

A Patient's Guide to Lumbar Spondylolisthesis



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Zehr Center for Orthopaedics



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Welcome to the Zehr Center for Orthopaedics in Naples, FL where we strive every day to make a difference in the lives of our patients. Our orthopaedic practice is decidedly preferred by patients with difficulties affecting their HIPS and KNEES, as these are the problem focused areas where we have our most extensive experience.

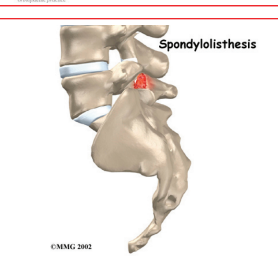
Philosophically, we want you to know that the hallmark virtues upon which our practice is founded "Wisdom, Integrity, Experience and Compassion" Inspire each member of the patient care team to reach beyond themselves to provide you the highest quality in patient care, prudent counsel, clinical expertise and most importantly-- true concern for YOU, our patient, for whom we are honored to care.

Our founder, Robert J. Zehr, MD, has dedicated his professional education and career to the research, understanding and care of some of the most complex orthopaedic problems in the field including primary and revision total joint replacement, as well as, skeletal reconstruction associated with tumors and fractures.

With the experience of over 6000 primary, revision and complex joint reconstructions to call upon, Dr. Zehr brings the most up to date surgical techniques, patient safety and knowledge of rehabilitation to each patient's surgical problem. In addition, his mastery of minimally invasive surgical techniques, rapid recovery rehab protocols and shortened hospital stays has resulted in greatly improved surgical outcomes, fewer complications and highly satisfied patients. It is our great privilege to serve you!

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Introduction

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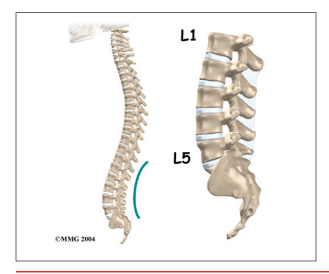
Normally, the bones of the spine (the *vertebrae*) stand neatly stacked on top of one another. Ligaments and joints support the spine. *Spondylolisthesis* alters the alignment of the spine. In this condition, one of the spine bones slips forward over the one below it. As the bone slips forward, the nearby tissues and nerves may become irritated and painful.

This guide will help you understand

- how the problem develops
- how doctors diagnose the condition
- what treatment options are available

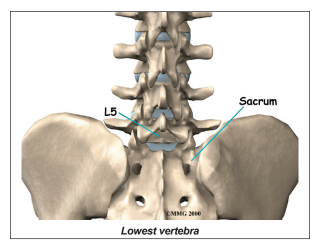
Anatomy

What parts of the spine are involved?



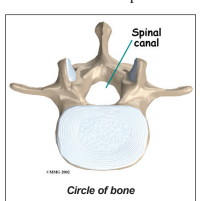
The human spine is made up of 24 spinal bones, called *vertebrae*. Vertebrae are stacked on top of one another to create the spinal column. The spinal column gives the body its form. It is the body's main upright support. The section of the spine in the lower back is called the *lumbar spine*.

The lumbar spine is made of the lower five vertebrae. Doctors often refer to these vertebrae as L1 to L5. These five vertebrae line up to give the low back a slight inward curve. The **lowest vertebra** of the lumbar spine, L5, connects to the top of the *sacrum*, a triangular bone at the base of the spine that fits between the two pelvic bones.



Each vertebra is formed by a round block of bone, called a *vertebral body*. **A circle of bone** attaches to the back of the vertebral body. When the vertebrae are stacked on top of each

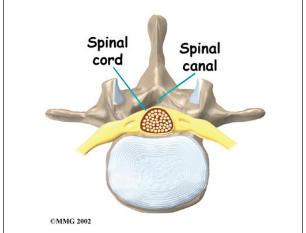
other, these bony rings create a hollow tube. This tube, called the *spinal canal*, surrounds the **spinal cord** as it passes through the spine. Just as



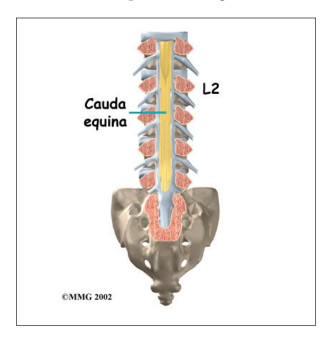
the skull protects the brain, the bones of the spinal column protect the spinal cord.



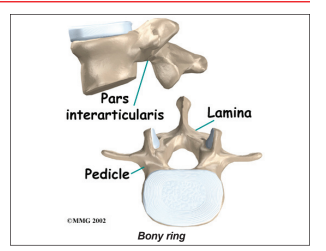




The spinal cord only extends to L2. Below this level, the spinal canal encloses a bundle of nerves that goes to the lower limbs and pelvic organs. The Latin term for this bundle of nerves is *cauda equina*, meaning *horse's tail*.

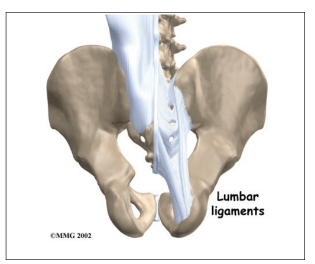


Two sets of bones form the spinal canal's **bony ring**. Two *pedicle bones* attach to the back of each vertebral body. Two *lamina bones* complete the ring. The place where the lamina and pedicle bones meet is called the *pars interarticularis*, or *pars* for short. There are two such meeting points on the back of each vertebra, one on the left and one on the right. The pars is thought to be the weakest part of the bony ring.



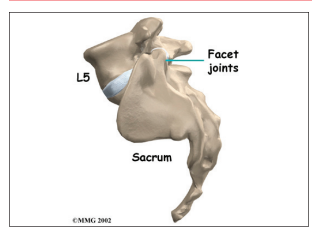
Intervertebral discs separate the vertebral bodies. The discs normally work like shock absorbers. They protect the spine against the daily pull of gravity. They also protect the spine during strenuous activities that put strong force on the spine, such as jumping, running, and lifting.

The lumbar spine is supported by ligaments and muscles. The *ligaments*, which connect bones together, are arranged in layers and run in multiple directions. **Thick ligaments** connect the bones of the lumbar spine to the *sacrum* (the bone below L5) and pelvis.



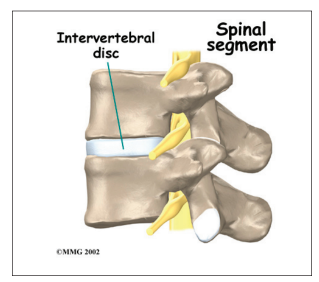
Between the vertebrae of each spinal segment are two *facet joints*. The facet joints are located on the back of the spinal column. There are two facet joints between each pair of vertebrae, one on each side of the spine. A facet joint is made of small, bony knobs that





line up along the back of the spine. Where these knobs meet, they form a joint that connects the two vertebrae. The alignment of the facet joints of the lumbar spine allows freedom of movement as you bend forward and back.

The anatomy of the lumbar spine is often discussed in terms of *spinal segments*. Each spinal segment includes two vertebrae separated by an intervertebral disc, the nerves that leave the spinal cord at that level, and the facet joints that link each level of the spinal column.



Causes

Why do I have this problem?

Spondylolisthesis may very rarely be *congenital*, which means it is present at birth. It can also occur in childhood as a result of injury. In older adults, degeneration of the disc and *facet* (spinal) joints can lead to spondylolisthesis.

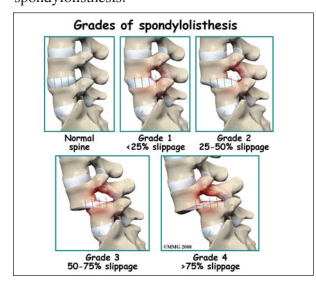
Spondylolisthesis from degeneration usually affects people over 50 years old. This condition occurs in African Americans more often than in whites. Women are affected more often than men. The effect of the female hormone *estrogen* on ligaments and joints is to cause *laxity* or looseness. The higher levels of estrogen in women may account for the greater incidence of spondylolisthesis. Degenerative spondylolisthesis mainly involves slippage of L4 over L5.

In younger patients (under 20 years old), spondylolisthesis usually involves slippage of the fifth lumbar vertebra over the top of the sacrum. There are several reasons for this. First, the connection of L5 and the sacrum forms an angle that is tilted slightly forward, mainly because the top of the sacrum slopes forward. Second, the slight inward curve of the lumbar spine creates an additional forward tilt where L5 meets the sacrum. Finally, gravity attempts to pull L5 in a forward direction.

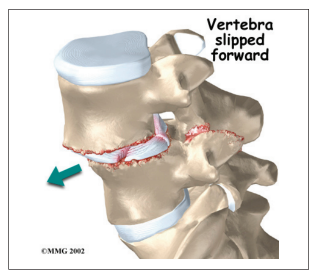
Facet joints are small joints that connect the back of the spine together. Normally, the facet joints connecting L5 to the sacrum create a solid buttress to prevent L5 from slipping over the top of the sacrum. However, when problems exist in the disc, facet joints, or bony ring of L5, the buttress becomes ineffective. As a result, the L5 vertebra can slip forward over the top of the sacrum.

A condition called *spondylolysis* can lead to the slippage that happens with spondylolisthesis. Spondylolysis is a defect in the bony ring of the spinal column. It affects the pars interarticularis, mentioned earlier. This defect is most commonly thought to be a stress fracture that happens from repeated strains on the bony ring. Participants in gymnastics and football commonly suffer these strains. Spondylolysis can lead to the spine slippage when a fracture occurs on both sides of the bony ring. This slippage is called spondylolisthesis.

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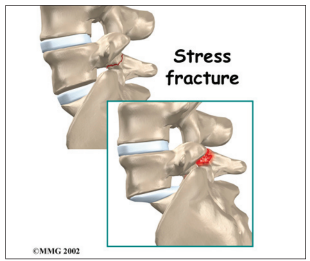


The slippage is graded from I through IV, one being mild, IV often causing neurological symptoms. The back section of the bony ring separates from the main vertebral body, so the injured vertebra is no longer connected by bone to the one below it. In this situation, the facet joints can't provide their normal support. The vertebra on top is then free to slip forward over the one below.



A traumatic fracture in the bony ring can lead to slippage when the fracture goes completely through both sides of the bony ring. The facet joints are no longer able to provide a buttress,

allowing the vertebra with the crack in it to slip forward. This is similar to what happens when spondylolysis (mentioned earlier) occurs on both sides of the bony ring, but in this case it happens all at once.



Degenerative changes in the spine (those from wear and tear) can also lead to spondylolisthesis. The spine ages and wears over time, much like hair turns gray. These changes affect the structures that normally support healthy spine alignment. Degeneration in the disc and facet joints of a spinal segment causes the vertebrae to move more than they should. The segment becomes loose, and the added movement takes an additional toll on the structures of the spine. The disc weakens, pressing the facet joints together. Eventually, the support from the facet joints becomes ineffective, and the top vertebra slides forward.

Symptoms

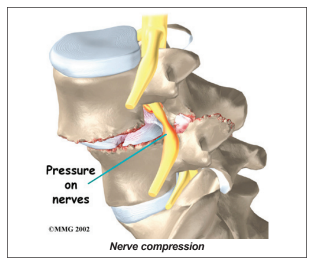
What does the condition feel like?

An ache in the low back and buttock areas is the most common complaint in patients with spondylolisthesis. Pain is usually worse when standing, walking, or bending backward and may be eased by resting or bending the spine forward. Leaning on a counter top, piece of furniture, or shopping cart are common ways to *alleviate* (reduce) the symptoms.



Spasm is also common in the low back muscles. The hamstring muscles on the back of the thighs may become tight.

The pain can be from mechanical causes. *Mechanical pai*n is caused by wear and tear on the parts of the spine. When the vertebra slips forward, it puts a painful strain on the disc and facet joints.



Slippage can also cause *nerve compression*. Nerve compression is a result of pressure on a nerve. As the spine slips forward, the nerves may be squeezed where they exit the spine. This condition also reduces space in the spinal canal where the vertebra has slipped. This can put extra pressure on the nerve tissues inside the canal. Nerve compression can cause symptoms where the nerve travels and may include numbness, tingling, slowed reflexes, and muscle weakness in the legs.

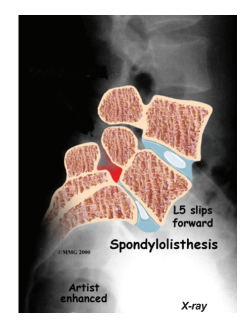
Nerve pressure on the cauda equina (mentioned earlier), the bundle of nerve roots within the lumbar spinal canal, can affect the nerves that go to the bladder and rectum. When this happens, bowel and/or bladder function can be affected. The pressure may cause low back pain, pain running down the back of both legs, and numbness or tingling between the legs in the area you would contact if you were seated on a saddle.

Diagnosis

How do doctors diagnose the problem?

Diagnosis begins with a complete history and physical exam. Your doctor will ask questions about your symptoms and how your problem is affecting your daily activities. Your doctor will also want to know what positions or activities make your symptoms worse or better.

Next the doctor examines you by checking your posture and the amount of movement in your low back. Your doctor checks to see which back movements cause pain or other symptoms. Your skin sensation, muscle strength, and reflexes are also tested.



Doctors will usually order **X-rays** of the low back. The X-rays are taken with your spine in various positions. They can be used to see which vertebra is slipping and how far it has slipped.

If more information is needed, your doctor may order *computed tomography* (a CT scan). This is a detailed X-ray that lets the doctor see slices of the body's tissue. If you have nerve problems, the doctor may combine the CT scan with *myelography*. To do this, a special dye is injected into the space around the spinal canal, the *subarachnoid space*. During the CT scan, the dye highlights the spinal nerves. The dye can improve the accuracy of a standard CT scan for diagnosing the health of the nerves.

Your doctor may also order a *magnetic resonance imaging* (MRI) scan. The MRI machine uses magnetic waves rather than X-rays to show the soft tissues of the body. It can help in the diagnosis of spondylolisthesis. It can also provide information bout the health of nerves and other soft tissues.

Treatment

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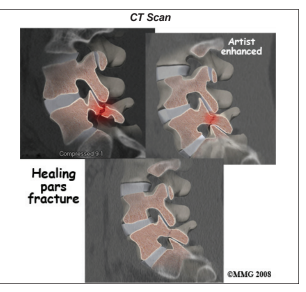
What treatment options are available?

Nonsurgical Treatment

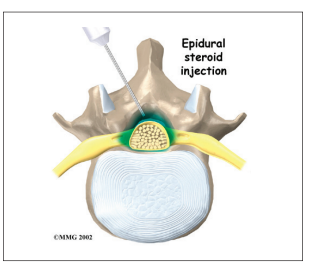
Studies have not been done yet to determine the best treatment for this condition. Conservative care is preferred, especially when the vertebra hasn't slipped very far. Most patients with symptoms from degenerative spondylolisthesis do not need surgery and respond well to nonoperative care. Medications may be prescribed to help ease pain and muscle spasm. In some cases, the patient's condition is simply monitored to see if symptoms improve.

Your doctor may ask that you rest your back by limiting your activities. This is to help decrease inflammation and calm muscle spasm. You may need to take time away from sports or other strenuous activities to give your back a chance to heal.

If your doctor diagnoses an acute pars fracture that has the potential to heal, it may be recommended that you wear a rigid back brace for two to three months. This usually occurs in children and teenagers who begin having back pain and see their doctor early on. X-rays may show a fresh fracture of the pars area of the vertebra on one, or both, sides. A CT scan or bone scan may be recommended to determine if the fracture is likely to heal. If so, a brace is recommended. X-rays or a CT Scan may be ordered in six to eight weeks to see if the fracture is healing. If not, the brace will be discontinued.



Some patients who continue to have symptoms are given an *epidural steroid injection* (ESI).



Steroids are powerful anti-inflammatories, meaning they reduce pain and swelling. In an ESI, medication is injected into the space around the lumbar nerve roots. This area is called the *epidural space*. Some doctors inject only a steroid. Most doctors, however, combine a steroid with a long-lasting numbing medication. Generally, an ESI is given only when other treatments aren't working. But ESIs are not always successful in relieving pain. If they do work, they may only provide temporary relief.

Patients often work with a physical therapist. After evaluating your condition, your therapist can assign positions and exercises to ease your symptoms. Your therapist can design an exercise program to improve flexibility in your low back and hamstrings and to strengthen your back and abdominal muscles.

The use of a stationary bike can promote aerobic conditioning and puts you in the optimal position to open the spaces where the nerve roots exit. This type if exercise program can aid in reducing the painful symptoms.

Surgery

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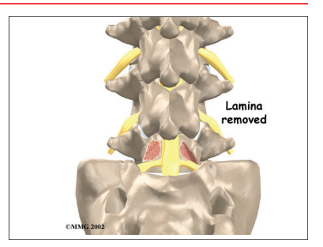
Surgery is used when the slip is severe and when symptoms are not relieved with nonsurgical treatments. Symptoms that cause an abnormal walking pattern, changes in bowel or bladder function, or steady worsening in nerve function require surgery. Deterioration of symptoms is common in patients with a history of significant neurologic symptoms who don't have surgery to correct the problem.

If a reasonable trial of conservative care (three months or more) does not improve things and/ or your quality of life is significantly reduced, then surgery may be the next best solution. The main types of surgery for spondylolisthesis include

- laminectomy (decompression)
- posterior fusion with or without instrumentation
- posterior lumbar interbody fusion

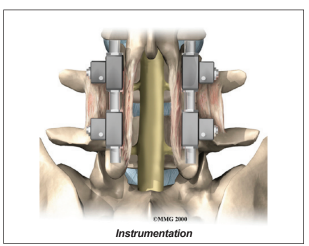
Laminectomy

When the vertebra slips forward, the nearby nerves that exit the spine can become pinched or irritated. In addition, the size of the spinal canal in the problem area shrinks, placing pressure on the nerves inside the canal. To fix this, the lamina of the bony ring is removed to



ease pressure on the nerves. The procedure to remove the lamina and release pressure on the nerves is called *laminectomy*. Decompression alone is usually not advised. Studies show much better results when the operation is combined with a fusion of the involved vertebrae (see below).

Posterior Fusion with Instrumentation



A spinal *fusion* is normally done immediately after laminectomy for spondylolisthesis. The fusion procedure is designed to fuse the two vertebrae into one bone and stop the slippage from worsening. The fusion is used to lock the vertebrae in place and stop movement between the vertebrae, easing mechanical pain. When combined with laminectomy surgery (mentioned above), fusion helps relieve nerve compression.

In this procedure, the surgeon lays small grafts

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of bone over the back of the problem vertebrae. Sometimes fusion is done just with bone graft material. This is a fusion without fixation (*non-instrumentation*). *Instrumentation* is the use of metal plates or screws to stabilize the segment during healing. Most surgeons combine fusion with instrumentation to prevent the two vertebrae from moving. This protects the graft so it can heal better and faster.

Outcomes are improved when decompression is combined with fusion (compared with decompression alone). Fusion and functional improvement are even better when spinal instrumentation is used. There are fewer longterm problems with pain and *pseudoarthrosis* (formation of movement or false joints within the fusion).

Posterior Lumbar Interbody Fusion

When fusion surgery is needed for mild spondylolisthesis (up to 50 percent slippage), posterior lumbar interbody fusion may be considered. In this procedure, the problem vertebrae are fused from the *anterior* (front) and posterior (back). Combining fusion of both portions of the spine increases the fusion surface area and improves the fusion rate. The surgeon works from the back of the spine and removes the disc between the problem vertebrae. Bone graft material is inserted from the back of the spine into the space between the two vertebrae where the disc was removed (the interbody space). The graft may be held in place with a special fusion cage that spreads and holds the vertebrae apart. Surgeons usually apply some form of instrumentation (described earlier) on the back of the vertebrae. In some cases, additional strips of bone graft are placed along the back surfaces of the vertebrae to be fused. This increases the mechanical strength of the spine.

Fusion with Biologics

New materials for fusion are being developed and tested. For example, *bone morphogenetic*

proteins (BMP) mixed with bone graft in a putty is under investigation. This substance may help reduce the need for instrumentation with fusion.

BMP helps promote faster and more bone growth in the unstable spinal segment. Studies of safety and effectiveness of this material have been very favorable so far. Without the need to harvest bone graft and place instrumentation, surgical time is much less with BMP putty. And the fusion rate is much higher with BMP alone compared with fusion alone or fusion with fixation.

Motion-Sparing Technologies

The Food and Drug Administration (FDA) is reviewing the use of devices inserted without invasive surgery to limit vertebral motion. For example, a special titanium implant has been designed to fit between the spinous processes of the vertebrae in your lower back.

These motion-sparing devices are currently used with patients who have *spinal stenosis* (narrowing of the spinal canal or foramen). With spondylolisthesis, the goal is to reduce the load on the disc and facets while increasing the space inside the spinal canal and foramen, thus relieving your symptoms. The vertebral segment is stabilized enough to prevent further progression of the spondylolisthesis.

Rehabilitation

What should I expect as I recover?

Nonsurgical Rehabilitation

Back pain associated with spondylolisthesis will gradually improve in up to one-third of all patients. Slippage of one vertebra over the other does not increase in this group. Worsening of symptoms is not expected in patients who don't have neurologic symptoms at the time of diagnosis.

Nonsurgical treatment for spondylolisthesis commonly involves physical therapy. Your



doctor may recommend that you work with a physical therapist a few times each week for four to six weeks. In some cases, patients may need a few additional weeks of care.



The first goal of treatment is to control symptoms. Your therapist works with you to find positions and movements that ease pain. Treatments of heat, cold, ultrasound, and electrical stimulation may be used to calm pain and muscle spasm. Patients are shown how to stretch tight muscles, especially the hamstring muscles on the back of the thigh.

As patients recover, they gradually advance in a series of strengthening exercises for the abdominal and low back muscles. Working these core muscles helps patients move easier and lessens the chances of future pain and problems.

A primary purpose of therapy is to help you learn how to take care of your symptoms and prevent future problems. You'll be given a home program of exercises to continue improving flexibility, posture, endurance, and low back and abdominal strength. The therapist will also describe strategies you can use if your symptoms flare up.

After Surgery

Rehabilitation after surgery is more complex. Patients who have surgery for spondylolisthesis usually stay in the hospital for a few days afterward.

Some surgeons require patients to wear a rigid brace or cast for up to four months after fusion surgery for spondylolisthesis. Patients who have had fusion surgery for a severe slip may also be required to stay off their feet for four months.

After lumbar fusion surgery for spondylolisthesis, patients must normally wait four months before beginning a rehabilitation program. This delay is needed to give the fusion a chance to start healing. Patients typically need to attend therapy sessions for six to eight weeks and should expect full recovery to take at least 12 months.

Ideally, patients are able to return to their previous activities. However, some patients may need to modify or discontinue certain activities to avoid future problems.

When your treatment is well under way, regular visits to the therapist's office will end. The therapist will continue to be a resource for you. But you will be in charge of doing your exercises as part of an ongoing home program.

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Notes