



Do You Have Unrelenting Back PAIN

Caused by Herniated or Bulging Discs or Failed Back Surgery?

FIND OUT IN 60 MINUTES OR
LESS IF THIS NEW TREATMENT CAN HELP YOU

Do You Have Any of the Following?

- Sharp leg pains
- Lower Back Pain
- Herniated discs
- Leg numbness
- Shooting hip pain
- Muscle spasms
- Sciatica
- Lumbago

The common cause of all these conditions is often a herniated or bulging disc in your lower back.

Let me explain...

When cushions in your back joints, called discs, get injured or wear out, they begin to degenerate and cause pain. Bulging and herniations begin to form, pressing on the nerve roots. For many local residents these pains have become a thing of the past, thanks to a specialized treatment device called Spinal Disc Decompression.

Heal Your Sciatica, Stenosis and Nerve Pain

Would you like to see if this treatment will help you get rid of your pain? **For the first 10 callers only, \$37** will get you all the services I normally charge new patients \$200 plus for!

What does this offer include?

An in-depth consultation about your health and well-being where I will listen...really listen...to the details of your case.

- A detailed neuromuscular examination.
- A full set of specialized x-rays to determine if a spinal problem is contributing to your pain or symptoms.
- A thorough analysis of your exam and x-ray findings so we can start mapping out your plan to being pain free.

- Plus, if you qualify, you will receive Two Free Spinal Decompression Sessions.

- You'll get to experience everything firsthand and find out if this amazing treatment will be your pain solution, like

it has been for so many other patients. - I'll answer all your most probing questions about our pain free back pain evaluation and what it can do for you. The appointment takes less than an hour and we get new patients in quickly.

What Does It Feel Like?

You'll simply lie down and then a specialized belt is gently put around your waist. We'll set the machine to focus on your problem area - then the advanced decompression computer system will do the rest. Call 440-884-0083 and tell the receptionist you'd like to come in for the Special Decompression Evaluation. I look forward to helping you get rid of your pain so you can start living a healthier, more joyful life.

Sincerely,
Dr. Patrick McCluskey,
Chiropractor

P.S. Why suffer another day?

That's no way to live, not when there could be an easy solution to your problem. Take me up on my offer and call today, 440-884-0083.



Herniated and bulging discs can cause severe pain in the lower back. But this unique treatment is helping patients become pain free again.

Here's What Our Patients Say...

"After a diagnosis of Spinal Stenosis (MRI evaluation) I was put on a regimen of pills and exercises. The results were not good. I was in constant pain. I couldn't walk very far or stand for any period of time. I also had many sleepless nights. Dr. McCluskey offered a qualifying assessment and suggested spinal decompression. The benefits of the gentle and relaxing decompression sessions have been fantastic. I can now operate relatively pain free. I would strongly recommended decompression to anyone suffering from lower back pain." **Anthony Bucciere, Broadview Hts.**



"After consultation, exam and x-rays, it was determined that the L1 through L5 in my lower lumbar region were compressed (as Dr. McCluskey said they were bone on bone), and the C5 and C6 in my neck were also pretty much the same way... Without **The Spinal Decompression Treatments** I truly believe I would have had to make another trip to the Operating Room and have surgical decompression to relieve my symptoms. These treatments have been a gift from Heaven to me." ~ **Marie A. DiCorpo, Bedford Hts.**



CALL TODAY TO SCHEDULE YOUR

\$37

DECOMPRESSION EVALUATION
(\$200+ VALUE)

**Timber Ridge Back and
Neck Pain Clinic**
9257 W. Sprague Rd.
North Royalton, OH
440-884-0083

AVAILABLE TO THE FIRST 10 CALLERS*

*Excludes additional treatment. Medicare and federal insurances eligible for free consultation only.