evidence based guidelines

LOW BACK PAIN

Acute pain (<6 weeks)

Rule out "Red Flags" - Refer to spinal surgery if concern for any of the following

Cauda Equina Syndome (bowel/bladder dysfunction, saddle anesthesia, worsening neuro deficit)

Order urgent MRI and call spinal surgeon immediately if positive

Cancer or Infection (pain when laying down, fever, immunosuppression, weight loss)

- Evaluation: CBCdiff, CRP/ESR, procalcitonin, X-ray
- Contact spinal surgeon urgently (<24hrs) for help with further work-up

Fracture (trauma or high risk for osteoporosis)

- Start with Xray, proceed to CT if still concern after 10 days of conservative care

Concern for hematoma (anticoagulated, recent spinal injection, etc)

- Refer to emergency department for full evaluation

Begin with conservative care

Educate about likely etiology, 90% of cases resolve in 6 weeks

Heat works better than ice

Stay as active as pain allows

Lidocaine patches, acetaminophen, topical/oral NSAIDs, muscle relaxers (not soma)

Consider Medrol Dose-pack for acute radicular pain

Consider referral to Holland Hospital PT's "Non-operative spine pathway" (specify if urgent)

<u>No imaging is recommended</u> unless there are <u>severe</u> or <u>progressive</u> neurologic changes or a failure to respond to conservative care after 6 weeks

If symptoms are severe (but no red flags)

Consider Tramadol or Opiate <50 MME/day for 3-5 days

Reassess within 1 week

Consider referral to physiatry or pain clinic

Subacute/Chronic pain (6 weeks or longer)

Treatments:

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)

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Recommend Tylenol and NSAID (see Pain Management guideline for more ideas)

Avoid opioid medication unless function would improve (e.g. PEG scale)

Suggest Holland Hospital PT's "Non-operative spine pathway," Yoga, Pilates, or Tai Chi

Imaging:

Plain film X-Ray

MRI if significant radicular symptoms are still present and patient is a surgical candidate

Among people in the following age groups with no back pain, a lumbar spine MRI will show							
	20-30 years old	30-40 years old	40-50 years old	50-60 years old	60-70 years old	70-80 years old	80+ years old
Disc Degeneration	37%	52%	68%	80%	88%	93%	96%
Disc Signal Loss	17%	33%	54%	73%	86%	94%	97%
Disc Height Loss	24%	34%	45%	56%	67%	76%	76%
Disc Bulge	30%	40%	50%	60%	69%	77%	84%
Disc Protrusion	29%	31%	33%	36%	38%	40%	43%
Annular Fissure	19%	20%	22%	23%	25%	27%	29%



APPROVED BY:

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