

REGISTRATION

Please fill out one form per attendee !

Name: _____
 Clinic: _____
 Clinic Address: _____
 Clinic Phone: _____
 Email: _____

Feline Dental Weekend March 28-29, 2009	
<u>Saturday</u>	
Periodontal therapy and radiology	\$375 ___
<u>Sunday</u>	
Basic Extractions:	\$275 ___
Advanced Extractions:	\$325 ___

Level I Dental Weekend	
June 6-7, 2009	August 8-9, 2009
<u>Saturday</u>	
Basic periodontal therapy	\$200 ___
Dental Radiology	\$200 ___
<u>Sunday</u>	
Basic Extractions:	\$275 ___
Advanced Extractions:	\$325 ___

Level II Dental Weekend June 6-7, 2009	
<u>Saturday</u>	
Basic periodontal therapy	\$200 ___
<i>(prerequisite for Periodontal Surgery)</i>	
Periodontal Surgery	\$350 ___
<u>Sunday</u>	
Restorative Techniques	\$350 ___
Bonded Sealants	\$275 ___

Total: _____

Please send with payment to:
 Dog Beach Dentistry
 c/o Southern California Veterinary Dental Specialties
 5610 Kearny Mesa Road, Suite B1
 San Diego, CA 92111

For Credit Card Payment: Please Fax registration form to (858) 573-8607 and we will call for credit card information.

Cancellation Policy: Full refunds will be granted with a 2 week notice. In addition, if the lab will be cancelled for any reason, the participant signed up will be informed with 2 weeks notice.

Check www.sdvdtc.com for updates and info!

Questions: please call (858) 279-2108 or e-mail Dawn Sabatino: dentaldawn@gmail.com.

SAN DIEGO VETERINARY DENTAL TRAINING CENTER

INSTRUCTOR : Dr. Brook Niemiec is a 1994 graduate of the University of California, Davis. He became a fellow in the Academy of Veterinary Dentistry in 2000 and obtained board certification in Veterinary Dentistry in 2002. Dr. Niemiec has lectured extensively at the local, regional, national and international levels. Included in these presentations are well over 500 hands on wet labs. Dr. Niemiec has authored numerous articles and book chapters including the book A Colour Atlas of Oral and Maxillofacial Pathology. Finally, he has produced several instructional videos on veterinary dentistry including the topics of extractions and dental radiology.

FACILITY : Wet labs are scheduled to be held at San Diego Mesa Junior College. This facility allows for separate lecture, laboratory, and food service rooms, which improves the flow of the meeting and maximizes learning. Its location is convenient to the San Diego airport (less than 10 miles) and to numerous hotel options.

LOCATION : San Diego is the ideal location for our national training center. With a desirable climate year round, San Diego offers a great travel destination. This includes an international airport with nationwide connections which is small and easy to use. The many popular tourist destinations such as Sea World, San Diego Zoo and Wild Animal Park, Balboa Park, Hotel del Coronado in addition to the natural resources such as mountains, deserts, and beach make this city an ideal location for combining continuing education training with a vacation.

CLASSES : We offer dental training sessions for veterinarians, technicians, and assistants. The basis of our training sessions is hands-on laboratories, however lectures will precede all laboratories. Wetlabs have a maximum enrollment of 24 people with a minimum of 3-4 instructors, providing an excellent instructor to attendee ratio. Included with your enrollment is a complete syllabus of printed handouts as well as breakfast and lunch served daily.

SAN DIEGO VETERINARY DENTAL TRAINING CENTER



Improving the oral health of our animal friends through the education of their veterinarians and technicians.

CLASSES OFFERED

2009

Level I Dental Weekend June 6-7, August 8-9

Saturday Morning:

Basic Periodontal Therapy

- 2 hours of lecture and 2 hours of hands-on laboratory
- Open to veterinarians, technicians, and assistants

Attendees will gain expertise in performing a dental prophylaxis including supra and subgingival scaling and root planning (both ultrasonic and hand), polishing, oral exam and charting, and periocutic application.



Saturday Afternoon: Dental Radiology

- 1 hour of lecture and 3 hours of hands-on laboratory
- Open to veterinarians, technicians, and assistants

Take the frustration out of dental radiology. Attendees will learn how to take full mouth dog and cat radiographs. We will use a new technique which does NOT require determining bisecting angles. Anyone can take diagnostic radiographs easily and consistently.

Sunday:

Morning: Basic extraction techniques

- Open to veterinarians, technicians, and technicians in training
- 1 hour lecture and 3 hours of hands-on laboratory

The lecture part will initiate with a discussion of equipment needs and then cover pain management. Following this, we will cover techniques for single and double root teeth in both lecture and laboratory sessions.

Afternoon: Advanced extraction techniques

- 30 minutes lecture and 3.5 hours of hands on laboratory

This laboratory is designed for veterinarians with significant extraction experience. This lab will cover carnassial, molar, and canine extractions as well as ONF repair.

***The June level I weekend will be held in conjunction with the Level II and will be held at the same location. With registration, participants will be able to attend any combination of the four laboratories.*

Level II Dental Weekend June 6-7

Saturday Morning: Basic periodontal therapy (prerequisite for periodontal surgery)

- 2 hours of lecture and 2 hours of hands on laboratory
- Open to veterinarians, technicians, and assistants

Attendees will gain expertise in performing a dental prophylaxis including supra and subgingival scaling and root planning (both ultrasonic and hand), polishing, oral exam and charting, and periocutic application.

Afternoon-Veterinarians: Periodontal surgery

- 1 hour lecture and 3 hours of hands-on laboratory

Learn advanced periodontal surgery procedures to save periodontally diseased teeth including: apical repositioning flaps, coronal repositioning flaps, and guided tissue regeneration.

Sunday

Morning: Enamel hypoplasia and caries restoration

- Open to veterinarians only
- 1 hour lecture and 3 hours of hands-on laboratory

Attendees will learn how to prepare the tooth for restoration (caries preparation and/or diseased tooth structure removal), place the bonding agent and restoration, and finishing the restoration for the most common defects in dogs.

Afternoon: Bonded sealants

- Open to veterinarians, technicians, and assistants
- 1 hour lecture and 3 hours of hands-on laboratory

Attendees will learn how to perform bonded composites in veterinary dentistry. Indications, preparation, techniques, and mechanics of bonding will be covered in the preparatory lecture. Then the attendees will place unfilled resins in uncomplicated crown fractures.



Feline Dental Weekend, March 28-29

Saturday: Anesthesia and pain management, basic periodontal therapy, dental radiology, instrument care

- 4 hours of lecture and 4 hours of hands on laboratory
- Open to veterinarians, technicians, and assistants

Attendees will gain expertise in performing a dental prophylaxis including scaling and root planning, oral exam, and charting. This will focus on the unique and delicate needs of the feline patient. Instrument care and sharpening will be covered.

The second half of the laboratory will be dedicated to feline dental radiology. All attendees will gain experience in exposing full mouth dental radiographs WITHOUT having to measure bisecting angles. A focus of this laboratory will be proper imaging of the maxillary premolar teeth using the extra-oral and near parallel techniques. In addition, veterinarians will gain valuable knowledge in feline dental radiographic interpretation.

Sunday Morning: Basic extraction techniques

- Open to veterinarians, technicians, and technicians in training
- 1 hour lecture and 3 hours of hands on laboratory

The lecture will discuss equipment needs and pain management. This will include lecture and laboratory sessions dedicated to regional anesthesia (nerve blocks). We will discuss the importance of dental radiographs in feline extractions, proper performance of crown amputation for tooth resorption in felines, and techniques for both single and double root teeth. Techniques covered in the lecture will be reinforced in the hands on laboratory session. This is STRONGLY recommended for veterinarians taking the afternoon laboratory.

Sunday Afternoon: Advanced extraction techniques

- 1 hour lecture and 3 hours of hands on laboratory

This laboratory is designed for veterinarians with significant extraction experience. Building upon the morning session, we will initiate with flap creation and progress to buccal bone removal, extraction, and closure. This lab will cover carnassial, molar, and canine extractions, as well as extraction of fractured and retained roots, and ONF repair.