Now There's Hope for Lasting Relief with Non-Surgical Spinal Decompression

Do You Suffer From Chronic Neck or Low Back Pain?

Treat Neck Pain, Back Pain, and Sciatica caused by:

- Bulging/Herniated Discs
- Degenerative Disc Disease
- Facet Syndrome
- Failed Back Surgery

Without the use of:

- X Drugs
- X Injections
- X Surgery

Each 4-page brochure is printed on a single II"xI7" sheet, which is then folded in half to make four 8 I-2" x II" pages.

"As a surgeon, I only want to do surgery when I absolutely have to. Non-Surgical Spinal Decompression Therapy gives my patients a more conservative treatment option that can eliminate the need for surgery altogether, and that's a very good thing."

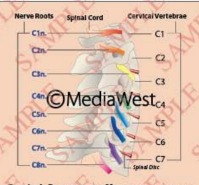
> Dr. Bernard Zeliger, DO, FACOS, FAOAO, FICS Osteopathic Physician and Orthopedic Surgeon

> > Individual patient results may vary.

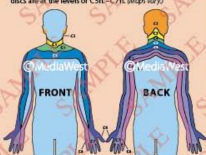
Whiplash Injuries and Chronic Neck Pain

Annually, in the United States, over three million whiplash injuries occur from motor vehicle collisions, with the most damaging being a rear end collision. Sports injuries, falls, and sudden stops on theme park rides can also cause whiplash injuries. The extreme motions occurring during whiplash can injure practically every tissue and structure in the neck.³

Nearly 40% of whiplash injuries develop into degenerative disc disease within 5 to 10 years. Chronic pain from whiplash is commonly due to facet and/or disc damage?



Cervical Dermatome Map: A dermatome is a region of skin supplied by nerve fibers originating from a single spiral nerve root. Compression of the nerve root affects sensation in the corresponding dermatome. The most common nerve root injuries caused by herniated discs are at the levels of CSn.—C7n. (Maps vary.)



- 4. https://www.wurlad.com.The Spine Research Institute of San Diego is an organization that disse
- information relating to injuries from motor vehicle bearns.

 5. M. Adams, N. Bogduk, et al. The Biomediumics of Back Fain, Churchill, New York, 2000.
- M. Adarra, N. Bogduk, et al. The Biomechanics of Back Fairs Churchill New York. 2009.
 M. Maltino, Markins Professour Whitelash. James Publishers Craim Mars. C 8, 2006.
- 7. 1 Schoffernan, N. Bogduk, P. Sloue. Chronic Whiplash and Whiplash-Assoc Disorder: An Evidence-Base
- Approach, Journal of the Arner Acad of Orthopsedic Surgeons, 15(10): 556–606, 2007.

Dangerous Curves: One-tenth
of a second into the collision, the
lower cervical vertebrae go into
hyperextension (extreme bend
ing backward) and the upper ver
tebrae go into flexion (forward
creating an "S-shaped" curve.

pull the vertebree II

proving the sending of injuring the directions, injuring the directions, and fact joins.



C6 Moves forward as the torso accelerates towards the front.

Many spinal care experts are finding Non-Surgical Cervical Decompression to be a safe and effective treatment for whiplash symptoms that may include:

- Neck pain and stiffness
 Headache
 Low back pain
- Upper extremity pain, weakness, and numbness
- Thoracic outlet syndrome > Carpal tunnel syndrome

"I had increasingly severe and

constant neck pain over the course of several years following a car accident. I tried months of physical therapy and followed a regimen of strengthening exercises, but these didn't really work. The Non-Surgical Spinal Decompression treatment has been a miracle for me. The relief was almost immediate. My pain is completely gone and I have full mobility in my neck. I am yery grateful."— Vicki Q.

How Can I Use This Space? You've Got Three Options:

 Order our customized brochures & we'll print your logo & contact info here in black or color ink. Custom orders require a 2500 brochure minimum quantity for black ink & 5000 minimum for color ink.

- 2.) Print your own label w/contact info & place here
- 3.) Attach your business card over blue rectangle.

The bestimatissis given in this brochure are from actual patients who have undergone Non-Surgical Spirial Decompression Therapy. The testimoniate appearing in this report may or may no be from the specific doctor(a)/biffice(a) providing this report. Testimonials may have been edited for length and clearly. To protect patient privacy, last names have been removed.

Document No. Gen-IP-LC-JUNE-10 Individual patient results may vary This report has not been evaluated by the FDA To reorder: info@mediane

To reorder: Info@mediawestpublications.com, 1-877-968-8631

Copyright © 2005-2010 MediaWest. All Rights Reserved. www.MediaWestPublications.com

An Effective Non-Surgical Treatment for Back & Neck Pain

Non-Surgical Spinal Decompression Therapy is effective in treating Neck, Low Back, and/or Sciatica Pain caused by: Bulging/Herniated Discs Degenerative Disc Disease Facet Syndrome • Failed Back Surgery

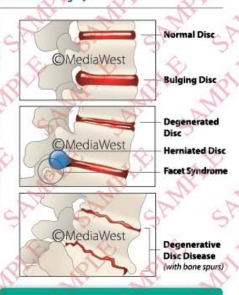
Non-Surgical Spinal Decompression (NSSD) slowly lengthens and decompresses the spine creating negative pressures1 within the discs. This reversal of pressure creates an intradiscal vacuum that not only takes pressure off of pinched nerves, but helps to reposition bulging discs and pull extruded disc material back into place.

NSSD utilizes a sophisticated method of cycling the patient through a series of slow pulls, holds, and releases. The super-smooth transitions between each phase of therapy can make for an experience so relaxing that many often fall asleep.

Over a series of treatment sessions, patients experience powerful pain reduction and healing. Some notice an improvement in their symptoms after the first few treatments! Even post-surgical² patients and those suffering from certain types of stenosis (narrowing of the spinal canal causing nerve compression) have reported significant pain relief.

"I suffered from low back

pain with numbness and tingling in my left foot and leg after a lifting injury. Medical doctors told me they could try a nerve block or I could have surgery, and that was it. I definitely didn't want to have surgery, so I looked for an alternative. After seeing a commercial for Non-Surgical Spinal Decompression. I called to make an appointment. I was very skeptical at first but I really knew I had nothing to lose. After three months of treatment, my back pain, tingling, and numbness that I've had to live with for over 10 years is gone." - Dan M.



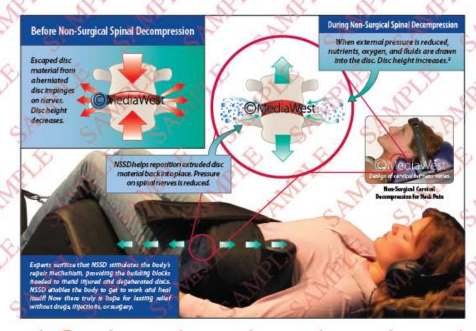


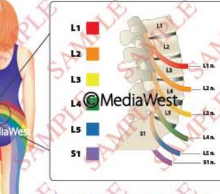


Visible Results - Before and After: Shown above are pre- and post-MRIs of a Non-Surgical Spinal Decompression Therapy patient who had a herniated disc in the L5–51 region. The red carows point to the injured disc, before and after treatment. Before treatment, the disc protrudes into the spinal canal, impinging painfully on has been literally "sucked" back into place! The result was a return

- o Barnos, M.D. William Markin, M.D. Effects of Vertebral Astal De sure, Journal of Neurosurgery, Vol. 61, No. 3. September 1994. This re
- 2. Although surgical hardware is a contraindication for Non-Surgical Spiral Decomple hardware in the control area may qualify for Jury by treatment. This is to be determined.

Copyright © 2005-2010 MediaWest, All Rights Reserved, www.MediaWestPublications.com





Where Does It Hurt?

In this illustration, the letters L1-L5 refer to the lumbar (lower) portion of the spine and \$1 refers to the first sacral vertebrae. Over 90% of low back hemiated discs occur in the lowest two levels of the lumbar spine, between L4-L5 and L5-S1. The colors reflect the regions of the lower body potentially affected by compression of each given lumbar and sacral nerve root. Do you experience pain, tingling, numbness, and/or muscle weakness in any of these regions?

Typical Treatment Regimen: Depending upon the severity of your condition and your doctor's recommendation, treatment regimens usually consist of 20-25 sessions spread over four to six weeks. Each session lasts 25-45 minutes. Many patients report relief from their pain and other symptoms during the first few treatment sessions, and most experience dramatic pain relief after completion of their prescribed NSSD program.

3. Michael Schuerko, M.D., Th.D.; Drk. Shuha, M.D.; Lido Schurracher, M.D., Thierre Adex of Anatomy: George Thierre Verlag, 2008.

Individual patient results may vary.

Copyright © 2005-2010 MediaWest. All Rights Reserved. www.MediaWestPublication