

## Flexible & Rigid Endoscopy

July 14-17, 2019 | Oquendo Center

Subject to change.

## Day 1: Sunday, July 14, 2019

Time	Topic
Full day	Lecture:
	Introduction to Flexible Endoscopy
	- Indication for performing GI endoscopy
	- Case examples highlighting clinical utility of endoscopy
12:00-1:00p	- Equipment selection with an eye toward versatility in clinical practice (not all flexible
	scopes are created equal!)
	- How to convince clients to say yes to your recommendations to perform endoscopy
	- How to charge for endoscopy
	- How to become proficient in endoscopy as quickly as possible (you can do it you just
	need to practice!)
	- Esophagoscopy - Technique
	- Disorders of the esophagus that can be diagnosed and/or managed with endoscopy
	- Gastroscopy - Technique
	- Duodenoscopy - Technique
	- Biopsy techniques
	- Important disorders of the stomach and small intestines - diagnosis and
	management
	- Prepping animals for colonoscopy
	- Colonoscopy - Technique

Day 2: Monda	ay, July 15, 2019
Time	Topic
8:00a-12:00p	Upper GI endoscopy demo
	Esophagoscopy and gastroscopy practice
	Endoscope cleaning
	Q & A
12:00-1:00p	Lunch

Nasopharyngoscopy, gastroscopy and duodenoscopy. 1:00-5:00p

All participants perform nasopharyngoscopy and practice upper GI endoscopy.

Colonoscopy demo Colonoscopy practice

Q & A

## Day 3: Tuesday, July 16, 2019

	Time	торіс
	8:00-10:00a	Lecture: Review of techniques, foreign body retrieval and clinical GI topis with case
		examples
10:15a-12:30		Laboratory: Continue practicing upper GI endoscopy, focus on helping the
		participants successfully traverse the pylorus
	12:30-1:15p	Lunch
	1:15-1:30p	Foreign body retrieval demo (Dr Tams)
	1:30-3:30p	Foreign body retrieval exercises
	3:30-4:30p	Final round of upper GI endoscopy practice
	4:30-5:30p	Wrap-up in classroom

Day 4: Wednesday, July 17, 2019			
Time	Topic		
8:00a-12:00p	Lecture: - Laparoscopy - Rhinoscopy - Cystourethroscopy - Otoscopy		
12:00-1:00p 1:00-5:00p	Lunch Rigid endoscopy lab		

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.