



For our Spring 2022 Virtual Conference we will be offering pre-recorded courses for on-demand viewing.

All classes will be available to view through Friday, June 30, and can be viewed as many times as you desire, and in any order your desire.

INTERMEDIATE / ADVANCED: PRE-RECORDED CLASSES

Adjusting Phases I (1 hour)

Instructor: Dr. Barbara Read, Board Certified

This class will focus on each step of the first three phases of the NUCCA adjustment. These critical phases will be discussed and demonstrated.

Adjusting Phases II (Approach, Settleback, Turn-in) (2 hours)

Instructor: Dr. Barbara Read, Board Certified

This class will focus on each step of the first three phases of the NUCCA adjustment. These critical phases will be discussed and demonstrated.

Film Quality (1 hour)

Instructor: Dr. Craig Lapenski, Board Certified

Participants will learn when to use which filters to get the best image for each film. They will find out what to look for to determine if they have good quality images. Participants will discover how to change mAs and filter combinations to get the crispest films. They will learn what doctors are looking for to pass films for certification. Discussion of atlas position, head rotation and proper S factors.

Headpiece Placement (2 hours)

Instructor: Dr. Tym Flory, Board Certified

Lecture demonstration and participation providing an understanding and practical application in the use of the mastoid headpiece.

Intermediate Biomechanics (2 hours)

Instructor: Dr. David Packer, Board Certified

Basic Types with the resistances encountered and what to do to with LOD and Mastoid Support to overcome those resistances as a review for the first part of the Class followed by Pre-and Post-Case studies. If I get enough Type 1's I will show the variations and how the Biomechanics changes.

NUCCA Documentation (1 hour)

Instructor: Dr. David Packer, Board Certified

This class will teach the NUCCA doctors how to document what we do based on the three phases of healing and how to explain to third parties (private insurance, Medicare, personal injury) what we do and how to document it properly, so our care will be clinically supported in the language that 3rd parties can understand and accept as meeting the standards of care.

Digital X-Ray Analysis (2 hours)

Instructor: Dr. Craig Lapenski, Board Certified

Honing your digital x-ray analysis skills with practical cases. A step by step guide through the process as well as avoiding common errors.



Upper Cervical Anatomy (1 hour)

Instructor: Dr. Jeffrey Scholten

This class will provide an overview of the Clinical Anatomy of the craniocervical junction. Learning objectives from this course are to sharpen understanding of basic and more complex areas of CCJ anatomy (osseous, ligamentous, muscular, vascular & neural considerations).

Advanced Biomechanics (2 hours)

Instructor: Dr. Tym Flory, Board Certified

X-rays and schematic presentation of the out of pattern four basic types will be reviewed. Unusual cases with difficult concepts in biomechanics, lever systems and headpiece will be presented. The student will understand the most common difficulties in correcting each of the four basic types. In some cases, two-part correction mechanics will be presented with expectation outcomes will be discussed.

Advanced Imaging (2 hours)

Instructor: Dr. Michael Zabelin, Board Certified

This class offers insight into aspects of image quality, from alignment to patient placement, to filtration, and covers digital components as well as analog. Attending DCs are encouraged to bring images from practice for evaluation and constructive ways to improve quality and consistency. Concepts in digital x-ray will be discussed as well.

Torque (1 hour)

Instructor: Dr. Vince Fitzpatrick, Board Certified

This class addresses how Torque is generated and when to apply in accordance with the position of Axis Spinous. The class begins with the definition of torque then leading into how NUCCA classifies torque as either superior or Inferior relative to Transverse plane displacement of Axis Spinous. Some discussion will be dedicated to the effects of Torque in the Sagittal Plane and how that affects the Transverse Plane. After this verbal explanation the class will be divided into groups for Practical application with a Certified NUCCA Doctor working one on one with each person in that group.

Structural Asymmetry (1 hour)

Instructor: Dr. Tym Flory, Board Certified

This class will review the frequently observed structural asymmetries seen on the NUCCA radiographs, how they can influence the NUCCA analysis protocols, and how to accommodate the analysis to accurately identify the biomechanical misalignment factors contributing the Atlas Subluxation Complex.