EMERGENCY MANUAL

COGNITIVE AIDS FOR MB ADULT

PERIOPERATIVE CRITICAL EVENTS

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Cardiac Arrest: Asystole/PEA

Condition: Non-shockable pulseless cardiac arrest.  
Objective: Restore pulse, hemodynamic stability

- Call for help. Code Cart. Inform team.
- CPR (100-120 chest compressions/min + 10 breaths/min, 5-6cm deep). *
  - Ensure full chest recoil with minimal interruptions. Rotate compressors q2min.
- Turn off anesthetic.
- Increase FiO₂ to 100%, high flow.
- Epinephrine (1mg IV q3-5min)
- Check pulse & rhythm (after every 2 min of CPR; limit check to 10 secs):
  - If no pulse and shockable (VF/VT):  
    GO TO: Cardiac Arrest – VF/VT Checklist
  - If no pulse and NOT shockable (asystole/PEA):
    - Resume CPR.
    - Read out potential causes (H&Ts).**
    - Consider common perioperative DDx: hemorrhage, anesthetic overdose, sepsis or other shock states, auto-PEEP, anaphylaxis, medication error, high spinal, pneumothorax, local anesthetic toxicity, vagal stimulus, pulmonary embolus.
      - Restart checklist.
      - If pulse:
        - Begin post-resuscitation care.
        - Read out potential causes (H&Ts)
      - Check ABG

During CPR:
- Circulation (confirm adequate IV/IO access).
  - If ETCO₂<10, improve CPR quality
- Airway (bag mask ok if ventilation adequate)
- Breathing (100% FiO₂)
- Assign roles for: Chest compressions, defibrillation, airway, vascular access, documentation, code cart, time keeping. Orders should be explicitly acknowledged and repeated.

Drug Doses and Treatments:
Epinephrine: 1mg IV, repeat every 3-5 min

**Hyperkalemia Treatment:**
- Calcium gluconate (10mg/kg) or calcium chloride (10mg/kg) IV
- Sodium Bicarbonate 1-2mEq/kg, slow IV push
- Insulin 10 Units regular IV with 1-2 amps D50W

**Toxin Treatments:**
Opioid overdose: Naloxone 0.04-0.4mg IV, can repeat dosing if response inadequate.
Local Anesthetic overdose: Intralipid 1.5mL/kg IV bolus, repeat 1-2x for persistent asystole. Start infusion 0.25-0.5mL/kg/min for 30-60min for refractory hypotension.
Magnesium overdose: Calcium chloride 1g IV or calcium gluconate 10% soln 30mL IV
Beta-blocker overdose: Glucagon 2-4mg IV push
Calcium channel blocker overdose: Calcium chloride 1g IV

**Potential Causes (H&Ts):**
- Hypovolemia
- Hypoxia
- Hydrogen ion (acidosis)
- Hypo-/hyperkalemia
- Hypo-/hyperthermia
- Hypoglycemia
- Hypocalcemia
- Tension Pneumothorax
- Tamponade (Cardiac)
- Toxins (narcotic, local anesthetic, beta blocker, channel blocker, infusions)
- Thrombosis (Pulmonary, coronary)

**See back for differential diagnosis (H&Ts) →

*In patient without an advanced airway: Cycle of CPR =30 compressions at rate of 100-120/min, followed by 2 breaths.
Give 5 cycles of CPR where “CPR x 2 min” is noted. If able to assess, keep ETCO₂ >10 and diastolic BP > 20.
**Possible Causes of Cardiac Arrest: H&Ts**

- **Hypovolemia:** Give rapid IV fluid bolus. Check Hgb/HCT. Give blood for anemia or massive hemorrhage. Consider relative hypovolemia: Auto-PEEP – disconnect circuit; High spinal; or shock states (e.g. anaphylaxis).

- **Hypoxemia:** Increase FiO2 to 100%, high flow. Confirm connections. Check for b/l breath sounds. Suction ETT and reconfirm placement. Consider CXR. GO TO: Hypoxemia event.

- **Hypothermia:** Active warming by forced air blanket, warm IV fluid, raise room temp. Consider CPB.

- **Hyperthermia:** Consider Malignant Hyperthermia. Call for MH cart. Treat with Dantrolene immediately (2.5mg/kg). GO TO: Malignant Hyperthermia event. MH Hotline (800-644-9737).

- Obtain **ABG** to rule-out:
  - **Hyperkalemia:** Give CaCl₂ 1g IV, D50 1 amp IV (25g Dextrose) + Regular Insulin 10 units IV. Monitor glucose. Sodium Bicarbonate 1 Amp IV (50mEq).
  - **Hypokalemia:** controlled infusion of potassium & magnesium.
  - **Hypoglycemia:** If ABG delay, check fingerstick. Give D50 1 Amp IV (25g Dextrose). Monitor glucose.
  - **H+ acidosis:** If profound, consider NaHCO₃ 1 Amp IV (50mEq). Consider increasing ventilation rate (but can decrease CPR effectiveness).
  - **Hypocalcemia:** Give CaCl₂ 1g IV

- **Tension Pneumothorax:** Unilateral breath sounds, possibly distended neck veins and deviated trachea (late signs). Perform emergent needle decompression (2nd intercostal space at mid-clavicular line) followed by chest tube placement. Call for CXR but do not delay treatment.

- **Thrombosis – Coronary:** Consider TTE/TEE to evaluate wall motion abnormalities. Consider emergent coronary revascularization. GO TO: Myocardial Ischemia event.

- **Thrombosis – Pulmonary:** Consider TTE/TEE to evaluate right ventricle. Consider fibrinolytic agents or pulmonary thrombectomy.

- **Toxins (e.g. infusions):** Consider medication error. Confirm no infusions running and volatile anesthetic off. Consider local anesthetic toxicity event.

- **Tamponade – Cardiac:** Consider TTE/TEE to rule out. Treat with pericardiocentesis.
2: Bradycardia - Unstable

**Condition:** Hemodynamic instability, persistent bradycardia with pulses.
**Objective:** Restore hemodynamic stability, adequate perfusion.

• Call for help. Inform team. Call for Code Cart. Get transcutaneous pacer.
• Check for pulse. **If NO pulse**, GO TO: Asystole/PEA event.
• Stop surgical stimulation (if laparoscopy, desufflate).
• Give Atropine (0.5-1mg IV; may repeat to 3mg total).
• **If myocardial infarction suspected** (i.e. ECG changes), treat accordingly
  - (oxygen, nitrates, consider terminating procedure).
• Assess for drug induced causes (e.g. beta-blockers, calcium channel blockers, digoxin).
• **If persistent bradycardia, call for pacer and consider** repeat dose of atropine, or:
  • Epinephrine (2-10 mcg/min) or Dopamine (2-20mcg/kg/min)
• For pacing:
  1. Place electrodes on chest from trancutaneous pacer.
  2. Place pacing pads on chest per package instructions.
  3. Turn monitor/defibrillator ON, set to PACER mode.
  4. Set PACER RATE (ppm) to 80/min. (Can be adjusted up or down based on clinical response once pacing is established).
  5. Increase milliamperes (mA) of PACER OUTPUT until electrical capture (pacer spikes aligned with QRS complex; threshold normally 65-100mA). Set final mA to 10mA above this level.
  6. Confirm pulse present with capture. **
• If pacing ineffective,
  – Consider expert consultation.

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**During Resuscitation:**
• Circulation (confirm adequate IV or IO access)
  • Consider IV fluids wide open.
  • Consider 12-Lead ECG.
• Airway (assess and secure)
• Breathing (100% FiO2)

**Overdose Treatments:**
**Beta-blocker overdose:**
  • Glucagon (2-4mg IV push).

**Calcium channel blocker overdose:**
  • Calcium chloride (1g IV).

**Secondary Treatments:**
• Place arterial line.
• Check ABG, hemoglobin, electrolytes.
• Rule out ischemia: Check EKG, troponins.

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**If PEA develops, GO TO:** Cardiac Arrest – Asystole/PEA checklist
3: Tachycardia - Unstable

**Condition:** Hemodynamic instability (SBP<80, BP “low” for patient, rapid BP decrease or acute ischemia), tachycardia with pulses.

**Objective:** Restore hemodynamic stability, adequate perfusion.

- **Call for help. Inform team. Get Code cart.**
- **Check for Pulse. If NO pulse, GO TO: Asystole/PEA event.** If stable, GO TO: Tachycardia – Stable SVT event.
- **Increase FiO₂ to 100%, high flow.**
- **Decrease/turn off anesthetic.**
- **Confirm adequate ventilation and oxygenation.** Consider securing airway.
- **If unstable, IMMEDIATE SYNCHRONIZED CARDIOVERSION** – biphasic doses.
- **Consider sedation if patient awake.**

### SVT Rhythm | Biphasic Dose
--- | ---
Narrow complex, & Regular | 50-100 J Synchronized
Narrow complex & Irregular | 120-200 J Synchronized
Wide complex & Regular | 100 J Synchronized
Wide complex & Irregular | Unsynchronized Defibrillation: 200 J

- **If unsuccessful cardioversion:** Re-SYNC and increase Joules incrementally for Synchronized Cardioversion.
- **While preparing to cardiovert (do NOT delay),** if narrow complex and regular, consider **Adenosine 6mg** rapid IV push with flush via access closest to heart. May give 2nd dose of 12mg IV.

### During Resuscitation:
- **Circulation** (confirm adequate IV or IO access)
  - Consider IV fluids wide open.
  - Consider 12-lead ECG.
- **Airway** (assess and secure)
- **Breathing** (100% FiO₂, high flow)

### Synchronized Cardioversion Instructions:
- **Turn monitor/defibrillator ON.** Set to DEFIB mode.
- **Place electrodes on chest** per package instructions.
- **Press SYNC button** to engage synchronization mode.
- **Look for mark/spike on R-wave** indicating SYNC mode.
  - Adjust SIZE button if necessary until SYNC markers seen with each R-wave.
- **Cardiovert at appropriate energy level,** begin at lower level and progress as needed: “Energy select” buttons → “Charge” button → “Shock” button [Press and hold].

### Atrial Fibrillation
- **120J → SYNC* → 150J → SYNC* → 200J**

### Mono-morphic VT
- **100J → SYNC* → 150J → SYNC* → 200J**

### Other SVT, Atrial flutter
- **50J → SYNC* → 100J → SYNC* → 150J → SYNC* → 200J**

### Polymorphic VT and unstable
- **Treat as VF, GO TO: Cardiac Arrest – VF/VT Event**
4: Cardiac Arrest: Pulseless VF/VT

**Condition:** Shockable pulseless cardiac arrest.

**Objective:** Restore pulse, hemodynamic stability

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**During CPR:**

- **Circulation** (confirm adequate IV/IO access).
  - If ETCO₂ < 10, improve CPR quality
- **Airway** (bag mask ok if ventilation adequate)
- **Breathing** (100% FiO₂, high flow)
- **Assign roles for:** Chest compressions, defibrillation, airway, vascular access, documentation, code cart, time keeping.

Orders should be explicitly acknowledged and repeated.

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**Defibrillator:**

1. Turn defibrillator ON, set to DEFIB mode.
2. Place electrodes on chest per packing instructions.
3. Deliver shock (“Charge” button → “Shock” button)

**Drug Doses and additional considerations:**

- **Epinephrine:** 1mg IV, repeat every 3-5 min
- **Amiodarone:** 300mg IV/IO once, then consider additional 150mg IV/IO once

#Lidocaine can be given instead of amiodarone for VF/pulseless VT unresponsive to CPR, defibrillation or vasopressor therapy (1.5mg/kg).

**Magnesium:** consider giving for Torsades de Pointes (loading dose 1-2g IV/IO)

**For Magnesium Toxicity:** Calcium chloride 10% soln 10mL IV/IO or calcium gluconate 10% soln 30mL IV/IO

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**Top Priority = Early Defibrillation**

- **Call for help. Inform team. Code Cart.**
- **Get defibrillator.**
- **CPR** (100-120 chest compressions/min, 5-6cm deep + 10 breaths/min).*
  - Ensure full chest recoil with minimal interruptions.
- **Shock at highest setting (200 Joules Biphasic).**
- **Epinephrine** 1mg IV q3-5min.
- **CPR x 2 min.**

- **Check pulse and rhythm** (confirm shockable; limit check to 10 sec). **
- **Shock** at 200J Biphasic
- **Epinephrine** 1mg IV q3-5min
- **CPR x 2 min.**

- **Check pulse and rhythm** (confirm shockable; limit check to 10 secs). **
- **Shock** at highest setting.
- **Amiodarone** 300mg IV x1.
  #
- **CPR x 2 min.**

- **Check pulse and rhythm** (confirm shockable; limit check to 10 sec). **

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*In patient without an advanced airway: Cycle of CPR =30 compressions at rate of 100/min, followed by 2 breaths. Give 5 cycles of CPR where “CPR x 2 min” is noted. If able, keep ETCO₂ >10, Diastolic >20

**If Asystole/PEA develops at any point, GO TO Cardiac Arrest: Asystole/PEA checklist.

**If pulse at any point, begin post-resuscitation care.
**5: Anaphylaxis**

- **Condition:** Suspected anaphylaxis (consistent hx, rash/hives, hypotension, bronchospasm/wheezing, angioedema, increased PIP, difficulty breathing, hypoxemia).
- **Objective:** Restore hemodynamic stability, abort reaction.

- **Common causative agents:** Neuromuscular blocking agents, latex products (gloves, Foley catheter), chlorhexidine, antibiotics, colloids, blood products, contrast, protamine.

- **Drug Doses:**
  - **Epinephrine doses:**
    - Start with 10-100mcg IV depending on severity
    - Increase incrementally every 2 min until improvement
    - 300mcg (0.3mL of 1:1,000 concentration) IM if no IV access
  - **If cardiac arrest:**
    - Give 1mg epinephrine IV, begin ACLS and GO TO: Cardiac Arrest – Asystole/PEA Checklist or Cardiac Arrest – VF/VT Checklist.

- **Consider and rule out other causes:**
  - PE
  - MI
  - Anesthetic OD
  - PTX
  - Hemorrhage
  - Aspiration

- **POST Event (consider when patient stable):**
  - Check serum **tryptase level** (useful to guide future management; peaks <60min post-event)
  - Check serum **histamine** (peaks <30min post-event)
  - If event was moderate/severe, consider keeping patient intubated and sedated.
  - Can recur with biphasic response: Consider monitoring for 24 hours post-recovery.
  - Refer patient for post-allergy testing.

### Anaphylaxis

- **Call for help. Inform team. Code cart.**
- **Discontinue/remove potential causative agents.**
- **FiO₂ increased** to 100%?
- **Decrease anesthetic** if hypotensive.
- **Give Epinephrine** IV in escalating doses every 2 min.
  - Start **10-100 mcg IV**
  - Increase dose every 2 min until clinical improvement noted.
  - Consider early epinephrine infusion.
- **Consider early intubation** to secure airway prior to angioedema of airway.
- **IV fluids opened and/or fluid bolus** given at high rate?
- **If no response: begin IV epinephrine infusion** (rate 1-4mcg/min).
- **IV access** adequate?
- **Consider invasive monitors** (arterial line).

**Have we considered:**

- **Termination of procedure** to focus on resuscitation?
- **Vasopressin?** (2-4 Units IV; for patients with continued hypotension)
- **Albuterol?** (if bronchospasm is a prominent feature)
- **H₁ blocker - Diphenhydramine?** (25-50mg IV)
- **H₂ blockers?** (ranitidine 50mg IM/IV, cimetidine 300mg IM/IV)?
- **Glucagon?** (1-5mg IV over 5 min, in patients taking beta blockers)
- **Corticosteroids?** (e.g Hydrocortisone 100-200mg IV or methylprednisolone 125mg IV) to decrease biphasic response.
6: Bronchospasm  
(Intubated Patient)

Condition: Decreased SpO₂, increased peak pressures, wheezing, increased ETCO₂ with upsloping ETCO₂ waveform, decreased TV if pressure control.
Objective: Restore normal oxygen saturation and peak pressures.

- Call for help. Inform team. Code cart?
- Increase FiO₂ to 100%, high flows.
- If hypotensive, consider disconnecting patient from circuit to allow for complete exhalation as may be due to air trapping.
- Change I:E time to allow for adequate exhalation.
- Deepen anesthetic (Sevoflurane is non-irritating).
- Rule out mainstem intubation or kinked ETT. Suction ETT.
- Give inhaled Beta-2 agonist (Albuterol) +/- anticholinergic (Ipratropium)
- If severe, consider Epinephrine (start with 10mcg IV and escalate, monitor for tachycardia and HTN).
- Consider Ketamine (0.2-1mg/kg IV)
- Consider Magnesium sulfate (1-2g IV)
- Consider Hydrocortisone (100mg IV)
- Consider nebulized racemic Epinephrine.
- Rule out anaphylaxis (hypotension/tachycardia/rash). GO TO: Anaphylaxis checklist.
- Consider ABG.
7: Difficult Airway-Unanticipated

**Condition:** Failed airway (3 unsuccessful attempts or oxygen saturation < 85%)  
**Objective:** Establish adequate oxygenation/ventilation.

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Call for help. Get Difficult Airway cart.

**Bag-mask ventilate.**

- **Bag-mask ventilation adequate?**
  - **No**
    - Laryngeal Mask Airway (LMA) or other Supraglottic (SG) device
      - **LMA/SG ventilation adequate?**
        - **No**
          - **Cricothyrotomy** (bottom drawer of Anes machine).
          - **Transtracheal jet ventilation.**
          - Call ENT Consult 443-0825 for surgical airway. Get Tracheostomy Kit.
          - Consider **rigid bronchoscope**.

  - **Yes**, consider:
    - Operation using **LMA** (+ cricoid). **
    - Return to spontaneous ventilation.
    - Wake patient up.
    - Different laryngoscope blades. **
    - BURP maneuver (Backwards Upwards Rightward Pressure)
    - **Video Assisted laryngoscope.**
    - LMA-Aintree catheter as conduit.
    - **Fiberoptic** intubation.
    - Tracheal introducer (**bougie**).

* If bag mask ventilation and LMA become inadequate*

**If alternatives fail, consider:**

- **Wake patient up** (for awake intubation, doing procedure under regional/local, or cancelling case).
- **Other options** (i.e. surgery using LMA, face-mask**
- **Surgical airway** if unable to abort case.

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* Try oral airways, sniff position, ramp, two-handed ventilation. Avoid nasal airways in pregnancy.  
** Only if true crash C-section.  
*** Limit total DL attempts to 3 in non-pregnant patients, limit to 2 in pregnant patients. Smaller ETT recommended (6.0) in pregnancy. Do not attempt nasal intubation in pregnant patients.
**Condition:** Signs of fire in OR, in airway, or on patient (smoke, odor, flash)

**Objective:** Protect patient, contain fire.

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**Call for help. Inform team.**

**Activate fire alarm/Get fire-extinguisher/Remove source of heat.**

### Airway Fire
- **Disconnect breathing circuit.**
- **Stop flow** of medical gases (oxygen/nitrous oxide).
- **Remove endotracheal tube** (must balance against airway loss).
- Remove flammable material from airway.
- **Pour saline** into patient’s airway or endotracheal tube, if kept in place.

### Non-airway Fire
- **Stop flow** of medical gases (oxygen/nitrous oxide).
- **Remove** drapes and flammable materials from patient.
- **Extinguish fire:**
  - If **electrical equipment** burning (laser, Bovie, anesthesia machine, etc), use **only CO₂ fire extinguisher** (safe in wounds).
  - If **non-electrical**, extinguish with saline and soaked gauze.

**Do not use alcohol based solutions.**

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**If Fire Not Extinguished On First Attempt**
- Use fire extinguisher (CO₂) to extinguish fire (safe in wounds).

**If Fire Persists**
- **Evacuate** patient (per Institutional protocol).
- Close OR door.
- **Turn OFF** external gas supply to operating room.
- **Alert fire department** (Call 911).

**If Fire Extinguished**
- **Re-establish ventilation.** Consider prompt **reintubation** prior to swelling.
- Avoid oxidizer-rich environment, supplemental O₂ (if possible).
- Consider **bronchoscopy** to assess for inhalational injury and remove residual debris.
- Examine ET tube to see if fragments may be left behind.
- Discuss continuation of case with surgeon.

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See back for Fire Prevention Tips →
Fire Prevention

**Airway Fire Prevention**

If **high risk** procedure, including those listed below:

- Discuss fire prevention & management with team during time-out.
- Avoid FiO$_2 > 0.3$ and avoid N$_2$O.

For **laser** surgery of vocal cord or larynx:

- Use laser resistant ETT.
- Make sure ETT cuff is sufficiently deep below vocal cords.
- Fill proximal ETT cuff with methylene blue- tinted saline.
- Ensure laser is in STANDBY when not in active use.
- Surgeon protects ETT cuff with WET gauze.
- Surgeon confirms FiO$_2 < 0.3$ & no nitrous prior to laser use.

For **non-laser** surgery in oropharynx:

- Regular PVC ETT may be used.
- Consider packing wet gauze around ETT to minimize oxygen leakage.
- Consider continuous suctioning of operating field inside oropharynx.

**Non-airway Fire Prevention**

- Team communication at Time-Out if high risk procedure.
- Highest risk in MAC head and neck procedure.
  - Use nasal cannula instead of face mask (if possible).
  - Configure drapes to avoid O$_2$ build-up, consider active scavenging if required.
  - Use minimum O$_2$ concentration for adequate SpO$_2$.
- If high O$_2$ concentration required, use LMA or ETT.
- Allow complete drying of EtOH skin prep solutions.
- Consider coating patient’s head hair and facial hair with water-soluble surgical lubricating jelly.

Remember: Fuel Source + Oxidizer + Spark = FIRE
9: Hemorrhage

**Condition**: Acute massive bleeding  
**Objective**: Stop bleeding, maintain hemodynamic stability, avoid coagulopathy

- **Call for help. Inform team. Code cart?**
- **Open IV fluids.** Get adequate IV access (at least two 18G PIVs)
- Consider **Trendelenburg** or elevate patient’s legs.
- **Check Hemacue. Send STAT labs** (T&C, CBC, PT/PTT/INR, Fibrinogen, Lactate, ABG, Potassium, Calcium)
- **Call Blood Bank 476-1404:**
  - Activate Massive Transfusion Protocol (via ANES Attending phone call to blood bank)
  - Order blood products
    - RBC/FFP (1:1 ratio)
    - Consider Platelets (if indicated, 1:5 ratio with PRBCs)
    - Consider Cryoprecipitate
- **Call for additional Nursing and Anesthesia help.**  
  Call for dedicated Anesthesia Tech.
- **Re-evaluate Anesthetic plan.**
- **Use Rapid infuser** (or pressure bags).
- **Maintain normothermia.** Fluid warmer for IV and blood products. Forced air warmer.
- **Maintain normocalcemia.**
- Place **arterial line** as indicated. Follow patient’s ABG (acid/base status) as indicator of adequate resuscitation.

**Have we considered:**

- **Additional surgical techniques and/or personnel?**
  - Hemostatic agents? Antifibrinolytics (Tranexamic acid 10mg/kg IV, then 1mg/kg/hr)?
  - Interventional Radiology? (Fellow pager 443-9417)
  - Vascular Surgery?
  - Cell-saver (if noncontaminated, nonmalignant case)?
- **Damage control surgery** (pack, close, resuscitate)?
- **ICU postop?**

**Rapid Response/Resource Nurse**: 415-502-0562; 443-FAST (3278)  
MB Adult ICU Attending: 502-1232  
MB Adult ICU NP: 502-1231

**Other Considerations:**

- Stay in contact with Blood Bank periodically if Massive Transfusion Protocol activated to ensure continued delivery of blood products. Identify one person to speak to one person in blood bank for all product requests to avoid duplicates.
- Consider cell salvage. **Call Cell Saver** (916) 851-5800 for setup.

**Hyperkalemia Treatment:**

- Calcium gluconate (10mg/kg) or calcium chloride (10mg/kg) IV
- Sodium Bicarbonate 1-2mEq/kg, slow IV push
- Insulin 10 Units regular IV with 1-2 amps D50W

**Estimated Blood Loss** = EBV X (HCTstart – HCTmeasured)/ HCT start  
Estimated Blood Vol (EBV) = 65-70mL/kg (4.5L for 70kg)

**If active bleeding, transfuse based on clinical situation. Do not wait for lab results.**

---

**Condition**: Acute massive bleeding  
**Objective**: Stop bleeding, maintain hemodynamic stability, avoid coagulopathy

- **Call for help. Inform team. Code cart?**
- **Open IV fluids.** Get adequate IV access (at least two 18G PIVs)
- Consider **Trendelenburg** or elevate patient’s legs.
- **Check Hemacue. Send STAT labs** (T&C, CBC, PT/PTT/INR, Fibrinogen, Lactate, ABG, Potassium, Calcium)
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- **Use Rapid infuser** (or pressure bags).
- **Maintain normothermia.** Fluid warmer for IV and blood products. Forced air warmer.
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**Have we considered:**

- **Additional surgical techniques and/or personnel?**
  - Hemostatic agents? Antifibrinolytics (Tranexamic acid 10mg/kg IV, then 1mg/kg/hr)?
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**Hyperkalemia Treatment:**

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- Sodium Bicarbonate 1-2mEq/kg, slow IV push
- Insulin 10 Units regular IV with 1-2 amps D50W

**Estimated Blood Loss** = EBV X (HCTstart – HCTmeasured)/ HCT start  
Estimated Blood Vol (EBV) = 65-70mL/kg (4.5L for 70kg)

**If active bleeding, transfuse based on clinical situation. Do not wait for lab results.**
**10: Hypotension**

**Condition:** Unexplained drop in BP.

**Objective:** Restore hemodynamic stability.

- Call for help. Inform team. Code cart?
- Check **Equipment/monitors** checked for malfunction (arterial line, BP cuff).
- **Check Pulses.** If no pulse, start CPR, GO TO: appropriate ACLS events.
- **Give IV fluid bolus** opened? Ensure IV is working.
- **Increase FiO\textsubscript{2}** to 100%, high flow.
- Surgical field inspected for bleeding? If bleeding, **GO TO:** Hemorrhage Checklist
- Have we considered:
  - Decreasing anesthesia?
  - Patient position? Consider Trendelenberg or elevation of patient’s leg.
  - Give phenylephrine or ephedrine to temporize. If severe refractory hypotension, consider epinephrine 10-100mcg and/or vasopressin 1-4 units.
  - Additional IV access? Arterial line?
  - Send labs: ABG, Hgb, electrolytes, calcium, lactate, type & cross
- **Have we considered the following causes:**

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<tr>
<th><strong>Surgical</strong></th>
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<td>• Retraction</td>
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<td>• Vagal stimulation</td>
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<tr>
<td>• Mechanical/surgical manipulation</td>
</tr>
<tr>
<td>• Vascular compression</td>
</tr>
<tr>
<td>• IVC compression (prone, obese, pregnant or surgical)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Nursing</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>• Other evidence of bleeding:</td>
</tr>
<tr>
<td>• Amount of <strong>blood in suction canister</strong></td>
</tr>
<tr>
<td>• Number of <strong>bloody sponges</strong></td>
</tr>
<tr>
<td>• <strong>Blood on the floor</strong></td>
</tr>
<tr>
<td>• Drugs used on the field (i.e. intravascular injection of local drugs)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Airway:</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>• Unexplained Hypoxia (GO TO: Hypoxia Checklist)</td>
</tr>
<tr>
<td>• Increased PEEP, Auto-PEEP (disconnect circuit)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Breathing:</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>• Hypoventilation</td>
</tr>
<tr>
<td>• Pneumothorax</td>
</tr>
<tr>
<td>• Pulmonary Edema</td>
</tr>
<tr>
<td>• Persistent hyperventilation</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Circulation:</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>• Hemorrhage</td>
</tr>
<tr>
<td>• Myocardial ischemia</td>
</tr>
<tr>
<td>• Pulmonary Embolism</td>
</tr>
<tr>
<td>• Air Embolism (GO TO: Air Embolism Checklist)</td>
</tr>
<tr>
<td>• Other emboli (fat, septic, CO2, amniotic fluid)</td>
</tr>
<tr>
<td>• Anaphylaxis</td>
</tr>
<tr>
<td>• Severe sepsis, adrenal insufficiency</td>
</tr>
<tr>
<td>• Tamponade</td>
</tr>
<tr>
<td>• Bradycardia (GO TO: Bradycardia – Unstable Checklist)</td>
</tr>
<tr>
<td>• Tachycardia (GO TO: Tachycardia – Unstable Checklist)</td>
</tr>
<tr>
<td>• Malignant Hyperthermia (GO TO: Malignant Hyperthermia Checklist)</td>
</tr>
<tr>
<td>• Bone Cementing (Methyl methacrylate effect)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Drugs/allergy:</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>• Recent drugs given/dose error/allergy</td>
</tr>
<tr>
<td>• Anesthetic overdose</td>
</tr>
</tbody>
</table>
11: Hypoxia

**Condition:** Unexplained oxygen desaturation.

**Objective:** Restore oxygenation.

- **Call for help. Inform team.**
- **Check Pulse oximeter placement.**
- **Increase FiO₂ to 100%, high flow.**
- **Hand ventilate** to assess compliance. Rule out leaks, machine factors.
- **Oxygen source** checked? Check other monitors, vitals, PIP, ETCO₂. Check for pulse.
- **Check Circuit** for disconnection, kinks, holes.
- **End-tidal CO₂ confirmed?**
- **Listen for Breath sounds** (bilateral? clear?). Check ETT position.
- **Soft suction** via ETT (to clear secretions and check obstructions).
- **Check ABG. Consider CXR.**

### Suspected Airway/Breathing Issue?

- **Yes**
  - Depending on likely diagnosis, consider:
    - Large recruitment breaths. Add PEEP (caution if hypotensive)
    - **Bronchodilators** (albuterol MDI or nebulizer)
    - **Neuromuscular blockade** (if indicated)
    - Increase FRC: head up (unless low BP), desufflate
    - **Fiberoptic** to rule out mainstem intubation or ETT obstruction.
    - Removing circuit and using Ambu-bag
    - Remove ETT and Mask Ventilation/Re-Intubation
    - Consider **terminating surgery** for refractory hypoxemia.

- **No**
  - Consider causes:
    - **Circulation:**
      - Embolism
        - Pulmonary Embolus
        - Air Embolism? (GO TO: Air Embolism Checklist)
        - Other Emboli (e.g. fat, septic, CO₂, AFE)
      - Heart Disease?
        - Congestive Heart Failure
        - Coronary Artery Disease
        - Myocardial Ischemia
        - Cardiac Tamponade
        - Congenital/anatomic Defect
          - EKG, TEE, Bypass considered?
      - Severe sepsis
      - If hypoxia associated with hypotension (GO TO: Hypotension Checklist)
    - **Drugs/allergy:**
      - Recent drugs given
        - Drug error/allergy/anaphylaxis

See back for differential diagnosis →
Hypoxia

Physiological Differential Diagnosis:

• **Low FiO₂**: If gas analyzer states low FiO₂ while on 100% O₂ likely have O₂ failure or pipeline crossover of gases. Disconnect from anesthesia machine, use Ambu bag or Jackson Rees circuit attached to E cylinder of O₂.

• **Hypoventilation**: Check for signs of low minute ventilation:
  – Low TV or RR
  – High or low ETCO₂
  – Poor chest rise
  – Decreased breath sounds
  – Patient bucking ventilator

  **Rule out** or fix equipment and patient causes:
  – Circuit leak
  – Obstructed or kinked ETT
  – High PIP
  – Residual neuromuscular blockade
  – Patient breathing asynchronously with ventilator.

• **V/Q Mismatch or Shunt**: A-a Gradient Common Causes
  – Mainstem intubation
  – Atelectasis
  – Aspiration
  – Bronchospasm (+?Anaphylaxis)
  – Mucus plug
  – Pleural effusion

  **Consider RARE but Critical:**
  • Pneumothorax
  • Hypotension – any cause of poor perfusion
  • Embolus – Air, blood, fat, AFE

• **Diffusion** abnormality: usually chronic lung disease

• **Methemoglobinemia** (O₂ sat ~85%), **COHgb** (O₂ Sat often normal): If suspect, check co-oximetry.

• **Increased metabolic O₂ demand**: MH, thyrotoxicosis, sepsis, hyperthermia, neuroleptic malignant syndrome.

• **Artifacts**: Poor waveform (probe malposition, cold extremity, light interference, cautery), dyes (methylene blue, indigo carmine, blue nail polish). Confirm by ABG.
12: Local Anesthetic Toxicity

**Condition:** Tinnitus, metallic taste, circumoral numbness, altered mental status, seizure, hypotension, bradycardia, ventricular arrhythmias, CV collapse

**Objective:** Restore hemodynamic stability

- Call for help. Inform team. Code cart.
- **Call for Intralipid** (in Block cart). Alert possible Cardiopulmonary Bypass.
- **If pulseless, start CPR.**
- Stop local anesthetic injection/infusion.
- If patient unstable, give epinephrine <1mcg/kg. **Avoid vasopressin.**
- Establish airway – ensure **adequate ventilation and oxygenation.** Consider endotracheal intubation.
- Treat seizure with **benzodiazepines** (avoid propofol if hemodynamic instability)
- If signs persist or patient unstable, **rapidly give 1.5mL/kg bolus of 20% Intralipid IV** (70kg adult gets 100mL over 1 min), then start infusion at 0.25mL/kg/min. May repeat loading dose (max 3 doses or 10mL/kg over first 30 min). May increase infusion rate to 0.5mL/kg/min if persistent hypotension.
- Monitor for hemodynamic instability. Treat hypotension. **GO TO:** appropriate ACLS event depending on arrhythmia with ASRA modifications*.
- If refractory to treatment, consider **cardiopulmonary bypass.**
- May require **prolonged resuscitation.**
- Monitor patient post-event in **ICU.**

**Drugs to AVOID** during Local Anesthetic Toxicity:
- Propofol
- Vasopressin
- Calcium channel blocker
- Beta blocker
- Local anesthetic

*ASRA Modifications to ACLS when treating Local Anesthetic Toxicity:
- Reduce Epinephrine doses to <1mcg/kg IV.
- AVOID: Vasopressin, calcium channel blockers, beta blockers, and local anesthetics.

**Intralipid Dosing:**
- **Bolus 1.5mL/kg** (lean body mass) IV over 1 min (~100mL in 70kg patient)
- **Continuous infusion 0.25mL/kg/min** (~18mL/min)
- Repeat bolus once or twice for persistent cardiovascular collapse
- Double infusion rate to 0.5mL/kg/min if BP remains low
- **Continue infusion for at least 10 minutes** after attaining circulatory stability
- Recommended upper limit: 10mL/kg over first 30 min
13: Malignant Hyperthermia

**Condition:** Unexpected, unexplained increase in end-tidal CO\(_2\); prolonged masseter muscle spasm after succinylcholine; unexpected, unexplained tachycardia, tachypnea, mixed acidosis

**Objective:** Restore normal hemodynamic parameters, metabolic function, temperature.

**Call for help. Inform team.**
**Get Malignant Hyperthermia (MH) cart.** Located in Anesthesia workroom A2666.
**Stop volatile anesthetics and succinylcholine, transition to non-triggering anesthetic.**
  - Don’t delay treatment to change circuit or CO\(_2\) absorber.
  - Request chilled IV saline.
**Increase FiO\(_2\) 100%, high flow 10L/min.**
**Increase minute ventilation:** 10L/min or more (2-4x patient’s minute ventilation)
**Give Dantrolene 2.5mg/kg IV bolus!**
**Call MH hotline: 1-800-644-9737**

**Halt procedure.** If emergent, continue with non-triggering anesthetic.
**Give Bicarbonate** for metabolic acidosis.
  - Maintain pH > 7.2.
**Cool patient** if temp > 38.5°C
  - Lavage open body cavities.
  - NG lavage with cold water.
  - Apply ice externally.
  - Cold saline infused intravenously.
  **Stop cooling if temp < 38°C.**
**Hyperkalemia** treated if suspected?
**Dysrhythmias** treated if present?
  - Standard antiarrhythmics are ok; **don’t use Calcium Channel Blockers.**
**Send Labs:** ABG, VBG, electrolytes, serum CK, serum/urine myoglobin, PT/PTT, lactic acid.
**Place Foley catheter.** Monitor urine output. Goal 2mL/kg/h.
**Arrange ICU bed.** Mechanical ventilation usually required.
**Continue Dantrolene 1mg/kg q4-6 hrs for 24-36 hours.** Observe closely for 24 hours.

---

**Signs of MH:**
**EARLY:**
- Increased ETCO2
- Tachycardia
- Tachypnea
- Mixed Acidosis
- Masseter spasm/trismus
- Sudden cardiac arrest in young person due to hyperkalemia

**May be LATER:**
- Hyperthermia
- Muscle rigidity
- Myoglobinuria
- Arrhythmia
- Cardiac Arrest

**Drug Doses and Treatments:**
**Dantrolene:**
- Dilute 250mg in 5mL sterile water.
- 2.5mg/kg IV q5min until symptoms subside.
- May require up to 30mg/kg.
**Sodium Bicarbonate:**
- 1-2mEq/kg for suspected metabolic acidosis (may give even if blood gas values not available).
**Hyperkalemia Treatment:**
- Hyperventilation
- Calcium chloride (10mg/kg) or Calcium gluconate (30mg/kg) IV
- Sodium bicarbonate 1-2mEq/kg, slow IV push.
- Regular Insulin 10 Units IV with 1 amp D50 (25g Dextrose) – monitor glucose.

**Differential Diagnosis:**
- Light anesthesia
- Hypoventilation
- Insufflation of CO\(_2\)
- Over-heating (external)
- Hypoxemia
- Thyroid storm
- Pheochromocytoma
- Neuroleptic Malignant Syndrome (NMS)
- Serotonin Syndrome
14: Myocardial Ischemia

**Condition:** Chest pain, shortness of breath, depression or elevation of ST segment, arrhythmias (conduction abnormalities, unexplained tachycardia, bradycardia or hypotension).

**Objective:** Increase myocardial oxygen supply, decrease myocardial oxygen consumption. Restore hemodynamic stability.

- **Call for help. Inform team. Code cart. Call Hospitalist and MB Adult ICU team.**
- **Increase FiO₂ to 100%, high flows.**
- **Verify ischemia with expanded monitor view, 12-lead EKG.**
- **Treat hypotension or hypertension.**
- **Beta-blocker** to slow heart rate. Hold for bradycardia or hypotension.
- **Aspirin** 325mg chewed PO or 600mg PR or NG/OG.
- **If Acute Coronary Syndrome, call Cardiology consult and Hospitalist, who will activate STEMI pager.**
  - Consider Cath Lab
  - Call for **STAT URGENT Critical Care Transport from American Medical Response**.
- **Treat pain with opioids** (fentanyl or morphine).
- **Consider nitroglycerin** 0.4mg sublingual and/or infusion (start at 0.2mcg/kg/min, titrate to relief of chest pain and hemodynamic stability; hold until hypotension treated).
- **Check ABG, CBC, Troponin.** Consider arterial line if hypotensive.
- **If anemic, treat with packed RBCs.**
- **Consider TTE for monitoring volume status and regional wall motion abnormalities.**
- **Be prepared for arrhythmias and have Code Cart at bedside.**

**Cardiology Consult:** Check www.Amion.com (login: ucsf) for MB Cardiology Consult.

**MB Hospitalist:** 415-502-1235; 443-0093
**Rapid Response/Resource Nurse:** 415-502-0562; 443-FAST (3278)

MB Adult ICU Attending: 502-1232
MB Adult ICU NP: 502-1231

American Medical Response ambulance service: 1-800-955-8825
Transfer Center: 353-1937 or 353-9166

For Cath Lab Activation call: M-L back line operator: 353-4008
M-L Cardiology service resident pager (for transfers to 10ICU): 443-QRST

Link to MB Policy for Adult ACS/STEMI: https://ucsfpolicies.ucsf.edu/Patient%20Transfers%20%20Intercampus/Forms/AllItems.aspx

**If ST Elevation MI, call Cardiology Consult and Hospitalist STAT.**

Patient may need to be transferred to SFGH for nearest Cath lab. **Call Resource Nurse.**

**Goal: STEMI to PCI (symptom-to-balloon) time of 90 minutes.**

Stentign and antiplatelet therapy are not contraindications during pregnancy.

*Critical Care Transport from AMR on a “STAT URGENT” basis. If AMR cannot guarantee arrival of a Critical Care Transport ambulance within **30 minutes**, then AMR will offer appropriate contingency transport options such as ALS, or BLS-level transport.*
15: Oxygen Failure

**Condition:** Hear O₂ failure alarm or while on 100% O₂, see “Low FiO₂” value on gas analyzer

**Objective:** Provide O₂ to patient.

- **Call for help. Inform team. Code cart?**
- **Disconnect patient from machine and ventilate with Ambu bag on Room Air.**
- **Alternative:** Obtain full E cylinder of O₂ with a regulator. Ventilate with Ambu bag or Jackson Rees circuit attached to new O₂ tank.
- **Do not** connect patient to auxiliary flow meter on machine – comes from SAME central source!
- Open O₂ tank on back of anesthesia machine (check not empty) and disconnect pipeline oxygen to force flow from tank into circuit.
- Connect gas sampling adaptor to allow monitoring of respiratory gases. **Is the patient receiving 100% oxygen?**
- Maintain anesthesia (if necessary) with IV drugs.
- Reduce O₂ flow rates to minimum needed to conserve oxygen.
- Obtain extra backup sources of oxygen.
- When patient more stable, contact Bioengineers to alert them to the problem and enlist help with machine diagnosis while you focus on patient.
- Inform OR leadership, ICU, hospital of potential large-scale O₂ problem.
- Discuss with surgeons implication of O₂ failure for this patient’s management and OR schedule.

**MB Adult OR front desk:** 476-1015  
**MB Biomed:** 476-1491  
**Clinical Engineering Pager:** 443-2640  
6am-9:30pm: 514-9797, 514-3570
16: Pneumothorax (PTX)

**Condition:** Increased Peak inspiratory pressures, tachycardia, hypotension, hypoxemia, decreased or asymmetric breath sounds, tracheal deviation, increased JVD/CVP

**Objective:** Decompress tension PTX; restore hemodynamic stability

- **Call for help. Inform team. Code cart?**
- **Do not wait for X-Ray to treat if patient is hemodynamically unstable!**
- Increase to 100% O₂, high flow
- Rule out mainstem intubation.
- Consider stat CXR or TTE or Ultrasound to assess
- **Place 14 or 16G needle mid-clavicular line 2nd intercostal space on affected side.** Should hear a whoosh of air if under tension.
- Immediately follow up needle decompression with thoracostomy (chest tube).

**X-Ray at MB:** 502-0210
If after 3pm, X-ray Lead tech: 502-0396; 443-5405

**Signs of PTX on Ultrasound:**
- Absence of lung sliding on non-dependent part of lung
- “Barcode” sign on M-mode (see image below)
- Lung-point sign increases sensitivity of ultrasound diagnosis of PTX.

Seashore sign = lung sliding (normal)

Barcode sign = No lung sliding; ?PTX

Lung-point sign

17: Power Failure

**Condition:** Loss of power.

**Objective:** Ensure adequate oxygenation and ventilation.

- **Get additional light sources:** flashlights (top drawer of anesthesia machine), laryngoscopes, cellphones.
- **Open doors and shades** to let in ambient light.
- **Confirm ventilator is working** and if not, ventilate patient with Ambu bag and switch to total IV anesthesia (TIVA).
- If monitors fail, check pulse and manual blood pressure.
- **Request Transport Monitor** or defibrillator monitor.
- **Confirm adequate backup O₂ supply** (e.g. full E cylinder O₂ tanks). Power failure may affect oxygen supply or alarms.
- **Check extent of power failure.** Call OR front desk 476-1015. Call Clinical Engineering 514-9797.
  - Is the problem one OR, all ORs, or hospital-wide?
  - If only in your OR, check if circuit breaker has been tripped.

---

**MB Adult OR front desk:** 476-1015
**MB Biomed:** 476-1491
**Clinical Engineering Pager:** 443-2640
6am-9:30pm: 514-9797, 514-3570
18: Seizure

**Condition:** sudden shaking, tonic-clonic movements, tongue biting, bowel or bladder incontinence

**Objective:** stop seizure activity, prevent hypoxia, prevent recurrence of seizures

- Call for help. Inform team. Code cart?
- Assess C-A-B (Circulation, Airway, Breathing) and vitals.
- Activate Code Blue.
- Call Rapid Response RN 502-0562 and MB Hospitalist 502-1235.
- Lateral position to minimize aspiration risk.
- If eclampsia, give Magnesium* (IV or IM) & Treat HTN (SBP>160 or DBP >110).
- Supplemental O₂ / Obtain IV access.
- If seizure persists, give benzodiazepine (midazolam 2mg IV or ativan 1mg IV)
- If concern for local anesthetic toxicity, do NOT bolus propofol. **GO TO: Local Anesthetic Toxicity Checklist.**
- Consult Neurology 443-COMA.
- Check glucose:
  - Treat hypoglycemia with D50.
  - Treat hyperglycemia with insulin if blood glucose >200.
- For persistent seizures, consider:
  - **Fosphenytoin** 15-20mg/kg IV (no faster than 150mg/min bolus, then 100-150mg/min infusion).
  - **Propofol** (2-3mg/kg IV bolus, followed by up to 75 mcg/kg/min infusion).
  - **Phenobarbital** (15 mg/kg IV).
- Check electrolytes (Sodium).
- If the patient is **pregnant**, discuss delivery urgency with OB.
- Consider ICU for further monitoring.

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**Rapid Response/Resource Nurse:** 502-0562, 443-FAST (3278)
**MB Hospitalist:** 502-1235, 443-0093
**Neurology Consult:** 443-COMA (2662)
**MB Adult ICU NP:** 502-1231

Link to OB Eclampsia policy: [http://manuals.ucsfmedicalcenter.org/NursingDept/UnitPolicyProcedure/15Long/PTCare/PreeclampsiaHELLPandHypertensiveDisorders.pdf](http://manuals.ucsfmedicalcenter.org/NursingDept/UnitPolicyProcedure/15Long/PTCare/PreeclampsiaHELLPandHypertensiveDisorders.pdf)

**Magnesium Dosing:**
- If patient is receiving prophylactic Magnesium Sulfate, give 2gm IV bolus over 3-5 min. Otherwise, give 4gm-6gm IV loading dose over 15-20 minutes.
- If the patient does not have an IV, give Magnesium Sulfate 5gm IM (buttock).

**Seizure Differential:**
- Epilepsy
- Eclampsia
- Local Anesthetic Systemic Toxicity
- Stroke / Transient ischemic attack
- Posterior reversible encephalopathy syndrome (PRES)
- Subarachnoid hemorrhage
- Convulsive syncope
See back of this page for larger differential

**Neuromuscular Blocking Agents do not stop seizure activity in the brain, but may help facilitate intubation.**
<table>
<thead>
<tr>
<th>Seizure Differential:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>• Epilepsy</strong></td>
<td><strong>• Delirium, dementia</strong></td>
</tr>
<tr>
<td><strong>• Eclampsia</strong></td>
<td><strong>• Delirium Tremens</strong></td>
</tr>
<tr>
<td><strong>• Local Anesthetic Toxicity</strong></td>
<td><strong>• Migraine</strong></td>
</tr>
<tr>
<td><strong>• Stroke / Transient ischemic attack</strong></td>
<td><strong>• Sleep disorder, parasomnia (night terrors, sleepwalking)</strong></td>
</tr>
<tr>
<td><strong>• Posterior reversible encephalopathy syndrome (PRES)</strong></td>
<td><strong>• Essential tremor</strong></td>
</tr>
<tr>
<td><strong>• Subarachnoid hemorrhage</strong></td>
<td><strong>• Restless Leg Syndrome</strong></td>
</tr>
<tr>
<td><strong>• Convulsive syncope</strong></td>
<td><strong>• Anticholinergic toxicity</strong></td>
</tr>
<tr>
<td><strong>• Encephalitis</strong></td>
<td><strong>• Paroxysmal movement disorder (acute dystonic reaction, non-epileptic myoclonus, propofol or etomidate induced myoclonus)</strong></td>
</tr>
<tr>
<td><strong>• Pseudoseizure</strong></td>
<td></td>
</tr>
<tr>
<td><strong>• Hypoglycemia</strong></td>
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</tbody>
</table>
19: Stroke

**Condition:** sudden numbness, weakness, dizziness, confusion, severe headache or trouble with speaking vision, coordination

**Objective:** timely evaluation and treatment of acute stroke, possible emergent transfer to Moffitt for thrombolysis +/- embolectomy

- Get Code Cart
- Call Rapid Response RN 502-0562 and MB Hospitalist 502-1235
- Rapid response RN will contact MB ICU team
- If concern for acute stroke, Hospitalist will call Neurology Consult 443-COMA.
- Hospitalist will order STAT NCHCT.
- Supplemental O₂
- Continuous EKG monitoring for ischemia or atrial fibrillation
- Monitor BP and only treat after discussion with Neurology
- Check glucose.
  - Treat hypoglycemia with D50.
  - Treat hyperglycemia with insulin if blood glucose >200.
- Treat fever with acetaminophen
- If GCS<8, consider intubation*

**Important Numbers:**
- Rapid Response/Resource Nurse: 502-0562, 443-FAST (3278)
- MB Hospitalist: 502-1235, 443-0093
- Neurology Consult: 443-COMA (2662)
- MB Adult ICU Attending: 502-1232
- MB Adult ICU NP: 502-1231
- Central Patient Placement RN: 353-1937
- Transfer Center: 353-1937 or 353-9166
- Birth Center Triage: 476-7788
- MB ED Charge Nurse: 476-9609
- MB Pediatric ED: 502-0635
- Link to MB Adult Stroke Policy: [https://ucsfpolicies.ucsf.edu/Patient%20Transfers%20%20Intercampus/Forms/AllItems.aspx](https://ucsfpolicies.ucsf.edu/Patient%20Transfers%20%20Intercampus/Forms/AllItems.aspx)

*For GCS score, see back of page →

**If the patient is NOT PREGNANT:**
- If stroke is likely and thrombolysis indicated, transfer immediately to Moffitt-Long Neuro ICU:
  - Rapid Response RN will arrange transport through Transfer Center via ACLS/CCT unit.
  - If ACLS/CCT unit is not available within 30 minutes, then BLS unit can be utilized, but a ACLS-trained RN or provider must accompany patient to Moffitt-Long.
- If stroke is likely and thrombolysis is NOT indicated, Hospitalist will consult MB Adult ICU team for admission to MB Adult ICU.

**If the patient is PREGNANT:**
- Hospitalist will consult MB Adult ICU team for admission to MB Adult ICU.
- **Neuro IR** is available at MB for embolectomy.

The window for possible thrombolysis is **within 3 hours** of symptom onset (4.5 hours in some special cases).
<table>
<thead>
<tr>
<th>Eye Opening (E)</th>
<th>Verbal Response (V)</th>
<th>Motor Response (M)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 = Spontaneous</td>
<td>5 = Normal conversation</td>
<td>6 = Normal</td>
</tr>
<tr>
<td>3 = To voice</td>
<td>4 = Disoriented conversation</td>
<td>5 = Localizes to pain</td>
</tr>
<tr>
<td>2 = To pain</td>
<td>3 = words, but not coherent</td>
<td>4 = Withdraws to pain</td>
</tr>
<tr>
<td>1 = None</td>
<td>2 = No words; only sounds</td>
<td>3 = Decorticate posture</td>
</tr>
<tr>
<td></td>
<td>1 = None</td>
<td>2 = Decerebrate</td>
</tr>
</tbody>
</table>

Glasgow Coma Score (GCS) = E + V + M
**Condition:** Hemodynamic stability (SBP>80), tachycardia with pulses.
**Objective:** Restore hemodynamic stability, adequate perfusion.

- **Call for help. Inform team. Get Code cart.**
- **Check for Pulse. If NO pulse, GO TO: PEA event.**
- If **Unstable** (at any point), GO TO: SVT-Unstable event. Prepare for Synchronized Cardioversion
- **Increase FiO\textsubscript{2} to 100\%, high flow.**
- Confirm adequate ventilation, oxygenation.
- Consider 12 lead EKG, print rhythm strip, then treat per rhythm (see below).
- If still **STABLE SVT**, consider **Arterial line**, send ABG & electrolytes.

**Sinus Tachycardia is NOT SVT:**
- Sinus Tachycardia may be compensatory; search for and treat underlying causes.
- More likely **SVT than sinus if any** of the following:
  - Rate > 150
  - Irregular
  - Sudden onset

**Signs of UNSTABLE:**
- SBP < 80
- BP “low” for patient
- Rapid BP decrease
- Acute ischemia

### STABLE SVT
**Rhythm** | **Treatment**
--- | ---
| **Narrow complex & Regular** | 1. To convert: **Adenosine 6mg** IV push with flush. May give 2\textsuperscript{nd} dose: 12mg IV
2. If NOT converted, may Rate Control.
   Choose Beta Blocker or Calcium Channel Blocker:
   Beta Blocker:
   - **Esmolol:** Start 0.5mg/kg IV over 1 min. May repeat after 1 min. May start infusion 50mcg/kg/min.
   - **Metoprolol:** Start 1-2.5mg IV. May repeat or double after 2.5 min.
   Calcium Channel Blocker:
   - **Diltiazem:** 5-10mg IV over 2 min. May repeat after 5 min.
3. **Amiodarone:** 150mg IV SLOWLY over 10 min. May repeat x1. Start infusion 1mg/min for 1\textsuperscript{st} 6 hours
| **Narrow complex & Irregular** | 1. Choose Beta Blocker or Calcium Channel Blocker:
   Beta Blocker:
   - **Esmolol:** Start 0.5mg/kg IV over 1 min. May repeat after 1 min. May start infusion 50mcg/kg/min.
   - **Metoprolol:** Start 1-2.5mg IV. May repeat or double after 2.5 min.
   Calcium Channel Blocker:
   - **Diltiazem:** 5-10mg IV over 2 min. May repeat after 5 min.
   2. **Amiodarone:** 150mg IV SLOWLY over 10 min. May repeat x1. Start infusion 1mg/min for 1\textsuperscript{st} 6 hours.
| **Wide complex & Regular** | Amiodarone: 150mg IV SLOWLY over 10 min. May repeat x1. Start infusion 1mg/min for 1\textsuperscript{st} 6 hours. May consider Procainamide or Sotalol.
| **Wide complex & Irregular** (likely Polymorphic VT) | Prepare to Defibrillate and **GO TO: VT/VF event**


Condition: Unexpected rapid rise in sensory blockade, numbness/weakness in upper extremities, dyspnea, bradycardia, hypotension, nausea/vomiting, loss of consciousness, apnea, cardiac arrest.

Objective: Restore hemodynamic stability. Ensure adequate oxygenation/ventilation.

- Call for help. Inform team. Code cart.
- If Cardiac Arrest, start CPR, immediate epinephrine, GO TO: PEA event.
- Support ventilation and intubate if necessary.
- If significant bradycardia, treat with immediate epinephrine (start 10-100mcg, increase as needed, GO TO appropriate ACLS event).
- If mild bradycardia, consider atropine (0.5-1mg), but progress quickly to epinephrine if needed.
- Give IV fluid bolus.
- Abort case if possible.
- If pregnant, call OB & Pediatrics and Batch page, prepare for possible emergent C-section. Left Uterine Displacement. Monitor fetal heart rate.
22: Transfusion Reactions

**Condition:** Hemolytic reaction (tachycardia, tachypnea, hypotension, oozing – DIC?, dark urine), Febrile reaction (fever), Anaphylactic reaction (tachycardia, wheezing, urticaria/hives, hypotension).

**Objective:** Restore hemodynamic stability.

**Call for help. Inform team. Code cart?**

- **Stop transfusion.**
- Support BP with IV fluids and vasoactive medications if needed.
- If Anaphylactic reaction, GO TO: Anaphylaxis checklist.
- If mild reaction, consider antihistamine and antipyretic.
- For hemolytic reaction, place foley. Maintain urine output with IV fluids, diuretics, renal dose dopamine.
- Monitor for and treat DIC if hemolytic reaction.
- Monitor for TRALI (lung injury) and treat accordingly, may require post operative ventilation.
- Notify Blood Bank (476-1404) of reaction. They will need further samples. If need consult advice, page Blood Bank Fellow.

**Signs of Transfusion Reactions:**

- **Hemolytic:**
  - Tachycardia
  - Tachypnea
  - Hypotension
  - Oozing – DIC?
  - Dark urine
- **Febrile:** fever
- **Anaphylactic:**
  - Tachycardia
  - Wheezing
  - Urticaria/hives
  - Hypotension
23: Venous Air Embolism

- Call for help. Inform team. Call for Code Cart?
- Increase FiO₂ increased to 100%.
- Turn off Nitrous Oxide anesthetic.
- Decrease anesthetic level if hypotension.
- Stop source of air entry stopped.
  - Surgical site lowered below level of heart, if possible?
  - Wound filled with irrigation?
  - Entry point searched for (including open venous lines)?
  - Intermittent jugular venous compression considered if head or cranial case?
- Give Fluid bolus to increase CVP.
- Consider Transesophageal echocardiography (if available; to assess air and RV function).
- Give epinephrine (start 10-100mcg) to maintain CO.
- Start CPR if BP catastrophically low.

Have we considered:
- Left side down once source controlled?
- Aspiration of air from central line?
- Vasopressors (e.g. dobutamine, norepinephrine)?
- Chest compressions (100/min; to force air through lock, even if not in cardiac arrest)?
- Termination of surgical procedure if able?

Condition: Decreased end-tidal CO₂ and SpO₂, decreased BP, dyspnea, respiratory distress, coughing, rise in CVP.
Objective: Restore normal oxygen saturation and hemodynamic stability and stop source of air entry.

If cardiac arrest:
Give 1mg epinephrine IV, begin ACLS and GO TO: Cardiac Arrest – Asystole/PEA Checklist or Cardiac Arrest – VF/VT Checklist.

Consider hyperbaric O₂ therapy (requires transfer to St. Francis Medical Center).
### IMPORTANT MISSION BAY PHONE NUMBERS

<table>
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<tr>
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<tr>
<td><strong>Rapid Response/Resource Nurse</strong></td>
<td>502-0562, 443-FAST (3278)</td>
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<td><strong>MB Hospitalist</strong></td>
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<td><strong>Lab</strong></td>
<td>476-0192</td>
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<td><strong>IR (pager 443-9417)</strong></td>
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<td><strong>Material Services</strong></td>
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<td><strong>Clinical Engineering Pager</strong></td>
<td>443-2640</td>
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<tr>
<td><strong>Needlestick Hotline</strong></td>
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### Voalte Phones

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<td><strong>Pedi E1 Attending</strong></td>
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<td><strong>E1 Pain Resident</strong></td>
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<td><strong>OB ANES Resident</strong></td>
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