

-VITALITY – by Dr. Dan Murphy, DC

~Management of Common Clinical Syndromes~

Professor and research expert Dr. Dan Murphy DC, DABCO offers only the highest-level learning courses validated through extensive scientific research and proven techniques he has perfected through not only running his own full-time practice, but how he lives his daily life. He now travels the world to share the expertise he has garnered over the last 40 years with physicians who desire to take their skills to the next level. In this **NEW 6-hour** course, Dr. Murphy, DC will educate on structure and function revealed through a poly-therapeutic intervention that will improve clinical outcomes. Dr. Murphy, DC will explain topics ranging from Chiropractic care, laser therapy, ATP, mitochondrial function, diet, exercise, brain health, low back pain and state-of-the art technologies that are tailor-made for expert chiropractic care by managing common clinical syndromes. ***The knowledge and skills you acquire during this action-packed course will change your life, your practice and your patient's lives!***

Learning Objectives

- Assess America's Health by identifying the primary healthcare issues in America today
- Breakdown the Essential Eight factors/habits that improve health, reduce the risk of health problems that would otherwise require provider interventions
- Summarize Mechanical Integrity - the importance of mechanical integrity with an emphasis on inflammation, fibrosis, and mechanical neurology
- Breakdown photobiology & low-level laser and how it applies to office visit
- Outline the importance of blood flow as the key component of human physiology, with an emphasis on mitochondrial ATP production
- Summarize the importance of the mitochondria in health and disease and discuss the relationship between the mitochondria, free radicals and ATP
- Summarize & Evaluate the importance of ATP in human physiology
- Learn key physiological functions of ATP
- Support the relationship between mitochondria, free radicals, ATP, cytochrome c oxidase enzyme, and laser photon therapy through basic sciences
- Integrate biphasic nature of laser photon therapy, wavelengths, amperage, penetration, secondary and primary physiological influences
- Differentiate scientifically based laser applications of diverse nanometers for introductory and advanced patient applications
- Discover protocol for brain function: trauma, degenerative, vascular
- Demonstrate protocol for chronic low back pain
- Apply protocol for acute whiplash
- Integrate protocol for scar tissue and the fibrosis of repair

Saturday

8:30 – 9:00 a.m. - Registration

9:00 – 10:00 a.m. - Clinical Physiology

(Principles of Practice/Philosophy)

Integrating infection, evolution, immunity, inflammation, fibrosis, blood flow, mitochondria, ATP, oxidative stress, and DNA.

10:00 – 10:15 a.m. – Break

10:15 – 11:15 a.m. - Laser Physiology

(Basic Sciences)

Discuss the biphasic nature of laser photon therapy, wavelength, frequency, speed of light, fluence, penetration, secondary and primary physiological influences.

Low-Level-Lasers for All

(Basic Sciences)

Integrating the relationship between mitochondria, free radicals, ATP, cytochrome c oxidase enzyme, and laser photon therapy

11:15 – 12:15p.m. - Brain Protocol

(Basic Sciences)

Protocol for brain function; integrating trauma, degenerative, and vascular compromise.

12:15 – 12:45p.m. - Lunch

12:45 – 1:45p.m. - Low Back Pain Protocol

(General Clinical)

Protocol for chronic low back pain; integrating the disc, posture, adjustment and exercise.

1:45 – 2:00p.m. - Break

2:00 – 3:00p.m. - Whiplash Protocol

(General Clinical)

Protocol for acute whiplash; integrating controlled motion and anti-inflammation.

3:00 – 4:00p.m. - Fibrosis/Scar Protocol (Basic Sciences)

(General Clinical)

Protocol for remodeling scar tissue and the fibrosis of repair.