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Lumbar Spinal Stenosis

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Abstract

Lumbar spinal stenosis (LSS) is most commonly due to degenerative changes in older individuals. LSS is being more commonly diagnosed and may relate to better access to advanced imaging and to an aging population. This review focuses on radicular symptoms related to degenerative central and lateral stenosis and updates knowledge of LSS pathophysiology, diagnosis and management. Since patients with anatomic LSS can range from asymptomatic to severely disabled, the clinical diagnosis focuses on symptoms and examination findings associated with LSS. Imaging findings are helpful for patients with persistent, bothersome symptoms in whom invasive treatments are being considered. There is limited information from high quality studies about the relative benefits and harms of commonly used treatments. Interpreting and comparing results of available research is limited by a lack of consensus about the definition of LSS. Nevertheless, evidence supports decompressive laminectomy for patients with persistent and bothersome symptoms. Recommendations favor a shared decision making approach due to important trade-offs between alternative therapies and differences among patients in their preferences and values.

Keywords

Lumbar spinal stenosis; neurogenic claudication; foraminal stenosis; radicular pain

Introduction

Lumbar spinal stenosis (LSS) is commonly used to describe patients with symptoms related to anatomical reduction of the lumbar spinal size. The challenge to this anatomically based definition is that while necessary for the diagnosis of LSS, it is not sufficient to determine the severity of symptoms and functional impairment that leads a patient to seek treatment. Indeed, even severe anatomical spinal stenosis may be present in asymptomatic patients. This review focuses on the clinical management of degenerative LSS including the etiology and natural history, symptoms and physical findings, diagnostic testing, and treatment options. Degenerative spinal stenosis can occur with other conditions including degenerative spondylolisthesis or degenerative scoliosis. Though many studies of degenerative LSS include individuals with these conditions, they are beyond the scope of this review.
The first clinical description of LSS is attributed to Verbiest in 1954, (1) although earlier
descriptions are available.(2) More than 50 years later, there is still no widely accepted
diagnostic or classification criteria for the diagnosis of LSS and as a consequence studies use
widely differing eligibility criteria that limit the generalizability of reported findings.(3)
Among older individuals, LSS can be a highly disabling condition,(4) and is the most common
reason for spinal surgery.(5,6) Though LSS is a growing concern with the aging of the
population, few studies have examined how prevalence or incidence is changing.(5)

**Etiology and pathophysiology**

Spinal stenosis is most commonly classified as either primary, caused by congenital
abnormalities or a disorder of postnatal development,(7) or secondary (acquired stenosis)
resulting from degenerative changes or as consequences of local infection, trauma or surgery.
The focus of this review is on the most common cause, a slowly progressive degenerative
process that predominates at the three lower lumbar levels.(8) The natural history of spinal
stenosis remains poorly understood with studies reporting about a half of patients remain
clinically stable, with a quarter worsening or improving.(9) For any individual patient, the
course can be unpredictable with flares and stable periods over time.(10)

Degenerative LSS anatomically can involve the central canal, lateral recess, foramina or any
combination of these locations (Figure 1). Central canal stenosis may result from a decrease
in the anteroposterior, transversal or combined diameter secondary to loss of disc height with
or without bulging of the intervertebral disc, and hypertrophy of the facet joints and the
ligamentum flavum. Fibrosis is the main cause of ligamentum flavum hypertrophy and is
causd by accumulated of mechanical stress, especially along the dorsal aspect of the
ligamentum flavum. Transforming growth factor (TGF)-β released by the endothelial cells may
stimulate fibrosis, especially during the early phase of hypertrophy.(11) The same processes,
decreased disc height, facet joint hypertrophy (with or without spondylolisthesis) and/or
vertebral endplate osteophytosis can also result in lateral recess stenosis. Foraminal stenosis
can be either anteroposterior resulting from a combination of disc space narrowing and
overgrowth of structures anterior to the facet joint capsule, and/or vertical resulting from
posterolateral osteophytes from the vertebral endplates protruding into the foramen along with
a laterally bulging annulus fibrosis or herniated disc that compresses the nerve root against the
superior pedicle.(12) Foraminal stenosis more frequently involves the L5 nerve root, as the
L5-S1 foramen is the one with the smaller foramen/root area ratio.(12)

In addition to these slowly progressive degenerative anatomical changes, lumbar spine stenosis
has an important dynamic component. The available space in the central canal decreases in
loading and extension and increases in axial distraction and flexion. (13) The same dynamics
also affect the foramen with flexion causing a 12% increase, and extension a 15% decrease, in
surface area.(14)

The most important physiopathological hypothesis for degenerative LSS is the two-level
stenosis concept which was first proposed by Porter(15) based on animal studies(16) and
clinical observations. Signs and symptoms are thought to result from vascular compromise to
the vessels supplying the cauda equina (central stenosis) or from pressure on the nerve root
complex (lateral stenosis) by the degenerative changes. Experimentally, it has been shown that
moderate constriction induced pressure involving the cauda nerve roots will disturb their
nutrition and further experimental studies have given support to this hypothesis.(17,18) The
clinical impact of these changes is related to the speed by which the compression develops.
(16,19) There have been several hypothesized effects of the nerve root constriction: 1) A direct
obstruction of the blood flow to the cauda equina;(20) 2) An intraosseous and cerebrospinal
pressure change affected by posture;(21) and 3) a direct neuronal compression of the nerve

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The impact of postural changes on the central spinal canal were evaluated 15 years ago when Takahashi et al reported increased epidural pressure during extension, especially when standing. Similar results were shown for foraminal pressure. In addition, this study also demonstrated that in symptomatic patients with imaging showing central canal stenosis limited to one level without foraminal stenosis, foraminal pressure was still increased, suggesting that the two-level hypothesis may still apply to these patients. All these patients recovered from their leg symptoms after central decompression without foraminotomy.

Despite rapidly increasing rates of corticosteroid spinal injections, there is limited information on the role of local inflammatory mediators in degenerative LSS. Higher levels of interleukin (IL)-1β but not of IL-6 or tumor necrosis factor (TNF)-α have been found in cartilage and synovial membrane of zygapophysal joint in patients with LSS compared to patients with a disc herniation. The authors postulated inflammatory cytokines spreading from the joint space into the ligamentum flavum and the spinal canal. A report of high cytokines levels in epidural fat of patients with LSS has not been confirmed.

Clinical symptoms and physical findings

Despite a clinical definition that often relies on anatomic findings, the clinical diagnosis and the assessment of the severity of LSS depends primarily on the patient’s description of their symptoms and on the physical examination. When interventions are being considered, correlation with imaging findings is also essential. Degenerative LSS is uncommon in patient younger than 50 years in contrast to those with primary LSS due to a congenitally narrowed canal.

The symptom most commonly attributed to LSS is neurogenic claudication, also referred to as pseudoclaudication. Neurogenic claudication refers to leg symptoms encompassing the buttock, groin, and anterior thigh, as well as radiation down the posterior part of the leg to the feet. In addition to pain, leg symptoms can include fatigue, heaviness, weakness and/or paresthesia. Patients with LSS also can report nocturnal leg cramps and neurogenic bladder symptoms. Symptoms can be unilateral or more commonly bilateral and symmetrical. Patient may suffer from accompanying back pain but leg pain and discomfort is usually more bothersome.

A key feature of neurogenic claudication is its relationship to the patient’s posture where lumbar extension increases and flexion decreases pain. Symptoms progressively worsen when standing or walking and are relieved by sitting. Relief with sitting in LSS contrasts with most non-specific low back pain which is commonly exacerbated by prolonged sitting. Patients with neurogenic claudication report that laying flat is often associated with less relief while lying on the side (permitting lumbar flexion) is more comfortable. The distance that can be walked before symptoms occur is more variable in those with neurogenic claudication compared with vascular claudication, and is increased by forward bending of the torso (increased thoracic kyphosis and decreased lumbar lordosis). As a consequence, patients adopt a position with hip and knee slightly flexed sometimes referred as “simian stance”. In contrast to those with vascular claudication, sitting but not standing will relieve symptoms, walking uphill will be better tolerated than downhill walking, and exercise on a stationary bicycle in a seated flexed position will be better tolerated than walking in the erect position.

Examination of the lower back will often reveal non-specific reduced mobility. Extension may be more limited than flexion. Hamstring tightness is often described. The neurologic examination typically is normal, and findings when present are usually mild motor weakness or sensory changes. Some of these signs may be increased immediately after the
patient performs symptomatic exercises. Absent or decreased ankle reflexes have been reported in about half of patients but this sign is frequently found in older patients.

In addition to neurogenic claudication, lumbar spinal stenosis can present with symptoms that are more radicular in nature. Unlike neurogenic claudication that is more commonly bilateral and associated with central canal stenosis, radicular symptoms due to spinal stenosis are more often unilateral and related to stenosis of the lateral recess or the foraminal canal. Patients tend to be younger and often have pain at rest and at night which is increased by the Valsalva maneuver. Leg pain is often described as severe and radicular in distribution, and may be exacerbated with lumbar extension to the painful side (Kemp’s test). Examination findings may include a limited lumbar range of motion especially in extension, focal motor weakness in a specific root distribution, variable straight-leg tension signs, and diminished subjective sensation and reflexes in specific root distributions.

Some patients may report symptoms that are difficult to definitively attribute to LSS. For example, they may only report low back pain (without leg symptoms), that are typical of neurogenic claudication (e.g. characteristic positional nature of symptoms).

The only study assessing the value of patient reported and physical findings in the diagnosis of LSS compared 43 patients, in whom clinicians had at least 80% confidence that symptoms were due to LSS with 32 in whom clinicians had less than 20% confidence that symptoms were due to LSS. Variables associated with the diagnosis of LSS included older age, thigh pain with 30 seconds of lumbar extension, absence of pain while seated, and wide-based gait.

**Diagnosis tests**

**Questionnaires**

Standardized questionnaires can be used to identify and classify patients with symptoms and findings that may be due to LSS. Konno et al (36) evaluated a self-administered diagnostic tool to identify patients with LSS and differentiate between those with radicular compression and neurogenic claudication (referred to as “cauda equina” symptoms in their manuscript) using symptom reports from 137 patients with LSS and 97 with lumbar disc herniation (DH) following successful surgical treatment. A prediction rule was then derived from 115 other patients with LSS (Table 1) and was further validated in a population of 250 patients with low back pain with or without leg pain. In a second study (37), the same investigators used a regression coefficient-based scoring system to develop a score-based prediction rule (Table 2) from a cohort of 469 patients (222 LSS, 83 lumbar DH, 111 non-specific back pain, 53 non back related diagnosis). The model had a good discriminative power, and a score equal or greater than 7 was found to have a sensitivity of 92.8% and a specificity of 72.0% for the diagnosis of symptomatic LSS.

**Radiological imaging studies**

Studies in asymptomatic populations have found that up to 20% of subjects had imaging findings consistent with spinal stenosis. As a consequence correlating symptoms and physical exam findings with imaging results is necessary when making a definitive diagnosis is required, such as when considering invasive interventions. This is made more challenging because there are no universally accepted radiographic definitions for the diagnosis of central, lateral recess and foraminal stenosis. Most studies rely on criteria published by Verbiest et al. He defined relative spinal stenosis as a diameter between 10 and 12 mm whereas absolute stenosis was a diameter less than 10 mm. This method has been criticized for ignoring the trefoil shape of the LSS and the intrusion of ligamentum flavum and disc material in degenerative stenosis.
Schonstrom et al. showed that neurogenic claudication due to LSS was better defined by the cross-sectional area (CSA) of the dural sac, but that the CSA of the lumbar vertebral canal was unrelated to that of the dural sac.(41) From in vitro(42) and in situ (43) studies, the authors postulated that constrictions above the critical size 70 to 80 mm² would be unlikely to cause symptoms and signs of cauda encroachment. Subsequently, conflicting results have been published concerning the relationship between symptom severity and dural CSA. Even after axial loading, no statistically significant correlations were found in some studies.(44) However, in another study, the use of the minimal CSA of the dural sac in central stenosis was found to be correlated with neurogenic claudication assessed measuring the maximum tolerated walking distance.(45) In a meta-analysis, CT and MRI were found to have similar accuracy for the assessment of central stenosis.(46)

**Electrodiagnostic studies**

Patients with symptoms, physical examination and imaging findings consistent with LSS do not require additional testing. Although there is little evidence in the literature, electrodiagnostic evaluation is used in some patients with symptoms and findings that are equivocal or conflicting with imaging results and in whom procedures are being considered. Electrodiagnostic criteria for stenosis have been proposed:(47) mini-paraspinal mapping with a one side score > 4 (sensitivity 30%, specificity 100%), fibrillation potential in limb muscles (sensibility 33%, specificity 88%), absence of tibial H-wave (sensitivity 36%, specificity 92%). Better sensitivity was found for a composite limb and paraspinal fibrillation score (sensitivity 48%, specificity 88%).

**Treatment options (Table 3)**

Despite a common perception that patients with LSS have invariably progressive symptoms, the natural history of patients treated non-surgically does not support this belief.(48,49) According to a recent review from the North American Spine Society, the clinical course of mild or moderate symptomatic LSS patient can be favorable in 30 to 50%, but less is known about the natural history of patients presenting with severe symptoms.(50)

**Conservative treatments**

Most patients with symptomatic LSS are tried on a variety of conservative treatments in spite of little evidence to guide their care. Much of the evidence for these treatments is extrapolated from studies of patients with non-specific low back pain or patients with radiculopathy due to a disc herniation. The need for better evidence from studies involving patients with LSS is recognized.(50,51)

**Medications**

Analgesics, NSAIDs, muscle relaxants and opioid are commonly used in patients with LSS although their use is extrapolated from studies of patients with non-specific low back pain. Each of these medication classes poses risks to patients, especially among older individuals. Other medications have been evaluated in patients with LSS. An old randomized cross-over trial of low methodological quality found a positive effect of intramuscular calcitonin(52), but two more recent studies using intranasal calcitonin could not replicate the findings.(53,54) In patients with neurogenic claudication and imaging confirmed LSS, the addition of gabapentin to standard therapy (NSAIDs, physical therapy and steel bracing) was superior to placebo both in terms of pain sensory disturbances and walking distance.(55) In subgroup analysis the effect was mainly observed in patients with mild symptoms. Limaprost, an oral PGE1 derivative with known vasodilating effects, was shown superior to etodolac (NSAIDs), in term of quality of life (SF-36), the primary endpoint, but also in terms of walking distance and patients subjective
improvement and satisfaction. (56) A trend toward less leg pain but no difference in back pain was observed in the limaprost group.

**Physical therapy, exercises and bracing**

A comprehensive rehabilitation program of manual therapy, stretching, and strengthening exercises for the lumbar spine and hip region have been advocated for those with LSS (57–59). The importance of endurance exercises to retard the deleterious consequences of inactivity and deconditioning is also emphasized. However, few randomized studies have evaluated physical therapy in LSS. In one study, Whitman et al. reported perceived recovery (but not on pain or function) improved at 1 year of an intervention that included manual physical therapy, exercises to improve strength, mobility and coordination, and a progressive body-weight supported treadmill walking program compared to a program combining lumbar flexion exercises and usual treadmill walking. (60) Another study found no difference between the addition of either treadmill with body weight support or cycling in addition to a program combining shockwave diathermy, traction and home exercises. (61) Recently, Koc et al. (62) published a small controlled study including 33 patients (29 analyzed) who were randomized into 3 groups and evaluated after 6 months. All patients received diclofenac and training to perform twice daily stretching and strengthening home-exercises. In addition, one group received inpatient physical therapy (ultrasounds, hot packs and TENS) for 2 weeks and another received epidural steroid injections. The authors reported that both physical therapy and epidural injection were effective, but no statistical difference was found at 6 months compared to those who received only medication and training (control group). The only significant difference was greater improvement at 2 weeks in pain and function in the epidural injection group compared to controls. A prospective cohort study involving 145 patients, evaluated a 4-week intensive, inpatient, multimodal program (ultrasound, infrared heating, active therapy and subcutaneous salmon calcitonin). (63) At the end of the program, 91% were classified as pain free and the walking capacity improved in 89%. In a smaller uncontrolled trial, (64) bracing was able to decrease pain and increase the walking distance as measured on a treadmill.

**Epidural injections**

LSS account for 30% of all epidural injection. (26) Systematic reviews of epidural injections are often confusing as they generally mix different spine syndromes (radiculopathy, LSS, failed-back, discogenic back pain, etc.), different techniques (use of fluoroscopy; interlaminar, caudal or transforaminal (peri-radicular) injection route), or both. (65–68) In general, results of epidural corticosteroids for LSS have shown limited benefit. Parr et al, reviewed the evidence on interlaminar epidural injections, none of which used fluoroscopic guidance. (69) Two randomized trials (70,71) and one blinded observational study (72) met eligibility criteria for lumbar spinal stenosis, and none showed positive short or long-term benefit on pain. A more recent, small RCT using fluoroscopic guidance and a control group that did not receive a placebo injection found a short term (2 weeks) effect of one interlaminar epidural corticosteroids injection on both pain and function when administered in addition to oral diclofenac and twice daily stretching and strengthening home exercises. (62)

A review by Conn et al. (73) focused on caudal epidural injections, and included one randomized controlled trial, (74) 2 prospective cohort studies, (75,76) and 1 retrospective cohort study (77) involving patients with LSS. All studies showed favorable short (<6 months) and long term (1 year) relief of pain (defined as at least 50% reduction). However, the RCT did not include a placebo group and found no difference between bupivacaine and corticosteroids. (74)

For monoradicular pain, a single RCT found that foraminal infiltration of corticosteroids and bupivacaine produced similar effect compared to bupivacaine alone (included patients with
At 3 months, the reduction in Oswestry Disability Index was significantly superior in patients with disc herniation compared to patients with degenerative stenosis. Similar findings were observed in a previous cohort study.

### Surgery

A number of different surgical techniques are used to treat patients with LSS and persistent symptoms that have not been adequately controlled by other therapeutic modalities. The most common procedure involves a decompressive laminectomy of the structures thought to be causing nerve root irritation. However, other procedures are also available, but their long-term safety and effectiveness compared to decompressive laminectomy remains to be established. For patients thought to have multilevel symptomatic LSS, some physicians recommend decompressive laminectomy with fusion due to concerns about causing “spinal instability”. However, studies have not adequately defined which patients would potentially benefit from these more complicated procedures and this may be one factor accounting for wide variations in their use across geographic regions.

#### Decompressive Laminectomy

Several meta-analyses on degenerative spinal spondylosis have been published. The long term success rates of surgery vary between 45 and 72%, depending on the endpoint (ability to work, neurologic symptoms, leg/back pain). Most of these reviews addressed the broad perspective of surgical interventions for degenerative changes in general and only one manuscript focused on LSS studies. More recently, two high quality randomized controlled trial have compared surgery with conservative treatments for patients with LSS. In the first study, 94 patients were randomized to laminectomy or structured conservative treatments (information, NSAIDs, individually structured programs which included trunk muscle endurance and stretching-type exercises, education on pain-relieving body postures and basic ergonomics related to lifting and carrying). Surgery was found more effective on pain and function at 1 and 2 years. No effect was observed on walking capacities.

The second study, which was part of the SPORT trials, combined a randomized control trial (289 patients) and an observational cohort study (365 patients) comparing laminectomy to “usual care” (with recommendation to include at least education, home exercises program, and NSAIDs if tolerated). At 2 years, intention-to-treat analysis showed a small but significant improvement in bodily pain (a primary outcome subscale of the SF-36) in favor of surgery. No effect was observed in term of function (physical function from SF-36 or the Oswestry disability index). Combining both cohorts, the as-treated analysis showed that treatment effects were significant in favor of surgery for all primary and secondary outcome measures at each time point during the 2 years. This study was notable because of the high rate of non-adherence to treatment allocation for both treatment groups (at 2 years, 63% of the patients allocated to surgery had received an operation compared to 43% in the control group). The reported as-treated analysis is comparable to a well designed cohort study and the SPORT results are similar to a previously published cohort study.

The result is that the intention-to-treat analyses likely underestimate the relative benefit of surgery and the as-treated analyses may overstate it.

Comparing 3 different surgical approaches in patient with neurogenic claudication due to central stenosis, Thomé et. al. randomized 120 patients between bilateral laminotomy, unilateral laminotomy or laminectomy. Bilateral laminotomy was superior to the other treatments in terms of back and leg pain both at rest and while walking. Walking distance improved in all 3 groups, but no between group differences were observed.
Other surgical procedures—A multicentre randomized controlled trial involving 191 patients with one or two level spinal stenosis compared the placement of X Stop® interspinous decompression system to conservative care (all patients had at least one epidural injection and then had potential access to education, exercises, analgesics, NSAIDs and bracing). At 1 year, better scores on a validated disease specific functional questionnaire were observed in the surgical group. The effect on function and quality of life was maintained at 2 years.

Surgical Complications and Predictors of Outcomes

Few large studies have reported complication rates associated with surgery for LSS. In the SPORT trial, serious surgical complications and death were very rare. However, rates of serious complications have been shown to be associated with increasing age and comorbidity as well as for surgery that involves fusion.

The improvement in quality of life of patients after 1 or 2 level decompressive surgery for LSS is similar to patients undergoing knee replacement for osteoarthritis. However, both groups have significantly less improvement than patients undergoing hip replacement for osteoarthritis. A review of 21 studies on predictors of improvement after surgery for LSS, found that depression, cardiovascular comorbidities, disorder influencing walking ability, and scoliosis predicted poorer subjective outcomes. Better walking ability, self-rated health, higher income, less overall comorbidities, and pronounced central stenosis predicted better subjective outcome.

Rehabilitation program after surgery

In a randomized controlled trial, the addition of a structured rehabilitation program (stabilization exercises, 30 minutes twice a week for 12 weeks) started 2 months after decompressive surgery was not found to be superior to the simple recommendation to “stay active”.

The Role for Shared Decision Making

Because patients with LSS may have potentially unrealistic expectations about the risks and benefits of surgery, it is recommended that decisions regarding surgery for LSS should be based on a shared decision making approach. Shared decision making involves providing patients with the knowledge needed to make an informed decision and ensuring that the decision reflects the patient’s preferences and values in terms of what matters most to the patient, e.g. pain relief, improved function, avoiding risk, etc. For patients with LSS, key knowledge would include the moderate benefit associated with surgery that may diminish over time, the likelihood of improvement with or without surgery, potential risk and costs. Viewing a shared decision making program can improve the patient’s knowledge and influence treatment decisions regarding spine surgery.

Summary

LSS is a complex clinical syndrome resulting from degenerative changes in the lumbar spine. The diagnosis can be challenging and requires careful assessment of the patients’ symptoms and physical examination findings with correlation of imaging results when considering invasive therapies. Although evidence is increasingly guiding care decisions, especially for surgical studies, there is still considerable uncertainty about the value of most non-surgical treatment modalities. Many commonly used treatments have never been evaluated and available evidence frequently relies on single randomized trials or observational data.
Practice points

- The clinical diagnosis of LSS is based upon a history of symptoms consistent with neurogenic claudication and a physical examination that is commonly normal but can rule out other etiologies. The use of MRI is required to rule out other serious etiologies or when invasive procedures are being considered.

- Conservative therapies, activity modification, medications and physical treatments, are appropriate for first line management of symptomatic patients.

- When symptoms are not controlled with conservative therapies, a steroid injection (caudal or intralaminar with fluoroscopic guidance) should be considered.

- For patients with persistent severe pain and disabling functional impairment, a shared decision making process should be used to address the possible role of surgical intervention.

Research Agenda

- Designing and validating a set of classification criteria for LSS within a multicentre, multidisciplinary, international framework.

- Increase the understanding of the pathophysiology of pain in neurogenic claudication and better defining the role of inflammation and specific inflammatory mediators involved in this condition.

- Identify the key clinical features that differentiate patients with central, lateral and foraminal stenosis and their various combinations in order to design focused interventions.

- More multicenter randomized controlled studies investigating commonly used surgical and non-surgical treatments are required.

References


Figure 1.
Lumbar vertebrae. Potential regions of contact with nerve roots as described by Jenis (12): 1 central; 2 lateral recess; 3 foramen; 4 extraforaminal
Table 1

Self-administered, self-reported history questionnaire to diagnose lumbar spinal stenosis and its clinical subtypes

<table>
<thead>
<tr>
<th>Q1</th>
<th>Numbness and/or pain in the thighs down to the calves and shins.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q2</td>
<td>Numbness and/or pain increase in intensity after walking for a while, but are relieved by taking a rest.</td>
</tr>
<tr>
<td>Q3</td>
<td>Standing for a while brings on numbness and/or pain in the thighs down to the calves and shins.</td>
</tr>
<tr>
<td>Q4</td>
<td>Numbness and/or pain are reduced by bending forward.</td>
</tr>
<tr>
<td>Q5</td>
<td>Key questions for diagnosis of cauda equina symptoms:</td>
</tr>
<tr>
<td>Q6</td>
<td>Numbness is present in both legs.</td>
</tr>
<tr>
<td>Q7</td>
<td>Numbness is present in the soles of both feet</td>
</tr>
<tr>
<td>Q8</td>
<td>Numbness is present, but pain is absent.</td>
</tr>
<tr>
<td>Q9</td>
<td>A burning sensation arises around the buttocks.</td>
</tr>
<tr>
<td>Q10</td>
<td>Walking nearly causes urination.</td>
</tr>
</tbody>
</table>

According to the authors (36) a score of 4 points on Q1–Q4 indicates the presence of LSS; a score of 4 on Q1–Q4 and < 1 on Q5–Q10 indicates the radicular type of LSS and a score of > 1 on Q1–Q4 and > 2 on Q5–Q10 indicates the neurogenic claudication (referred as cauda equina in their manuscript) type of LSS. In the validation cohort, the questionnaire had a sensitivity of 84% and a specificity of 78% in diagnosing LSS.
### Table 2

A clinical diagnosis support tool to identify patients with lumbar spinal stenosis

<table>
<thead>
<tr>
<th>Points</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Age: 60–70</td>
<td>1</td>
</tr>
<tr>
<td>&gt;70</td>
<td>2</td>
</tr>
<tr>
<td>Absence of diabetes</td>
<td>1</td>
</tr>
<tr>
<td>Intermittent claudication</td>
<td>3</td>
</tr>
<tr>
<td>Exacerbation of symptoms when standing up</td>
<td>2</td>
</tr>
<tr>
<td>Symptom improvement when bending forward</td>
<td>3</td>
</tr>
<tr>
<td>Symptoms induced by having patients bend forward</td>
<td>−1</td>
</tr>
<tr>
<td>Symptoms induced by having patients bend backward</td>
<td>1</td>
</tr>
<tr>
<td>Good peripheral artery circulation</td>
<td>3</td>
</tr>
<tr>
<td>Abnormal Achilles tendon reflex</td>
<td>1</td>
</tr>
<tr>
<td>Straight leg raise test positive</td>
<td>−2</td>
</tr>
</tbody>
</table>

The total score ranges from −2 to 16. According to the authors (37), a score equal or greater than 7 has a sensitivity of 92.8% and a specificity of 72.0% for the diagnosis of symptomatic lumbar spinal stenosis.
Table 3
Summary of available evidence for treatments of symptomatic lumbar spinal stenosis

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Comments</th>
<th>Level of evidence</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Drugs</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Analgesic, NSAIDs, opioid, muscles relaxant</td>
<td>No study in LSS patients</td>
<td></td>
</tr>
<tr>
<td>Gabapentin</td>
<td>Effect on pain and walking distance</td>
<td>Poor</td>
</tr>
<tr>
<td>Limaprost (PGE1 derivative)</td>
<td>Effect on function</td>
<td>Poor</td>
</tr>
<tr>
<td>Intranasal calcitonin</td>
<td>No effect</td>
<td>Fair</td>
</tr>
<tr>
<td>Subcutaneous calcitonin</td>
<td>Effect on pain</td>
<td>Poor</td>
</tr>
<tr>
<td><strong>Physical therapy/Rehabilitation</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Combination therapy of manual physical therapy</td>
<td>Long term effect on perceived recovery but not</td>
<td>Poor</td>
</tr>
<tr>
<td>interventions, exercise, and a progressive</td>
<td>on pain or function</td>
<td></td>
</tr>
<tr>
<td>body-weight supported treadmill walking</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Post surgery rehabilitation program</td>
<td>No effect</td>
<td>Fair</td>
</tr>
<tr>
<td><strong>Injection therapy</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interlaminar epidural corticosteroids injection</td>
<td>No effect</td>
<td>Good</td>
</tr>
<tr>
<td>without fluoroscopic guidance</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interlaminar epidural corticosteroids injection</td>
<td>Short term effect on pain and function</td>
<td>Poor</td>
</tr>
<tr>
<td>with fluoroscopic guidance</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Caudal epidural injection</td>
<td>Short and long term effect on pain (reduction &gt; 50%)</td>
<td>Fair</td>
</tr>
<tr>
<td>Addition of corticosteroids to bupivacaine</td>
<td>Not superior to bupivacaine alone on pain and function</td>
<td>Fair</td>
</tr>
<tr>
<td>Foraminial injection</td>
<td>Smaller benefit on function in patient with LSS than with disc herniation</td>
<td>Fair</td>
</tr>
<tr>
<td><strong>Surgery</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Decompressive laminectomy</td>
<td>Better than “usual care”</td>
<td>Good</td>
</tr>
<tr>
<td>X-Stop® interspinous decompression</td>
<td>Better than “usual care” on function and</td>
<td>Fair</td>
</tr>
<tr>
<td></td>
<td>quality of life</td>
<td></td>
</tr>
<tr>
<td>Bilateral laminotomy</td>
<td>Better than laminectomy and unilateral</td>
<td>Fair</td>
</tr>
<tr>
<td></td>
<td>laminotomy on pain</td>
<td></td>
</tr>
</tbody>
</table>

**Level of evidence.** Good = at least two consistent, higher-quality trials. Fair = at least one higher-quality trial of sufficient sample size; two or more higher-quality trials with some inconsistency; at least two consistent, lower-quality trials, or multiple consistent observational studies with no significant methodological flaws. Poor = Evidence is insufficient to assess effects on health outcomes because of limited number or power of studies, large and unexplained inconsistency between higher-quality trials, important flaws in trial design or conduct, gaps in the chain of evidence, or lack of information on important health outcomes.