

# Patient information from BMJ

Last published: Apr 25, 2022

# Slipped disk (lower back): what treatments work?

A slipped disk can be very painful. But in most people the pain gets better on its own within about six weeks. If it doesn't get better there are treatments that can help, including surgery.

You can use our information to talk to your doctor and decide which treatments are right for you.

#### What treatments work?

Although people talk about a slipped disk, nothing in your spine has actually slipped out of place. If your doctor says you have a slipped disk it means one of the disks that sit between each of the bones in your spine has been damaged.

The outer shell of the disk has torn and the spongy inner pad, which cushions the bones, is bulging out. It may be pressing on a nerve. This is what causes the pain.

Most people with a slipped disk get better in time, and very few go on to need surgery. There are things you can try that may ease your pain in the meantime, such as taking pain relieving medications.

If your pain doesn't get better you may want to consider having surgery. This works well for many people. But some people need a repeat operation if the pain returns.

# Things you can do for yourself

If your symptoms are not too serious your doctor will probably recommend a few things you can do to help yourself, including staying active, taking acetaminophen, and using heat treatments such as hot water bottles.

Staying active means getting on with your normal activities, including going to work, as much as possible. Long periods of bed rest - or of any inactivity - are not recommended. You should try to avoid sitting still for long periods. Walking or swimming may help to reduce pain and stiffness.

#### Slipped disk (lower back): what treatments work?

Whatever activities you choose to do, be careful not to do things that might make the pain worse. Don't do any heavy lifting or any strenuous bending or twisting.

Pain medications called nonsteroidal anti-inflammatory drugs (or NSAIDs for short), such as ibuprofen, may help with the pain in your back, but they don't seem to work for sciatica pain. People who have heart problems shouldn't take an NSAID called diclofenac.

Acetaminophen may help in the short term. If you still have bad pain your doctor may recommend pain relievers that combine acetaminophen with stronger drugs like codeine. You need to be sure not to take more than the recommended dose of pain medication, as too much can be dangerous.

Some people say using ice packs or heat treatments like heat lamps or hot water bottles can help ease some back pain. But don't put ice or strong heat directly on your skin, as this could cause damage. Don't use heat or ice for more than 15 minutes at a time.

Physical therapy may also help some people. Your doctor may be able to refer you to a physical therapist, who may be able to show you how to help strengthen your back and stop the muscles from stiffening up too much.

#### Other treatments

Many other treatments have been tried for different types of back pain, including the type of pain caused by a slipped disk. But the research doesn't give very clear answers about how well they work. Some of these are prescription treatments.

Prescription treatments that doctors might suggest include:

- injections of long-lasting anesthetic into the spine, to numb the pain. These injections also sometimes include drugs called corticosteroids, which help to reduce swelling
- drugs that relax your muscles. These can help people with other types of back pain. But
  it's not clear from research whether they work for a slipped disk. These drugs may make
  you drowsy
- antidepressant drugs. Some antidepressants have been found to reduce pain.

Your doctor might also suggest that you try spinal manipulation. Having this type of treatment from a trained therapist may ease your pain. A trained therapist can be a physical therapist, osteopath, or chiropractor.

The therapist uses his or her hands to move the small joints between the bones (called vertebrae) in your spine. This may relieve pain, stiffness, and other symptoms.

If you have spinal manipulation it's important to go to someone who has experience doing this treatment and who has been trained properly.

Serious side effects of spinal manipulation are extremely rare. But they include making your sciatica worse, breaking a bone in your spine, or damaging your spinal nerves.

There are other treatments your doctor may suggest if your pain is severe.

Other treatments that have been tried, but about which the evidence is unclear, include:

#### Slipped disk (lower back): what treatments work?

- acupuncture, where therapists put thin needles into specific points on the body, and
- massage, where therapists rub your skin and muscles to try to relieve pain.

### Surgery

Most people with a slipped disk don't need surgery. But some people with severe symptoms benefit from an operation to repair the damaged disk. If the surgery stops the disk from pressing on a nerve this should relieve the pain. But the operation doesn't work for everyone.

Before you have an operation you need to be sure that your back pain is caused by a damaged disk. This is done with an MRI scan. If the scan shows that your pain is not caused by a disk, then this type of surgery won't help.

The operation to repair a slipped disk is called a diskectomy. There are several types of diskectomy depending on what method your surgeon uses, but the aim of all of them is the same.

Although this operation can work well, some people find that the pain comes back eventually and they need a second operation.

Like all kinds of surgery, diskectomy has some risks, including bleeding, infection, and having an allergic reaction to the anesthetic. You can discuss these risks with your doctor before deciding whether to have surgery.

New types of surgery are being developed all the time. For example, some people may be able to have artificial disks put into their spine to replace the damaged ones.

But the type of surgery you are offered will depend on several things. These include the type of surgery that is likely to help you most, and the particular specialist skills of surgeons in your area.

# What will happen to me?

Pain from a slipped disk gets better without treatment for 9 out of 10 people. Most people feel better within six weeks, but it can take longer.

Back pain from a slipped disk may come back, whether or not you have treatment. It's important to learn how to avoid over-straining or damaging your back again. A physical therapist can advise you about ways to protect your back when lifting things, or when sitting for a long time.

The patient information from *BMJ Best Practice* is regularly updated. The most recent version of Best Practice can be found at <a href="bestpractice.bmj.com">bestpractice.bmj.com</a>. This information is intended for use by health professionals. It is not a substitute for medical advice. It is strongly recommended that you independently verify any interpretation of this material and, if you have a medical problem, see your doctor.

Please see BMJ's full terms of use at: <a href="mailto:bmj.com/company/legal-information">bmj.com/company/legal-information</a>. BMJ does not make any representations, conditions, warranties or guarantees, whether express or implied, that this material is accurate, complete, up-to-date or fit for any particular purposes.

© BMJ Publishing Group Ltd 2024. All rights reserved.

# Slipped disk (lower back): what treatments work?

# What did you think about this patient information guide?

Complete the <u>online survey</u> or scan the QR code to help us to ensure our content is of the highest quality and relevant for patients. The survey is anonymous and will take around 5 minutes to complete.



