

K.C. Doc Declares: “You No Longer Need to Suffer From Herniated Discs, Degenerative Disc Disease, Sciatica or a Failed Surgery!”

Dear Friend,

Until recently, if you suffered from degenerative disc disease, a herniated disc, sciatica or a failed surgery, options were limited. With the exception of surgery or medication for the pain, options were few. If you've suffered from any of these ailments, you already know how painful and debilitating they can be. I see it almost every day.

My name is Dave Armstrong, D.C., and I help patients with these and similar health problems every day. Many times, I've seen patients come to my office in agonizing pain—patients who have started to think that their lives will never be the same again. And within a few weeks, they're better than ever! You see, with the recent development of a new procedure called spinal decompression, these problems can now be helped without surgery! How? In a nutshell, spinal decompression is a gentler and more advanced form of distraction that may reduce disc pressure allowing necessary nutrients to initiate and accelerate disc healing. Using computerized equipment to create this distraction and relaxation, the success rate is very high and there is no pain during the therapy. In fact, sometimes the patients fall asleep because they find it so relaxing. Using a combination of spinal decompression and other rehab therapies, most patients are back to normal in just a few weeks.

Here is what some of my patients have to say about spinal decompression and the care I provide ...

I hurt my lower back a month ago and could hardly get up from a sitting position. I started going to Dr. Dave two weeks ago, and now I am almost pain-free and my mobility is much better after receiving decompression treatments.—Corene

I went to my medical doctor for low back pain and knee swelling. He told me the only thing I could do to correct the problem was to ice it and take Aleve. So I decided to come to Dr. Dave and, after one week of decompression, my low back pain was extremely better and my knee swelling was completely gone. I would recommend decompression with Dr. Dave to anyone with back pain.—Linda

I recommend decompression with Dr. Dave to anyone with nerve pain. It offers immediate relief by taking pressure off of the nerve that is being squeezed by the vertebra or dislocated disc.—Margaret

And just like I helped those people, I also want to help you. So if you suffer from herniated or degenerated discs, sciatica, spinal stenosis, spondylosis, pinched nerves or a failed surgery, give me a call at **913-341-DISK (3475)**.

In fact, if you call me before **Aug. 15**, I will provide you with a full exam for **only \$37**. And when I say full exam, I mean full! I'll see what's wrong with you, take any X-rays that might be needed, go through your exam with you and provide you with a detailed report on what is the cause of the problem. Other doctors charge

much as \$270 for the same exam that I'm offering you for only \$37. The only thing that I'll do is find out what is causing your problem. And don't worry; you won't be obligated for any further care. The only thing I'll do is find out what is causing your problem, tell you what you can do about it and whether spinal decompression can help. If you decide to stick with me for further care, I'll let you know how long it will take to relieve the problem and how much it will end up costing. So right now, pick up the phone and call me at 913-341-DISK (3475). I'll get you set up for an appointment and, sooner than you think, you can be enjoying a healthy life without pain.

Your friend,

Dave Armstrong, D.C.
Above & Beyond Chiropractic

P.S. Don't forget: This special offer is good through Aug. 15, 2009.



Dr. Dave and his wife Dr. Phuc have a beautiful daughter—4-year-old Aspen. Aspen is a true testament to chiropractic. She has been getting adjustments since birth, has had no medications or vaccinations, and is the picture of health and vitality!

NOTE: Spinal decompression therapy may not be appropriate for everyone. Pregnancy, extreme obesity and metal plates or screws from spinal surgery influence whether spinal decompression is appropriate. We will carefully consider these limitations during your consultation.