

Case Study: Radiculopathy

Marny's Story



In July 2017 I experienced Sciatica. I visited an orthopedic surgeon, and was diagnosed with Radiculopathy (compressed nerve roots) in the lumbar spine. A Laminotomy was scheduled for September to relieve the pain.

The surgery seemed to be a success until the pain returned worse than before surgery. I tried Physical Therapy, dry needling, and Chiropractic care, inversion tables, cortisone shots, and acupuncture, all to no avail. I found Thrive, and the first month of traction and decompression was difficult. I almost always left the office in tears.

My goal was to dance at my Son's wedding some 8 months later. Over the next few months, things began to change. I was able to better tolerate the decompression. I could manage without crutches or a cane. After 9 months, I lead a pretty normal life, and the best part is, I even danced at my son's wedding!

Want Proof? See Backside For Full Diagnostics.

Complaints

- Back Pain
- Failed Back Surgery
- Mobility (Cane / Crutches)

Solution

- Spinal Adjustments
- Functional Movement Spinal Decompression
- CBP Protocol

Results

- Pain Reduced
- X-Ray Improvement
- No More Cane

Doctor's Story

Marny came in after a lumbar spinal surger. After surgery, Marny started to notice more lumbar pain and radicular symptoms in her lower extremity causing pain and dysfunction. This required Marny to use a cane for mobility. Marny gave us a goal: she told us we had 8 months to give her the ability to dance with her son. We got to work!

Marny's x-rays had severe spinal abnormalities in the cervical, thoracic, and lumbar spine. All these spinal biomechanical abnormalities were leading to spinal cord tethering. The plan for Marny included: CBP traction protocol for cervical, thoracic, and lumbar spinal regions. Mirror image adjustments and exercises were also performed for lumbar healing.

Marny's radiculopathy has minimized almost to the point of elimination. Marny gained 1007% by correcting her curve from negative 2.7 degrees to negative 30 degrees. Her lumbar spinal curve decreased 5.6 degrees. Best of all, Marny's goal which was being able to dance with her son during his wedding was achieved.

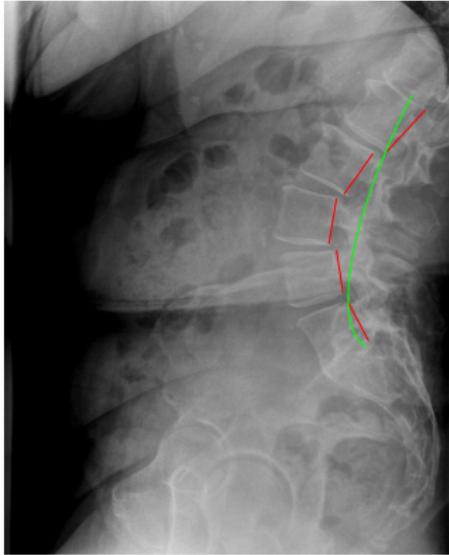


Every Patient Is Different. This Is Not A Guarantee Of Results. You may get better or worse results depending on a variety of variables.

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Diagnostics: Before And After Treatment

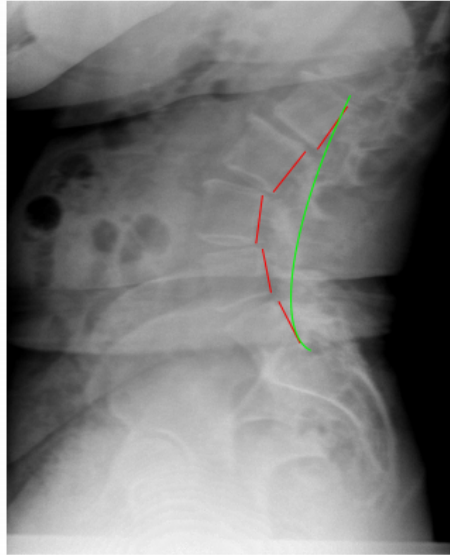
1: Side View of Your Low Back on 2/21/2018



Front

Back

2: Side View of Your Low Back on 7/9/2018



Front

Back

Cervical Curve
Improved 1007%

Lumbar Spinal Curve
Decreased 5.6
Degrees. Rib Cage
Positioning Improved

Pain Reduced,
Lifestyle Returned,
Cane Gone

Key Points

- Failed Back Surgery Syndrome Is Modern-Day Phenomena, And All Too Common
- A Natural, Comprehensive, Doctor-Directed Approach Got Better Results For This Patient
- We Are Thrilled Whenever A Patient Can Get Off Their Cane And Get Back To Living. Awesome Job Marny!