

END BACK PAIN CAUSED BY HERNIATED DISCS, BULGING DISCS, DISC DEGENERATION, AND SCIATICA

Article submitted by Southwest Florida Rehab & Pain Management Associates

uffer from back or neck pain? Now, the world's most advanced nonsurgical treatment for chronic conditions in the neck and low back is available. The lumbar cervical decompression (LCD) spinal care system, or LCD

Southwest Florida

Rehab & Pain

Management

James P. Weiner, MD

Robert D. Mehrberg, MD

Peter S. Schreiber, DO

Keith S. Susko, MD

Associates

Therapy, is a new technology now available at Southwest Florida Neurosurgical and Rehab Associates in Fort Myers.

LCD Therapy is a nonsurgical alternative to treat bulging or herniated discs, degenerative discs, sciatica, and general neck and low back pain. By using this treatment, a split table to angle and stretch the spine, and

computerized custom treatments, the LCD spinal care system is a recognized and superior choice to treat neck and back pain.

"The LCD spinal care system provides a specific treatment based on the level of pain experienced by a patient," says board-certified neurosurgeon Wesley H. Faunce, III, MD. "Since the system is completely customizable and computerized, we can treat a variety of neck and back conditions with great success."

He cautions, however, that a patient should be properly evaluated by a trained medical doctor, including taking x-rays or MRI, to determine the extent of any injury or problem before undergoing any type of treatment. "Different types of pain require different types of treatment, so a comprehensive work-up should be done before any therapy is started," he stresses.

Dr. Faunce believes that since the LCD spinal care system treats pain in both the neck and back, it is superior to other forms of treatment, including VAX-D. "Patients respond well to the LCD spinal care system since its computerized regimen allows for treating specific areas rather than generalized locations."

That is just what James P. Weiner, MD, medical director of physical medicine and rehabilitation/anesthesiology services at Southwest Florida Neurosurgical and Rehab Associates, says. "I find that the LCD

spinal care system is able to provide patients with back and neck pain relief that can last longer and is less expensive than other forms of therapy treatment. This is particularly true for patients who have tried injections, standard physical therapy, and even VAX-D. LCD Therapy is the superior, state-of-the-art treatment."

According to Lisa Namath, a registered physical therapist at Southwest Florida Neurosurgical and Rehab Associates, the LCD spinal care system allows a patient's spine to stretch in a very precise, controlled, and comfortable way. The vertebrae and the discs between are actually stretched, creating a vacuum-like effect. This vacuum can, in some cases, help retract or draw in a herniated disc that may be

pinching a nerve, thereby rehydrating the disc and enhancing the healing process.

As a person's body ages, points out Dr. Faunce, the discs in the spine, including the back and neck, tend to dehydrate. A natural part of aging, this process starts from the bottom of the spine and moves upward toward the neck. This dehydration process can cause the spine's discs to become brittle and more susceptible to injuries.

With fresh blood, oxygen, and nutrients flowing into the disc, however, the body's natural healing properties take over, Ms. Namath explains. Back

and neck tissues previously stretched and strained begin to heal, returning to their natural position and removing the cause of inflammation and pain.

"By using this type of comprehensive, conservative care for our patients, we are providing many with back and neck pain relief most thought never possible," says Dr. Weiner, who is board certified in both anesthesiology and physiatry, one of only a few double-boarded medical specialists in Florida. "In fact, the LCD spinal care system has enabled many back pain patients to return to an active, pain-free lifestyle."

Southwest Florida Rehab & Pain Management Associates is a Medicare participant and accepts many insurance plans. **FHCN**

Relief at last!

The staff at Southwest Florida Rehab & Pain Management Associates welcomes your questions and comments regarding this article. For additional information or to schedule a consultation, please call (239) 432-

0774. Southwest Florida Rehab & Pain Management Associates is located at 12700 Creekside Ln., Suite 301, in Fort Myers.

For more information on the LCD spinal care system, visit www.swfl.lcdtherapy.com.

Please visit Southwest Florida Rehab & Pain Management Associates on the Web. Just set your browser to **www.swfna.com** and select "Rehab & Pain Management Associates" from the menu at the left side of the screen.



James P. Weiner, MD, is board certified by the American Board of Anesthesiology. He received his medical degree and completed his residency in physical medicine and rehabilitation at Eastern Virginia Medical School, Norfolk, and completed an anesthesia residency and received fellowship

training in pain management at the Naval Hospital, Portsmouth, VA. He also received fellowship training in anesthesia at Bowman-Gray Medical Center, Wake Forest University, Winston-Salem, NC. He is a member of the American Association of Electrodiagnostic Medicine, American Association of Physical Medicine and Rehabilitation, American Society of Anesthesiology, Florida Medical Society, Florida Society of Anesthesiology, International Association for the Study of Pain, and International Spinal Injection Society. He has published extensively in his areas of expertise.



Peter S. Schreiber, DO, is board certified in physical medicine and rehabilitation. He completed his undergraduate studies in microbiology at the University of Florida, Gainesville, and received his medical degree from Nova Southeastern University College of Osteopathic Medicine, Davie, FL. He served his internship and a combined resi-

dency in internal medicine and physical medicine and rehabilitation at Case Western Reserve University/Metro-Health Medical Center, Cleveland, OH. Dr. Schreiber is a member of the American Medical Association, American Osteopathic Association, and American Academy of Physical Medicine and Rehabilitation.



Keith S. Susko, MD, is board certified by the American Board of Physical Medicine and Rehabilitation with subspecialty certification in pain medicine. Dr. Susko completed his undergraduate studies, with an emphasis in biomedical engineering, at the University of Arizona College of Engineering. He earned his medi-

cal degree and completed his medical internship and his residency in physical medicine, serving as chief resident, at Eastern Virginia Medical School, Norfolk. While in Virginia, Dr. Susko founded the medical school's Habitat for Humanity student volunteer group, organizing workdays for volunteer labor and assisting in the construction of homes for the needy. He has developed numerous presentations and lectures concerning myofascial trigger point evaluations, osteoporosis, electromyography, cerebral palsy, and low back pain. Dr. Susko is a member of the American Academy of Physical Medicine and Rehabilitation, Association of Academic Physiatrists, American Academy of Pain Management, American Medical Association, and American Academy of Electrodiagnostic Medicine.



Robert D. Mehrberg, MD, is a board-certified physiatrist, certified in physical medicine and rehabilitation, as well as in electrodiagnostic medicine. He completed his undergraduate studies and earned his medical degree at Tulane University, New Orleans, LA. He served his internship and his residency in physical

medicine and rehabilitation at Eastern Virginia Medical School, Norfolk, where he was appointed chief resident. Dr. Mehrberg has lectured on, written, or coauthored numerous articles, abstracts, presentations, and publications concerned with the treatment and well-being of rehabilitation patients. Dr. Mehrberg is a member of the American Association of Electrodiagnostic Medicine, American Academy of Physical Medicine and Rehabilitation, and Association of Academic Physiatrists.

	YES! Please send me additional information about Pain management Rehabilitative medicine Physical therapy
	Name
	Address
	CityStateZip
İ	Phone
	Mail to: Southwest Florida Rehab & Pain Management, 12700 Creekside Ln., Suite 301, Fort Myers, FL 33919