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## Welcome to the WVEMS Protocols 2022

- Think of this like a **tool box**, not a **cookbook**.
- You should **use several protocols** at the same time on every call.
- You may use any intervention marked for your level or lower.

### **Basic** procedures are assumed for every call.

- Don't forget: scene safe, BSI, ABC's, call for **ALS**, notify the ED, etc.
- Every patient should have a full assessment including vital signs.
- Ask about **medical allergies** and **pregnancy** before giving meds.

### **Call** for online **Medical Direction** at any time for advice on:

- Any questions, problems, or if uncertain for any reason.
- Getting permission to **deviate** from these protocols.
- If unable to contact, remember: **get the patient to the hospital**.

### **Protocols** mean you **can**, but not always that you **should**.

- Use only enough to stabilize and/or improve. Don't follow blindly.
- Skip anything unnecessary. Not every box need to be completed.
- The listed **order suggests importance**, but is not absolute.

### **Severity** is a **subjective judgement** that requires thought.

- Not all decisions are black and white. Use this text as a guide.
- **Reassess and restart** protocols as needed during a call.
- Use good clinical sense to decide what takes precedence.

### **Presume** routine things when appropriate, like:

- SpO<sub>2</sub>, EKG, EtCO<sub>2</sub>, glucometer, phlebotomy, etc.
- Regular layperson **first aid** treatments like splinting & band-aids.
- Note: protocols may also include reminders (like "12-Lead").

### **Pediatric** considerations are **included** in every protocol.

- Patients 14 y/o and over (14+) are generally given **adult** therapy.
- Children (1-13) and Infants (<1) are considered **peds**.
- Use Peds Reference or other approved source for peds dosing.

### **Critical Care** is for credentialed **paramedics only**.

- Provider's responsibility to maintain **mandatory prerequisites**.
- Must be approved **for that specific protocol** by the agency OMD.
- All deadlines expire on the last day of the month (a grace period).

### **References** are included. This text is not comprehensive.

- Medications may appear as **brand name<sup>®</sup>** or **generic**.

# WVEMS Protocols 2022

Protocols, Procedures, Policies & Medications  
of the Western VA EMS Medical Direction Committee

**Editors:** Drs. Ekey, LePera, and Stanley



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## WVEMS Council

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## Protocol Flow and Intervention Symbols

Indications

Use Judgement

Don't Forget

Important Note

Concept  
• And Details

WARNING

Basic Life Support (BLS)

EMR

EMT

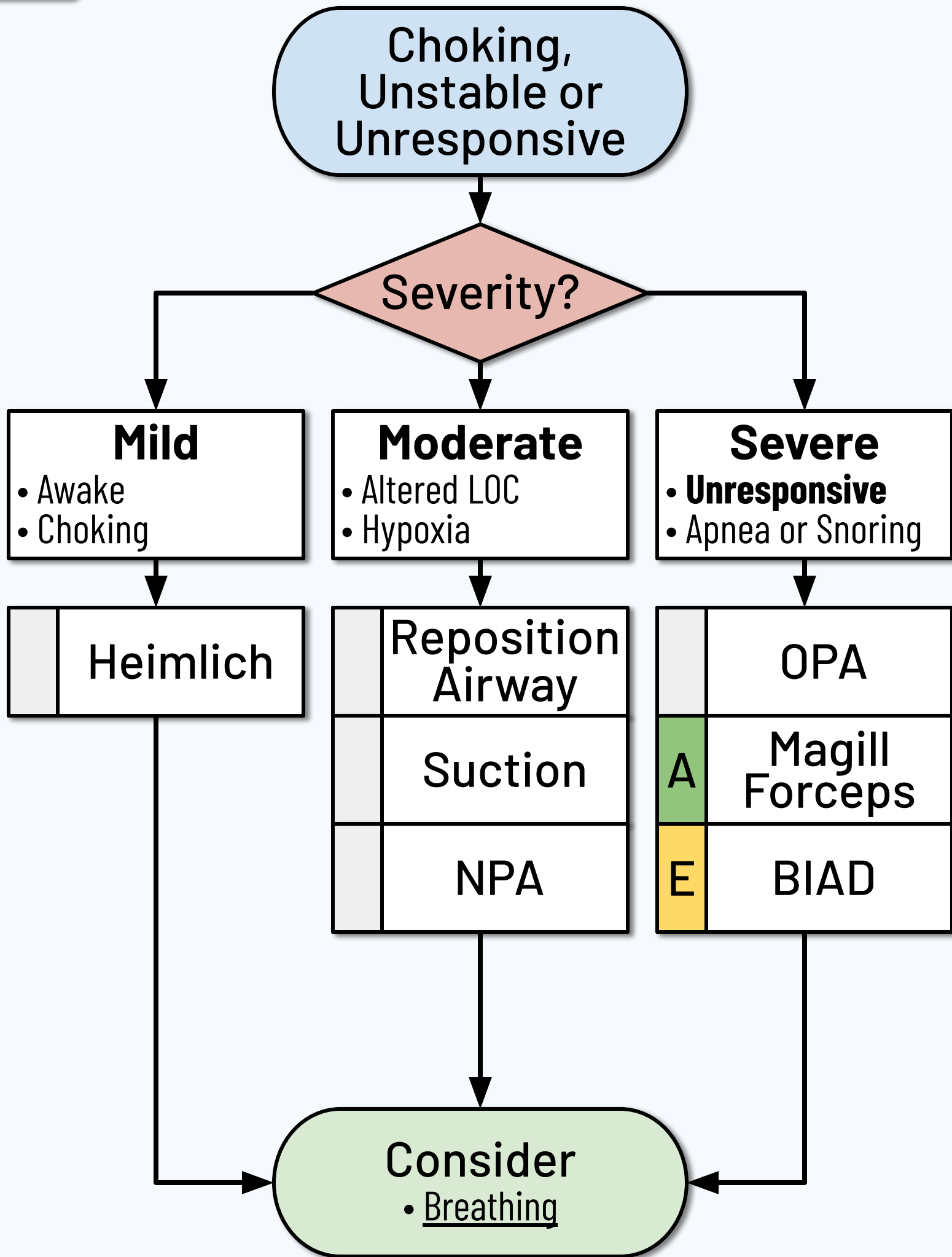
AEMT

Advanced Life Support (ALS)

I Intermediate

P Paramedic

P Critical Care Paramedic



## Airway Imperatives

- Maintain the simplest effective airway. **Escalate only if needed.**
- If BIAD fails, **try again with a different size.**
  - Most common failure of a BIAD is inappropriate size.
- Use several techniques to confirm airway:
  - Physical Exam: lung sounds, skin color, tube condensation, etc.
  - Vitals: rising SpO<sub>2</sub>, good EtCO<sub>2</sub> (capnography or capnometry)
- Be prepared to escalate airway if signs of **Poor Perfusion**.
- **E** May Suction Nose/BIAD/ETT/trach/stoma with flexible cath.
- **A** Consider placing an OG-Tube if BIAD will accommodate it.

### Poor Perfusion

- Suspect if **several** of these:
  - **Altered Mental Status**
  - Skin Pale, Cool, Diaphoretic
  - Tachycardia, Hypotension
  - Dyspnea, Tachypnea

## Notes

- Secure BIAD well. Use tape or manufactured holding device.
  - May place c-collar (even without trauma) to help stabilize.
- Use caution with NPA if signs of facial trauma.
- Reposition with: Head Tilt / Chin Lift (med) or Jaw Thrust (trauma).
- Endotracheal intubation is **not included** in this protocol.
  - Consider Intubation if appropriate and cleared for Critical Care.

## Pediatrics

- Suspect an airway obstruction. Use back blows if indicated.
- Do not use blind finger sweeps.

## References

- ACLS: <https://www.ahajournals.org/doi/10.1161/CIR.0000000000000916> [Ver: 2020]
- PALS: <https://www.ahajournals.org/doi/10.1161/CIR.0000000000000901> [Ver: 2020]
- Limmer D, O'Keefe MF. *Emergency Care* 14<sup>th</sup> Ed. Chapter 9

Dyspnea or  
SpO<sub>2</sub> under 95%

Provide O<sub>2</sub>

Severity?

**Mild**

- Awake & Oriented
- Subjective Dyspnea

**Moderate**

- Resps Inadequate
- Cyanosis

**Severe**

- Respiratory Failure
- Penetrating Injury

Position of Comfort

BVM  
Assist

BVM  
Ventilate

E CPAP

Chest Seal

I Needle Decompress

Consider  
• Airway

## Breathing Imperatives

- Dyspnea with **penetrating trauma** is a **severe** problem.
  - Apply a chest seal to any penetrating injury to neck or trunk.
  - Do not wait for hypoxia to develop.
- Spontaneous or traumatic **PTX** can be a **severe** problem.
  - Needle Decompress for Hypotension or persistent hypoxia.
- BVM: Use two providers and two handed technique if able.
  - Maintain EtCO<sub>2</sub> 35-45 mmHg. Avoid hyperventilation.
  - During CPR: alternate **30 : 2** until BIAD placed.
- CPAP: Requires a patient that is awake and compliant.
  - Contraindicated with vomiting, hypotension or altered LOC.

### BVM Rate

- Adult / Peds: **Q 6 sec (10 /min)**

## Notes

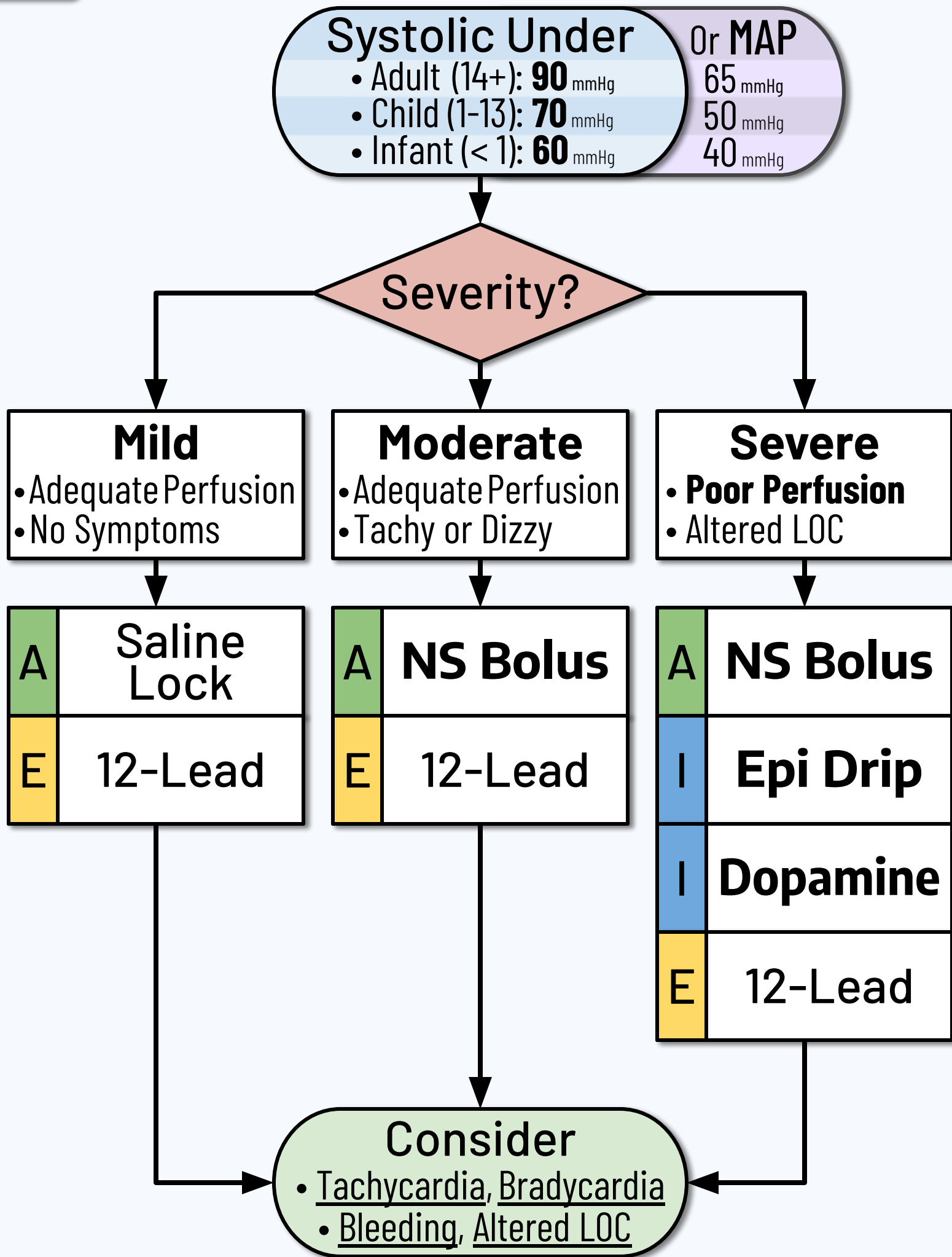
- Provide O<sub>2</sub> at appropriate doses. Titrate for effect.
  - Nasal Cannula (NC): 1 - 6 L/min
  - Non-Rebreather (NRB): 10 - 15 L/min
- Consider **reducing** supplemental O<sub>2</sub> if SpO<sub>2</sub> rises above 98%.
  - Hyperoxia can make some conditions worse, **especially COPD**.
  - Target SpO<sub>2</sub> of 88-92% for adults with isolated **COPD**.
- If SpO<sub>2</sub> unavailable or machine fails: use good clinical judgment.

## Pediatrics

- Refer to Neonate for any peds **under 1 month** ( $< 31$  days) old.
- Use caution to prevent barotrauma from BVM.

## References

- ACLS: <https://www.ahajournals.org/doi/10.1161/CIR.0000000000000916> [Ver: 2020]
- PALS: <https://www.ahajournals.org/doi/10.1161/CIR.0000000000000901> [Ver: 2020]
- Limmer D, O'Keefe MF. *Emergency Care* 14<sup>th</sup> Ed. Chapter 10



<b>NS Bolus:</b> 1,000 mL	IV/IO x2	Adult Doses
<b>Epi Drip:</b> 1 gtt/s	IV/IO Titrated Drip	
<b>Dopamine:</b> 5 mcg/kg/min	IV/IO Titrated Drip	

## Shock Imperatives

- Consider underlying causes:
  - Bradycardia, Tachycardia
  - Cardiac, Anaphylaxis
  - Diabetic, Overdose / Tox
  - Major Trauma, Exposure

### Poor Perfusion

- Suspect if **several** of these:
  - **Altered Mental Status**
  - Skin Pale, Cool, Diaphoretic
  - Tachycardia, Hypotension
  - Dyspnea, Tachypnea

## Medication

- **NS Bolus** (0.9% Saline): indicated for **poor perfusion**.
  - May call **Medical Control** for more fluids after initial boluses.
- **Epi Drip** (Epinephrine): Mix and use as follows:
  - Add 1 mg **Epi** into a 1,000 mL bag of NS (makes it 1 mcg/mL).
  - Adults (14+ y/o): Use a macro drip (10 or 15 gtt/mL) set.
  - Peds (0-13 y/o): Use a micro drip (60 gtt/mL) set.
  - Start at 1 drop per second and **titrate as needed**.
- **Dopamine** (Intropin<sup>®</sup>): for medical causes refractory to **Epi**.
  - **Use a micro drip** (60 gtt/mL) set. May titrate **up to 4x** if needed.
  - Average adults start around **1 drop every 5 sec** (with micro set).

## Notes

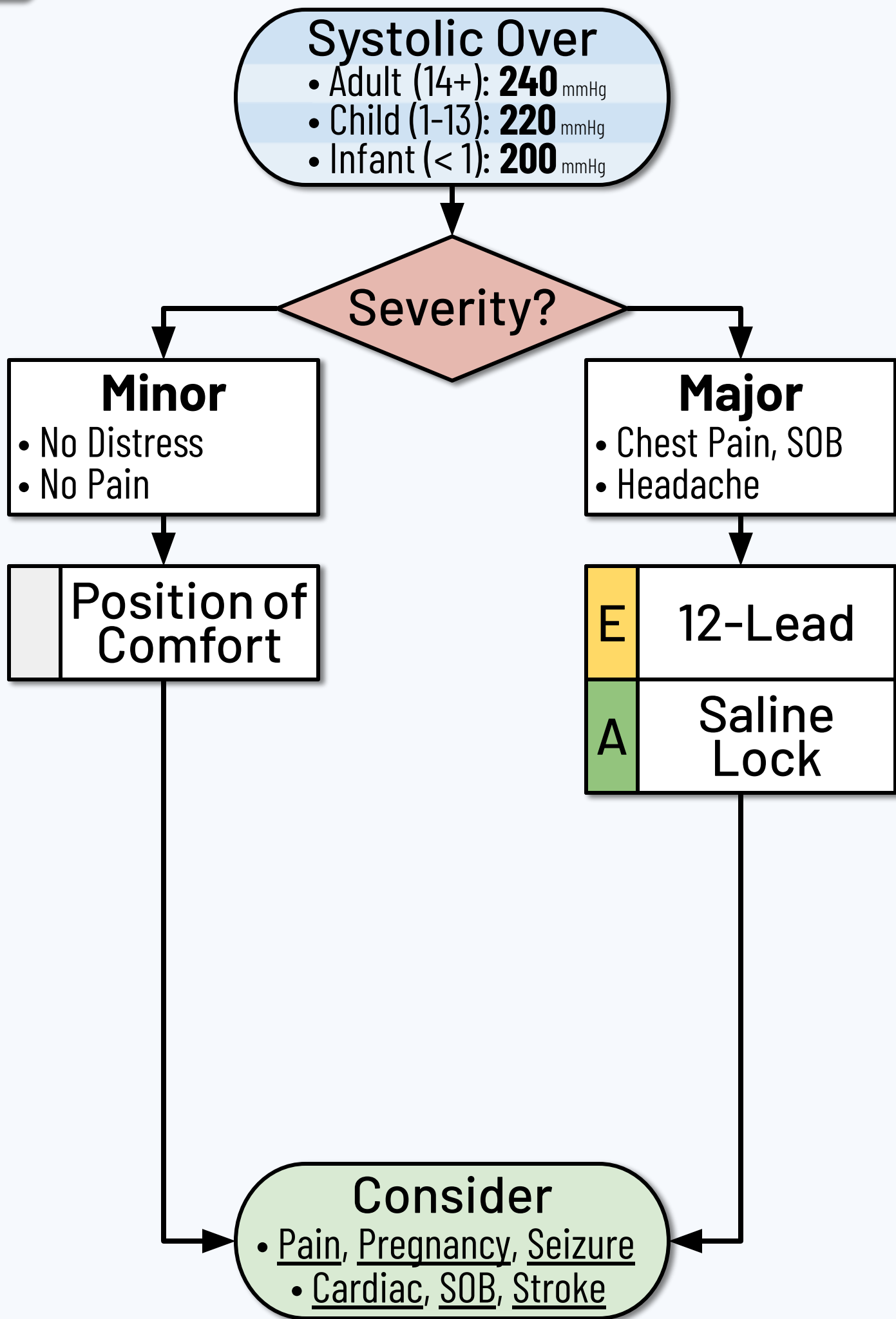
- Give fluids and reassess. Start pressors if poor response.
- Recheck lung sounds before and after fluid administration.
- Mean Arterial Pressure (**MAP**) is a better indicator when available.

## Pediatrics

- The majority of peds decompensation is airway related.
- Fluids are important for hypotension. Pressors are a last resort.
- Use Peds Reference or other approved source for peds dosing.

## References

- ACLS: <https://www.ahajournals.org/doi/10.1161/CIR.0000000000000916> [Ver: 2020]
- PALS: <https://www.ahajournals.org/doi/10.1161/CIR.0000000000000901> [Ver: 2020]
- Medscape Vitals: <https://emedicine.medscape.com/article/2172054> [Ver: 11/18]
- Limmer D, O'Keefe MF. *Emergency Care* 14<sup>th</sup> Ed. Chapter 7, 29



## Hypertension Imperatives

- Confirm elevated systolic BP with two reliable blood pressures.
- HTN is a frequent reaction to Pain and acute physiologic insult.
  - Investigate and **treat pain & underlying causes** first.
- Even mild HTN (SBP>160 mmhg) in late Pregnancy may be pathologic.
  - It may indicate **preeclampsia** and progress to Seizures.
- Inappropriate use of antihypertensives can **cause harm**.
  - Lowering BP during a stroke can **cause harm**.

## Notes

- Many other **underlying causes** can result in significant HTN.
  - Consider Cardiac if any chest pain.
  - Consider CHF and pulmonary edema if any dyspnea.
  - Consider Stroke if any acute focal neurologic deficits.
  - Consider OD/Tox if any recent stimulant or illicit drug use.
  - Consider Psych if overt anxiety from recent emotional triggers.
  - Consider Head Injury if any history of trauma or signs of injury.
- Ask about new or recent changes to cardiac or **BP medications**.
- Consider Malignant HTN if indicated & cleared for Critical Care.

## Pediatrics

- Pathologic HTN is unlikely in peds. Treat underlying causes.

## References

- ACLS: <https://www.ahajournals.org/doi/10.1161/CIR.0000000000000916> [Ver: 2020]
- PALS: <https://www.ahajournals.org/doi/10.1161/CIR.0000000000000901> [Ver: 2020]
- Medscape Vitals: <https://emedicine.medscape.com/article/2172054> [Ver: 11/18]
- Limmer D, O'Keefe MF. *Emergency Care* 14<sup>th</sup> Ed. Chapter 7

**Pulse Under**

- Adult (14+): **60** /min
- Child (1-13): **70** /min
- Infant (< 1): **80** /min

**Severity?****Mild**

- Adequate Perfusion
- No Symptoms

**Moderate**

- Adequate Perfusion
- Chest Pain, Weak

**Severe**

- Poor Perfusion
- Unresponsive

**E** 12-Lead**A** Saline Lock**E** 12-Lead**I** Atropine**I** Pacing**Epi****Peds****E** 12-Lead

- Consider**
- Pain, Breathing, Hyper K<sup>+</sup>
  - Shock, N/V, OD / Tox

**Atropine: 1 mg**

IV/IO Q 5 min x3

**Adult****Epi:** Use Peds Reference

IV/IO Q 5 min

**Peds**

## Bradycardia Imperatives

- Slow, wide complex bradycardia may be due to Hyperkalemia.
- Consider Overdose if appropriate (many meds cause brady).
- I May try **pacer magnet** to improve rate. Do **not** use on AICD.

### Poor Perfusion

- Suspect if **several** of these:
  - **Altered Mental Status**
  - Skin Pale, Cool, Diaphoretic
  - Hypotension
  - Dyspnea, Tachypnea

## Medications

- **Atropine**: may not be effective (but is also not harmful) for:
  - 3° Heart Block, Heart Transplant
- **Epi** (Epinephrine): Preferred agent over **Atropine** in peds.

## Notes

- Pacing: Start at **80 bpm / 80 mA**. Escalate mA as needed.
  - Alternate: follow manufacturer's or OMD's dosing guideline.
  - Treat Pain and/or Agitation from pacing as soon as appropriate.

## Pediatrics

- Refer to Neonate for any peds **under 1 month** ( $< 31$  days) old.
- Frequently a Breathing problem: don't forget  $O_2$ .
- Even a **single pill** of some meds can cause severe bradycardia.
  - Consider opiate,  $Ca^{2+}$  or  $\beta$ -blocker Overdose.
- Consider effects of maternal medication in breast milk.
- Use Peds Reference or other approved source for peds dosing.

## References

- ACLS: <https://www.ahajournals.org/doi/10.1161/CIR.0000000000000916> [Ver: 2020]
- PALS: <https://www.ahajournals.org/doi/10.1161/CIR.0000000000000901> [Ver: 2020]
- Medscape Vitals: <https://emedicine.medscape.com/article/2172054> [Ver: 11/18]
- Limmer D, O'Keefe MF. *Emergency Care* 14<sup>th</sup> Ed. Chapter 13, 20

## Tachycardia

## Pulse Over

- Adult (14+): 100 /min
- Child (1-13): 130 /min
- Infant (< 1): 160 /min

Severity?

**Mild**

- Adequate Perfusion
- Simple Tachycardia

**Moderate**

- Adequate Perfusion
- **Critical Arrhythmia**

**Severe**

- Poor Perfusion
- **Critical Arrhythmia**

E 12-Lead

A NS Bolus

E 12-Lead

A NS Bolus

I Cardioversion

E 12-Lead

I Magnesium  
If Torsades

A NS Bolus

I Adenosine  
If QRS  $\leq$  120 msI Amiodarone  
If QRS  $>$  120 ms

## Consider

- Circulation, Pain
- Fever, Bleeding

**NS Bolus:** 1,000 mL IV/IO x1**Adenosine:** 12 mg IV/IO Q 5 min x2**Amiodarone:** 150 mg IV/IO over 10 min**Magnesium:** 2 grams IV/IO x1Adult  
Doses

## Tachycardia Imperatives

- Must distinguish a simple tachycardia from a critical arrhythmia.
- **Simple Tachycardias** (like Sinus Tach) occur for many reasons.
  - Reactive causes like: Shock, Pain, Fever or Bleeding, etc.
  - Hidden causes like: OD / Tox, Psychiatric or Anaphylaxis, etc.
  - Cardiac causes like: A-Flutter or A-Fib w/ RVR, etc.
  - Treat the cause. Avoid anti-arrhythmics or cardioversion.
- **Critical Arrhythmias** (like SVT or V-Tach w/ pulse) are usually fast.
  - But a fast pulse is not always critical. Judgement is necessary.
  - **I** May try vagal maneuvers (e.g. modified valsalva).

### Critical Arrhythmia

- Suspect if pulse over:
  - Adult (14+): **150** /min
  - Child (1-13): **180** /min
  - Infant (<1): **220** /min

### Poor Perfusion

- Suspect if **several** of these:
  - **Altered Mental Status**
  - Skin Pale, Cool, Diaphoretic
  - Tachycardia, Hypotension
  - Dyspnea, Tachypnea

## Medications

- **Adenosine** (Adenocard<sup>®</sup>): Give **rapid IV push**.
  - Use caution in patients with a history of WPW, COPD or asthma.
- **Amiodarone** (Pacerone<sup>®</sup>): Give over 10 min IV drip.

## Notes

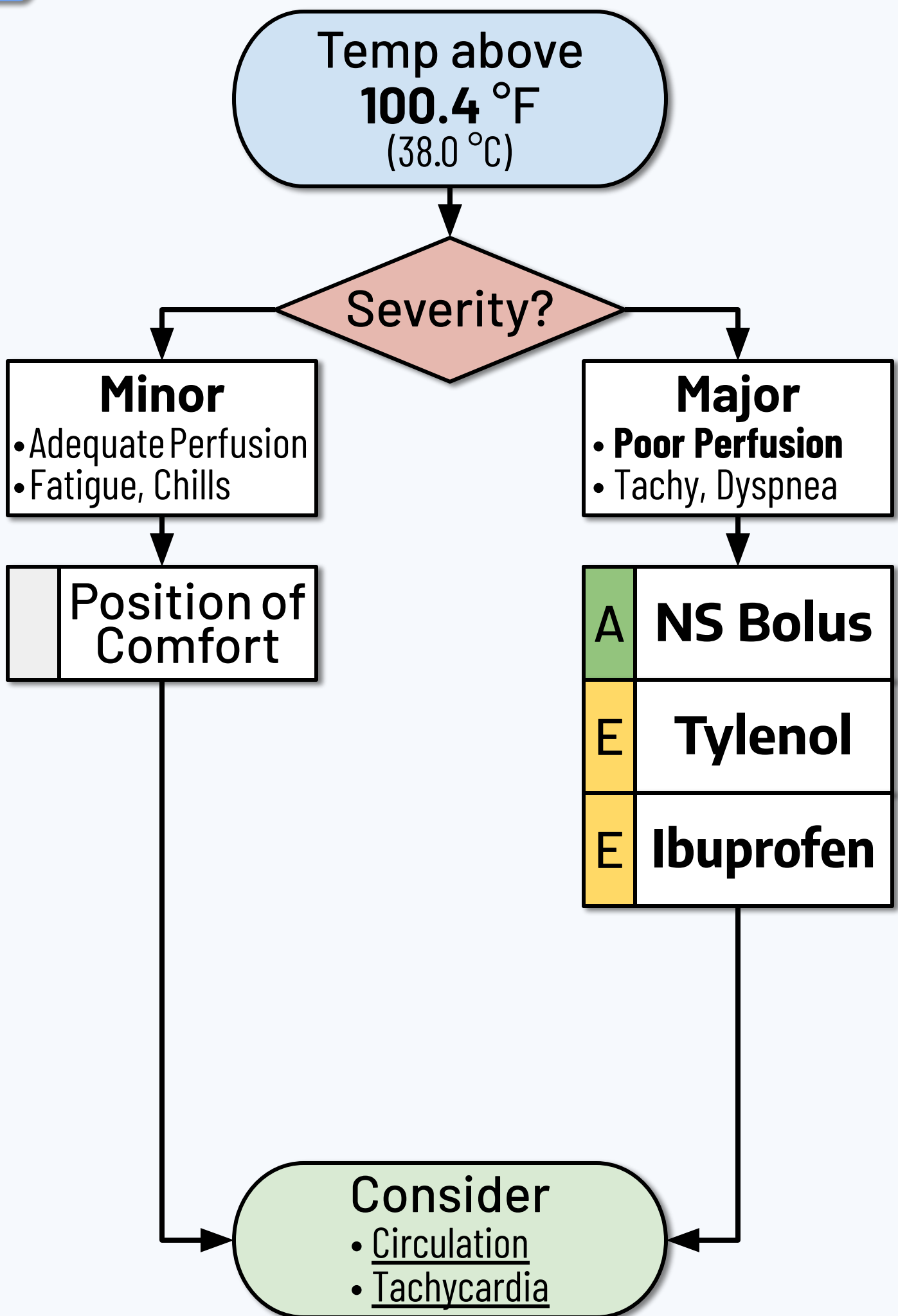
- Cardioversion: Enable **SYNC**. Start at **50 J**. Escalate as needed.
  - Alternative: follow manufacturer's or OMD's dosing guidance.

## Pediatrics

- Use Peds Reference or other approved source for peds dosing.

## References

- ACLS: <https://www.ahajournals.org/doi/10.1161/CIR.0000000000000916> [Ver: 2020]
- PALS: <https://www.ahajournals.org/doi/10.1161/CIR.0000000000000901> [Ver: 2020]
- Medscape Vitals: <https://emedicine.medscape.com/article/2172054> [Ver: 11/18]
- Limmer D, O'Keefe MF. *Emergency Care* 14<sup>th</sup> Ed. Chapter 13, 20



<b>NS Bolus:</b> 1,000 mL	IV/IO x1	<b>Adult Doses</b>
<b>Tylenol:</b> 500 mg	PO Q 15 min x2	
<b>Ibuprofen:</b> 400 mg	PO Q 15 min x2	

## Fever Imperatives

- Use an appropriate mask for any cough or respiratory disease.
- Fever is a response to an infection.
  - Hyperthermia caused by environment or drugs is different.
  - Fever medications are contraindicated in Hyperthermia.
- Aggressive EMS fluid for sepsis without Shock is unnecessary.

## Medications

- Tylenol<sup>®</sup> (Acetaminophen): contraindicated with liver disease
- Ibuprofen (Advil<sup>®</sup>, Motrin<sup>®</sup>): contraindicated with GI bleeding

### Poor Perfusion

- Suspect if **several** of these:
  - **Altered Mental Status**
  - Skin Pale, Cool, Diaphoretic
  - Tachycardia, Hypotension
  - Dyspnea, Tachypnea

## Notes

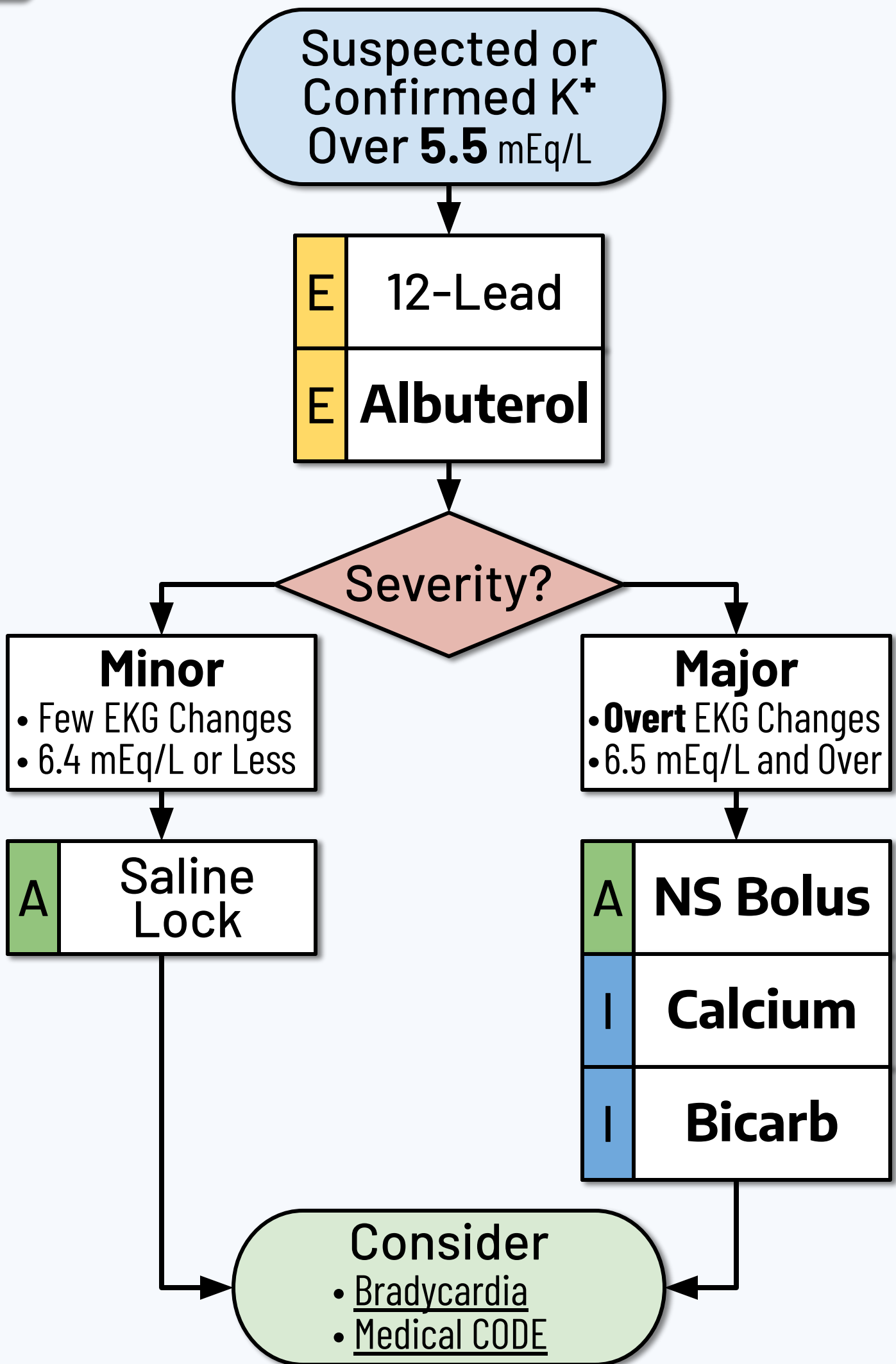
- Temporal thermometers are inaccurate on sweaty skin.
- Oral thermometers are inaccurate after PO fluids or while talking.
- Consider Sepsis if appropriate and cleared for Critical Care.

## Pediatrics

- Peds under 5 y/o may have a Seizure caused by fever.
  - It is usually self limiting and does not require intervention.
  - Consider intervention if longer than 5 min or Seizure reoccurs.
- Breaking tablets in half is appropriate. Do not break capsules.
- Withhold medications if unable to provide accurate dose.
- Use Peds Reference or other approved source for peds dosing.

## References

- ACLS: <https://www.ahajournals.org/doi/10.1161/CIR.0000000000000916> [Ver: 2020]
- PALS: <https://www.ahajournals.org/doi/10.1161/CIR.0000000000000901> [Ver: 2020]
- Medscape Vitals: <https://emedicine.medscape.com/article/2172054> [Ver: 11/18]
- Limmer D, O'Keefe MF. *Emergency Care* 14<sup>th</sup> Ed. Chapter 13

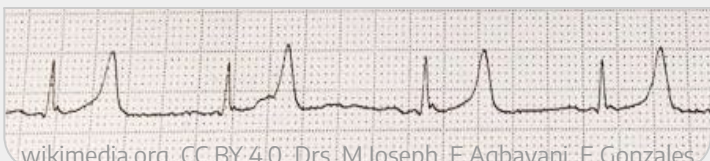


<b>Albuterol:</b> 10 mg NEB (4 nebs) x1	<b>Adult Doses</b>
<b>NS Bolus:</b> 1,000 mL IV/I0 x2	
<b>Calcium:</b> 1 gram IV/I0 over 10 min	
<b>Bicarb:</b> 50 mEq IV/I0 x1	

## Hyperkalemia Imperatives

- Be aggressive with treatment if there are any EKG changes.
  - Elevated potassium can be critical. **Don't delay transport.**

### Hyper K<sup>+</sup> EKG



### K<sup>+</sup> EKG Changes

- From minor to life threat:
  - Peaked T-waves
  - Long PRI / Loss of P-wave
  - Wide QRS (over 120 ms)
  - Slow V-Tach (**sine wave**)

## Medications

- **Albuterol** (Ventolin<sup>®</sup>): May give without an EKG if hyperkalemic.
  - Give **four** (4x) standard nebulizer treatments back-to-back.
- **NS Bolus** (0.9% Saline): Aggressive fluids help dilute potassium.
  - Consider aggressive fluids even without Hypotension.
  - Avoid aggressive/prophylactic fluids for **dialysis** patients.
- **Calcium** (Chloride): **Avoid** with **Rocephin** or Digoxin<sup>®</sup> (fatal).
- **Bicarb** (Sodium Bicarbonate): Use for widening QRS on EKG.
- Flush line well between **Calcium** and **Bicarb** (do **not mix**).

## Notes

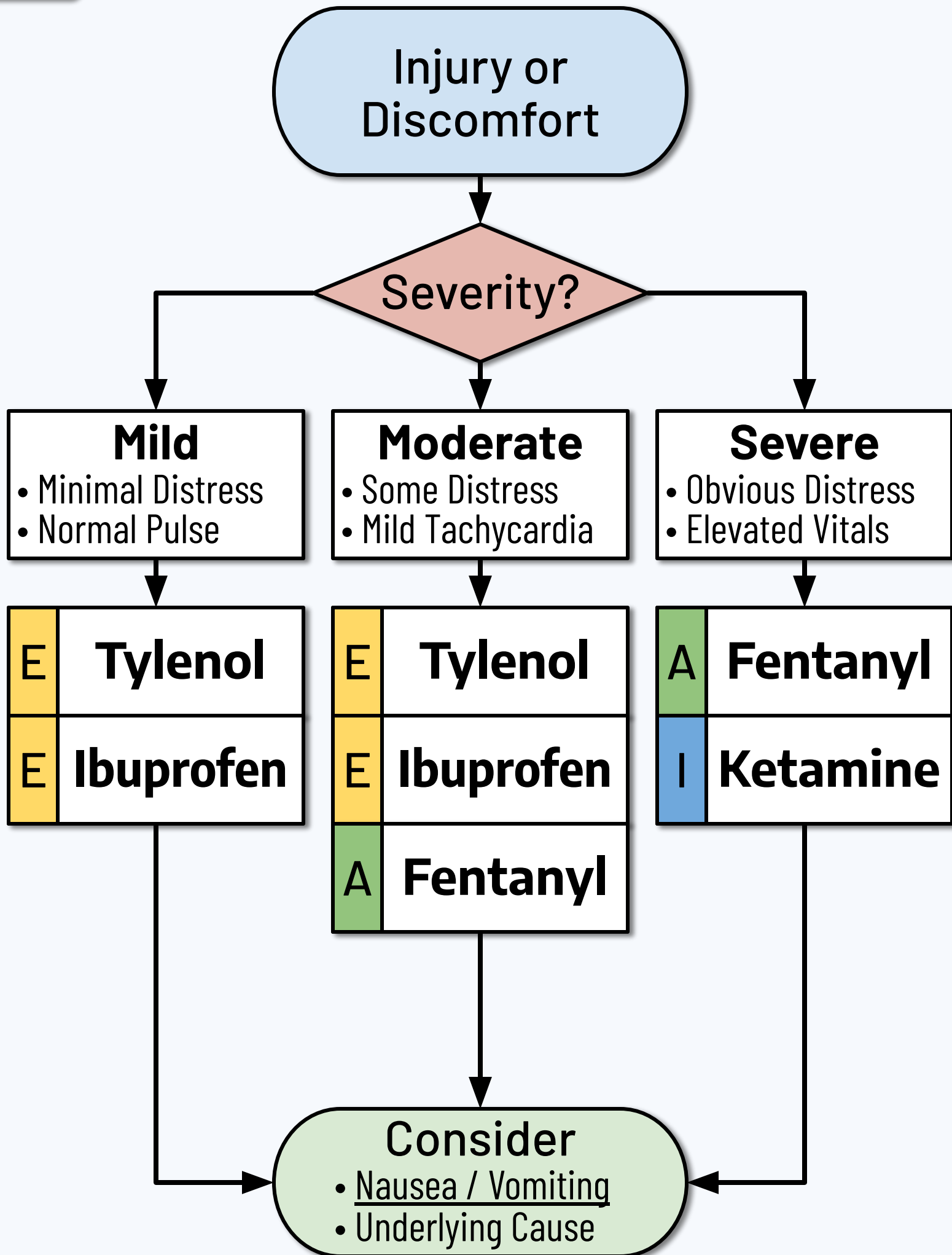
- Consider hyperkalemia in any **dialysis** or renal failure patient.
  - If called to a dialysis center, inquire about the last K<sup>+</sup> level.
  - Avoid starting an IV in the same extremity as dialysis access.
- Consider hyperkalemia during any **Crush** or suspension injury.

## Pediatrics

- Use Peds Reference or other approved source for peds dosing.

## References

- ACLS: <https://www.ahajournals.org/doi/10.1161/CIR.0000000000000916> [Ver: 2020]
- PALS: <https://www.ahajournals.org/doi/10.1161/CIR.0000000000000901> [Ver: 2020]
- Medscape Hyperkalemia: <https://emedicine.medscape.com/article/240903> [Ver: 12/21]
- Limmer D, O'Keefe MF. *Emergency Care* 14<sup>th</sup> Ed. Chapter 28



<b>Tylenol:</b> 500 mg	PO	Q 15 min x2	Adult Doses
<b>Ibuprofen:</b> 400 mg	PO	Q 15 min x2	
<b>Fentanyl:</b> 50 mcg	IV/IO, IM/IN	Q 5 min x4	
<b>Ketamine:</b> 20 mg	IV/IO, IM/IN	Q 15 min x2	

## Pain Imperatives

- EMS pain control is indicated for recent injury or sudden pain:
  - Major Trauma, Obvious Fractures
  - Sudden Abdominal Pain or Chest Pain
- PO pain meds may be **beneficial** despite short transport times.
  - Consider **giving PO meds**, even for mild pain close to the ED.

## Medications

- **Tylenol**<sup>®</sup> (Acetaminophen): contraindicated with liver disease
- **Ibuprofen** (Advil<sup>®</sup>, Motrin<sup>®</sup>): contraindicated with GI bleeding
- **Fentanyl** (Sublimaze<sup>®</sup>): contraindicated for non-acute pain like:
  - Toothache, Headache (migraine), Sciatica, Fibromyalgia, etc.
- **Ketamine** (Ketalar<sup>®</sup>): contraindicated for non-acute pain like:
  - Toothache, Headache (migraine), Sciatica, Fibromyalgia, etc.
  - For IV/IO use: dilute in NS and **give slowly over 10 min**

## Notes

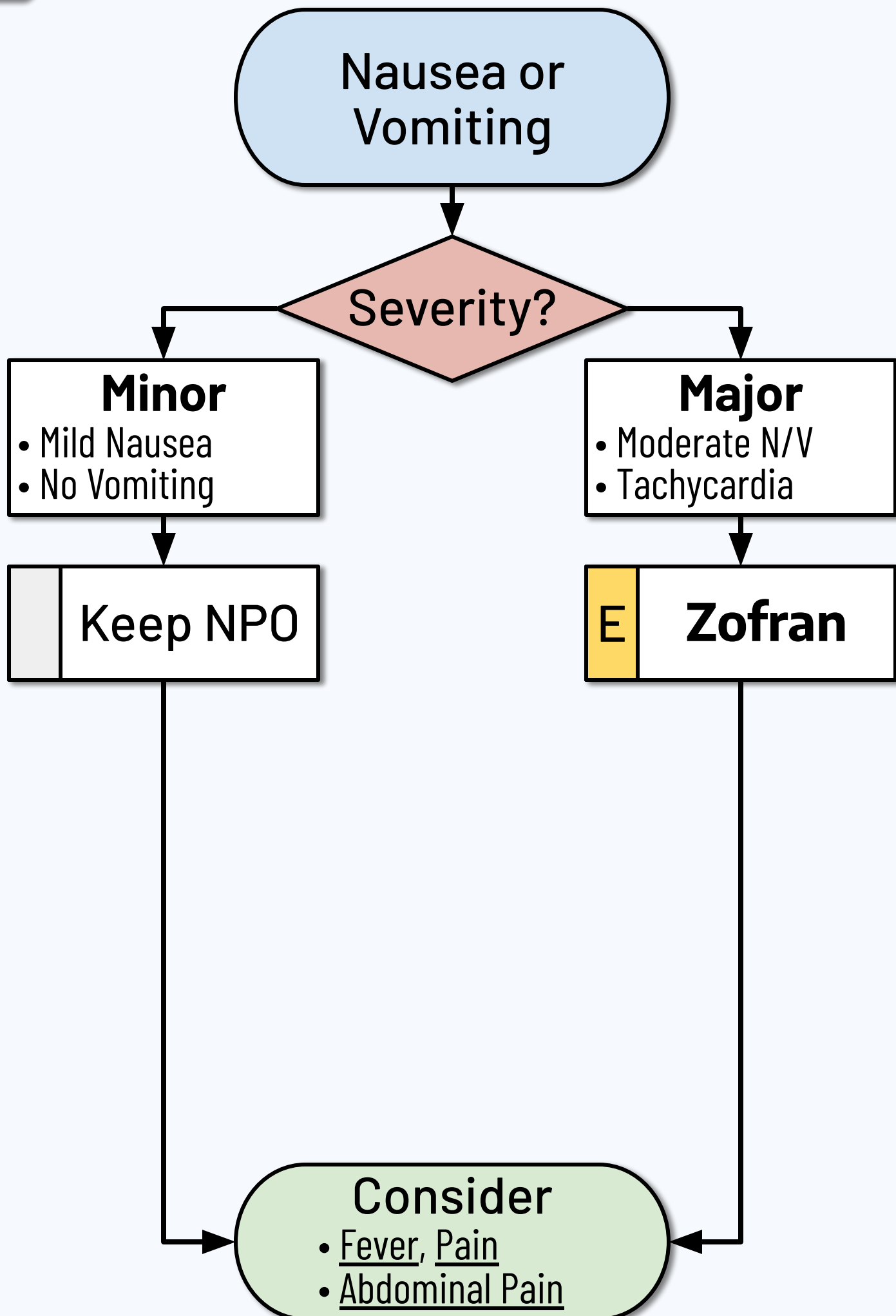
- Pain is subjective. Clinical judgment is required.
  - It is appropriate to try another med if the first is ineffective.
  - Changes in pain scale are more useful than absolute numbers.

## Pediatrics

- Breaking tablets in half is appropriate. Do not break capsules.
- Withhold medications if unable to provide accurate dose.
- Use Peds Reference or other approved source for peds dosing.

## References

- ACLS: <https://www.ahajournals.org/doi/10.1161/CIR.0000000000000916> [Ver: 2020]
- PALS: <https://www.ahajournals.org/doi/10.1161/CIR.0000000000000901> [Ver: 2020]
- Medscape Pain: <https://emedicine.medscape.com/article/310834> [Ver: 1/20]
- Limmer D, O'Keefe MF. *Emergency Care* 14<sup>th</sup> Ed. Chapter 14, 26



**Zofran:** 4 mg

IV/IO, IM/IN, PO

Q 5 min x2

Adult

## Nausea / Vomiting Imperatives

- It is appropriate to **pre-treat for nausea** before symptoms start.
  - Consider before any intervention that may cause nausea.
  - Especially if vomiting would cause serious complications.
- **Avoid oral** food and fluids. (Oral meds are OK.)
  - Keep patients **NPO** (*Nil Per Os*: Lat. "nothing through the mouth")

## Medications

- **Zofran**<sup>®</sup> (Ondansetron): Use for all causes of nausea & vomiting.
  - Use caution with Bradycardia, and Overdose / Tox.
  - Consider 12-Lead if hx/risk of long QT or electrolyte imbalance.
  - **E** May only give PO - use **Orally Disintegrating Tabs** (ODTs).

## Notes

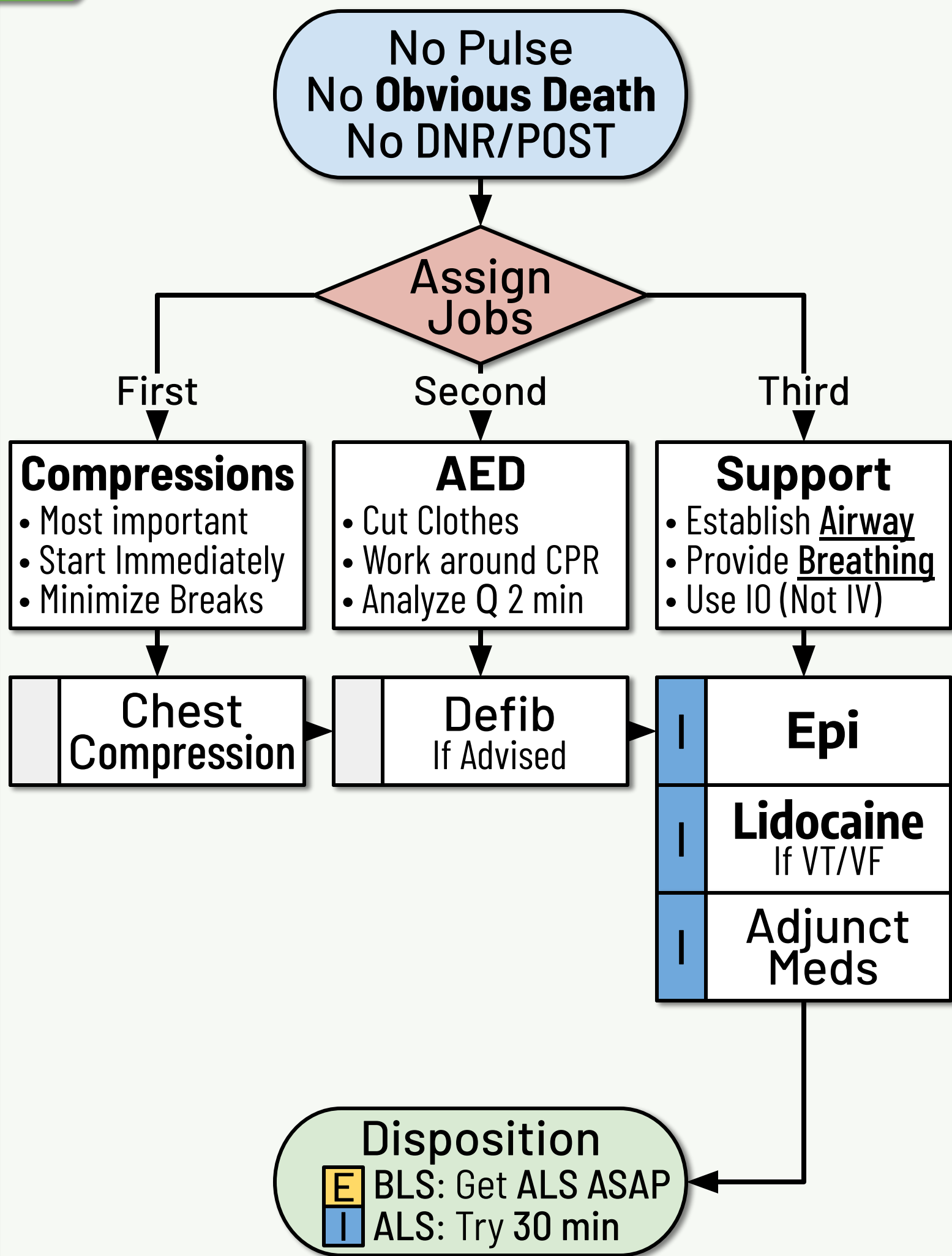
- Consider an atypical Cardiac cause in diabetics and the elderly.

## Pediatrics

- Use Peds Reference or other approved source for peds dosing.

## References

- Medscape Vomiting: <https://emedicine.medscape.com/article/933135> [Ver: 10/18]
- Limmer D, O'Keefe MF. *Emergency Care* 14<sup>th</sup> Ed. Chapter 7, 29



<u>Epi</u> : 1 mg	IO Q 5 min	Adult
<b>Lidocaine</b> : 1 <sub>st</sub> 100 mg → 2 <sub>nd</sub> 50 mg	IO Q 5 min x2	
<u>Epi</u> : 0.01 mg/kg	IO Q 5 min	Peds
<b>Lidocaine</b> : 1 <sub>st</sub> 1 mg/kg → 2 <sub>nd</sub> 0.5 mg/kg	IO Q 5 min x2	

## CODE Imperatives

- Start compressions in place.
  - Transport ASAP if **ROSC**, or **peds**, or **pregnant**, or any Special Case.

### Compressions

- Adult/Peds: **120** /min
- OPA/NPA: **30:2** w/ BVM
- BIAD/ETT: **Continuous**

**E** **BLS:** Get ALS ASAP. Transport if witnessed or after any shock.

**I** **ALS:** Try for **30 min**. If no ROSC: Call for Termination.

## Medications

- **Lidocaine:** Adult doses OK for any patient 50-100 kg (**110-220** lbs)
- **Otherwise:**  $1^{\text{st}}$  1 mg/kg  $\rightarrow 2^{\text{nd}}$  0.5 mg/kg

- If no response to initial therapy, consider **adjunct medications**:

<b>I</b>	<b>Amiodarone:</b> <b>300</b> $\rightarrow$ <b>150</b> mg	10 x2	Persistent VT/VF
<b>I</b>	<b>Bicarb:</b> <b>50</b> mEq	10 x1	Hyper K+ / OD
<b>I</b>	<b>Calcium:</b> <b>1</b> gram	10 x1	Hyper K+ / OD
<b>I</b>	<b>Magnesium:</b> <b>2</b> grams	10 x1	Torsades

- Use either **Lidocaine** or **Amiodarone**, but **not both**.
- Flush line well between **Bicarb** and **Calcium** (**do not mix**).

## Notes

- Use caution with **compressions** and **defib** in a moving vehicle.
- **EtCO<sub>2</sub>** can help identify ROSC and guide termination decision.
- A well run CODE should operate like a **pit crew**. Focus on your job.

## Pediatrics

- Use 15:2 compression ratio for dual rescuer BLS resuscitation.
- Refer to **Neonate** for any peds **under 1 month** ( $< 31$  days) old.
- Use **Peds Reference** or other approved source for peds dosing.

## References

- ACLS: <https://www.ahajournals.org/doi/10.1161/CIR.0000000000000916> [Ver: 2020]
- PALS: <https://www.ahajournals.org/doi/10.1161/CIR.0000000000000901> [Ver: 2020]
- Medscape CPR: <https://emedicine.medscape.com/article/1344081> [Ver: 8/21]
- Limmer D, O'Keefe MF. *Emergency Care* 14<sup>th</sup> Ed. Chapter 21

Return of Pulse

**Reassess**

- Establish Airway
- Provide Breathing
- Treat Circulation

E

Emergent Transport

E

12-Lead

A

Saline Lock

I

**Ketamine**  
If Agitated

Consider

- Altered LOC
- Diabetic, Overdose

**Ketamine:** 20 mg

IV/IO

Q 5 min x2

Adult

## Medical ROSC Imperatives

- Most important aspect is to prioritize emergent transport.
  - **Get the patient to the hospital.**
  - Move with purpose, but don't sacrifice patient stability.
- Second most important is to treat Hypotension.
  - Be aggressive with fluids and pressors to treat Circulation.
- Avoid hyperventilation. It can cause Hypotension and repeat arrest.

## Medications

- **Ketamine** (Ketalar<sup>®</sup>): Use if biting on BIAD or overt discomfort.
  - Consider Sedation if appropriate and cleared for Critical Care.

## Notes

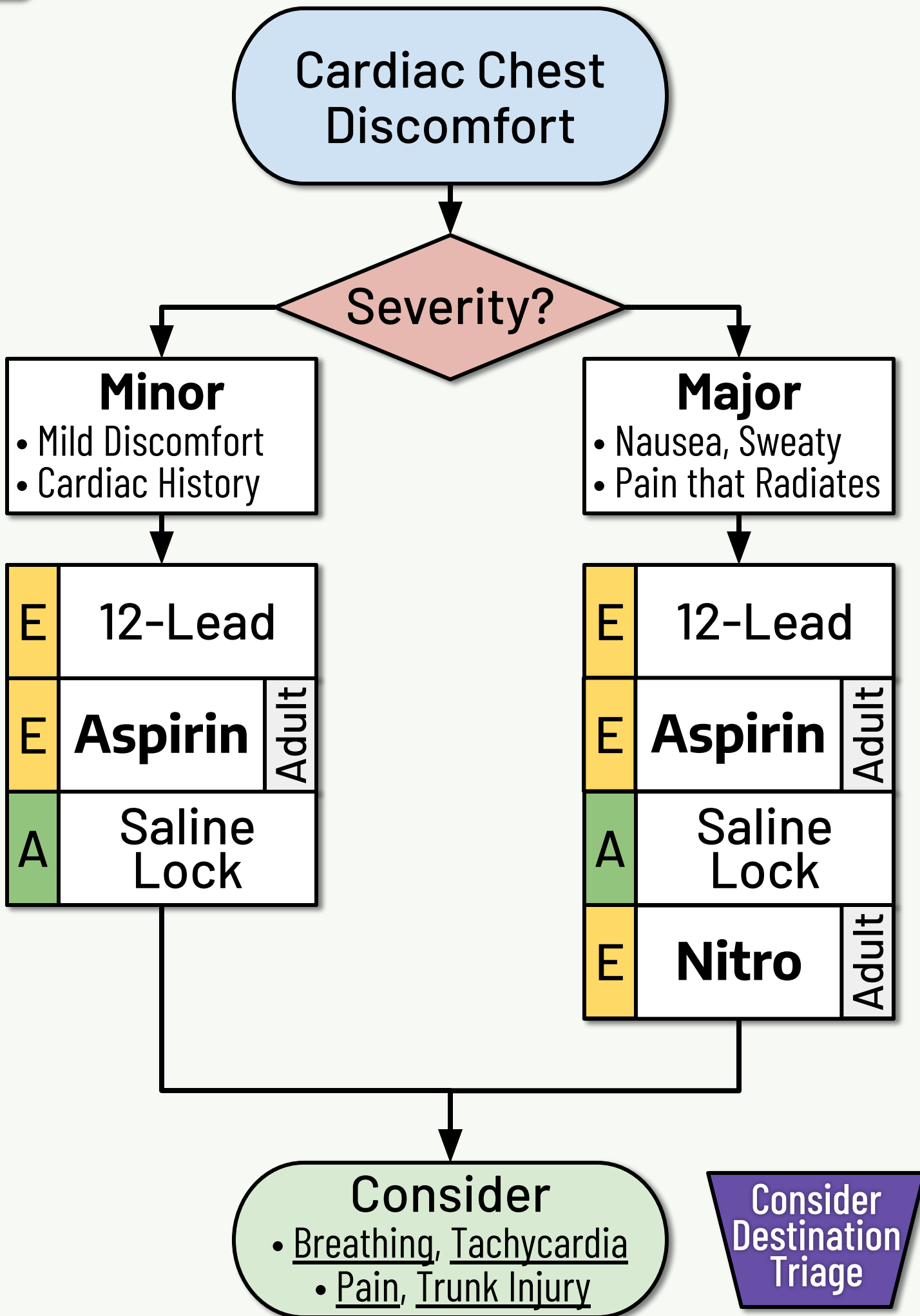
- EtCO<sub>2</sub> can help identify ROSC.
- Therapeutic hypothermia is **not included** in this protocol.
  - This is also known as targeted temperature management.

## Pediatrics

- Arrhythmias are common after ROSC, but are usually self-limited.
- Use Peds Reference or other approved source for peds dosing.

## References

- ACLS: <https://www.ahajournals.org/doi/10.1161/CIR.0000000000000916> [Ver: 2020]
- PALS: <https://www.ahajournals.org/doi/10.1161/CIR.0000000000000901> [Ver: 2020]
- Medscape ROSC: <https://www.medscape.com/viewarticle/762373> [Ver: 2012]
- Limmer D, O'Keefe MF. *Emergency Care* 14<sup>th</sup> Ed. Chapter 21

**Aspirin: 4x 81 mg**

PO x1

Adult  
Doses**Nitro: 0.4 mg**

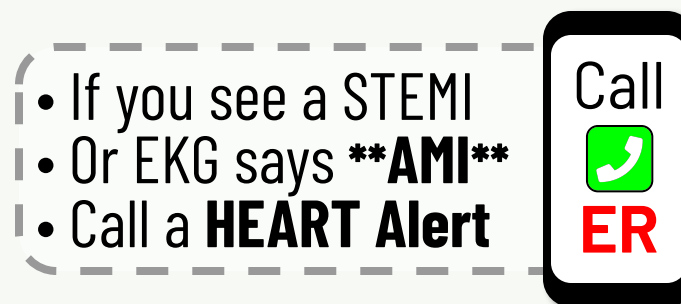
SL Q 5 min x3

## Chest Pain Imperatives

- This protocol is for suspected **cardiac** (ACS) emergencies only.
  - For pain resulting from chest trauma, refer to Trunk Injury.
  - For palpitations refer to Tachycardia or Bradycardia.
- For all patients with an identified **STEMI**: place **defib pads** on.
  - Also expose and shave groin during transport if time allows.

## Medications

- **Aspirin** (Baby ASA): Contraindicated with GI bleeding or peds.
  - Have patient **chew four** (4) 81mg tabs (not enteric coated).
- **Nitro** (Nitroglycerin): May cause Hypotension.
  - Contraindicated if Hypotensive or inferior STEMI.
  - Contraindicated if recent (36 h) use of Viagra, Cialis, or Levitra.
  - Contraindicated if SBP under 110 mmHg **without IV/IO** access.



## Notes

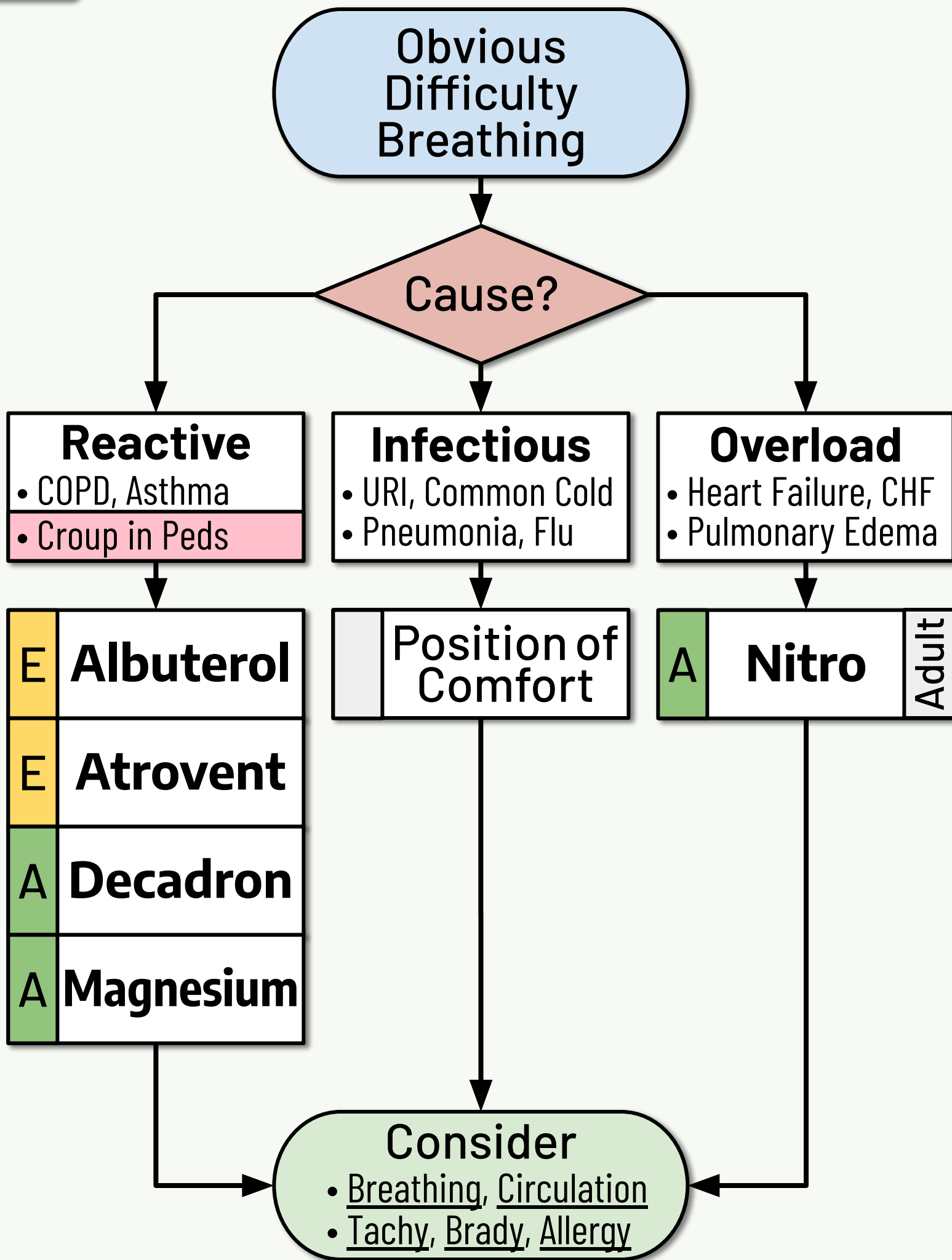
- Consider an atypical cardiac presentation in **diabetics** & **elderly**.
  - Actual chest pain is not always present.
  - Patients may have chest "discomfort" or be weak or sweaty.
  - Ask about: nausea, SOB, abd pain, altered LOC, cardiac hx, etc.

## Pediatrics

- Cardiac chest pain is unlikely in peds. Consider other causes.
- **Aspirin** and **Nitro** are contraindicated in peds chest pain.

## References

- ACLS: <https://www.ahajournals.org/doi/10.1161/CIR.0000000000000916> [Ver: 2020]
- PALS: <https://www.ahajournals.org/doi/10.1161/CIR.0000000000000901> [Ver: 2020]
- Medscape ACS: <https://emedicine.medscape.com/article/1910735> [Ver: 9/20]
- Limmer D, O'Keefe MF. *Emergency Care* 14<sup>th</sup> Ed. Chapter 20



<b>Albuterol:</b> 2.5 mg	NEB	Q 5 min x4	<b>Adult Doses</b>
<b>Atrovent:</b> 0.5 mg	NEB	x1	
<b>Decadron:</b> 8 mg	IV/IO, IM, PO	x1	
<b>Magnesium:</b> 2 grams	IV/IO	over 10 min	
<b>Nitro:</b> 0.4 mg	SL	Q 5 min x3	

## Dyspnea Imperatives

- Breathing ( $O_2$  and CPAP) should take precedence over meds.
- $SpO_2$  and  $EtCO_2$  should be used extensively for dyspnea.

## Medications

- **Decadron**<sup>®</sup> (Dexamethasone): May give IV formulation PO.
  - May mix the IV solution with juice or drink it straight.
  - PO is not appropriate for patients in extremis. Use IM or IV/IO.
- **Nitro** (Nitroglycerin): May cause Hypotension.
  - May use **double dose** (0.8 mg) if hypertensive & requiring CPAP.
  - Contraindicated if Hypotensive or Inferior STEMI.
  - Contraindicated if recent (36h) use of Viagra, Cialis or Levitra.
- **Albuterol** (Ventolin<sup>®</sup>) & **Atrovent**<sup>®</sup> (Ipratropium bromide):
  - May combine in same nebulizer. May cause palpitations.

## Notes

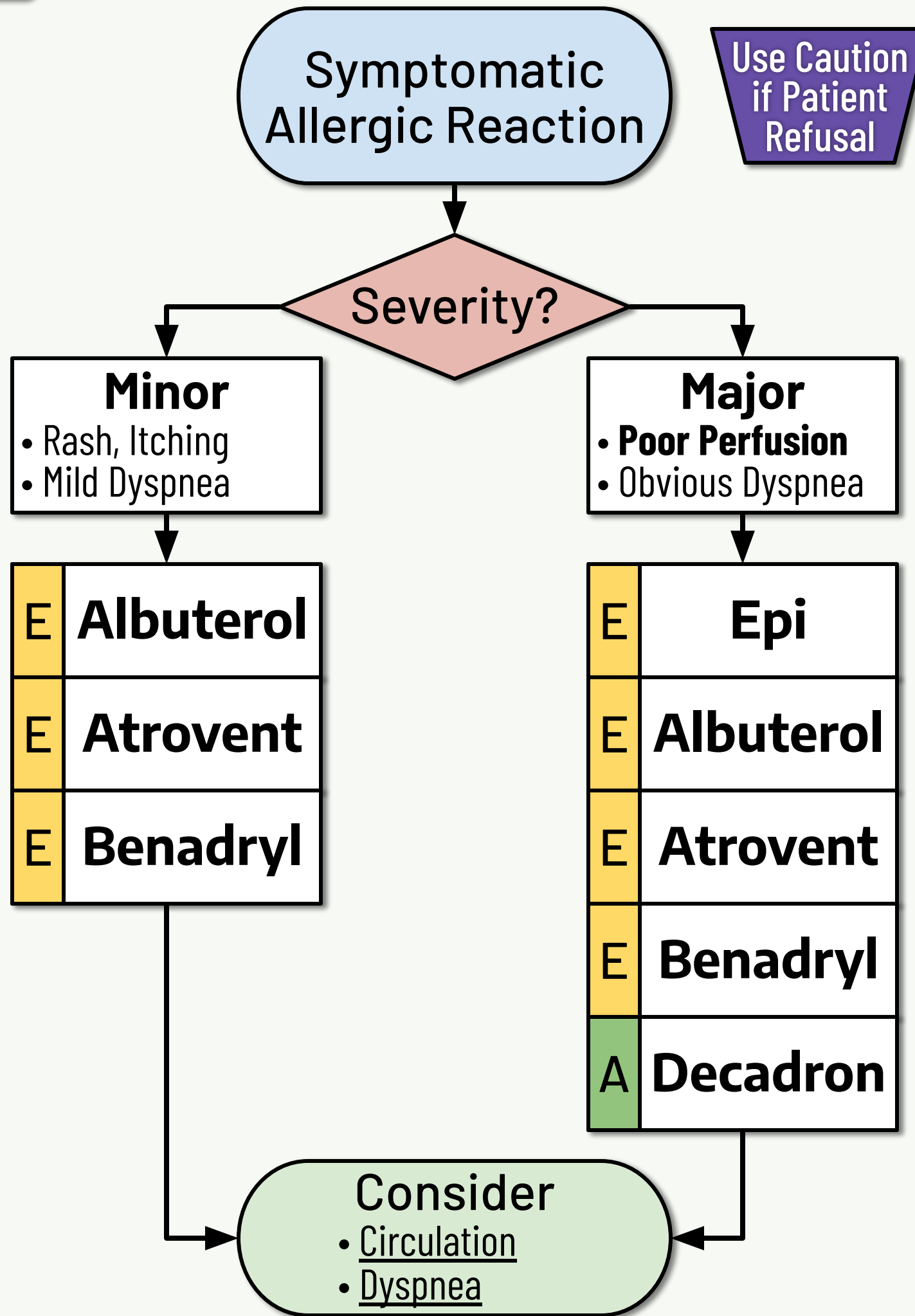
- Consider an atypical Cardiac cause in diabetics and the elderly.
- Anxiety can also cause dyspnea and hyperventilation.
  - Consider simple reassurance for obvious benign anxiety.

## Pediatrics

- Defer aggressive evaluation if any concern for **epiglottitis**.
  - Agitation can make it much worse.
  - Epiglottitis is unlikely in fully vaccinated patients.
- **Croup** is an infection that is best treated like a reactive cause.
- Use Peds Reference or other approved source for peds dosing.

## References

- Medscape COPD: <https://emedicine.medscape.com/article/297664> [Ver: 9/20]
- Medscape Asthma: <https://emedicine.medscape.com/article/296301> [Ver: 11/20]
- Medscape CHF: <https://emedicine.medscape.com/article/163062> [Ver: 4/22]
- Medscape Croup: <https://emedicine.medscape.com/article/962972> [Ver: 10/19]
- Limmer D, O'Keefe MF. *Emergency Care* 14<sup>th</sup> Ed. Chapter 10, 19



<b>Albuterol:</b> 2.5 mg	NEB	Q 5 min x4	<b>Adult Doses</b>
<b>Atrovent:</b> 0.5 mg	NEB	x1	
<b>Benadryl:</b> 25 mg	IV/IO, IM, PO	x1	
<b>Epi:</b> 0.3 mg	auto, IM	Q 5 min x3	
<b>Decadron:</b> 8 mg	IV/IO, IM, PO	x1	

## Allergic Reaction Imperatives

- Airway symptoms and facial swelling indicate a major reaction.
  - Lip and tongue swelling can be an immediate life threat.
- **A** Use IV/IO, IM (if able) for any patient in extremis.

## Medications

- **Epi** (Epinephrine): Treat major reactions **aggressively**.
  - Use for any major Airway, Breathing or Circulation problems.
  - Common side effects: chest discomfort, palpitations, shaking
  - **Be cautious** in patients over 50 y/o or with CAD or chest pain.
  - **E** May only use auto-injector or color coded admin system.
  - **EpiPen Jr.**<sup>®</sup>: Use for 3-8 y/o. **EpiPen**<sup>®</sup>: Use for 9+ y/o.
- **Albuterol** (Ventolin<sup>®</sup>): Use for any dyspnea or wheezing.
  - Unlikely to help with rash or itching. May cause palpitations.
- **Decadron**<sup>®</sup> (Dexamethasone): May give IV formulation PO.
  - May mix the IV solution with juice or drink it straight.
- **Benadryl**<sup>®</sup> (Diphenhydramine): Do not give IV formulation PO.
  - **E** May only give PO (use OTC pills or tabs or liquid).

### Poor Perfusion

- Suspect if **several** of these:
  - **Altered Mental Status**
  - Skin Pale, Cool, Diaphoretic
  - Tachycardia, Hypotension
  - Dyspnea, Tachypnea

## Notes

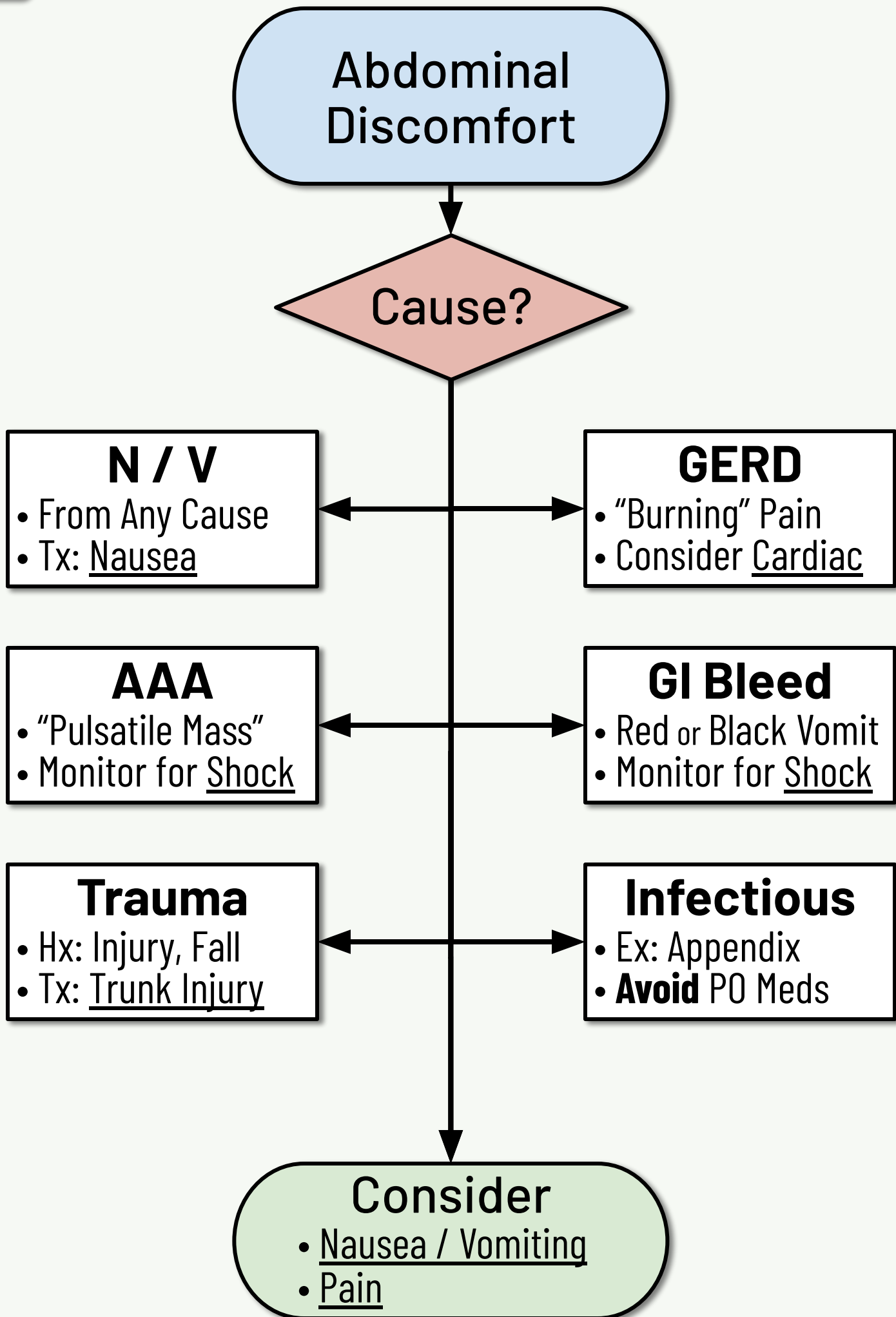
- Rapid onset of symptoms indicates a more severe reaction.
- Severe reactions may also include N/V and abdominal pain.

## Pediatrics

- Use Peds Reference or other approved source for peds dosing.

## References

- Medscape Hives: <https://emedicine.medscape.com/article/137362> [Ver: 3/18]
- Medscape Anaphylaxis: <https://emedicine.medscape.com/article/135065> [Ver: 5/18]
- Limmer D, O'Keefe MF. *Emergency Care* 14<sup>th</sup> Ed. Chapter 23



## Abdominal Pain Imperatives

- Investigate and treat the underlying cause.
- This protocol is for **medical** causes of abdominal pain.
  - For traumatic abdominal pain, refer to Trunk Injury.
- Inquire about Pregnancy and consider complications.
- Prepare for Hypotension if suspected:
  - **AAA:** Midline "pulsatile mass" in the elderly
  - **GI Bleeding:** Black stool (melena) or "coffee ground" emesis
- Avoid PO meds with severe abdominal pain.

## Notes

- Consider an atypical Cardiac cause in diabetics and the elderly.

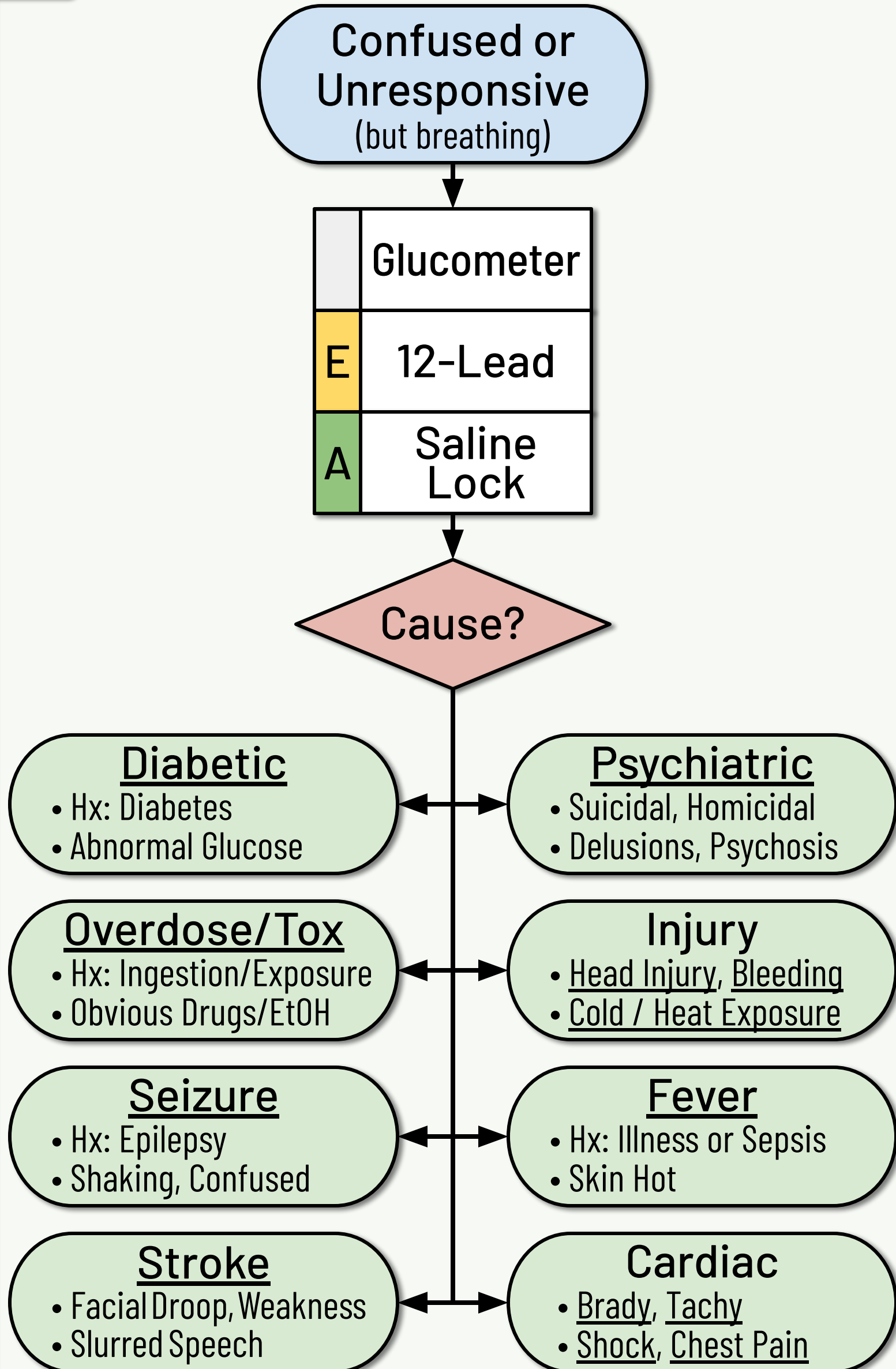
## Pediatrics

- Simple constipation is a common cause in peds.
  - It does not require aggressive EMS intervention.

## References

- Medscape Abd Pain: <https://emedicine.medscape.com/article/776663>
- Limmer D, O'Keefe MF. *Emergency Care* 14<sup>th</sup> Ed. Chapter 26

[Ver: 7/18]



## Altered LOC Imperatives

- Altered LOC and syncope are **complex** problems.
  - Most important step is to consider and **search for the cause**.
  - Investigate the scene and take a careful history.
- Unstable patients should be treated aggressively.
  - Be prepared for a Medical CODE.
- Alcohol and drugs can mask other causes of altered LOC.
  - **Don't assume** Intoxication is the only problem.
- Syncope may be caused by or result in trauma.
  - Maintain a high index of suspicion.

## Notes

- Consider an atypical Cardiac cause in diabetics and the elderly.
- Consider Sepsis if cleared for Critical Care and pt is delirious.

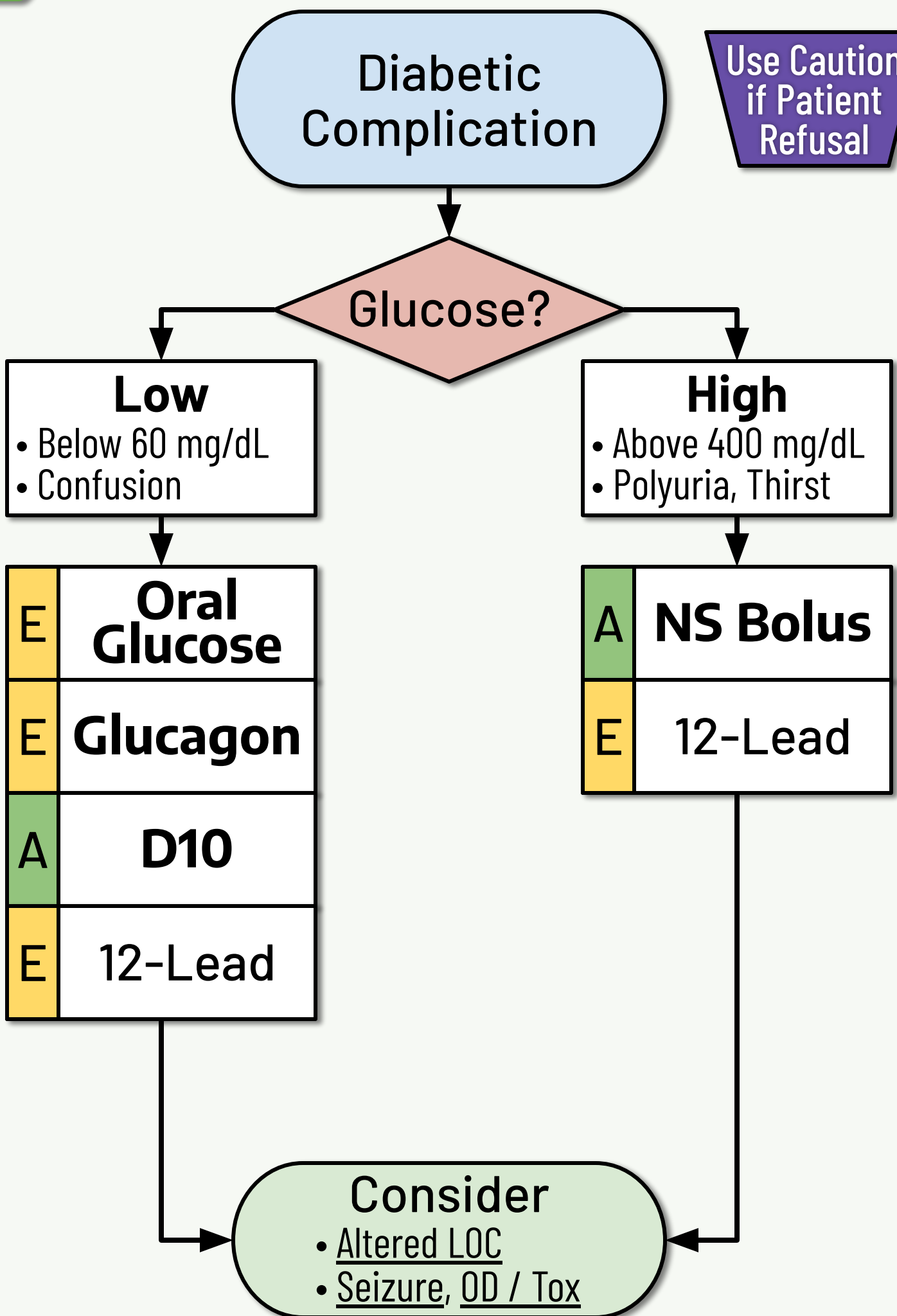
## Pediatrics

- Most causes of transient syncope are benign.
- Prolonged altered LOC indicates potentially serious pathology.
- Syncope **during exertion** can be a true cardiac emergency.

## References

- Medscape Syncope: <https://emedicine.medscape.com/article/811669> [Ver: 1/17]
- Medscape Delirium: <https://emedicine.medscape.com/article/793247> [Ver: 9/18]
- Medscape Hypoglycemia: <https://emedicine.medscape.com/article/122122> [Ver: 8/21]
- Limmer D, O'Keefe MF. *Emergency Care* 14<sup>th</sup> Ed. Chapter 22

Use Caution  
if Patient  
Refusal



<u>Oral Glucose:</u> 15 g	PO	Q 5 min x3	Adult Doses
<u>Glucagon:</u> 1 mg	IM	x1	
<u>D10:</u> 100 mL	IV/IO	Q 5 min x5	
<u>NS Bolus:</u> 1,000 mL	IV/IO	x1	

## Diabetic Imperatives

- EMS intervention is not required for mild asymptomatic patients.
- Consider a concurrent **Cardiac** emergency in the elderly.
  - Many diabetic emergencies benefit from a **12-Lead if able.**
- Consider other causes of **Altered LOC** even with hypoglycemia.
- Hypoglycemia from **sulfonylureas** can be refractory and profound.
  - Ex: glipizide (Glucotrol<sup>®</sup>), glyburide, glimepiride (Amaryl<sup>®</sup>)
  - **Call Medical Control** for any refusal if taking **sulfonylureas**.

## Medications

- **Oral Glucose** (Glutose 15<sup>TM</sup>): Avoid if patient cannot swallow.
  - Consider regular food as an alternative if available.
  - Prioritize food and drinks with **simple sugar**.
  - Also provide complex carbs/protein (like **peanut butter**).
- **Glucagon** (Glucagen<sup>®</sup>): Caution - improvement is temporary!
  - **Must provide additional glucose** after administration.
  - Give PO glucose if able, and be prepared to give **D10**.
  - **Call Medical Control** for any refusal after **Glucagon**.
  - **E** May use for pts 5+ y/o - give whole vial intramuscular (IM)
- **D10** (Dextrose 10%): Recheck glucose prior to repeat dosing.
  - May attempt without glucometer if hypoglycemia likely.

## Notes

- Avoid starting an IV in the **legs or feet** of a diabetic patient.
- Sustained hyperglycemia may lead to **Diabetic Ketoacidosis**.
  - Consider **DKA / HHS** if appropriate and cleared for Critical Care.

## Pediatrics

- Use **Peds Reference** or other approved source for peds dosing.

## References

- Medscape Hypoglycemia: <https://emedicine.medscape.com/article/122122> [Ver: 8/21]
- Medscape DKA: <https://emedicine.medscape.com/article/118361> [Ver: 1/21]
- Limmer D, O'Keefe MF. *Emergency Care* 14<sup>th</sup> Ed. Chapter 22



## Symptomatic Toxic Exposure or Overdose

Use Caution if Patient Refusal

Severity?

### Minor

- Adequate Perfusion
- Minor Symptoms

A

Saline Lock

### Major

- Poor Perfusion
- Toxic Effects

I
E
A

Administer Antidote

12-Lead

Saline Lock



## Consider

- Other Co-ingestions
- Shock, Brady, N/V

### Toxin

Opiates	<b>Narcan: 0.4-4 mg</b>	IV/IO, IM/IN
β-blocker	<b>Glucagon: 1 mg</b>	IM
Organophos	<b>Atropine: 2 mg</b>	IV/IO, IM
Ca-blocker	<b>Calcium: 1 g over 10 min</b>	IV/IO
Tricyclic	<b>Bicarb: 50 mEq</b>	IV/IO

Adult  
Antidote  
Doses

## Overdose / Tox Imperatives

- Collect a detailed history and **SDS** (Safety Data Sheet) if able:
  - Substance, quantity and time of ingestion or exposure
- Monitor Airway closely with all **caustic ingestions**.
- Not all ingestions require a specific antidote or intervention.
  - Stable patients may be monitored and transported.
  - Supportive care is sufficient for **Alcohol** (ethanol) intoxication.

## Medications

- **Narcan**<sup>®</sup> (Naloxone): Should only be used to treat **Hypoxia**.
  - May provide premeasured **intranasal** doses only.
  - Avoid rapid reversal. Titrate to oxygenation.
  - May repeat PRN. Call **Medical Control** for refusal w/ **Narcan**.
- **Glucagon**, **Atropine**: Likely will need **multiple doses**.
- **Calcium** (Chloride): **Avoid** with **Rocephin** or Digoxin<sup>®</sup> (fatal).
- **Bicarb** (Sodium Bicarbonate): Use for any EKG changes.
- Flush line well between **Calcium** and **Bicarb** (do **not** mix).
- **Mark 1**<sup>TM</sup> (Atropine/2-PAM): May use if MCI / nerve agent
- **Cyanokit**<sup>®</sup> (Cyanide antidote): May use kit if indicated

## Notes

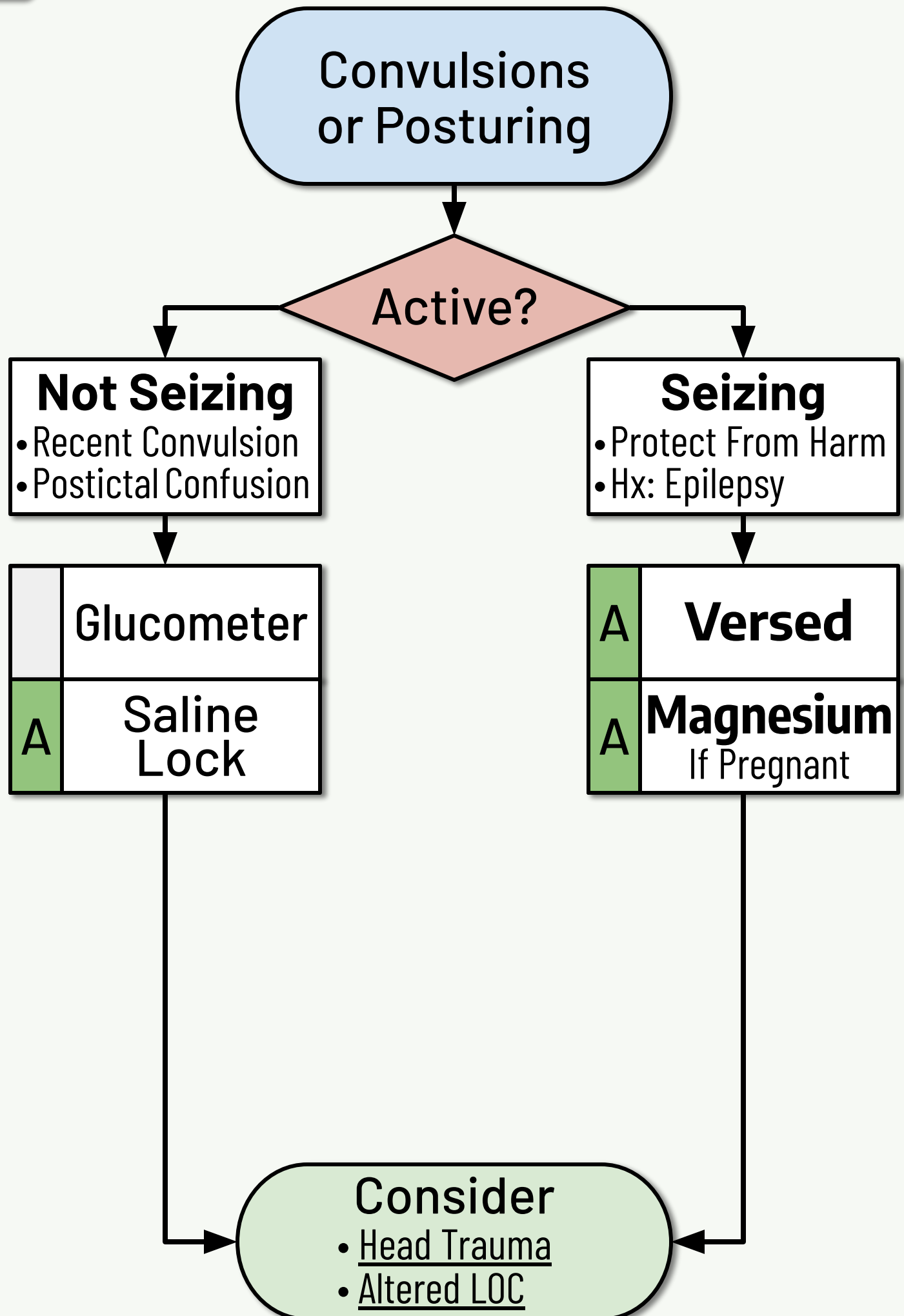
- If substance is known, consider **Poison Control**: 800-222-1222.
- This protocol includes chemical **ingestion** and organophosphates.
  - For **skin** exposure refer to Burns; for **gas** refer to Inhalation.

## Pediatrics

- Just a **single pill** of some adult meds can cause major symptoms.
  - Be prepared to treat Shock if overdose is suspected.
  - Ingested **cigarettes or vape fluid** (nicotine) can be **fatal**.
- Use Peds Reference or other approved source for peds dosing.

## References

- Medscape Opioids: <https://emedicine.medscape.com/article/815784> [Ver: 10/21]
- Medscape Tricyclics: <https://emedicine.medscape.com/article/819204> [Ver: 10/21]
- Medscape Organophosphate: <https://emedicine.medscape.com/article/167726> [Ver: 12/20]
- Limmer D, O'Keefe MF. *Emergency Care* 14<sup>th</sup> Ed. Chapter 25



**Versed:** 2.5 mg IV/IO, IM/IN Q 2 min x4

Adult Doses

**Magnesium:** 2 grams IV/IO x1

## Seizure Imperatives

- Active convulsions with Altered LOC should be treated promptly.
  - Meds are contraindicated without active convulsions.
- Non-specific shaking with normal LOC may not need intervention.
- Non-epileptic **pseudoseizures** do not require EMS intervention.
  - Consider other causes such as Psychiatric or OD / Tox.
- Aggressively treat seizures due to alcohol or benzo withdrawal.
- **Use caution with needles** - increased risk of provider injury.

## Medications

- **Versed**<sup>®</sup> (Midazolam): Only appropriate for active convulsions.
  - May double when admin IM/IN to limit risk (5 mg Q 5 min x2).
- **Magnesium** (sulfate): May cause Hypotension and Dyspnea.
  - Only useful for seizures in late Pregnancy (20 weeks & over).
  - Do not provide in early pregnancy. Eclampsia is unlikely.

## Notes

- Obtain details of patient's **seizure meds** if immediately available.
- Seizures can come in groups, be prepared to treat another seizure.
- Confusion after seizure is common and may last over 30 min.
  - Transient stroke-like paralysis is also possible but is not a CVA.

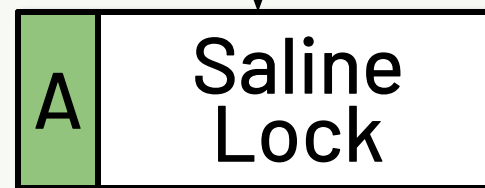
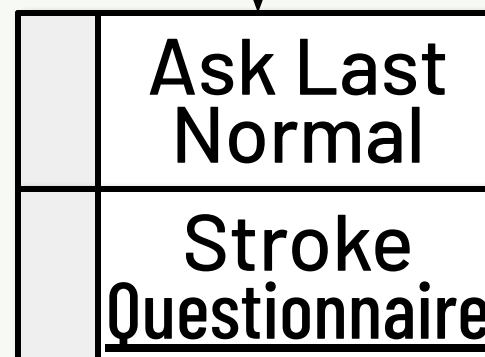
## Pediatrics

- Peds under 5 y/o may have a seizure caused by Fever.
  - It is usually self limiting and does not require intervention.
  - Consider medication if longer than 5 min or seizure reoccurs.
  - Aggressively treat any peds seizure not associated with Fever.
- Use Peds Reference or other approved source for peds dosing.

## References

- Medscape Seizure: <https://emedicine.medscape.com/article/1184846>
- Limmer D, O'Keefe MF. *Emergency Care* 14<sup>th</sup> Ed. Chapter 22

[Ver: 4/22]

**Acute Focal  
Neuro Deficits**

**Consider**  
• Breathing, Circulation  
• Altered LOC

**Consider  
Destination  
Triage**

## Stroke Imperatives

- Treatment is time sensitive. Do not delay transport for procedures.
- **Time Last Normal** is not necessarily when symptoms started.
  - If noticed upon waking up: last normal is before bed.
  - If altered LOC: last normal is when someone saw them normal.
- Stroke Questionnaires: Use the **Cincinnati Stroke** FAST exam.
  - Consider additional screening if able (Stroke VAN or NIHSS).
- Attempt a Saline Lock **only once**. Leave other sites for ED staff.

### Cincinnati Stroke

- Facial Droop?
- Arm Drift?
- Slurred Speech?
- Time Last Normal?

### Stroke VAN

- Vision: Partial / Total Loss?
- Aphasia: Trouble Speaking?
- Neglect: Ignoring One Side?

- If you suspect a CVA
- & Last Normal **< 6 h**
- Call a **STROKE Alert**



## Notes

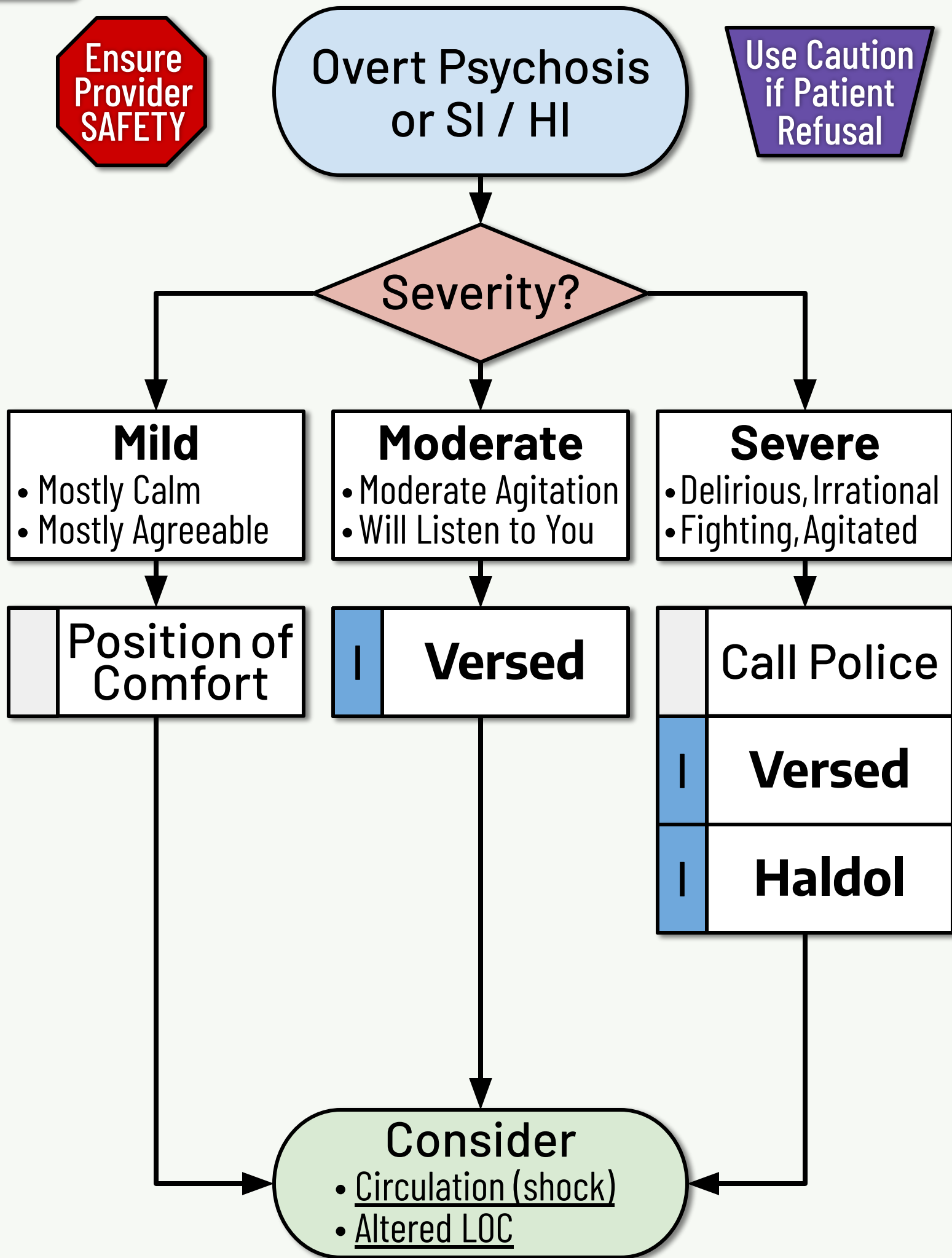
- Most thrombolytic therapy must occur **within 6 hours**.
  - Vascular intervention may be possible out to 24 hours.
- Encourage family or guardian to accompany patient.
  - There are important decisions to be made quickly at the ED.
  - Record phone number for family or guardian if possible.

## Pediatrics

- Stroke is unlikely in peds. Consider other causes of Altered LOC.

## References

- ACLS: <https://www.ahajournals.org/doi/10.1161/CIR.0000000000000916> [Ver: 2020]
- Medscape Stroke: <https://emedicine.medscape.com/article/1916852> [Ver: 5/20]
- Limmer D, O'Keefe MF. *Emergency Care* 14<sup>th</sup> Ed. Chapter 22



<b>Versed:</b> 2.5 mg	IV/IO, IM/IN	Q 2 min x4
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Adult Doses

<b>Haldol:</b> 5 mg	IM	x1
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## Psychiatric Imperatives

- **Do not assume** psychosis. Evaluate and treat for other causes.
- Psychiatric patients may not have the capacity to Refuse.
  - Involve Police and call **Medical Control** for any psych refusal.
- Use of any restraint presents significant medical (and legal) risk.
  - Use **only to ensure safety** of patient and providers.
  - Use only when risk of harm is greater than risk of restraint.
  - Elderly or frail patients are unlikely to need restraint.
  - Restraint should be a **last resort**.
- Physical restraint should only be used in conjunction with Police.
  - **Ask for Police** help if the patient is physically combative.
  - Monitor closely for Airway or Breathing complications.
- **Use caution with needles** - increased risk of provider injury.

## Medications

- **Versed**<sup>®</sup> (Midazolam): Use with caution with peds and elderly.
  - May double when admin IM/IN to limit risk (5 mg Q 5 min x2).
- **Haldol**<sup>®</sup> (Haloperidol): Requires transport and **ALS** monitoring.

## Notes

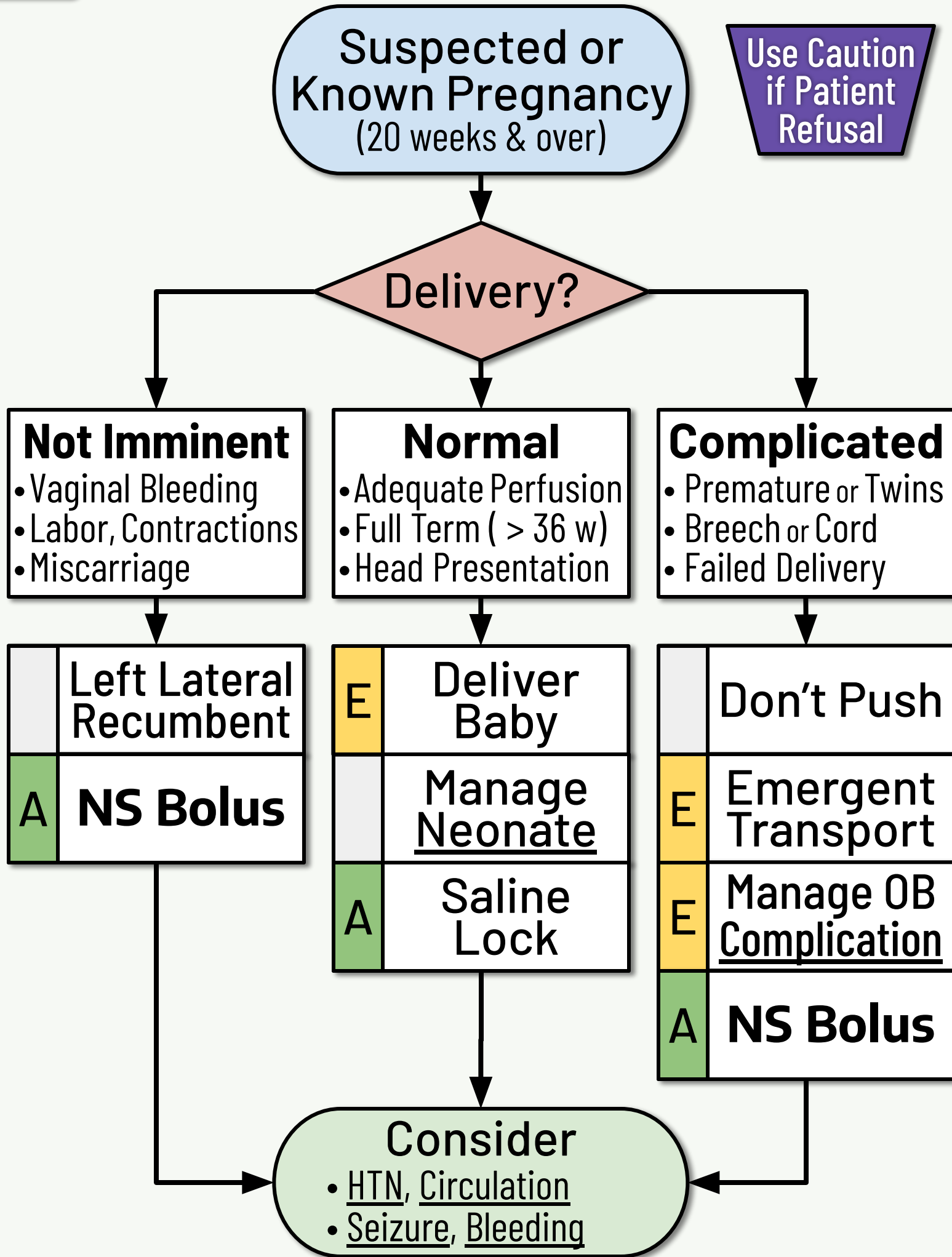
- Consider calling **Medical Control** for repeat dosing.
- SI / HI: Suicidal or Homicidal Ideation
  - Thoughts or acts of hurting themselves or other people.

## Pediatrics

- Consider calling **Medical Control** prior to restraining peds.
- Use Peds Reference or other approved source for peds dosing.

## References

- Medscape Suicide: <https://emedicine.medscape.com/article/2013085> [Ver: 3/22]
- Medscape Aggression: <https://emedicine.medscape.com/article/288689> [Ver: 6/17]
- Limmer D, O'Keefe MF. *Emergency Care* 14<sup>th</sup> Ed. Chapter 27



Use Caution if Patient Refusal

**NS Bolus: 1,000 mL IV/IO x1**

Adult

## Pregnancy / Delivery Imperatives

- This protocol applies to **late pregnancy** (20 weeks & over).
  - Uterus palpable **above the umbilicus** suggests late pregnancy.
  - There are no specific EMS interventions for early pregnancy.
- Any SBP reading above **140** mmHg may be **preeclampsia**.
  - Prioritize transport. Call **Medical Control** for any refusal.
- Aggressively treat any Seizure as **eclampsia**.
- Any **maternal trauma** after 20 weeks should be transported.
  - Fetus may have injury that is not immediately obvious.
  - Even minor trauma (simple falls, etc) can cause fetal harm.
- **Prioritize transport for any complications** with delivery.
  - **Reduce cord** if found around the neck.
- **Manage OB Complications** during transport:
  - Failed Delivery / Shoulder Dystocia: transport knees to chest
  - Prolapsed Cord: fingers in vagina to remove pressure on cord
  - Breech: support presenting part, do not pull on part

## Notes

- Remember not all medications are safe in pregnancy.
  - Call **Medical Control** if any question.
- **Fundal massage** is important to help stop postpartum bleeding.
- May attempt **home delivery** if uncomplicated and imminent.
  - Crowning and urge to push suggest delivery is imminent.
- Attempt to have a **chaperone** present for any genital evaluation.

## Pediatrics

- Refer to **Neonate** for management of the newborn baby.

## References

- Medscape Delivery: <https://emedicine.medscape.com/article/260036> [Ver: 1/19]
- Medscape Eclampsia: <https://emedicine.medscape.com/article/253960> [Ver: 2/22]
- Limmer D, O'Keefe MF. *Emergency Care* 14<sup>th</sup> Ed. Chapter 36

Use Caution  
if Patient  
Refusal

Infant  
Under 1 Month Old  
( $< 30$  days)

Stimulate,  
Warm & Dry

Pulse?

**Over 100**

- Warm, Pink Skin
- Active Cry

**100 - 60**

- Cyanosis
- Weak Cry

**Under 60**

- **Floppy Baby**
- Low / Zero APGAR

APGAR

Provide O<sub>2</sub>

Chest  
Compression

BVM  
Assist

Provide O<sub>2</sub>

BVM  
Ventilate

I

Peds

Consider  

- Bradycardia
- Circulation / Shock

Epi: 0.5 mL (of 1 mg per 10 mL) IV/IO Q 5 min

Peds

## Neonate Imperatives

- Most respond to stimulation.
  - Suction mouth then nose.
  - Clamp & cut cord.
  - Dry off. Keep warm.
  - Use **BVM if any distress.**
- Other less common causes of newborn distress include:
  - Pneumothorax, Hypoglycemia, Shock

### Compressions

- Neonate: **120 /min**
- OPA/NPA: **3:1 w/ BVM**
- BIAD: **Continuous**

### BVM Rate

- Neonate: **Q 2 sec (30 /min)**

<b>APGAR:</b>	2	1	0
• Appearance	pink	blue	gray
• Pulse	100+	99-1	0
• Grimace	good	poor	none
• Activity	kicks	weak	limp
• Respiration	cry	gasp	0

## Notes

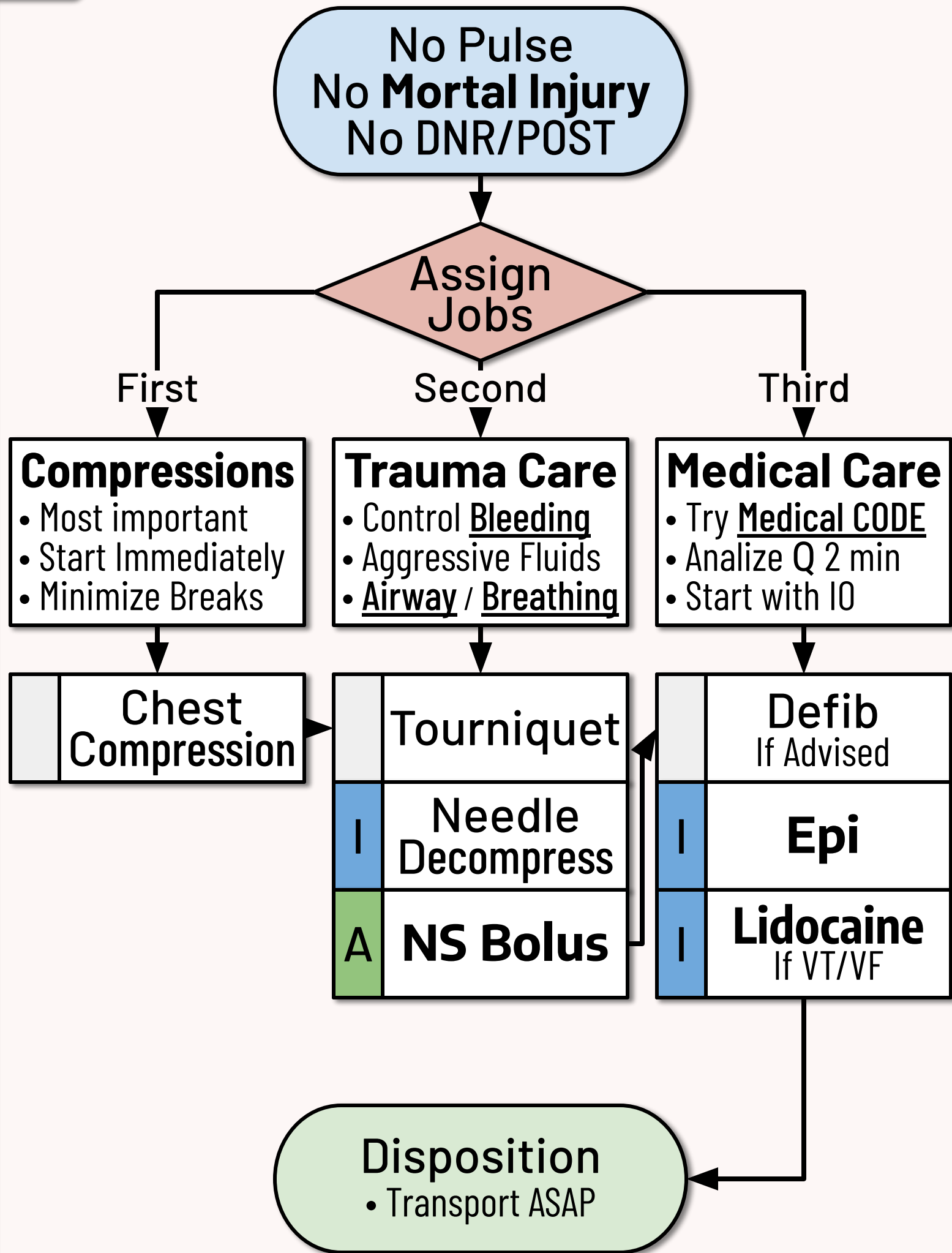
- Document 1 and 5 minute **APGAR** scores.
  - Add total points from each of the five categories.
- Use mom and baby **ID bands** if available.
- **Meconium suction** is not included in this protocol.
- Avoid high flow oxygen into a newborn's eyes.

## Adults

- This protocol is for infants under 1 month (< 30 days) old only.
- It does not apply to adults or older peds.

## References

- PALS: <https://www.ahajournals.org/doi/10.1161/CIR.0000000000000901> [Ver: 2020]
- Medscape Delivery: <https://emedicine.medscape.com/article/260036> [Ver: 1 / 19]
- Medscape Neonate: <https://emedicine.medscape.com/article/977002> [Ver: 4 / 21]
- Limmer D, O'Keefe MF. *Emergency Care* 14<sup>th</sup> Ed. Chapter 36



<b>NS Bolus:</b> 1,000 mL	IV/IO x2	Adult Doses
<b>Epi:</b> 1 mg	IV/IO Q 5 min	
<b>Lidocaine:</b> 1 <sup>st</sup> 100 mg → 2 <sup>nd</sup> 50 mg	IV/IO Q 5 min x2	

## CODE Imperatives

- Place **Tourniquets** if needed.
  - Limiting blood loss is critical.
- Try bilateral **Needle Decompression**.
  - Hidden pneumothorax may cause traumatic arrest.
- This protocol applies to cardiac arrest caused by **severe trauma**.
  - Refer to Medical CODE for arrest with only incidental injuries.
- Definitive treatment for traumatic arrest is the operating room.
  - Prioritize compression, tourniquets and **transport ASAP**.



- If Any Trauma CPR
- Or Unstable Vitals
- Call a **TRAUMA Alert**

## Mortal Injuries

- Decapitation or Exposed Brain
- Destruction of Trunk or Organs
- Burned Beyond Recognition
- Massive Blunt Force, Explosion
- Over 30 min Since Arrest

## Medications

- **NS Bolus** (0.9% Saline): Appropriate use in trauma is critical.
  - Be aggressive with fluid for Hypotension or **poor perfusion**.
  - Avoid aggressive fluids once SBP is stable above **90 mmHg**.
- **Lidocaine**: Adult doses OK for any pt 50-100 kg (**110-220 lbs**)
  - **Otherwise** use: **1<sup>st</sup>** 1 mg/kg → **2<sup>nd</sup>** 0.5 mg/kg

## Notes

- Use caution with **compressions** and **defib** in a moving vehicle.
- EtCO<sub>2</sub> can help identify ROSC and guide termination decision.
- A well run CODE should operate like a **pit crew**. Focus on your job.

## Pediatrics

- Use Peds Reference or other approved source for peds dosing.

## References

- ATLS®: [www.facs.org/quality-programs/trauma/education/advanced-trauma-life-support/](http://www.facs.org/quality-programs/trauma/education/advanced-trauma-life-support/) [Ver: 2022]
- NAEMSP Mortal Injuries: <https://doi.org/10.3109/10903127.2012.755586> [Ver: 1 / 13]
- Limmer D, O'Keefe MF. *Emergency Care* 14<sup>th</sup> Ed. Chapter 29, 34

Return of Pulse

**Reassess**

- Establish Airway
- Provide Breathing
- Treat Circulation

**E** Emergent Transport

Tourniquet

I Needle Decompress

**E** 12-Lead

**A** Saline Lock

**I** Ketamine  
If Agitated

**Consider**

- Bleeding, Shock
- Medical ROSC

Consider Destination Triage

**Ketamine: 20 mg IV/IO Q 5 min x2**

Adult

## Trauma ROSC Imperatives

- Most important aspect is to prioritize emergent transport.
  - **Get the patient to the hospital.**
- Reassess and repeat Needle Decompression as needed.
  - Repeat immediately if decompensation after initial success.
- Reassess and apply additional Tourniquets as needed.
  - Pack and apply pressure for trunk bleeding.
- Consider a concurrent medical cause preceding the trauma.



- If Any Trauma CPR
- Or Unstable Vitals
- Call a **TRAUMA Alert**

### Poor Perfusion

- Suspect if **several** of these:
  - **Altered Mental Status**
  - Skin Pale, Cool, Diaphoretic
  - Tachycardia, Hypotension
  - Dyspnea, Tachypnea

## Medications

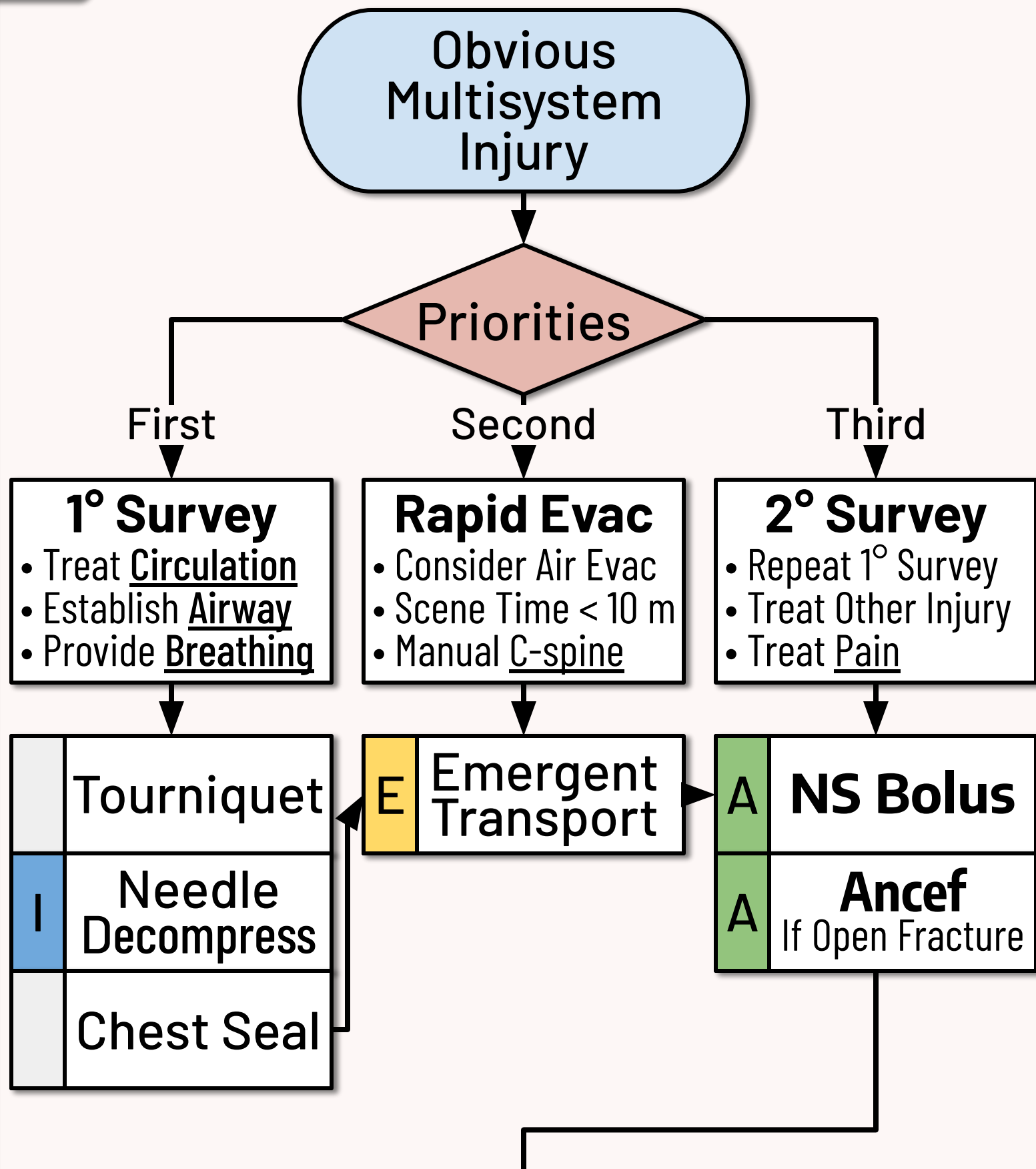
- **Ketamine** (Ketalar<sup>®</sup>): Use if biting on BIAD or overt discomfort.
  - Consider Sedation if appropriate and cleared for Critical Care.

## Pediatrics

- Use Peds Reference or other approved source for peds dosing.

## References

- ACLS: <https://www.ahajournals.org/doi/10.1161/CIR.0000000000000916> [Ver: 2020]
- ATLS<sup>®</sup>: [www.facs.org/quality-programs/trauma/education/advanced-trauma-life-support/](http://www.facs.org/quality-programs/trauma/education/advanced-trauma-life-support/) [Ver: 2022]
- Limmer D, O'Keefe MF. *Emergency Care* 14<sup>th</sup> Ed. Chapter 29, 34



<b>NS Bolus:</b> 1,000 mL	IV/IO x2	<b>Adult Doses</b>
<b>Ancef:</b> 1 gram	IV/IO, IM x1	

## Major Trauma Imperatives

- Rapid transport is **critical** for massive life threatening injury.
  - **Get the patient to the hospital.**
  - Delay transport only to address major threats to life.
  - Secondary survey and treatment can occur during transport.
- It is appropriate to start with rapid manual immobilization only.
  - May delay placing the c-collar and LBB to the secondary survey.
  - You should delay extremity splinting to the secondary survey.

- If Major Intervention
- Or Major Mechanism
- Call a **TRAUMA Alert**



### Poor Perfusion

- Suspect if **several** of these:
  - **Altered Mental Status**
  - Skin Pale, Cool, Diaphoretic
  - Tachycardia, Hypotension
  - Dyspnea, Tachypnea

## Medications

- **NS Bolus** (0.9% Saline): Appropriate use in trauma is critical.
  - Be aggressive with fluid for Hypotension or **poor perfusion**.
  - Avoid aggressive fluids once SBP above **90** mmHg.
- **Ancef®** (Cefazolin): Provide if an open fracture is suspected.
  - Avoid if pt allergic to Keflex, PCN or other cephalosporins.
  - Reconstitute powder with 2-3 mL of NS and **shake well**.

## Notes

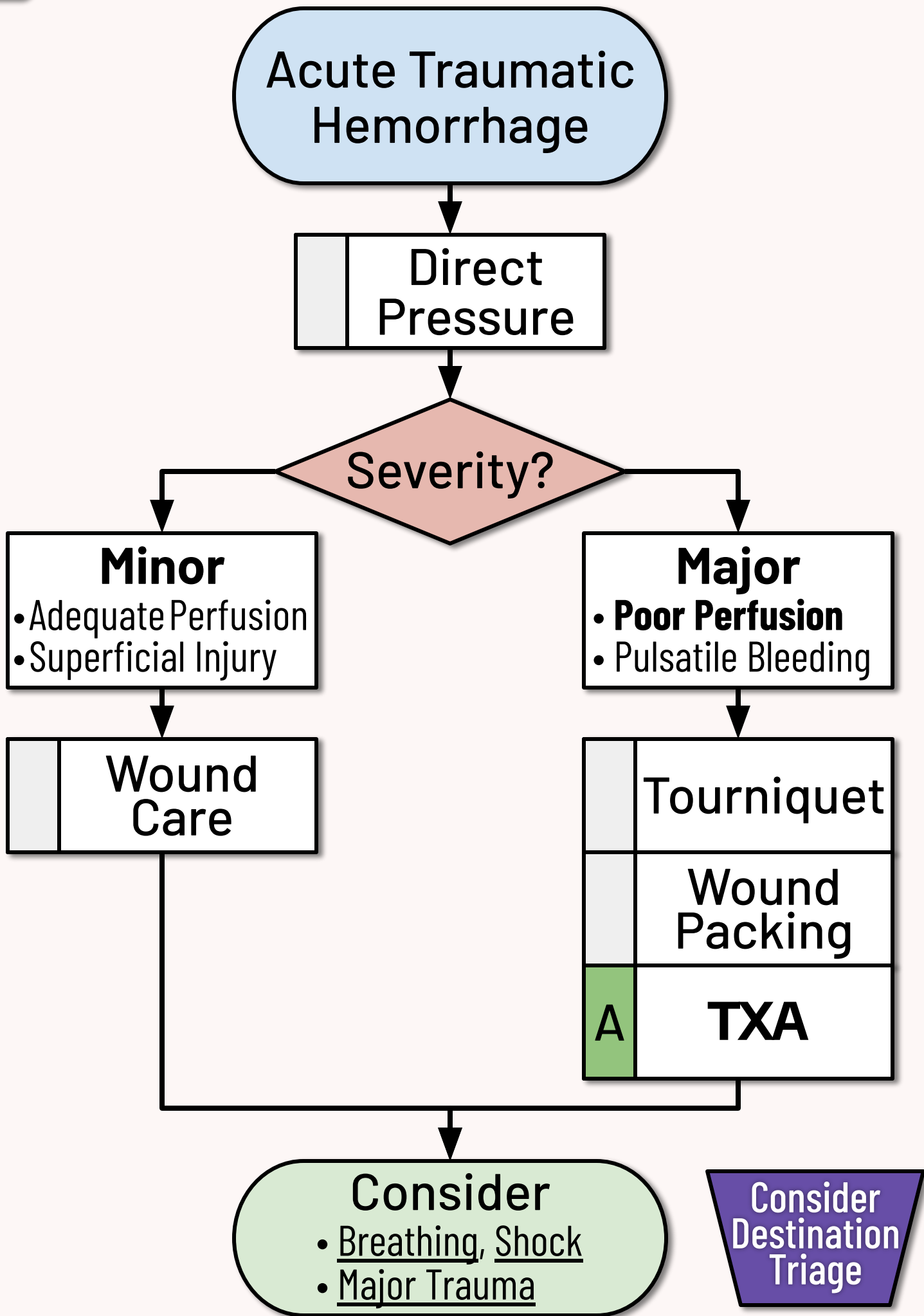
- Do not remove **impaled** objects. Splint object in position found.
- **Mechanism** is an important indicator of injury severity.

## Pediatrics

- Use Peds Reference or other approved source for peds dosing.

## References

- Medscape Polytrauma: <https://emedicine.medscape.com/article/1270888> [Ver: 12/18]
- Limmer D, O'Keefe MF. *Emergency Care* 14<sup>th</sup> Ed. Chapter 29, 34



TXA: 1 gram

IV/IO

over 10 min

Adult

## Bleeding Imperatives

- Advance to **Tourniquet rapidly** for major arm / leg bleeding.
  - Write the time of Tourniquet application on the patient.
- Avoid tourniquets or wound packing for:
  - Unstable, depressed or open skull fractures; chest wounds
  - Bleeding from body orifices: vagina, rectum, ear, mouth, etc.

- If Major Intervention
- Or Major Mechanism
- Call a **TRAUMA Alert**



### Poor Perfusion

- Suspect if **several** of these:
  - **Altered Mental Status**
  - Skin Pale, Cool, Diaphoretic
  - Tachycardia, Hypotension
  - Dyspnea, Tachypnea

## Medications

- **TXA** (Tranexamic Acid): Avoid if injury 3+ hours old or known PE.
  - Use for any **major external traumatic** bleeding.
  - Use for suspected **intra-abdominal bleeding** w/ poor perfusion.
  - Use for suspected **intra-thoracic bleeding** w/ poor perfusion.
  - Such as: pelvic fracture, rigid abdomen, major contusions, SOB
  - Avoid for other forms of suspected internal bleeding.

## Notes

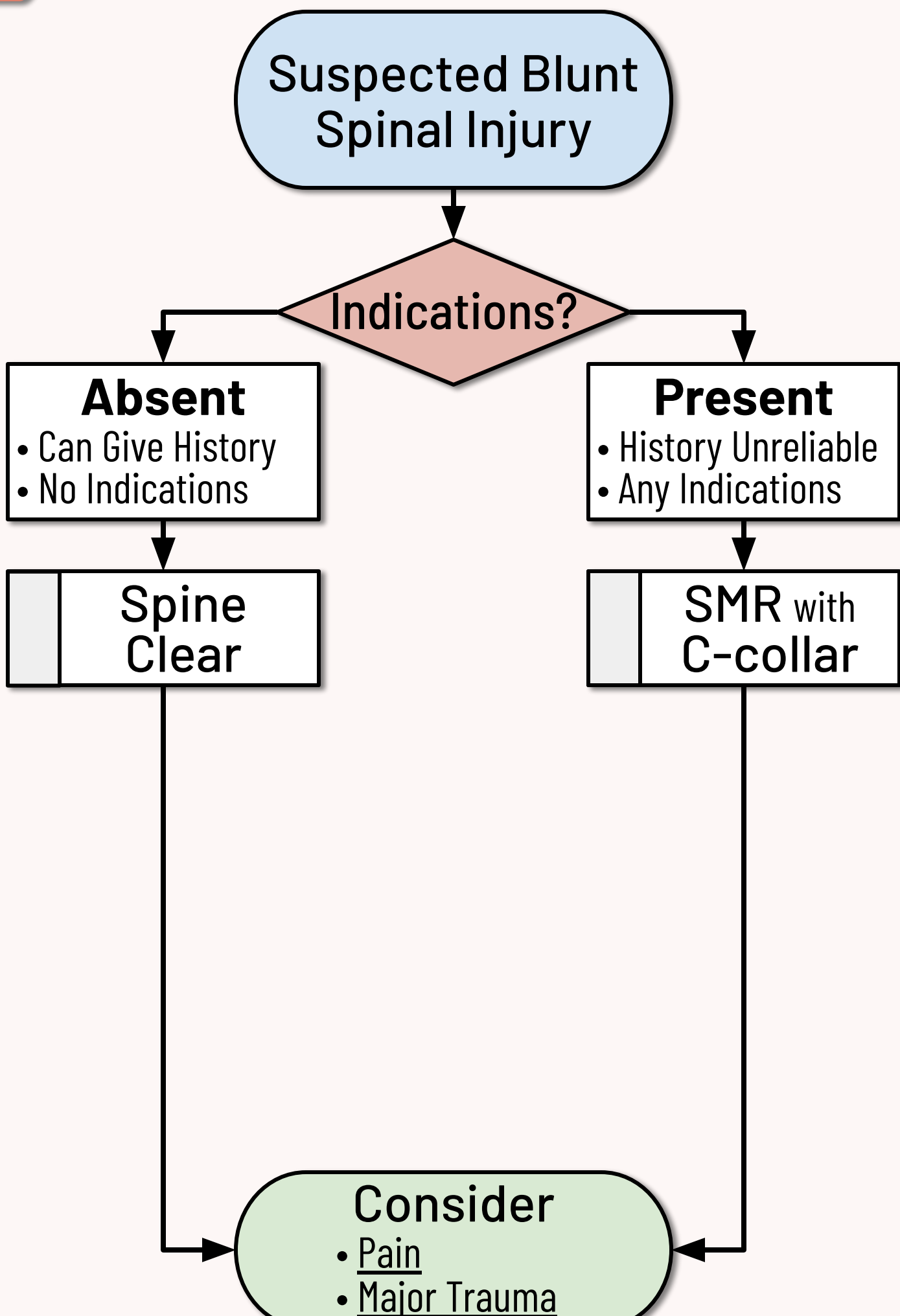
- Consider removing bystander dressings to investigate severity.
- **Lacerations** benefit from repair within the first few hours.
- Bandage wounds after bleeding is controlled.

## Pediatrics

- Hypotension is a late sign of Shock in peds.
- Use Peds Reference or other approved source for peds dosing.

## References

- ACLS: <https://www.ahajournals.org/doi/10.1161/CIR.0000000000000916> [Ver: 2020]
- ATLS<sup>®</sup>: [www.facs.org/quality-programs/trauma/education/advanced-trauma-life-support/](http://www.facs.org/quality-programs/trauma/education/advanced-trauma-life-support/) [Ver: 2022]
- Stop the Bleed<sup>®</sup>: <https://www.stopthebleed.org/> [Ver: 2022]
- Limmer D, O'Keefe MF. *Emergency Care* 14<sup>th</sup> Ed. Chapter 29, 34



## Indications

- Spine Tenderness
- Spine Deformity
- Neuro Deficits
- Altered LOC from Baseline
- Acutely Intoxicated
- Distracting Injury or Mechanism

## Immobilization Imperatives

- While backboards have historically been used to attempt spinal immobilization, **SMR** may also be achieved by use of a scoop stretcher, vacuum splint, **ambulance cot**, or other similar device to which a patient is safely secured. †
- A long spine board, a scoop stretcher, or a vacuum mattress is recommended to assist with **patient transfers** ... to minimize flexion, extension, or rotation of the possibly injured spine. †
- There is no role for **SMR** in penetrating trauma. †
- SMR requires **supine positioning** and a **c-collar**.
- Awake, compliant patients may be safely secured with seat belts.

## Notes

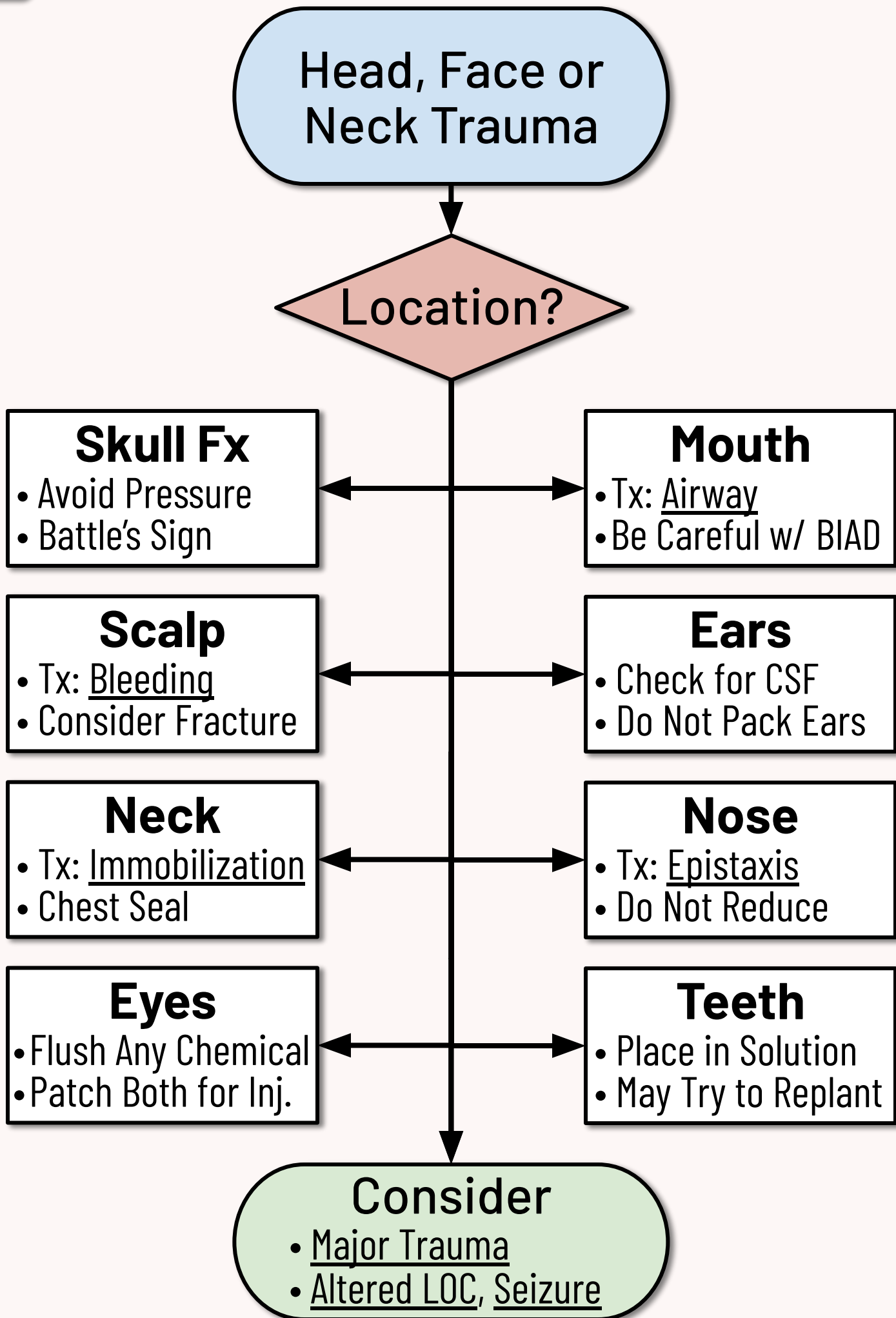
- **Spine Tenderness or Deformity** includes any:
  - Midline neck or back pain, tenderness, crepitus, step off etc.
- **Neuro Deficits** include any new symptoms of neurologic injury:
  - Unconscious greater than 1 min, or seizure
  - Paralysis, weakness, numbness, or vision changes
  - Shooting 'electric' pain, or tingling in any extremity
- **Altered LOC from Baseline** includes any change in mentation:
  - GCS less than baseline, new confusion
- **Acute Intoxication** includes any alteration in mentation due to:
  - Alcohol, medications or illegal drugs
- **Distracting Injury or Mechanism** may include:
  - Airway trauma, obvious SOB, major bleeding, or unstable vitals
  - Fall > 10 ft, flail chest, unstable pelvis, or 2° or 3° Burn > 10%
  - Major fracture, crushed, mangled, or amputated extremity
  - High risk MVC: ejection, roll over, death in vehicle, struck by car

## Pediatrics

- Any child that cannot provide a reliable history should have **SMR**.

## References

- ACS-COT, ACEP, NAEMSP: [SMR in Trauma - Joint Statement](#) † [Ver: 2018]
- Limmer D, O'Keefe MF. *Emergency Care* 14<sup>th</sup> Ed. Chapter 33



## Head Injury Imperatives

- Transport emergently if sudden changes in LOC.
- **Hypoxia** and **Hypotension** are associated with poor outcomes.
  - Investigate and treat for Hypoxia and Hypotension aggressively.
- Do not remove **impaled** objects. Splint object in position found.
- Intentional hyperventilation by EMS is not appropriate.
- **Lacerations** benefit from repair within the first few hours.
- **Mechanism** predicts severity.

- If Major Intervention
- Or Major Mechanism
- Call a **TRAUMA Alert**



## Notes

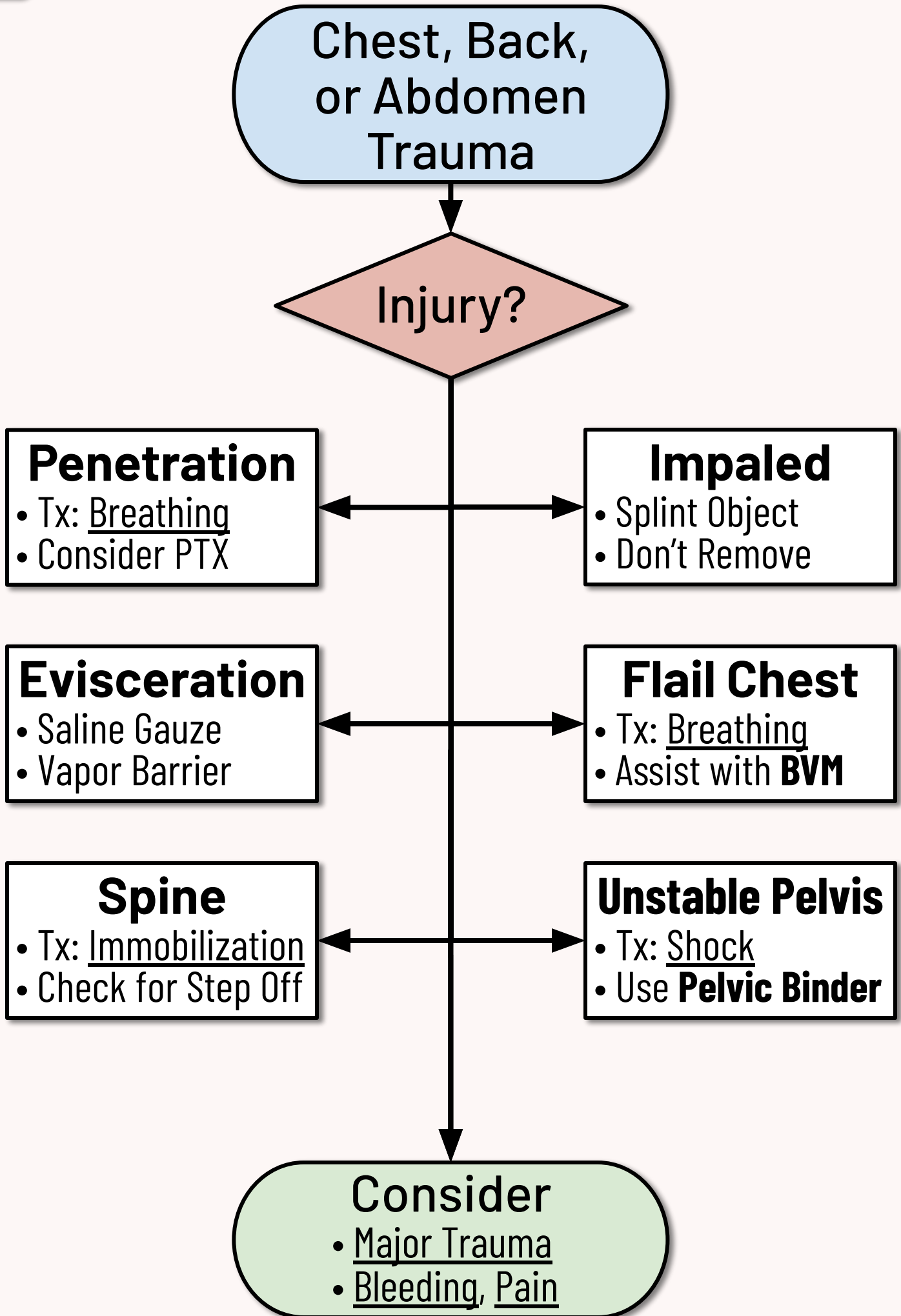
- **Skull Fx:** May cause bruising behind ears or around both eyes.
- **Scalp:** Direct pressure for brisk bleeding (unless skull crepitus/fx).
- **Neck:** All penetrations should have a chest seal.
- **Eye:** Contamination benefits from copious flushing (NS or water).
  - Patch both eyes for any penetrating injury.
- **Mouth:** Monitor Airway. May skip BIAD if obvious complications.
- **Ear:** Check any discharge for CSF by dropping on white paper.
  - A yellow / clear halo suggests CSF leak from skull fracture.
- **Nose:** Do not attempt to reduce. Treat for Epistaxis.
- **Teeth:** Transport avulsed teeth in Hank's solution or NS.
  - Attempt replantation only in uncomplicated & isolated injury.
- **Concussion:** Usually does not require EMS intervention.

## Pediatrics

- Do not attempt replantation for primary (baby) teeth.
- Use Peds Reference or other approved source for peds dosing.

## References

- Medscape Head Injury: <https://emedicine.medscape.com/article/1163653> [Ver: 10/18]
- Limmer D, O'Keefe MF. *Emergency Care* 14<sup>th</sup> Ed. Chapter 33



## Trunk Injury Imperatives

- Do not remove **impaled** objects. Splint object in position found.
- **Lacerations** benefit from repair within the first few hours.
- **Mechanism** is an important indicator of injury severity.

- If Major Intervention
- Or Major Mechanism
- Call a **TRAUMA Alert**



## Notes

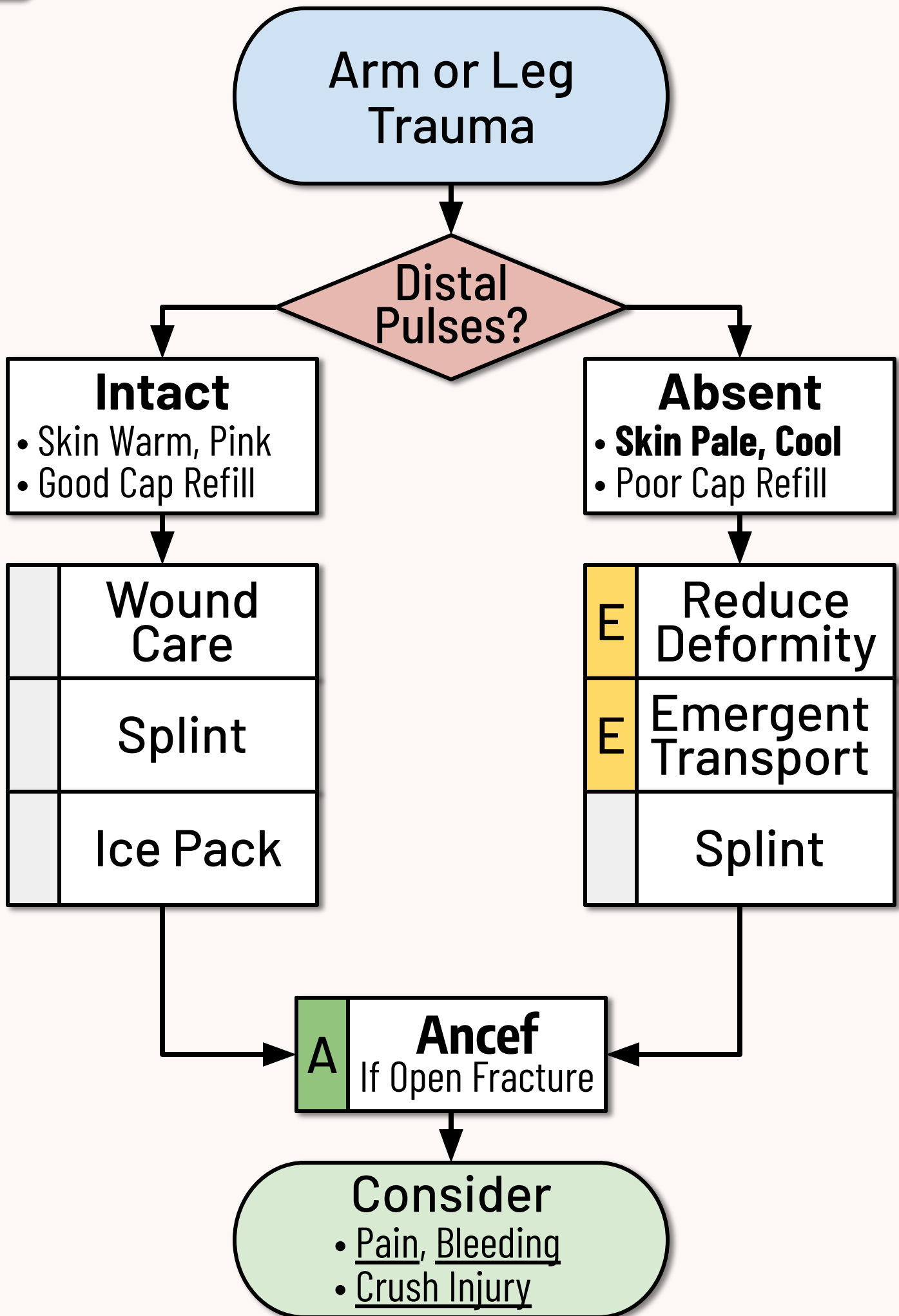
- **Penetration:** All penetrations should have a chest seal.
- **Evisceration:** Cover with saline gauze and vapor barrier.
- **Spine:** Monitor for Neuro Deficits and treat Immobilization.
- **Impaled:** Cut object free of wreckage. Do not remove from patient.
- **Flail Chest:** Monitor for Pneumothorax. Use BVM for Dyspnea.
- **Unstable Pelvis:** Assess with compression once. Use **Pelvic Binder**.

## Pediatrics

- Trunk injury is more likely in peds struck by a car.

## References

- Medscape Blunt Chest: <https://emedicine.medscape.com/article/428723> [Ver: 9/20]
- Medscape Penetrating Abd: <https://emedicine.medscape.com/article/2036859> [Ver: 3/22]
- Limmer D, O'Keefe MF. *Emergency Care* 14<sup>th</sup> Ed. Chapter 31

**Ancef:** 1 gram

IV/IO, IM x1

Adult

## Extremity Injury Imperatives

- **Pulseless extremities** and **amputations** are true emergencies.
  - Record time of injury. Transport ASAP.
  - Wrap amputated parts in saline gauze and place in sealed bag.
  - Place bag on ice if available. Record time placed on ice.
- Remove adjacent and distal jewelry if able.
- Record peripheral neurovascular status before and after splinting.
- Consider a traction splint for **femur fractures** when appropriate.
  - Massive internal hemorrhage is possible with femur or hip fx.



## Medications

- **Ancef®** (Cefazolin): Provide if an **open fracture** is suspected.
  - Avoid if pt allergic to Keflex, PCN or other cephalosporins.
  - Reconstitute powder with 2-3 mL of NS and **shake well**.
  - For IV/IO use: dilute further in NS and **give slowly over 10 min**

## Notes

- **Lacerations** benefit from repair within the first few hours.
- **Mechanism** is an important indicator of injury severity.

## Pediatrics

- Consider **Child Abuse** for injuries that do not match the history.

## References

- Medscape Fracture Care: <https://emedicine.medscape.com/article/1270717> [Ver: 3/22]
- Medscape Vascular Trauma: <https://emedicine.medscape.com/article/462752> [Ver: 11/19]
- Limmer D, O'Keefe MF. *Emergency Care* 14<sup>th</sup> Ed. Chapter 29, 30



## Extremity Entrapment

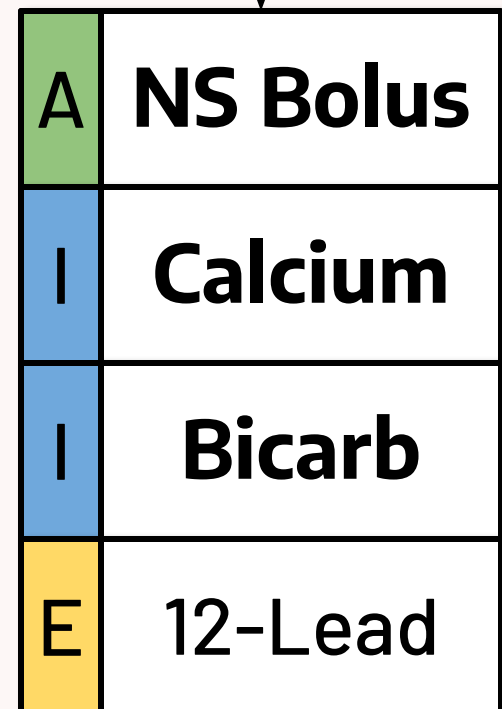
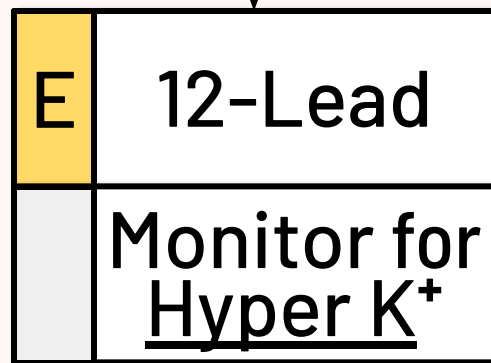
Severity?

### Minor

- Rapidly Extricated
- Distal Injury

### Major

- Prolonged Crush
- Proximal Injury



Consider

- Bleeding, Shock
- Major Trauma

<b>NS Bolus:</b> 1,000 mL	IV/IO x2	Adult Doses
<b>Calcium:</b> 1 gram	IV/IO over 10 min	
<b>Bicarb:</b> 50 mEq	IV/IO x1	

## Crush Injury Imperatives

- Aggressively treat major crush injury as soon as possible.
  - An initial 12-Lead is not necessary before treatment.
  - Do not wait for EKG changes to initiate treatment.
- Start treatment **during extrication** if safe and prudent.
  - May **delay extrication briefly** if treatment rapidly available.
- Remove adjacent and distal jewelry if able.

- If Major Intervention
- Or Major Mechanism
- Call a **TRAUMA Alert**



## Medications

- **NS Bolus** (0.9% Saline): Aggressive fluids help dilute potassium.
  - Consider aggressive fluids even without Hypotension.
- **Calcium** (Chloride): **Avoid** with **Rocephin** or Digoxin® (fatal).
- **Bicarb** (Sodium Bicarbonate): Use for changes on EKG.
- Flush line well between **Calcium** and **Bicarb** (do **not** mix).

### Hyper K<sup>+</sup> EKG



### K<sup>+</sup> EKG Changes

- From minor to life threat:
  - Peaked T-waves
  - Long PRI / Loss of P-wave
  - Wide QRS (over 120 ms)
  - Slow V-Tach (**sine wave**)

## Notes

- Meds are unnecessary for isolated crush injury of hands or feet.
- Trapped patients may become **Hypothermic** even in warm climate.

## Pediatrics

- May exhibit symptoms quicker than adults.
- Use Peds Reference or other approved source for peds dosing.

## References

- Medscape Rhabdo: <https://emedicine.medscape.com/article/1007814>
- Limmer D, O'Keefe MF. *Emergency Care* 14<sup>th</sup> Ed. Chapter 30

[Ver: 8/20]

## Suspected Exposure

Severity?

**Major Hypo**  
 • Stopped Shivering  
 • Cyanosis

**Minor**  
 • Adequate Perfusion  
 • Normal LOC

**Major Hyper**  
 • Confused  
 • Hot Skin

Active Warming

Glucometer

E 12-Lead

A NS Bolus

Passive Techniques

Splint  
If Frostbite

Active Cooling

A NS Bolus

Consider  
 • Circulation (shock)  
 • Medical Code

### Active Warming

- Remove Wet Clothes
- Heat Packs (kit) to Groin / Pits
- Warmed IV Fluids

### Active Cooling

- Fan and Misting
- Ice Packs to Groin / Armpits
- Chilled IV Fluids

**NS Bolus: 1,000 mL**

IV/IO x2

Adult

## Cold / Heat Imperatives

- **Resuscitation** of major **hypothermia** is a special case:
  - Most important intervention is **active rewarming**.
  - Check carefully for pulse. If present, it will be **very** faint.
  - Only **defib once**. Only give **ACLS meds once**. Avoid pacing.
  - Call **Medical Control** before termination of resuscitation.
  - Resume normal Medical CODE above **86 °F (30 °C)**.
- **Confusion** is the hallmark of major **hyperthermic** emergencies.
  - Patients with a normal LOC respond well to passive cooling.
- **Hyperthermia** is **not** the same as Fever.
  - Meds for Fever **worsen hyperthermia** and are contraindicated.
- **Passive techniques** include clothing and environment changes.

## Notes

- Special thermometers or core temp monitors may be helpful.
  - Major **hypothermia** is likely below: **86 °F (30 °C)**.
  - Major **hyperthermia** is likely above: **106 °F (41 °C)**.
- Excessive movement of **hypothermic** patients can cause V-Fib.
- Delay active rewarming if unable to maintain (prolonged evac).
- Drugs may also cause **hyperthermia**. The treatment is the same.
- Peds and the elderly will decompensate faster.
- Pad heat & ice packs. Do not place directly against the skin.

## Pediatrics

- Use Peds Reference or other approved source for peds dosing.

## References

- ACLS: <https://www.ahajournals.org/doi/10.1161/CIR.0000000000000916> [Ver: 2020]
- PALS: <https://www.ahajournals.org/doi/10.1161/CIR.0000000000000901> [Ver: 2020]
- Medscape Hypothermia: <https://emedicine.medscape.com/article/770542> [Ver: 10/21]
- Medscape Heat Stroke: <https://emedicine.medscape.com/article/166320> [Ver: 10/21]
- Limmer D, O'Keefe MF. *Emergency Care* 14<sup>th</sup> Ed. Chapter 35



Heat, Chemical,  
or Electric Injury

Stop the  
Burning

Severity?

**Minor**

- Superficial
- Less than 5% BSA

**Major**

- Deep or Blistering
- Face or Genitals

Position of  
Comfort

Burn  
Dressing

A

**NS Bolus**

Ensure  
Patient  
DECON

Consider  

- Breathing, Shock
- Pain, OD / Tox

Consider  
Destination  
Triage

**NS Bolus: 1,000 mL**    IV/IO    x2

Adult

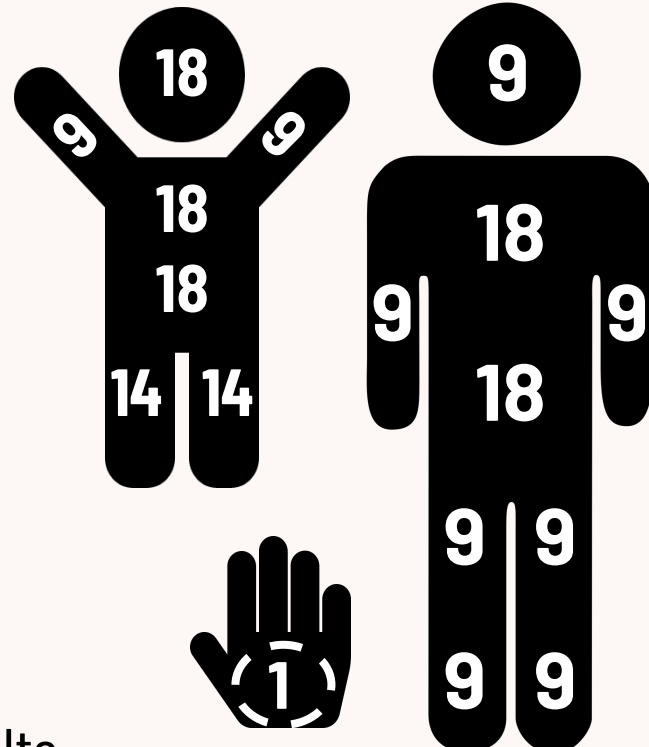
## Burn Imperatives

- Monitor Airway closely with any facial, nasal or oral burns.
- Remove adjacent and distal jewelry if able.
- Be aggressive with fluids for **major burns**.
  - Be prepared for Hypothermia. Avoid ice.
- **ALS** should monitor EKG in electrical burns.

**BSA percentage**  
(front and back)



- If Major Intervention
- Or Major Mechanism
- Call a **TRAUMA Alert**



## Notes

- Rule of 9's can estimate BSA in adults.
  - Patient's palm (without fingers) is about 1% BSA.
  - Consider only partial and full thickness when calculating BSA.
- This protocol includes most exposures on **skin**.
  - For most **gas** exposures, refer to Inhalation.
  - For chemical **ingestion** or organophosphates, refer to OD / Tox.
- If substance is known, consider **Poison Control**: 800-222-1222.
- This does not include **radiation** exposure. Call **Medical Control**.
- There are no ABA verified burn centers in or near WVEMS territory.
  - Consider aeromedical Destination Triage for massive burns.

## Pediatrics

- Use Peds Reference or other approved source for peds dosing.

## References

- Medscape Burns: <https://emedicine.medscape.com/article/1278244>
- Limmer D, O'Keefe MF. *Emergency Care* 14<sup>th</sup> Ed. Chapter 30

[Ver: 10/21]



Toxic or Anoxic Gas Exposure

Remove from Harm

Assess for:  
• Airway, Breathing  
• Burns

Provide O<sub>2</sub>



Consider  
• Shock  
• Bleeding

## Inhalation Imperatives

- Monitor Airway closely with any facial, nasal or oral burns.
- Provide high flow oxygen for any carbon monoxide (CO) exposure.
  - Symptoms may include: headache, confusion, red skin, N/V.
  - SpO<sub>2</sub> may read **false normal**. (CO can fool the SpO<sub>2</sub> monitor.)
  - Oxygen is critical for **pregnant females** exposed to CO.
- Even non-toxic gases can produce Hypoxia and dyspnea.

## Notes

- SpCO monitors are available and work like SpO<sub>2</sub> monitors.
  - Normal: less than 3% (may be up to 6% in heavy smokers)
  - Exposure: 3% - 10%
  - Toxic: above 10%
- This protocol includes most **gas** exposures.
  - For most **skin** exposures refer to Burns.
  - For chemical **ingestion** or organophosphates, refer to OD / Tox.
- If substance is known, consider **Poison Control**: 800-222-1222.

## Pediatrics

- May exhibit symptoms quicker than adults.

## References

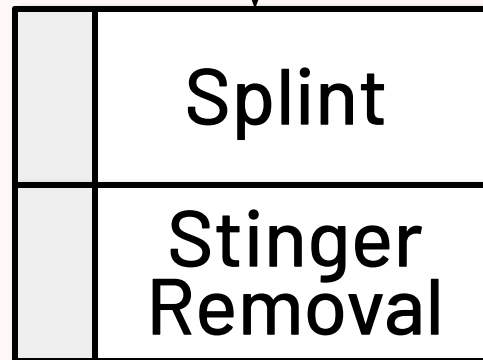
- ACLS: <https://www.ahajournals.org/doi/10.1161/CIR.0000000000000916> [Ver: 2020]
- PALS: <https://www.ahajournals.org/doi/10.1161/CIR.0000000000000901> [Ver: 2020]
- Medscape CO: <https://emedicine.medscape.com/article/2085044> [Ver: 11/19]
- Limmer D, O'Keefe MF. *Emergency Care* 14<sup>th</sup> Ed. Chapter 25



Animal or Insect Trauma

**Assess for:**

- Allergic Reaction
- Bleeding



Consider

- Pain
- Underlying Injury

## Sting / Bite Imperatives

- **Don't bring** animals, snakes or bugs with you to the ED.
- Remove distal jewelry if able.
- Venous tourniquets and wound suction are not indicated.
- Serious or deep bites (especially human and cat) need antibiotics.
- Inquire about the **rabies status** of any domestic animal.
- Consider ice for animal bites and insect stings.
  - Avoid ice for snake bites.

## Notes

- Law enforcement can assist with animal control.
- Tick bites do not usually require EMS intervention.
- This protocol does not apply to **marine** stings or bites.
- Venomous **bites in VA**: Rattlesnake, Copperhead, Black Widow
- Use caution around all dangerous animals.
  - Do not risk provider safety to catch or photograph.

### Rattlesnake



### Copperhead



### Black Widow

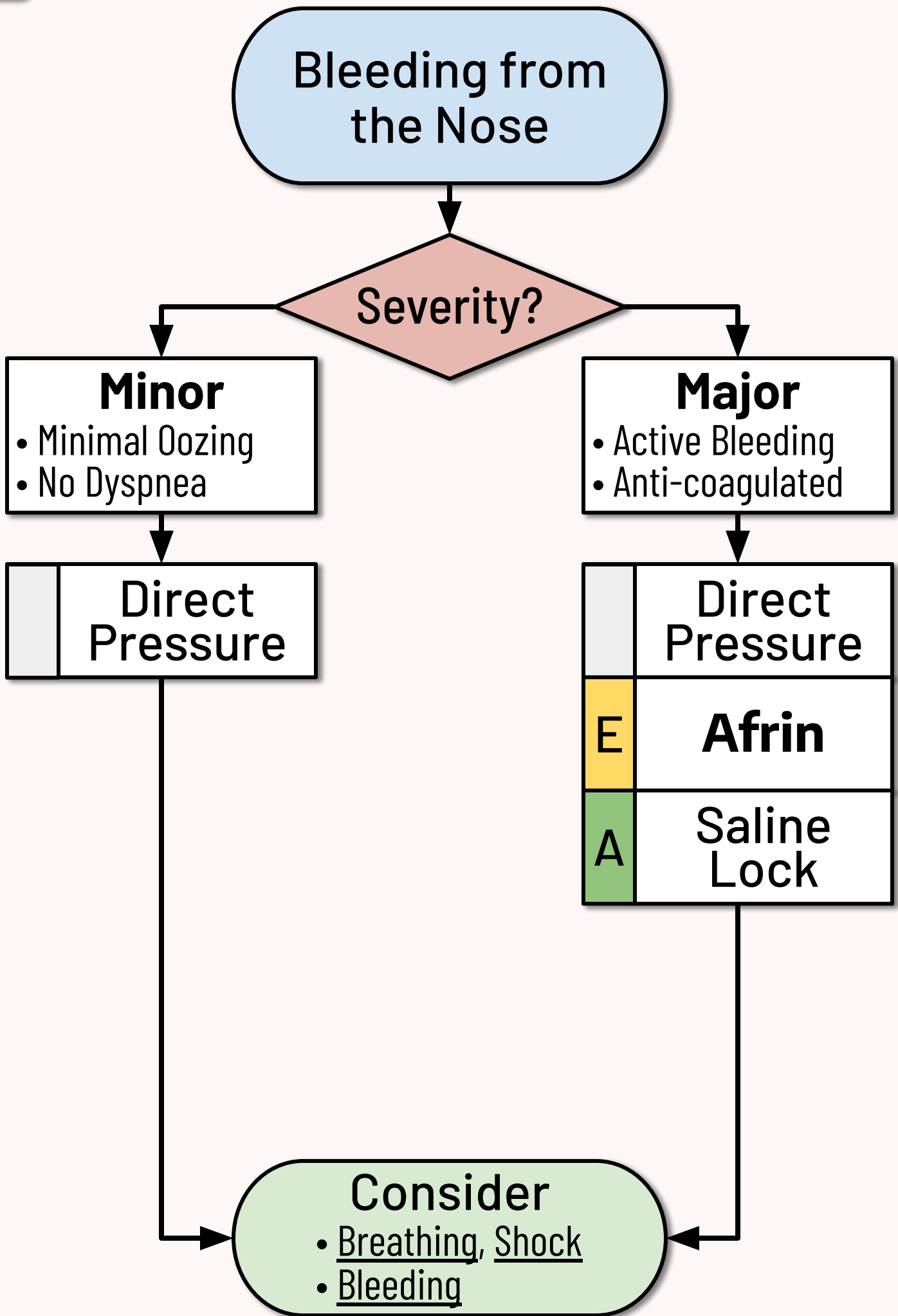


## Pediatrics

- Watch for first time Anaphylaxis.

## References

- Medscape Snakebite: <https://emedicine.medscape.com/article/168828> [Ver: 4/21]
- Medscape Widow Spider: <https://emedicine.medscape.com/article/772196> [Ver: 5/20]
- Limmer D, O'Keefe MF. *Emergency Care* 14<sup>th</sup> Ed. Chapter 35



**Afrin:** 1 spray

IN

Q 5 min x3

Adult

## Epistaxis Imperatives

- Have the patient lean forward slightly.
- Have patient squeeze the soft part of their nose together firmly.

## Medications

- **Afrin®** (Oxymetazoline): contraindicated with cardiac chest pain
  - Encourage pt to blow clots from nose if still bleeding.

## Notes

- It is very difficult to quantify the amount of blood loss.
- Check pharynx for possible **posterior bleeding**.
- Not all nose bleeds are traumatic. The treatment is the same.
- Ask about anti-coagulation medications such as:
  - Aspirin
  - Coumadin® (warfarin)
  - Eliquis® (apixaban)
  - Plavix® (clopidogrel)
  - Xarelto® (rivaroxaban)
  - Effient® (prasugrel)
  - Pradaxa® (dabigatran)
  - Brilinta® (ticagrelor)
  - Lovenox® (enoxaparin)

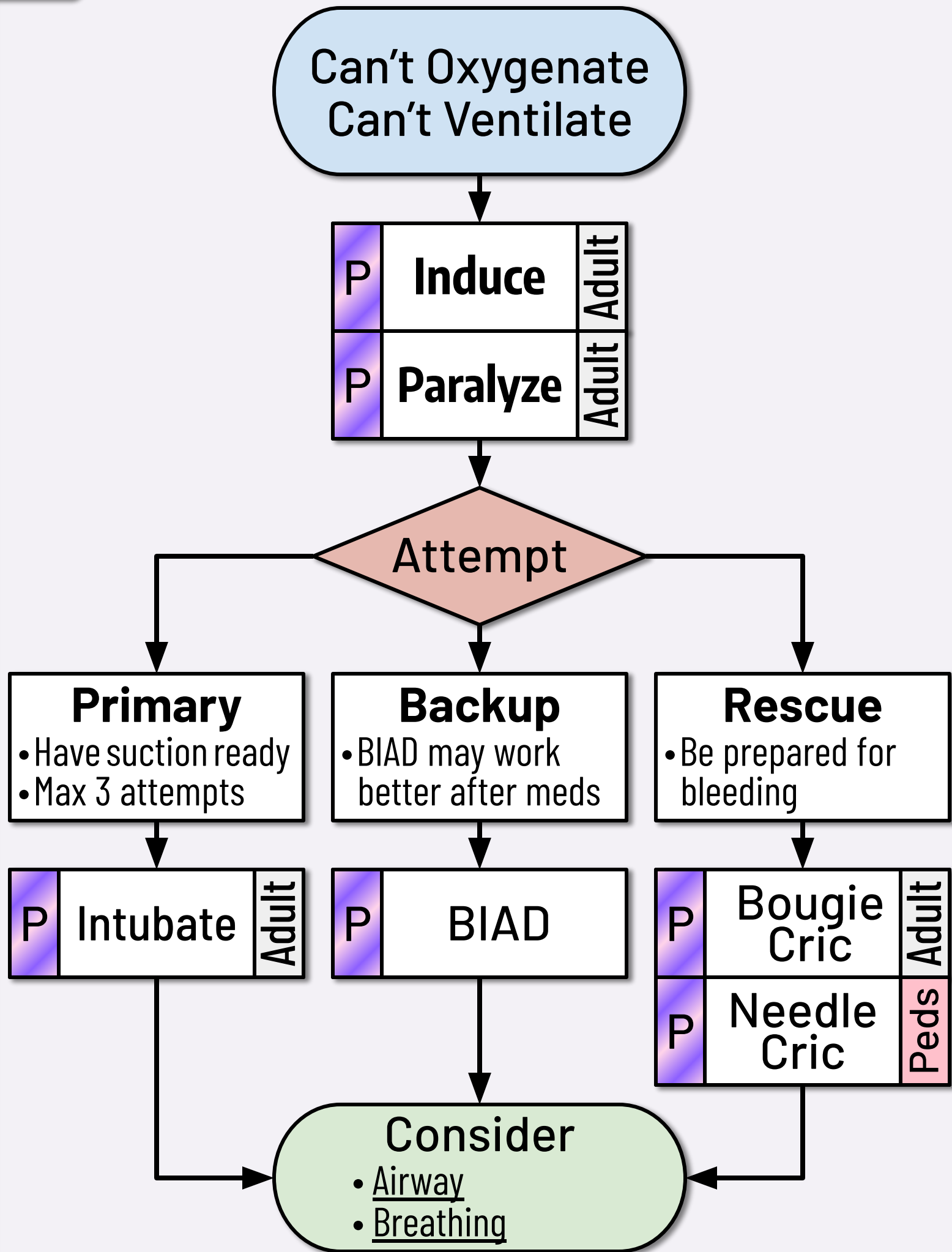
## Pediatrics

- Nose bleeds are usually from minor trauma (nose picking).
- Use Peds Reference or other approved source for peds dosing.

## References

- Medscape Epistaxis: <https://emedicine.medscape.com/article/764719>
- Limmer D, O'Keefe MF. *Emergency Care* 14<sup>th</sup> Ed. Chapter 29

[Ver: 2/21]



<b>Etomidate:</b> 0.3 mg/kg	IV/IO	x1	Adult Doses
<b>Ketamine:</b> 2 mg/kg	IV/IO	x1	
<b>Rocuronium:</b> 1 mg/kg	IV/IO	x1	
<b>Succinylcholine:</b> 1 mg/kg	IV/IO	x1	

## RSI Mandatory Prerequisites

- Within the last twelve (12) months:
  - Pass a critical care, simulation based, in-service training.
  - Pass **fifteen (15) high fidelity** or human airway experiences.
- Within the last three (3) months:
  - Pass **three (3) standard** (or high fidelity) airway experiences.
- Ongoing **physician quality review** of all training & live attempts.
- At least two (2) years experience as a cleared & active paramedic.

## Imperatives

- **Two (2) RSI Medics** must be on scene and work together.
  - **Switch providers** after two (2) failed attempts.
  - The senior medic should attempt complex airways first.
- **Monitor EKG, SpO<sub>2</sub> and EtCO<sub>2</sub>** with waveform. Try to maintain:
  - EtCO<sub>2</sub> of **35-40 mmHg** (or for ROSC: 40-50 mmHg)
- **Preoxygenate** and predict airway difficulty as much as possible.
  - Consider **pretreatment** if hypotension or bradycardia are likely.

## Medications

- **Etomidate** (Amidate<sup>®</sup>) or **Ketamine** (Ketalar<sup>®</sup>): Choose one.
  - Beware (uncommon) laryngospasm with **Ketamine**.
  - **Etomidate** is not appropriate for patients under 10 y/o.
- **Rocuronium** (Zemuron<sup>®</sup>): Onset - 1 min; Duration - 30 min
- **Succinylcholine** (Anectine<sup>®</sup>): Onset - 30sec; Duration - 5 min
  - Depolarizing, use caution with hyperkalemia, myopathies, burns.

## Pediatrics

- Pediatric prehospital advanced airway is highly specialized.
- A simple **BIAD is appropriate** for almost all peds resuscitation.

## References

- ACLS: <https://www.ahajournals.org/doi/10.1161/CIR.0000000000000916> [Ver: 2020]
- PALS: <https://www.ahajournals.org/doi/10.1161/CIR.0000000000000901> [Ver: 2020]
- NAEMSP Position Statement: <http://doi.org/10.1080/10903120500541506> [Ver: 2009]
- Limmer D, O'Keefe MF. *Emergency Care* 14<sup>th</sup> Ed. Chapter 10

Secured Airway

Technique?

**Versed & Fent**

- Adequate Perfusion
- Short Transport

**Propofol Drip**

- Adequate Perfusion
- IV Pump Available

**Ketamine Push**

- Poor Perfusion
- Poor Access

P

**Versed**

P

**Fentanyl**

P

**Propofol**

P

**Ketamine**

Consider

- Airway
- Breathing

**Fentanyl:** 0.5-1 mcg/kg

IV/IO Q 30 min PRN

Adult  
Doses

**Versed:** 10-50 mcg/kg

IV/IO Q 30 min PRN

**Ketamine:** 0.5-2 mg/kg

IM,IV/IO Q 30 min PRN

**Propofol:** 50-250 mcg/kg/min

IV/IO Titrated Drip

## Sedation Mandatory Prerequisites

- Within the last twelve (12) months:
  - Pass a critical care in-service training

## Imperatives

- Monitor patients **closely**. Sedation is a delicate balance.
  - Use clinical sense and vital signs **including SpO<sub>2</sub> and EtCO<sub>2</sub>**.
  - Be ready to assist with Suction and Airway.
- Risks are increased if multiple sedation techniques are combined.

## Medications

- **Fentanyl** (Sublimaze<sup>®</sup>), **Versed** (Midazolam<sup>®</sup>): Use together.
  - One without the other is unlikely to produce adequate sedation.
- **Ketamine** (Ketalar<sup>®</sup>): Useful for peds and asthmatics.
  - Double dose for IM (watch concentration: max 3 mL per IM inj.)
  - Consider pretreating peds for hypersalivation with **Atropine**.
- **Atropine: 0.01 mg/kg (max 0.5 mg) IV/IO x1** Peds
- **Propofol** (Diprivan<sup>®</sup>): Start gtt near **150 mcg/kg/min**.
  - For peds: start higher (200 mcg/kg/min).
  - For elderly or debilitated: start lower (100 mcg/kg/min).
  - **Use only** with an IV pump and an accurate patient weight.
  - Titrate to effect, aim for 30-50% **reduction** in first 30 min.

## Pediatrics

- Use Peds Reference or other approved source for peds dosing.

## References

- Medscape Sedation: <https://emedicine.medscape.com/article/809993> [Ver: 4/21]
- Limmer D, O'Keefe MF. *Emergency Care* 14<sup>th</sup> Ed. Chapter 27

Use Caution  
if Patient  
Refusal

Significant  
Hyperglycemia  
( > 400 mg/dL)

**Suspect If:**  
• Deep / Rapid Resps.  
• Fruity Odor

P	<b>NS Bolus</b>	
P	<b>Insulin</b>	
P	<b>Bicarb</b> If pH < 7.1	Adult

Consider  
• Diabetic

**NS Bolus:** 1,000 mL IV/IO Q 5 min x2

**Insulin:** 10 units IV/IO, IM x1

**Bicarb:** 50 mEq IV/IO x1

Adult  
Doses

## DKA / HHS Mandatory Prerequisites

- Within the last twelve (12) months:
  - Pass a critical care in-service training

## Imperatives

- Acidosis from DKA can be profound - pH under 7.1 is dangerous.
- You may note several clues of DKA on history and physical:
  - "**Fruity**" smell (ketones) in the pt's breath
  - Deep, hard, and fast breathing (**Kussmaul's** respirations)
  - Report of **thirst** and **urinary frequency** for several days

## Medications

- **Insulin** (regular, Humulin R<sup>®</sup>): Watch for rebound hypoglycemia.
  - Drug must be kept at an appropriate temperature.
- **Bicarb** (Sodium Bicarbonate): not recommended for pH over 7.1
  - Avoid if you do not have a way (i-STAT) to check blood pH.

## Notes

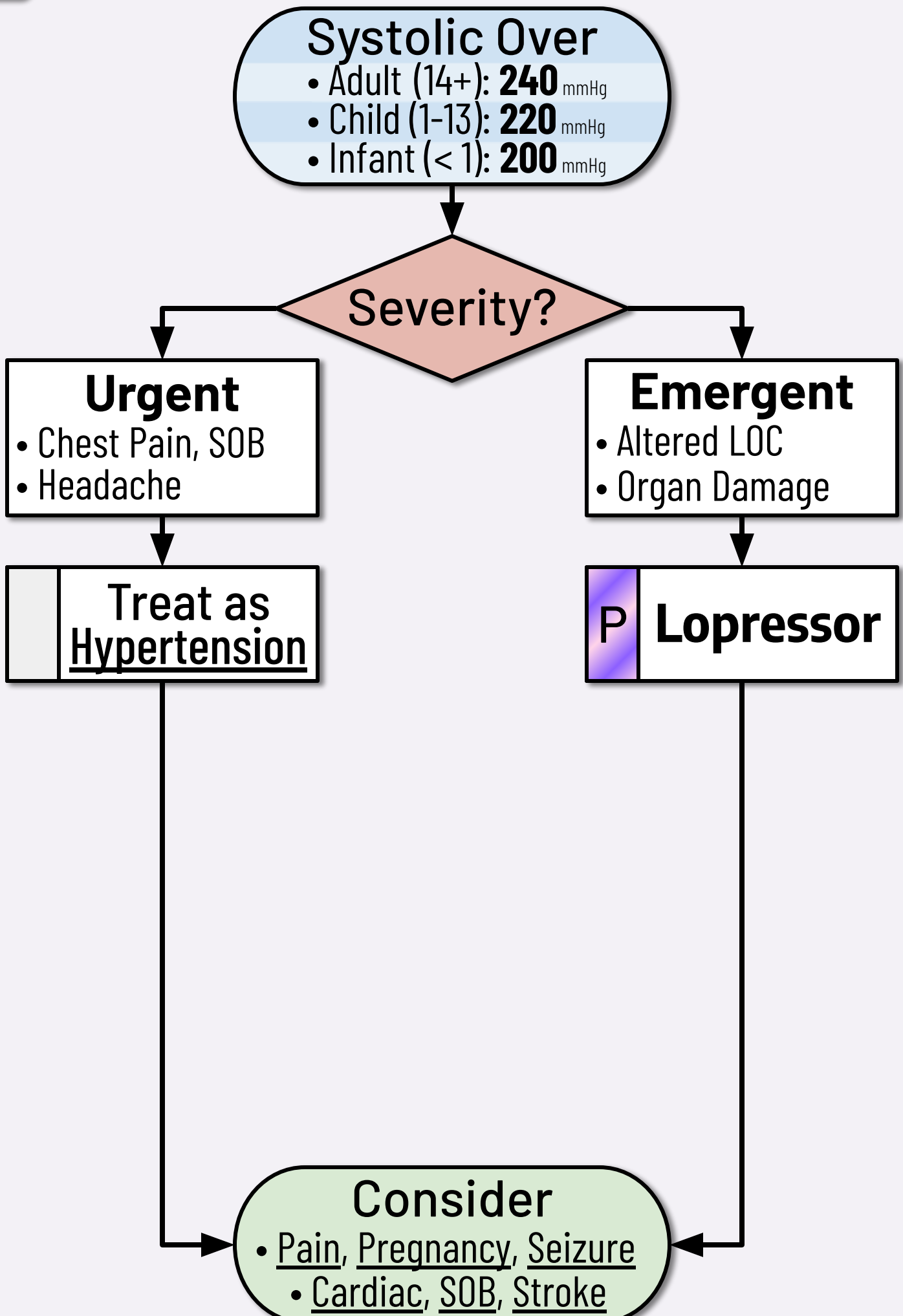
- DKA may be precipitated by infection or other stressors.
- HHS (HNK) is technically a non-ketotic hyperglycemic state.
  - **NS Bolus** and **Insulin** remain appropriate.
  - Acidosis and the traditional "fruity" smell are less likely.

## Pediatrics

- DKA is a common initial presentation of diabetes in teens.
- Use **Peds Reference** or other approved source for peds dosing.

## References

- Medscape DKA: <https://emedicine.medscape.com/article/118361> [Ver: 1/21]
- Medscape HHS: <https://emedicine.medscape.com/article/1914705> [Ver: 1/21]
- Limmer D, O'Keefe MF. *Emergency Care* 14<sup>th</sup> Ed. Chapter 22



**Lopressor: 5 mg**

IV/IO Q 5 min x2

Adult

## Malignant HTN Mandatory Prerequisites

- Within the last twelve (12) months:
  - Pass a critical care in-service training.

## Imperatives

- Inappropriate use of antihypertensives can **cause harm**.
  - Consider & investigate for **underlying causes** of Hypertension.
- Focal neurologic deficits are more likely to be a Stroke.
  - Lowering BP during a stroke can **cause harm**.
- Use antihypertensives **only if organ damage** from HTN is likely.
  - Focus on underlying causes if organ damage is unlikely.

## Medications

### Lopressor<sup>®</sup> (Metoprolol):

- Aim for 20% reduction in SBP. Do not exceed 25%.
- Contraindicated if SBP under 190 mmHg or pulse under 60 /min.
- Call **Medical Control** if SBP remains elevated after two doses.

## Notes

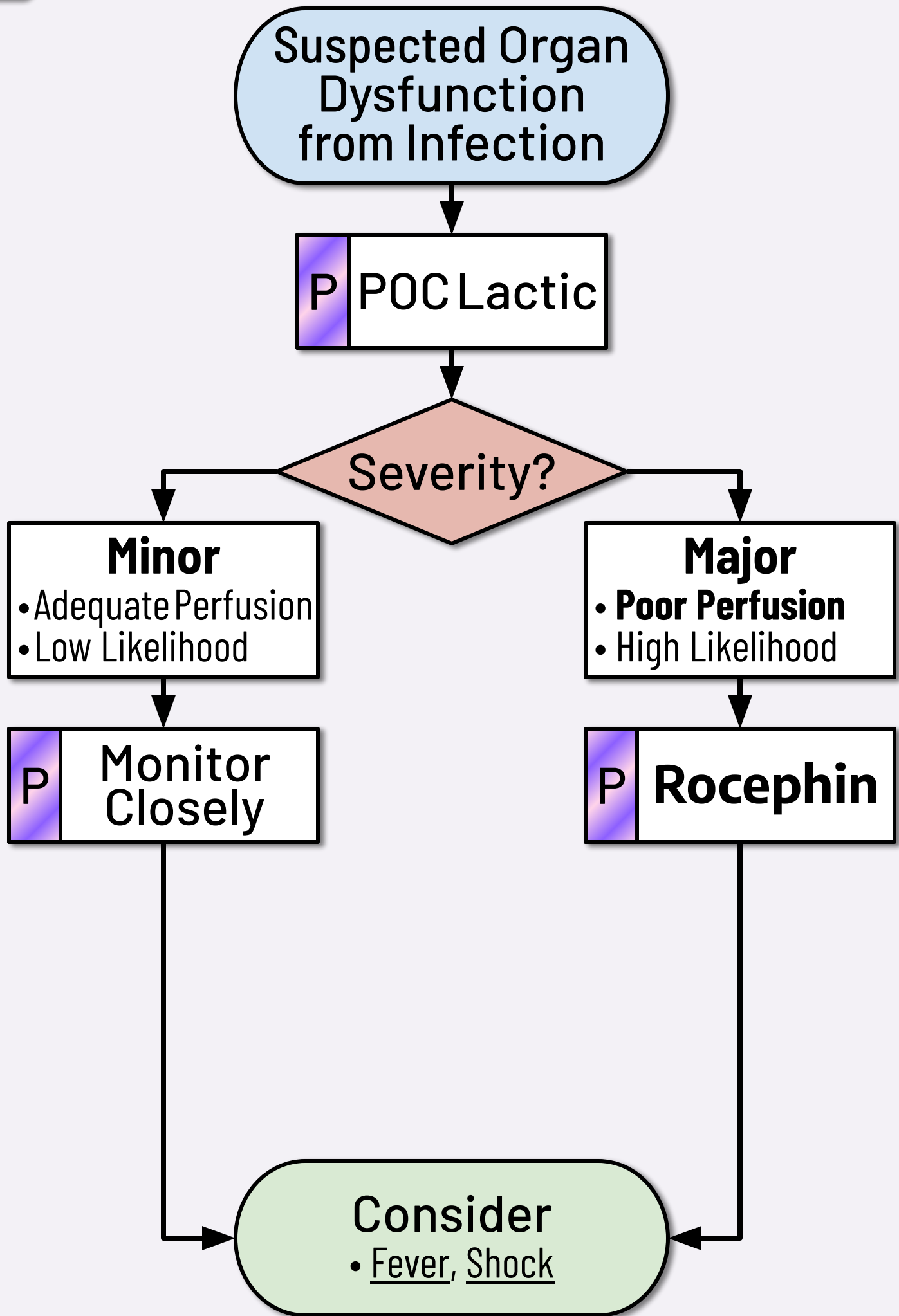
- Signs of **organ damage** from HTN may include:
  - Obvious global weakness, paralysis, seizure, encephalopathy
  - Severe headache and vomiting, mental status changes
  - Vision **loss** or blurred (not simple flashes or double vision)

## Pediatrics

- Malignant HTN is unlikely in peds. Call **Medical Control** for advice.

## References

- ACLS: <https://www.ahajournals.org/doi/10.1161/CIR.0000000000000916> [Ver: 2020]
- PALS: <https://www.ahajournals.org/doi/10.1161/CIR.0000000000000901> [Ver: 2020]
- Medscape Malignant HTN: <https://emedicine.medscape.com/article/241640> [Ver: 5/20]
- Limmer D, O'Keefe MF. *Emergency Care* 14<sup>th</sup> Ed. Chapter 7



**Rocephin: 1 gram**

IV/IO, IM

x1

Adult

# Sepsis Mandatory Prerequisites

- Within the last twelve (12) months:
  - Pass a critical care in-service

## Organ Dysfunction

- Suspect if **several** of these:
  - Pulse > 90 /min, Lactic > 2 mmol/L
  - Resp > 20 /min, EtCO<sub>2</sub> < 25 mmHg
  - Temp > 100.4 °F ( > 38 °C)
  - Temp < 96.8 °F ( < 36 °C)
  - Decrease in mental status
  - Increased O<sub>2</sub> requirement

- Organ Dysfunction
- Suspected Infection
- Call a **SEPSIS Alert**



## Suspect Infection

- With any **recent history** of:
  - Fever, cough, antibiotic use
  - Indwelling line / catheter
  - Open wound / decub ulcer
  - Surgery / major procedure

## Imperatives

- Sepsis is life-threatening organ dysfunction caused by... infection.
- [For possible] sepsis, we suggest measuring **blood lactate**. †
- [For] **sepsis without shock**, we recommend rapid assessment of the likelihood of infectious versus noninfectious causes... †
- [For] a **low likelihood** of infection and **without shock**, we suggest deferring antimicrobials while continuing to closely monitor... †
- [For] **septic shock** or a **high likelihood** for sepsis, we recommend administering antimicrobials immediately... †

## Medications

- **Rocephin**<sup>®</sup> (Ceftriaxone): First line for undifferentiated sepsis.
  - Avoid if pt allergic to Keflex, PCN or other cephalosporins.
  - Reconstitute with **NS** for IV/IO, and **Lidocaine** for IM.
  - **Do not** use with **Calcium** - potentially fatal.

## Pediatrics

- It is appropriate to **defer antibiotics** (minimal evidence for peds).

## References

- Surviving Sepsis Campaign: International Guidelines 2021 †
- Limmer D, O'Keefe MF. *Emergency Care* 14<sup>th</sup> Ed. Chapter 24

[Ver:11/21]

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Manage OB Complication

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• Policies

1. Prepare glucometer and test strip.
2. Identify and clean site.
  - The patient may have a preference.
3. Pierce skin with lancet to obtain blood sample.
  - May alternatively obtain blood from an IV attempt.
4. Place blood in/on reagent strip per manufacturer's instructions.

	Glucometer
--	------------

1. Enter patient info into monitor.
2. Prepare chest and place electrodes.
3. Instruct pt to lay still. Press button on monitor to acquire 12-lead.
4. Acquire EKG while **not moving**. Try to **minimize artifact**.
5. Transmit EKG to ED. Contact receiving hospital to confirm.

E	12-Lead
---	---------

**E** May read machine interpretation.      **I** May interpret directly.

1. Investigate for good site.
    - AC and wrist are common sites.
    - Try to avoid legs, forehead and jugular unless necessary.
    - Advance rapidly to **IO in emergencies**. Start with IO in a CODE.
  2. Clean site well. Apply a venous tourniquet.
  3. Perform venipuncture with appropriate size cath.
  4. Confirm placement with flash of blood. (Draw labs if available.)
  5. Attach lock and flush with saline. Secure well with tape.
- NOTE: It is almost always inappropriate for EMS to access an established indwelling central line (such as **dialysis** or **PICC line**). EMS may consider using established lines only during a CODE.

A	Saline Lock
---	-------------

1. Help patient **cough if able.**

2. Attempt thrusts only if choking:

- Adult (14+): Abdominal thrusts (Use chest thrusts if obese/preg.)
- Child (1-13): Abdominal thrusts
- Infant (<1): 5 back blows then 5 chest thrusts

3. Keep going until choking relieved or pt becomes unresponsive.

- **Begin CPR** if unresponsive.

4. Remove any foreign bodies from mouth before ventilation.

- Do not perform blind finger sweeps.

**Heimlich**

1. Awake pts may suction themselves.

2. Prepare suction device with tip:

- Oropharynx: **hard tip** (Yankauer)
- **E** Nasal/BIAD/ETT/trach/stoma: **flexible cath** (French).

3. Insert tip with suction off and/or vent hole uncovered.

- May use 2-3 mL saline to loosen secretions.

4. Cover vent hole and apply suction as tip is withdrawn.

**Suction**

1. Confirm patient is unresponsive.

2. Visualize posterior pharynx.

- May utilize laryngoscope. (Average adults use Mac #3.)

3. Use Magill Forceps to remove any identified foreign bodies.

- Consider using **suction**.

4. Secure Airway with BIAD if needed.

**A**

**Magill  
Forceps**

1. Prepare appropriately sized BVM.
  - Connect to high-flow **oxygen**.
  - Extend O<sub>2</sub> reservoir if equipped.
2. Maintain adequate mask seal. **Dual rescuers is preferred.**
  - Single Rescuer: Use E - C clamp technique.
  - Dual Rescuers: Use two handed technique.
3. Ventilate with slow deliberate squeezing of bag.
  - Assist with natural rate if adequate.
  - Provide additional breaths if natural rate is inadequate.

BVM

1. Explain procedure to pt.
  - Consider an NPA.
2. Start the flow of oxygen to the mask. Set PEEP at 7.5 cm H<sub>2</sub>O.
3. Place the mask over patient's nose and mouth.
4. Ensure adequate seal by adjusting placement and straps.
5. Provide encouragement. Monitor closely for complications.
  - **Remove promptly if vomiting or unresponsive.**
6. May titrate PEEP: higher if hypoxic, lower if hypotensive.

E

CPAP

	Chest Compression
--	----------------------

1. Confirm no pulse and not breathing.
  2. Place hands on chest:
    - Adult (14+): Two hands w/ fingers interlaced over center of chest
    - Child (1-13): One hand over center of chest
    - Infant (<1): Two hands circling chest using thumbs
  3. Push hard and fast. Compress about 1/3 the depth of the chest.
  4. **Minimize interruption.** Compressions are the most important.
  5. Switch personnel every 2 min or sooner if needed.
- NOTE: Consider placing a mechanical device after the first 2 min.

	Defib
--	-------

1. Cut clothes to expose chest.
  - Consider shaving excessive hair.
  - Remove any medication patches. Wipe off residue.
2. Apply defibrillator pads. Avoid implanted devices or catheters.
3. When indicated, stop compressions and analyze cardiac rhythm.
 

E	Use AED "analyze" function.
---	-----------------------------

I	May interpret directly.
---	-------------------------
4. If shock indicated: charge defibrillator while continuing CPR.
  - Follow manufacturer's or OMD's dosing guideline.
  - Use Peds Reference or other approved source for peds dosing.
5. **Assertively state "CLEAR!"** Visually confirm everyone is clear.
6. Defibrillate by pressing the **SHOCK** button.
  - Restart compressions immediately.

Note: "On the basis of the most recent evidence, routine use of double sequential defibrillation is not recommended." - 2020 AHA CPR & ECC Highlights: Adult Basic and Advanced Life Support

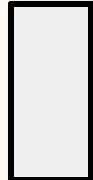
A	IO
---	----

1. Prepare IO device and select site.
  - Consider pre-treating for Pain.
2. Insert IO following manufacturer's recommended procedure.
3. Secure well with bulky dressing or other device.
4. Consider admin of low-dose Lidocaine for local discomfort.

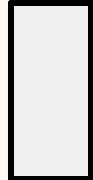
**Lidocaine: 10 mg IO Q 5 min x3 PRN Pain Adult**

5. Consider using a pressure bag to increase fluid rates if needed.

1. Measure appropriate NPA size:
  - Tip of nose to angle of jaw
2. Apply water-soluble lube to NPA.
3. Insert NPA into nare with bevel toward septum.
  - Start on larger nare. Rotate slowly if resistance is felt.
4. If unsuccessful: try more lube, smaller size and / or other side.
  - Minor **nose bleeding is common.**

 NPA

1. Measure appropriate OPA size:
  - Corner of mouth to angle of jaw
2. Insert OPA into mouth slowly. May use tongue blade to assist.
  - Insert with tip to **nose for adults** and tip to **toes for ped.**
3. Rotate into place. Remove promptly if any gagging.

 OPA

1. Measure appropriate tube depth:
  - Tip of nose to the stomach
2. Only place a prehospital OG-tube with an **appropriate airway**.
3. Lubricate the OG-tube.
4. Place into airway device per manufacturer's recommendation.
5. Advance the tube gently until the appropriate depth is reached.
6. Confirm placement and then secure the tube.
  - Inject air. Listen for bubbles in the stomach.
  - Attempt to aspirate gastric contents.
7. Continue to decompress the stomach of air and / or food.
  - Use low suction or manually aspirate with large tip syringe.

 A

OG-Tube

E

BIAD

1. Prepare appropriately sized device:
  - Apply water-soluble lube.
  - Average adults use an **iGel #4 (green)**, or a **King #4 (red)**.
2. Pull jaw and tongue forward, or use jaw thrust.
3. Insert BIAD into pharynx slightly rotated to either side.
  - Rotate back to mid-line while advancing.
  - Rock BIAD gently to seat in airway.
4. **If balloon(s) present:** inflate per manufacturer's instruction.
6. Confirm placement. Secure well with tape or other device.
  - Use auscultation, capnometry, EtCO<sub>2</sub> and SpO<sub>2</sub> if available.
  - If dual lumen: attempt alternate port if poor ventilation.
7. If BIAD fails, **try again with a different size.**
  - Most common failure of a BIAD is inappropriate size.

I

Needle Decompress

1. Identify side and clean best site:
  - 2nd intercostal mid-clavicular
  - Backup site: 4th intercostal mid-axillary
2. Insert large (12- or 14- gauge) IV needle into the skin at 90°
  - Preferably use a needle specifically made for decompression.
  - Go just over the top of the rib to minimize bleeding.
3. Advance until a "pop" is felt and / or you hear a hiss of air.
  - Hold needle in place, **advance cath only** the rest of the way.
4. Remove the needle, leaving the plastic cath in place.
5. Cover the cath with a chest seal.
6. Vent chest seal or **repeat decompression** if dyspnea returns.

	Wound Care
--	---------------

1. Apply **direct pressure** for bleeding.
  - Consider tourniquet or packing.
2. If bleeding is easily controlled, irrigate contaminated wounds.
  - Consider pre-treatment of Pain.
3. Cover wounds with sterile gauze and apply appropriate dressing.
  - Monitor and **document distal pulse**, movement and sensation.
4. Cover burns with sterile burn dressing.
5. Apply a chest seal (occlusive) to any neck or trunk penetration.

	Tourniquet
--	------------

1. Apply **direct pressure** for bleeding.
  - Confirm massive limb bleeding.
2. Apply tourniquet proximal to bleed per manufacturer instruction.
3. **Tighten** until bleeding is controlled. **Secure windlass** in place.
  - Consider placing second tourniquet if bleeding continues.
  - Consider treatment of Pain.
4. **Record time** on tourniquet or directly on the patient's skin.

	Wound Packing
--	------------------

1. Apply **direct pressure** for bleeding.
  - If stable, consider simple wound care.
  - If massive bleeding from a limb, consider a tourniquet.
  - Do not pack skull or chest wounds. Do not pack natural orifices.
2. If bleeding continues, **wipe** gross blood and clot out of wound.
3. Insert packing inch by inch as deep as possible into wound.
  - Avoid rapidly stuffing a large wad. **Pack deep** and deliberately.
  - Insert as much packing into the wound as possible.
4. Re-apply **direct pressure** on top of packing.
  - Consider treatment of Pain.

	SMR with C-collar
--	----------------------

1. Provide **manual** cervical SMR.
2. Prepare appropriately sized **c-collar**.
  - Apply c-collar while maintaining manual cervical SMR.
3. **Use adjuncts** to minimize all spinal motion while transferring.
  - Such as: backboard, scoop stretcher, vacuum mattress, etc.
4. Once on the cot, **adjuncts may be removed** if appropriate.
  - Prolonged transport on a **backboard is potentially harmful**.
  - Awake, compliant patients can be safely secured with seat belts.
  - Up to 30° of head elevation may be used to maintain an airway.
5. Manual cervical SMR may be released if the patient will hold still.
  - Otherwise: secure the head to an appropriate adjunct.

**NOTE:** Some patients (due to size, age or anatomy) will not be appropriate for standard equipment. Never force a patient into a non-neutral position. Use alternate techniques or manual SMR.

	Splint
--	--------

1. Provide manual immobilization.
  2. Remove or cut clothing if able.
  3. Check and **document distal pulse**, movement and sensation.
  4. Select appropriate splint. Secure above and below injury.
  5. Recheck and **document distal pulse**, movement and sensation.
    - Reapply or remove the splint if any decline in distal function.
- NOTE:** Consider a traction splint for an isolated femur fracture.

E	Reduce Deformity
---	---------------------

1. Confirm **no pulse distal to injury**.
2. Explain procedure to patient.
  - Consider pre-treating for Pain if time and condition allow.
3. Manually reduce injury and splint in anatomic neutral position.
4. Recheck and **document distal pulse**, movement and sensation.

	Stinger Removal
--	--------------------

1. Inspect wound for stinger.
2. If visualized, scrape stinger away.
  - Use tool with firm edge, like a credit card.

I

## Pacing

1. Place defib pads and 12-Lead.
  - Consider pre-treating for Pain.
2. Place monitor in "pacing" mode.
  - Select initial rate of **80 bpm** for adults.
  - Use Peds Reference or other approved source for peds rate.
  - Select initial energy of **80 mA** for all patients.
  - Alternate: follow manufacturer's or OMD's dosing guideline.
3. Slowly increase mA output until electrical capture is noted.
  - Note pacer spikes on EKG screen.
4. Once electrical capture is noted, check for mechanical capture.
  - Pulse should correspond to electrical activity on EKG screen.
5. Continue to increase mA output if no mechanical capture.
6. Maintain a balance between pt comfort and medical necessity.
  - Treat Pain aggressively if patient condition allows.
  - Consider reducing energy if appropriate.

I

## Cardioversion

1. Place defib pads **and 12-Lead**.
  - Consider pre-treating for Pain.
2. Enable **SYNC** mode and charge to **50 J** for adults.
  - Alternate: use manufacturer's or OMD's dosing guideline.
  - Use Peds Reference or other approved source for peds dosing.
3. **Assertively state "CLEAR!"** Visually confirm everyone is clear.
4. Cardiovert by pressing **and holding** the **SHOCK** button.
  - There may be a noticeable delay before energy is delivered.
5. Reassess patient and rhythm. Escalate and repeat as needed.
  - Follow manufacturer's or OMD's escalation guideline.
  - Use Peds Reference or other approved source for peds dosing.

E

**Deliver Baby**

- 1. Expose patient.** Have a chaperone.
  - Visually inspect vaginal area.
- 2. Identify presenting part.** Prioritize **transport if not crowning.**
  - If any problems, manage complications and transport ASAP.
- 3. Deliver Head.** Suction mouth, then nose with bulb suction.
- 4. Check for cord around neck.** Slip over head if found.
- 5. Deliver shoulders.** Deliver top shoulder first.
  - May flex mom's legs to chest to assist.
  - May press on mom's lower abdomen to assist.
- 6. Deliver body.** Caution: **neonates are slippery.**
- 7. Clamp and cut cord.**
  - Clamp about 2 in. away from the baby. Cut between clamps.
- 8. Manage Neonate.** (Stimulate, warm, clean, dry.)
- 9. Massage mother's lower abdomen (fundal massage).**
  - This should help stop postpartum bleeding.
- 10. Prepare for delivery of the placenta.** Do not pull on the cord.
  - Take the placenta to the hospital with mom and baby.

E

**Manage OB Complication**

- 1. Prioritize emergent transport.**
- 2. Tell mom: Do Not Push.**
- 3. Continue standard care.** Treat: Breathing, Pain, etc.
  - EMS can do very little for: **preemies**, **twins**, or **breech** birth.
- 4. Try to help during transport.**
  - Failed Delivery / Shoulder Dystocia: transport knees to chest
  - Prolapsed Cord: fingers in vagina to remove pressure on cord
  - Breech: support presenting part, do not pull on part

1. Confirm all alternatives have failed.

2. Prepare supplies and **suction**.

3. **Locate cricothyroid** membrane. **Clean skin** if time allows.

- Visualize spot under thyroid cartilage and above tracheal rings.

4. Use **Bougie** for adults or **Needle** for peds.

4a. **Bougie**: Expect blood, this is a tactile skill.

- Make large **vertical incision** through skin.
- Find the cricothyroid membrane w/ finger.
- Stab **horizontal incision**, bubbles are good.
- **Insert a bougie**, then a **trach** over bougie.  
(Or #6 ETT: advance 1-2 cm past balloon.)
- **Inflate balloon** taught. Remove bougie.

4b. **Needle**: Use small syringe with saline.

- Attach 10-12g needle & cath. Insert at 90°.
- Pull suction. Advance slowly till bubbles.
- Angle down. Advance cath. Remove needle.
- Use Transtracheal Jet Insufflation device.

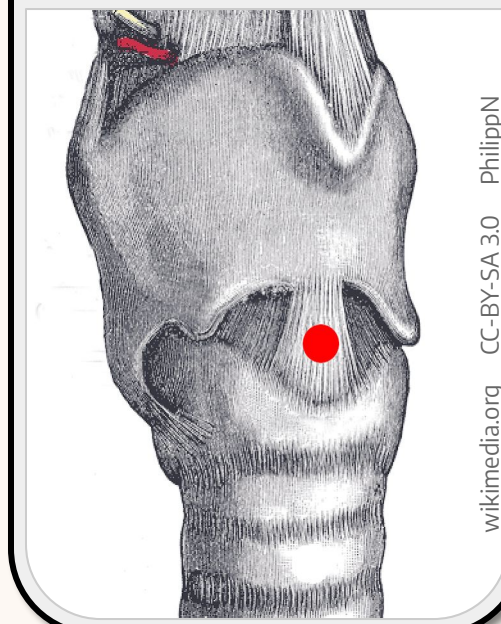
5. **Confirm** placement. **Secure** well w/ tape or manufactured device.

- Use auscultation, clinical response, skin color, SpO<sub>2</sub> and/or EtCO<sub>2</sub>.

P

Cric

### Cricothyroid Membrane



PhilipN CC-BY-SA 3.0  
Wikimedia.org

1. Press button to **turn on** handheld.

2. Press i-STAT Cartridge.

3. Use number keys to enter the Operator ID and Patient ID.

4. **Scan the barcode** cartridge lot number and remove from pouch.

5. Use a pipette to dispense sample up to the **fill mark**.

6. **Fold the snap closure** over the sample well until it clicks.

7. Push the **cartridge into the handheld** port until it clicks.

8. **Wait** for test to complete. Review results and discard cartridge.

P

i-STAT  
Labs

**Page 103 - Medications**

- Drug Box

**Page 104 - Abuse**

- Patient Abuse and Neglect
- Infant Abandonment

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- Patient Refusals
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- Destination Triage Plan: STEMI, CVA, Trauma

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- Deceased Subjects
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## WVEMS Drug Box

- Drug Boxes are intended to be used on only ONE patient prior to restocking. Under extenuating circumstances, such as back-to-back calls with no time in-between to exchange the box, or in a mass casualty situation, it may be necessary to use a box on more than one patient. Such use must be appropriately documented on the patient care reports.
  - Agencies participating in the regional drug box exchange program shall follow the procedures below regarding the use and exchange of boxes at regional hospitals.
1. EMS provider breaks RED drug box seal and places broken seal in top tray. There will be a new (unused) GREEN seal in both the drug box, and in the narcotics box, and these must be retained for resealing the opened box(es) after use.
  2. EMS provider documents medications used on the patient care report and the WVEMS/BREMS Regional Pharmacy Administration Record Physician Order Form. A physician's signature shall be obtained when a provider obtains online orders for medications (including DEA number in any and all cases where online orders for narcotics are used). Boxes will be returned to the Emergency Department, if the signature of the physician or nurse is not legible and/or there is not a DEA number when needed and the regional council will be notified. Enter the RESEAL serial number(s) on the WVEMS/BREMS Pharmacy Administration Record - Physician Order Form.
  3. EMS provider and E.D. nurse, physician, pharmacist, pharmacy technician and/or other person as authorized, checks used box to account for narcotics. Both assure that all trash and used needles have been removed from the box. The old (broken) seal should be left in the box and forwarded to the pharmacy. The nurse, physician, or authorized person will sign the appropriate space indicating that all narcotics have been accounted for. After everything is accounted for, the AIC shall use the green reseal(s) provided in the drug box/narcotics box and seal the box(es).
  4. E.D. nurse, physician, pharmacist or pharmacy technician, or authorized person issues a new box to the EMS provider. Both complete the "Drug Box Exchange Log". The seal on the new box is not to be broken until needed on the scene of an emergency. Boxes on which seals have been broken must be returned to the E.D. or Pharmacy for exchange. The medical facility may require additional documentation. If the facility requires a copy of a PPCR or patient reporting printout with an explanation of why the seal was broken, this must accompany the box.
  5. Pharmacy will fill the box, replacing used items, in accordance with the box schematic. The pharmacy checks the box to assure all contents are present and in-date. The box is sealed with a numbered seal provided by the EMS Council. A hospital sticker indicating the date of the first drug to expire is to be placed on the outside of the box.
  6. If a box is returned to the pharmacy with dirty needles or excessive litter and debris, the box will be taken out of service and the EMS Council notified. The Council will notify the agency and/or personnel responsible and they will be required to report to the hospital to correct the situation. Repeated occurrences by the same provider/agency may result in suspension or revocation of drug box privileges.
  7. Refilled boxes are returned to the E.D. or stored in the pharmacy for distribution. Each hospital is responsible to ensure that the boxes are properly secured against tampering while at the hospital.
  8. If an EMS provider opens a box and finds one or more medications missing, the provider shall document such on the PPCR or patient reporting software and the EMS provider shall notify the EMS Council in writing of the discrepancy; noting the box number and seal number in the report. If the missing drug is a narcotic refer to item # 11. As long as the missing medication is not a narcotic, the box may be returned to service by the hospital pharmacy after restocking.
  9. No item for item exchange of drug box contents may be made in the E.D. The box must be returned to the pharmacy to be checked, restocked, and resealed.
  10. **NARCOTICS:** When controlled substances are used on a call; **wastage** should be performed in the emergency department in the presence of a certified/licensed professional in conformance with the State Board of Pharmacy Regulations. For the purposes of this policy, "certified/licensed professionals" includes: Pharmacist, nurse, prescriber, or **a second EMS Provider**. See Virginia Administrative Code Sections 18VAC110-20-500 and 12VAC5-31-520. The AIC and the authorized persons listed above will document the amount of the controlled substance administered, and the amount (if any) wasted. This should be recorded on the WVEMS/BREMS Pharmacy Administration Record - Physician Order Form and signed by the provider and the witness. The authorized person signing, and the ALS technician will then properly dispose and account for the narcotic according to hospital policy.
  11. In the event that medications are missing from the box the following steps must be followed:
    - A. If the seal is found to be broken during a routine drug inspection:
      1. Avoid handling the box
      2. Contact the Western Virginia EMS Council
      3. Contact Virginia State Police. (NARCOTICS ONLY)
      4. Contact the agency Chief or Captain
      5. Complete & file a drug diversion form with the Office of EMS (see 12 VAC 5-31-520, D of the Va EMS Rules & Regs)
      6. Have drug box inspection forms ready for Virginia State Police, WVEMS EMS Council, and Va OEMS personnel
    - B. If the seal is on the box and medications are missing while performing patient care or after arriving at the hospital:
      1. Continue patient care. You may continue to utilize the contents of the box
      2. If the medication needed is missing consider requesting another unit to rendezvous - DO NOT DELAY TRANSPORT
      3. Upon arrival at the hospital notify the E.D. Nursing Supervisor of the problem.
      4. Follow the procedures listed in 11-A.
      5. The box must be secured in the hospital and may be released only after being notified by the EMS Council.
      6. Notify the hospital that this box must be sequestered in the pharmacy until released by the EMS Council.
    - C. In all cases you will be asked to write a report stating the events surrounding the incident. It should include the box number, seal number, witnesses and a description of what occurred.
    - D. Depending on the individual circumstances, the Operational Medical Director of the agency or the Regional Medical Director may suspend the agency's authorization to administer drugs in the pre-hospital setting pending the outcome of a formal investigation by law enforcement or the Office of EMS, and may require implementation of additional security measures at the agency's expense.

## Patient Abuse and Neglect

- Abuse in this policy is considered any physical, sexual and / or mental injury of any child, domestic partner, senior citizen, or incapacitated adult by another person through action or neglect. Abuse may be at the hand of a partner, parent, caregiver, spouse, neighbor, or adult child of the patient. The recognition, appropriate reporting, and referral of abuse is a critical step to improving patient safety, providing quality health care, and preventing further abuse. This also ensures EMS compliance as **Mandatory Reporters** under the Code of Virginia.
- Be aware of the potential for abuse in all patients. In any case where abuse is suspected, first protect the patient and the EMS team from harm. Collect as much information as possible and preserve physical evidence if able. Signs of abuse may include:
  - **Physical:** injuries that are inconsistent with the reported mechanism, injuries in different stages of healing, defensive injuries (e.g. to forearms), or injuries during pregnancy
  - **Psychological:** excessive passivity, compliant / fearful behavior, excessive aggression, violent tendencies, excessive crying, behavioral disorders, substance abuse, or med non-compliance
  - **Neglect:** inappropriate level of clothing for weather, inadequate hygiene, inattentive caregiver, or malnutrition
- Immediately report any suspicious findings to both the receiving hospital (if transported) and social services:
  - For **children** contact Child Protective Services at (800) 552-7096.
  - For **adults** contact Adult Protective Services at (888) 832-3858.
  - For **domestic violence** offer law enforcement intervention and provide the patient with the National Hotline, 1-800-799-SAFE.

## Infant Abandonment

- The Code of Virginia (§18.2-371.1 B.2) **allows** a new parent to **surrender their newborn** to a hospital or EMS agency under certain circumstances. EMS providers should accept without hesitation, assess, and transport any infant surrendered to them.

## Verification of On Scene Personnel

- The delivery of prehospital care at the scene of an emergency is the responsibility of the **responding EMS resources**. Occasionally, bystanders may be crucial to providing or assisting with treatment. Bystanders can be considered when the immediate needs outweigh the EMS resources available, or if a bystander can provide a unique resource. EMS should never authorize or perform any intervention outside their scope **or comfort level**.
- Bystanders may have a unique understanding of a specialized **medical device or condition**. EMS should consider the advice of patients or bystanders such as: case workers, or mental health professionals, or caretakers managing a vent at home, or a patient with an LVAD, etc. EMS must call **Medical Control** for any orders to deviate from routine EMS care.
- **BLS procedures** are frequently taught as a component of common first aid. Appropriate bystanders may assist with common first aid when EMS resources are insufficient. EMS must direct bystanders and maintain overall responsibility.
- **ALS interventions** are only appropriate by responding ALS resources. A formal mutual aid agreement or authorization by **Medical Control** must exist prior to delivery of ALS interventions. EMS has no authority to enable non-EMS medical personnel (RN, NP, PA, CRNA, RT, etc.) to perform ALS interventions.

## Physician Orders

- Physicians represent a unique resource. EMS may follow written or verbal orders from a patient's established physician. EMS may also follow **appropriate** verbal orders from a physician bystander on scene. EMS should only consider orders outside these protocols **if the physician bystander accompanies EMS** to the hospital. Call **Medical Control** if there is any conflict.

## Withholding Resuscitation

- Resuscitation is not appropriate if efforts are futile or against the patient's explicit wishes. **Withhold resuscitation if any signs of obvious death, mortal injury, or if the patient has a DNR / POST.**
- EMS should attempt to validate any DNR / POST with family or health care workers. Begin resuscitation and call **Medical Control** if there is any question. EMS may stop resuscitation once verified.

## Termination of Resuscitation

- Transportation during resuscitation is not optimal and exposes EMS crews to significant risk. This policy balances the risk of emergent transport against the benefit of prolonged resuscitation.
- **Prioritize transport for any special case.** If attempting resuscitation, these special cases may benefit from resources not available in the field. Prioritize compressions and AED and transport ASAP.
- **ALS** should resuscitate on scene for non-special cases. Call **Medical Control** if no ROSC **within 30 min.**
- BLS should try to turn over care to ALS (or the hospital) within 15 min. **Prioritize transport if a hospital is within 15 min.** Extended BLS resuscitation beyond 15 min may still be successful if the arrest is witnessed by EMS or if any shock is ever advised by the AED. **Prioritize transport for any witnessed or shocked arrest regardless of time to the hospital.** Call **Medical Control** if not witnessed, and not shocked, and no ALS after 15 min.

### Special Cases

- Suspected Traumatic Cause
- Pediatric or Pregnant Patients
- Hypothermia or Drowning
- Lightning or Electric Shock
- Overdose or Poisoning

### ALS Termination

- Not a **Special Case**
- No ROSC within **30 min**

### BLS Termination

- Not a **Special Case**
- Not witnessed by EMS
- Never shocked by AED
- No ALS within **15 min**
- No ROSC within **15 min**

## LVAD (left ventricular assist device)

- LVAD patients can quickly become very complicated.
  - Their life literally depends on an external pump they wear.
  - **When in doubt, follow regular protocols.**
- All LVAD patients will have an assigned "**LVAD center**".
  - The patient should have the emergency phone number.
  - EMS may try to **contact the LVAD center** with any problems.
  - Call **Medical Control** to verify any recommendations.
- Diagnosing LVAD problems is complex.
  - **Do not unplug anything.**
  - Consider the advice of the patient and any trained bystanders.
  - Some LVADs may provide voice prompts for troubleshooting.
  - Call **Medical Control** to verify any recommendations.
- Patients who are alive and well **may not have a palpable pulse**.
  - It may be impossible to palpate or auscultate a blood pressure.
  - Do not start CPR on patients who are obviously alive and well.
- An LVAD makes diagnosis of cardiac arrest difficult.
  - Look for other signs of life and listen for the LVAD pump noise.
  - Chest compressions may harm an LVAD.
  - Consider the advice of trained bystanders or the LVAD center.
  - Call **Medical Control ASAP** for any **unconscious LVAD** patient.
- **Bring all LVAD supplies** and information to the ED with you.
  - Bring batteries and cords.
  - Bring paperwork and contact information.
- Consider destination triage in consultation with **Medical Control**.

## EMS Standbys

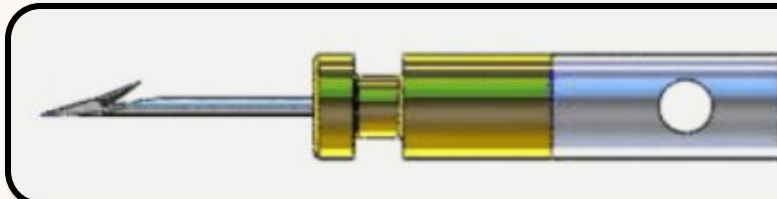
- EMS may be utilized to standby at a scene without a specific pt.
- EMS should complete a full report for any patients or treatments.
  - Consider simple interventions such as PO pain meds and ice.
  - Document a refusal if any patient declines transport.

## Scene Rehab

- EMS may provide rehab for **large scenes** like structure fires, etc.
  - This may include abbreviated screening and / or treatment.
  - Rehab is **only applicable to fellow first responders**.
- EMS should coordinate all activity with incident command.
- Standard rehab includes a specific area dedicated to **medical ops**.
  - Rehab generally involves checking vital signs and simple exam.
  - Provide PO fluids and food. Monitor until back to baseline.
  - An abbreviated record may be substituted for a full report.
  - Incident command will dictate who may return after rehab.

## Law Enforcement Assistance

- EMS may be called to evaluate a patient in custody.
  - Always offer transport. EMS can **never recommend** a refusal.
  - EMS can provide treatment, but cannot "clear" a patient.
  - Officers may elect to decline transport, but should sign a refusal.
  - Officers should accompany any patient in custody.
  - Call **Medical Control** if there is any conflict.
- EMS may remove CEW (**Taser™**) probes as part of wound care.
  - EMS should document a full report.
  - Officers may sign a refusal for a person under their arrest.
  - Probes are small straight barbs. Stretch skin tight and pull out.
  - The **barb is in-line with the score mark** on the probe.



←  
**Score Line**

## Patient Refusals

- Refusals represent a unique medical risk. EMS should complete a formal refusal with **at least one witness signature** for any patient who declines any intervention and / or transport.
- EMS should encourage treatment and transport for every patient.
  - EMS may not refuse transport if requested.
- All patients who wish to refuse must be **eligible** to make their own decisions. Eligible patients include:
  - Legal Adults (18 y/o and older)
  - Minors (< 18 y/o) who are married, divorced or emancipated
- The Code of Virginia (§54.1-2969 C,D) allows any **minor 14-17 y/o** to direct treatment **only if no responsible party** is reasonably available. This includes the ability to refuse treatment / transport.
- The Code of Virginia (§54.1-2969 G) allows **pregnant minors** to direct treatment **only relating to the delivery of their baby**.
- A responsible party (parent, guardian, medical POA etc.) may have the authority to refuse for a patient who is not eligible on their own.
- Any patient (or responsible party) who wishes to refuse must also demonstrate **capacity**. This requires them to be awake, oriented, and able to demonstrate understanding of the potential risks.
  - Patients with altered LOC lack capacity and cannot refuse.
  - Suicidal patients lack capacity and cannot refuse.
- Call **Medical Control** and enlist law enforcement help for any patient who attempts to refuse, but should not be allowed to do so.

## Who is a Patient?

- Any person for whom EMS is specifically summoned should be considered a patient. Every patient should have a full report completed with a transport or a refusal documented.
- Not every person on scene of an emergency needs to be considered a patient. EMS is not obligated to document a refusal for a person who declines EMS assessment, **and** is acting normally without obvious distress, **and** for whom EMS was not specifically summoned.
  - A refusal should be documented if there is any doubt.

## Destination Triage Plan

- Some specific conditions benefit from prehospital triage to a more appropriate destination. Consider increasing transport time **no more than 30 minutes** to reach a more capable facility if any of the following emergency conditions are identified.
- The decision to pass a less capable facility and therefore increase transport time should include consideration of **air transport**, the stability of the patient and system resources at the time. Call **Medical Control** if there is any doubt or conflict.



### Acute STEMI with chest pain

- Adults should have an appropriate presentation (chest pain, etc.) and an EKG identified as \*\*\* **ACUTE MI** \*\*\* by automated analysis.
- **ALS**: may manually identify EKG changes of 1 mm or more of ST segment elevation in 2 or more anatomically contiguous leads.
- Appropriate WVEMS cardiac hospitals (with emergent PCI) include:
  - Carilion **Roanoke** Memorial & Carilion **New River Valley**
  - **Danville** Regional, Lewis Gale **Salem** & Lewis Gale **Montgomery**

### Acute (large vessel) CVA

- Patients should have a definite **time last normal under 6 hrs** and at least one positive finding on a **Cincinnati Stroke (FAST)** exam.
- Patients **must** also have a positive finding on a **VAN** exam.
- Appropriate WVEMS stroke hospitals (PSC or CSC) include:
  - Carilion **Roanoke** Memorial and Lewis Gale Hospital **Salem**

### Major or Unstable Trauma

- Patients should meet trauma triage guidelines with **major injury** and / or **major mechanism**.
- Appropriate WVEMS trauma hospitals (Level I or II) include:
  - Carilion **Roanoke** Memorial

## Deceased Subjects

- EMS may occasionally encounter a deceased subject.
  - Maintain respect for the deceased and their family.
  - Always **involve law enforcement**. Always **write a full report**.
- If resuscitation was not attempted:
  - Consider all deceased subjects as a potential **crime scene**.
  - Limit EMS ingress/egress and coordinate with law enforcement.
  - Law enforcement may request EMS to confirm death.
- If resuscitation was attempted and subsequently terminated:
  - **Medical Control** should already be involved.
  - Do not remove any pads, leads, invasive lines or tubes.
  - EMS may disconnect hardware such as EKG wires and BVM.
  - Defer to the direction of law enforcement or Medical Examiner.
- In some situations law enforcement may release the body.
  - EMS should not transport the deceased to the ED.
  - EMS may offer courtesy transport to a funeral home.
  - EMS may remove lines, tubes, etc if the body is released.
  - Courtesy transport is not required. Defer to agency policy.
  - Inform Medical Control of any courtesy transports.
- **EMS may confirm death** in several ways including:
  - Lack of pulse, respirations and response.
  - Asystole in at least two cardiac leads with EKG gain at max.
  - **Obvious Death** or **Mortal Injury**.
- EMS may consider assisting with last rites if requested by family.

## Mass Casualty

- **Call for more help. Begin a standardized MCI triage system.**
  - Several systems are described, such as START and JumpSTART.
- Do the most good for the most people until adequate help arrives.
  - Consider utilizing any available resources, such as bystanders.
  - Prioritize life-saving interventions.
  - Triage and prioritizing care during an MCI is not abandonment.

# Protocol Medication Reference

113	<b>Adenosine</b> (Adenocard®),	<b>Afrin®</b> (Oxymetazoline)
114	<b>Albuterol</b> (Ventolin®),	<b>Amiodarone</b> (Pacerone®)
115	<b>Ancef®</b> (Cefazolin),	<b>Aspirin</b> (Baby ASA)
116	<b>Atropine</b> (AtroPen®),	<b>Atrovent®</b> (Ipratropium)
117	<b>Benadryl®</b> (Diphenhydramine),	<b>Bicarb</b> (Sodium Bicarbonate)
118	<b>Calcium</b> (Chloride),	<b>D10</b> (Dextrose 10%)
119	<b>Decadron®</b> (Dexamethasone),	<b>Dopamine</b> (Intropin®)
120	<b>Epi</b> (Epinephrine),	<b>Epi Drip</b> (Epinephrine)
121	<b>Etomidate</b> (Amidate®),	<b>Fentanyl</b> (Sublimaze®)
122	<b>Glucagon</b> (Glucagen®),	<b>Glucose</b> (Glutose 15™)
123	<b>Haldol®</b> (Haloperidol),	<b>Ibuprofen</b> (Motrin®)
124	<b>Insulin</b> (Humulin R®),	<b>Ketamine</b> (Ketalar®)
125	<b>Lidocaine</b> (Xylocaine®),	<b>Lopressor®</b> (Metoprolol)
126	<b>Magnesium</b> (Sulfate),	<b>Narcan®</b> (Naloxone)
127	<b>Nitro</b> (Nitroglycerin),	<b>NS Bolus</b> (0.9% Saline)
128	<b>Propofol</b> (Diprivan®),	<b>Rocephin®</b> (Ceftriaxone)
129	<b>Rocuronium</b> (Zemuron®),	<b>Succinylcholine</b> (Anectine®)
130	<b>TXA</b> (Tranexamic Acid),	<b>Tylenol®</b> (Acetaminophen)
131	<b>Versed®</b> (Midazolam),	<b>Zofran®</b> (Ondansetron)

## Drug Box Layout

- WVEMS provides a standardized drug box that contains many of the medications used in these protocols. Agency may use the WVEMS drug box when available. Agencies should abide by the [WVEMS Medication Drug Box Policy](#).



- Download the layout:

**Western VA EMS Council  
Orange Drug Box Med List**

Medication	Size	Par	Type
Adenosine	6 mg	4	Injectable (any)
Albuterol 0.083%	2.5 mg	4	Neb solution (unit)
Amiodarone	150 mg	3	Injectable (any)
Aspirin (baby)	81 mg	≥4	Tablets (chewable)
Atropine	1 mg	2	Injectable (any)
Calcium Chloride	1 gram	1	Injectable (any)
Cefazolin	1 gram	1	Injectable (any)
D10	500 mL (min)		Bag (or 2x 250 mL)
Dexamethasone	4 mg	2	Injectable (any)
Diphenhydramine	50 mg	1	Injectable (any)
Dopamine	250 mL (min)		Bag (1,600 mcg/mL)
Epi 1 mg/mL	30 mg	1	Injectable (any)
Epi 1 mg/10 mL	1 mg	3	Prefill (syringe)
Fentanyl	100 mcg	3	Injectable (any)†
Glucagon	1 mg	1	Kit (only)
Haloperidol	5 mg	1	Injectable (any)
Ipratropium 0.02%	0.5 mg	1	Neb solution (unit)
Ketamine 10 mg/mL	200 mg (min)		Injectable (any)†
Lidocaine	100 mg	3	Prefill (syringe)
Magnesium	1 gram	2	Injectable (any)
Metoprolol	5 mg	2	Injectable (any)
Midazolam	10 mg (min)		Injectable (any)†
Naloxone	4 mg	1	Injectable (any)
Nitroglycerin	0.4 mg	≥4	Tablets (sealed)
Normal Saline	10 mL	2	Prefill (syringe)
Normal Saline	50 mL	3	Bag (for mixing)
Ondansetron	4 mg	2	Injectable (any)
Ondansetron ODT	4 mg	2	Tablets (oral)
Oxymetazoline	15 mL	1	Spray bottle
Sodium Bicarbonate	50 mEq	1	Injectable (any)
Tranexamic Acid	1 gram	1	Injectable (any)

v220501

**2022**

<b>Supplies</b>
• IV additive label x3
• Carpuject device (only if needed)
• Atomizer device x2 (MAD with syringe)
• 60 gtt IV drip set
• Nebulizer pipe / kit

<b>† Narcotics</b>
• Fentanyl
• Ketamine
• Midazolam

<b>* New Meds</b>
• none

<b># New Par</b>
• none

(Removed)
• Furosemide

**Adenosine****Adenocard®****Use**

- Tx: SVT
- Adults: **12 mg** IV/IO
- Peds: 0.1 - 0.2 mg/kg

**Caution**

- PMH: COPD, asthma
- PMH: WPW, bradycardia, AV block
- PMH: Theophylline, Digoxin®
- May cause: palpitations
- **Preg C:** safety not established

**Notes**

- Give **rapid IV push** followed by **rapid saline flush**.
- Protocols: Tachycardia
- Antiarrhythmic: Class V - Onset: seconds - Duration: 10 s
- <https://reference.medscape.com/drug/342295>

**Afrin®****Oxymetazoline****Use**

- Tx: Nosebleeds
- Adults: **1 spray** IN
- Peds: 6 y/o and above only

**Caution**

- PMH: CAD, HTN
- May cause: HA, nose discomfort
- **Preg C:** safety not established

**Notes**

- Protocol: Epistaxis
- Adrenergic:  $\alpha$ -agonist - Onset: seconds - Duration: 6 hr
- <https://reference.medscape.com/drug/343408>



**Albuterol**

Ventolin®

**Use**

- Tx: Wheezing, Hyperkalemia
- Adults: **2.5 mg** neb
- Peds: 0.15 mg/kg

**Caution**

- PMH: antiretroviral therapy
- PMH: hypokalemia
- May cause: tremor, anxiety
- May cause: palpitation, tachycardia
- **Preg C:** safety not established

**Notes**

- Protocols: Dyspnea, Allergic Reaction
- Four (4x) nebs back-to-back for Hyperkalemia
- Adrenergic:  $\beta$ -agonist - Onset: 30 min - Duration: 2 hr
- <https://reference.medscape.com/drug/343426>

**Caution**

- PMH: antiretroviral therapy
- PMH: bradycardia
- May cause: bradycardia, HA
- May cause: hypotension, dizzy
- **Preg D:** known risk

**Notes**

- Protocols: Tachycardia, Medical CODE
- Dilute in NS and **give over 10 min if non-emergent**
- Antiarrhythmic: Class III - Onset: mins - Duration: hours
- <https://reference.medscape.com/drug/342296>

Pacerone®

**Amiodarone****Use**

- Tx: V-Tach / V-Fib
- Adult CODE: **300**, then **150 mg** IV/IO
- Peds CODE: 5 mg/kg, then 5 mg/kg
- Gtt: over 10 min (peds over 30 min)

**Caution**

- PMH: antiretroviral therapy
- PMH: bradycardia
- May cause: bradycardia, HA
- May cause: hypotension, dizzy
- **Preg D:** known risk

**Notes**

- Protocols: Tachycardia, Medical CODE
- Dilute in NS and **give over 10 min if non-emergent**
- Antiarrhythmic: Class III - Onset: mins - Duration: hours
- <https://reference.medscape.com/drug/342296>

**Ancef®****Use**

- Tx: Open Fractures
- Adults: **1 gram** IV/IO, IM
- Peds: 10-30 mg/kg IV/IO, IM

**Caution**

- **PCN / Cephalosporin Allergy**
- May cause: anaphylaxis
- **Preg B:** likely safe

**Notes**

- Protocols: Major Trauma, Extremity Injury
- **Reconstitute:** with 3 mL NS for IV/IO (give slow) or IM
- Antibiotic: 1<sup>st</sup> Gen Ceph -Onset: minutes -Duration: hours
- <https://reference.medscape.com/drug/342492>

**Cefazolin****Aspirin****Use**

- Tx: Angina
- Adults: **81 mg** x4 PO (chew)
- Peds: <do not use>

**Caution**

- PMH: GI bleeding, low platelets
- May cause: GERD, bleeding
- **Preg D:** known risks

**Notes**

- Protocols: Chest Pain
- Antiplatelet (and NSAID) - Onset: 5 min - Duration: 4 hrs
- <https://reference.medscape.com/drug/343279>

**Baby ASA**

# Atropine

## AtroPen®

### Use

- Tx: Brady, Organophosphate OD
- Adults: **1 mg** IV/IO (brady)
- Peds: 0.02 mg/kg

### Caution

- PMH: Glaucoma, AV block
- May cause: palpitations
- May cause: dry mouth, HA
- **Preg C:** safety not established

### Notes

- **Organophosphate OD** may require massive doses.
- Protocols: [Bradycardia](#), [Overdose / Tox](#)
- Anticholinergic - Onset: seconds - Duration: minutes
- <https://reference.medscape.com/drug/343093>



# Atrovent®

## Ipratropium Bromide

### Use

- Tx: Wheezing
- Adults: **0.5 mg** neb
- Peds: 0.25 mg if <6 y/o (<20 kg)

### Caution

- PMH: glaucoma
- May cause: HA, cough
- **Preg B:** likely safe

### Notes

- Protocols: [Dyspnea](#), [Allergic Reaction](#)
- Anticholinergic - Onset: 15 minutes - Duration: 3 hours
- <https://reference.medscape.com/drug/343416>



**Benadryl®****Diphenhydramine****Use**

- Tx: Allergic Reactions
- Adults: **25 mg** IV/IO, IM, PO
- Peds: 1 mg/kg

**Caution**

- PMH: glaucoma, elderly
- May cause: **sedation**, delirium
- May cause: dry mouth
- **Preg B:** likely safe

**Notes**

- Protocols: Allergic Reaction
- Antihistamine - Onset: 15 min - Duration: 4 hours
- <https://reference.medscape.com/drug/343392>

**Bicarb****Sodium Bicarbonate****Use**

- Tx: Acidosis, Arrhythmia
- Adults: **50 mEq** IV/IO
- Peds: 1 mEq/kg

**Caution**

- **Beware extravasation**
- Do not mix: **Calcium**
- May cause: alkalosis, CHF
- May cause: hypokalemia
- **Preg C:** safety not established

**Notes**

- Protocols: Hyperkalemia, Medical CODE, OD/Tox, Crush Inj
- Critical Care: DKA / HHS
- Electrolyte: alkali - Onset: 15 minutes - Duration: 1 hour
- <https://reference.medscape.com/drug/342305>



# Calcium

## Calcium Chloride

### Use

- Tx: Hyperkalemia, Ca-blocker OD
- Adults: **1 gram** IV/IO
- Peds: 20 mg/kg
- Give **over 10 min** (or bolus in CODE)

### Caution

- **Beware extravasation**
- Do not mix: **Rocephin<sup>®</sup>, Digoxin<sup>®</sup>**
- Do not mix: **Bicarbonate**
- May cause: tachy, brady, N/V, HA
- **Preg C:** safety not established

### Notes

- Protocols: Hyperkalemia, Medical CODE, OD/Tox, Crush Inj
- Dilute in NS and **give over 10 min if non-emergent**
- Electrolyte: cofactor - Onset: minutes - Duration: hours
- <https://reference.medscape.com/drug/344432>



# D10

## Dextrose 10%

### Use

- Tx: Hypoglycemia
- Adults: **100 mL** IV/IO
- Peds: 5 mL/kg

### Caution

- **Beware extravasation**
- May cause: edema
- May cause: hyperglycemia
- **Preg C:** safety not established

### Notes

- Protocols: Diabetic
- Glucose Monosaccharide - Onset: mins - Duration: 40 min
- <https://reference.medscape.com/drug/342705>



**Decadron®****Dexamethasone****Use**

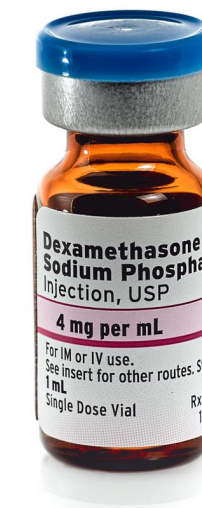
- Tx: Inflammation
- Adults: **8 mg** IV/IO, IM, PO
- Peds: 0.5 mg/kg

**Caution**

- PMH: antivirals, anticoagulants
- PMH: **diabetics**, birth control
- May cause: hyperglycemia
- May cause: delirium
- **Preg C**: safety not established

**Notes**

- Protocols: Dyspnea, Allergic Reaction
- Steroid: glucocorticoid - Onset: minutes - Duration: hours
- <https://reference.medscape.com/drug/342741>

**Dopamine****Intropin®****Use**

- Tx: Shock, Hypotension
- Adults: **5 mcg/kg/min** IV/IO
- Peds: 5 mcg/kg/min
- Titrate rate (up to 4x) to effect

**Caution**

- PMH: tachycardia
- PMH: antidepressants
- May cause: arrhythmia
- May cause: HA, N/V
- **Preg C**: safety not established

**Notes**

- Protocols: Circulation / Shock
- Catecholamine - Onset: 5 minutes - Duration: 10 minutes
- <https://reference.medscape.com/drug/342435>



**Epi****Epinephrine, EpiPen®****Use**

- Tx: Shock, Brady, Arrest, Anaphylaxis
- Adults: **1 mg IV/IO (CODE)**
- Peds: 0.01 mg/kg (Brady, CODE)
- Lower doses for allergy

**Caution**

- PMH: CAD, HTN
- May cause: **palpitations**
- May cause: anxiety, arrhythmia
- May cause: HTN, flushing
- **Preg C:** safety not established

**Notes**

- Protocols: Brady, CODE, Allergy, Neonate
- See also: **Epi Drip** (below) for Circulation / Shock
- Adrenergic: α, β agonist - Onset: 1 min - Duration: 4 hrs
- <https://reference.medscape.com/drug/342437>

**Epi Drip****Epinephrine, Adrenalin****Use**

- Tx: Hypotension, Shock
- Adults: **1 gtt/sec macro** drip set
- Peds: 1 gtt/sec micro drip set
- Mix 1 mg Epi in 1 L NS: 1 mcg/mL

**Caution**

- PMH: CAD, HTN
- May cause: **palpitations**
- May cause: anxiety, arrhythmia
- May cause: HTN, flushing
- **Preg C:** safety not established

**Notes**

- Protocols: Circulation / Shock
- See also: **Epi** (above) for Brady, CODE, Allergy, Neonate
- Adrenergic: α, β agonist - Onset: 1 min
- <https://reference.medscape.com/drug/342437>



**Etomidate**

Amidate®

**Use**

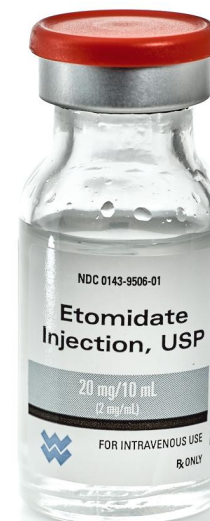
- Tx: RSI Induction
- Adults: **0.3 mg/kg** IV/IO
- Peds: 0.3 mg/kg (10+ y/o only)
- 0-9 y/o safety not established

**Caution**

- PMH: adrenal insufficiency
- May cause: **limb jerking**
- May cause: **eye twitching**
- **Preg C:** safety not established

**Notes**

- Protocols: Intubation / RSI
- Central Hypnotic - Onset: seconds - Duration: minutes
- <https://reference.medscape.com/drug/343098>

**Fentanyl**

Sublimaze®

**Use**

- Tx: Acute Moderate / Severe Pain
- Adults: **50 mcg** IV/IO, IM/IN
- Peds: 0.5 - 2 mcg/kg

**Caution**

- PMH: MAOIs (antidepressants)
- May cause: **respiratory depression**
- May cause: **hypotension**
- May cause: delirium, N/V
- **Preg C:** safety not established

**Notes**

- Protocols: Pain
- Critical Care: Sedation
- Opioid:  $\mu$ -agonist - Onset: seconds - Duration: 45 min
- <https://reference.medscape.com/drug/343311>



# Glucagon

## Glucagen®

### Use

- Tx: Hypoglycemia,  $\beta$ -blocker OD
- Adults: **1 mg** IM
- Peds: 0.5 mg if <6 y/o (<20 kg)

### Caution

- PMH: pheochromocytoma
- PMH: starvation, **Coumadin**
- May cause: nausea / vomiting
- Beware: **refractory hypoglycemia**
- **Preg B:** likely safe

### Notes

- **$\beta$ -blocker OD** may require multiple doses.
- Protocols: Diabetic, Overdose / Tox
- Hepatic glycogenolysis - Onset: 10 min - Duration: 30 min
- <https://reference.medscape.com/drug/342712>



# Glucose

## Oral Glucose, Glutose 15™

### Use

- Tx: Hypoglycemia
- Adults: **15 g** PO
- Peds: 0.5 g/kg

### Caution

- PMH: hyperglycemia
- May cause: hyperactivity
- **Preg A:** demonstrated safe

### Notes

- Protocols: Diabetic
- Glucose Monosaccharide - Onset: mins - Duration: 40 min
- <https://reference.medscape.com/drug/342705>



**Haldol®****Use**

- Tx: Severe Psychosis
- Adults: **5 mg IM**
- Peds: 0.075-0.15 mg/kg (6+ y/o)
- 0-5 y/o: safety not established

**Caution**

- PMH: antiarrhythmics (long QT)
- PMH: Parkinson's disease
- May cause: **hypotension, NMS**
- May cause: dystonia
- **Preg C:** safety not established

**Notes**

- Protocols: Psych
- Antipsychotic: dopa blocker - Onset: 10 m - Duration: 18 h
- <https://reference.medscape.com/drug/342974>

**Haloperidol****Ibuprofen****Use**

- Tx: Fever, Pain
- Adults: **400 mg PO**
- Peds: 10 mg/kg

**Caution**

- PMH: recent CABG, CKD
- PMH: GI bleeding
- May cause: epigastric pain
- May cause: N/V, dizzy
- **Preg D:** known risks

**Notes**

- Protocols: Fever, Pain
- NSAID: cox inhibitor - Onset: 30 min - Duration: 4 hours
- <https://reference.medscape.com/drug/343289>

**Advil®, Motrin®**

**Insulin (regular)**    Humulin R®, Novolin R®**Use**

- Tx: Hyperglycemia
- Adults: **0.1 units/kg** IV/IO
- Peds: 0.1 units/kg

**Caution**

- PMH: hypokalemia
- May cause: hypoglycemia
- **Preg B:** likely safe

**Notes**

- Protocols: [DKA / HHS](#)
- Hormone - Onset: 30 minutes - Duration: hours
- [https://reference.medscape.com/drug/999007](#)

**Ketamine****Ketalar®****Use**

- Tx: Severe Pain, Discomfort
- Adults: **20 mg** IV/IO, IM/IN (pain)
- Peds: 0.25 - 0.5 mg/kg
- Dilute in NS and **give over 10 min**

**Caution**

- PMH: increased ICP, glaucoma
- May cause: **laryngospasm**
- May cause: **hypersalivation**
- **Preg N/A:** not categorized

**Notes**

- Protocols: [Pain](#), [Medical ROSC](#), [Trauma ROSC](#)
- Critical Care: Higher doses for [Intubation / RSI](#), [Sedation](#)
- Dissociative anesthetic - Onset: 30 s - Duration: minutes
- [https://reference.medscape.com/drug/343099](#)

# Lidocaine

## Use

- Tx: V-Tach / V-Fib, (or pain after IO)
- All Pts: 1 mg/kg, then 0.5 mg/kg IV/IO
  - Typical Adults: **100 mg**, then **50 mg**
- Pain after IO (adult only): 10 mg IO

## Caution

- PMH: antiarrhythmics, AV block
- Do not mix: **Digoxin**<sup>®</sup>
- May cause: **hypotension**
- May cause: N/V, seizure
- Preg B:** likely safe

## Notes

- Protocols: Medical CODE, Trauma CODE, IO Procedure
- Antiarrhythmic: Class IB - Onset: 45 sec - Duration: 10 min
- <https://reference.medscape.com/drug/342302>

# Xylocaine<sup>®</sup>



# Lopressor<sup>®</sup>

## Use

- Tx: HTN, Tachycardia
- Adults: **5 mg** IV/IO
- Peds: <do not use>

## Caution

- PMH: CHF, AV block
- May cause: **hypotension**, syncope
- May cause: **bradycardia**, dizzy
- Preg C:** safety not established

## Notes

- Protocols: Malignant HTN
- $\beta$ -blocker - Onset: minutes - Duration: hours
- <https://reference.medscape.com/drug/342360>

# Metoprolol



**Magnesium****Magnesium Sulfate****Use**

- Tx: VT/VF, Dyspnea, Eclampsia
- Adults: **2 grams** IV/IO
- Peds: 25 - 50 mg/kg

**Caution**

- PMH: DKA, AV block
- Do not mix: **Digoxin**<sup>®</sup>
- May cause: **hypotension**
- May cause: hypoxia, edema
- **Preg D:** known risks

**Notes**

- Protocols: Tachycardia, Medical CODE, Dyspnea, Seizure
- Dilute in NS and **give over 10 min if non-emergent**
- Electrolyte - Onset: seconds - Duration: hours
- <https://reference.medscape.com/drug/344444>

**Narcan<sup>®</sup>****Use**

- Tx: Opiate OD
- Adults: **0.4 - 4 mg** IV/IO, IN
- Peds: 0.1 mg/kg

**Caution**

- May cause: **opiate withdrawal**
- May cause: N/V, Abdominal Pain
- **Preg C:** safety not established

**Notes**

- Protocols: Overdose / Tox
- Opioid ( $\mu$ ) antagonist - Onset: 2 min - Duration: 45 min
- <https://reference.medscape.com/drug/343741>

**Naloxone**

**Nitro****Nitroglycerin, Nitrostat®****Use**

- Tx: Angina
- Adults: **0.4 mg** SL
- Peds: <do not use>

**Caution**

- PMH: erectile dysfunction meds
- PMH: ergot (pain/migraine) med
- May cause: **HA**, hypotension
- **Preg B:** likely safe

**Notes**

- Protocols: Chest Pain, Dyspnea
- Systemic vasodilator - Onset: 1 min - Duration: 30 min
- <https://reference.medscape.com/drug/342280>

**NS Bolus****0.9% Normal Saline****Use**

- Tx: Hypotension, Hypovolemia
- Adults: **1,000 mL** IV/IO
- Peds: 20 mL/kg

**Caution**

- PMH: CHF, CKD, HTN
- May cause: **hypervolemia**
- May cause: edema
- **Preg C:** safety not established

**Notes**

- Protocols: Shock, Tachy, Fever, HyperK<sup>+</sup>, Diabetic, Preg
- Protocols: Major Trauma / CODE, Crush, Cold/Heat, Burn
- Sterile H<sub>2</sub>O & NaCl - Onset: seconds - Duration: varies
- <https://www.rxlist.com/normal-saline-drug.htm>

# Propofol

Diprivan®

## Use

- Tx: Sedation
- Adults: **0.1 mg/kg/min** IV/IO
- Peds: 0.2 mg/kg/min (3+ months)
- 0-2 months: safety unknown

## Caution

- PMH: CKD, renal failure
- May cause: **hypotension**
- May cause: **apnea**
- **Preg B:** likely safe

## Notes

- Protocols: Sedation
- Sedative/hypnotic: GABA - Onset: secs - Duration: mins
- <https://reference.medscape.com/drug/343100>



# Rocephin®

Ceftriaxone

## Use

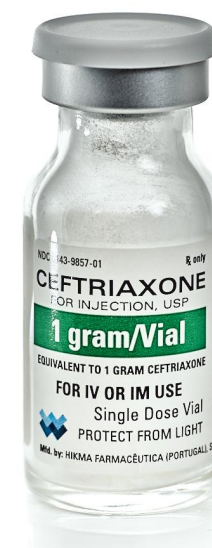
- Tx: Infection
- Adults: **1 gram** IV/IO, IM
- Peds: 25 - 50 mg/kg

## Caution

- **PCN / Cephalosporin Allergy**
- Do not mix: **Calcium** (fatal)
- May cause: allergic reaction
- **Preg B:** likely safe

## Notes

- Protocols: Sepsis
- **Reconstitute:** w/ 3 mL - NS for IV/IO, or lidocaine for IM
- Antibiotic: 3<sup>rd</sup> Gen Ceph - Onset: minutes - Duration: hours
- <https://reference.medscape.com/drug/342510>



**Rocuronium**

Zemuron®

**Use**

- Tx: RSI Paralysis
- Adults: **1 mg/kg** IV/IO
- Peds: 0.6 mg/kg (3+ months old)
- 0-2 months: safety unknown

**Caution**

- PMH: liver failure, ascites
- **Beware** Malignant Hyperthermia
- May cause: paralysis, apnea
- **Preg B:** likely safe

**Notes**

- Protocols: Intubation / RSI
- Non-depolarizing - Onset: 1 minute - Duration: 30 minutes
- <https://reference.medscape.com/drug/343109>

**Succinylcholine**

Anectine®

**Use**

- Tx: RSI Paralysis
- Adults: **1 mg/kg** IV/IO
- Peds: 2 mg/kg

**Caution**

- PMH: **hyperkalemia**, burns
- **Beware** Malignant Hyperthermia
- **Beware** Pediatric Myopathy
- May cause: paralysis, apnea
- **Preg C:** safety not established

**Notes**

- Protocols: Intubation / RSI
- Depolarizing - Onset: 30 seconds - Duration: 5 minutes
- <https://reference.medscape.com/drug/343102>



## TXA

## Tranexamic Acid

## Use

- Tx: Bleeding
- Adults: **1 gram** IV/IO
- Peds: 10 - 25 mg/kg
- Dilute in NS and **give over 10 min**

## Caution

- PMH: seizure, **known DVT/PE**
- May cause: **hypotension**
- May cause: visual changes, N/V
- **Preg B:** likely safe

## Notes

- Protocols: Bleeding
- Antifibrinolytic - Onset: minutes - Duration: 3 hours
- <https://reference.medscape.com/drug/342087>



## Tylenol®

## Acetaminophen

## Use

- Tx: Fever, Pain
- Adults: **500 mg** PO
- Peds: 15 mg/kg

## Caution

- PMH: liver failure / disease
- **Preg B:** likely safe



## Notes

- Protocols: Fever, Pain
- Analgesic: antiprostaglandin - Onset: 1 hr - Duration: 4 hrs
- <https://reference.medscape.com/drug/343346>

**Versed®****Use**

- Tx: Seizure, Delirium
- Adults: **2.5 mg** IV/IO, IM/IN
- Peds: 50 - 75 mcg/kg

**Caution**

- PMH: antivirals, glaucoma
- May cause: **respiratory depression**
- May cause: hypotension
- **Preg D:** known risks

**Notes**

- Protocols: [Seizure, Psych](#)
- Critical Care: [Sedation](#)
- Benzo: GABA agonist - Onset: 3 minutes - Duration: 1 hour
- <https://reference.medscape.com/drug/342907>

**Midazolam****Zofran®****Use**

- Tx: Nausea, Vomiting
- Adults: **4 mg** IV/IO, IM/IN, PO
- Peds: 0.1 mg/kg

**Caution**

- PMH: antidepressants, long QT
- May cause: HA, fatigue
- **Preg B:** likely safe

**Ondansetron****Notes**

- Protocols: [Nausea / Vomiting](#)
- Use **injectable for IV/IO & IM/IN**; use **ODT for PO**
- 5-HT3 antagonist - Onset: seconds - Duration: hours
- <https://reference.medscape.com/drug/342052>



- WVEMS uses the **Handtevy Standard**.
  - **Age is the primary** reference.
  - This allows **preparation en route**.
- Length / color tape is also an option.
  - Use tape if very small / very large.
  - Use tape if age is unknown.
- Weight based dosing is secondary.
  - Many meds are dosed by IBW.
  - Estimating weight is not advised.
- Vitals may be lower while sleeping.

## E EMT Peds Dosing

- Peds med math is **not in EMT scope**.
- May give regular adult dose for ages:
  - **Afrin**<sup>®</sup> (oxymetazoline): ≥ 6 y/o
  - **Albuterol** (Ventolin<sup>®</sup>): ≥ 2 y/o
  - **Atrovent**<sup>®</sup> (ipratropium): ≥ 5 y/o
  - **Glucagon** (Glucagen<sup>®</sup>): ≥ 5 y/o
  - **Oral Glucose** (Glutose<sup>®</sup>): ≥ 2 y/o
  - **Narcan**<sup>®</sup> (naloxone): all ages
  - **Zofran ODT**<sup>®</sup>: ≥ 11 y/o
- May give **EpiPen Jr**<sup>®</sup> for 3-8 y/o, or adult **EpiPen**<sup>®</sup> for ≥ 9 y/o.
  - May also use color coded / dose limiting administration systems.
- May **follow the directions** on the OTC box and give OTC doses of:
  - **Benadryl**, **Ibuprofen**, and **Tylenol**

133	Premie
134	0-3 mo
135	4-5 mo
136	6-11 mo
137	1 year
138	2 years
139	3 years
140	4 years
141	5 years
142	6 years
143	7 years
144	8 years
145	9 years
146	10 years
147	11 years
148	12 years
149	13 years

## References

- PALS: <https://www.ahajournals.org/doi/10.1161/CIR.0000000000000901> [Ver: 2020]
- Handtevy - Pediatric Emergency Standards: <https://handtevy.com> [Ver: 5/22]
- Limmer D, O'Keefe MF. *Emergency Care* 14<sup>th</sup> Ed. Chapter 18

**Use age** (if standard size child).  
Or use length / color based tape.

GRAY

**Premie**

0 - 7 lbs 0 - 3 kg

**Normal Vitals**

P: 120 - 170 /min

R: 40 - 70 /min

SBP: 55 - 90 mmHg

**Resuscitation****Defib:** 4 → 8 JPrefill (1/10) **Epi:** 0.2 mLPrefill (2%) **Lido:** 0.1 → 0.1 mL**Common**

NS Bolus: 40 mL

Afrin: &lt;do not use&gt;

Albuterol: 0.42 mg

Atrovent: 0.25 mg

Benadryl: &lt;do not use&gt;

D10: 10 mL

Decadron: 1.2 mg

Epi (allergy): 0.02 mg

Epi (brady/code): 0.02 mg

Fentanyl: &lt;do not use&gt;

Glucose: &lt;do not use&gt;

Ibuprofen: &lt;do not use&gt;

Ketamine (pain): &lt;do not use&gt;

Narcan: 0.02 mg

Tylenol: 32 mg

TXA: 50 mg

Versed: &lt;do not use&gt;

Zofran (IV/IO, IM): &lt;do not use&gt;

Zofran ODT (PO): &lt;do not use&gt;

**Misc**

IV Cath: 24 g (yellow)

King Airway: #0 (clear)

iGel Airway: #1 (pink)

Pacing Rate: 145 /min

Cardioversion: 2 → 4 J

**Less Common**

Adenosine: 0.3 mg

Amiodarone: 10 mg

Ancef: &lt;do not use&gt;

Atropine: 0.1 mg

Bicarbonate: 2 mEq

Calcium: 40 mg

Dopamine: drop every 60 s

Glucagon: 0.5 mg

Haldol: &lt;do not use&gt;

Lidocaine (IO): &lt;do not use&gt;

Magnesium: 100 mg

Etomidate: &lt;do not use&gt;

Insulin: 0.2 units

Ketamine (RSI): &lt;do not use&gt;

Rocephin: 100 mg

Rocuronium: &lt;do not use&gt;

Succinylcholine: 4 mg

**Use age** (if standard size child).  
Or use length / color based tape.

**0 - 3 MO**

GRAY

8 - 12 lbs 4 - 5 kg

**Normal Vitals**

P: 100 - 160 /min

R: 30 - 60 /min

SBP: 60 - 100 mmHg

**Resuscitation**

**Defib:** 8 → 15 J

Prefill (1/10) **Epi:** 0.4 mL

Prefill (2%) **Lido:** 0.2 → 0.1 mL

**Common**

NS Bolus: 80 mL

Afrin: < do not use >

Albuterol: 0.83 mg

Atrovent: 0.25 mg

Benadryl: < do not use >

D10: 20 mL

Decadron: 2.4 mg

Epi (allergy): 0.04 mg

Epi (brady/code): 0.04 mg

Fentanyl: 5 mcg

Glucose: < do not use >

Ibuprofen: < do not use >

Ketamine (pain): < do not use >

Narcan: 0.04 mg

Tylenol: 64 mg

TXA: 100 mg

Versed: < do not use >

Zofran (IV/IO, IM): < do not use >

Zofran ODT (PO): < do not use >

**Misc**

IV Cath: 24 g (yellow)

King Airway: #0 (clear)

iGel Airway: #1 (pink)

Pacing Rate: 130 /min

Cardioversion: 4 → 8 J

**Less Common**

Adenosine: 0.3 mg

Amiodarone: 20 mg

Ancef: < do not use >

Atropine: 0.1 mg

Bicarbonate: 4 mEq

Calcium: 80 mg

Dopamine: drop every 60 s

Glucagon: 0.5 mg

Haldol: < do not use >

Lidocaine (IO): < do not use >

Magnesium: 200 mg

Etomidate: < do not use >

Insulin: 0.4 units

Ketamine (RSI): < do not use >

Rocephin: 200 mg

Rocuronium: < do not use >

Succinylcholine: 8 mg

**Use age** (if standard size child).  
Or use length / color based tape.

PINK

4 - 5 MO

13 - 16 lbs 6 - 7 kg

**Normal Vitals** P: 105 - 160 /min

R: 30 - 60 /min

SBP: 70 - 100 mmHg

**Resuscitation****Misc****Defib:** 10 → 20 J

IV Cath: 24 g (yellow)

Prefill (1/10) **Epi:** 0.6 mL

King Airway: #1 (white)

Prefill (2%) **Lido:** 0.4 → 0.2 mL

iGel Airway: #1.5 (blue)

**Common**

Pacing Rate: 130 /min

NS Bolus: 120 mL

Cardioversion: 6 → 10 J

Afrin: &lt;do not use&gt;

**Less Common**

Albuterol: 1.25 mg

Adenosine: 0.6 mg

Atrovent: 0.25 mg

Amiodarone: 30 mg

Benadryl: 5 mg

Ancef: 200 mg

D10: 30 mL

Atropine: 0.12 mg

Decadron: 3.6 mg

Bicarbonate: 6 mEq

Epi (allergy): 0.06 mg

Calcium: 120 mg

Epi (brady/code): 0.06 mg

Dopamine: drop every 60 s

Fentanyl: 5 mcg

Glucagon: 0.5 mg

Glucose: &lt;do not use&gt;

Haldol: &lt;do not use&gt;

Ibuprofen: &lt;do not use&gt;

Lidocaine (10): &lt;do not use&gt;

Ketamine (pain): 2 mg

Magnesium: 300 mg

Narcan: 0.06 mg

Etomidate: &lt;do not use&gt;

Tylenol: 80 mg

Insulin: 0.6 units

TXA: 150 mg

Ketamine (RSI): 12 mg

Versed: 0.5 mg

Rocephin: 300 mg

Zofran (IV/IO, IM): 0.6 mg

Rocuronium: 6 mg

Zofran ODT (PO): &lt;do not use&gt;

Succinylcholine: 12 mg

**Use age** (if standard size child).  
Or use length / color based tape.

# 6 - 11 MO

RED

17 - 20 lbs 8 - 9 kg

Normal Vitals	P: 110 - 160 /min	R: 24 - 38 /min	SBP: 70 - 100 mmHg
<b>Resuscitation</b>		<b>Misc</b>	
<b>Defib: 15 → 30 J</b>		IV Cath: 24 g (yellow)	
Prefill (1/10) Epi: 0.8 mL	Prefill (2%) Lido: 0.4 → 0.2 mL	King Airway: #1 (white) iGel Airway: #1.5 (blue)	
<b>Common</b>		Pacing Rate: 135 /min Cardioversion: 8 → 15 J	
NS Bolus: 160 mL	Afrin: <do not use>	<b>Less Common</b>	
Albuterol: 1.25 mg	Atrovent: 0.25 mg	Adenosine: 0.9 mg	
Benadryl: 5 mg	D10: 40 mL	Amiodarone: 40 mg	
Decadron: 4.8 mg	Epi (allergy): 0.08 mg	Ancef: 266 mg	
Epi (brady/code): 0.08 mg	Ibuprofen: 80 mg	Atropine: 0.16 mg	
Fentanyl: 5 mcg	Ketamine (pain): 2 mg	Bicarbonate: 8 mEq	
Glucose: <do not use>	Narcan: 0.08 mg	Calcium: 160 mg	
Tylenol: 112 mg	TXA: 200 mg	Dopamine: drop every 30 s	
Versed: 0.5 mg	Zofran (IV/IO, IM): 0.8 mg	Glucagon: 0.5 mg	
Zofran ODT (PO): <do not use>		Haldol: <do not use>	
		Lidocaine (IO): <do not use>	
		Magnesium: 400 mg	
		Etomidate: <do not use>	
		Insulin: 0.8 units	
		Ketamine (RSI): 16 mg	
		Rocephin: 400 mg	
		Rocuronium: 8 mg	
		Succinylcholine: 16 mg	

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**Use age** (if standard size child).  
Or use length / color based tape.

1 YR

PURPLE

21 - 25 lbs 10 - 11 kg

<b>Normal Vitals</b>	P: <b>90 - 150</b> /min	R: <b>22 - 30</b> /min	SBP: <b>72 - 105</b> mmHg
<b>Resuscitation</b>		<b>Misc</b>	
<b>Defib:</b> 20 → 50 J		IV Cath: 22 g (blue)	
Prefill (1/10) Epi: 1 mL	Prefill (2%) Lido: 0.6 → 0.3 mL	King Airway: #1 (white)	
<b>Common</b>		iGel Airway: #1.5 (blue)	
NS Bolus: 200 mL		Pacing Rate: 120 /min	
Afrin: <do not use>		Cardioversion: 10 → 20 J	
Albuterol: 1.25 mg		<b>Less Common</b>	
Atrovent: 0.25 mg		Adenosine: 0.9 mg	
Benadryl: 10 mg		Amiodarone: 50 mg	
D10: 50 mL		Ancef: 333 mg	
Decadron: 6 mg		Atropine: 0.2 mg	
Epi (allergy): 0.1 mg		Bicarbonate: 10 mEq	
Epi (brady/code): 0.1 mg		Calcium: 200 mg	
Fentanyl: 5 mcg		Dopamine: drop every 30 s	
Glucose: <do not use>		Glucagon: 0.5 mg	
Ibuprofen: 100 mg		Haldol: <do not use>	
Ketamine (pain): 3 mg		Lidocaine (10): <do not use>	
Narcan: 0.1 mg		Magnesium: 500 mg	
Tylenol: 144 mg		Etomidate: <do not use>	
TXA: 200 mg		Insulin: 1 unit	
Versed: 1 mg		Ketamine (RSI): 20 mg	
Zofran (IV/IO, IM): 1 mg		Rocephin: 500 mg	
Zofran ODT (PO): <do not use>		Rocuronium: 10 mg	
		Succinylcholine: 20 mg	

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**Use age** (if standard size child).  
Or use length / color based tape.

2 YR

YELLOW

26 - 31 lbs 12 - 14 kg

**Normal Vitals** P: **85 - 140** /min

R: **22 - 30** /min

SBP: **74 - 110** mmHg

### Resuscitation

**Defib:** 20 → 50 J  
Prefill (1/10) **Epi:** 1.2 mL  
Prefill (2%) **Lido:** 0.6 → 0.3 mL

### Misc

IV Cath: 22 g (blue)  
King Airway: #2 (green)  
iGel Airway: #2 (gray)

### Common

NS Bolus: 250 mL  
Afrin: <do not use>  
Albuterol: 2.5 mg  
Atrovent: 0.25 mg  
Benadryl: 10 mg  
D10: 60 mL  
Decadron: 7.2 mg  
Epi (allergy): 0.12 mg  
Epi (brady/code): 0.12 mg  
Fentanyl: 10 mcg  
Glucose: 15 grams  
Ibuprofen: 120 mg  
Ketamine (pain): 3 mg  
Narcan: 0.12 mg  
Tylenol: 176 mg  
TXA: 300 mg  
Versed: 1 mg  
Zofran (IV/IO, IM): 1.2 mg  
Zofran ODT (PO): <do not use>

### Less Common

Adenosine: 1.2 mg  
Amiodarone: 60 mg  
Ancef: 400 mg  
Atropine: 0.24 mg  
Bicarbonate: 12 mEq  
Calcium: 240 mg  
Dopamine: drop every 30 s  
Glucagon: 0.5 mg  
Haldol: <do not use>  
Lidocaine (IO): 2 mg  
Magnesium: 600 mg  
Etomidate: <do not use>  
Insulin: 1.2 unit  
Ketamine (RSI): 24 mg  
Rocephin: 600 mg  
Rocuronium: 12 mg  
Succinylcholine: 24 mg

**Use age** (if standard size child).  
Or use length / color based tape.

**3 YR**

**WHITE**

**32 - 36 lbs 15 - 16 kg**

**Normal Vitals** P: **85 - 140** /min

R: **22 - 30** /min

SBP: **76 - 115** mmHg

### Resuscitation

**Defib:** **30 → 70 J**

Prefill (1/10) **Epi:** **1.5 mL**  
Prefill (2%) **Lido:** **0.8 → 0.4 mL**

### Common

NS Bolus: 300 mL

Afrin: <do not use>

Albuterol: 2.5 mg

Atrovent: 0.25 mg

Benadryl: 15 mg

D10: 75 mL

Decadron: 8 mg

Epi (allergy): 0.15 mg

Epi (brady/code): 0.15 mg

Fentanyl: 10 mcg

Glucose: 15 grams

Ibuprofen: 140 mg

Ketamine (pain): 4 mg

Narcan: 0.14 mg

Tylenol: 224 mg

TXA: 350 mg

Versed: 1 mg

Zofran (IV/IO, IM): 1.6 mg

Zofran ODT (PO): <do not use>

### Misc

IV Cath: 22 g (blue)

King Airway: #2 (green)  
iGel Airway: #2 (gray)

Pacing Rate: 110 /min

Cardioversion: 15 → 30 J

### Less Common

Adenosine: 1.5 mg

Amiodarone: 75 mg

Ancef: 500 mg

Atropine: 0.3 mg

Bicarbonate: 15 mEq

Calcium: 300 mg

Dopamine: drop every 20 s

Glucagon: 0.5 mg

Haldol: <do not use>

Lidocaine (10): 2 mg

Magnesium: 750 mg

Etomidate: <do not use>

Insulin: 1.6 unit

Ketamine (RSI): 30 mg

Rocephin: 666 mg

Rocuronium: 15 mg

Succinylcholine: 30 mg

**Use age** (if standard size child).  
Or use length / color based tape.

4 YR

WHITE

37 - 42 lbs 17 - 19 kg

**Normal Vitals** P: **75 - 120** /min

R: **22 - 26** /minSBP: **78 - 115** mmHg**Resuscitation****Defib:** 30 → 70 JPrefill (1/10) **Epi:** 1.7 mLPrefill (2%) **Lido:** 1 → 0.5 mL**Common**

NS Bolus: 350 mL

Afrin: &lt;do not use&gt;

Albuterol: 2.5 mg

Atrovent: 0.25 mg

Benadryl: 15 mg

D10: 85 mL

Decadron: 8 mg

Epi (allergy): 0.17 mg

Epi (brady/code): 0.17 mg

Fentanyl: 10 mcg

Glucose: 15 grams

Ibuprofen: 160 mg

Ketamine (pain): 5 mg

Narcan: 0.16 mg

Tylenol: 256 mg

TXA: 400 mg

Versed: 1.5 mg

Zofran (IV/IO, IM): 2 mg

Zofran ODT (PO): 2 mg

**Misc**

IV Cath: 22 g (blue)

King Airway: #2 (green)

iGel Airway: #2 (gray)

Pacing Rate: 95 /min

Cardioversion: 15 → 30 J

**Less Common**

Adenosine: 1.8 mg

Amiodarone: 85 mg

Ancef: 566 mg

Atropine: 0.35 mg

Bicarbonate: 17 mEq

Calcium: 350 mg

Dopamine: drop every 20 s

Glucagon: 0.5 mg

Haldol: &lt;do not use&gt;

Lidocaine (IO): 2 mg

Magnesium: 850 mg

Etomidate: &lt;do not use&gt;

Insulin: 1.8 unit

Ketamine (RSI): 35 mg

Rocephin: 833 mg

Rocuronium: 17 mg

Succinylcholine: 34 mg

**Use age** (if standard size child).  
Or use length / color based tape.

5 YR

BLUE

43 - 47 lbs 20 - 21 kg

**Normal Vitals**P: **70 - 115** /minR: **20 - 24** /minSBP: **80 - 115** mmHg**Resuscitation****Defib:** 50 → 85 JPrefill (1/10) **Epi:** 2 mLPrefill (2%) **Lido:** 1 → 0.5 mL**Common**

NS Bolus: 400 mL

Afrin: &lt;do not use&gt;

Albuterol: 2.5 mg

Atrovent: 0.5 mg

Benadryl: 20 mg

D10: 100 mL

Decadron: 8 mg

Epi (allergy): 0.2 mg

Epi (brady/code): 0.2 mg

Fentanyl: 10 mcg

Glucose: 15 grams

Ibuprofen: 200 mg

Ketamine (pain): 6 mg

Narcan: 0.2 mg

Tylenol: 288 mg

TXA: 500 mg

Versed: 2 mg

Zofran (IV/IO, IM): 2 mg

Zofran ODT (PO): 2 mg

**Misc**

IV Cath: 20 g (pink)

King Airway: #2 (green)

iGel Airway: #2 (gray)

Pacing Rate: 90 /min

Cardioversion: 20 → 50 J

**Less Common**

Adenosine: 2.1 mg

Amiodarone: 100 mg

Ancef: 666 mg

Atropine: 0.4 mg

Bicarbonate: 20 mEq

Calcium: 400 mg

Dopamine: drop every 15 s

Glucagon: 1 mg

Haldol: &lt;do not use&gt;

Lidocaine (IO): 2 mg

Magnesium: 1 gram

Etomidate: &lt;do not use&gt;

Insulin: 2 unit

Ketamine (RSI): 40 mg

Rocephin: 1 gram

Rocuronium: 20 mg

Succinylcholine: 40 mg

**Use age** (if standard size child).  
Or use length / color based tape.

6 YR

BLUE

48 - 54 lbs 22 - 24 kg

**Normal Vitals**P: **70 - 115** /minR: **20 - 24** /minSBP: **82 - 120** mmHg**Resuscitation****Defib:** 50 → 85 JPrefill (1/10) **Epi:** 2.2 mLPrefill (2%) **Lido:** 1.2 → 0.6 mL**Common**

NS Bolus: 440 mL

Afrin: 1 spray

Albuterol: 2.5 mg

Atrovent: 0.5 mg

Benadryl: 20 mg

D10: 100 mL

Decadron: 8 mg

Epi (allergy): 0.22 mg

Epi (brady/code): 0.22 mg

Fentanyl: 15 mcg

Glucose: 15 grams

Ibuprofen: 220 mg

Ketamine (pain): 6 mg

Narcan: 0.22 mg

Tylenol: 320 mg

TXA: 550 mg

Versed: 2 mg

Zofran (IV/IO, IM): 2.2 mg

Zofran ODT (PO): 2 mg

**Misc**

IV Cath: 20 g (pink)

King Airway: #2 (green)

iGel Airway: #2 (gray)

Pacing Rate: 90 /min

Cardioversion: 20 → 50 J

**Less Common**

Adenosine: 2.1 mg

Amiodarone: 110 mg

Ancef: 733 mg

Atropine: 0.45 mg

Bicarbonate: 22 mEq

Calcium: 450 mg

Dopamine: drop every 15 s

Glucagon: 1 mg

Haldol: 2.5 mg

Lidocaine (IO): 4 mg

Magnesium: 1.1 grams

Etomidate: &lt;do not use&gt;

Insulin: 2.2 unit

Ketamine (RSI): 45 mg

Rocephin: 1 gram

Rocuronium: 22 mg

Succinylcholine: 44 mg

**Use age** (if standard size child).  
Or use length / color based tape.

ORANGE

7 YR

55 - 58 lbs 25 - 26 kg

**Normal Vitals**

P: 70 - 110 /min

R: 16 - 22 /min

SBP: 84 - 120 mmHg

**Resuscitation****Defib:** 50 → 100 JPrefill (1/10) **Epi:** 2.5 mLPrefill (2%) **Lido:** 1.4 → 0.7 mL**Common**

NS Bolus: 500 mL

Afrin: 1 spray

Albuterol: 2.5 mg

Atrovent: 0.5 mg

Benadryl: 25 mg

D10: 100 mL

Decadron: 8 mg

Epi (allergy): 0.25 mg

Epi (brady/code): 0.25 mg

Fentanyl: 15 mcg

Glucose: 15 grams

Ibuprofen: 240 mg

Ketamine (pain): 7 mg

Narcan: 0.24 mg

Tylenol: 352 mg

TXA: 600 mg

Versed: 2.5 mg

Zofran (IV/IO, IM): 2.4 mg

Zofran ODT (PO): 2 mg

**Misc**

IV Cath: 20 g (pink)

King Airway: #2.5 (orange)

iGel Airway: #2.5 (white)

Pacing Rate: 90 /min

Cardioversion: 30 → 50 J

**Less Common**

Adenosine: 2.4 mg

Amiodarone: 125 mg

Ancef: 833 mg

Atropine: 0.5 mg

Bicarbonate: 25 mEq

Calcium: 500 mg

Dopamine: drop every 12 s

Glucagon: 1 mg

Haldol: 2.5 mg

Lidocaine (IO): 4 mg

Magnesium: 1.25 grams

Etomidate: &lt;do not use&gt;

Insulin: 2.6 unit

Ketamine (RSI): 50 mg

Rocephin: 1 gram

Rocuronium: 25 mg

Succinylcholine: 50 mg

**Use age** (if standard size child).  
Or use length / color based tape.

ORANGE

8 YR

59 - 65 lbs 27 - 29 kg

**Normal Vitals**P: **70 - 110** /minR: **16 - 22** /minSBP: **86 - 120** mmHg**Resuscitation****Defib:** 50 → 100 JPrefill (1/10) **Epi:** 2.7 mLPrefill (2%) **Lido:** 1.4 → 0.7 mL**Common**

NS Bolus: 540 mL

Afrin: 1 spray

Albuterol: 2.5 mg

Atrovent: 0.5 mg

Benadryl: 25 mg

D10: 100 mL

Decadron: 8 mg

Epi (allergy): 0.27 mg

Epi (brady/code): 0.27 mg

Fentanyl: 15 mcg

Glucose: 15 grams

Ibuprofen: 260 mg

Ketamine (pain): 8 mg

Narcan: 0.26 mg

Tylenol: 384 mg

TXA: 650 mg

Versed: 2.5 mg

Zofran (IV/IO, IM): 2.6 mg

Zofran ODT (PO): 2 mg

**Misc**

IV Cath: 20 g (pink)

King Airway: #2.5 (orange)

iGel Airway: #2.5 (white)

Pacing Rate: 90 /min

Cardioversion: 30 → 50 J

**Less Common**

Adenosine: 2.7 mg

Amiodarone: 135 mg

Ancef: 900 mg

Atropine: 0.5 mg

Bicarbonate: 27 mEq

Calcium: 550 mg

Dopamine: drop every 12 s

Glucagon: 1 mg

Haldol: 2.5 mg

Lidocaine (IO): 4 mg

Magnesium: 1.35 grams

Etomidate: &lt;do not use&gt;

Insulin: 2.8 unit

Ketamine (RSI): 55 mg

Rocephin: 1 gram

Rocuronium: 27 mg

Succinylcholine: 54 mg

**Use age** (if standard size child).  
Or use length / color based tape.

9 YR

GREEN

66 - 76 lbs 30 - 34 kg

**Normal Vitals** P: 65 - 105 /min

R: 16 - 22 /min

SBP: 88 - 120 mmHg

**Resuscitation****Defib:** 70 → 120 JPrefill (1/10) **Epi:** 3 mLPrefill (2%) **Lido:** 1.6 → 0.8 mL**Common**

NS Bolus: 600 mL

Afrin: 1 spray

Albuterol: 2.5 mg

Atrovent: 0.5 mg

Benadryl: 25 mg

D10: 100 mL

Decadron: 8 mg

Epi (allergy): 0.3 mg

Epi (brady/code): 0.3 mg

Fentanyl: 15 mcg

Glucose: 15 grams

Ibuprofen: 300 mg

Ketamine (pain): 9 mg

Narcan: 0.28 mg

Tylenol: 448 mg

TXA: 750 mg

Versed: 2.5 mg

Zofran (IV/IO, IM): 3 mg

Zofran ODT (PO): 2 mg

**Misc**

IV Cath: 18 g (green)

King Airway: #2.5 (orange)

iGel Airway: #2.5 (white)

Pacing Rate: 85 /min

Cardioversion: 30 → 70 J

**Less Common**

Adenosine: 3 mg

Amiodarone: 150 mg

Ancef: 1 gram

Atropine: 0.5 mg

Bicarbonate: 30 mEq

Calcium: 600 mg

Dopamine: drop every 10 s

Glucagon: 1 mg

Haldol: 3 mg

Lidocaine (IO): 4 mg

Magnesium: 1.5 grams

Etomidate: &lt;do not use&gt;

Insulin: 3 units

Ketamine (RSI): 60 mg

Rocephin: 1 gram

Rocuronium: 30 mg

Succinylcholine: 60 mg

**Use age** (if standard size child).  
Or use length / color based tape.

10 YR

GREEN

77 - 87 lbs 35 - 39 kg

**Normal Vitals**

P: 60 - 100 /min

R: 16 - 22 /min

SBP: 90 - 120 mmHg

**Resuscitation****Defib:** 70 → 150 JPrefill (1/10) **Epi:** 3.5 mLPrefill (2%) **Lido:** 1.8 → 0.9 mL**Common**

NS Bolus: 700 mL

Afrin: 1 spray

Albuterol: 2.5 mg

Atrovent: 0.5 mg

Benadryl: 25 mg

D10: 100 mL

Decadron: 8 mg

Epi (allergy): 0.3 mg

Epi (brady/code): 0.35 mg

Fentanyl: 20 mcg

Glucose: 15 grams

Ibuprofen: 340 mg

Ketamine (pain): 10 mg

Narcan: 0.36 mg

Tylenol: 480 mg

TXA: 850 mg

Versed: 2.5 mg

Zofran (IV/IO, IM): 3.4 mg

Zofran ODT (PO): 2 mg

**Misc**

IV Cath: 18 g (green)

King Airway: #3 (yellow)

iGel Airway: #3 (yellow)

Pacing Rate: 80 /min

Cardioversion: 30 → 70 J

**Less Common**

Adenosine: 3.6 mg

Amiodarone: 150 mg

Ancef: 1 gram

Atropine: 0.5 mg

Bicarbonate: 35 mEq

Calcium: 700 mg

Dopamine: drop every 9 s

Glucagon: 1 mg

Haldol: 3.5 mg

Lidocaine (IO): 6 mg

Magnesium: 1.75 grams

Etomidate: 10 mg

Insulin: 3.4 units

Ketamine (RSI): 70 mg

Rocephin: 1 gram

Rocuronium: 35 mg

Succinylcholine: 70 mg

**Use age** (if standard size child).  
Or use length / color based tape.

11 YR

GREEN

88 - 109 lbs 40 - 49 kg

**Normal Vitals** P: 60 - 100 /min

R: 16 - 22 /min SBP: 90 - 120 mmHg

**Resuscitation**

**Defib:** 85 → 150 J

Prefill (1/10) **Epi:** 4 mL

Prefill (2%) **Lido:** 2 → 1 mL

**Common**

NS Bolus: 800 mL

Afrin: 1 spray

Albuterol: 2.5 mg

Atrovent: 0.5 mg

Benadryl: 25 mg

D10: 100 mL

Decadron: 8 mg

Epi (allergy): 0.3 mg

Epi (brady/code): 0.4 mg

Fentanyl: 20 mcg

Glucose: 15 grams

Ibuprofen: 400 mg

Ketamine (pain): 12 mg

Narcan: 0.4 mg

Tylenol: 480 mg

TXA: 1 gram

Versed: 2.5 mg

Zofran (IV/IO, IM): 4 mg

Zofran ODT (PO): 4 mg

**Misc**

IV Cath: 18 g (green)

King Airway: #3 (yellow)

iGel Airway: #3 (yellow)

Pacing Rate: 80 /min

Cardioversion: 50 → 85 J

**Less Common**

Adenosine: 3.9 mg

Amiodarone: 150 mg

Ancef: 1 gram

Atropine: 0.5 mg

Bicarbonate: 40 mEq

Calcium: 800 mg

Dopamine: drop every 8 s

Glucagon: 1 mg

Haldol: 4 mg

Lidocaine (IO): 6 mg

Magnesium: 2 grams

Etomidate: 12 mg

Insulin: 4 units

Ketamine (RSI): 80 mg

Rocephin: 1 gram

Rocuronium: 40 mg

Succinylcholine: 80 mg

**Use age** (if standard size child).  
Or use length / color based tape.

12 YR

GREEN

110 - 131 lbs 50 - 59 kg

**Normal Vitals** P: 60 - 100 /min

R: 16 - 22 /min SBP: 90 - 120 mmHg

**Resuscitation****Misc****Defib:** 100 → 200 J

IV Cath: 18 g (green)

Prefill (1/10) **Epi:** 5 mL

King Airway: #3 (yellow)

Prefill (2%) **Lido:** 2.6 → 1.3 mL

iGel Airway: #3 (yellow)

**Common**

Pacing Rate: 80 /min

NS Bolus: 1,000 mL

Cardioversion: 50 → 100 J

Afrin: 1 spray

**Less Common**

Albuterol: 2.5 mg

Adenosine: 5.1 mg

Atrovent: 0.5 mg

Amiodarone: 150 mg

Benadryl: 25 mg

Ancef: 1 gram

D10: 100 mL

Atropine: 0.5 mg

Decadron: 8 mg

Bicarbonate: 50 mEq

Epi (allergy): 0.3 mg

Calcium: 1 gram

Epi (brady/code): 0.5 mg

Dopamine: drop every 6 s

Fentanyl: 25 mcg

Glucagon: 1 mg

Glucose: 15 grams

Haldol: 5 mg

Ibuprofen: 400 mg

Lidocaine (10): 8 mg

Ketamine (pain): 15 mg

Magnesium: 2 grams

Narcan: 0.4 mg

Etomidate: 15 mg

Tylenol: 480 mg

Insulin: 5 units

TXA: 1 gram

Ketamine (RSI): 100 mg

Versed: 2.5 mg

Rocephin: 1 gram

Zofran (IV/IO, IM): 4 mg

Rocuronium: 50 mg

Zofran ODT (PO): 4 mg

Succinylcholine: 100 mg

**Use age** (if standard size child).  
Or use length / color based tape.

# 13 YR

## GREEN

132-153 lbs 60 - 69 kg

**Normal Vitals** P: 60 - 100 /min

R: 16 - 22 /min SBP: 90 - 120 mmHg

### Resuscitation

**Defib:** 120 → 200 J

Prefill (1/10) **Epi:** 6 mL

Prefill (2%) **Lido:** 3 → 1.5 mL

### Common

NS Bolus: 1,000 mL

Afrin: 1 spray

Albuterol: 2.5 mg

Atrovent: 0.5 mg

Benadryl: 25 mg

D10: 100 mL

Decadron: 8 mg

Epi (allergy): 0.3 mg

Epi (brady/code): 0.6 mg

Fentanyl: 30 mcg

Glucose: 15 grams

Ibuprofen: 400 mg

Ketamine (pain): 18 mg

Narcan: 0.4 mg

Tylenol: 480 mg

TXA: 1 gram

Versed: 2.5 mg

Zofran (IV/IO, IM): 4 mg

Zofran ODT (PO): 4 mg

### Misc

IV Cath: 18 g (green)

King Airway: #3 (yellow)

iGel Airway: #4 (green)

Pacing Rate: 80 /min

Cardioversion: 50 → 100 J

### Less Common

Adenosine: 6 mg

Amiodarone: 150 mg

Ancef: 1 gram

Atropine: 0.5 mg

Bicarbonate: 50 mEq

Calcium: 1 gram

Dopamine: drop every 5 s

Glucagon: 1 mg

Haldol: 5 mg

Lidocaine (IO): 10 mg

Magnesium: 2 grams

Etomidate: 18 mg

Insulin: 6 units

Ketamine (RSI): 100 mg

Rocephin: 1 gram

Rocuronium: 60 mg

Succinylcholine: 100 mg

#

9's (rule of) in:	
- Burns	72
<b>12-Lead</b>	<b>91</b>
 <b>A</b>	
A-Fib / A-Flutter in:	
- Tachycardia	14
<b>AAA (Abd Aneurysm) in:</b>	
- Abdominal Pain	34
<b>Abandonment in:</b>	
- Infant Abandonment	104
<b>Abdominal Pain</b>	<b>34</b>
<b>Abdominal Trauma in:</b>	
- Trunk Injury	64
<b>Abuse and Neglect</b>	<b>104</b>
<b>Acetaminophen see: Tylenol®</b>	130
<b>Acid Reflux in:</b>	
- Abdominal Pain	34
<b>Adenocard® see: Adenosine</b>	113
<b>Adenosine for:</b>	<b>113</b>
- Tachycardia	14
<b>Adrenergic see: Epinephrine</b>	120
<b>Advil® see: Ibuprofen</b>	123
<b>Afrin® for:</b>	<b>113</b>
- Epistaxis	78
<b>Agitated Delirium in:</b>	
- Psychiatric	46
<b>Airway</b>	<b>4</b>
<b>Albuterol for:</b>	<b>114</b>
- Hyperkalemia	18
- Dyspnea	30
- Allergic Reaction	32
<b>Alcohol Intoxication in:</b>	
- Overdose / Tox	40
<b>Allergic Reaction</b>	<b>32</b>
<b>ALS (Advanced Life Support) in:</b>	
- How To Use	2
<b>Altered LOC / Syncope</b>	<b>36</b>
<b>Amidate® see: Etomidate</b>	121
<b>Amiodarone for:</b>	<b>114</b>
- Tachycardia	14
- Medical CODE	24
<b>Amputation in:</b>	
- Extremity Injury	66
<b>Anaphylaxis in:</b>	
- Allergic Reaction	32
<b>Ancef® for:</b>	<b>115</b>
- Major Trauma	56
- Extremity Injury	66
<b>Anectine® see: Succinylcholine</b>	129
<b>Antibiotic see:</b>	
- Ancef®	115
- Rocephin®	128
<b>Antiemetic see: Zofran®</b>	131
<b>Antihistamine see: Benadryl®</b>	117
<b>Antipsychotic see: Haldol®</b>	123
<b>Arrest in:</b>	
- Medical CODE	24
- Police	108
<b>Arrhythmia in:</b>	
- Bradycardia	12
- Tachycardia	14
<b>Aspirin for:</b>	<b>115</b>
- Chest Pain	28
<b>Asthma in:</b>	
- Dyspnea	30
<b>Asystole in:</b>	
- Medical CODE	24
<b>Atropine for:</b>	<b>116</b>
- Bradycardia	12
- Overdose / Tox	40
<b>Atrovent® for:</b>	<b>116</b>
- Dyspnea	30
- Allergic Reaction	32
<b>Avulsion (teeth) in:</b>	
- Head Injury	62

**B**

<b>B-agonist see: Albuterol</b>	114
<b>B-blocker see: Lopressor®</b>	125
<b>B-blocker Overdose in:</b>	
- Overdose / Tox	40
<b>Baby in:</b>	
- Pregnancy / Delivery	48
- Neonate	50
<b>Backache in:</b>	
- Pain	20
<b>Backboard in:</b>	
- Immobilization	60
<b>Behavioral Emergency in:</b>	
- Psychiatric	46
<b>Benadryl® for:</b>	<b>117</b>
- Allergic Reaction	32
<b>Benzodiazepine see: Versed®</b>	131
<b>BIAD in:</b>	
- Airway	4
- BIAD	96
<b>Bicarb for:</b>	<b>117</b>
- Hyperkalemia	18
- Medical CODE	24
- Overdose / Tox	40
- Crush Injury	68
- DKA / HHS	84
<b>Bite / Sting</b>	<b>76</b>
<b>Blast Injury in:</b>	
- Major Trauma	56
<b>Bleeding</b>	<b>58</b>
<b>Blood Glucose / Sugar in:</b>	
- Diabetic	38
- Glucometer	91
<b>BLS (Basic Life Support) in:</b>	
- How To Use	2
<b>Bolus see: NS Bolus</b>	127
<b>Bougie Cric (Cricothyrotomy)</b>	<b>101</b>
<b>Bradycardia</b>	<b>12</b>
<b>Breech Birth in:</b>	
- Pregnancy / Delivery	48
- Deliver Baby	100
- Manage OB Complication	100
<b>Breathing</b>	<b>6</b>
<b>Burns</b>	<b>72</b>
<b>BVM in:</b>	
- Breathing	6
- BVM	93
<b>Bystanders in:</b>	
- On Scene Personnel	105

**C**

<b>C-Spine / C-Collar in:</b>	
- Immobilization	60
- C-Collar	98
<b>Ca-blocker Overdose in:</b>	
- Overdose / Tox	40
<b>Calcium for:</b>	<b>118</b>
- Hyperkalemia	18
- Medical CODE	24
- Overdose / Tox	40
- Crush Injury	68
<b>Capnometry/Capnography in:</b>	
- Airway	4
- Breathing	6
- Intubation / RSI	80
- Sedation	82
<b>Carbon Dioxide see: End Tidal CO2</b>	
<b>Carbon Monoxide (CO) in:</b>	
- Inhalation	74
<b>Cardiac Arrest in:</b>	
- Medical CODE	24
<b>Cardiac Arrhythmia in:</b>	
- Tachycardia	14

**C (cont.)**

<b>Cardioversion</b>	<b>99</b>
<b>Caustic Ingestion in:</b>	40
- Overdose / Tox	
<b>Cefazolin see: Ancef®</b>	115
<b>Ceftriaxone see: Rocephin®</b>	128
<b>Chemical Burn in:</b>	
- Burns	72
<b>Chest Compressions</b>	<b>94</b>
<b>Chest Pain</b>	<b>28</b>
<b>Chest Trauma in:</b>	
- Trunk Injury	64
<b>CHF in:</b>	
- Dyspnea	30
<b>Chest Seal in:</b>	
- Breathing	6
- Major Trauma	56
- Needle Decompress	96
- Wound Care	97
<b>Choking in:</b>	
- Airway	4
- Heimlich	92
<b>Chronic Pain in:</b>	
- Pain	20
<b>Cincinnati Stroke Scale in:</b>	
- Stroke	44
<b>Circulation (Shock)</b>	<b>8</b>
<b>CODE in:</b>	
- Medical CODE	24
- Trauma CODE	52
<b>COPD in:</b>	
- Breathing	6
- Dyspnea	30
<b>Collapse in:</b>	
- Medical CODE	24
- Altered LOC / Syncope	36
<b>Cold in:</b>	
- Cold / Heat	70
<b>Combitube in:</b>	
- Airway	4
- BIAD	96
<b>Compressions in:</b>	
- Medical CODE	24
- Trauma CODE	52
- Chest Compressions	94
<b>Concussion in:</b>	
- Head Injury	62
<b>Contaminated Wound in:</b>	
- Major Trauma	56
<b>Contractions in:</b>	
- Pregnancy / Delivery	48
<b>Convulsion in:</b>	
- Seizure	42
<b>Cooling in:</b>	
- Medical CODE	24
<b>Cough in:</b>	
- Dyspnea	30
<b>CPAP in:</b>	
- Breathing	6
- CPAP	93
<b>CPR in:</b>	
- Medical CODE	24
- Trauma CODE	52
- Chest Compressions	94
<b>Cricothyrotomy</b>	<b>101</b>
<b>Croup in:</b>	
- Dyspnea	30
<b>Crush Injury</b>	<b>68</b>
<b>CVA in:</b>	
- Stroke	44
<b>Cyanide Exposure (cyanokit) in:</b>	
- Overdose / Tox	40
<b>Cyanosis in:</b>	
- Dyspnea	30

**D**

<b>D10 for:</b>	<b>118</b>
- Diabetic	38
<b>Death in:</b>	
- Medical CODE	24
- Termination	106
- Deceased Subject	111
<b>Decadron® for:</b>	<b>119</b>
- Dyspnea	30
- Allergic Reaction	32
<b>Deceased Subject</b>	<b>111</b>
<b>Decompression (needle) in:</b>	
- Breathing	6
- Needle Decompress	96
<b>Defibrillation in:</b>	
- Medical CODE	24
- Trauma CODE	52
- Defib	94
<b>Deficits (Neuro) in:</b>	
- HTN	10
- Stroke	44
- Immobilization	60
- Trunk Injury	64
<b>Deformity (reduction) in:</b>	
- Extremity Injury	66
- Reduce Deformity	98
<b>Delirium / Dementia in:</b>	
- Psychiatric	46
<b>Delivery in:</b>	
- Pregnancy / Delivery	48
- Deliver Baby	100
<b>Dental in:</b>	
- Pain	20
- Head Injury	62
<b>Destination Triage</b>	<b>110</b>
<b>Dexamethasone see: Decadron®</b>	119
<b>Dextrose see: D10</b>	118
<b>Diabetic</b>	<b>38</b>
<b>Diabetic Ketoacidosis in:</b>	
- DKA / HHS	84
<b>Dialysis in:</b>	
- Hyperkalemia	18
- Saline Lock	91
<b>Diaphoresis in:</b>	
- Circulation (Shock)	8
<b>Diphenhydramine see: Benadryl®</b>	117
<b>Diprivan® see: Propofol</b>	128
<b>Direct Pressure in:</b>	
- Bleeding	58
<b>Difficulty Breathing (DIB) in:</b>	
- Breathing	6
- Dyspnea	30
<b>DKA / HHS</b>	<b>84</b>
<b>DNR in:</b>	
- Withhold Resuscitation	106
<b>Dopamine for:</b>	<b>119</b>
- Circulation (Shock)	8
<b>Dosing in:</b>	
- Peds Reference	132
<b>Dressing in:</b>	
- Wound Care	97
<b>Drug Box</b>	<b>103</b>
<b>Drunk in:</b>	
- Overdose / Tox	40
<b>Dyspnea</b>	<b>30</b>

**E**

<b>Ear Trauma in:</b>	
- Head Injury	62
<b>ECG / EKG in:</b>	
- 12-Lead	91
<b>Eclampsia in:</b>	
- Seizure	42
- Pregnancy / Delivery	48
<b>Ejection in:</b>	
- Major Trauma	56
- Immobilization	60
<b>EKG / ECG in:</b>	
- 12-Lead	91

**E (cont.)**

<b>Electric Burn in:</b>	
- Burns	72
<b>Emesis in:</b>	
- Nausea / Vomiting	22
<b>End Tidal CO<sub>2</sub> (EtCO<sub>2</sub>) in:</b>	
- Airway	4
- Breathing	6
- Dyspnea	30
- Intubation / RSI	80
- Sedation	82
<b>Entrapment in:</b>	
- Crush Injury	68
<b>Environmental in:</b>	
- Allergic Reaction	32
- Cold / Heat	70
- Sting / Bite	76
<b>Epilepsy in:</b>	
- Seizure	42
<b>Epiglottitis in:</b>	
- Dyspnea	30
<b>Epinephrine (Epi) for:</b>	<b>120</b>
- Circulation (Shock)	8
- Bradycardia	12
- Medical CODE	24
- Allergic Reaction	32
- Neonate	50
- Trauma CODE	52
<b>EpiPen®, EpiPen Jr.® for:</b>	<b>120</b>
- Allergic Reaction	32
<b>Epistaxis</b>	<b>78</b>
<b>EtCO<sub>2</sub> see: End Tidal CO<sub>2</sub></b>	
<b>Etomidate for:</b>	<b>121</b>
- Intubation / RSI	80
<b>Ethanol (EtOH) Intoxication in:</b>	
- Overdose / Tox	40
<b>Evisceration in:</b>	
- Trunk Injury	64
<b>Explosion Injury in:</b>	
- Major Trauma	56
<b>Exposed Bone in:</b>	
- Major Trauma	56
<b>Exposure in:</b>	
- Cold / Heat	70
<b>External Jugular in:</b>	
- Saline Lock	91
<b>Extremity Injury</b>	<b>66</b>
<b>Eye Trauma in:</b>	
- Head Injury	62

**F**

<b>Facial Trauma in:</b>	
- Head Injury	62
<b>Failed Airway in:</b>	
- Airway	4
- Intubation / RSI	80
<b>Fainting in:</b>	
- Altered LOC / Syncope	36
<b>Fatigue in:</b>	
- Rehab	108
<b>FAST Stroke Scale in:</b>	
- Stroke	44
<b>Febrile Seizure in:</b>	
- Fever	16
- Seizure	42
<b>Fentanyl for:</b>	<b>121</b>
- Pain	20
<b>Fever</b>	<b>16</b>
<b>Fibromyalgia in:</b>	
- Pain	20
<b>Flail Chest Segment in:</b>	
- Trunk Injury	64
<b>Fracture in:</b>	
- Immobilization	60
- Head Injury	62
- Trunk Injury	64
- Extremity Injury	66
<b>Frostbite / Frostnip in:</b>	
- Cold / Heat	70
<b>Flu in:</b>	
- Fever	16

**G**

<b>Gas Exposure in:</b>	
- Inhalation	74
<b>Gastric Tube (G-tube)</b>	<b>95</b>
<b>GERD in:</b>	
- Abdominal Pain	34
<b>Glucagon for:</b>	<b>122</b>
- Diabetic	38
- Overdose / Tox	40
<b>Glucometer</b>	<b>91</b>
<b>Glucose for:</b>	<b>122</b>
- Diabetic	38
<b>Gunshot Wound (GSW) in:</b>	
- Breathing	6
- Immobilization	60
- Head Injury	62
- Trunk Injury	64
<b>Haldol® for:</b>	<b>123</b>
- Psychiatric	46
<b>Handievy® see: Peds Reference</b>	132
<b>Harness Hang Syndrome in:</b>	
- Crush Injury	68
<b>Head Injury</b>	<b>62</b>
<b>Headache in:</b>	
- Hypertension	10
- Pain	20
<b>Heartburn in:</b>	
- Abdominal Pain	34
<b>Heart Attack in:</b>	
- Chest Pain	28
<b>Heart Block in:</b>	
- Bradycardia	12
<b>Heart Failure in:</b>	
- Dyspnea	30
<b>Heat in:</b>	
- Fever	16
- Cold / Heat	70
<b>Heat Exhaustion / Stroke in:</b>	
- Cold / Heat	70
<b>Heimlich</b>	<b>92</b>
<b>Hemorrhage in:</b>	
- Bleeding	58
<b>Hemostatic Packing in:</b>	
- Wound Packing	97
<b>HHS / DKA</b>	<b>84</b>
<b>Hives in:</b>	
- Allergic Reaction	32
<b>HTN (Hypertension)</b>	<b>10</b>
<b>Humulin R® see: Insulin</b>	124
<b>Hyperemesis in:</b>	
- Nausea / Vomiting	22
<b>Hyperglycemia in:</b>	
- Diabetic	38
<b>Hyperkalemia</b>	<b>18</b>
<b>Hyperosmolar Hyperglycemic State in:</b>	
- DKA / HHS	84
<b>Hypersalivation (pretreatment) in:</b>	
- Sedation	82
<b>Hyperoxia in:</b>	
- Breathing	6
<b>Hypertension (HTN)</b>	<b>10</b>
<b>Hypertensive Urgency and</b>	
<b>Hypertensive Emergency in:</b>	
- Malignant HTN	86
<b>Hyperthermia in:</b>	
- Fever	16
- Cold / Heat	70
<b>Hypoglycemia in:</b>	
- Diabetic	38
<b>Hypotension in:</b>	
- Circulation (Shock)	8
- Major Trauma	56
- Head Injury	62
<b>Hypothermia in:</b>	
- Medical CODE	24
- Cold / Heat	70
<b>Hypoxia in:</b>	
- Breathing	6
- Dyspnea	30
- Head Injury	62

## I

Ibuprofen for:	123
- Fever	16
- Pain	20
Ice in:	
- Extremity Injury	66
- Cold / Heat	70
- Bite / Sting	76
iGel (airway) in:	
- Airway	4
- Intubation / RSI	80
- BIAD	96
- Peds Reference	132
Immobilization (SMR)	60
Impaled Object in:	
- Major Trauma	56
- Head Injury	62
- Trunk Injury	64
Induction see:	
- Intubation / RSI	80
- Etomidate	121
- Ketamine	124
Infant in:	
- Pregnancy / Delivery	48
- Neonate	50
- Abandonment	104
Infection in:	
- Fever	16
- Sepsis	88
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- Fever	16
Ingestions in:	
- Overdose / Tox	40
Inhalation	74
Insulin for:	124
- DKA / HHS	84
Insulin Reaction in:	
- Diabetic	38
Internal Bleeding in:	58
- Bleeding	
Intraosseous (IO)	94
Intravenous (IV) in:	
- Saline Lock	91
- Peds Reference	132
Intropin® see: Dopamine	119
Intubation / RSI	80
Intoxication in:	
- Overdose / Tox	40
Ipratropium Brom. see Atrovent®	116
iSTAT Labs	101
Itching in:	
- Allergic Reaction	32
J	
K	
King (airway) in:	
- Airway	4
- Intubation / RSI	80
- BIAD	96
- Peds Reference	132
Ketamine for:	124
- Pain	20
- Medical ROSC	26
- Trauma ROSC	54
- Intubation / RSI	80
- Sedation	82
Ketosis / Ketones in:	
- DKA / HHS	84
Kussmaul's Respirations in:	
- DKA / HHS	84
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Laceration in:	
- Bleeding	58
- Wound Care	97
Lactic Acid (Lactate) in:	
- Sepsis	88
Law Enforcement Officer in:	
- Psychiatric	46
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## L (cont.)

Level of Consciousness (LOC) in:	
- Altered LOC / Syncope	36
Lidocaine for:	125
- Medical CODE	24
- Trauma CODE	52
- Intraosseous (IO)	94
Lividity in:	
- Medical CODE	24
- Termination	106
Lopressor for:	125
- Malignant HTN	86
Loss of Consciousness in:	
- Altered LOC / Syncope	36
LVAD	107
M	
Magill Forceps	92
Magnesium for:	126
- Tachycardia	14
- Medical CODE	24
- Dyspnea	30
- Seizure	42
Magnet (pacemaker) in:	
- Bradycardia	12
Major Trauma	56
Malignant HTN	86
Manage OB Complication	100
Mark-1 Kit (Nerve Agent) in:	
- Overdose / Tox	40
Mass Casualty	111
Mean Arterial Pressure (MAP) in:	
- Circulation (Shock)	8
Medical CODE	24
Medical ROSC	26
Medications in:	
- Drug Box	103
- Drug Reference	112
- Peds Reference	132
Metoprolol® see: Lopressor	125
Midazolam see: Versed®	131
Migraine in:	
- Pain	20
Miscarriage in:	
- Pregnancy / Delivery	48
Monitor (Cardiac) in:	
- 12-Lead	91
Mortal Injury in:	
- Trauma CODE	52
- Deceased Subjects	111
Motrin® see: Ibuprofen	123
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- Head Injury	62
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- Major Trauma	56
Myocardial Infarction (MI) in:	
- Chest Pain	28
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Narcan® for:	126
- Overdose / Tox	40
Naloxone see: Narcan®	126
Nasopharyngeal Airway	95
Nausea / Vomiting	22
Nebulizer in:	
- Dyspnea	30
Neck Trauma in:	
- Immobilization	60
- Head injury	62
Needle Cric (cricothyrotomy)	101
Needle Decompression in:	
- Breathing	6
- Needle Decompress	96
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- Stroke	44
- Abuse and Neglect	104
Neonate	50
Neuro Deficits in:	
- HTN	10
- Stroke	44
- Immobilization	60
- Trunk Injury	64

## N (cont.)

Newborn in:	
- Neonate	50
Nicotine Overdose in:	40
- Overdose / Tox	
Nitro for:	127
- Chest Pain	28
- Dyspnea	30
Nose Bleed in:	
- Head Injury	62
- Epistaxis	78
Novolin R® see: Insulin	124
NPO (Nil Per Os) in:	
- Nausea / Vomiting	22
NS Bolus	127
NSAID see: Ibuprofen	123
O	
Obvious Death in:	
- Medical CODE	24
- Deceased Subjects	111
Occlusive Dressing in:	
- Breathing	6
- Major Trauma	56
- Needle Decompress	96
- Wound Care	97
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Ondansetron see: Zofran®	131
Open Fracture in:	
- Major Trauma	56
- Extremity Injury	66
Opiate see: Fentanyl	121
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## Protocols, Procedures, Policies & Medications of the Western VA EMS Medical Direction Committee

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- VA OEMS Procedure Scope 2022
- VA OEMS Formulary Scope 2022
- VA (NEMESIS) VPHIB 3.4.0.4 2021
- NASEMSO National Model 2019

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