

Comprehensive Dentistry

October 26-28, 2018 | Oquendo Center

Subject to change.

Day 1	1:
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Topic

Time	торіс
8:00a-12:00p	Canine local anesthesia and oral surgery - Wet Lab
	Participants will learn how to properly perform nerve blocks, how to select and use
	basic oral surgery instruments and how to surgically extract maxillary canine teeth in
	dog cadavers.
12:00-1:00p	Lunch
1:00-5:00p	Canine extractions - Wet Lab
	Participants will learn how to create and execute oral flaps, how to properly use the
	high-speed drill to remove alveolar bone and section teeth, how to effectively use
	root elevators to loosen teeth roots, and how to surgically close the extraction site
	defects in dog cadavers for maxillary teeth.
Day 2:	
Time	Topic
8:00a-10:00p	
	Participants will learn the differences between dog and cat extractions and will learn
	how to utilize dental radiography to facilitate decision-making. Participants will also
	learn additional techniques for saving important teeth through periodontal therapy.
10:00a-12:00p	Radiographic interpretation and periodontal treatment, feline local anesthesia and
	oral surgery - Wet Lab
	Participants will learn the differences between dog and cat extractions and will learn
	how to utilize dental radiography to facilitate decision-making. Participants will also
	learn additional techniques for saving important teeth through periodontal therapy.
12:00-1:00p	Lunch
1:00-5:00p	Feline oral surgery - continued
	Participants will learn how to create and execute oral flaps, how to properly use the
	high-speed drill to remove alveolar bone and section teeth, how to effectively use
	root elevators to loosen teeth roots, and how to surgically close the extraction site
	defects in cat cadavers for mandibular teeth.
Day 3:	
Time	Topic
8:00a-12:00p	Continued oral surgery on feline and canine cadavers - dog mandible and cat

maxilla; how to handle complications - broken roots, flaps, oronasal fistula

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

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.