

DoubleTree by Hilton Hotel Dallas-DFW Airport North

4441 W. John Carpenter Freeway | Irving, Texas 75063 | 972.929.8181

Hotel Rates:

PACKAGE RATE | \$194 (with guest room—plus tax)

Per person/per day, including overnight accommodation; round trip shuttle transportation from DFW airport to the DoubleTree; and continental breakfast; all day break service; lunch and dinner; and unlimited use of the facilities. The above room rate is inclusive of guest service fees and service charges applicable to guest rooms and group functions. Lunch and dinner meals plus gratuities for bell staff and housekeeping are included.

DAY RATE | \$95 (without guest room—plus tax)

Per person/per day, including round trip shuttle transportation from DFW airport, continental breakfast; all day break service and lunch and dinner buffets, excluding overnight accommodations. The "Day rate" is applicable to participants who **do not** require overnight accommodations or who choose to stay at another hotel.

Check-in, Check-out Policies:

Guest accommodations will be available at **3:00 PM** on arrival day and reserved until **11:00 AM** on departure day. Any participant wishing special consideration for late checkout should inquire at the front desk on the day of departure.

Guest-Room Charges:

Participants will pay their own account upon departure. When reservations are made, a deposit equal to the package or room rate and tax for the night will be required. An individual's deposit is refundable to the individual if the DoubleTree receives notice of an individual's cancellation **at least 24 hours** prior to the scheduled arrival.

Transportation:

Take advantage of the **complimentary 24 hour DFW airport shuttle**. Once you have our luggage, call **972.929.8181** and the shuttle will be with you shortly.

HANDS-ON DISSECTION COURSE

Focusing on Head and Neck Anatomy and Neuroanatomy, with SPECIAL Emphasis on Pain Perception and Sleep



American Academy of Craniofacial Pain

11130 Sunrise Valley Drive | Suite 350 | Reston, VA 20191

Founded in 1985, the AACFP is one of the largest professional organizations in dentistry devoted exclusively to those interested in assessment, diagnosis and management of patients who suffer from craniofacial pain, temporomandibular disorders (TMD) and sleep disorders.



AACP is an ADA CERP-Recognized Provider, 1/1993 to 12/2017.

ADA CERP is a service of the **American Dental Association** to assist dental professionals in identifying quality providers of continuing dental

education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry. Concerns or complaints about a CE provider may be directed to the provider or to the Commission for Continuing Education Provider Recognition at ADA.org/CERP.



AGD Approved PACE Program Provider (#211843)

FAGD/MAGD Credit 6/1/2011 to 5/31/2019

HANDS-ON DISSECTION COURSE

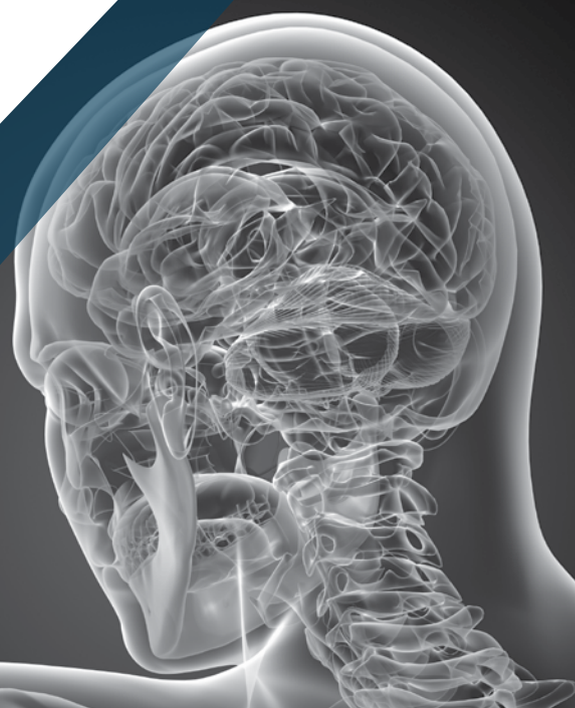
Focusing on Head and Neck Anatomy and Neuroanatomy, with SPECIAL Emphasis on Pain Perception and Sleep

October 20-21, 2017

Irving, Texas

The course will be taught by anatomists **Dr. Wesley Shankland** and **Dr. Stacy Cole** and presented by the American Academy of Craniofacial Pain

FROM THE AACFP INSTITUTE!



HANDS-ON DISSECTION COURSE

Focusing on Head and Neck Anatomy and Neuroanatomy, with SPECIAL Emphasis on Pain Perception and Sleep



PRESENTATION STAFF:

Dr. Stacy Cole has practiced General Dentistry for 39 years in Fort Worth, Texas. Early in his career he studied occlusion, TMD, structure, anatomy and unusual pain syndromes. His practice gravitated toward using materials and techniques as biocompatible with each patient as possible. He has published articles on TMD radiography and on facial anatomy. As treatment of Sleep and Breathing Disorders became a part of his practice the introduction of treating infants with restricted frenum provided a new platform of study regarding the structural impact of anatomical anomalies that influence development of the airway, swallowing, speech and facial development. In an effort to prevent or treat these developmental influences, he has performed over 1,500 frenotomy procedures using a laser. The applications he makes from the anatomical and structural considerations run the gamut from routine restorative procedures to

athletic mouth guards to unusual pain manifestations to managing movement disorders that mimic Parkinson's Disease or Tourette syndrome. Every new patient exam includes evaluation of past trauma, surgery or diseases that may affect restorative, palliative or orthodontic procedures.

Dr. Wesley Shankland has been in clinical practice since 1978 and is director of the TMJ & Facial Pain Center in Westerville (Columbus), Ohio. He is a former board member and past-president of the AACFP. He has written over 110 scientific articles and three books. Dr. Shankland returned to graduate school and earned a MS in human anatomy from his dental school alma mater, Ohio State. He has taught courses and given lectures all over the world and is on the editorial board of 14 scientific journals. Dr. Shankland has been giving gross anatomy courses for several years, in addition to courses on orofacial pain, headaches, myofascial pain and sleep breathing disorders.

Clinical application to Dentistry from post-op restorative pain to TMD pain and sleep and breathing disorders. Physically determine why STUFF hurts or doesn't work and what to do about it.

COURSE OBJECTIVES:

1. Visualization of the TM joint's anatomy and observe the motion of the condyle and the disc.
2. Observation of actual obstruction of the airway.
3. Examination and dissection of the muscles which comprise the airway
4. Each student will have his or her own cadaver to dissect along with a brain and brainstem
5. Visualization and observation of injection techniques that are taught in the mini residency program and their anatomical basis
6. Examination, in detail, of the brain to understand the numerous areas which are involved in both pain perception and the complex process of sleep
7. Dissection of structures that contribute to craniofacial pain and temporomandibular disorders

Dissection of the different structures will include the following:

- ▲ Pharyngeal muscles
- ▲ Palate and soft palate
- ▲ Maxillary sinus and pterygopalatine fossa
- ▲ Muscles of facial expression and facial nerve
- ▲ Infraorbital and mental nerves
- ▲ Muscles of mastication
- ▲ Infratemporal fossa
- ▲ Temporomandibular joint
- ▲ Neck, carotid artery and maxillary artery
- ▲ Inferior alveolar nerve
- ▲ Stylomandibular ligament
- ▲ Examination and dissection of the brain, especially as it relates to sleep

▶ **Earn up to a total of 15 CE hours for the two days of both lecture and dissection.**

REGISTRATION HANDS-ON DISSECTION COURSE

NAME (FIRST/LAST/DESIGNATION)

NAME FOR BADGE

STREET ADDRESS

CITY/STATE/POSTAL CODE/COUNTRY

OFFICE PHONE

CELL PHONE

E-MAIL

REGISTRATION FEE \$1,995 (USD)

Include all materials needed.

PAYMENT TOTAL \$ _____

CHEQUE

(payable only in US dollars to American Academy of Craniofacial Pain)

CREDIT CARD

MC

Visa

American Express

CARD NUMBER CSC EXP DATE

SIGNATURE

Refund requests (less 10% of TOTAL price of the program) may be submitted in writing or email at least 14 days prior to program date and are contingent upon filling your space in the limited-enrollment course. Due to non-refundable commitments, we cannot offer refunds after this date. **Please initial below** to confirm that you have read, understand, and agree to the AACFP cancellation policy. Your registration will not be accepted WITHOUT this acknowledgement.

I Acknowledge and Accept the AACFP Cancellation Policy: X _____

4 Easy Ways
to Register!

Online: www.aacfp.org

Fax: 703.435.4390

Mail: AACFP | 11130 Sunrise Valley Drive | Suite 350 | Reston, VA 20191

Phone: (Toll-Free) 800.322.8651 **OR** 703.234.4142