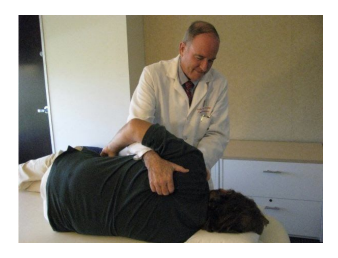
OMT for Systemic Disorders and Physiological Functions -

Viscerosomatic Interactions & Cardiovascular System



Course Director

Hollis H. King, DO, PhD, FAAO

Date: October 24, 2020

Time: 9:00 AM to 11:30 AM PST

CME: 2.5 Hrs AOA Category 1-A CME Anticipated

Cost: \$150

Faculty (in chronological order) Hollis H. King, DO, PhD, FAAO

CME Sponsor
Osteopathy's Promise to Children

Activity Website https://promise.ce21.com/

Course Description

The activity will address osteopathic clinicians', as well as other practicing clinicians', need to improve knowledge, competence and/or performance for the treatment of Systemic Disorders and Physiological Functions by leveraging the principles of osteopathic medicine.

This on-demand webcast will offer participants the opportunity to learn the neuroanatomic basis for how OMT affects physiologic functions, and meets the needs of interested physicians who want to increase their knowledge in this area of medical practice, including assessment of existing and emerging therapies, as they develop customized treatment plans via interactive case scenarios.

- 1. Viscerosomatic Interactions: A Basis for Impact of OMT on Physiology and the Nervous System
- 2. Cardiovascular Disorders and Functions: Research
- 3. Demonstration of Related OMT Procedures

Since the inception of the osteopathic medical profession, osteopathic manipulative treatment (OMT) has been used for virtually every condition encountered by human beings. While the medical profession at large now accepts OMT as indicated for musculoskeletal disorders, there is now ample research and practice demonstrating the efficacy of OMT in Cardiovascular Disorders.

This 2.5 hour presentation also presents the neuroanatomic basis for how OMT affects physiologic functions, and meets the needs of interested physicians who want to increase their knowledge in this area of medical practice.

Learning Objectives

1. By the completion of the course, the participant will be able to describe the research substantiating the application of evidence-based OMT for Cardiovascular conditions and physiological functions. Handouts of relevant published articles will be provided

- 2. By completion of the course, the participant will be able assess the applicability of OMT procedures in these areas for their particular practice and integrate them in the care of their patients.
- 3. By the completion of the course, the participant will have the opportunity to view a live demonstration of the relevant OMT procedures and ask questions about them.

Target Audience

This activity is open for all osteopathic and medical physicians (DO/MD), Dentist (DDS/DMD), Medical Student (DO/MD), and International Osteopaths.

Prerequisites

There are no prerequisites for this course.

Agenda

Saturday, October 24, 2020

Hollis H. King, DO, PhD, FAAO

9:00 – 9:05: Welcome and Overview 9:05 – 10:00: Viscerosomatic Interactions: A Basis for Impact of OMT on Physiology and the Nervous System

10:00 – 10:45: Cardiovascular Disorders and Functions: Research

10:45 – 11:15: Demonstration of Related OMT Procedures and Interaction with Participants 11:15 – 11:30 AM Q&A, Closing Comments

Instructional Format

Live Online meeting/webinar with slides and audio

Instructional Method of Participation

To participate in the activity, physicians will be required to take the following steps:

- 1. Read the learning objectives and faculty disclosures.
- 2. Participate in the activity.
- 3. Complete the attestation form, course evaluation and outcome survey.

Credit Designation

The Osteopathy's Promise to Children designates this program for a maximum of 2.5 AOA Category 1-A credits and will report CME and specialty credits commensurate with the extent of the physician's participation in this activity.

Accreditation Statement

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the American Osteopathic Association (AOA). This education program is designed to provide CME for osteopathic physicians and other healthcare professionals who practice OMM/OMT. Osteopathy's Promise to Children (OPC) is accredited by the AOA to provide continuing medical education for physicians.

OPC Faculty Disclosure Declaration

Osteopathy's Promise to Children has implemented a policy to comply with the AOA and ACCME standards for Commercial Support requiring resolution of all conflicts of interest. Faculty declaring a relevant commercial interest must be identified in the activity syllabus and/or program.

In accordance with disclosure policies of AOA and the ACCME, every effort has been made to ensure all CME activities are balanced, independent, objective, and scientifically rigorous. These policies include complying with ACCME's Standards for Commercial Support and resolving all possible conflicts of interest for the Planning committees, Authors, Faculty and staff.

The following faculty, presenters and planning committee members have indicated that they have no relationship that could be perceived as a potential conflict of interest:

Name of Faculty or Presenter	Role(s)	Reported Financial Relationship
Hollis H. King, DO, PhD, FAAO	Faculty, Content	Dr. King is a research consultant to OPC.
Beth Levendoski	Planning Committee & Program Design	Ms. Levendoski is a consultant to OPC.
Nica Treadwell	Activity Planner	Ms. Treadwell is a consultant to OPC

The following faculty member has indicated that they have a relationship that could be perceived as a potential conflict of interest:

Name of Faculty or Presenter	Role(s)	Reported Financial Relationship	

There are no recorded conflicts of interest.

Course Cancellation & Refund Policy

By applying for this course, the applicant ("Applicant") agrees that the application fee is non-refundable and represents the administrative cost of determining the Applicant's eligibility ("Application Fee"). The application shall require the payment of the Application Fee and the registration fee for the cost of attending the course ("Registration Fee"). In the event an Applicant is denied admission to a specific course, the Registration Fee shall be refunded. An accepted Applicant shall be registered for the course and the registration fee payment shall be credited against the Registration Fee for the specific course. If after registration the Applicant desires to cancel his or her registration for the course, the Applicant must notify Osteopathy's Promise to Children ("OPC")

of their CANCELLATION in writing, ("Notice of Cancellation"), at least fourteen (14) days prior to the initial start date for the course. If the Applicant timely and properly provides OPC with a Notice of Cancellation, OPC will issue a refund of the Registration Fee to the Applicant. If OPC receives a Notice of Cancellation less than fourteen (14) days prior to the initial start date for the course, or an Applicant fails to attend the course, OPC will not issue a refund of the Registration Fee. In the event an Applicant attends the course but feels that the course did not provide the material or training advertised, an Applicant may request a refund of the Registration Fee. All such requests shall state the course name, date and times of Applicant's attendance and the specific reasons for the requested refund. The Applicant's inability to attend a portion of the course shall not constitute a valid reason for a refund. All refund decisions shall be made by the Executive Director whose decision shall be final.

Course Director



Hollis H. King, DO, PhD, FAAO Clinical Professor UCSD Medical School Staff Physician Osteopathic Center for Children OPC Research Director

Dr. King is a Fellow of and Past-President of the American Academy of Osteopathy. He is certified in Family Medicine by the American Board of Osteopathic Family Physicians. He has served on the faculties of several colleges of osteopathic medicine and most recently was Osteopathic Family Medicine Residency Director at the University of Wisconsin-Madison. He is currently a Clinical Professor of Family Medicine at the University of California San Diego School of Medicine. Texas College of Osteopathic Medicine. Fort Worth, TX. D.O., 1983. Louisiana State University, Baton Rouge, LA. Ph.D. in Clinical Psychology, 1971. Trinity University, San Antonio, TX. M.S. in Psychology, 1967. Duke University, Durham, NC, B.A. in Psychology, 1965. Memberships: AOA, AAO, OCA. Additionally, he is a Fellow of the Cranial Academy.

Disclaimer

The information in this educational activity is for general medical education purposes only and is not meant to substitute for the independent medical judgment of a physician relative to diagnostic and treatment options of a specific patient's medical condition. The viewpoints expressed in this CME activity are those of the authors/ faculty. They do not represent an endorsement by OPC. In no event will OPC be liable for any decision made or action taken in reliance upon the information provided through this CME activity.

Commercial Support Statement

The AOA requirements for category 1-A CME require notice of commercial support. If monetary or in-kind contributions are given to a CME sponsor that are used to pay for all or part of the costs of a CME activity, it must be reported that the program event was commercially supported. OPC attest that no commercial support was received for this program.

Contacts

Osteopathy's Promise to Children 3706 Ruffin Road, San Diego, CA 92123 cme@the-promise.org 619-548-8815

For questions regarding the content of this program, contact: Beth Levendoski, Executive Director at director@the-promise.org.

For questions regarding CME's, please contact: CME Administrator at cme@the-promise.org.