Heart rate 70 to 115

Acetaminophen (Tylenol):

SBP 106 to 115 Resp 20 to 24

Oral liquid: 160 mg/5 ml Suppository: 120 mg, 650 mg

Route	Dose per kg	Onset	Duration	Dose	ml to give
PO, PR	15 mg/kg	30 m	4 hr	390 mg	12.2 ml of 160 mg/5 ml

Alerts: Check concentration, as there are many different formulations. Suppository also available in two doses.

Comments: Equivalent to NSAID's for pain and fever, but has no anti-inflammatory effect. Oral liquid can be 100 mg/ml infant drops OR children's suspension 160 mg/5ml. Do not exceed 5 doses per day and use with extreme caution in children with hepatic dysfunction.

Diazepam: Intravenous formulation (same for IV or PR): 5 mg/ml

Duicepunt minuveneus formaturien (sume for 1 v or 1 ht). 5 mg/m						
Route	Dose per kg	Onset	Duration	Dose	ml to give	
IV	0.2 mg/kg	1-3 m	0.5 hr	5 mg	1 ml	
1 V	0.2 mg/kg	1-3 III	0.5 m	(max)	(max)	
PR	$0.5 m \alpha/k \alpha$	2-15 m	0.5 hr	10 mg	2 ml	
rĸ	0.5 mg/kg	2 - 13 III	0.5 11	(max)	(max)	
ii						

Resp depression with fast IV push. Rectal gel available at 2.5 mg/ml

Comments: Not a first line drug. Works for status epilepticus, but midazolam or lorazepam preferred. Works for sedation but midazolam or lorazepam preferred. Push slowly IV. May repeat IV dose q 10 minutes prn, with max total dose of 10 mg. Max single dose 5 mg. Decrease dose by ½ if given with morphine. IV solution can be administered with lubricated TB syringe (no needle) into rectum. Rectal gel easier to insert into rectum, but expensive.

Etomidate: Intravenous formulation: 2 mg/ml

Route	Dose per kg	Onset	Duration	Dose	ml to give		
IV.	0.2 m c/kc	30-60 2 15 min 5 3 mm	Sedation				
IV	0.2 mg/kg	sec	2-15 min	5.2 mg	dose 2.6 ml		
IN /	0.2	30-60	5 15	7.8 mg	RSI dose		
IV	0.3 mg/kg	sec	5-15 min		3.9 ml		
Alerts: Give	lower dose for seda	tion for imagi	ing. Watch for	myoclonus, vor	niting.		
Comments:	Comments: Use starting dose of 0.2 mg/kg for sedation for imaging.						
Use with narcotic (e.g., fentanyl) for procedural sedation.							
Use higher dose of 0.3 mg/kg for induction for rapid sequence intubation.							
Inoraca hu O	$05 m \alpha/k \alpha$ average 60	00 seconds t		f 0.4 ma/lra			

Increase by 0.05 mg/kg every 60-90 seconds to maximum of 0.4 mg/kg.

Fentanyl: IV/IM formulation: 100 mcg/2ml = 50 mcg/ml

-	-	-
Adapted from 2008 Fazio/Die	ckmann SFGH/UCSF	26 kg
	Page 134	

Orai	ige W	eight	26 k	kg O	range
Heart rat	te 70 to 115	SBP 1	06 to 115	5 Resp 2	20 to 24
Route	Dose per kg	Onset	Duration	Dose	ml to give
IV, IM	1 mcg/kg	<1 m IV 7-15 m IM	30-60 m	26 mcg	0.52 ml

Alerts: Resp depression, reversible with naloxone. Avoid rapid infusion, as it may lead to rigid chest syndrome and need for respiratory support.

Comments: Start with 1 mcg/kg. Max 100 mcg single dose. May repeat dose q5-10 minutes prn. The respiratory depressant effects may last longer than analgesic effects. Best drug for major trauma cases and possible hypoperfusion.

Fentanyl (Intranasal): Use IV formulation for intransal administration: 100 mcg/2ml = 50 mcg/ml

Route	Dose per kg	Onset	Duration	Dose	ml to give	
IN	1.5 mcg/kg	1-2 m	1⁄2-2 hr	39 mcg	0.78 ml	
Alerts: Atomizer needed to nebulize drug intranasally to maximize absorption.						
Comments: Put half of each dose in each nostril. May repeat 0.5 mcg/kg dose q 5-10 minutes prn. The respiratory depressant effects may last longer than analgesic effects. Use when vascular access unavailable or unnecessary. Has not been trialed on <3 yo.						

Hydromorphone (Dilaudid): IV/IM formulation: 2 mg/ml

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Route	Dose per kg	Onset	Duration	Dose	ml to give		
IV, IM	0.02 mg/kg	2-5 m	4-5 hr	0.52 mg	0.26 ml		
Alerts: Resp depression possible. Contraindicated in status asthmaticus.							
Comments: Not recommended for children intolerant or unresponsive to morphine. Excellent							
alternative to morphine for sickle cell pain. 1 mg hydromorphone = 7 mg morphine.							

Ibuprofen (Motrin): Formulation: 100 mg/5ml children's suspension

Adapted from 2008 Fazio/Dieckmann SFGH/UCSF
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Heart rate 70 to 115		SBP	<u>106 to 11</u>	<u>5 Resp</u> 2	20 to 24	
Route	Dose per kg	Onset	Duration	Dose	ml to give	
РО	10 mg/kg	30 m	6 hr	260 mg	13 ml of 100 mg/5 ml	
Alerts: Contraindicated if hypersensitive to NSAID's. Use with extreme caution in patients with decreased renal function.						

Comments: Excellent first line analgesic and antipyretic. Use when an anti-inflammatory effect is desired in patients with pain or fever.

Ketamine: IV/IM formulation: 50 mg/ml

Route	Dose per kg	Onset	Duration	Dose	ml to give
IV	1-2 mg/kg	30 sec	15-30 m	26-52 mg	0.52-1.04 ml
IM	5 mg/kg	3-5 m	30-90 m	130 mg	2.6 ml

Alerts: Laryngospasm, hypersalivation, vomiting. Contraindicated if increased intracranial or intraocular pressure. Watch for emergence reaction, nausea/vomiting.

Comments: No atropine needed. Do not exceed injection rate of 0.5 mg/kg/min or give the dose in less than 1 minute.

Lorazepam (Ativan): IV/IM formulation: 2 mg/ml

Route	Dose per kg	Onset	Duration	Dose	ml to give
IV, IM	0.05- 0.1 mg/kg	2-3 m	6-8 hrs	1.3-2 mg	0.65-1 ml

Alerts: Check concentration (4 mg/ml also available). Resp depression, especially with fast IV push.

Comments: Best first seizure drug. Decrease dose by $\frac{1}{2}$ if given with morphine. Max single dose 2 mg.

Methohexital (Brevital): IV/ PR (1% solution): 500 mg/ 50 ml = 10 mg/ml

Heart rate 70 to 115 SBP 106 to 115 Resp 20 to 24

IM (5% solution): 500 mg/10ml = 50 mg/ml

Route	Dose per kg	Onset	Duration	Dose	ml to give			
IV	1 mg/kg	1 m	1 m	1 m	1 m	10 m	26 mg	2.6 ml of
1,	1 1118/118	1 111	10 111	20 mg	10 mg/ml			
IN A	(2.10	2 10	a/laa 2.10 m 1.11/ hm	15(3.12 ml of		
IM	6 mg/kg	2-10 m	1-1½ hr	156 mg	50 mg/ml			
Destal	$25 m \alpha/k \alpha$	5 15 m	1 11/ hr	500 mg	50 ml of			
Rectal	25 mg/kg	5-15 m	$1-1\frac{1}{2}$ hr	(max)	10 mg/ml			

Alerts: Resp depression. Note there is a different dilution for IV/PR versus IM administration. Do not use with hypoperfusion.

Comments: Deep sedation drug. Continuous monitoring essential.

Midazolam (Versed): IV/IM formulation: 1 mg/ml

Route	Dose per kg	Onset	Duration	Dose	ml to give
IV, IM	0.05-0.1 mg/kg	1-5 m	½-1 hr	1.3-2 mg	1.3-2 ml

Alerts: Check concentration (also available in 5 mg/ml). Watch for resp depression, especially with rapid IV push.

Comments: Decrease dose by ½ if given with morphine. May increase dose by 0.1 mg/kg every 5 minutes, to a **maximum** of 0.4 mg/kg to attain seizure control or sedation. Max 2 mg single dose IV, max total IV dose 6 mg.

Morphine: IV/IM formulations (multiple): 5 or 10 mg/ml

Route	Dose per kg	Onset	Duration	Dose	ml to give		
IV, IM	0.05-0.1 mg/kg	1-3 m	1-2 hrs	1.3-2.6 mg	0.26-0.52 ml of 5 mg/ml		
	Alerts: Check concentration (multiple formulations). Adjust dose for renal impairment. May						
cause hypoter	cause hypotension or resp depression, nausea, emesis, or pruritis.						
Comments: May repeat dose q 5-15 minutes to desired effect. Decrease dose by ¹ / ₂ if given							
with barbitura	ates, hydroxyzine/di	phenhydrami	ne, or with ot	her benzodiazepi	nes.		

Pentobarbit	al (Nembutal):	IV/IM fo	ormulation: 5	0 mg/ml	
Route	Dose per kg	Onset	Duration	Dose	ml to give
Adapted from	26 kg				

Heart rate 70 to 115		SBP 106 to 115		5 Resp 20 to 24	
IV	1-2 mg/kg	3-5 m	15-45 m	26-52 mg	0.52-1.04 ml
IM	5 mg/kg	10 m	1-4 hrs	130 mg	2.6 ml

Alerts: May cause hypotension. Paradoxical excitement may occur when administered (small doses of morphine can ameliorate this effect).

Comments: Not first line drug for imaging sedation—use etomidate. Decrease dose by $\frac{1}{2}$ if given with morphine. Do not inject >50 mg/min. Lasts longer than methohexital.

Orange Weight 26 kg Orange Heart rate 70 to 115 SBP 106 to 115 Resp 20 to 24

Reversal Agents

Flumazenil (Romazicon): IV formulation: 0.1 mg/ml						
Route	Dose per kg	Onset	Duration	Dose	ml to give	
IV	0.01 mg/kg	1-2 m	20-60 m	0.26 mg	2.6 ml	
Alerts: Contraindicated if benzodiazepine addiction or concomitant tricyclic antidepressant						
overdose.						
Comments:	Comments: May repeat 0.02 mg/kg q1 min up to a total of 1 mg.					

Naloxone (Narcan): IV/IO/IM/IN/ET formulation: 0.4 mg/ml, or 1 mg/ml

Route	Dose per kg	Onset	Duration	Dose	ml to give	
IV, IO, IM,SC, IN, ET	0.1 mg/kg	<2 m (IV, IO), 2-5 m (IM, SC, IN, ET)	30-60 m	2.6 mg	2.6 ml of 1 mg/ml	
Contraindicat	Alerts: Careful with concentration. Use with extreme caution in neonates to avoid seizures. Contraindicated if hypersensitivity to naloxone.					

Comments: May repeat 0.05 mg/kg q2-3 min up to total 2 mg. Max single dose 2 mg.

Titrate dose for either partial or complete opiate reversal.

Orange Weight 26 kg Orange Heart rate 70 to 115 SBP 106 to 115 Resp 20 to 24

Topical Pain Management

EMLA (Eutectic Mixture of Local Anesthetics): Formulation: lidocaine 2.5% & prilocaine 2.5% cream

(5 g tube)

Route	Max dose	Max area of coverage	Onset	Duration		
Topical	20 g	200 cm ² area of skin	60 m	2-3 hrs		
Alerts: Do not apply to mucous membranes or open wounds. Apply for no longer than 4						
hours. Contraindicated if hypersensitivity to lidocaine or prilocaine. Comments: May cause methemoglobinemia. Anesthesia lasts 1-2 hrs after removal of						
cream.						

LET (lidocaine, epinephrine, tetracaine):

Formulation: Lidocaine 4%, Epinephrine 1:1000, & Tetracaine 0.5% (3 ml bottle)

Route	Dose	Onset	Duration		
Topical	1-3 ml	10 m	1-2 hrs		
Alerts: Do not use on fingertips, toes, nose, or penis. Max dose is 8 mg/kg of lidocaine. Contraindicated if hypersensitivity to lidocaine, epinephrine, or tetracaine. Avoid contact with mucous membranes.					
Comments: For facial lacerations, apply solution with dropper or gauze (gel is better).					

Lidocaine1% (Xylocaine): Formulation: Lidocaine 1% (10 mg/ml)

Route	Max Dose	Onset	Duration		
Infiltration	13 ml	Rapid	½-1 hr		
Alerts: Do not exceed 4-5 mg/kg due to risk of seizures, or 8 mg/kg if combined with epinephrine. Do not use lidocaine/epinephrine combo on fingertips, toes, nose, or penis.					
Comments: Buffer lidocaine injection (lidocaine 1%) as a 1:10 mixture of 1 part sodium bicarbonate solution in 9 parts of lidocaine 1% to reduce pain of injection.					