ml/kg/min

- 3. Choose patient size (adult, pediatric, infant)
- 4. Dial in desired TV (adult size only, others default to PC)
- 3. Adjust rate to 17 (adult size only, go with defaults for pediatric/ infant)
- 4. Leave all other values at ventilator defaults, unless:

Consideration	Evidence	Intervention	
	(in addition to clinical		
	impression/ diagnosis)		
<u>Bronchospasm</u>	Wheezes on auscultation	Increase I:E (≥1:4) by	
	"Shark fin" EtCO2 waveform	decreasing RR	
Hypotension	Adult: SBP <90	Increase TV to 10ml/kg IBW (or	
	Pedi: SBP < 70 + 2 x years	max Pplat) and decrease RR to	
		maintain MV	
Acidosis	Low pH	Increase RR by up to 100%	
	Kussmaul's Respirations	(i.e. double it; goal MV is	
	EtCO2 >45	200ml/kg/min)	
*with concurrent Hypotension and Acidosis, defer to Acidosis initial settings			
Acute Lung	Bilateral infiltrates on CXR	Decrease TV to 4ml/kg IBW and	
Injury/ ARDS	PaO2/FiO2 < 300	increase RR to maintain MV	
		Consider higher PEEP	
		(also clamp ETT on transfer)	

3. Initiate Ventilation

*consider clamping ETT on transfer to vent if concerned with recruitment

4. Initial Parameters to Consider

Parameter	Normal	Intervention	
SpO2	93-99%	<i>Low</i> : consider position & suction, increase FiO2, then increase PEEP (1-2cm incrementally); consider pathophysiology/ medications; increase I-time/ invert I:E <i>High</i> : decrease FiO2 (unless contraindicated, i.e. pregnancy, anemia, severe hemorrhage, etc.)	
EtCO2	35-45mmHg (30-35 with TBI)	 Any abnormal value: consider etiology/ patient compensation for acid-base imbalance High: increase TV (max 10ml/kg IBW, monitor Pplat) then consider increase in RR Low: consider perfusion status, decrease RR (monitor MV), then consider decrease in TV 	
Comfort	Ramsay ≤5 or ANPS at provider discretion	Analgesia and sedation (<u>Pain, Agitation & Nausea</u>) Consider settings: MV, I-time Also consider tachypnea/ overbreathing	
PIP	<35mmH20	Consider secretions and/ or <u>Bronchospasm</u> Check circuit for kinks, consider patient position Decrease TV	
Pplat	<30mmH20	Consider pneumothorax and/ or pulmonary edema Decrease TV	
AutoPEEP	none	Increase I:E Consider disconnecting circuit to allow exhalation Consider triggers: accidental? if not, increase/ change	
MV	100ml/kg/min (200 with acidosis)	Low: increase TV and/ or RR High: consider patient comfort, monitor EtCO2, decrease TV and/ or RR, consider SIMV	

5. Ongoing Management of Specific Considerations

Consideration	Strategy		
Bronchospasm	Set up in-line neb treatment (away from wye on inhalation side,		
	remove HME)		
	Consider Ketamine for analgesia/ sedation		
	EtCO2 may be elevated at baseline		
<u>Hypotension</u>	Use caution with PEEP		
	Consider fluids and/ or pressors early (Shock)		
Acidosis	Consider and adjust to increased MV goal of 200ml/kg/min		
	Realize that EtCO2 may be out of reference range		
Acute Lung	Consider recruitment maneuvers		
Injury/ ARDS	Higher PEEP may be needed		
	Inverted I:E may help, but will likely lead to discomfort		

6. Additional Considerations

Interventions

- Elevate height of bed
- Place OG tube
- Monitor core body temperature

Pediatrics

- o Pediatric and Infant profiles default to PC mode
- Revel vent not recommended for patients <5kg
- Pediatric circuit to be used for patients <20kg

Pressure Control

- Adjust PC to target TV (measured by Vte)
- \circ Vte will vary with each breathe, therefore monitor continuously
- o Plateau pressure not measured
- \circ $\,$ Can be considered for any patient population $\,$

SIMV

- $\circ~$ Consider as alternative to AC with airtrapping/ AutoPEEP, patient discomfort, and/or overbreathing
- SIMV does not guarantee MV, therefore monitor Vte (with both machine-delivered and patient-triggered breaths) and resultant MV
- Additional parameters may be adjusted to maintain patient comfort: Rise Profile, Time/ Flow Termination

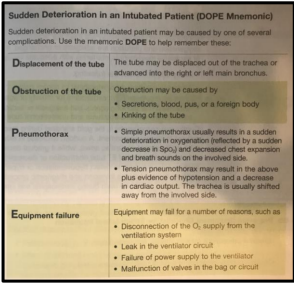
PRVC

• To be used by providers with adequate understanding and competence, given all crewmembers agree to strategy

Alarms

- o Alarm limits should be set appropriately for all patients
- Providers should be familiar with troubleshooting all alarms (versus simply silencing them) and can refer to Revel Operating Guide for further information

Consider DOPE mnemonic



Non-Invasive Positive Pressure Ventilation

1. Assess mental status and airway patency

- 1. Patient must be able to follow commands
- 2. Patient must be able to protect his or her own airway

2. Set up vent for NPPV

- 1. Check vent circuit
- 2. Attach HME and HEPA filters
- 3. Ensure that mask to be used is a non-vented mask
- 4. Utilize low-pressure oxygen source

3. Determine Settings

- Patient Already on Ventilator (i.e. from sending facility)
- 1. Assess patient comfort
- 2a. If acceptable, set Revel as follows:
 - a. Match EPAP/ PEEP
 - b. If transitioning from open system to closed system, set IPAP at 4cm below current IPAP (note the difference between additive and summative reporting of values)
 - c. Set rate to 0
- 2b. If unacceptable, either:
 - a. Adjust settings to address specific parameters and reevaluate (step 4)
 - b. Determine new settings as if patient not on ventilator (below)

Patient Not on Ventilator (i.e. initiating in the field)

- 1. Set EPAP/ PEEP to 5
- 2. Set IPAP to 10 (PS to 5)
- 3. Set rate to 0

4. Consider additional adjustments to address patient comfort

- 1. Rise profile: default is 4 (ranges 1-9); consider lower value to start
- 2. Flow termination: default is 25% (ranges 10 to 40%); consider higher value to start
- 3. Time termination: default is 2.0s (ranges .3 3s); 2.0s is adequate
- 4. Cancelling alarms
 - a. low MV, low peak pressure (main console)
 - b. low PEEP, high frequency (extended menu)

5. Initiate NPPV with mask held against patient's face (preferably with patient doing so)

6. Reconsider parameters

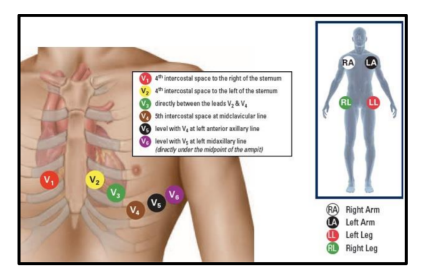
- 1. EPAP/ PEEP: increase to improve oxygenation
- 2. IPAP/ PS: increase to improve ventilation/ titrate to work of breathing
- 3. Rise profile: ask patient if breath is too fast or slow (too fast, titrate up; too slow, titrate down)
- 4. Flow termination
 - ask if it is difficult to exhale (if yes, titrate up)
 - ask if the breath is too short or too long (too short, titrate down; too long, titrate up)
- 5. Time termination: will not routinely require adjustment, however if "PS" on the vent face flashes as patient inhales, consider titrating this parameter down

7. Once patient is comfortable with vent setting, apply headstraps and proceed with transport

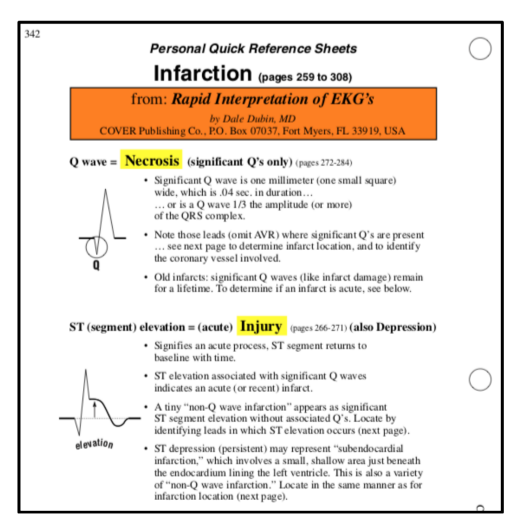
NPPV should be immediately discontinued if any of the following occur:

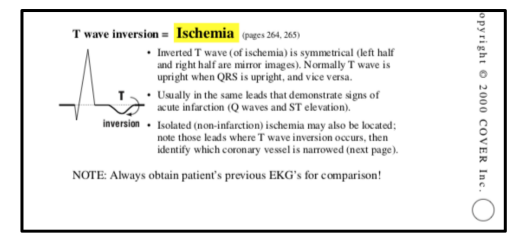
- Patient becomes unable to follow commands
- Patient becomes unable to protect his or her airway
- Consequences of patient discomfort/ anxiety outweigh benefit of therapy

1. Place leads and capture image



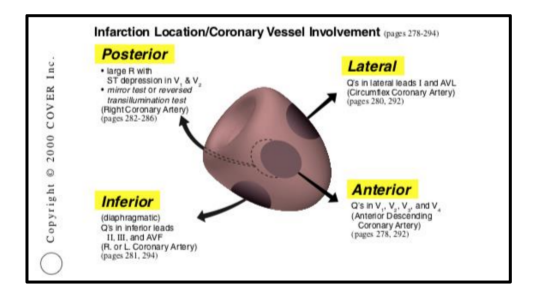
2. Assess for MI

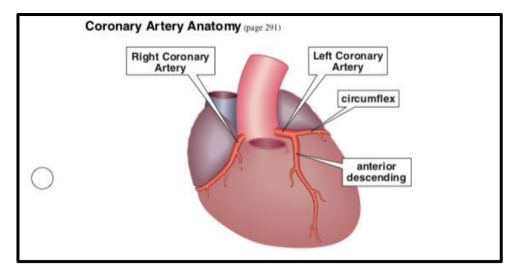




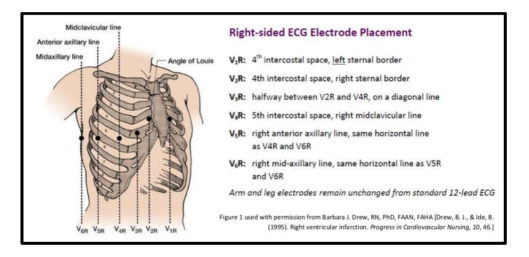
3. Identify area of heart affected by changes

I Lateral	aVR	V1 Septal	V4 Anterior
II Inferior	aVL Lateral	V2 Septal	V5 Lateral
III Inferior	aVF Inferior	V3 Anterior	V6 Lateral

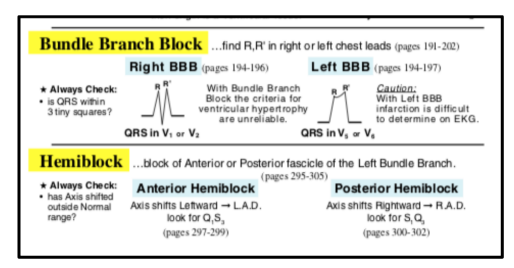




- 4. Perform additional actions as indicated
 - Right-sided EKG



Assess for Blocks



• Sgarbossa Criteria

Sgarbossa Criteria Overview

- In patients with left bundle branch block (LBBB) or ventricular paced rhythm, infarct diagnosis based on the ECG is difficult.
- The baseline ST segments and T waves tend to be shifted in a discordant direction ("appropriate discordance"), which can mask or mimic acute myocardial infarction.
- However, serial ECGs may show dynamic ST segment changes during ischemia.
- A new LBBB is *always* pathological and can be a sign of myocardial infarction.
- First described by Elena B Sgarbossa in 1996

Original Sgarbossa Criteria

The original three criteria used to diagnose infarction in patients with LBBB are:

- Concordant ST elevation > 1mm in leads with a positive QRS complex (score 5)
- Concordant ST depression > 1 mm in V1-V3 (score 3)
- Excessively discordant ST elevation > 5 mm in leads with a -ve QRS complex (score 2).

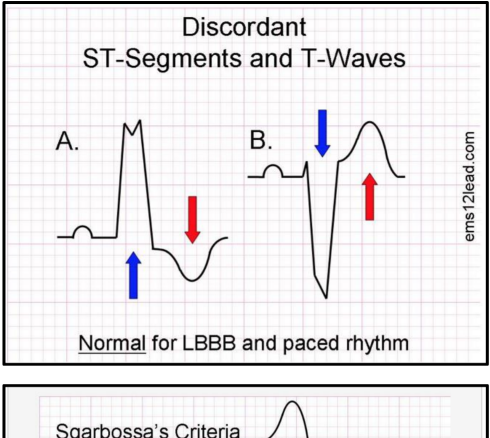
These criteria are specific, but not sensitive for myocardial infarction. A total score of \geq 3 is reported to have a specificity of 90% for diagnosing myocardial infarction.

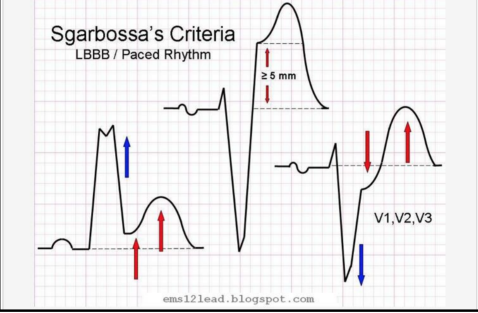
Modified Sgarbossa Criteria

As discussed in this article by Stephen Smith, modified Sgarbossa criteria have been created to improve diagnostic accuracy. The most important change is the modification of the rule for **excessive discordance**. The use of a 5 mm cutoff for excessive discordance was arbitrary and non-specific — for example, patients with LBBB and large voltages will commonly have ST deviations > 5 mm in the absence of ischaemia.The modified rule is positive for STEMI if there is discordant ST elevation with amplitude > 25% of the depth of the preceding S-wave.

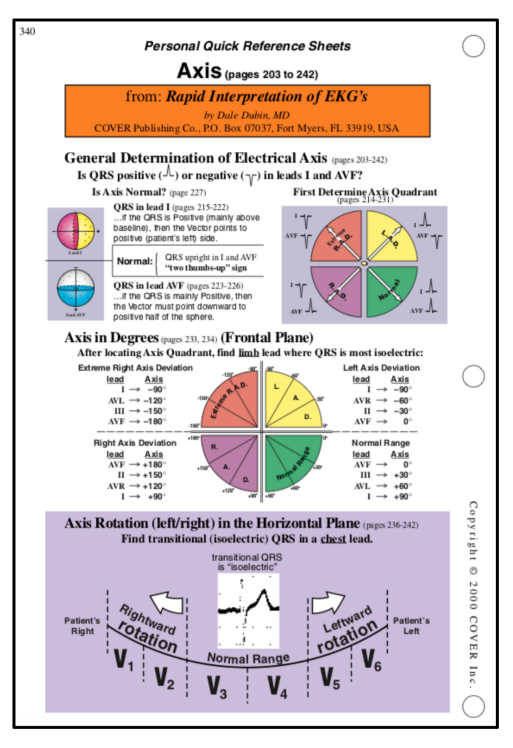
Modified Sgarbossa Criteria:

- ≥ 1 lead with ≥1 mm of concordant ST elevation
- ≥ 1 lead of V1-V3 with ≥ 1 mm of concordant ST depression
- ≥ 1 lead anywhere with ≥ 1 mm STE and proportionally excessive discordant STE, as defined by ≥ 25% of the depth of the preceding S-wave.

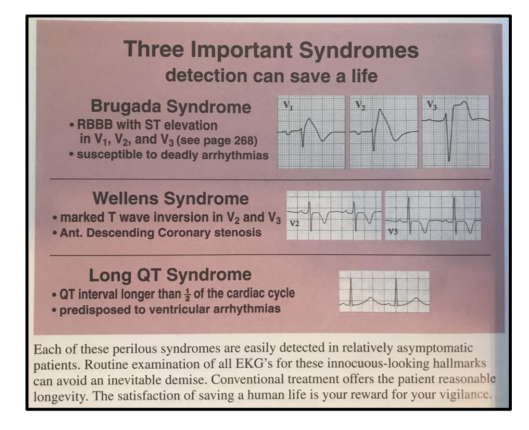




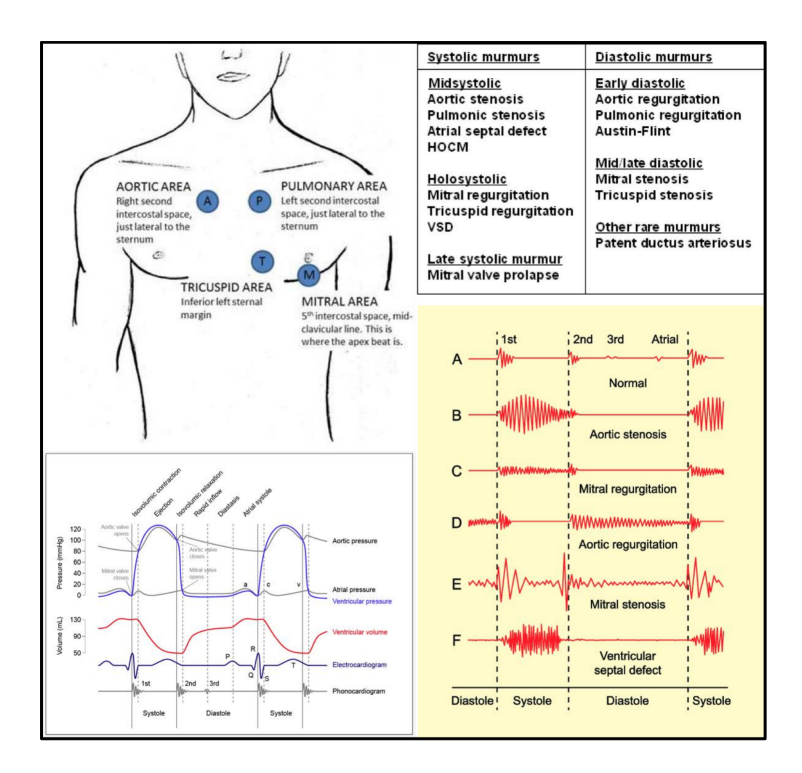
• Axis Deviation/ R wave progression



• Additional Findings



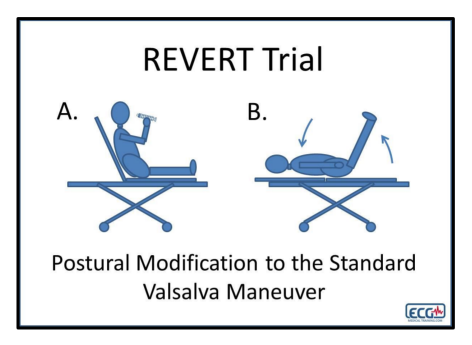
Assessing Heart Tones



Vagal Maneuvers

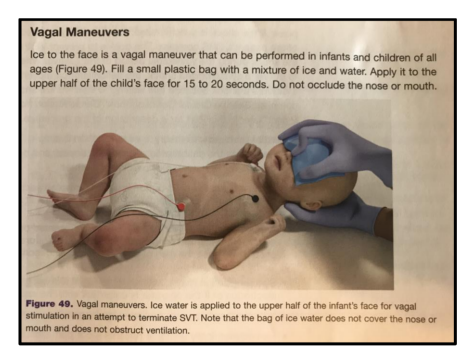
Modified Valsalva Maneuver

- Position patient upright/ sitting
- Have patient blow in to a 10ml syringe, hard enough to move the plunger and for as long as possible (15 seconds is goal)
- Afterwards, lay patient supine and raise the feet as depicted below



Ice to the Face

- Fill small plastic bag with ice water (or use an activated cold pack)
- Apply to upper half of patient's face for 15-20 seconds



Thrombolytic Checklist

If any of the following are noted, DO NOT administer thrombolytics:

- Stroke or head trauma within the past three months
- Previous intracranial hemorrhage
- Previous intracranial or intraspinal surgery
- SBP \geq 185 or DBP \geq 110 that does not respond to treatment
- BGL <50mg/dL that does not respond to treatment
- Bleeding, clotting problem or blood thinners
 - Active internal bleeding
 - Platelet count <100,000mm3
 - Current Warfarin use with INR >1.7 or current Heparin use
- Right arm vs left arm SBP difference >15
- Pregnant female
- Serious systemic disease (i.e. advanced cancer, severe liver or kidney disease)

Prior to administration, attempt to contact Medical Director to discuss plan of care.

Acid-Base Analysis

Table 2-3 Key Blood Gas Results				
Devenuenter	Normal Range	Abnormal Findin	Abnormal Findings	
Parameter		Acid	Alkali	
рН	7.35–7.45	Ļ	↑ (
Pco ₂ , mm Hg	35–45	Ť	\downarrow	
Base excess	-2 to +2	\downarrow	Ť	
Bicarbonate, mEq/L	22–26	\downarrow	↑	

Table 7-4 Precipitants of Respiratory Acidosis		Table 7-5 Precipitants of Respiratory Alkalosis	Table 7-6 Precipitants of Metabolic Alkalosis	
Acute	Chronic	Pulmonary	Normal Saline-	Normal Saline-
Pharmacologic CNS Depression	Lung Disease	Pulmonary embolism Pneumonia (bacterial or viral) Acute pulmonary edema	Responsive Metabolic Alkalosis	Unresponsive Metabolic Alkalosis
NarcoticsBenzodiazepines	Chronic bronchitisCOPDPulmonary fibrosis	Atelectasis Assisted hyperventilation	Volume depletion Vomiting Nasogastric suction 	Mineralocorticoid excess
Alcohol abuseGamma-hydroxybutyrate		Infections	 Diuretic use 	
(GHB) toxicity		Septicemia	 Low chloride ingestion 	
Lung Disease	Neuromuscular Diseases	Drug Induced		Exogenous ingestions Chewing tobacco
 Interstitial edema Pneumonia 	 Muscular dystrophy Myasthenia gravis 	Vasopressors Thyroxine		Licorice
Airway Problems	Obesity	Aspirin or caffeine toxicity		Primary aldosteronism
		Hypoxla		Cushing's syndrome
 Foreign body Aspiration Bronchospasm Apnea 	 Sleep apnea 	Ventilation-perfusion mismatch Altitude changes Severe anemia		Bartter syndrome
Hypoventilation		Hyperventilation		
PneumothoraxFlail chestMyasthenia gravis		Hysteria/anxiety Psychogenic disorders Central nervous system tumor Stroke		
 Guillain-Barré syndrome Primary CNS disorders Brain injury 		Metabolic and Electrolyte Disturbances		
CNS, central nervous system; COP	D, chronic obstructive	Hepatic insufficiency Encephalopathy Hyponatremia		
pulmonary disease.				

CAT MUDPILES

Mnemonic for Precipitants of High-Anion-Gap Metabolic <u>Acidosis</u>

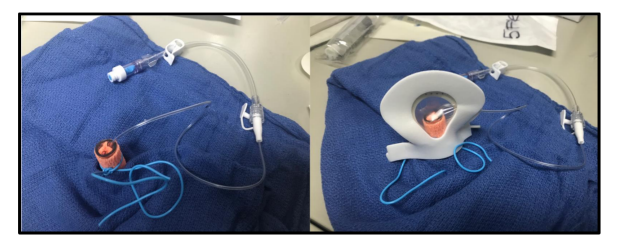
- C Carbon monoxide or cyanide intoxication
- A Alcohol intoxication or alcoholic ketoacidosis
- T Toluene exposure
- M Methanol exposure
- U Uremia
- D Diabetic ketoacidosis
- P Paraldehyde ingestion
- I Isoniazid or iron intoxication
- L Lactic acidosis
- E Ethylene glycol intoxication
- S Salicylate (ASA) intoxication
- ASA, Acetylsalicylic acid.

F-USED CARS

Mnemonic for Precipitants of Normal-Anion-Gap Metabolic <u>Acidosis</u>

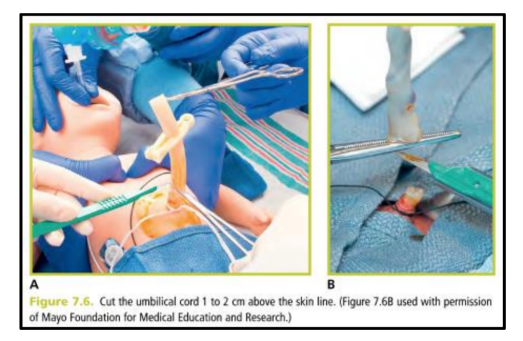
- F Fistulae, pancreatic
- U Ureteroenteric conduits
- \$ Saline administration (0.9% normal saline)
- E Endocrine dysfunction
- D Diamhea
- C Carbonic anhydrase inhibitor ingestion
- A Arginine, lysine (parenteral nutrition)
- R Renal tubular acidosis
- S Spironolactone (diuretic) ingestion

Umbilical Vein Catheterization



5F feeding tube + saline lock, secure with tegaderms

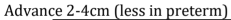
Tie place at base of umbilical cord, new cut made in cord

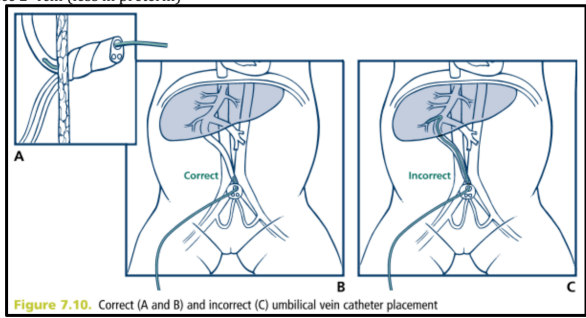


Place catheter



Figure 7.7. The umbilical cord ready for catheter insertion. The umbilical vein is shown by the yellow arrow. The 2 umbilical arteries are shown by the white arrows.

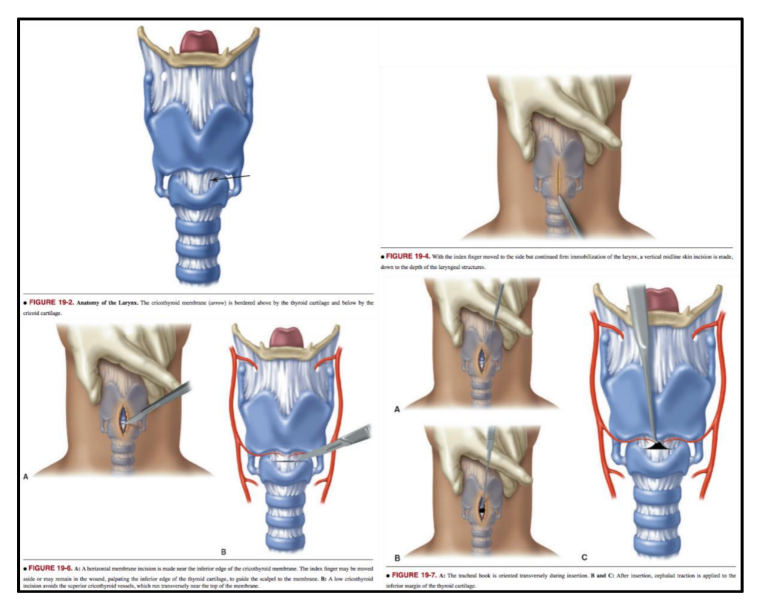




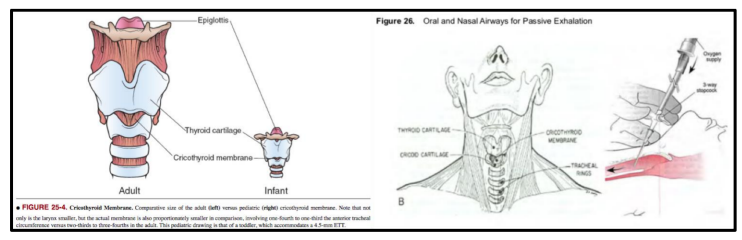
Tighten tie to prevent bleeding around catheter, secure catheter and saline lock

Cricothyrotomy

Surgical

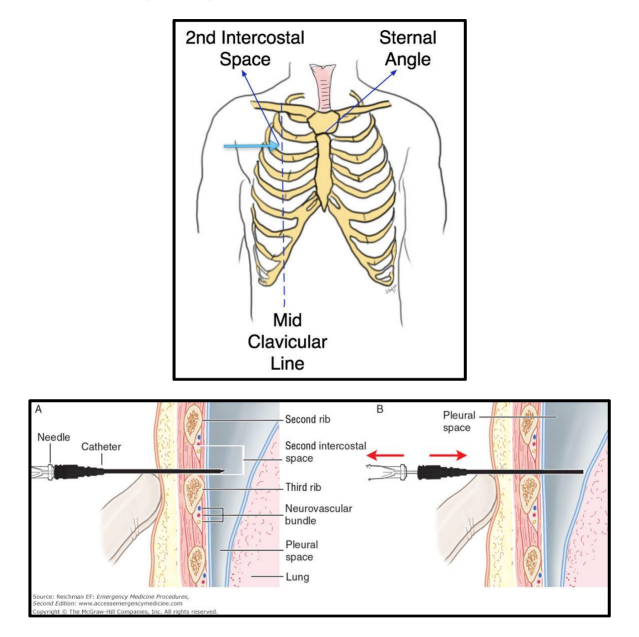


Needle



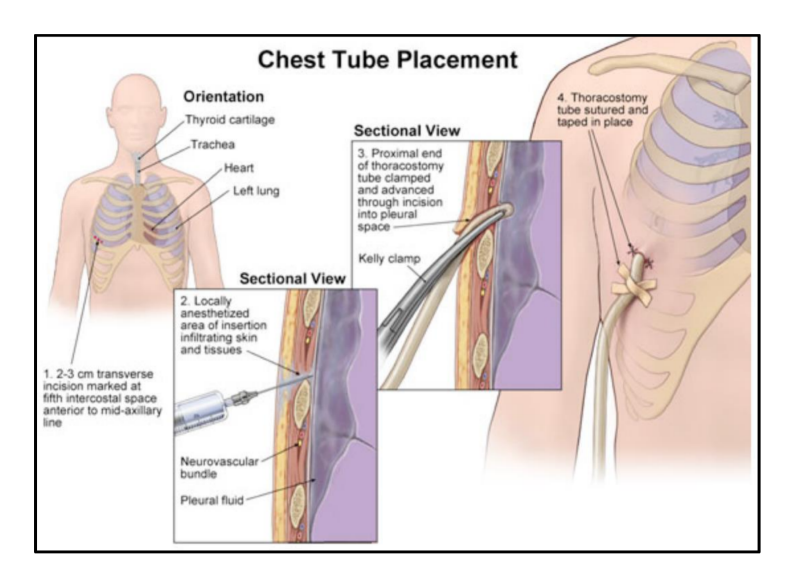
Needle Decompression

- 2nd intercostal mid-clavicular or 4th intercostal anterior-axillary (all patients, adults to neonates)
- Place needle over superior aspect of rib

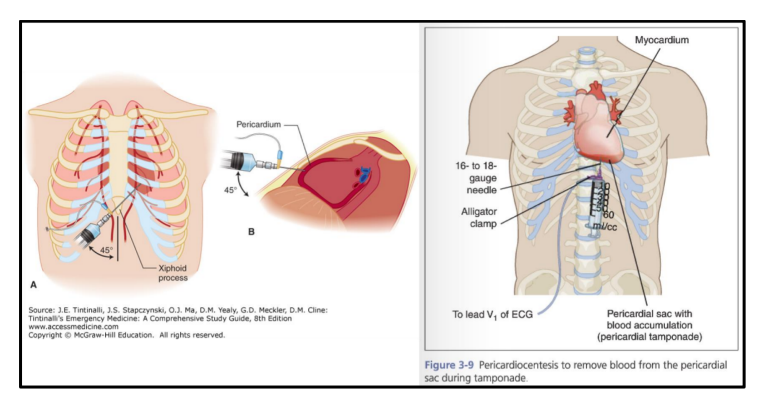


Chest Tube Insertion

- 4th intercostal space is preferred site (better to be high than low)
- Anesthetize with Lidocaine if time permits
- Lateral incision should be 2-3cm along superior border of rib
- For pneumothorax, aim anteriorly and up; for hemothorax, aim posteriorly and down
- Secure tube with clamps and occlusive dressings



Pericardiocentesis



Field Amputation

This should only be performed under extreme circumstances in order to save the life of the patient.

Team members are in no way obligated to perform this procedure.

The requirements to perform the procedure:

- The patient has a limb that is pinned by a vehicle or other heavy object and there is no possibility of lifting or removing the object.
- The vital signs are unstable, and the patient requires immediate transfer
- It is not possible to take the helicopter to bring a qualified surgeon to the field in a timely fashion
- Consent obtained:
 - If the patient is conscious, obtain the consent of the patient prior to the procedure.
 - If the patient is unconscious, proceed with the procedure even over the objections of people who claim to be family members that are present (i.e. implied consent). We have no way of verifying that this person is a family member and that they have the right to make healthcare decisions for the patient. Since we are acting in the best interest of the patient, the action is defensible in court or in public opinion.

Procedure:

- Ensure that the patient has two working IV's with saline running wide open
- Apply a tourniquet to the limb above the level of the injury
- Administer Ketamine at dissociative dose for analgesia (Pain, Agitation & Nausea)
 - Adult: 1-2 mg/kg IV, repeat as needed
 - Pediatric: 1-2mg/kg IV, repeat as needed
- Consider <u>Shock</u> and consider prepping/ initiating vasopressors to maintain BP with adequate pain management
- Inject 20mL of lidocaine 2% (with epinephrine if available) at the site of the amputation, including deep to the periosteum of the bone, and attempt to ring the limb circumferentially with local anesthetic
- Bathe the amputation site with betadine or alcohol
- Using a scalpel, transect soft tissue circumferentially around the limb below the level of the intended site of bone amputation; in this way, a flap of soft tissue and muscle exists to fold over the bone after the amputation
- Gauze packing should be immediately placed around the bleeding soft tissue with a pressure dressing
- The bone should be cut using the Gigli saw above the level of the soft tissue incision with extra soft tissue hanging off below
- Fold the soft tissue over the bone and pack the entire limb with gauze in a pressure dressing
- Stabilize the patient and transfer to a facility with both a surgeon and blood bank.

Postmortem Cesarean Section

This should only be performed under extreme circumstances and only on an immediately deceased mother.

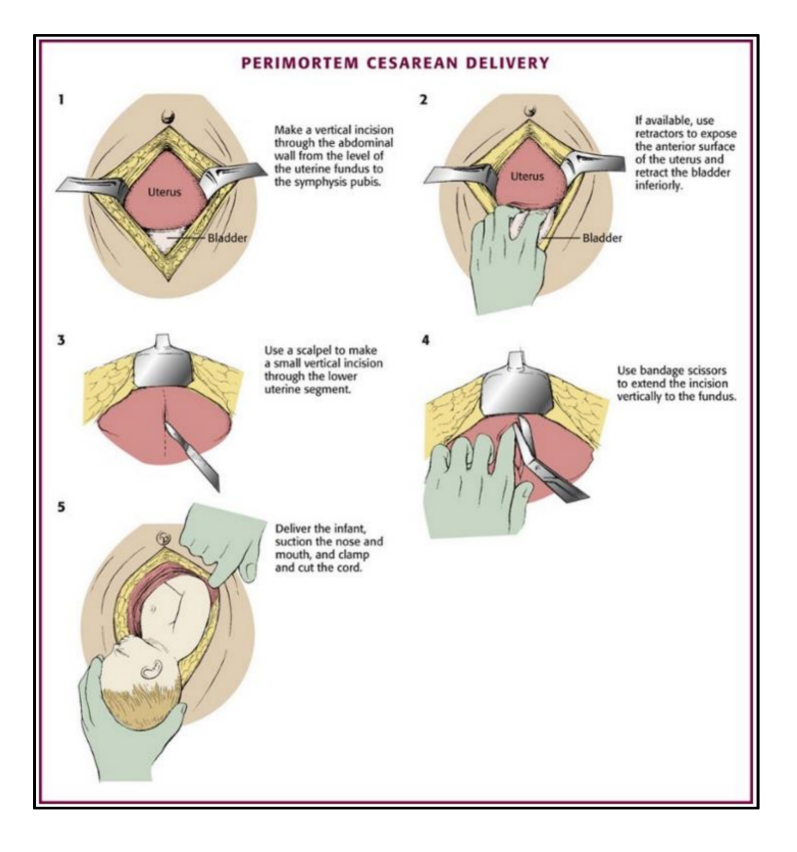
Team members are in no way obligated to perform this procedure.

The requirements to perform the procedure:

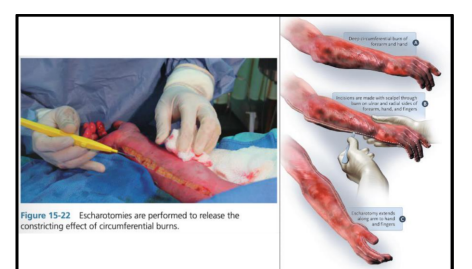
- The team must be present at the time of death and/or loss of pulse; there is never any indication for a non-physician crew member to perform a Caesarian section on a living mother
- If this occurs during a mass casualty event or if there are any other patients in need of care, the unborn fetus is considered to be "Black Triage Tag" and therefore should be given the lowest priority
- The fetal heart sounds must be able to be detected by Doppler
- crew will not perform an emergency Caesarian section if the uterus does not extend past the umbilicus, as the fetus will not be viable
 - Given that the last menstrual period may be impossible to determine at the moment of death, we will not use gestational age cutoffs for the procedure.
 - It is required that the uterus be palpable beyond the level of the umbilicus, which would signify a 20-22 week pregnancy
- Proceed with the procedure even over the objections of people who claim to be family members that are present. We have no way of verifying that this person is a family member and that they have the right to make healthcare decisions for the baby. Since we are acting in the best interest of the baby, the action is defensible in court or in public opinion.

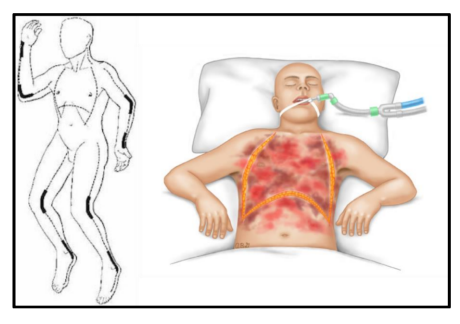
Procedure:

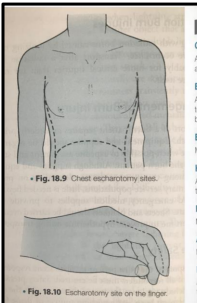
- Immediately after cessation of CPR efforts for the mother, which must be confirmed by all team members present, a team member may proceed with an emergency Caesarian section
- A vertical incision should be made from the level of the umbilicus to the pubic symphysis, cutting through the skin, fascia, and fat with the first incision
- Once the uterus is visualized, a second vertical incision should be made in the uterus wall, being careful not to cut so deeply as to injure the fetus
- The baby should be removed as quickly as possible and the team should immediately use bag valve mask for resuscitation and clamp off the umbilical cord (since the mother has no circulation, keeping the umbilical cord open will be detrimental to the baby)
- At this point, all protocols pertaining to neonatal care should be initiated and followed (<u>Management of the Newborn</u>)
- The baby should be transferred to **available** or **available** in the ICU if a bed is
- Once the umbilical cord is severed completely, the deceased mother's abdomen should be sewn up with sutures, or a binder or dressing should be placed around the abdomen
 - \circ All efforts should be made to make the body clean and presentable to family
 - At that point, the mother's body will be the responsibility of the local authorities who contacted



Escharotomy







• BOX 18.1 Possible Escharotomy Sites Chest Anterior axillary incisions bilaterally joined with a transverse incision along the costal margin (Fig. 18.9). Extremities Avially on medial or lateral aspect; if a single incision is insufficient to relieve the constriction, then an incision on both sides should be performed. Elbow Medial aspect anterior to the medial epicondyle. Hand Axially on the dorsum, between the tendons rather than across them. Fingers Midlateral axial (Fig. 18.10). Ankle Medial aspect anterior to medial malleolus. Foot Dening send annualed Daros Axially on the dorsum between the tendons rather than across them.

IO Insertion

Proximal Tibia Insertion Site Identification - Adult

Extend the leg. Insertion site is 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.

Proximal Tibia Insertion Site Identification - Infant/Child

Extend the leg. Pinch the tibia between your fingers to identify the medial and lateral borders of the tibia. Insertion site is 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.

Distal Tibia Insertion Site Identification - Adult

Insertion site is located approximately 3 cm proximal to the most prominent aspect of the medial malleolus. Palpate the anterior and posterior borders of the tibia to assure that your insertion site is on the flat center aspect of the bone.

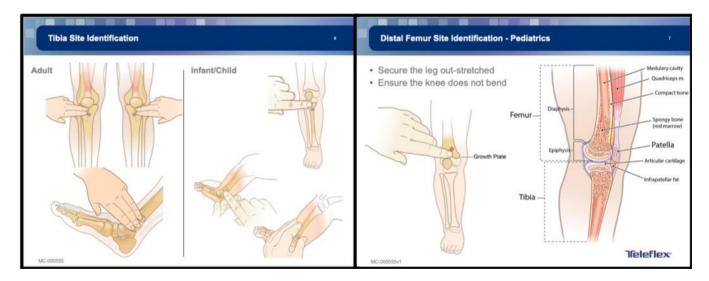
Distal Tibia Insertion Site Identification - Infant/Child

Insertion site is located approximately 1-2 cm proximal to the most prominent aspect of the medial malleolus. Palpate the anterior and posterior borders of the tibia to assure that your insertion site is on the flat center aspect of the bone.

Distal Femur Insertion Site Identification - Infant/Child

Secure the leg out-stretched to ensure the knee does not bend. Identify the patella by palpation. The insertion site is just proximal to the patella (maximum 1 cm) and approximately 1-2 cm medial to midline.

*For tibia and femur access, aim the needle set tip at a 90-degree angle to the bone.



Proximal Humerus Insertion Site Identification

- Place the patient's hand over the abdomen (elbow adducted and humerus internally rotated)
- Place your palm on the patient's shoulder anteriorly
 - The area that feels like a "ball" under your palm is the general target area
 - \circ $\;$ You should be able to feel this ball, even on obese patients, by pushing deeply
- Place the ulnar aspect of your hand vertically over the axilla and the ulnar aspect of your other hand along the midline of the upper arm laterally
- Place your thumbs together over the arm
- This identifies the vertical line of insertion on the proximal humerus
- Palpate deeply up the humerus to the surgical neck
- This may feel like a golf ball on a tee the spot where the "ball" meets the "tee" is the surgical neck
- The insertion site is 1 to 2 cm above the surgical neck, on the most prominent aspect of the greater tubercle
- Insertion angle is important to ensure placement that will provide optimal vascular access.
- For the proximal humerus insertion, aim the needle set tip at a 45-degree angle to the anterior plane and posteromedial.

