



Dr. Craig Slapinski

- ✓ Nationally Certified in Non Surgical Spinal Decompression by Parker University in Dallas, Texas.
- ✓ Nationally Certified in Non Surgical Spinal Decompression by National Health University in Chicago, Illinois.
- ✓ Graduate from Palmer College of Chiropractic in Davenport, Iowa.
- ✓ Advanced Training in Disc Disorders from the International Medical Advisory Board on Spinal Decompression.
- ✓ Member of The Disc Education Association.
- ✓ Certified in KDT Decompression Technique.

"For years, I have seen patients suffer despite multiple opinions and therapies. I'm thrilled to be able to alleviate my patients' pain with this new state of the art treatment. The procedure is non-surgical, drug and needle free and I'm excited to bring SDC to Ghana" says Dr. Craig Slapinski, D.C.

Back & Neck Pain
Sciatica

Bulging & Herniated Disc
Knee and Hip Arthritis
Diabetic Neuropathy
Numbness and Tingling

This advanced technique is a non-surgical option that can finally bring relief to many people who suffer from neck or back pain.



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Results that will change your life



**CHRONIC NECK
AND BACK PAIN**

CHANGES YOUR LIFE

But there's hope for lasting relief with

**NON-SURGICAL SPINAL
DECOMPRESSION**

Five Reasons To Consider Non-Surgical Spinal Decompression

1. It's highly effective.
2. Pain free and non invasive.
3. Long term results.
4. Fixes the cause of the pain, not just masking it.
5. We offer hope for those with ongoing lower back or neck pain that is not responding to traditional spinal treatment by a M.D., D.O., D.C., or P.T.

Spinal Decompression specializes in treating lower back and neck pain from disc bulges and herniation, sciatica, stenosis, degenerative disc disease, arthritis and facet syndrome.

What is Spinal Decompression?

Non-Surgical Spinal Decompression is a non-invasive treatment for patients who suffer from neck and back problems. A decompression treatment slowly and gently lengthens or releases pressure in the spine through repetitive movements by a customized medical device.

The table pulls and releases, creating a pressure change within the intervertebral disc, surrounding soft tissue, and joints. This pressure change allows the disc bulges or herniations and nutrients to be pulled back into the disc.

Rehydration of the disc and surrounding tissues creates a physiological change which assists the body's natural healing process.

Lumbar spine MRI



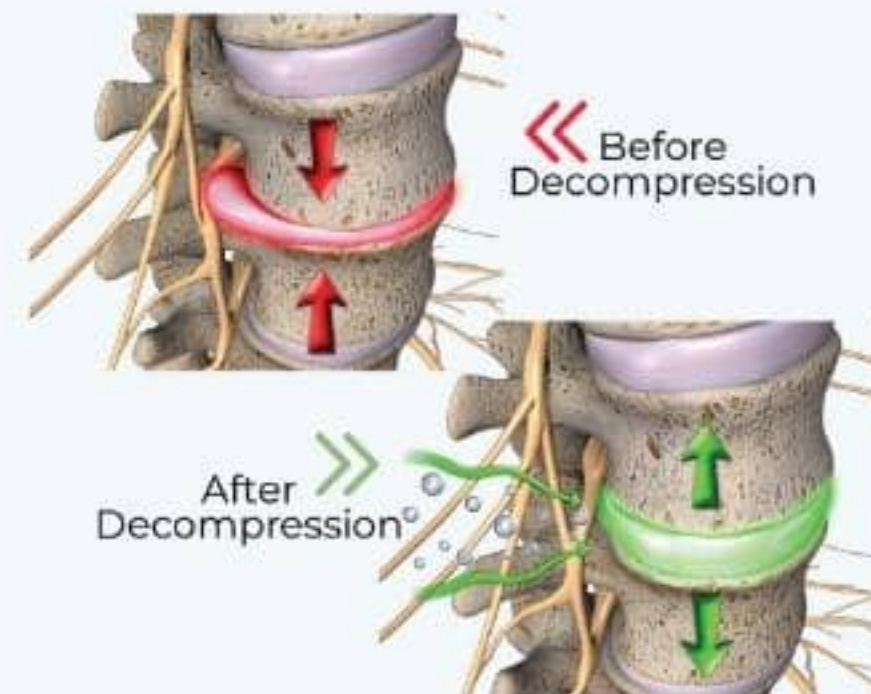
How Spinal Decompression Works

A formula for relief

Through the stretch and release protocols of the decompression procedure, negative pressure is created in the disc over time. This vacuum effect draws any herniated disc material back into the disc.

When negative is Positive

By relieving pressure in the spine, increased circulation also occurs in the disc which is a vital aid in the healing process.



Not just a Machine It's a whole Program

Along with Spinal Decompression therapy, patients also undergo Cold Laser Therapy, Electrical Muscle Simulation and Exercise Rehabilitations programs so they can get better quicker and stay better.