

Joseph P. Markovich, D.C., CCST

843-884-6194

DrJoeNews@yahoo.com

SELECTED OCCUPATIONAL HISTORY:

Private Practice, Chiropractor and Chief Administrator, Mt. Pleasant Family Health Group, LLC, Mt Pleasant (Charleston) SC
Founding Member, Carolina Wellness Alliance, Charleston SC
Founding Member, Health Provider Network, Charleston SC
Founding Member, Seaview Center for Substance Abuse and Addictive Behaviors, Mt Pleasant SC

EDUCATION AND LICENSURE:

Palmer College of Chiropractic, Doctorate of Chiropractic, Davenport IA 1983
Clemson University, Ph. D. program in Biochemistry, 1978 (no degree)
Wabash College, Bachelor of Arts, (Biology Major) Crawfordsville IN 1977
Doctorate of Chiropractic, Licensed in the state of South Carolina 1991-present, Pennsylvania 1984-2001, Colorado 1989-91

SELECTED POST-GRADUATE EDUCATION AND CERTIFICATES:

Certified, Spinal Biomechanical Engineer, Pettibon Institute, Davenport IA, 1982

Certified, Spinal Biophysics, CBP Davenport IA, 1983

Diplomat, National Board of Chiropractic Examiners, 1983

Physiotherapy, Session 1, Postgraduate studies, Jaskoviak, et al, National College of Chiropractic, Pittsburgh, PA 3.28.87

Physiotherapy, Session 2, Postgraduate studies, National College of Chiropractic, Pittsburgh, PA 4.25.87

Physiotherapy, Session 3, Postgraduate studies, National College of Chiropractic, Pittsburgh, PA 5.16.87

Physiotherapy, Session 4, Postgraduate studies, National College of Chiropractic, Pittsburgh, PA 6.13.87

Physiotherapy, Session 5, Postgraduate studies, National College of Chiropractic, Pittsburgh, PA 7.11.87

Physiotherapy, Session 6, Postgraduate studies, National College of Chiropractic, Pittsburgh, PA 8.8.87

Physiotherapy, Session 7, Postgraduate studies, National College of Chiropractic, Pittsburgh, PA 9.12.87

Physiotherapy, Session 8, Postgraduate studies, National College of Chiropractic, Pittsburgh, PA 10.31.87

Physiotherapy, Session 9, Postgraduate studies, National College of Chiropractic, Pittsburgh, PA 11.14.87

Physiotherapy, Session 10, Postgraduate studies, National College of Chiropractic, Pittsburgh, PA 12.12.87

DNFT (Directional Non- Force Technique) Introduction, Philosophy, cranials, TMJ, thoracics, cervicals, lumbar, basic soft tissues, and the hands on motor skills of palpation, thrusting and leg measuring, Chris John, DC, Champion, PA 1988

Chiropractic Certification in Spinal Trauma (CCST), Module 1, Trauma, Neurology, and Chiropractic, Dan Murphy, Life Chiropractic College West, Orlando, FL, 1992

Chiropractic Certification in Spinal Trauma, Module 2, Principles of Soft Tissue Injury and repair, Dan Murphy, Life Chiropractic College West, Orlando, FL, 1992

Chiropractic Cert in Spinal Trauma, Module 4, accident Imaging: X-ray, MRI, CT, VF, & ANALYSIS, Dan Muphy, Life chiropractic college west, Orlando, FL, 1992

Chiropractic Cert in Spinal Trauma, Module 3, general clinical trauma management, Dan Murphy, Life Chiropractic College west, Orlando, FL, 1992

Chiropractic Cert in Spinal Trauma, Module 5, Mechanisms of Vehicular accident injury, Dan Murphy, Life College of Chiropractic West, Orlando, FL 1992

Chiropractic Cert in Spinal Trauma, Module 6, assessment and Documentation, Dan Murphy, Life Chiro College West, Orlando, 1992

Chiropractic cert in Spinal Trauma, Module 7, Practical case management I, Dan Murphy, Life Chiro College West, Orlando, 1992

Chiropractic Cert in spinal Trauma, Module 8, Practical Case Management II, Dan Murphy, life Chiro college West, Orlando, FL, 1992

Chiropractic Cert in Spinal trauma, Module 9, Practical Chiropractic jurisprudence, Dan Murphy, Life Chiro College west, Orlando, FL, 1992

Chiropractic Cert in Spinal Trauma, Module 10, Integration of case management

Components, Dan Murphy, Life
Chiro College West, orlando, FL, 1992

Certification in Chiropractic Sports Physician, (CCSP), Brain trauma and diagnosis of concussion, Palmer College, Dr Moreau, Davenport, IA, 1994

Certification in Chiropractic Sports physician, (CCSP), Taping procedures, Palmer College, Pittsburgh,PA, 1994

Radiographic Determination Procedures, Liberti,DC, objective methods for validating functional losses and permanencies from soft tissue damage. Medical Management Consultants, Detroit,MI 1995

Personal injury: Mandates of Litigation, Liberti, DC, Medical Management Consultants, Newark, NJ 1994

Manipulation Under Anesthesia (MUA), Cornerstone Professional Education, Greensburg,PA 1999

Radiographic Procedures, Reading MRI and CAT. Palmer College of Chiropractic, McCullum, Pawley's Island,SC 2002

Diagnostic Imaging & Testing Interpretation and Protocols, ***MRI protocols and interpretation, CAT scan protocols and interpretation, x-ray trauma series protocols and interpretation, bone scan protocols and interpretation, EMG/NCV protocols and utilization and International Classification of Disease trauma coding***, CMCS Management Post Doctoral Education Division, New York Chiropractic Council, New York State Education Department, New York 2008

Neurodiagnostics, Imaging Protocols and Pathology of the Trauma Patient, ***An in-depth understanding of the protocols in triaging and reporting the clinical findings of the trauma patient. Maintaining ethical relationships with the medical-legal community***, CMCS Management Post Doctoral Division, New York Chiropractic Council, New York State Department of Education Board for Chiropractic, Long Island NY 2008

Diagnostics, Risk Factors, Clinical Presentation and Triaging the Trauma Patient, ***An extensive understanding of the injured with clinically coordinating the history, physical findings and when to integrate neurodiagnostics. An understanding on how to utilize emergency room records in creating an accurate diagnosis and the significance of "risk factors" in spinal injury***, CMCS Management Post Doctoral Division, New York Chiropractic Council, New York State Education Department Board for Chiropractic, Long Island NY, 2008

Crash Dynamics and it's Relationship to Causality, **An extensive understanding of the physics involved in the transference of energy from the bullet car to the target car. This includes G's of force, Newtons, gravity, energy, skid marks, crumple zones, spring factors, event data recorder and the graphing of the movement of the vehicle before, during and after the crash. Determining the clinical correlation of forces and bodily injury.** CMCS Management Post Doctoral Division, New York Chiropractic Council, New York State Education Department Board for Chiropractic, Long Island NY, 2008

MRI, Bone Scan & X-Ray Protocols, Physiology and Indications for the Trauma Patient, **MRI interpretation, physiology, history and clinical indications, Bone Scan interpretation, physiology and clinical indications, x-ray clinical indications for the trauma patient,** CMCS Management Post Doctoral Division, New York Chiropractic Council, New York State Education Department Board for Chiropractic, Long Island NY, 2008

Neurodiagnostic Testing Protocols, Physiology and Indications for the Trauma Patient, **Electromyography (EMG,) Nerve Conduction Velocity (NCV,) Somato Sensory Evoked Potential (SSEP,) Visual Evoked Potential (VEP,) Brain Stem Auditory Evoked Potential (BAER) and Visual-Electronystagmosgarphy (V-ENG) interpretation, protocols and clinical indications for the trauma patient,** CMCS Management Post Doctoral Division, New York Chiropractic Council, New York State Education Department, Board for Chiropractic, Long Island NY, 2008

Documentation and Reporting for the Trauma Victim, **Understanding the necessity for accurate documentation and diagnosis utilizing the ICD-9 and the CPT to accurately describe the injury through diagnosis. Understanding and utilizing state regulations on reimbursement issues pertaining to healthcare,** CMCS Management Post Doctoral Division, New York Chiropractic Council, New York State Education Department, Board for Chiropractic, Long Island NY, 2008

Documenting Clinically Correlated Bodily Injury to Causality, **Understanding the necessity for accurate documentation, diagnosis and clinical correlation to the injury when reporting injuries in the medical-legal community. Documenting the kinesiopatholy, myopatholgy, neuropathology, pathophysiology in both a functional and structural paradigm,** CMCS Management Post Doctoral Division, New York Chiropractic Council, New York State Education Department, Board for Chiropractic, Long Island NY, 2008