



2021 Iowa Chiropractic License Renewal Seminar PART 2

Dr, Ferezy – Case 133.

Class Description:

This class includes a videotaped patient case. The patient was brought by her treating chiropractor to the neurology diplomate program in Las Vegas Nevada in March of 2003. She was an 18 year old female complaining of headaches, memory problems, dizziness, “hands shake”, “twitching” a past seizure and past blurred vision following head and neck trauma (concussion) following an assault which occurred on July 11, 2002. This class includes a review of the medical records prior to meeting the patient, the complete

Dr, Ferezy – Case 140.

Class Description:

A chiropractor is sued by his own assistant for causing a stroke after a cervical adjustment. Dr. Ferezy reviews the case and demonstrates how knowledge of the nervous system is the best tool in proper diagnosis and the strongest defense against false claims of malpractice.

Dr, Ferezy - Case 171.

Class Description:

This class is a case study regarding a young man with an acute onset of paralysis. Diagnosis, protocols and medico-legal issues are explored. Focus is on the clinical signs of spinal cord disease and the management of acute paraplegia.

Dr. Ferezy – Case 173

Class description:

The case involves a woman with an odd presentation of hemi facial spasm. She was undiagnosed for many years, and incorrectly diagnosed by physicians at the Mayo Clinic. Dr. Ferezy unravels the mystery and underscores the need to listen to the patient and leave no stone unturned when seeking an accurate diagnosis.

Dr. Ferezy - Cerebrovascular Disease.

Class Description:

All doctors of chiropractic should be familiar with the topic of cerebral vascular accidents (stroke). This class focuses on the cerebral anatomy and vascular anatomy and hemodynamics of the brain and brain stem and with the associated stroke syndromes. The class includes a detailed discussion of the surface topography of the cortex (Dr. J. Donald Dishman) and the arteries that irrigate the cortex, as well as the venous drainage of the brain and spinal cord. This discussion is clinically oriented and details anatomical areas associated with stroke syndromes. The class then includes a review of the signs and symptoms of cortical disease associated with cerebrovascular syndromes, as well as a thorough discussion of the various cerebral vascular syndromes.

Dr. Ferezy – Cervical adjustment and stroke – the WHOLE story.

Class Description:

The chiropractic neurologist is uniquely qualified to be the world's foremost authority on the complex issue of cervical adjustments and any relation to cerebrovascular accidents (CVA). This class is designed to thoroughly discuss the issue of Cervical Spinal Manipulative Therapy (CSMT) and subsequent Vertebrobasilar Ischemia (VBI).

Dr. Lozier – Neurodegeneration.

Class Description:

Neurodegeneration use the slow and long-term Loss of neurons as a result of oxidative damage. Many of the mechanisms behind diseases such as Parkinson's disease, Alzheimer's disease, and even multiple sclerosis and amyotrophic lateral sclerosis are becoming more clearly understood. Further, there is good and scientific literature suggesting that these poses sees can be slowed down or even reversed in some cases by way of nutritional support. This lecture lays out the case for Neurodegeneration due to oxidative damage, discusses biochemical pathways that may be involved, and suggests nutritional therapeutics.

Dr. Zaremba – Neurological Rehabilitation.

Class Description:

Dr. Henry Zaremba is a Diplomate of the International Board of Chiropractic Neurology as well as the Diplomate of the International Board of Electrodiagnosis. Dr. Zaremba's practice is located in a state-of-the-art neurological rehabilitation facility and currently focuses on MTBI and stroke rehabilitation. His interest in neurology began with his own experience sustaining concussions playing ice hockey and further developed during his chiropractic college education. This class focuses on three actual case studies regarding patients who presented for neurological rehabilitation due to severe neurological injuries. Each case is presented in detail along with an explanation of the neuro rehabilitation devices and the rational for their usage.