

SURGICAL ONCOLOGY FOR THE SMALL ANIMAL GP

April 10-11, 2022 | Sponsored by:

Day 1

8:00a Introduction to surgical oncology principles

Cytology

Skin masses: Soft Tissue sarcoma, mast cell tumor, feline injection site

sarcoma, cutaneous melanoma, histiocytic sarcoma

Bone marrow aspirate

Using ultrasound to find a lytic lesion

Jamshidi node biopsy

Lymph node excision

Bone lesion FNA

10:00 Morning laboratory

Jamshidi bone biopsy; bone marrow aspirate: cytology

interpretation; removal of popliteal, submandibular, prescapular

lymph nodes

12:00p Lunch

1:00p Surgical planning/ dose, including how to achieve deep margins

Marking wound bed

Closing types

Drains

Ways to relieve tension; discuss orientation of ellipse and length to width ratio; suturing tips – using towels clap, etc; relaxing incisions;

bolster bandage alone and with Robert Jones

2:00p Afternoon Lab 1

Mass removal on lower limbs-relaxing incisions

Mass removal on shoulder/hip - closure and bolster bandage

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

Marking wound bed

3:00p

Mammary masses in cats and dogs
Mastectomy in cats

4:00p

Afternoon Lab 2

Mastectomy in cats

5:00p

End of day

Day 2

8:00a	Digit tumors
	Digit amputation
	Partial foot amputation
	Lip tumors
9:30	Morning Lab 1
	Digit amputation
	Lip Tumors
10:30a	ASACA
	Anal sacculectomy
11:30a	Morning Lab 2
	Anal sacculectomy
12:30p	Lunch
1:00p	Osteosarcoma
	Forelimb amputation
2:00p	Afternoon Lab 1
	Forelimb amputation
3:00p	Hindlimb amputation
4:00p	Afternoon Lab 2
	Hindlimb amputation
5:00p	End of day