evidence based guidelines

PAIN MANAGEMENT

Acute Pain

- Educate patients on the reasons for pain, prognosis for improvement, and set expectations for recovery or chronicity
- Treat reversible causes of pain
- In addition to acetaminophen, determine the best treatment based on the source of pain: musculoskeletal, inflammatory, neuropathic, centralized, or a combination of factors.

Musculoskeletal	Inflammatory	Neuropathic	Centralized
Heat/Ice	Ice/cool compress	Topical cream (e.g.	Mindfulness techniques
Topical lidocaine or NSAID		lidocaine, capsaicin)	
NSAIDs*	NSAIDs* /	Neuroleptics	Neuroleptics
	Corticosteroids/DMDs	(gabapentin,	(gabapentin,
		carbamazepine, etc.)	pregabalin)
TCA/SNRI		TCA/SNRI	TCA/SNRI
Refer to Orthopedics,	Refer to Rheumatology	Refer to Pain Clinic or	Refer for
Pain Clinic, or Physiatry		Physiatry	psychotherapy

- *If the first NSAID prescribed is not effective, consider switching classes:

<u>Acetic Acids:</u> diclofenac, indomethacin, ketorolac, nabumetone, etodolac, sulindac Cox-2 inhibitor: celecoxib

Oxicam derivatives: meloxicam, piroxicam

Propionic Acids: ibuprofen, ketoprofen, naproxen, oxaprozin

- If opiates are appropriate:
 - Check MAPS to become familiar with all controlled prescriptions patient has taken or is taking
 - Document a discussion of risks/benefits using Michigan's Opioid Start Talking form: https://www.michigan.gov/documents/mdhhs/MDHHS-5730_621248_7.dot
 - o Use low-dose, immediate release formulation
 - Seek to limit doses to less than 50 MME/day
 - o First prescription should be for no more than 3-5 day supply

Chronic Pain

- Encourage a healthy lifestyle (smoking cessation, regular exercise, good nutrition, healthy BMI)
- Work on achieving adequate sleep (low-dose TCA or a muscle relaxer may assist)
- Address psychiatric distress (depression, anxiety, stress, fear of pain, negative thinking)
- Consider centralized treatments as above
- Limit risks of over-sedation or overdose:
 - o Allow dose increases only to improve activity level, not reduce pain (e.g. PEG questions)
 - Limit opiate use to < 90 MME/day, refer to physiatry/pain specialist if requiring higher doses
 - Avoid or limit concurrent use of benzodiazepines, muscle relaxers, neuroleptics
- Determine risk for abuse or diversion (e.g. Opioid Risk Tool), change intensity based on behavior

 Low risk: Office visit at least annually, allow 6-months of refills for schedule III meds
 Mod. risk: Office visit quarterly, UDS twice per year, only one month of refills on controlled meds
 High risk: Office visit monthly, random UDS and/or pill counts, one month refills, max MME/day <50



APPROVED BY:

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