



# Dental Lecture & Wet Lab

## with Dr. Brook Niemiec and Dr. Dale Kressin

Cost for lecture **only** \$ \_\_\_\_\_

Cost for both \$ \_\_\_\_\_

Package Includes \_\_\_\_\_



Attendees cannot attend the Wet Lab ONLY.  
\_\_\_\_ hours of RACE/CE for both lecture and wet lab.  
\_\_\_\_ hours of RACE/CE for both lecture only.

### Hours Of Event:

### Dental Wet Labs Will Consist Of:

- Oral Pathology
- Periodontal Disease
- Periodontal Therapy
- Dental Radiology
- Dental Radiology Interpretation
- Marketing Veterinary Dentistry
- Extraction Techniques Lecture
- Periodontal Therapy and Dental Radiology Wetlab
- Extraction Techniques Wetlab (veterinarians) or Bonded Sealant/Doxirobe/Regional Anesthesia Wetlab

### Dr. Brook Niemiec

Dr. Niemiec is a 1994 graduate of the UC, Davis. He is a Board Certified specialist in Veterinary Dentistry and a Fellow in the Academy of Veterinary Dentistry. Dr. Niemiec is Chief of Staff of Southern California Veterinary Dental Specialties. He has authored many articles and chapters including edited/authored the recently published "Color Handbook of Oral and Maxillofacial Pathology". He has also co-founded the premier veterinary dental telemedicine website [vetdentalrad.com](http://vetdentalrad.com), which has produced instructional videos and educational posters. Finally, he is the director of San Diego Vet Dental Training center.

Includes \_\_\_\_\_

Registration and credit card authorization forms to be faxed to 970.347.3717 (no cover needed, it goes directly to the computer)

Name: \_\_\_\_\_ Clinic Name/Address: \_\_\_\_\_

Phone: \_\_\_\_\_ Fax: \_\_\_\_\_ By Deadline: \_\_\_\_\_ (limited to \_\_\_\_ lab attendees)

Email: \_\_\_\_\_

Questions?

Contact your Animal Health International Representative regarding further lab and pricing details

or

Tom Knutson, Director of Customer Solutions

[tom.knutson@animalhealthinternational.com](mailto:tom.knutson@animalhealthinternational.com)

Phone: 970.347.3217



[animalhealthinternational.com](http://animalhealthinternational.com)

822 7th Street, Suite 605

Greeley, Colorado 80631

Toll Free 888.787.4483

# LECTURES

**“Oral Pathology”** This is an audio-visual presentation on oral pathology in the dog and cat. Topics include: clinical signs of dental disease, periodontal disease, endodontic disease, caries, feline tooth resorption, neoplasia, immune mediated disease, dental radiology, and oral signs of systemic disease.

**“Periodontal disease”** Learn the latest about this exceedingly common disease from an expert. This lecture will cover the pathogenesis, progression, and severe local and systemic effects of periodontal disease.

**“Periodontal Therapy”** After learning all about the perils of periodontal disease, learn how to effectively treat it! Topics include: supra and subgingival cleaning, closed root planning, polishing, sulcal lavage, fluoride treatment, recognition of dental pathology, periodontal probing, and dental charting, and indications for advanced procedures.

**“Dental Radiology Simplified”** An audio-visual presentation demonstrating proper positioning and exposure techniques for veterinary dental radiology. Utilizing the simplified technique, we can teach anyone to master dental radiology quickly. We also cover proper development procedures and storage are also discussed.

**“Dental Radiograph Interpretation”** This is an interactive lecture on interpretation of dental radiographs. Covering normal anatomy, endodontic disease, periodontal disease, neoplasia, trauma, tooth resorption, and caries.

**“Marketing Veterinary Dentistry”** This is a “can’t miss” lecture. Learn how to take your dental practice to the next level. This lecture will help attendees sell veterinary dental procedures within their practice. Stressed severe local and systemic effects of periodontal and endodontic disease.

**“Dental Extractions Made Easier”** Topics include: deciduous extractions (with emphasis on retaining adult tooth morphology), extractions of single and multirooted teeth, surgical extractions of maxillary canine and carnassial teeth. In addition, management of iatrogenic problems is discussed.

# LABS

**“Dental Radiology Wet Lab”** Following up on the lecture, this laboratory will be a hands on opportunity to learn proper positioning and exposure technique for dental radiology. The attendees should be able to expose full mouth radiographs in a dog and cat by then end of this lab.

**“Dental Prophylaxis Wet Lab”** This lab is hands on instruction in basic periodontal care. Subjects include: thorough supra and sub gingival cleaning and root planning, proper polishing technique, periodontal probing and recognition of pathology, as well as treatment options.

**“Dental Extractions Wet Lab”** This lab will take attendees through the various extractions commonly seen in veterinary dentistry. We will initiate with the proper technique for single root extractions and then build upon that with sectioning multirooted teeth. Finally, we will delve into surgical extractions of difficult teeth, including ONF repair. Regional Anesthesia will also be discussed.

**“Bonded Sealants/clindoral/regional anesthesia wetlab”** Learn a skill which will be used almost every day and bring extra income into the practice. This lab will cover the technique of applying bonded sealants to uncomplicated crown fractures. Following this, we will show attendees how to properly apply a local antibiotic to periodontal pockets. Finally, we will demonstrate locations and techniques for regional anesthesia (nerve blocks).