



Dr Joshua Dunsky DC

Chiropractic Physician
Clinic Director Dunsky Rehabilitation & Spine Center, PC
& Boston Scoliosis Specialists
Principle: Million Dollar Practice LLC
Exclusive Nerve & Disc Centers ®
www.nervedisc.com

Specialties:

Non-Surgical Disc Restoration / Decompression
Peripheral Neuropathy
Spinal Degeneration
Scoliosis
GUT Health/Weight Loss
Private Business Consultant
- Program Implementation

International Speaker & Trainer:

Anti-Aging, TDOS Syndrome, Telomeres: Aging & Disease, Peripheral Neuropathy,
Scoliosis, GUT Health, Weight Loss, Arpwave Therapy, Non-surgical Spinal
Decompression

Speaker: Food / Nutrition and Holistic Medicine Conference Vancouver, CA 2018
Speaker: Internal Medicine and Breast Cancer Conference, Miami FL 2018
Speaker: Anti-Aging Conference London, England 2017
Speaker: Traditional Medicine Conference Amsterdam, Netherlands 2016
Speaker: Anti-Aging Conference London, England 2013
President and Founder of the New England Spinal Decompression Assoc., LLC (2006)
President and Founder of the American Spinal Decompression Assoc.,A LLC (2006)
President of The American Cancer Society, S.M. Chap. (2003-2005)
Executive Vice President of The American Cancer Society, S.M. Chap. (2001-2003)

Dr. Dunsky has been treating peripheral neuropathy and spinal conditions / degeneration using advanced non-invasive technology for 20 years. Dr. Dunsky is able to assist one's own physiology to accelerate and/or maintain the body's innate ability to restore health. Dr Dunsky is a private business consultant who is highly sought after for his program and therapy implementation.

Class Title:

The non-surgical treatment for spinal disc pathology and peripheral neuropathy using NDR (Non-surgical Disc Restoration Therapy) and other advanced technology."

An epidemic of back pain and spinal degeneration will infiltrate over 80% of the population at some point in their lives. Although groundbreaking medicine and health science has reached heights never imagined, we continue to lack acceptable levels of positive, long-term outcomes with these debilitating conditions: herniated discs, spinal arthritis, osteophytosis, spinal stenosis and peripheral neuropathy. We will go in-depth to uncover the physiological and biomechanical aspects of the spinal system as well as the root causes of injury. We will discuss conservative and progressive treatments that are being used today and correlate those aspects with the body's naturally ability to dismantle the pathological process and aid in the restoration of physiology. We will review the tools and behavior that can exacerbate illness as well as habits, procedures, technology and therapies that can assist the body in its own organic repair.

Learning Objectives:

Hour One: Physiology / Anatomy / Biomechanics / What is NDR?
Indications for NDR / Contraindications NDR

Hour Two: Imaging / MRI / xray / Pathology / Injury

Hour Three: Advanced Therapies and Treatments
Practice Integration