Lumbar Spine Stenosis Algorithm

Definition: Clinical Syndrome of gradual onset of Intermittent buttock or lower extremity pain, with or without back pain\(^1,8\). Symptoms are aggravated by standing or walking (neurogenic claudication\(^3,6\)) and relieved by sitting or leaning forward\(^1,3,4,5,7,8\). Spinal stenosis is associated with decreased space available for neural elements (thecal sac and/or exiting nerve roots\(^3\)) and epidural veins in the lumbar spine\(^1,7,8\).

The typical patient has a stooped forward posture, restricted lumbar extension, thigh pain with 30 seconds of lumbar extension.

Must differentiate from other conditions such as:
- Peripheral Vascular Disease (Measure ankle brachial index)\(^1,2,3,4,5,6,8\)
- Diabetes\(^1,4,6,8\)
- Peripheral Neuropathy\(^1,4,5,6,8\)
- Hip/Knee Osteoarthritis\(^1,5,6,8\)
Initial assessment of any back pain patient

Establish Standardized Score:
Ask patient to complete the Zurich Claudication Questionnaire⁹ and document score
Ask patient to complete the STarT Back Screening Tool (SBST) and document score

Assess your patient:
Conduct a focused history and physical examination
Review the standardized questionnaire scores
Classify your patient into one of five broach categories
Presence of Red Flags:
New Bowel/Bladder incontinence or retention; recent severe trauma; progressive paraparesis, quadraparesis, neurologic signs
Send to emergency in your RUIS (Réseau Universitaire Intégré de Santé)
Unexplained weight loss (>10 lbs over 6 months), fever, chills, saddle anaesthesia without new bowel/bladder incontinence or retention; acute pain not eased by recumbent position; incremental non-relenting pain
Unilateral leg pain below the knee (with/without numbness and weakness)
Lumbar Spinal Stenosis
Typical patient > 50yr old
Unsteadiness of gait, weakness, numb/clumsy fingers
Go to myelopathy algorithm
Non-Specific Low Back Pain (NSLBP) → Go to Acute/subacute non-specific low back pain algorithm
Unilateral leg pain below the knee (with/without numbness and weakness) → Go to radiculopathy algorithm
Educate:
Reassure patients → development of cauda equina syndrome or severe progressive neurologic deficit rare\textsuperscript{3,4,5,6,7}.
Advise patients to stay active
Promote self management
Discourage bed rest

Prescribe medication for pain relief (if needed):
Gabapentin\textsuperscript{4,10}
NSAIDs\textsuperscript{1,3,6}
Non-narcotic analgesics\textsuperscript{6}
Narcotic analgesics (short course of maximum 2 weeks only if necessary)\textsuperscript{3,5}

Prescribe Physiotherapy:
Strengthening of core muscles\textsuperscript{1,3,5,11}
Stretching of lower extremity muscles (hamstrings, quadriceps, hip flexors)\textsuperscript{1,11}
Lumbar flexion exercises (e.g. cycling)\textsuperscript{3,4,5,11}
Avoid Lumbar extension exercises\textsuperscript{4,8}
Elastic Lumbar binder (Wear only for brief periods to avoid deconditioning of para-spinal muscles)\textsuperscript{8}
Follow-up visit (4-6 weeks after initial visit):
Purpose: keep the diagnosis under review and re-assess patient’s symptoms
   Establish standardized scores again
   Address any yellow flags or red flags

- **Improvement**
  - Continue with same treatment
  - Re-assess regularly (every 6 months)

- **No improvement**
  - Diagnostic Imaging:
    - MRI or CT myelograph (if MRI inconclusive or contraindicated)
    - CT scan (if MRI and CT myelograph are inconclusive, contraindicated or inappropriate)
    - Maintain intermittent communication with patient while awaiting imaging results
MRI reported as mild-moderate spinal canal or neuroforaminal stenosis

Fluoroscopically guided epidural injection (ESI) by:
- Physiatrist
- Pain management specialist

Follow-up in 3-4 weeks

MRI reported as severe spinal canal or neuroforaminal stenosis

Send the McGill Consult referral Form to the McGill Spine Program

MRI showed no evidence of spinal canal or neuroforaminal stenosis

Not a neurocompressive disorder
- Further work-up for neuropathy/other pathology
- Refer patient to Neurologist for further assessment
Improvement

Prescribe Physiotherapy

Follow-up in 3-4 weeks

Redevelopment of symptoms

Send the McGill Consult referral Form to the McGill Spine Program

$2^{nd}$ ESI (improvement with 1$^{st}$) or opioid analgesics

Continued symptom resolution

Continue with same treatment
Reassess regularly (every 6 months)
Follow-up in 4-6 weeks

Redevelopment of symptoms
- Send the McGill Consult referral Form to the McGill Spine Program
  - Maintain intermittent communication with patient while awaiting consultant replies
  - Specialized Treatment (within the Spine Program)

Continued symptom resolution
- Continue with same treatment
  - Reassess regularly (every 6 months)
Triage

Pre-visit Triage: Triager reviews patient consult and MRI/CT

Spine program initial visit: Keep diagnosis under review, looking for pathoanatomical causes related to symptoms

Establish standardized score:
Ask patient to complete the spine program survey (Including the Zurich Claudication Questionnaire) and compare to latest score from referring physician’s office

Assess patient and make a decision
Tertiary care not required

Patient reassurance provided

Patient needs further non-operative specialized, multidisciplinary care

Psychologist
Physiatrist
Physiotherapist
GP – Sports Medicine

Patient is a surgical candidate

Request further imaging for surgical planning:
Standing AP and lateral Scoliosis series
Flexion/Extension X-rays of the Lumbar Spine

Surgeon decides on different surgical options:
Decompressive Surgery
Lumbar fusion
References