Connective Tissue Continuity: Ligamentous Articular & Cranial Membranous Articular Strain



The Original Osteopathic Thought of Andrew Taylor Still & William Garner Sutherland Presented in its entirety by

ANTHONY G. CHILA, DO, FAAO DIST, FCA, DP and FELLOW NAP (OST MED)

Professor Emeritus, Department of Family Medicine Ohio University Heritage College of Osteopathic Medicine

Restricted to Osteopathic Neuromusculoskeletal Medicine (ONMM) Residents & NUFAs Current & recently graduated still needing a BC course to sit for the AOBNMM.

Fully approved to meet the <u>40-hour basic cranial course</u> residency requirement by ACGME & AOBNMM. It has <u>NOT</u> been accepted in past as a basic course by OCA or SCTF towards qualifications for a level II course.

Sponsored by: Edward Via College of Osteopathic Medicine – Virginia Campus

Monday, October 4 – Friday, October 8, 2021

2280 Kraft Drive, Suite 1300, OMM Lab Blacksburg, VA 24060

Course Director: Albert J. Kozar, DO, FAOASM, R-MSK

**Proof of COVID-19 vaccination or a negative COVID-19 Test will be required for all attendees. VCOM reserves the right to cancel or postpone the course due to local, state, & CDC policy changes due to changes in the COVID Pandemic. **

SPACE IS LIMITED

Connective Tissue Continuity: Ligamentous Articular Strain/Cranial Membranous Articular Strain

The Original Osteopathic Thought of Andrew Taylor Still & William Garner Sutherland

October 4-8, 2021 VCOM OMM Lab

Course Description

Edward Via College of Osteopathic Medicine VIRGINIA

This course will explore Dr Chila's continued study of the fundamental principles of Osteopathic Theory, Methods, and Practice. This, in accord with unearthing and bringing forward (again) the meaning of the profession's earliest writers, will dig deeper into the meaning of somatic dysfunction thru his teaching of the four segments of connective tissue continuity:

- 1. The central axis of the body
- 2. Peripheral compartments and variable leverage
- 3. Reciprocal tension membrane; motion parameters; fluid movement
- 4. The cranial vault and facial bones

From these unified ideas of the profession's earliest writers he will present examination and treatment approaches to address somatic dysfunctions of the connective tissue continuity of the body thru Ligamentous Articular Strain and Cranial Membranous Articular Strain.

This course will introduce osteopathic physicians and residents to the Primary Respiratory Mechanism as described by the original Osteopathic thought of Andrew Taylor Still and William Garner Sutherland, and the application of the cranial concept to treatment of the entire body.

Course Presenter

Anthony G. Chila, DO, FAAO DIST, FCA, DP and FELLOW NAP (OST MED)

Course Learning Objectives

- Improve osteopathic perceptual skills in connective tissue continuity of the whole body. •
- Understand detailed applied anatomy as it relates to connective tissue continuity of the whole body. •
- Perform precise techniques specific to connective tissue continuity and the cranial field, as a tool for deeper understanding of inherent healing forces within the patient.
- Participants will improve in their manual skills and take away lessons, which are applicable in daily practice. ٠

Who Should Attend ?

Osteopathic Neuromusculoskeletal Medicine (ONMM) Residents & National Undergraduate Teaching Assistants (NUFAs)

Lodging - Inquire about the \$99 VCOM Rate

The Inn at Virginia Tech-901 Prices Fork Road, Blacksburg • call (540) 231-8000. Courtyard Marriott -105 Southpark Drive, Blacksburg • call (540) 552-5222. Holiday Inn Express & Suites – 1020 Plantation Rd, Blacksburg • call (540) 552-5636.

Conference Information

While you are busy enjoying your CME lectures, family members may take advantage of fun things to do in Blacksburg https://www.tripadvisor.com/Attractions-g57513-Activities-Blacksburg_Virginia.html Also enjoy the Blue Ridge Parkway, touring and hiking at Mountain Lake or the Cascades.

The program schedule is subject to change. A complete program will be provided to attendees upon arrival at the conference.

Expecting 40 hours of Level 1 OMM CME, pending approval by the AOA

CME Credits

The Edward Via College of Osteopathic Medicine is accredited by the American Osteopathic Association (AOA) to provide osteopathic medicine education the physicians. VCOM designates this program for a maximum of 40 AOA Category 1-A CME credits and will report CME and specialty credits commensurate with the extent of the physician's participation in this activity.

VCOM Continuing Medical Education Policy

Evaluation data will be compiled and provided to VCOM. Comments and suggestions regarding program content, location, and other program specific details will be considered when planning future activities. Grievances regarding program administration and reporting of AOA CME credits will be handled on an individual basis. Participants with grievances that cannot be resolved will be sent to the AOA CCME.

Disclosure Statement

It is the policy of VCOM to ensure balance, independence, objectivity, and scientific rigor in all its educational programs. All participating faculty are expected to disclose to the participants any real or apparent conflict of interest related to the content of their presentation.

Ligamentous Art	Connective Tiss icular Strain/Cran October 4	nial I	Membranous A	Arti	cular Strai	n (\$)
Registration Form						VCOM
NameAOA# Address						Edward Via College of Osteopathic Medicine VIRGINIA
□ Home? □Office? City			Sta	ate	Zip	
Phone						
Email	D.O. School					
Dietary Restrictions						
Vegetarian:	No Pork:		Gluten-Free:		Other:	
Registration Fee					By 9/3/2021 \$ 850.00	<u>After 9/3/2021</u> \$950.00
Please mail completed regi	stration form and payme	nt to:				
Edward Via College of Osteopathic Medicine – Virginia Campus ATTN: Melissa Simpkins 2265 Kraft Drive, Blacksburg, VA 24060 Phone: (540) 231-9673 Email: <u>msimpkins@vcom.edu</u>				CO you pro 19	VID-19 Vacci ur registration ovide verificati Test is require	a copy of your current ination Record with n form. If unable to ion, a negative COVID- d 72 hours prior to the
I am paying by check # payable to VCOM **VCOM reserves the right to cancel and/or postpone the course due to local, state, & CDC policy changes due to changes in the COVID Pandemic**				date of the event. Failure to comply will result in denial of your admittance to the VCOM campus buildings.**		
WHERE TO STAY:						

The Inn at Virginia Tech- 901 Prices Fork Road, Blacksburg • call (540) 231-8000.

Courtyard Marriott -105 Southpark Drive, Blacksburg • call (540) 552-5222.

Holiday Inn Express & Suites – 1020 Plantation Rd, Blacksburg • call (540) 552-5636.