

ALLEVIATE CHRONIC NECK AND BACK PAIN

without the use of surgery
with the



DRX9000™

True Non-Surgical Spinal Decompression System

Available at Pain Recovery Center of Tyler

CALL US:
(903) 526-5000

4295 Kinsey Drive
Tyler, Texas 75703

WWW.PAINCENTERTYLER.COM

PAIN RECOVERY CENTER OF TYLER

Pain Recovery Center of Tyler offers the DRX9000™ Spinal Decompression System at our practice in Tyler, Texas. The DRX9000™ Spinal Decompression System is designed to alleviate neck or back pain without the use of surgery.

Pain Recovery Center of Tyler specializes in pain management treatment options for East Texas patients. Our treatment options utilize more than 15 safe and effective therapies to target the source of pain including spinal decompression, injection therapy, diagnostics, physical therapy and treating injured workers.

Individuals do not have to live with neck and back pain thanks to the concerted efforts of a team of top physicians and medical engineers who developed the DRX9000™ Spinal Decompression System. Spinal decompression uses state-of-the-art technology to apply a distraction force to relieve nerve compression associated with chronic pain, tingling and numbness in the neck and back areas. Over time, that area of the spine is elongated to allow proper spinal spacing and relieve pressure on the surrounding compressed nerve root.

Spinal decompression treatment is used to help relieve the pain and symptoms caused by nerve compression in the spine without an individual undergoing painful back surgery. For many individuals diagnosed with nerve compression, the simple act of lengthening and stretching the spine with the DRX9000™ Spinal Decompression System is enough to relieve the pressure on the impacted nerve root in the spinal canal and reduce the level of pain and discomfort.

If you would like more information on the DRX9000™ Spinal Decompression System, please feel free to contact the Pain Recovery Center of Tyler office at (903) 526-5000 or visit our website at www.paincentertyler.com.