



SCIATICA AND BACK PAIN SOLUTIONS

Are you experiencing pain in your leg or numbness in your foot? Are these symptoms making it difficult for you to go about your daily routine? You could be suffering from sciatica.

Sciatica is often a debilitating condition that is a result of compression or inflammation of the sciatic nerve. The condition most commonly is associated with pain radiating down the leg. It can be so severe that people struggle to do normal activities of daily living. While “sciatica” may sound serious, it’s entirely curable.

Call our clinic today to make an appointment. With guidance from your physical therapist, you can find solutions to your pain and get back to living the life you enjoy!

How Can You Tell If You Have Sciatica?

Although sciatica is a commonly used term, it may also cause confusion because it is sometimes used to describe any type of back or leg pain. But “true” sciatica refers to pain that radiates downwards from the lower back/buttock region

along the course of the nerve into the thigh and lower leg. Symptoms that extend below the knee and into the lower leg and foot are consistent with a true sciatica.

Not all patients have pain. Some patients experience paresthesias (i.e. numbness and tingling) along the sciatic nerve’s path in the leg and foot. For some, the condition may include weakness in the muscles of the foot and lower leg. In serious cases, it can include changes to bowel and bladder function.

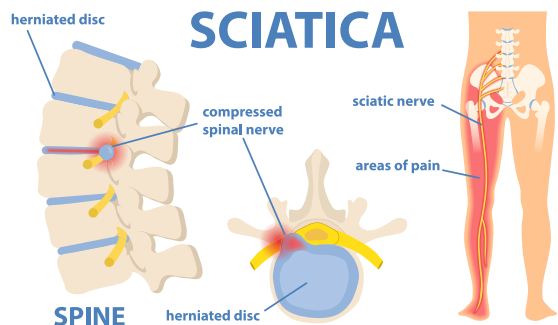
While sciatica pain can be intense, it is treatable. For a lot of people, physical therapy can help to resolve sciatica without operation — often within just a few weeks. Even if you’ve suffered severe sciatica spawned from leg weakness, bladder changes or nerve issues, there’s still hope.

What Causes Sciatica?

In most cases, sciatica is caused by a herniated lumbar disc where the nerve root is irritated by disc material that has

ruptured. Recent evidence suggests that sciatica is not because of “compression” but a combination of pressure, inflammation and immune system defenses.

In most cases, a physical therapist can help to identify what is causing the condition and how to successfully resolve it. The combination of education and activity modification can help set the stage for a successful outcome.



The Most Common Symptoms of Sciatica

Sciatica back pain is normally noticed as a pain radiating from the lower back/buttock down the leg below the knee and sometimes into the foot. The dominance of leg pain (more than back pain) is a classic characteristic of sciatica.

The location of the leg pain (i.e. outer calf or back of calf); paraesthesia (i.e. numbness and/or tingling) or loss of sensation, along with weakness and/or reflex changes are all indications of sciatica. Another clear sign is increased leg pain with coughing, sneezing and/or taking a deep breath. If sciatica isn't treated, it can hinder mobility altogether.

How Physical Therapy Can Help with Sciatica

If you're experiencing sciatica, contact a physical therapist immediately. Your physical therapist will perform a thorough physical examination and based on the finding provide you with solutions that work.

Education

Understanding exactly what sciatica is and how to manage it can help you be proactive and find a solution for your sciatica. Your therapist knows the solutions that work. Understanding what is going on, and more importantly, what you can do about it, has been shown to be one of the most effective solutions. It seems small but consistently it has been shown to help!

Advice to Stay Active

It is especially important to stay active early, despite the intensity of the pain that can be associated with sciatica. We know that rest is not an effective solution. Your physical therapist can help you identify modifications to painful tasks and help you be safe and active.

Exercise Therapy

Supervised exercises are vital to a successful outcome. A physical therapist will tailor your exercises, monitor you and progress you based on your individual needs. Supervised exercise therapy includes directional exercises, proper postural exercises, nerve mobilization, or strength exercises.

The McKenzie Method is a technique that has been shown to be effective in identifying movements and positions to provide you with relief and is often used for home exercises.

Spinal Manual Therapy

Physical therapists often use spinal manual therapy for their patients with sciatica. Manual therapies include a variety of techniques that move one or more joints within normal ranges of motion with the aim of improving spinal joint motion or function. It can also include soft tissue techniques that help to alleviate pain and allow for more mobility and improved function.

Call Our Clinic Today

These treatments, hand-picked by professionals, can completely eliminate sciatica over time. If you're experiencing back pain, don't wait. Call one of our physical therapists today and schedule your first appointment to have your condition assessed and your back pain treated, once and for all.

**Request
Appointment**



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WE WANT TO HEAR YOUR SUCCESS STORY!

Click below to tell your PT story
and leave your review. We look
forward to hearing from you!



REVIEWS

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PATIENT SUCCESS STORY



Everyone at Rocky Mountain PT in Windsor is friendly and welcoming. Even though it's a small office I was amazed with the different exercises I did in that space. Kristen is a fabulous PT and her kind demeanor makes it easy to follow through with therapy. **Kristen used dry needling as part of my therapy and it lessened my pain from sciatica.** She is extremely knowledgeable in her field of expertise. I'm planning on returning very soon!"

— LuAnn S.

EXERCISE ESSENTIALS

DOUBLE KNEE TO CHEST: *Helps Relieve Low Back Pain.*

Start on your back with your knees bent. Slowly bring both knees to your chest. Grasp your knees. Hold for 30 seconds and repeat.



Always consult your physical therapist before starting exercises you are unsure of doing.



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