

Refer to pain, palliative or other specialists for advanced treatment

## Reassessment

- Reassess pain and monitor for medication efficacy
- and side effects Use scale that is age and cognitively appropriate
- If no improvement, adjust regimen

## **Discharge Planning & Patient Safety**

- Assess and counsel regarding falls, driving, work safety, and medication interactions
- Bowel regimen for opioid induced constipation
- Vital signs and oral intake before discharge Document all pain medications administered and
- response at time of disposition
- Consider OTC and nonpharmacologic options
- Can patient implement pain management plan? insurance coverage, transportation, etc.

For more information on Discharge For more information on Distance -Planning, visit <u>pami.emergency.med.jax.</u>



IV 0.5-1 mg/kg slow push 2 min); additional doses 0.25 0.5 mg/kg over 1-3 min Propofol (Diprivan®) Risk of apnea, hypoventilation, respiratory depression, rapid change in sedative depth, hypotension; provides no analgesia IV 1 mg/kg slow push (1-2 min); additional doses 0.5 mg/kg (1-2 Risk of myoclonus (premedication w/ benzo or opioid can decrease), pain with injection, nausea and vomiting, risk of adrenal suppression provides no analgesia Etomidate (Amidate®) IV 0.1 - 0.2mg/kg; additional doses 0.05mg/kg IV ketamine 0.75 mg/kg + propofol 0.75 mg/kg. PANEL Ketamine + Propofol See ketamine and propofol comments respectively Additional doses: ketamine 0.5 mg/kg propofol 0.5-1 mg/kg IV 0.5–2 mcg/kg loading dose (over 10 min) followed by 0.5 to 2 mcg/kg/h continuous infusion IN 2-3 mcg/kg IV 1 mcg/kg loading dose (over 10 min) followed by 0.5 to 2 mcg/ kg/h continuous infusion. Use 0.5 mcg/kg for geriatric patients Dexme Risk of bradycardia, hypotension, especially with loading dose or rapid infusions, apnea, bronchospasm, respiratory depression (Precedex®) Do not use if acute asthma exacerbation, suspected pneumothorax/othe trapped air or head injury with altered level of consciousness 50% N2O/50% O2 inhaled Nitrous oxide Monitor mental status, hemodynamics, and histamine release. Requires longer recovery time than fentanyl. Difficult to titrate during procedural IV 0.05-0.1 mg/kg or 5-10 mg IV 0.1-0.2 mg/kg, titrated to effect sedation due to slower onset and longer duration of action. Reduce dosing when combined with benzodiazepines (combination increases risk of respiratory compromise) Morphine 100 times more potent than morphine; Rapid bolus infusion may lead to chest wall rigidity. Reduce dosing when combined with benzodiazepines and in elderly. Preferred agent due to rapid onset and short duration. 1-3 yo: 2 mcg/kg; 3-12 yo 1-2 mcg/kg Fentanyl IV 0.5-1 mcg/kg

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Nerve Blocks					
Type of Block		General Distribution of Anesthesia			
Interscalene Plexus Block		Shoulder, upper arm,	lateral 2/3 clavicle	2	
Supraclavicular Plexus Blo	ock	Upper arm, elbow, w	rist and hand		
Infraclavicular Plexus Bloc	k I	Upper arm, elbow, wrist and hand			
Axillary Plexus Block		Forearm, wrist and hand. Elbow if including musculocutaneous nerve			
Median Nerve Block		Anterior forearm, lateral hand and digits 1-4 ½			
Radial Nerve Block		Lateral arm, posterior forearm, dorsal hand, digits 1-4 ½			
Ulnar Nerve Block	1	Medial Forearm, medial hand and digits 4 ½ to 5			
Femoral Nerve Block		Anterior thigh, femur, knee and medial leg distal to the knee			
Popliteal Nerve Block		Posterior lateral leg distal to knee, ankle and foot			
Tibial Block		Plantar surface of foot			
Superficial Peroneal Block	د ا	Dorsal surface of foot			
Deep Peroneal Block		Web space between 1st and 2nd toes			
Saphenous Nerve Block	1	Distal medial thigh, medial knee, medial ankle and medial foot			
Sural Nerve Block Lateral ankle and foot					
Local Anesthetics <sup>+</sup>	Onset	Duration without Epi (h)	Duration with Epi (h)	Max Dose without Epi, mg/kg	Max Dose with Epi, mg/kg
Lidocaine (1%)	Rapid	0.5–2	1–6	4.5 (300 mg)	7 (500 mg)
Bupivicaine (0.5%)*	Slow	2-4	4-8	2.5	3
Mepivicaine (1.5%)	Rapid	2-3	2-6	5	7
2-Chloroprocaine (3%) Rapid		0.5-1	1.5-2	10	15
Ropivicaine (0.5%) Medium 3 6 2-3 2-3				2-3	
*Most cardiotoxic +1	*Most cardiotoxic				

Neuropathic Pain Medications				
Generic (Brand)	Starting dose	Max dose		
Gabapentin* (Neurontin®)	300 mg PO QHS to TID	3600 mg/day		
Pregabalin* (Lyrica®) [CV]	50 mg PO TID	600 mg/day**		
SNRIs: Duloxetine (Cymbalta <sup>®</sup> ) Venlafaxine ER (Effexor XR <sup>®</sup> )	30 mg PO daily† 37.5 mg PO daily	60 mg/day** 225 mg/day		
TCAS: Amitriptyline (Elavil <sup>®</sup> ) Nortriptyline (Pamelor <sup>®</sup> )	25 mg PO QHS 25 mg PO QHS	150 mg/day 150 mg/day		

See labeling reccomendations for dose titration. †30 mg daily for at least 7 days to decrease nausea \*Requires dose adjustment based on renal function \*\*Varies depending on indication

Muscle Relaxer Pain Medications				
Generic (Brand)	Beginning dose		Max dose	
Baclofen (Lioresal®)		80 mg/day		
Cyclobenzaprine (Flexeril®)		30 mg/day		
Tizanidine (Zanaflex®)		36 mg/day		
Methocarbamol (Robaxin®)	1-1.5 g F 500	8 g/day (PO) 3 g/day IV		
Diazepam (Valium®) [CIV]	<u>Adult:</u> 2-1 <u>Ped:</u> (>6 r 0.(	Peds: 0.6 mg/ kg/8h IV/IM to adult max		
Ketamine (Ketalar <sup>®</sup> ) Indications and Dosing				
Indications	s	Starting Dose		
Procedural Sedation		IV: <u>Adult</u> 0.5-1.0 mg/kg; <u>Ped</u> 1-2mg/kg;		

Procedural Sedation	IV: <u>Adult</u> 0.5-1.0 mg/kg; <u>Ped</u> 1-2mg/kg; IM: 4-5 mg/kg		
	IV: 0.1 to 0.3 mg/kg. Max initial bolus 45 mg		
Sub-dissociative Analgesia <sup>^</sup>	IM: 0.5-1.0 mg/kg; IN: 0.5-1.0 mg/kg		
Excited Delirium Syndrome	<b>IV:</b> 1 mg/kg; <b>IM:</b> 4-5 mg/kg		

\*Consider in opioid tolerant patients or those with contraindications to opioids. Administer IV over 10-15 minutes to minimize side effects. SQ does same as IV. For IV-can dilute dose in 10 ml NS and administer as IV slow push ove 5-10 min. Can also be given as a continuous infusion.

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Topical and Transdermal Medications*					
Class Formulations (Generic & OTC)		Indications	Recommended Dosing		
Counterirritants & Rubefacients (cream, lotion, gel, ointment, spray, and patch)	Numerous OTC formulations & varying combinations of cam- phor, salicylates, and/or menthol (Ex. BENGAY®, Biofreeze®) Salonpas® Patch (Methyl salicylate + menthol)	Musculoskeletal pain: strains, sprains, backache	Generally, > 12 yo: Apply thin layer to affected area and massage up to QID. Check labeling for age cutoff Q 8-12 h Max 2 patches/day X 3 consecutive days		
Capsaicin <1% (alone or in combination with other products)	Available as multiple OTC formulations +/- camphor or menthol (Ex. Theragen®, Zostrix®, Tiger Balm®)	Musculoskeletal pain: strains, sprains, backache. Arthritis. Post-herpetic neural- gia. Peripheral neuropathy.	Up to QID		
	Pennsaid®* 1.5% solution 2% solution pump	Osteoarthritis	*Pediatric dosing unavailable for Pennsaid 1.5%: 40 drops QID 2 pumps (40 mg) BID to affected knee/joint		
Combining topical and oral NSAIDs not recommended	Voltaren 1% gel (OTC- 2 g=2.25 in, see package dosing card)	Osteoarthritis	2 g upper extremity QID (max 8 g/day); 4 g lower extremity QID (max 16 g/day); 32 g/day max all joints		
	1.3% patch	Acute pain: sprains, strains, contusions	1 patch (180 mg) BID (to most painful area; ≥ 6yo)		
	5% patch (Lidoderm®)	Post-herpetic neuralgia	Adults: q 12 h; max 3 patches at one time		
	4% patch (+/- menthol)	Musculoskeletal pain	Adults and children $\ge$ 12 yo: q 12 h		
	<b>4% cream</b> (OTC)	Burns, cuts, insect bites	≥ 2 years: TID -QID		
Lidocaine	4% L.M.X.4 <sup>®</sup> cream (OTC) Onset 30 min; Duration 60 min	Burns, cuts, insect bites, venipuncture, LP, abscess I &D	≥ 2 years, up to 4 times per day. Apply in area <100 cm <sup>2</sup> if < 10 kg; < 600 cm <sup>2</sup> for 10-20 kg		
	2% gel/jelly, 5% ointment, or 2% viscous solution	Catheter/NG tube insertion; stomatitis			
	J-Tip™ with buffered lidocaine (https://jtip.com/)	IV starts: Onset 1-3 min			
Lidocaine combinations (use gloves, EMLA-cover with occlusive dressing, LET-cover	EMLA® (2.5% Lidocaine 2.5% Prilocaine); Onset 60 min; Duration 3-4 h; Max appl.=1 h if <3mo/5 kg; otherwise 4 h	Dermal analgesic of intact skin (abscess I & D, LP, etc.)	< 3 mo (< 5 kg): up to 1 g on 10 cm <sup>2</sup> area; 3-12 mo (>5 kg): up to 2 g on 20 cm <sup>2</sup> ; 1-6 yo (>10 kg): up to 10 g on 100 cm <sup>2</sup> ; 7 yo - adult (>20 kg): up to 20 g on 200 cm <sup>2</sup>		
with cotton ball & tape)	LET (4% Lidocaine, 1:2,000 Epinephrine, 0.5% Tetracaine) gel or liquid; Onset 10 min; Duration 30-60 min	Wound repair (non-mucosal)	3 mL (not to exceed maximal lidocaine dosage of 3-5 mg/kg)		
Vapocoolant	Pain-Ease <sup>®</sup>	Cooling intact skin, mucus membranes and minor open wounds	Spray for 4-10 sec from distance of 8-18 cm. Stop when skin turns white. Use with caution in children < 4 yo		

\* Dosages are guidelines to avoid systemic toxicity in patients with normal intact skin and with normal renal and hepatic function. Use gloves to apply and/or wash hands after application. Use with caution in children and older adults with thin skin. \_\_\_\_\_

Nonpharmacologic Interventions (Pediatric and Adult)\* **Physical (Sensory) Interventions Cognitive-Behavioral Interventions** Comfort positioning Psychological preparation, education or coaching Distraction tools: movies, games, videos, apps, toys with light/sound, bubbles, virtual reality Cutaneous stimulation Nonnutritive sucking Relaxation techniques: breathing, meditation, guided imagery 4**CTIO** Pacifier +/- sucrose solution Music and singing For more information, visit: Pressure, massage, acupuncture or trigger point injections Aromatherapy pami.emergency.med.jax. ufl.edu/resources/distrac

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	Hot or Cold treatments Conversation and therapeutic language   *Used alone or in conjunction with pharmacologic interventions. Intervention based on age, developmental stage, setting and situation			tion-toolkit	
		All PAMI materials are free access and adaptable to your			
	Additional Therapies to help Manage Pain	Preventing and Relieving Back Pain	Ways to Manage Chronic Pain	Pain Medication Safety	individual institution. pami.emergency.med.jax.ufl.edu
					Send your feedback on PAMI materials to share how you improved patient safety and clinical care to <u>pami@jax.ufl.edu</u> or call
					904-244-4986

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