FOCUS ON LEO GERMIN, M.D. AND CLINICAL NEUROLOGY SPECIALISTS
One of the Leading Neurology Practices in Nevada

Dr. Leo Germin - who is a triple-board certified Neurologist - created Clinical Neurology Specialists nearly two decades ago. He launched his Neurology practice - with offices in Las Vegas and Henderson - with the vision of providing the highest level of personalized Neurological care in a variety of related fields, including adult Neurology, Vascular Neurology, Electro-diagnostic Medicine, as well as the use of hyperbaric oxygen therapy in treating Neurological diseases. Dr. Germin and his clinical associates have a special focus on electro-diagnostic medicine, as well as on multiple sclerosis, dementia, stroke prevention and diseases of the peripheral nervous system.

Dr. Germin also serves as an adjunct clinical faculty member at Henderson’s Touro University, and in addition to that, he guides international medical students during their Neurology rotations. Dr. Germin is an active clinical researcher, pushing the bounds of scientific understanding of the human nervous system, its diseases and their therapies.

His path to this exceptional leadership role in the field of Neurology is an unusual one that took many unexpected turns. It began when he studied medicine at one of the oldest medical schools in Europe, the University of Vilnius in Lithuania.

After the completion of his studies, he focused on the clinical fields of anesthesiology, poison control and hyperbaric medicine. In Europe, there is a great emphasis on the benefits of hyperbaric medicine, and while working in this field, Dr. Germin and his colleagues were awarded a patent in hyperbaric medicine.

In the U.S., Dr. Germin completed his internship at Brooklyn’s Methodist Hospital, followed by his residency at the prestigious combined WLA MC/ UCLA Neurology program. He undertook his fellowship in Neuromuscular Medicine at the highly-regarded Neuroscience Program at UCSD.

This focused training laid a firm foundation for Dr. Germin’s fast-growing practice, as well as for his extensive research to advance the state of the art in the diagnosis and treatment of the pathology of the central and peripheral nervous systems. Neurology deals with disorders of the central nervous system - the brain and spinal cord - as well as the peripheral nervous system - peripheral nerves.

Dr. Leo Germin is skilled in both the diagnosis and treatment of a wide range of nervous system disorders, and has earned three board certifications - Electro-Diagnostic and Neuromuscular Medicine, Vascular Neurology, and Adult Neurology.

Dr. Germin has added certifications in Neuro-Imaging and Neuro-Sonology. However, certifications don’t tell the whole story. Dr. Germin views each patient as someone with unique symptoms and conditions, who is also as someone’s mother or father, son or daughter. Each patient is important to their family and friends, and needs not only the most sophisticated medical care, but also the most caring and compassionate treatment.

Electro-diagnostics requires extensive scientific knowledge of the patient’s anatomy and physiology, especially in the peripheral nerves and muscles. Physicians such as Dr. Germin who work in the field of Electro-Diagnostic and Neuromuscular Medicine diagnose, evaluate and treat illnesses or injuries of peripheral nerves and the neuro-muscular system from common conditions such as carpal tunnel syndrome to rare diseases, such as Lou Gehrig’s Disease and myasthenia gravis.

His other area of interest is Hyperbaric Oxygen Therapy (HBOT) which consists of immersing an individual in high-pressure pure oxygen, increasing the oxygen content in the body’s cells. Many uses for HBOT have been cleared by the FDA, and physicians around the world have found other uses helpful, based on research that validated HBOT in creating additional recovery for stroke patients, traumatic brain and peripheral nerve injuries. In two recent studies at LSU and in Israel showed HBOT dramatically and measurably helping combat veterans suffering traumatic blast-induced brain injuries and PTSD.

Dr. Germin has pioneered the medical use of hyperbaric oxygen therapy in Neurology, and continues his research as he treats patients at the Hyperbaric Institute of Nevada, where he serves as Medical Director.

HBOT also has major “lifestyle” benefits. Professional athletes can improve their fitness and endurance, or recover more quickly from a sports injury. HBOT treatments also have an anti-aging property, helping to rejuvenate cells throughout the body. These are just a few of the areas in which HBOT can make a difference.

Whether pioneering new therapeutic techniques or giving his patients focused, personal care, Dr. Leo Germin has created a Neurology practice that meets the specialized medical needs of thousands of patients in Southern Nevada. For more information on how to make an appointment, please contact CNS at (702) 804-1212, or visit them on the web at cnsnevada.com.