

Coding, Documentation, MRI and Digitizing Online

Syllabus

This program focuses on the trends in healthcare and how clinical chiropractic fits into the national trends. It shows the doctor of chiropractic the critical role of compliant documentation in reputation building and to prevent adverse legal issues with complaint records. The course also covers the latest MRI spine interpretation terminology and identifies biomechanical pathology using the latest mensurating tools available.

Module 1 – Current Healthcare Trends – 1 Hour

Mark Studin DC, FASBE(C), DAAML P, DAAPM: Current healthcare trends and the state of chiropractic in the COVID-19 era. Lawyers continue to need answers to carriers' lower settlements during the pandemic, and you will learn how to be their solution. ER's and Urgent Care Centers are to capacity testing and treating. They need a solution for spinal issues, and you will learn how to position your practice to be that solution that will last well-beyond COVID. Trends tell us where the marketplace has shifted, and we have created a business strategy to meet those needs.

Module 2 – The Narrative Report – 1 Hour

Michael Schonfeld DC, DABCO: The narrative report. How to effectively create medical-legal documentation and what the courts look for. Making your "4-Corner" (narrative) report demonstrable and build a reputation as an evidence-based provider. The step-by-step minutiae of building a report. Part 1

Module 3 – The latest nomenclature in MRI – 1.5 Hours

Mark Studin DC, DAAML P, DAAPM, FASBE(C), The latest nomenclature in MRI spine interpretation [lots of changes], and incorporating spinal biomechanics to create an accurate diagnosis and get paid. The reason medicine gets paid more than chiropractic is they have demonstrable diagnostics. We must institute protocols that WE ALREADY HAVE to confirm patho-neuro-biomechanical lesions [Subluxations] are present. A "MASTER CLASS" in Strain-Sprain in fully understanding the permanency of this connective tissue disorder and how to certify long-term care with a demonstrable diagnosis.

Module 4 - Identifying different types of arthritis – 1.5 Hours

Kevin Baker MD, Radiology, MSK Radiology: Identifying different types of arthritis in both plain film and MRI. Inclusive of Osteo, Psoriatic, Rheumatoid, Gout, Infections, and Spondyloarthropathies. Dr. Baker is an Assistant Professor of Clinical Radiology at the State University of New York at Stony Brook, School of Medicine, and teaches the radiology and MSK radiology programs.

Module 5 – Master-Class in Ligaments – 2 hours

Mark Studin DC, DAAML P, DAAPM, FASBE(C), Master-Class in ligaments; anatomy, physiology, vascularization, neurological innervation, tissue repair and how they all relate to clinical practice. Ligament pathology correlating to the mechanisms of patho-neuro-biomechanical lesions (vertebral subluxation complex). Also, how ligaments play a critical role in the chiropractic spinal adjustment and defining the chiropractic spinal adjustment mechanisms.

Module 6 – Case Mangement incorportating Spineal Biomechanics, MRI and clinical findings – 1 Hour

Don Capoferri DC, DAAML P, FSBT: Case Management incorporating Spinal Biomechanics, MRI, and clinical findings when collaborating with medical specialists and lawyers. Using Case Management as the foundation for both consistent referrals and long-term forensic consulting relationships. During the height of the first wave of COVID, he received 24 PI referrals from lawyers and MD's based upon his demonstrative reporting of Patho-Neuro-Biomechanical pathology [vertebral subluxations], negating the false assertion of non-specific back pain. If they can see it, they will refer.

Module 7 – The Narrative Report Part 2 – 1 Hour

Michael Schonfeld DC, DABCO: The narrative report. How to effectively create medical-legal documentation and what the courts look for. Making your "4-Corner" (narrative) report demonstrable and build a reputation as an evidence-based provider. The step-by-step minutiae of building a report. Part 2

Module 8 – Collaborative Spine Care – 1.5 Hours

Magdy Shady MD, Neurosurgeon, Neuro Trauma Fellow: A roundtable discussion of collaborative spine care. Dr. Shady has 30 years of extensive experience in both working with and supporting chiropractic care.

Module 9 - Chiropractic vx. Physical Therapy vx. Medicine – 1.5 Hours

Mark Studin DC, FASBE(C), DAAML P, DAAPM: Chiropractic vs. Physical Therapy vs. medication for mechanical spine issue; extensive research verifying chiropractic as the best first choice, resolving the non-specific back pain issue as dogma, with the evidence. The latest [overwhelming] research will institute the re-direction of MD referral patterns from PTs to DCs. The latest physiological basis for why the chiropractic adjustment works and what constitutes a patho-neuro-biomechanical lesion [Subluxations]. Mandatory actions to take right now during COVID.

TOTAL EDUCATIONAL TIME: 12 Hours