



## CANINE AND FELINE DOUBLE DOWN ON DENTISTRY

August 16-18,2022 | Oquendo Center



Day 1	
8:00a – 12:00p	Canine Local Anesthesia and Oral Surgery – Wet Lab
	Participants will learn how to properly administer nerve blocks, to
	select and use basic oral surgery instruments and to surgically extract
	maxillary canine teeth in canine cadavers.
12:00p – 1:00p	Lunch
1:00p – 5:00p	Canine Oral Surgery – Wet Lab
	Participants will learn to create and execute mucogingival flaps, to
	use the high-speed drill to remove alveolar bone and section teeth,
	to effectively use root elevators to loosen and elevate tooth roots
	and to properly suture extraction site defects in canine cadavers.

Depart from Oquendo Campus

 Day 2

 8:00a – 12:00p
 Radiographic Interpretation, Feline Local Anesthesia, Periodontal Therapy Lecture and Wet Lab

 Participants will learn to utilize and interpret dental radiographs to facilitate decision-making and treatments plans, and acquire

2425 E. OQUENDO RD. | LAS VEGAS, NV 89120 | P: 866.800.7326 | F: 702.739.6420 | WVC.ORG

WVC uses canine and feline cadavers in continuing education laboratories.

The animals used have been humanely euthanized at an animal shelter for reasons unrelated to the educational laboratory.

	techniques for saving important teeth through periodontal therapy with
	the aid of intraoral radiographs and subgingival curettes.
	Introduction to feline oral surgery will highlight the differences between
	canine and feline oral anatomy, mucogingival flap design, bone
	removal and the surgical extraction of mandibular and maxillary teeth
	in the feline patient.
12:00p – 1:00p	Lunch
1:00p – 5:00p	Feline Oral Surgery continued
	Participants will learn to create and execute mucogingival flaps, to
	use the high-speed drill to remove alveolar bone and section teeth,
	to effectively use root elevators to loosen and elevate tooth roots
	and to properly suture extraction site defects in feline cadavers.

Depart from Oquendo Campus

## Day 3

8:00a - 12:00p

## Complications in Oral Surgery in the Canine and the Feline Patient

Participants will learn additional flap design and techniques for approaching common complications, such as fractured root removal, flap perforation and oronasal fistula repair.

Depart from Oquendo Campus

2425 E. OQUENDO RD. | LAS VEGAS, NV 89120 | P: 866.800.7326 | F: 702.739.6420 | VITICUSGROUP.ORG