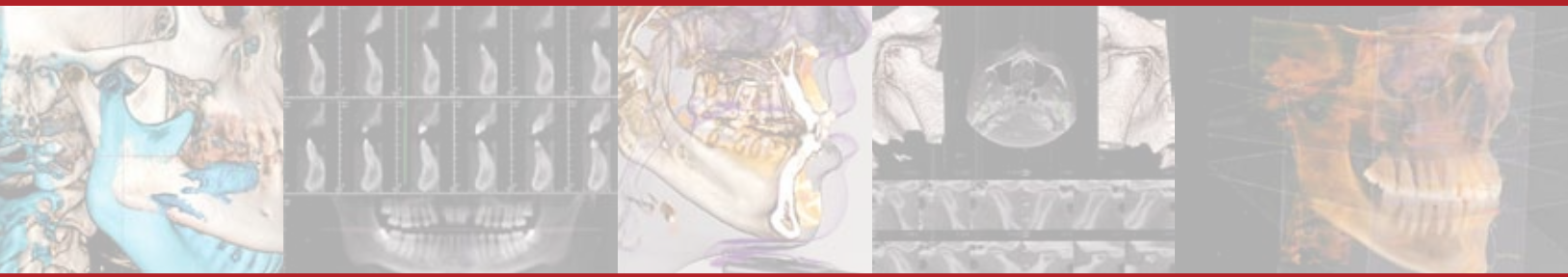
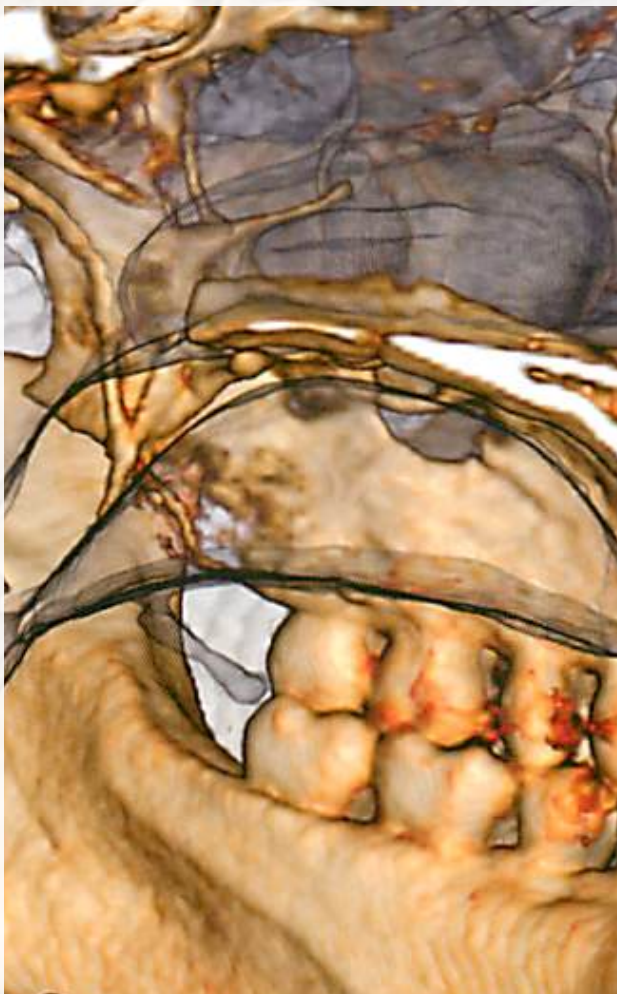


LIMITED ENROLLMENT | REGISTER NOW



Cone Beam Computerized Tomography Program



March 16–17, 2012

Lectures

Hands-On Workshops

Bring the advantages of 3D CT Imaging technology to your practice

Give your patients the advantages of detailed imaging of the cranio-cervical region

Make your Imaging diagnostic abilities to state-of-the art



AACP INSTITUTE

Learn from the Experts at AACFP! Gerald J. Murphy, BS, DDS | Director

Gain the knowledge and clinical skills required to assess, differentially diagnose, and effectively treat the majority of craniofacial pain patients seen in dental practice today. Simultaneously make progress toward fulfilling AACFP Fellowship and AGD Mastership requirements.

Cone Beam Computerized Tomography

(CBCT) has revolutionized the ability of the practitioner to visualize the head and neck area to a level only once dreamed about. For the majority of practitioners the ability to avail themselves and their patients, of this technology, may have seemed financially restrictive.

With the new Anatomage software the clinician now only need obtain a routine Cone Beam CT scan for their patients at a local hospital or imaging center. With a CD of this routine imaging the clinician can, at their computer, reconstruct these images to give themselves detailed 3D images of the head, neck and airway.

To the practitioner involved with Craniofacial Pain, Sleep and airway evaluation, implant placement, orthodontics and oral surgery, the advantages are unimaginable.

In this extensive two-day program you will learn the fundamentals of Cone Beam Computerized Tomography. You will learn how to properly use the state-of-the-art Anatomage software utilizing hands on approach. You can return to your office on Monday morning and begin using this 21st century technology immediately.

Location

American Airlines Training & Conference Center
Dallas/Fort Worth International Airport
4501 Highway 360 South, Fort Worth, TX 76155

Register
early!

**The Program
Is Limited
to 20 Offices!**

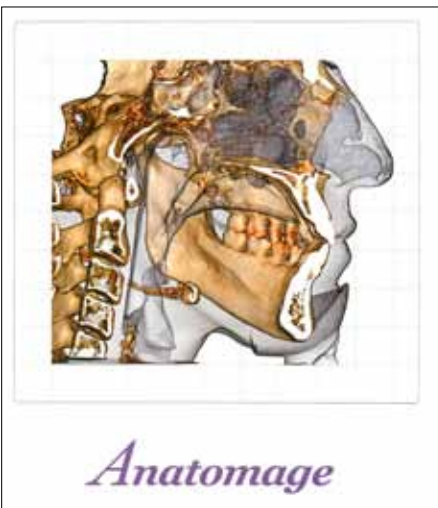
**Registration
Deadline
February 1, 2012**

Objectives

At the completion of this program you should:

- Have a fundamental knowledge of Cone Beam Computerized Tomography (CBCT)
- Know how to read a CBCT scan
- Have a working knowledge of the Anatomage 3D Imaging Software
- Have gained an understanding of head and neck anatomy as it related to 3D Imaging

In addition you will: Know how to apply this technology to a Pain, Sleep and general dental practice and how to make this technology a financial center for your practice.



AND you will leave the program with the **Anatomage** software program to use in your own practice, with *no financial commitment or obligation*, for 60 days.

Faculty



Ronald C. Auvenshine, DDS, PhD

Diplomate:
American Board of Orofacial Pain



Paul Mitsch, DMD

Fellow: AACP

AACP Institute Director



Gerald J. Murphy, BS, DDS

Diplomate:
American Board of Craniofacial Pain
American Academy of Pain Management

Fellow: AACP

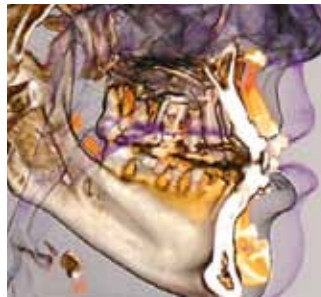
Past President: AACP

CBCT Sample Images



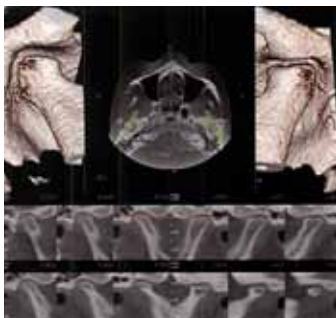
Volume Rendering

- High Quality Accurate Rendering
- Fast Real Time Rendering
- Quick Switch to Anatomy Specific Renderings



Surgical Simulations

- Orthognathic or Orthodontics Applications
- 3D Soft Tissue Prediction
- Accurate Measurements



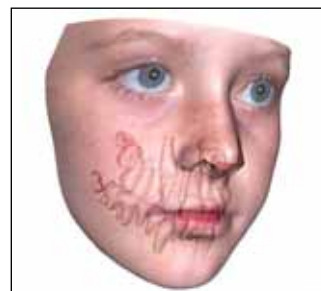
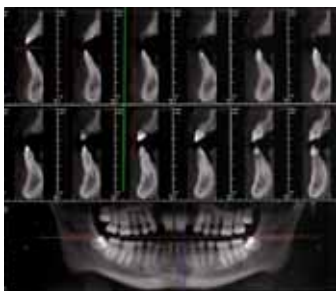
Radiology Applications

- Full DICOM Compatibility
- 1:1 Life Sizing Printing
- Free Viewer for Sharing Data



Orthodontic Applications

- Impressionless Study Model
- 3D Cephalometric Analysis
- Impaction Case Planning
- Asymmetry Analysis



Implant Planning

- Accurate and No Data Resolution Limitations
- Intuitive and Easy
- No Conversions, No Modeling
- Easy Surgical Guide System



TMJ Applications

- Quick and Easy Workup
- Functional Sperimposition
- Automatic Segmentation

Software Requirements

Lap Top Computer | PC Format

	Minimum	Recommended
CPU	Pentium 3	Intel Core i7 900 Series Comparable Multi-Core Processor
RAM	1 GB	4 GB
GPU/Graphics Card	ATI Radeon HD 4650 or Nvidia Geforce 9800 GT	ATI Radeon HD 5870
Hard Disk	100 GB	500 GB
OS	Windows XP 32bit	Windows7 64bit



Certification

Upon completion and completing a written examination you will receive a certificate certifying that you have been trained in Cone Beam Technology.

14 hours of CE credits are available to participants in this program.

ADA CERP®
Continuing Education
Recognition Program

AACP is an ADA CERP-Recognized Provider.

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.



Approved PACE Program Provider FAGD/MAGD Credit Approval does not imply acceptance by a state or provincial board of dentistry or AGD endorsement.

June 1, 2007 to May 31, 2011

Hotel Accommodations



Rates

Package Rate *(with guest room)*

\$179 *(plus tax)* per person/per day, including overnight accommodations; round-trip shuttle transportation from DFW International Airport to the AATCC; and continental breakfast; all-day break service; lunch and dinner buffets; 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 buffets plus gratuities for bell staff and housekeeping; in-room coffee; and unlimited use of the fitness center, heated swimming pool, tennis, basketball, and volleyball facilities are included.

Day Rate *(without guest room)*

\$89 *(plus tax)* per person/per day, including round-trip shuttle transportation from DFW International Airport to the AATCC; and continental breakfast; all-day break service; and lunch and dinner buffets, excluding overnight accommodations.

The “Day Rate” is applicable to participants in the Cone Beam Computerized Tomography program who do not require overnight accommodations. Continental breakfast, all-day break service, and lunch and dinner buffets are included; taxes and service charges are not included.

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**. American Airlines Training & Conference Center would appreciate receiving flight arrival times, if available. Any participant wishing special consideration for late checkout should inquire at the front desk on the day of departure.

Guest-Room Charges

Cone Beam Computerized Tomography program 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 American Airlines Training & Conference Center receives notice of an individual's cancellation at least 24 hours prior to scheduled arrival.*** Upon check-in, each guest will be required to present a valid credit card, on which an amount of sufficient pre-authorization can be obtained to cover the package or room rate, tax charges, and guest fees for the length of the guest's stay plus the anticipated use of the American Airlines Training & Conference Center's ancillary services. Each guest's home/business address and e-mail address will also be required.

Transportation

Complimentary shuttle transportation is available to and from the American Airlines Training & Conference Center and Dallas/Fort Worth International Airport. Complete instructions for calling from the airport will be sent to Cone Beam Computerized Tomography program registered attendees. If you take a taxi, be sure to tell the driver you wish to go to the American Airlines Training & Conference Center *(at Highway 360 and 183)* in Fort Worth. If you request “American Airlines Center,” you may find yourself in Dallas at a sporting event or concert.

Airfare Savings

Through special arrangement with the AACP Institute, American Airlines is offering discounts off its published airfares to Cone Beam Computerized Tomography program participants. For pricing, assistance with airline reservations, and ticket purchases, contact the American Airlines Service Desk at 800.433.1790.

Cone Beam Computerized Tomography Program

LIMITED ENROLLMENT | REGISTER NOW

Room for **ONLY 20 offices!** Please **DO NOT** make hotel and travel arrangements until you receive confirmation from the AACP Institute that your registration has been accepted.

TO REGISTER

Fax the completed form to 703.435.4390 OR call the AACP at 800.322.8651

When calling, please have your VISA or MasterCard handy; full payment is required to guarantee your space in this course. Since enrollment is limited, we recommend that you do not make your travel arrangements or guest-room reservations until you receive confirmation from the AACP Institute that your registration is confirmed.

	Quantity	Cost Per	Amount Due
Number of Doctors		X \$1,795.00	\$
Number of KEY Staff Members*		X \$495.00	\$
* It is HIGHLY recommended to have at least one KEY staff member attend this program		TOTAL Amount	\$

OFFICE:

ADDRESS _____

CITY _____ STATE _____ ZIP _____

PHONE _____ FAX _____

DOCTOR/S:

NAME _____ E-MAIL _____

NAME _____ E-MAIL _____

STAFF MEMBER/S:

NAME _____ E-MAIL _____

NAME _____ E-MAIL _____

If more room is needed, please use a separate sheet

PAYMENT OPTIONS:

Enclosed is my check (in US dollars, drawn on a US bank) payable to AACP

in the amount of \$ _____

Please charge \$ _____ to my: VISA MasterCard

CARDHOLDER NAME (exactly as it appears on card) _____

CARD NUMBER _____ EXP DATE _____ SECURITY CODE _____

CC BILLING ADDRESS (if different from above) _____

CARDHOLDER'S SIGNATURE _____

REFUND POLICY

Refund requests (less 10%) are contingent on filling yourspace in this limited-enrollment course.

PLEASE initial below to confirm that you have read, understand, and agree to the AACP Institute refund policy.

X _____