SOUTH PLAINS EMERGENCY MEDICAL SERVICE

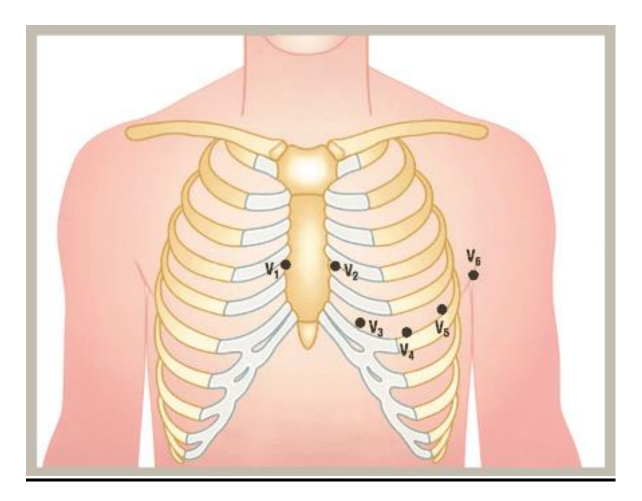
PROTOCOL SUPPLEMENT 2018

<u>Contents</u>: 12 Lead EKG Placement Charts Drug Index Adult Drug Charts Pediatric Drug Charts IV Drip Rate Formulas & Examples

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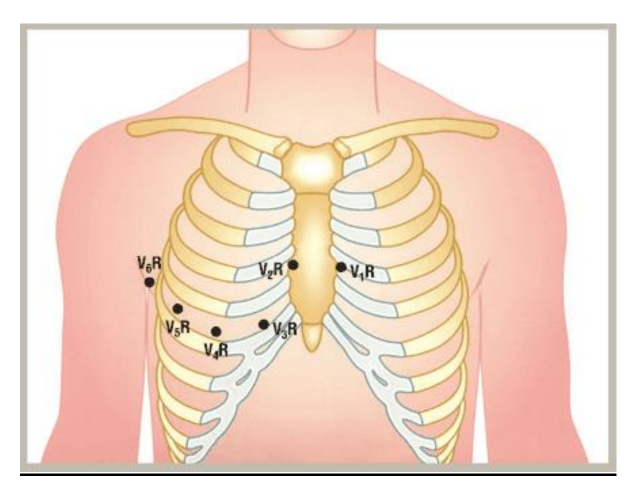
LEFT SIDED V-LEAD PLACEMENT



- V1: Right 4th intercostal space
- V₂: Left 4th intercostal space
- V₃: Halfway between V₂ and V₄
- V4: Left 5th intercostal space, mid-clavicular line
- V₅: Horizontal to V₄, anterior axillary line
- V₆: Horizontal to V₅, mid-axillary line

In an emergent situation and time does not permit a complete right sided EKG, move V_4 to the V_4R position to confirm a right ventricular infarct.

RIGHT SIDED V-LEAD PLACEMENT



- V₁R: Left 4th intercostal space
- V₂R: Right 4th intercostal space
- V₃R: Halfway between V₂ and V₄
- V₄R: Right 5th intercostal space, mid-clavicular line
- V₅R: Horizontal to V₄, anterior axillary line
- V₆R: Horizontal to V₅, mid-axillary line

In an emergent situation and time does not permit a complete right sided EKG, move V_4 to the V_4R position to confirm a right ventricular infarct.

ACETAMINOPHEN

(Tylenol, APAP)

| INDICATIONS | Used for the management of fever of 100.4° F. or greater |
|----------------------------|---|
| ADMINISTRATION | Orally |
| DOSAGE | |
| ADULT | 10mg/kg up to 1,000mg. Given in 500mg tablets so medication dosage will be rounded to nearest 500mg increment |
| PEDIATRIC | Not used for pediatrics. Liquid Children's Motrin is used for pediatrics |
| THERAPEUTIC EFFECTS | As an antipyretic, Acetaminophen is used to manage fever and to treat/prevent sepsis |
| CONTRAINDICATIONS | Allergy History of liver disease Has taken Acetaminophen within the last 90 minutes |
| SIDE EFFECTS | Skin Reactions (rare) |
| SPECIAL NOTES/RESTRICTIONS | Acute overdose may lead to liver damage/failure |

ACTIVATED CHARCOAL

| INDICATIONS | Used to treat certain types of poisonings |
|----------------------------|---|
| | and overdoses |
| ADMINISTRATION | PO |
| DOSAGE | |
| ADULT | 1g/kg up to a max of 50g |
| PEDIATRIC | 1g/kg up to a max of 50g |
| THERAPEUTIC EFFECTS | Binds and absorbs various chemicals and poisonous compounds, thereby reducing their absorption into the body |
| CONTRAINDICATIONS | Caustic/Corrosive substances Cyanide poisonings Semi-conscious or unconscious patients |
| SIDE EFFECTS | Abdominal cramping, constipation, dark stools, and nausea and vomiting |
| SPECIAL NOTES/RESTRICTIONS | Online medical control orders required Does not absorb all drugs or toxic substances (i.e. Cyanide, Lithium, Iron, Lead, Arsenic, etc) Has no effect in methanol or organophosphate poisonings Has little therapeutic value in caustic alkalis and acid poisonings Should not be given with ice cream, milk, sherbet or syrup of Ipecac |

ADENOSINE

(Adenocard)

| INDICATIONS• Paroxysmal Supraventricular Tachycardia • Supraventricular Tachycardia • Wolfe-Parkinson-White SyndromeADMINISTRATIONRapid IV or IO push with immediate 10cc NS flushDOSAGEInitial dose is 12mg rapid IV or IO push followed by 20cc rapid fluid bolus. May repeat once at 12mg rapid IV or IO push |
|--|
| INDICATIONS• Supraventricular Tachycardia • Wolfe-Parkinson-White SyndromeADMINISTRATIONRapid IV or IO push with immediate 10cc NS flushDOSAGEInitial dose is 12mg rapid IV or IO push followed by 20cc rapid fluid bolus. May |
| Supraventricular Tachycardia Wolfe-Parkinson-White Syndrome Rapid IV or IO push with immediate 10cc NS flush DOSAGE Initial dose is 12mg rapid IV or IO push followed by 20cc rapid fluid bolus. May |
| ADMINISTRATIONRapid IV or IO push with immediate 10cc NS flushDOSAGEInitial dose is 12mg rapid IV or IO push followed by 20cc rapid fluid bolus. May |
| ADMINISTRATION NS flush DOSAGE Initial dose is 12mg rapid IV or IO push ADULT followed by 20cc rapid fluid bolus. May |
| NS flush DOSAGE Initial dose is 12mg rapid IV or IO push followed by 20cc rapid fluid bolus. May |
| ADULTInitial dose is 12mg rapid IV or IO push followed by 20cc rapid fluid bolus. May |
| ADULT followed by 20cc rapid fluid bolus. May |
| |
| repeat once at 12mg rapid IV or IO push |
| |
| PEDIATRIC 0.1mg/kg rapid IV or IO push to a max of |
| 12mg followed by 5-20cc rapid fluid bolus. |
| Slows conduction time through AV |
| node |
| • Interrupts reentry pathways through |
| AV node |
| Restores Sinus Rhythm in patients with |
| SVT |
| • Hypersensitivity |
| • 2 nd or 3 rd degree AV blocks |
| • Sinus node dysfunction, such as sick |
| CONTRAINDICATIONS sinus syndrome or symptomatic |
| bradycardia |
| Atrial Flutter/Atrial Fibrillation |
| Ventricular Tachycardia |
| Transient AV block, Asystole and other |
| Dysrhythmias |
| Chest pressure |
| SIDE EFFECTS • Dizziness |
| • Flushing |
| Nausea/Vomiting |
| Shortness of Breath |
| Onset is generally within less than one |
| minute |
| • Adverse effects are usually short lived |
| and easily tolerated |
| • Effects may be more pronounced in |
| patients on Dipyridamole |
| • Effects may be attenuated in patients on |
| Theophylline preparations |

AMIODARONE

(Cordarone)

| Ventricular Eibrillation Ventricular | |
|--------------------------------------|---|
| INDICATIONS | Ventricular Fibrillation, Ventricular Tachycardia, SVT |
| ADMINISTRATION | IVP, IO or IV infusion |
| DOSAGE | |
| ADULT | Pulseless VF/VT-Initial 300mg IVP or IO Pulseless VF/VT- Repeat 150mg IVP or IO Stable V-Tach-150mg over 10 minutes, may repeat every 10 minutes to a max of 450mg SVT-150mg IV or IO over 10 minutes. |
| PEDIATRIC | May be repeated once if needed. Pulseless VF/VT Initial-5mg/kg to a max of 300mg IV or IO May repeat once in 3-5 minutes at 2.5mg/kg to a max of 150mg V-Tach with a pulse-5mg/kg, IVP or IO over 20 minutes to a max of 150mg SVT-5mg/kg, IV or IO over 20 minutes, to a max of 150mg |
| THERAPEUTIC EFFECTS | Prolongs action potential and refractory period Reduces ventricular dysrythmias and raises fibrillatory threshold |
| CONTRAINDICATIONS | Cardiagenic shock Hypersensitivity to drug 2nd or 3rd degree AV block Severe Sinus Bradycardia Severe sinus node dysfunction Patients with VAD device unless in cardiac arrest |
| SIDE EFFECTS | Hypotension Bradycardia Asystole PEA |
| SPECIAL NOTES/RESTRICTIONS | • Serial use of calcium channel blockers, Beta blockers and other antiarrhythmics may cause additive hypotensive bradycardia and proarrhythmogenic effects |
| | Draw up slowly to prevent bubbling |

ASPIRIN

| INDICATIONS | Myocardial Infarction, Chest Pain |
|----------------------------|---|
| ADMINISTRATION | Chewed PO |
| DOSAGE | |
| ADULT | 1 Adult ASA 325mg |
| PEDIATRIC | Not Indicated |
| THERAPEUTIC EFFECTS | Inhibits platelet aggregation by blocking formation of Thromboxane A2 Reduces overall mortality of Acute MI Reduces non-fatal re-infarction |
| CONTRAINDICATIONS | Hypersensitivity to Aspirin Active bleeding condition or ulcer Pregnancy Patient's with a VAD device |
| SIDE EFFECTS | HeartburnIndigestionNausea |
| SPECIAL NOTES/RESTRICTIONS | Patients on Coumadin (Warfarin) MAY take Aspirin in the acute setting |

ATROPINE

(ATROPINE, COMPONENT OF MARK-I AUTO INJECTOR)

| (ATKOFINE, COMPONENT OF MARK-FAUTO INJECTOR) | |
|--|--|
| | Symptomatic Bradycardia, |
| INDICATIONS | Organophosphate Poisoning and prior to |
| | RSI in patients < 16 y/o |
| ADMINISTRATION | IV, IO, ETT |
| DOSAGE | |
| ADULT | Symptomatic Bradycardia: 0.5mg IVP every 3-5minutes to a max of 3mg. Organophosphate Poisoning: 2mg IVP every 5 minutes until lungs clear or BP >90 systolic and pulse > 60. |
| PEDIATRIC | Symptomatic Bradycardia: 0.02mg/kg IV, minimum does 0.1mg, maximum single does 0.5mg may repeat in 3-5 minutes. Max dose for children 0-8 years old is 1mg, max dose for children 9-15 years old is 2mg. Organophosphate Poisoning: 0.05mg/kg to a max of 2mg per dose every 10-15 minutes, or until lungs clear or BP >90 systolic and pulse >60. (Minimum does if 0.1mg) PAI: 0.02mg/kg to a max of 1.0mg to all patients <16 years old |
| THERAPRUTIC EFFECTS | Blocks acetylcholine receptor sites Decreases vagal tone Increases SA and AV nodal conduction Dries Secretions |
| CONTRAINDICATIONS | AllergyTachycardia |
| SIDE EFFECTS | Blurred Vision Dry Mouth Headache Pupillary dilation Tachycardia |
| SPECIAL NOTES/RESTRICTIONS | Organophosphate may require larger doses |

BENADRYL

(Diphenhydramine)

| (Dipiteiniyuranine) | |
|----------------------------|---|
| INDICATIONS | Allergic Reaction |
| ADMINISTRATION | IV, IO |
| DOSAGE | |
| ADULT | 50mg IV or IO |
| PEDIATRIC | 1.0mg/kg IV or IO to a max of 50mg |
| | • Inhibits histamine release and effects |
| THERAPEUTIC EFFECTS | • Anticholinergic effects antagonize extra pyramidal symptoms |
| | Acute asthma exacerbation |
| CONTRAINDICATIONS | Acute Glaucoma |
| | • Pregnancy |
| | Sensitivity to drug |
| SIDE EFFECTS | Blurred vision |
| | • Headache |
| | Palpitations |
| | Sedation |
| SPECIAL NOTES/RESTRICTIONS | Contact Medical Control if patient is |
| | suspected to be having a dystonic |
| | reaction |

CALCIUM GLUCONATE 10%

| INDICATIONS | Magnesium toxicity |
|----------------------------|--|
| ADMINISTRATION | Slow IV push |
| DOSAGE | |
| ADULT | 1 gram SLOW IV Push |
| PEDIATRIC | Not used for Pediatrics |
| THERAPEUTIC EFFECTS | Antidote for Magnesium Sulfate toxicity |
| CONTRAINDICATIONS | Hypersensitivity |
| SIDE EFFECTS | Nausea, constipations, GI irritation Rapid IV may cause vasodilation, cardiac arrhythmias, hypotension, bradycardia Infiltrated IV site may cause local necrosis and abscess formation |
| SPECIAL NOTES/RESTRICTIONS | Assure IV patency prior to administrationGive SLOWLY |

DECADRON

(Dexamethasone)

| (Dexamethasone) | |
|----------------------------|--|
| INDICATIONS | Severe respiratory distress with wheezing Allergic reactions that are accompanied with respiratory distress Bee Stings |
| ADMINISTRATION | IV, IO |
| DOSAGE | |
| ADULT | 20mg SIVP |
| PEDIATRIC | 0.6mg/kg to a max of 20mg SIVP Not indicated if < 2YOA |
| THERAPEUTIC EFFECTS | Anti-inflammatory agentMay prevent the release of histamine |
| CONTRAINDICATIONS | Psychosis Hypersensitivity to the drug Fungal infections Non-Asthmatic bronchial disease CHILD < 2 years of age AIDS TB |
| SIDE EFFECTS | Tachycardia Bradycardia Hypertension Increase sweating Seizures Headache |
| SPECIAL NOTES/RESTRICTIONS | To be used in conjunction with bronchodilators Use caution in women who are pregnant |

DEXTROSE 12.5%, 25%, and 50%

| INDICATIONS | Hypoglycemia |
|----------------------------|---|
| ADMINISTRATION | IV, IO |
| DOSAGE | |
| ADULT | 25g (50cc D50) IVP, IO |
| | D25W for pediatrics ≥ 1 yoa |
| | • Dextrose 25% (D25W), 2cc/kg, IV, IO |
| | to a max of 100cc. (D50W may be |
| PEDIATRIC | diluted 1 to 1 with NS to achieve |
| | D25W) |
| | D12.5W for Pediatrics < 1yoa |
| | • Dextrose 12.5% (D12.5W), 5cc/kg, IV, |
| | IO. D50W may be diluted 1 to 3 with |
| | NS to achieve D12.5W) |
| THERAPEUTIC EFFECTS | Immediate source of glucose |
| CONTRAINDICATIONS | CVA with normal serum glucose |
| SIDE EFFECTS | Local irritation |
| | • Dilute dextrose before administration to |
| SPECIAL NOTES/RESTRICTIONS | pediatric patients |
| | Can potentially precipitate acute |
| | neurological symptoms in alcoholics |
| | • Causes local tissue necrosis if IV |
| | infiltrates |
| | |

(D12.5W, D25W, and D50W)

DOPAMINE

| | • ` |
|-------|-------|
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| | opin) |

| | opin) |
|----------------------------|---|
| INDICATIONS | Cardiogenic shock, Refractory |
| | Hypotension |
| ADMINISTRATION | IV or IO infusion |
| DOSAGE | |
| ADULT | 5mcg/kg/min, IV or IO, increased by 5mcg/kg/min every 2 minutes until: Max of 20mcg/kg/min given or Systolic BP 90-110mmHg |
| PEDIATRIC | 5mcg/kg/min, IV or IO If perfusion not adequate after 2 minutes, increase to a max of 10mcg/kg/min |
| THERAPEUTIC EFFECTS | Stimulates alpha, beta, and dopamine receptors, depending on dose Increases cardiac output and systemic arterial pressure Dilates vessels to the brain, heart and kidneys Increases heart rate |
| CONTRAINDICATIONS | Uncorrected hypovolemic shock Uncorrected tachydysrhythmias Allergy Patients with a VAD device unless in cardiac arrest |
| SIDE EFFECTS | Angina Ectopy Headache Tachydysrhythmias |
| SPECIAL NOTES/RESTRICTIONS | Titrate to blood pressure Hypovolemia should be corrected with volume expansion fluids prior to the administration of Dopamine. |

DUO-NEB

(Combivent)

| | (Compivent) | |
|----------------------------|---|--|
| INDICATIONS | Acute Bronchospasm, Respiratory distress, | |
| | Allergic reaction, CHF, Asthma, COPD | |
| ADMINISTRATION | Hand held Nebulizer, Nebulizer Mask, | |
| | Inline ETT Nebulizer | |
| DOSAGE | | |
| ADULT | Mixture of 3mg of Albuterol with 0.5mg of | |
| ADULI | Ipratropium Bromide in 3cc | |
| PEDIATRIC | Mixture of 3mg of Albuterol with 0.5mg of | |
| IEDIATRIC | Ipratropium Bromide in 3cc | |
| | • Decreased bronchospasm via beta | |
| THERAPEUTIC EFFECTS | receptors | |
| | Improves pulmonary function | |
| | • Hypersensitivity to any of the contents | |
| CONTRAINDICATIONS | of the solution (including Atropine) | |
| | Tachydysrhythmias | |
| | • Cough | |
| SIDE EFFECTS | Dizziness or Nervousness | |
| | Nausea | |
| | Tachycardia | |
| | • Tremor | |
| | • May be nebulized via ETT in intubated | |
| SPECIAL NOTES/RESTRICTIONS | asthmatics or COPD patients | |
| SPECIAL NOTES/RESTRICTIONS | • For patients with a VAD device, limit | |
| | to one dose | |

EPINEPHRINE

(Epi 1:10,000 and Epi 1:1,000)

| | and Epi 1:1,000) |
|----------------------------|---|
| INDICATIONS | Cardiac Arrest, Allergic reaction, and Pediatric Bradycardia |
| ADMINISTRATION | IV, IO, IM, ETT |
| DOSAGE | |
| ADULT | Cardiac arrest: 1mg IV or IO every 3-5 minutes or 2mg via ETT every 3-5 minutes of 1:10,000 Allergic Reaction Stable: 0.2mg of 1:10,000 IV Allergic Reaction Unstable: 0.5mg of 1:10,000 IV |
| PEDIATRIC | Cardiac Arrest-: 1:10,000 0.01mg/kg IV, IO or 0.1mg/kg ETT of 1:1,000 solution up to a max on 1 mg per single dose Bradycardia-: 0.01mg/kg of 1:10,000 solution IV or IO to a max of 5cc per single dose, or 0.1mg/kg ETT 1:1,000 solution to a max of 0.5cc per single dose repeat every 3-5 minutes at same dose Allergic Reaction: 0.01mg/kg IV or IO of 1:10,000, max dose of 0.5mg (ADMINISTER ONLY IF EVIDENCE OF SHOCK IS PRESENT) Epinephrine 1:1,000: 0.01mg/kg to a max of 0.15mg IM |
| THERAPEUTIC EFFECTS | Stimulates alpha and beta adrenergic receptors Increases heart rate, systemic blood pressure and coronary blood flow |
| CONTRANDICATIONS | Hypertension Tachycardia Patients with VAD device unless in cardiac arrest or severe allergic reaction |
| SIDE EFFECTS | Hypertension Palpitations Tachycardia Tremors |
| SPECIAL NOTES/RESTRICTIONS | Pay special attention to the concentration either 1:1,000 or 1:10,000 Epinephrine 1:1,000 is NEVER GIVEN IV |

EPINEPHRINE DRIP

| | Bradyarrhythmias resistant to Atropine and |
|---|---|
| INDICATIONS | pacing therapy |
| ADMINISTRATION | IV Drip |
| IV DRIP PREPARATION | Inject 1mg of 1:1,000 Epi in a 100cc or 250cc bag of NS |
| DOSAGE | |
| ADULT | 2-10mcg/min IV drip Mixed in 100cc bag: 1mcg = 6gtt/min 2mcg = 12gtt/min 10mcg = 60gtt/min Mixed in 250cc bag: 1mcg = 15gtt/min 2mcg = 30gtt/min 10mcg = 150gtt/min |
| PEDIATRIC | 2-10mcg/min IV drip Mixed in 100cc bag: 1mcg = 6gtt/min 2mcg = 12gtt/min 10mcg = 60gtt/min Mixed in 250cc bag: 1mcg = 15gtt/min 2mcg = 30gtt/min 10mcg = 150gtt/min |
| THERAPEUTIC EFFECTS | Stimulates alpha and beta adrenergic receptors Increases heart rate, systemic blood pressure and coronary blood flow |
| CONTRANDICATIONS | HypertensionTachycardiaPatients with VAD device |
| SIDE EFFECTS • Hypertension • Palpitations • Tachycardia • Tremors | PalpitationsTachycardia |
| SPECIAL NOTES/RESTRICTIONS | • Always mix with 1:1,000 concentration to mix the drip |

ETOMIDATE

(Amidate)

| INDICATIONS | Chemical Sedation, RSI |
|----------------------------|------------------------------------|
| ADMINISTRATION | IV, IO |
| DOSAGE | |
| ADULT | 0.3mg/kg IV or IO to a max of 40mg |
| PEDIATRIC | 0.3mg/kg IV or IO to a max of 40mg |
| THERAPEUTIC EFFECTS | |
| CONTRAINDICATIONS | Hypersensitivity |
| SIDE EFFECTS | Pain at injection site |
| | Respiratory depression |
| SPECIAL NOTES/RESTRICTIONS | |

FENTANYL

(Duragesic)

| INDICATIONS | Pain Management |
|----------------------------|--|
| ADMINISTRATION | IV, IO, IN (Intranasal) |
| DOSAGE | |
| ADULT | IV/IO Dose: 5mcg/kg for single dose max of 100 mcg, (2.5mcg/kg if >60 years of age) May repeat once at same dosage if needed in 3-5 minutes IN Dose: 5mcg/kg for single dose with max of 100mcg May repeat once at same dosage if needed in 3-5 minutes |
| PEDIATRIC | IV/IO Dose: 5 mcg/kg for a single does max of 100 mcg May repeat once at same dosage if needed in 3-5 minutes IN Dose: 5mcg/kg for single dose with max of 100mcg May repeat once at same dosage if needed in 3-5 minutes Not indicated for children < 2 years of age |
| THERAPEUTIC EFFECTS | Inhibits ascending pain pathways in CNS Increases pain threshold Alters pain perception by binding to opiate receptors |
| CONTRAINDICATIONS | Hypersensitivity Asthma Severe renal disease Severe hepatic disease |
| SIDE EFFECTS | Dizziness Bradycardia Hypotension Hypertension Blurred vision Nausea/Vomiting Urinary Retention Diaphoresis Respiratory depression |
| SPECIAL NOTES/RESTRICTIONS | Light Sensitive DO NOT use in children < 2 years of age |

GLUCAGON

| INDICATIONS | Hypoglycemia |
|----------------------------|--|
| ADMINISTRATION | IM |
| DOSAGE | |
| ADULT | 1mg IM |
| PEDIATRIC | 0.5mg IM |
| THERAPEUTIC EFFECTS | Increases blood sugar |
| | Improves mental status |
| CONTRAINDICATIONS | Hypersensitivity |
| | Hyperglycemia |
| SIDE EFFECTS | Hypotension |
| | Nausea and Vomiting |
| SPECIAL NOTES/RESTRICTIONS | • Peak effect occurs within 30 minutes |
| | • Pts can be hyperglycemic for one to |
| | two hours after |

IBUPROFEN

(Motrin)

| INDICATIONS | Used for the management of fever of |
|----------------------------|---|
| | 100.4° F. or greater |
| ADMINISTRATION | Orally |
| DOSAGE | |
| | 10mg/kg up to 800mg. Given in 200mg |
| ADULT | tablets so medication dosage will be |
| | rounded to nearest 200mg increment |
| PEDIATRIC | 10mg/kg up to 800mg of Liquid Children's |
| | Motrin is used for pediatrics |
| THERAPEUTIC EFFECTS | As an antipyretic, Acetaminophen is used |
| | to manage fever and to treat/prevent sepsis |
| | • Allergy |
| CONTRAINDICATIONS | Pregnancy |
| | Hyperglycemia |
| SIDE EFFECTS | • Nausea |
| | GI distress/bleeds |
| | Dizziness |
| | • Skin rash |
| | • Fluid retention |
| | Constipation |
| | Hypertension |
| SPECIAL NOTES/RESTRICTIONS | May decrease the effect of aspirin |

KETAMINE (Ketalar)

| (Netalar) | |
|---------------------------|--|
| INDICATIONS | For the chemical sedation of patients |
| | suffering from Excited Delirium Syndrome as often exhibited by abuse of stimulant |
| | drugs, synthetic marijuana, and bath salts |
| ADMINISTRATION | IV or IM |
| DOSEAGE | |
| | • IV: 2mg/kg slow push (over 1 minute) |
| | • May repeat once in 10 minutes if |
| | needed |
| | • IM: 5mg/kg in thigh. (May require |
| ADULT | multiple injections as a maximum of |
| | 5cc per injection may be given) |
| | • May repeat once in 20-25 minutes |
| | if indicated. (IV route is preferred |
| | for repeat doses) |
| | • IV: 2mg/kg slow push (over 1 minute) |
| | May repeat once in 10 minutes if needed |
| | IM for children <5yoa: 3mg/kg in thigh |
| | • May repeat once in 20-25 minutes |
| | if indicated (IV route is preferred |
| | for repeat doses) |
| PEDIATRIC | • IM for children ≥5yoa: 5mg/kg in |
| | thigh. (May require multiple injections |
| | as a maximum of 5cc per injection may |
| | be given) |
| | • May repeat once in 20-25 minutes |
| | if indicated (IV route is preferred for repeat doses) |
| | Should NOT be administered to infants |
| | Should real be daministered to mains < 3 months old |
| | Anesthetic medication |
| THERAPEUTIC EFFECTS | Amnesic |
| | Reduces anxiety and causes sedation |
| CONTRAINDICATIONS | • Allergic |
| CONTRAINDICATIONS | • Infants < 3 months of age |
| | Increased nasal/oral secretions |
| SIDE EFFECTS | Muscle tremors |
| | Respiratory depression |
| | Elevated BP |
| SPECIALNOTES/RESTRICTIONS | Administration of Atropine may be |
| | indicated if significant oral/nasal |
| | secretions develop |
| | • If given IM, an IV should be established after sedation. IV route is |
| | preferred for repeat doses. |
| | prototion tor topcat doses. |

LABETOLOL

(Normodyne)

| (Normodyne) | |
|---------------------------|--|
| INDICATIONS | Hypertensive Crisis |
| ADMINISTRATION | IV, IO |
| DOSEAGE | |
| ADULT | 10-20mg IV or IO per online medical control |
| PEDIATRIC | Not indicated |
| THERAPEUTIC EFFECTS | Decreases blood pressure without reflex tachycardia or significant reduction in heart rate. |
| CONTRAINDICATIONS | Hypersensitivity to Beta blockers, Cardiogenic shock 2nd or 3rd degree AV blocks, Sinus Bradycardia, CHF, or Bronchial Asthma Patients with VAD device |
| SIDE EFFECTS | Orthostatic hypotension CHF Chest Pain Ventricular dysrhythmias AV Block |
| SPECIALNOTES/RESTRICTIONS | Use caution in patients who are pregnant, or have diabetes, or well compensated heart failure, and in the elderly Must have online medical direction to give in EMS setting |

LACTATED RINGERS

(LR)

| (LK) | |
|----------------------------|--|
| INDICATIONS | Trauma and Burns. First line IV fluid of |
| | choice for all trauma patients |
| ADMINISTRATION | IV, IO |
| DOSAGE | |
| ADULT | T.K.O. to W/O IV or IO |
| PEDIATRIC | T.K.O. to W/O (20mg/kg) IV or IO |
| | • Expands circulation volume |
| | Isotonic solution |
| THERAPEUTIC EFFECTS | • Contains sodium chloride, potassium |
| | chloride, calcium chloride, and sodium |
| | lactate |
| CONTRAINDICATIONS | High doses in Congestive Heart Failure |
| | • Edema |
| SIDE EFFECTS | Fluid Overload |
| | Electrolyte imbalance |
| | • Hypertension |
| SPECIAL NOTES/RESTRICTIONS | Monitor vital signs and ECG |
| | continuously |
| | • Listen to breath sounds for signs of |
| | pulmonary edema |
| | Can cause hypertension |

LIDOCAINE (Xylocaine)

| (Aylocaine) | |
|----------------------------|---|
| INDICATIONS | Ventricular arrhythmias, Pre IO fluid |
| | Infusion. PAI for patients w/head injuries |
| ADMINISTRATION | IV, IO, ETT, IV infusion, IO infusion |
| DOSAGE | PVCs: 1mg/kg, if not suppressed give |
| | 0.5mg/kg every five minutes until |
| | PVCs suppressed or 3mg/kg has been |
| | given |
| | • Lidocaine Drip must be started at |
| | 2mg/minute after using Lidocaine to |
| ADULT | treat Ventricular arrhythmias |
| | • PAI: 1mg/kg for patients with a head |
| | injury |
| | Adult IO: Prior to infusion of fluids or fluckes in the conscious adult patient |
| | flushes in the conscious adult patient you may administer 1mg/kg to a max of |
| | 50 mg, if no contraindications |
| | 2mg/kg ETT to a max of 6mg/kg for |
| | patients with V-Tach with a pulse, and |
| | V-Fib and V-Tach without a pulse |
| | • Lidocaine Drip for post resuscitation at |
| PEDIATRIC | 30mcg/kg/min |
| | • Head Injury 0.5mg/kg |
| | • Pedi IO: Prior to infusion of fluids or |
| | flushes in the conscious pedi patient |
| | you may administer 0.5mg/kg to a max |
| | of 50mg, if no contraindications |
| | Suppresses Ventricular ectopy Elevates threshold for ventricular |
| THERAPEUTIC EFFECTS | fibrillation |
| | Suppresses re-entry arrhythmias |
| | Idioventricular rhythms |
| | • 2 nd and 3 rd degree AV blocks |
| CONTRAINDICATIONS | Allergy to local anesthetics |
| | Sinus bradycardia |
| | • Patients with VAD device unless in |
| | cardiac arrest |
| | • Arrhythmias |
| | • Hypotension |
| SIDE EFFECTS | Irritability Muscle twitching |
| | Muscle twitching |
| | Seizures Successful use of Lidocaine IVP or IO |
| SPECIAL NOTES/RESTRICTIONS | • Successful use of Lidocaine IVP or IO should be followed by additional |
| | boluses |
| | Boluses should be reduced in cases of |
| | shock, CHF, or elderly patients |
| | , , , , , , , , , , , , , , , , , , , |

MAGNESIUM SULFATE 50%

| INDICATIONS | • Prevention and control of seizures in severe toxemia of pregnancy (Eclampsia) |
|----------------------------|--|
| ADMINISTRATION | Slow IV push, IV infusion |
| DOSAGE | |
| ADULT | IVP: Loading dose is 4grams SLOW IVPush over 15 minutes.Should be diluted 1:1 with NSMaintenance Dose: 1 gram/hr IV drip |
| PEDIATRIC | Not used for pediatrics |
| THERAPEUTIC EFFECTS | Blocks neuromuscular transmission Decreases the amount of acetylcholine liberated |
| CONTRAINDICATIONS | HypersensitivityPatients with VAD device |
| SIDE EFFECTS | Side effects are a result of magnesium intoxication: Flushing, sweating, depressed reflexes, flaccid paralysis, hypothermia Hypotension Circulatory collapse, cardiac depression, CNS depression proceeding to respiratory paralysis Hypocalcemia |
| SPECIAL NOTES/RESTRICTIONS | Monitor closely for magnesium intoxication especially falling BP and respiratory paralysis Should be used with caution on patients with renal impairment Administration of Calcium Gluconate will normally reverse magnesium intoxication |
| IV DRIP PREPARATION | For 250cc Bag: Mix 5 grams in 250cc of NS Run at 50gtt/min For 500cc Bag: Mix 5 grams in 500cc of NS Run at 100gtt/min |

MORPHINE

| INDICATIONS | Pain management, Pulmonary Edema, |
|----------------------------|--|
| | CHF, and Cardiac Chest pain or AMI |
| ADMINISTRATION | IV, IO |
| DOSAGE | |
| ADULT | • Pain: 2-6mg may repeat if needed every 10 minutes or until systolic BP is <90mmHg |
| | Pulmonary Edema/CHF: 2-6mg may repeat once in 10 minutes if systolic BP >90mmHg |
| | • Chest Pain: 2-6mg may repeat as need |
| | every 10 minutes until pain is relieved or systolic BP <90mmHg |
| | • Pain: 0.1mg/kg up to a max single does |
| PEDIATRIC | of 3mg |
| | • Pulmonary Edema: 0.1mg/kg to a max |
| | single does of 3mg |
| | • Binds with opiate receptors to reduce |
| THERAPEUTIC EFFECTS | pain |
| | Peripheral vasodilation |
| | Use of Monoamine Oxidase |
| | Inhibitors (MAOI's) within the past |
| | 14 days |
| | • Asthma |
| CONTRAINDICATIONS | • COPD |
| CONTRAINDICATIONS | Head Injury |
| | Hypotension |
| | Hypovolemia |
| | Respiratory depression |
| | • Patients with a VAD device |
| SIDE EFFECTS | Bradycardia |
| | Hypotension |
| | Nausea and vomiting |
| | Respiratory depression |
| SPECIAL NOTES/RESTRICTIONS | Naloxone (Narcan) and respiratory |
| | equipment should be immediately |
| | accessible. |

NARCAN

(Naloxone)

| | JAUIC) |
|----------------------------|---|
| INDICATIONS | Opiate Overdose, Decreased LOC |
| ADMINISTRATION | IV, IO, ETT, IN (Intranasal) |
| DOSAGE | |
| ADULT | IV/IO Dose: 2mg, may be repeated if no changes in patients mental status Patients on chronic high dosages of Narcotics give 0.1mg every 2-3 minutes for clinical effect. IN Dose: 2mg, may be repeated once if no increase in respirations or LOC |
| PEDIATRIC | IV/IO Dose: 0.1mg/kg to a max of 2mg IN Dose: 0.1mg/kg to a max of 2mg, may be repeated once if no increase in respirations or LOC |
| THERAPEUTIC EFFECTS | Reverses effects of most narcotic agents |
| CONTRAINDICATIONS | Hypersensitivity to Naloxone |
| SIDE EFFECTS | Acute Narcotic withdrawal Hypertension Irritability Nausea and vomiting Tachycardia |
| SPECIAL NOTES/RESTRICTIONS | Does not reverse benzodiazepine overdoses May precipitate acute withdrawal symptoms Caution should be exercised when administering Naloxone to patients addicted to narcotics |

NITROGLYCERIN

(Nitro-Bid, Nitrostat)

| INDICATIONS | Chest Pain, Pulmonary Edema, CHF |
|----------------------------|---|
| ADMINISTRATION | SL |
| DOSAGE | |
| ADULT | Chest Pain or ACS: If systolic BP is >90mmHg give 0.4mg SL or 1 metered spray of Nitro spray, every 5 minutes until symptoms relieved or Systolic blood pressure < 90mmHg Pulmonary Edema/CHF: If systolic BP > 90mmHg give one Nitro 0.4mg SL or one metered Nitro Spray, may repeat X 1 |
| PEDIATRIC | NOT INDICATED |
| THERAPEUTIC EFFECTS | Dilates coronary and systemic arteries |
| CONTRAINDICATIONS | Head trauma Hypertrophic Cardiomyopathy Glaucoma Hypotension Use of Viagra, Cialis or Levitra within past 48 hours Patients with a VAD device |
| SIDE EFFECTS | DizzinessHeadacheHypotension |
| SPECIAL NOTES/RESTRICTIONS | Contact Medical Control prior to administration if taking Viagra, Cialis or Levitra |

NORCURON

(Vecuronium)

| | Villulli) |
|-----------------------------|--|
| INDICATIONS | • To facilitate emergent endotracheal intubation |
| | • Provide skeletal muscle relaxation |
| | during artificial ventilations |
| ADMINISTRATION | IV, IO |
| DOSAGE | 11,10 |
| | 0.15mg/kg to a max of 20mg and may |
| ADULT | repeat dosage at 0.01mg/kg if needed |
| | 0.15mg/kg to a max of 20mg and may |
| PEDIATRIC | repeat dosage at 0.01mg/kg if needed |
| | • The agent is a non-depolarizing skeletal |
| | muscle relaxant |
| | This agent acts by competing for |
| THERAPEUTIC EFFECTS | cholinergic receptors, which prevents |
| | acetylcholine from binding to the |
| | receptors on the muscle end plate, thus |
| | blocking depolarization |
| CONTRAINICATIONS | Hypersensitivity to the drug |
| | • Serious histamine mediated flushing |
| | Hypotension |
| | Bronchoconstriction |
| SIDE EFFECTS | Transient increase in heart rate |
| | Respiratory depression and Apnea |
| | Redness and itching at IV site |
| | The patient will be completely |
| | paralyzed and in respiratory arrest for |
| SPECIAL NOTES/ RESTRICTIONS | 20-30 minutes following the |
| | administration of norcuron-Complete |
| | airway control management will be |
| | necessary |
| | • The agent has no effect on |
| | consciousness, cerebration or pain |
| | threshold |
| | • Use with Anectine may enhance the |
| | neuromuscular blocking effect of |
| | Norcuron |

NORMAL SALINE

(0.9% Sodium Chloride)

| INDICATIONS | Non-traumatic hypovolemic status, as a |
|----------------------------|---|
| | flushing agent, D.K.A. and as an irrigation |
| | solution for eyes. First line IV fluid of |
| | choice for medical conditions |
| ADMINISTRATION | IV, IO |
| DOSAGE | |
| ADULT | T.K.O. to W/O IV or IO |
| PEDIATRIC | T.K.O. to W/O (20mg/kg) IV or IO |
| | Expands circulation volume |
| THERAPEUTIC EFFECTS | Isotonic solution |
| CONTRAINDICATIONS | High doses in Congestive Heart Failure |
| | • Edema |
| SIDE EFFECTS | Fluid Overload |
| SIDE EFFECTS | Electrolyte imbalance |
| | Hypertension |
| SPECIAL NOTES/RESTRICTIONS | Monitor vital signs and ECG |
| | continuously |
| | • Listen to breath sounds for signs of |
| | pulmonary edema |
| | Can cause hypertension |

ORAL GLUCOSE

| INDICATIONS | Low blood sugar |
|----------------------------|--|
| ADMINISTRATION | PO (by mouth) |
| DOSAGE | |
| ADULT | 15g between cheek and gum, may repeat to desired effect |
| PEDIATRIC | 15g between cheek and gum, may repeat to desired effect |
| THERAPEUTIC EFFECTS | Increases blood sugar in patients that are alert and able to swallow |
| CONTRAINDICATIONS | Unconscious patientsHyperglycemia |
| SIDE EFFECTS | None |
| SPECIAL NOTES/RESTRICTIONS | Only administer to patients that are alert and able to swallow |

OXYGEN

| | 1 |
|----------------------------|---|
| INDICATIONS | Treat Hypoxemia |
| | Help decrease work of breathing |
| | Decreases myocardial work |
| ADMINISTRATION | Inhalation |
| DOSAGE | |
| | • 1-61pm via Nasal cannula |
| ADULT | • 8-15lpm via Non-Rebreather Mask |
| ADOLI | • 3-6lpm via Hand Held Nebulizer |
| | • 15lpm via ETT |
| | • 1-6lpm via Nasal cannula |
| | • 8-15lpm via Non-Rebreather Mask |
| PEDIATRIC | • 3-6lpm via Hand Held Nebulizer |
| | • 15lpm via ETT |
| | Supplemental Oxygen increases |
| | alveolar oxygen tension |
| THERAPEUTIC EFFECTS | • Reduces both the magnitude and extent |
| | of ST changes during an AMI |
| | DO NOT GIVE SUPPLEMENTAL |
| CONTRAINDICATIONS | OXYGEN IN A PARAQUAT |
| | POISONING |
| SIDE EFFECTS | None for short term emergency use |
| SPECIAL NOTES/RESTRICTIONS | • Do NOT withhold Oxygen from a |
| | COPD patient if he/she needs it |
| | Monitor SPO2 continuously |

RACEMIC EPINEPHRINE

(Micronefrin, Vapo Nefrin)

| (where the second secon | |
|--|--|
| INDICATIONS | Croup |
| ADMINISTRATION | Inhalation |
| DOSAGE | |
| ADULT | DO NOT GIVE TO ADULT PATIENTS |
| PEDIATRIC | <40KG: 11.25mg Racemic Epinephrine in 2mL 2.25% saline solution via nebulizer |
| THERAPEUTIC EFFECTS | BronchodilatorVasoconstrictor |
| CONTRAINDICATIONS | Hypersensitivity Epiglottitis Significant underlying cardiovascular disease |
| SIDE EFFECTS | Anxiety Palpitations Headache Tremors Tachycardia Nausea/Vomiting |
| SPECIAL NOTES/RESTRICTIONS | Monitor vital signs closely Should be used only once prehospital (contact medical control if another is needed) Excessive use may cause bronchospasms May develop "rebound worsening" within 30-60 minutes Effects last from 90-120 minutes PATIENT MUST BE TRANSPORTED AFTER RECEIVING RACEMIC EPINEPHRINE Heat and Light sensitive should be stored in a dark cool place |

ROCURONIUM

| (Zem | uron) |
|-----------------------------|---|
| INDICATIONS | To facilitate emergent endotracheal intubation Provide skeletal muscle relaxation during artificial ventilations |
| ADMINISTRATION | IV, IO |
| DOSAGE | |
| ADULT | 1mg/kg. May repeat dosage at 0.1mg/kg if needed after 12 minutes |
| PEDIATRIC | Preferred Paralytic for Pediatrics 1mg/kg. May repeat dosage at 0.1mg/kg if needed after 12 minutes |
| THERAPEUTIC EFFECTS | The agent is a non-depolarizing skeletal muscle relaxant This agent acts by competing for cholinergic receptors, which prevents acetylcholine from binding to the receptors on the muscle end plate, thus blocking depolarization |
| CONTRAINICATIONS | Hypersensitivity to the drug |
| SIDE EFFECTS | Serious histamine mediated flushing Hypotension Bronchoconstriction Transient increase in heart rate Myopathy Respiratory depression and Apnea Redness and itching at IV site |
| SPECIAL NOTES/ RESTRICTIONS | The patient will be completely paralyzed and in respiratory arrest for 20-60 minutes following the administration of Rocuronium-Complete airway control management will be necessary The agent has no effect on consciousness, cerebration or pain threshold Use with Succinylcholine may enhance the neuromuscular blocking effect of Rocuronium |

SODIUM BICARBONATE

| | Cardiac Arrest, May also be given for |
|----------------------------|---|
| INDICATIONS | KNOWN Tricyclic Antidepressant O.D., |
| | Hyperkalemia or Acidosis |
| ADMINISTRATION | IV, IO |
| DOSAGE | |
| ADULT | 1mEq/kg up to 100mEq. May be repeated at 0.5mEq/kg every 10 minutes to a max of 50 mEq. Paramedics may give in prolonged cardiac arrest (>20 minutes) without online medical direction |
| PEDIATRIC | NOT INDICATED |
| THERAPEUTIC EFFECTS | Buffers strong acids in the blood Antagonizes sodium channel blockade in TCA overdose Prevents resorption of salicylates in renal tubes |
| CONTRAINDICATIONS | HypokalmeiaPulmonary Edema |
| SIDE EFFECTS | Dysrhythmias secondary to potassium effects Metabolic alkalosis Pulmonary edema |
| SPECIAL NOTES/RESTRICTIONS | MUST CONTACT ON-LINE MEDICAL CONTROL for any usage other than prolonged cardiac arrest (>20 minutes) Not to be used in place of proper ventilation to prevent acidosis In patients less than 2 year of age you must dilute 1:1 with NS |

SUCCINYLCHOLINE

(Anectine)

| (Anecune) | | | | | | | | |
|-----------------------------|--|--|--|--|--|--|--|--|
| INDICATIONS | Chemical Sedation | | | | | | | |
| ADMINISTRATION | IV, IO | | | | | | | |
| DOSAGE | | | | | | | | |
| ADULT | 2mg/kg rapid IV or IO push, to a max of 200mg. Do not repeat without medical control authorization. | | | | | | | |
| PEDIATRIC | 2mg/kg rapid IV or IO push, to a max of 200mg. Do not repeat without medical control authorization | | | | | | | |
| THERAPEUTIC EFFECTS | • Inhibits transmission of nerve impulses by binding with cholinergic receptors sites, antagonizing action of acetylcholine causes release of histamine | | | | | | | |
| CONTRAINDICATIONS | Burns greater than 48 hours old Kidney Dialysis Chronic neuromuscular disease or any chronic paralysis Hypersensitivity | | | | | | | |
| SIDE EFFECTS | Bradycardia Tachycardia Hypertension Dysrhythmias Apnea Respiratory depression | | | | | | | |
| SPECIAL NOTES/ RESTRICTIONS | Monitor vital signs closely | | | | | | | |

VALIUM

(Diazepam)

| (Diazepain) | | | | | | | | | |
|----------------------------|--|--|--|--|--|--|--|--|--|
| INDICATIONS | Major motor seizures, Status Epilepticus | | | | | | | | |
| ADMINISTRATION | IV,IO, and Rectal | | | | | | | | |
| DOSAGE | | | | | | | | | |
| ADULT | Seizures: 5mg IV, if no changes repeat 5 mg every 5 minutes until seizures controlled. Rectally one dose 10mg | | | | | | | | |
| PEDIATRIC | Seizures: 0.1mg/kg, IV to a max of 5mg per dose, may repeat dose every 5 minutes until seizures controlled. Rectal: 0.5mg/kg, rectal to a max of 10 mg per dose | | | | | | | | |
| THERAPEUTIC EFFECTS | Suppresses spread of seizure activity through the motor cortex Skeletal muscle relaxant Reduces anxiety and causes sedation | | | | | | | | |
| CONTRAINDICATIONS | Respiratory depressionHypotensionAllergy | | | | | | | | |
| SIDE EFFECTS | HypotensionRespiratory depressionUse caution in the elderly patients | | | | | | | | |
| SPECIAL NOTES/RESTRICTIONS | Intramuscularly administration leads to widely variable absorption and should be avoided if possible. For patients with VAD device, only use for continuous seizures, and use the lowest effective dose | | | | | | | | |

VERSED

(Midazolam)

| (Midazolam) | | | | | | | | | |
|-------------------------------|--|--|--|--|--|--|--|--|--|
| INDICATIONS | Premedication for cardioversion, Seizures, Chemical Sedation and | | | | | | | | |
| | Restraint, and for Induced Hypothermia | | | | | | | | |
| ADMINISTRATION | IV, IO, IM, IN (Intranasal) | | | | | | | | |
| DOSAGE | | | | | | | | | |
| ADULT | Cardioversion: IV/IO: 5mg IV or IO if BP>90mmHg (2.5mg if patient is >60 years of age) IN: 0.2mg/kg to a max of 5mg, repeated every 5-10 minutes as needed as long as SBP > 90mmHg Chemical Sedation: IV/IO,IM: 1-5mg IV, IO or IM 0.5mg/kg to a max of 5mg per dose IN: 0.2mg/kg to a max of 5mg, repeated every 5-10 minutes as needed as long as SBP > 90mmHg Seizure: IM: 5mg IM, may be repeated at 2.5mg every 10 minutes as needed to control seizure activity. IN: 0.2mg/kg to a max of 5mg, May repeat every 5-10 minutes at 0.1mg/kg to a max of 2.5 | | | | | | | | |
| PEDIATRIC | Cardioversion: IV/IO: 0.1mg/kg IV or IO to a max of 2.5mg Chemical Sedation: IV/IO,IM: 0.1mg/kg IV or IO to a max of 10mg IN: 0.2mg/kg to a max of 5mg, repeated every 5-10 minutes as needed as long as SBP > 90mmHg Seizures: IM: 0.2mg/kg IM to a max of 5mg, may repeat 0.1mg/kg every 10 minutes as needed. IN: 0.2mg/kg to a max of 5mg, May repeat every 5-10 minutes at 0.1mg/kg to a max of 2.5 | | | | | | | | |
| THERAPEUTIC EFFECTS | C.N.S. depressantThe agent causes amnesia by unknown mechanism | | | | | | | | |
| CONTRAINDICATIONS | Hypersensitivity Pre-existing respiratory depression due to drugs or C.N.S. dysfunction Use with caution, if at all, for shock states, head injury patients and comatose patients | | | | | | | | |
| SIDE EFFECTS | Amnesia, Tonic-clonic activity, drowsiness, and lethargy Tachycardia and Hypotension Photophobia, blurred vision and nystagmus Nausea, vomiting, depressed gag reflex Pain and phlebitis at injection site | | | | | | | | |
| SPECIAL NOTES/RESTRICTIONS | This agent is 3-4 times as potent as diazepam on a milligram to milligram basis. Its has a more rapid onset and shorter half-life than Valium Monitor ECG, V/S, and SPO2 continuously For patients with VAD device, only use for continuous seizures, and use the lowest effective dose | | | | | | | | |

XOPENEX (Levalbuterol)

| (Leva) | |
|----------------------------|---|
| INDICATIONS | Respiratory distress with patients that have Asthma or COPD |
| ADMINISTRATION | Nebulized via supplemental oxygen |
| DOSAGE | |
| ADULT | 1.25mg/3ml nebulized, may repeat once if no relief |
| PEDIATRIC | 1.25mg/3ml nebulized, may repeat once if no relief |
| THERAPEUTIC EFFECTS | Relaxes soft musclesCauses bronchodilationCauses cardiac stimulation |
| CONTRAINDICATIONS | Hypersensitivity to drug Tachydysrhythmias Severe cardiac disease |
| SIDE EFFECTS | Dizziness Migraine Nervousness Anxiety Tachycardia Increased cough |
| SPECIAL NOTES/RESTRICTIONS | Use with caution in patients with Cardio Vascular disorders Use caution in patients with Diabetes and seizure disorders For patients with a VAD device, limit to one dose |

ZOFRAN (Ondansetron)

| (Olidaliseti oli) | | | | | | | | | |
|----------------------------|---|--|--|--|--|--|--|--|--|
| INDICATIONS | Nausea and Vomiting | | | | | | | | |
| ADMINISTRATION | IV, IO | | | | | | | | |
| DOSAGE | | | | | | | | | |
| ADULT | • 4mg IVP | | | | | | | | |
| PEDIATRIC | NOT INDICATED FOR CHILDREN < 2 YEARS OF AGE Over 2 years of age: 0.1mg/kg to a max of 4mg | | | | | | | | |
| THERAPEUTIC EFFECTS | Helps reverse the effects of nausea May potentate the effects of CNS depressants | | | | | | | | |
| CONTRAINDICATIONS | Hypersensitivity to drugIntestinal obstructionSeizure disorder | | | | | | | | |
| SIDE EFFECTS | Dizziness Drowsiness Blurred Vision Hypotension Constipation Diarrhea Fatigue | | | | | | | | |
| SPECIAL NOTES/RESTRICTIONS | Do NOT administer to children < 2 YOA | | | | | | | | |

ADULT MEDICATIONS FOR WEIGHTS UP TO 100KG Page 1 of 2

| Weight (lbs) | 110lbs | 132lbs | 154lbs | 176lbs | 198lbs | 220lbs |
|---|--------------|--------------|--------------|--------------|--------------|--------------|
| Weight (kg) | 50kg | 60kg | 70kg | 80kg | 90kg | 100kg |
| A | 500mg | 500mg | 500mg | 1,000mg | 1,000mg | 1,000mg |
| Acetaminophen, 10mg/kg up to 1,000mg (500mg tablets) | (1 tablet) | (1 tablet) | (1 tablet) | (2 tablets) | (2 tablets) | (2 tablets) |
| Activated Charcoal 1g/kg up to 50g | 50g PO |
| Adenosine 12mg Rapid IV push, may be repeated once at 12mg rapid IV push | 12mg | 12mg | 12mg | 12mg | 12mg | 12mg |
| Amiodarone 150mg IV over 10 minutes for VT with a pulse | 150mg | 150mg | 150mg | 150mg | 150mg | 150mg |
| Amiodarone 300mg rapid IV for VF/VT without a pulse may repeat once at 150mg | 300mg | 300mg | 300mg | 300mg | 300mg | 300mg |
| Aspirin (ASA) 325mg PO | 325mg | 325mg | 325mg | 325mg | 325mg | 325mg |
| Atropine for Bradycardia 0.5mg may be repeated to a max of 3mg | 0.5mg | 0.5mg | 0.5mg | 0.5mg | 0.5mg | 0.5mg |
| Benadryl 50mg IVP | 50mg | 50mg | 50mg | 50mg | 50mg | 50mg |
| Calcium Gluconate 1 gram SLOW IV Push | 1 gram |
| Decadron 20mg SIVP | 20mg | 20mg | 20mg | 20mg | 20mg | 20mg |
| Dextrose 50% (D50W) 25g/50cc may repeat once if blood glucose < 70. | 25grams | 25grams | 25grams | 25grams | 25grams | 25grams |
| Dopamine 5mcg/kg/min 200mg/250mL | 18gtts/min | 23gtts/min | 26gtts/min | 30gtts/min | 34gtts/min | 38gtts/min |
| Dopamine 10mcg/kg/min 200mg/250mL | 38gtts/min | 45gtts/min | 53gtts/min | 60gtts/min | 68gtts/min | 75gtts/min |
| Dopamine 15mcg/kg/min 200mg/250mL | 56gtts/min | 68gtts/min | 79gtts/min | 90gtts/min | 101gtts/min | 113gtts/min |
| Dopamine 20mcg/kg/min 200mg/250mL | 75gtts/min | 90gtts/min | 105gtts/min | 120gtts/min | 135gtts/min | 150gtts/min |
| Duo-Neb, 3mg of Albuterol with 0.5mg of Ipratropium in 3cc, Nebulized | 3mg/0.5mg in |
| (Albuterol/Ipratropium) | 3cc | 3cc | 3cc | 3cc | 3cc | 3cc |
| Epi 1:1,000 0.3mg IM | 0.3mg | 0.3mg | 0.3mg | 0.3mg | 0.3mg | 0.3mg |
| Epi 1:10,000 1mg IVP or 2mg ETT | 1mg/2mg | 1mg/2mg | 1mg/2mg | 1mg/2mg | 1mg/2mg | 1mg/2mg |
| Epinephrine DRIP, 1mg of 1:1,000 mixed in 100cc of NS at 2mcg/min | 12gtt/min | 12gtt/min | 12gtt/min | 12gtt/min | 12gtt/min | 12gtt/min |
| Epinephrine DRIP, 1mg of 1:1,000 mixed in 100cc of NS at 4mcg/min | 24gtt/min | 24gtt/min | 24gtt/min | 24gtt/min | 24gtt/min | 24gtt/min |
| Epinephrine DRIP, 1mg of 1:1,000 mixed in 100cc of NS at 6mcg/min | 36gtt/min | 36gtt/min | 36gtt/min | 36gtt/min | 36gtt/min | 36gtt/min |
| Epinephrine DRIP, 1mg of 1:1,000 mixed in 100cc of NS at 8mcg/min | 48gtt/min | 48gtt/min | 48gtt/min | 48gtt/min | 48gtt/min | 48gtt/min |
| Epinephrine DRIP, 1mg of 1:1,000 mixed in 100cc of NS at 10mcg/min | 60gtt/min | 60gtt/min | 60gtt/min | 60gtt/min | 60gtt/min | 60gtt/min |
| Epinephrine DRIP, 1mg of 1:1,000 mixed in 250cc of NS at 2mcg/min | 30gttmin | 30gttmin | 30gttmin | 30gttmin | 30gttmin | 30gttmin |
| Epinephrine DRIP, 1mg of 1:1,000 mixed in 250cc of NS at 4mcg/min | 60gtt/min | 60gtt/min | 60gtt/min | 60gtt/min | 60gtt/min | 60gtt/min |
| Epinephrine DRIP, 1mg of 1:1,000 mixed in 250cc of NS at 6mcg/min | 90gtt/min | 90gtt/min | 90gtt/min | 90gtt/min | 90gtt/min | 90gtt/min |
| Epinephrine DRIP, 1mg of 1:1,000 mixed in 250cc of NS at 8mcg/min | 120gtt/min | 120gtt/min | 120gtt/min | 120gtt/min | 120gtt/min | 120gtt/min |
| Epinephrine DRIP, 1mg of 1:1,000 mixed in 250cc of NS at 10mcg/min | 150gtt/min | 150gtt/min | 150gtt/min | 150gtt/min | 150gtt/min | 150gtt/min |
| Etomidate 0.3mg/ kg IV to a max of 40mg | 15mg | 18mg | 21mg | 24mg | 27mg | 30mg |
| Fentanyl, IV: 5mcg/kg to a max of 100mcg single does. May repeat once | 100mcg | 100mcg | 100mcg | 100mcg | 100mcg | 100mcg |
| Fentanyl, Intranasal (MAD): 2mcg/kg to a max of 100mcg per dose | 100mcg | 100mcg | 100mcg | 100mcg | 100mcg | 100mcg |
| Glucagon 1mg IM | 1mg | 1mg | 1mg | 1mg | 1mg | 1mg |
| | 400mg | 600mg | 600mg | 800mg | 800mg | 800mg |
| Ibuprofen, 10mg/kg up to 800mg (200mg tablets) | (2 tablets) | (3 tablets) | (3 tablets) | (4 tablets) | (4 tablets) | (4 tablets) |
| Ketamine IV Push, 2mg/kg (Administer slowly over 1 minute) | 100mg | 120mg | 140mg | 160mg | 180mg | 200mg |
| Ketamine IM, 5mg/kg (In Thigh) May require multiple injections as maximum of 5cc per injection may be given | 250mg | 300mg | 350mg | 400mg | 450mg | 500mg |
| Labetalol 10-20mg IVP (MUST CONTACT MEDICAL CONTROL BEFORE ADMINISTERING) | 10-20mg | 10-20mg | 10-20mg | 10-20mg | 10-20mg | 10-20mg |

ADULT MEDICATIONS FOR WEIGHTS UP TO 100KG Page 2 of 2

| Weight (lbs) | 110lbs | 132lbs | 154lbs | 176lbs | 198lbs | 220lbs |
|---|---------------|---------------|---------------|---------------|---------------|---------------|
| Weight (kg) | 50kg | 60kg | 70kg | 80kg | 90kg | 100kg |
| Lidocaine for PVCs 1mg/kg IV may be repeated at 0.5mg/kg to a max of 3mg/kg | 50mg/25mg | 60mg/30mg | 70mg/35mg | 80mg/40mg | 90mg/45mg | 100mg/50mg |
| Lidocaine for VF/VT given via ETT 2mg/kg may repeat at 2mg/kg to a max of 6mg/kg | 100mg | 120mg | 140mg | 160mg | 180mg | 200mg |
| Lidocaine Drip 2-4mg/minute | 30-60gtt/min | 30-60gtt/min | 30-60gtt/min | 30-60gtt/min | 30-60gtt/min | 30-60gtt/min |
| Magnesium Sulfate 4 grams Loading Dose (diluted 1:1 and given SLOWLY over 15 minutes | 4 grams |
| Magnesium Sulfate Maintenance Drip, 1g/hr. 5 grams in 250cc of NS | 50gtt/min | 50gtt/min | 50gtt/min | 50gtt/min | 50gtt/min | 50gtt/min |
| Magnesium Sulfate Maintenance Drip, 1g/hr. 5 grams in 500cc of NS | 100gtt/min | 100gtt/min | 100gtt/min | 100gtt/min | 100gtt/min | 100gtt/min |
| Morphine 2-6mg every 10 minutes (half dosage in pts >60y/o) | 2-6mg | 2-6mg | 2-6mg | 2-6mg | 2-6mg | 2-6mg |
| Narcan, IV: 2mg may repeat once if no change in mental status | 2mg | 2mg | 2mg | 2mg | 2mg | 2mg |
| Narcan, Intranasal: 2mg, IN may repeat once if no respiratory improvement | 2mg | 2mg | 2mg | 2mg | 2mg | 2mg |
| Nitro Spray 0.4mg SL max of 3 if BP>90 systolic | 0.4mg | 0.4mg | 0.4mg | 0.4mg | 0.4mg | 0.4mg |
| Norcuron 0.15mg/kg to a max of 20mg may repeat at 0.01mg/kg if needed | 7.5mg | 9mg | 10.5mg | 12mg | 13.5mg | 15mg |
| Oral Glucose 15g between check and gum may repeat to desired effect | 15g | 15g | 15g | 15g | 15g | 15g |
| Racemic Epi | Not indicated |
| Rocuronium (INITIAL DOSE) 1mg/kg | 50mg | 60mg | 70mg | 80mg | 90mg | 100mg |
| Rocuronium (REPEAT DOSE) repeated X1 in 12 minutes if needed 0.1mg/kg | 5mg | 6mg | 7mg | 8mg | 9mg | 10mg |
| Sodium Bicarbinate 1meq/kg to a max of 100meq, may repeat at 0.5meq every 10 minutes up to 50meq | 50meq | 60meq | 70meq | 80meq | 90meq | 100meq |
| Succinylcholine 2mg/kg rapid IVP | 100mg | 120mg | 140mg | 160mg | 180mg | 200mg |
| Valium 5mg IV for active seizures may repeat as needed at 5mg every 5 minutes | 5mg | 5mg | 5mg | 5mg | 5mg | 5mg |
| Versed 5mg IVP if BP>90 systolic (2.5mg if pt >60) | 5mg | 5mg | 5mg | 5mg | 5mg | 5mg |
| Versed, Intranasal for SEIZURE activity (0.2mg/kg to a max of 5mg) | 5mg | 5mg | 5mg | 5mg | 5mg | 5mg |
| Versed, Intranasal, for SEIZURE activity, REPEAT DOSAGE at 0.1mg/kg to a max of 2.5mg | 2.5mg | 2.5mg | 2.5mg | 2.5mg | 2.5mg | 2.5mg |
| Versed, Intranasal, for SEDATION: 0.2mg/kg to a max of 5mg. May repeat every 5-10 minutes as needed as long as SBP>90mmHg | 5mg | 5mg | 5mg | 5mg | 5mg | 5mg |
| Xopenex 1.25mg/3cc NS Nebulized may be repeated at same dose if needed | 1.25mg/3cc | 1.25mg/3cc | 1.25mg/3cc | 1.25mg/3cc | 1.25mg/3cc | 1.25mg/3cc |
| Zofran 4mg IVP | 4mg | 4mg | 4mg | 4mg | 4mg | 4mg |

ADULT MEDICATIONS FOR WEIGHTS OF 110KG AND OVER Page 1 of 2

| Weight (lbs) | 242lbs | 264lbs | 286lbs | 308lbs | 330lbs |
|---|---------------------|---------------------|---------------------|---------------------|---------------------|
| Weight (kg) | 110kg | 120kg | 130kg | 140kg | 150kg |
| Acetaminophen, 10mg/kg up to 1,000mg (500mg tablets) | 1,000mg (2 tablets) | 1,000mg (2 tablets) | 1,000mg (2 tablets) | 1,000mg (2 tablets) | 1,000mg (2 tablets) |
| Activated Charcoal 1g/kg up to 50g | 50g PO |
| Adenosine 12mg Rapid IV push, may be repeated once at 12mg rapid IV push | 12mg | 12mg | 12mg | 12mg | 12mg |
| Amiodarone 150mg IV over 10 minutes for VT with a pulse | 150mg | 150mg | 150mg | 150mg | 150mg |
| Amiodarone 300mg rapid IV for VF/VT without a pulse may repeat once at 150mg | 300mg | 300mg | 300mg | 300mg | 300mg |
| Aspirin (ASA) 325mg PO | 325mg | 325mg | 325mg | 325mg | 325mg |
| Atropine for Bradycardia 0.5mg may be repeated to a max of 3mg | 0.5mg | 0.5mg | 0.5mg | 0.5mg | 0.5mg |
| Benadryl 50mg IVP | 50mg | 50mg | 50mg | 50mg | 50mg |
| Calcium Gluconate 1 gram SLOW IV Push | 1gram | 1 gram | 1gram | 1gram | 1 gram |
| Decadron 20mg SIVP | 20mg | 20mg | 20mg | 20mg | 20mg |
| Dextrose 50% (D50W) 25g/50cc may repeat once if blood glucose < 70. | 25g | 25g | 25g | 25g | 25g |
| Dopamine 5mcg/kg/min 200mg/250mL | 40gtts/min | 45gtts/min | 49gtts/min | 53gtts/min | 56gtts/min |
| Dopamine 10mcg/kg/min 200mg/250mL | 84gtts/min | 90gtts/min | 98gtts/min | 105gtts/min | 113gtts/min |
| Dopamine 15mcg/kg/min 200mg/250mL | 124gtts/min | 135gtts/min | 146gtts/min | 158gtts/min | 169gtts/min |
| Dopamine 20mcg/kg/min 200mg/250mL | 165gtts/min | 180gtts/min | 195gtts/min | 210gtts/min | 225gtts/min |
| Duo-Neb, 3mg of Albuterol with 0.5mg of Ipratropium in 3cc, Nebulized (Albuterol/Ipratropium) | 3mg/0.5mg in 3cc |
| Epi 1:1,000 0.3mg IM | 0.3mg | 0.3mg | 0.3mg | 0.3mg | 0.3mg |
| Epi 1:10,000 1mg IVP or 2mg ETT | 1mg/2mg | 1mg/2mg | 1mg/2mg | 1mg/2mg | 1mg/2mg |
| Epinephrine DRIP, 1mg of 1:1,000 mixed in 100cc of NS at 2mcg/min | 12gtt/min | 12gtt/min | 12gtt/min | 12gtt/min | 12gtt/min |
| Epinephrine DRIP, 1mg of 1:1,000 mixed in 100cc of NS at 4mcg/min | 24gtt/min | 24gtt/min | 24gtt/min | 24gtt/min | 24gtt/min |
| Epinephrine DRIP, 1mg of 1:1,000 mixed in 100cc of NS at 6mcg/min | 36gtt/min | 36gtt/min | 36gtt/min | 36gtt/min | 36gtt/min |
| Epinephrine DRIP, 1mg of 1:1,000 mixed in 100cc of NS at 8mcg/min | 48gtt/min | 48gtt/min | 48gtt/min | 48gtt/min | 48gtt/min |
| Epinephrine DRIP, 1mg of 1:1,000 mixed in 100cc of NS at 10mcg/min | 60gtt/min | 60gtt/min | 60gtt/min | 60gtt/min | 60gtt/min |
| Epinephrine DRIP, 1mg of 1:1,000 mixed in 250cc of NS at 2mcg/min | 30gttmin | 30gttmin | 30gttmin | 30gttmin | 30gttmin |
| Epinephrine DRIP, 1mg of 1:1,000 mixed in 250cc of NS at 4mcg/min | 60gtt/min | 60gtt/min | 60gtt/min | 60gtt/min | 60gtt/min |
| Epinephrine DRIP, 1mg of 1:1,000 mixed in 250cc of NS at 6mcg/min | 90gtt/min | 90gtt/min | 90gtt/min | 90gtt/min | 90gtt/min |
| Epinephrine DRIP, 1mg of 1:1,000 mixed in 250cc of NS at 8mcg/min | 120gtt/min | 120gtt/min | 120gtt/min | 120gtt/min | 120gtt/min |
| Epinephrine DRIP, 1mg of 1:1,000 mixed in 250cc of NS at 10mcg/min | 150gtt/min | 150gtt/min | 150gtt/min | 150gtt/min | 150gtt/min |
| Etomidate 0.3mg/ kg IV to a max of 40mg | 33mg | 36mg | 39mg | 40mg | 40mg |
| Fentanyl, IV: 5mcg/kg to a max of 100mcg single does. May repeat once | 100mcg | 100mcg | 100mcg | 100mcg | 100mcg |
| Fentanyl, Intranasal (MAD): 2mcg/kg to a max of 100mcg per dose | 100mcg | 100mcg | 100mcg | 100mcg | 100mcg |
| Glucagon 1mg IM | 1mg | 1mg | 1mg | 1mg | 1mg |
| Ibuprofen, 10mg/kg up to 800mg (200mg tablets) | 800mg (4 tablets) | 800mg (4 tablets) | 800mg (4 tablets) | 800mg (4 tablets) | 800mg (4 tablets) |
| Ketamine IV Push, 2mg/kg (Administer slowly over 1 minute) | 220mg | 240mg | 260mg | 280mg | 300mg |
| Ketamine IM, 5mg/kg (In Thigh) May require multiple injections as maximum of 5cc per injection may be given | 550mg | 600mg | 650mg | 700mg | 750mg |
| Labetalol 10-20mg IVP (MUST CONTACT MEDICAL CONTROL BEFORE ADMINISTERING) | 10-20mg | 10-20mg | 10-20mg | 10-20mg | 10-20mg |

| Weight (lbs) | 242lbs | 264lbs | 286lbs | 308lbs | 330lbs |
|---|---------------|---------------|---------------|---------------|---------------|
| Weight (kg) | 110kg | 120kg | 130kg | 140kg | 150kg |
| Lidocaine for PVCs 1mg/kg IV may be repeated at 0.5mg/kg to a max of 3mg/kg | 110mg/55mg | 120mg/60mg | 130mg/65mg | 140mg/70mg | 150mg/75mg |
| Lidocaine for VF/VT given via ETT 2mg/kg may repeat at 2mg/kg to a max of 6mg/kg | 220mg | 240mg | 260mg | 280mg | 300mg |
| Lidocaine Drip 2-4mg/minute | 30-60gtt/min | 30-60gtt/min | 30-60gtt/min | 30-60gtt/min | 30-60gtt/min |
| Magnesium Sulfate 4 grams Loading Dose (diluted 1:1 and given SLOWLY over 15 minutes | 4 grams |
| Magnesium Sulfate Maintenance Drip, 1g/hr. 5 grams in 250cc of NS | 50gtt/min | 50gtt/min | 50gtt/min | 50gtt/min | 50gtt/min |
| Magnesium Sulfate Maintenance Drip, 1g/hr. 5 grams in 500cc of NS | 100gtt/min | 100gtt/min | 100gtt/min | 100gtt/min | 100gtt/min |
| Morphine 2-6mg every 10 minutes (half dosage in pts >60y/o) | 2-6mg | 2-6mg | 2-6mg | 2-6mg | 2-6mg |
| Narcan, IV: 2mg may repeat once if no change in mental status | 2mg | 2mg | 2mg | 2mg | 2mg |
| Narcan, Intranasal: 2mg, IN may repeat once if no respiratory improvement | 2mg | 2mg | 2mg | 2mg | 2mg |
| Nitro Spray 0.4mg SL max of 3 if BP>90 systolic | 0.4mg | 0.4mg | 0.4mg | 0.4mg | 0.4mg |
| Norcuron 0.15mg/kg to a max of 20mg may repeat at 0.01mg/kg if needed | 16.5mg | 18mg | 19.5mg | 20mg | 20mg |
| Oral Glucose 15g between check and gum may repeat to desired effect | 15g | 15g | 15g | 15g | 15g |
| Racemic Epi | Not Indicated |
| Rocuronium (INITIAL DOSE) 1mg/kg | 110mg | 120mg | 130mg | 140mg | 150mg |
| Rocuronium (REPEAT DOSE) repeated X1 in 12 minutes if needed 0.1mg/kg | 11mg | 12mg | 13mg | 14mg | 15mg |
| Sodium Bicarb 1meq/kg to a max of 100meq, may repeat at 0.5meq every 10 minutes up to 50meq | 100meq | 100meq | 100meq | 100meq | 100meq |
| Succinylcholine 2mg/kg rapid IVP | 200mg | 200mg | 200mg | 200mg | 200mg |
| Valium 5mg IV for active seizures may repeat as needed at 5mg every 5 minutes | 5mg | 5mg | 5mg | 5mg | 5mg |
| Versed 5mg IVP if BP >90 systolic (give half dosage if pt >60y/o) | 5mg | 5mg | 5mg | 5mg | 5mg |
| Versed, Intranasal for SEIZURE activity (0.2mg/kg to a max of 5mg) | 5mg | 5mg | 5mg | 5mg | 5mg |
| Versed, Intranasal, for SEIZURE activity, REPEAT DOSAGE at 0.1mg/kg to a max of 2.5mg | 2.5mg | 2.5mg | 2.5mg | 2.5mg | 2.5mg |
| Versed, Intranasal, for SEDATION: 0.2mg/kg to a max of 5mg. May repeat every 5-10 minutes as needed as long as SBP>90mmHg | 5mg | 5mg | 5mg | 5mg | 5mg |
| Xopenex 1.25mg/3cc NS Nebulized may be repeated at same dose if needed | 1.25mg in 3cc |
| Zofran 4mg IVP | 4mg | 4mg | 4mg | 4mg | 4mg |

ADULT MEDICATIONS FOR WEIGHTS OF 110KG AND OVER Page 2 of 2

PEDIATRIC MEDICATIONS Page 1 of 3

| Weight (lbs) | 7.5lbs | 15lbs | 22lbs | 33lbs | 44lbs | 55lbs | 66lbs | 77lbs | 88lbs | 99lbs |
|---|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
| Weight (kg) | 3.5kg | 7kg | 10kg | 15kg | 20kg | 25kg | 30kg | 35kg | 40kg | 45kg |
| Acetaminophen NOT INDICATED FOR PEDIATRICS | Not Indicated |
| Activated Charcoal 1g/kg up to 50g | 3.5g | 7g | 10g | 15g | 20g | 25g | 30g | 35g | 40g | 45g |
| Adenosine 0.1mg/kg to a max of 12mg | 0.4mg | 0.7mg | 1 mg | 1.5mg | 2mg | 2.5mg | 3mg | 3.5mg | 4mg | 4.5mg |
| Amiodarone 5mg/kg rapid IV for VF/VT without a pulse may | ŭ | Ŭ | Ŭ | Ŭ | Ŭ | | | Ŭ | U | |
| repeat once in 3-5 minutes at 2.5mg/kg to a max of 150mg | 17.5mg | 35mg | 50mg | 75mg | 100mg | 125mg | 150mg | 150mg | 150mg | 150mg |
| Amiodarone 5mg/kg IV or IO over 20 minutes for SVT and VT with a pulse to a max single dose of 150mg May repeat X 2 PRN | 17.5mg | 35mg | 50mg | 75mg | 100mg | 125mg | 150mg | 150mg | 150mg | 150mg |
| Aspirin (ASA) | Not Indicated |
| Atropine for Bradycardia 0.02mg/kg, minimum dose 0.1mg, max single dose 0.5mg may repeat in 3-5 minutes | 0.1mg | 0.14mg | 0.2mg | 0.3mg | 0.4mg | 0.5mg | 0.5mg | 0.5mg | 0.5mg | 0.5mg |
| Atropine for PAI (using Succinylcholine) 0.02mg/kg to a max of 1mg to all pts less than 16 years old | 0.1mg | 0.14mg | 0.2mg | 0.3mg | 0.4mg | 0.5mg | 0.6mg | 0.7mg | 0.8mg | 0.9mg |
| Atropine for Organophosphate Poisoning 0.05mg/kg to a max of 2mg single dose may repeat in 10-15 minutes (minimum dose 0.1mg) | 0.2mg | 0.4mg | 0.5mg | 0.8mg | 1mg | 1.3mg | 15.mg | 1.8mg | 2mg | 2mg |
| Benadryl 1mg/kg to a max of 50mg | 3.5mg | 7mg | 10mg | 15mg | 20mg | 25mg | 30mg | 35mg | 40mg | 45mg |
| Calcium Gluconate NOT INDICATED FOR PEDIATRICS | Not Indicated |
| Decadron 0.6mg/kg to a max of 20mg NOT INDICATED for children <2 years of age | 2mg | 4mg | 6mg | 9mg | 12mg | 15mg | 18mg | 20mg | 20mg | 20mg |
| Dextrose 50% (D50W) 25g/50cc | Not Indicated |
| Dextrose 25% (D25W): Dilute D50W 25g/50cc 1 to 1 with NS to make D25W. 2cc/kg up to 100cc for all pediatrics ≥ 1yoa | Not Indicated | Not Indicated | Not Indicated | 30cc | 40cc | 50cc | 60cc | 70cc | 80cc | 90cc |
| Dextrose 12.5% (D12.5W): Dilute D50W 25g/50cc 1 to 3 with NS to make D12.5W. 5cc/ for all pediatrics < 1yoa | 17.5cc | 30cc | 50cc | Not Indicated |
| Dopamine 5mcg/kg/min 200mg/250mL | 1gtt/min | 3gtts/min | 4gtts/min | 6gtts/min | 8gtts/min | 9gtts/min | 11gtts/min | 13gtts/min | 15gtts/min | 17gtts/min |
| Dopamine 10mcg/kg/min 200mg/250mL | 3gtts/min | 5gtts/min | 8gtts/min | 11gtts/min | 15gtts/min | 19gtts/min | 23gtts/min | 26gtts/min | 30gtts/min | 34gtts/min |
| Duo-Neb, 3mg of Albuterol with 0.5mg of Ipratropium in 3cc, Nebulized (Albuterol/Ipratropium) | 3mg/0.5mg in 3cc |
| Epi 1:1,000 for cardiac arrest ETT 0.1mg/kg to a max of 1mg per single dose | 0.35mg | 0.7mg | 1 mg | 1mg |
| Epi 1:10,000 for cardiac arrest 0.01mg/kg IV or IO to a max of 1mg per single dose | 0.03mg | 0.07mg | 0.1mg | 0.15mg | 0.2mg | 0.25mg | 0.3mg | 0.35mg | 0.4mg | 0.45mg |
| Epi for Bradycardia 0.01mg/kg of 1:10,000 solution to a max of 5cc per single dose | 0.03mg | 0.07mg | 0.1mg | 0.15mg | 0.2mg | 0.25mg | 0.3mg | 0.35mg | 0.4mg | 0.45mg |
| Epi for Bradycardia via ETT 0.1mg/kg of 1:1,000 solution to a max of 0.5cc per single dose may repeat at same dose every 3-5minutes | 0.35mg | 0.7mg | 1mg | 1mg | 1mg | 1 mg | 1mg | 1mg | 1mg | 1mg |
| Epi for Allergic Reactions 0.01mg/kg IV or IO of 1:10,000 solution to a max of 0.5mg | 0.03mg | 0.07mg | 0.1mg | 0.15mg | 0.2mg | 0.25mg | 0.3mg | 0.35mg | 0.4mg | 0.45mg |
| Epi IM for Allergic Reactions 1:1,000 solution 0.01mg/kg to a max of 0.15mg IM | 0.03mg | 0.7mg | 0.1mg | 0.15mg |

PEDIATRIC MEDICATIONS Page 2 of 3

| Weight (lbs) | 7.5lbs | 15lbs | 22lbs | 33lbs | 44lbs | 55lbs | 66lbs | 77lbs | 88lbs | 99lbs |
|--|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| Weight (kg) | 3.5kg | 7kg | 10kg | 15kg | 20kg | 25kg | 30kg | 35kg | 40kg | 45kg |
| Epinephrine DRIP, 1mg of 1:1,000 mixed in 100cc of NS at | 12gtt/min |
| 2mcg/min | | | | | | | | | | |
| Epinephrine DRIP, 1mg of 1:1,000 mixed in 100cc of NS at 4mcg/min | 24gtt/min |
| Epinephrine DRIP, 1mg of 1:1,000 mixed in 100cc of NS at 6mcg/min | 36gtt/min |
| Epinephrine DRIP, 1mg of 1:1,000 mixed in 100cc of NS at 8mcg/min | 48gtt/min |
| Epinephrine DRIP, 1mg of 1:1,000 mixed in 100cc of NS at 10mcg/min | 60gtt/min |
| Epinephrine DRIP, 1mg of 1:1,000 mixed in 250cc of NS at 2mcg/min | 30gtt/min |
| Epinephrine DRIP, 1mg of 1:1,000 mixed in 250cc of NS at 4mcg/min | 60gtt/min |
| Epinephrine DRIP, 1mg of 1:1,000 mixed in 250cc of NS at 6mcg/min | 90gtt/min |
| Epinephrine DRIP, 1mg of 1:1,000 mixed in 250cc of NS at 8mcg/min | 120gtt/min |
| Epinephrine DRIP, 1mg of 1:1,000 mixed in 250cc of NS at 10mcg/min | 150gtt/min |
| Etomidate 0.3mg/ kg IV to a max of 40mg | 1 mg | 2.1mg | 3mg | 45mg | 6mg | 7.5mg | 9mg | 10.5mg | 12mg | 13.5mg |
| Fentanyl, IV: 5mcg/kg to a max of 100mcg single dose. May repeat once (NOT indicated for children < 2 years of age) | Not Indicated | Not Indicated | Not Indicated | 75mcg | 100mcg | 100mcg | 100mcg | 100mcg | 100mcg | 100mcg |
| Fentanyl, IN (MAD): 2mcg/kg to a max of 100mcg per dose. Do NOT administer to patients < 2 years of age | Not Indicated | Not Indicated | Not Indicated | 30mcg | 40mcg | 50mcg | 60mcg | 70mcg | 80mcg | 90mcg |
| Glucagon 0.5mg IM NOT INDICATED for children <2 years of age | Not Indicated | Not Indicated | Not Indicated | 0.5mg |
| Ibuprofen (Liquid Children's Motrin) 10mg/kg up to 800mg | 35mg | 70mg | 100mg | 150mg | 200mg | 250mg | 300mg | 350mg | 400mg | 450mg |
| Ketamine IV Push, 2mg/kg (Administer slowly over 1 minute). Do NOT administer to patients < 2 years of age | Not Indicated | 14mg | 20mg | 30mg | 40mg | 50mg | 60mg | 70mg | 80mg | 90mg |
| Ketamine IM for children < 5yoa: 3mg/kg in thigh. May require multiple injections as maximum of 5cc per injection may be given. Do NOT administer to an infant < 3 months old | N/A | N/A | N/A | N/A | 60mg | 75mg | 90mg | 105mg | 120mg | 135mg |
| Ketamine IM for children ≥ 5yoa: 5mg/kg in thigh. May require multiple injections as maximum of 5cc per injection may be given. Do NOT administer to an infant < 3 months old | Not Indicated | 35mg | 50mg | 75mg | 100mg | 125mg | 150mg | 175mg | 200mg | 225mg |
| Labetalol | Not Indicated |
| Lidocaine for Head Injury 0.5mg/kg | 2mg | 4mg | 5mg | 8mg | 10mg | 13mg | 15mg | 18mg | 20mg | 23mg |
| Lidocaine for VT and VF with or without a pulse 2mg/kg ETT to a max of 6mg/kg | 7mg | 14mg | 20mg | 30mg | 40mg | 50mg | 60mg | 70mg | 80mg | 90mg |
| Lidocaine Drip 30mcg/kg/min for Post Resuscitation | 2gtt/min | 3gtt/min | 5gtt/min | 7gtt/min | 9gtt/min | 11gtt/min | 14gtt/min | 16gtt/min | 18gtt/min | 20gtt/min |

PEDIATRIC MEDICATIONS Page 3 of 3

| Weight (lbs) | 7.5lbs | 15lbs | 22lbs | 33lbs | 44lbs | 55lbs | 66lbs | 77lbs | 88lbs | 99lbs |
|--|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Weight (kg) | 3.5kg | 7kg | 10kg | 15kg | 20kg | 25kg | 30kg | 35kg | 40kg | 45kg |
| Magnesium Sulfate Loading Dose NOT INDICATED FOR | Not |
| PEDIATRICS | Indicated |
| Magnesium Sulfate Maintenance Dose: NOT INDICATED | Not |
| FOR PEDIATRICS | Indicated |
| Morphine 0.1mg/kg to a max of 3mg single dose | 0.4mg | 0.7mg | 1mg | 1.5mg | 2mg | 2.5mg | 3mg | 3mg | 3mg | 3mg |
| Narcan, IV: 0.1mg/kg to a max of 2mg single dose | 0.35mg | 0.7mg | 1mg | 1.5mg | 2mg | 2mg | 2mg | 2mg | 2mg | 2mg |
| Narcan, Intranasal: 0.1mg/kg to a max of 2mg single dose may | 0.35mg | 0.7mg | 1mg | 1.5mg | 2mg | 2mg | 2mg | 2mg | 2mg | 2mg |
| repeat once if no respiratory improvement | - | U | e | | - | e | | e | e | Ũ |
| Nitro Spray | Not |
| | Indicated |
| Norcuron 0.15mg/kg to a max of 20mg may repeat at 0.01mg/kg if needed | 0.5mg | 1mg | 1.5mg | 2.25mg | 3mg | 3.75mg | 4.5mg | 5.25mg | 6mg | 6.75mg |
| | | | | | | | | | | |
| Oral Glucose 15g between check and gum may repeat to desired effect | 15g |
| Racemic Epi 11.25mg in 2 cc saline solution nebulized. DO | | | | | | | | | | |
| NOT give to pts >40kg | 11.25mg |
| Rocuronium for PAI Initial Dose 1mg/kg | 3.5mg | 7mg | 10mg | 15mg | 20mg | 25mg | 30mg | 35mg | 40mg | 45mg |
| Rocuronium for PAI Repeat Dose 0.1mg/kg if needed in 12 min. | 0.35mg | 0.7mg | 1mg | 1.5mg | 2mg | 2.5mg | 3mg | 3.5mg | 4mg | 4.5mg |
| | Not |
| Sodium Bicarb | Indicated |
| Succinylcholine 2mg/kg rapid IVP | 7mg | 14mg | 20mg | 30mg | 40mg | 50mg | 60mg | 70mg | 80mg | 90mg |
| Valium 0.1mg/kg IV to a max of 5mg per dose may repeat every | 0.4mg | 0.7mg | 1mg | 1.5mg | 2mg | 2.5mg | 3mg | 3.5mg | 4mg | 4.5mg |
| 5 minutes | e | U | U | 6 | e | C | U | Ũ | Ũ | U |
| Valium 0.5mg/kg Rectal to a max of 10mg per dose | 1.8mg | 3.5mg | 5mg | 7.5mg | 10mg | 10mg | 10mg | 10mg | 10mg | 10mg |
| Versed, IV, for Cardioversion 0.1mg/kg to a max of 2.5mg | 0.4mg | 0.7mg | 1mg | 1.5mg | 2mg | 2.5mg | 2.5mg | 2.5mg | 2.5mg | 2.5mg |
| Versed, IV, for Chemical Sedation 0.1mg/kg to a max of 10mg | 0.4mg | 0.7mg | 1mg | 1.5mg | 2mg | 2.5mg | 3mg | 3.5mg | 4mg | 4.5mg |
| Versed, IV, for Seizures 0.2mg/kg to a max of 5mg single dose, | 0.7mg | 1.4mg | 2mg | 3mg | 4mg | 5mg | 5mg | 5mg | 5mg | 5mg |
| may repeat at 0.1mg/kg every 10 minutes as needed. | 6 | | 0 | - 0 | 0 | - 0 | - 0 | - 0 | - 0 | - 0 |
| Versed, Intranasal for SEIZURE activity (0.2mg/kg to a max of | 0.7mg | 1.4mg | 2mg | 3mg | 4mg | 5mg | 5mg | 5mg | 5mg | 5mg |
| 5mg) | | | | | | | | | | |
| Versed, Intranasal, for SEIZURE activity, REPEAT DOSAGE | 0.35mg | 0.7mg | 1mg | 1.5mg | 2mg | 2.5mg | 2.5mg | 2.5mg | 2.5mg | 2.5mg |
| at 0.1mg/kg to a max of 2.5mg Versed, Intranasal, for SEDATION: 0.2mg/kg to a max of 5mg. | | | | | | | | | | |
| May repeat every 5-10 minutes as needed as long as | 0.7mg | 1.4mg | 2mg | 3mg | 4mg | 5mg | 5mg | 5mg | 5mg | 5mg |
| SBP>90mmHg | 0.7mg | 1.4IIIg | Zing | 3mg | 4111g | 5mg | 5mg | 5mg | 5mg | 5mg |
| Xopenex 1.25mg/3cc NS Nebulized may be repeated at same | | | | | | | | | | |
| dose if needed | 1.25mg |
| uost n neutru | | | | | | | | | | |

DRIP RATE FORMULAS

Adult Lidocaine (mg/min)

Formula:

Required dose * Volume in bag * Drip set Amount of drug in bag = Flow rate in gtts/min

Example: <u>2 mg/min * 250 mL * 60 gtts/min</u> 1000 mg = 30gtts/min

• **<u>Pediatric Lidocaine</u>** (mcg/kg/min)

Formula:

<u>Required dose * Volume in bag * Drip set * Patient weight in kg</u> Amount of drug in bag in mcg (mg * 1000 = mcg) = Flow rate in gtts/min

Pediatric Lidocaine example: (using a 10kg patient)

<u>30mcg/min * 250mL * 60 gtts/min * 10kg</u> 1,000,000mcg = 5gtts/min

• Dopamine (mcg/kg/min)

Formula:

Required dose * Volume in bag * Drip set * Patient weight in kg Amount of drug in bag in mcg (mg * 1000 = mcg) = Flow rate in gtts/min

Example: (using a 100kg patient) <u>5mcg/min * 250mL * 60 gtts/min * 100kg</u> 200,000mcg = 38gtts/min

Adult Amiodarone (volume/time)

(Mix 150mg of Amiodarone into 100mL of D5W)

Formula:

<u>Volume to be infused * Drip set</u> Time in Minutes = Flow rate in gtts/min

Example: <u>100mL * 10gtts/min</u> 10 min = 100 gtts/min

• Magnesium Sulfate (5 grams in 250cc of NS) (grm/hr)

(Mix 5 grams of Magnesium Sulfate in 250cc of NS)

Formula:

Required dose * Volume in bag * Drip setAmount of drug in bag= Flow rate in gtts/min

Example:

<u>1gm/hr (.0167gm/min) * 250 mL * 60 gtts/min</u> 5gm = 50gtts/min

<u>Magnesium Sulfate (5 grams in 500cc of NS)</u> (grm/hr) (Mix 5 grams of Magnesium Sulfate in 500cc of NS)

Formula:

Required dose * Volume in bag * Drip setAmount of drug in bag= Flow rate in gtts/min

Example:

<u>1gm/hr (.0167 gm/min) * 500 mL * 60 gtts/min</u> 5gm = 100gtts/min

Epinephrine Drip (1mg in 100cc of NS) (2mcg/min)

(Mix 1mg of Epinephrine 1:1,000 in 100cc of NS)

Formula:

Required dose * Volume in bag * Drip set Amount of drug in bag = Flow rate in gtts/min

Example:

0.002mg (2mcg/min) * 100mL * 60 gtts/min 1mg

= 12gtts/min

• Epinephrine Drip (1mg in 250cc of NS) (2mcg/min)

(Mix 1mg of Epinephrine 1:1,000 in 100cc of NS)

Formula:

Required dose * Volume in bag * Drip setAmount of drug in bag= Flow rate in gtts/min

Example:

0.002mg (2mcg/min) * 250mL * 60 gtts/min 1mg

= 30gtts/min