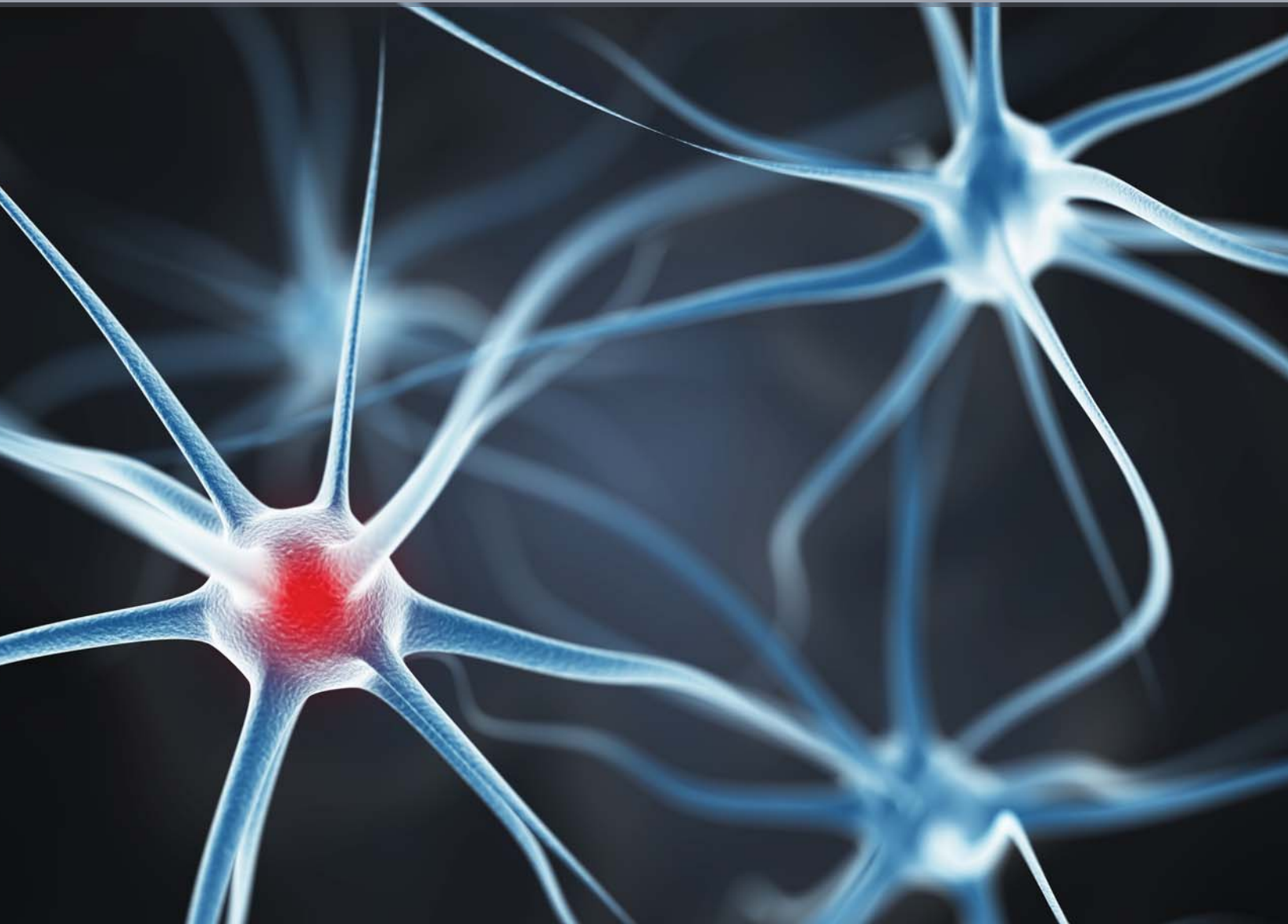


Peripheral Neuropathy & Neuropathic Pain



Dr. Drew K. McPhail
1709 Old Trolley Road
Summerville, SC 29485
(843) 873-2225

PERIPHERAL NEUROPATHY PAIN?

There Is A Proven Solution Even If Nothing Else Has Worked!

About the McPhail Pain Relief Center

Dr. Drew K. McPhail developed the McPhail Neuropathy Protocol™ because of the sheer number of Americans suffering from Peripheral Neuropathy. There are 20 million Americans suffering from Peripheral Neuropathy - a staggering 13.8 million of them (68%) are diabetics. The McPhail Neuropathy Protocol™ has proven to be an extremely successful and safe alternative to surgery.

The McPhail Neuropathy Protocol™ is the most advanced treatment protocol available to U.S. doctors for nonsurgical treatment of peripheral neuropathy. The treatment protocol utilizes a combination of treatment elements which includes decompression, low level lasers, standard chiropractic, and multiple therapies.

Results produced are increased blood flow to the blood vessels, decreased pain, increased function/mobility and tissue repair. The outcomes are astounding, and all without invasive or painful procedures such as surgery!

Dr. McPhail develops a customized treatment program for each patient based on his or her specific condition. The McPhail Neu-



Dr. Drew K. McPhail

ropathy Protocol™ is noninvasive and drug-free. There is absolutely no concern about drug interactions. It is completely safe and it works!

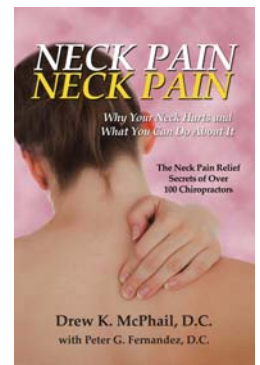
In addition to having good outcomes, patients are able to get off of addictive pain medications and other drugs that can affect them both physically and mentally! Millions of people seek relief from the pain of peripheral neuropathy.

The mission of the McPhail Chiropractic Pain Relief Center is to help those sick and suffering with chronic pain - bringing only the most advanced and successful treatment protocols to our community and surrounding area.

About Dr. Drew K. McPhail Chiropractic Physician

Dr. Drew K. McPhail is a nationally recognized Chiropractic Physician, lecturer, national consultant and contributing author of a recent book "Neck Pain Neck Pain: Why Your Neck Hurts and What You Can Do About It".

Because of his professional prominence he is on the leading edge of the most progressive, nonsurgical treatment technologies and proven care available.

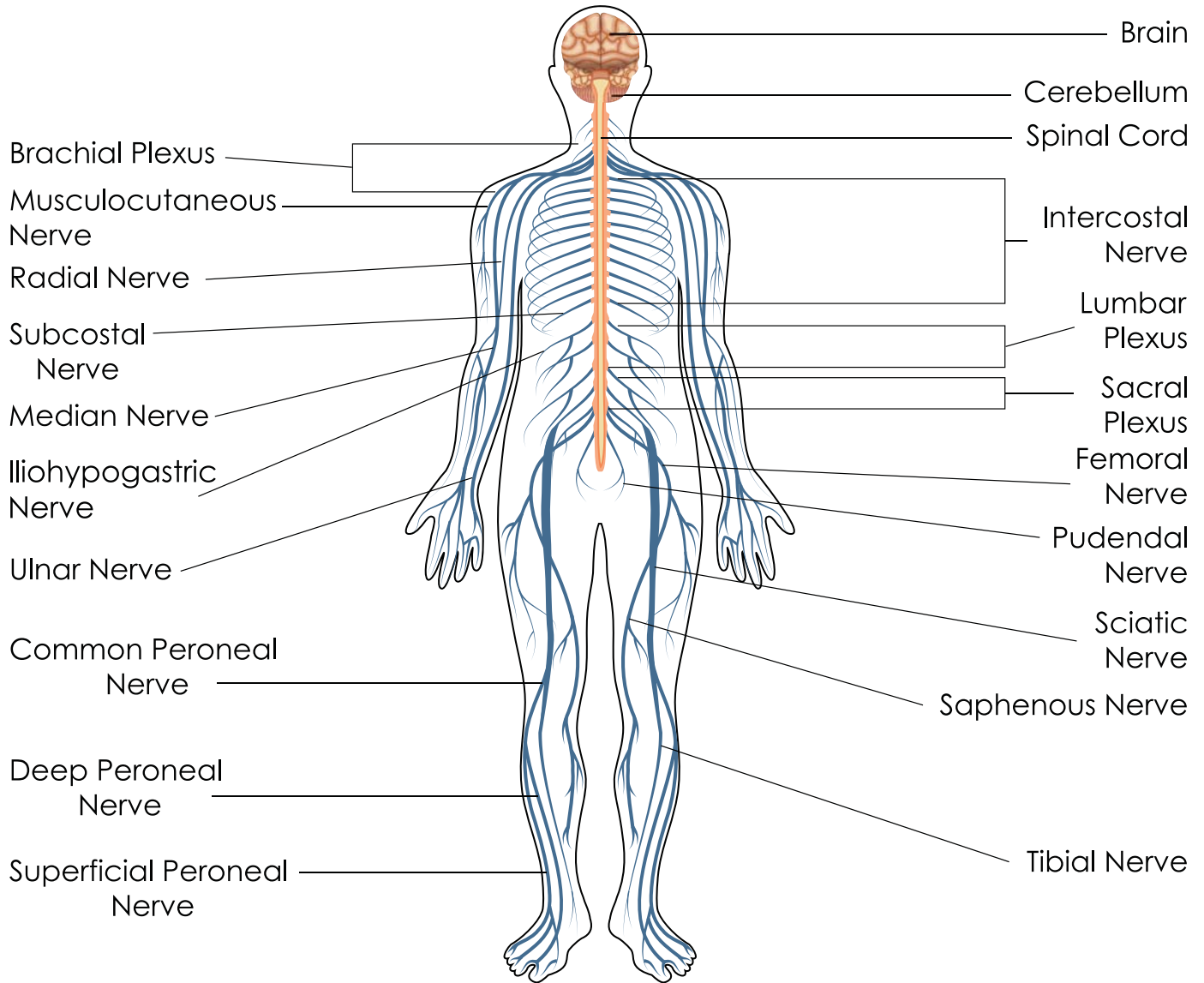


Dr. Drew. K. McPhail, a native of Gainesville, FL, attended Valdosta State University for undergraduate studies before completing his Doctorate of Chiropractic Medicine from Parker College of Chiropractic, Dallas, TX. He is the founder of the McPhail Chiropractic Pain Relief Center in Summerville, SC. As a true pioneer of cutting edge technology, he was one of the first doctors in the state of South Carolina to introduce the McPhail Neuropathy Protocol™.

"I help people who suffer everyday, and I know what we do is a solution. I hate to see pain robbing people of their lives and their relationships with their children and families. That is why I have dedicated my life to helping the sick and suffering"

-Dr. Drew K. McPhail

Your Nervous System



What is Peripheral Neuropathy

Peripheral neuropathy, a result of damage to your peripheral nerves, often causes weakness, numbness and pain, usually in your hands and feet. It can also affect other areas of your body.

Your peripheral nervous system sends information from your brain and spinal cord (central nervous system) to the rest of your body. Peripheral neuropathy can result from traumatic injuries, infections, metabolic problems, inherited causes and exposure to toxins. One of the most common causes is diabetes.

People with peripheral neuropathy generally describe the pain as numbness and tingling. Often, there is associated burning or stabbing pain. Rarely are oral medications effective in the treatment of peripheral neuropathy because they don't address the underlying cause

NERVE PAIN ON YOUR NERVES?

Peripheral neuropathy is a common condition associated with burning pain in the arms, legs, hands, and feet. With over 100 different causes, peripheral neuropathy can be difficult to treat. Fortunately, a safe and minimally invasive treatment exists to help patients overcome painful symptoms.

Common conditions leading to peripheral neuropathy

When peripheral nerves (a single nerve or group of nerves radiating out from the spine) are damaged, their ability to deliver messages to the nerves and the brain are not communicating properly; you may feel unusual and often painful sensations. The most common causes of neuropathy can be categorized into four types.



Metabolic: occurs when the body is having trouble metabolizing and using energy. The most prevalent cause of metabolic peripheral neuropathy is diabetes. Other causes include vitamin deficiencies and thyroidism.



Toxic: occurs when there are adverse drug interactions, industrial toxin exposure, alcoholism or cancer therapy treatment, such as radiation or chemotherapy.



Compression: occurs when there are degenerative changes putting pressure on the nerve. Degenerative disc disease, herniated disc and spinal stenosis are the most common causes of compression on the nerves.

Idiopathic: occurs when there is no known cause of the condition or there are multiple conditions that prevent a definitive diagnosis.

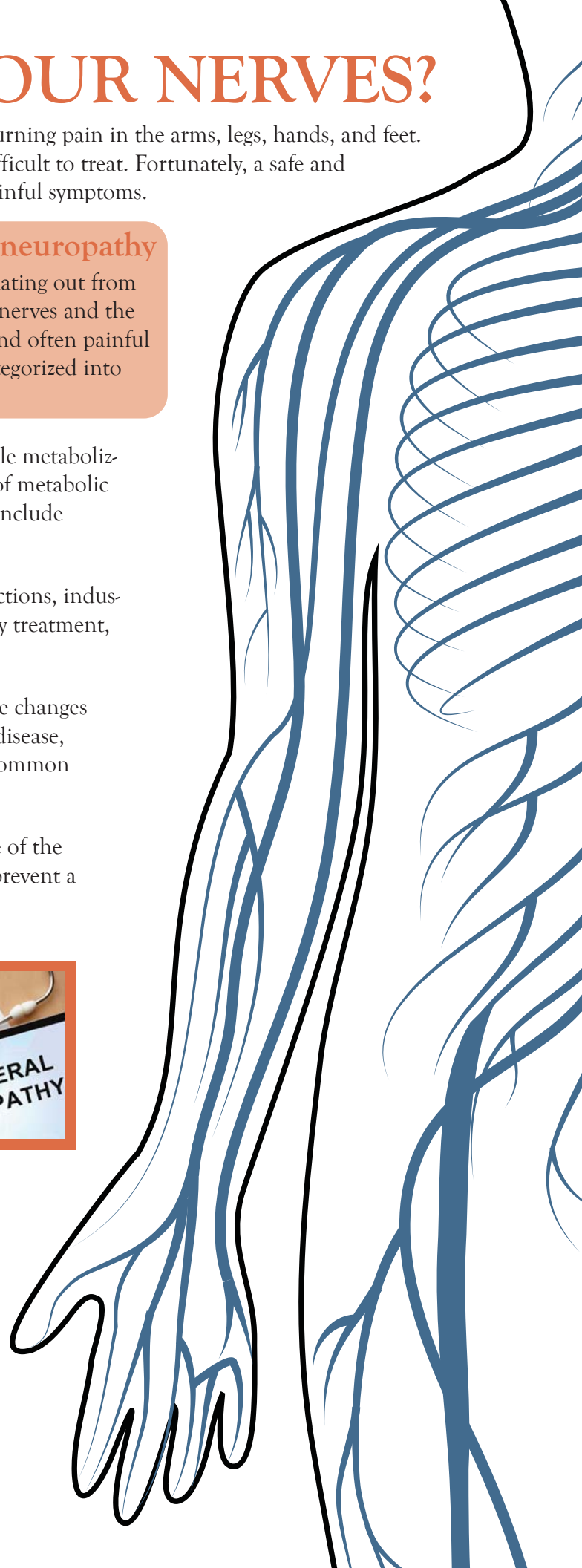
Diagnosing nerve damage

The most effective way to diagnose peripheral neuropathy is through very specialized neurological evaluations that examine multiple types of nerves and are not invasive to the patient. Sometimes combined with metabolic and blood testing to rule out problems that may impair the patients ability to heal.



Treatment for relief

The mainstay of our peripheral neuropathy treatment program centers around a unit known as the Sensory Integrator, a painless low-level laser, also known as a “soft” laser where the light from nearly 300 pulsed, light emitting diodes penetrate the skin of the feet and legs to assist in new capillary formation and nerve growth.



True Story of a **PERIPHERAL NEUROPATHY PAIN SURVIVOR**

You could call him a survivor, fighter,
or champion over his neuropathy pain. . .

Case: Alex B.
Condition: Peripheral Neuropathy Pain
Pain Scale: 10/10
Suffering: for over ten years



"I always thought I had peripheral neuropathy. I would have my blood sugar levels checked and it would always show that I'm not diabetic."

"It felt like I had cement shoes on all the time. I had pain and tingling in my feet, my toes would even turn blue in the winter. This went on for quite a few years."

"I went to see a neurologist, they did all kinds of tests; electric shock tests, took vials of blood and the doctor came back and said you have peripheral neuropathy, but he didn't offer any treatments. I was left thinking; 'well, what do I do now?'"

"I had previously seen Dr. McPhail for spinal alignment so when I saw Dr. McPhail's ad in the newspaper for peripheral neuropathy I said let me go down and see what he has to say about it."

"I came and received the treatment. I'm now done with treatment, but I still come for follow ups to make sure I continue to have sensation in my feet."

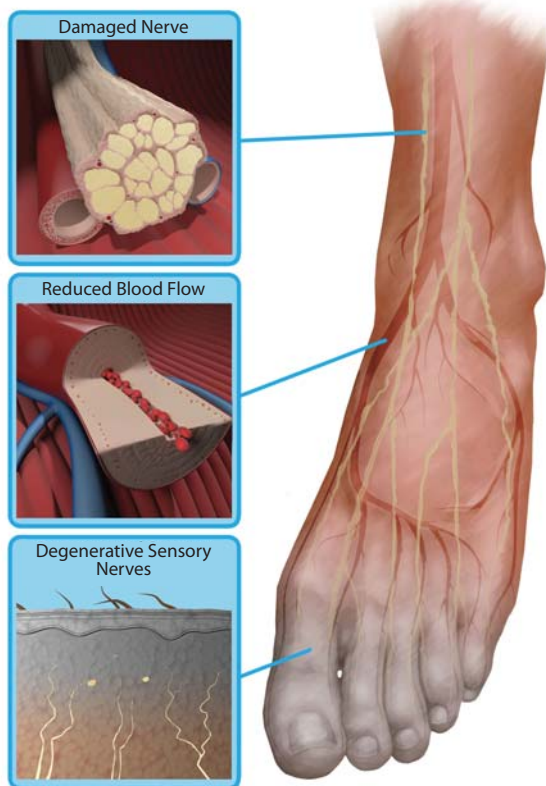
"Before this treatment I couldn't feel my feet, not even in a hot shower. I would stub my toes all the time. Since the treatment I now feel my feet. Come over to Dr. McPhail for treatment, it worked for me!"

-Alex B.

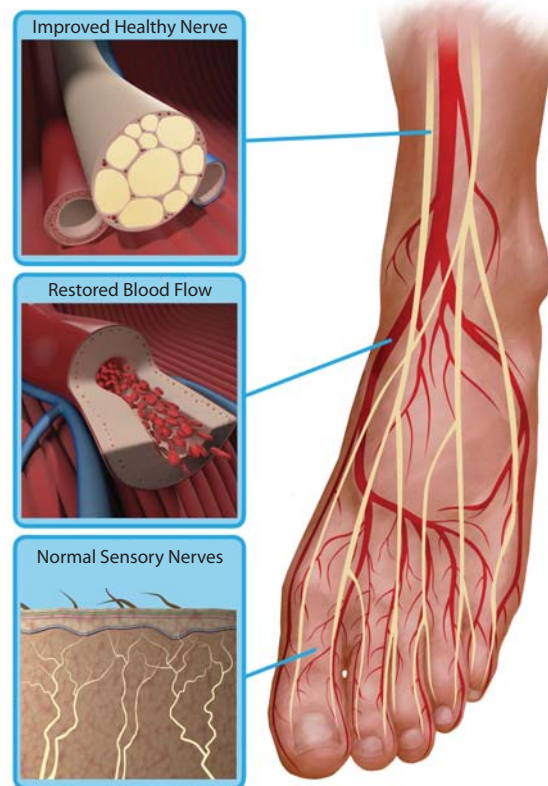
I am a peripheral neuropathy pain survivor, and this is my story.

Peripheral Neuropathy

Before Treatment



After Treatment



SYMPTOMS OF PERIPHERAL NEUROPATHY

Every nerve in your peripheral system has a specific function, so symptoms depend on the type of nerves affected.

Nerves are classified into:

- Sensory nerves that receive sensation from the skin such as temperature, pain, vibration or touch
- Motor nerves that control how your muscles move
- Autonomic nerves that control functions such as blood pressure, heart rate, digestion and bladder

Signs and symptoms of peripheral neuropathy may include:

- Gradual onset of numbness and tingling in your feet or hands, which may spread upward into your legs and arms
- Sharp, jabbing or burning pain
- Extreme sensitivity to touch
- Lack of coordination and falling
- Muscle weakness or paralysis if motor nerves are affected

If autonomic nerves are affected, signs and symptoms may include:

- Heat intolerance and altered sweating
- Bowel, bladder or digestive problems
- Changes in blood pressure, causing dizziness or lightheadedness



Peripheral neuropathy may affect one nerve (mononeuropathy), two or more nerves in different areas (multiple mononeuropathy) or many nerves (polyneuropathy).

True Story of a **PERIPHERAL NEUROPATHY PAIN SURVIVOR**

You could call her a survivor, fighter,
or champion over her neuropathy pain. . .

Case: Lydia B.
Condition: Peripheral Neuropathy Pain
Pain Scale: 10/10
Suffering: for several years



"I had restless legs and leg cramps. Most often I would have the pain in both legs at the same time. This would happen as much as 3 times in one night which disrupted my sleep. The cramps were so severe they would bring tears to my eyes."

"I was living with this pain and decided it was time for a change."

"Since receiving the McPhail Neuropathy Protocol™ I have not had restless legs and the cramps have ceased almost entirely. When I do have the occasional leg cramp the severity has decreased dramatically."

"My recommendation to others suffering from restless leg would be to check out what method of treatment would work best for you. There was absolutely no pain in the treatments I received."

-Lydia B.

I am a peripheral neuropathy pain survivor, and this is my story.

**As Seen
On...**



**McPhail
Chiropractic**
Pain Relief Center

1709 Old Trolley Road
Summerville, SC 29485
(843) 873-2225
www.McPhailClinic.com