

# 2018 Surgical Oncology for the Small Animal GP Agenda

#### Day 1—Morning

- Penny: Introduction to Oquendo Center
- Jenny: Introduction to course, introduction of instructors (specialty, training—residency/fellowship if applicable, current place of work), introduction to flow of course
- Lori lectures
  - Introduction to surgical oncology principles
  - Cytology
  - Skin masses: Soft tissue sarcoma, mast cell tumor, feline injection site sarcoma, cutaneous melanoma, histiocytic sarcoma
  - o Bone marrow aspirate
  - Using ultrasound to find a lytic lesion
- Jenny lectures with photos or videos
  - Jamshidi bone biopsy
  - Lymph node excision
  - o Bone lesion FNA
  - o Incisional vs excisional biopsy, punch biopsy vs. wedge biopsy
- Lab
  - o Jamshidi bone biopsy
  - Bone marrow aspirate
  - Cytology interpretation
  - o Removal of popliteal, submandibular, prescapular lymph nodes

### Day 1—Afternoon

- Jenny lectures
  - Surgical planning/dose, including how to achieve deep margins
  - Marking wound bed
  - Closing types
  - Drains
  - Ways to relieve tension (show step by step or pictures, only include what you recommend/would do—they can ask about the other stuff if they want to)
    - Discuss orientation of ellipse and length to width ratio
    - Suturing tips, using towel clamp, etc
    - Relaxing incisions
    - Bolster bandage alone and with Robert Jones
- Lab
- Mass removal on lower limbs—relaxing incisions
- Mass removal on shoulder/hip—closure and bolster bandage
- Marking wound bed
- Lori lectures
  - Mammary masses in cats
  - Mammary masses in dogs
- Jess lectures
  - Mastectomy in cats
- Lab
- Mastectomy in cats



# 2018 Surgical Oncology for the Small Animal GP Agenda

#### Day 2—Morning

- Lori lectures
  - Digit tumors
- Bernard lectures
  - o Digit amputation
  - o Partial foot amputation
  - Lip tumors
- Lab
  - o Digit amputation
  - o Lip tumors
- Lori lectures
  - ASACA
- Bernard lectures
  - Anal sacculectomy
- Lab
  - Anal sacculectomy

### Day 2—Afternoon

- Lori lectures on osteosarcoma
- Jess wraps up course (key points)
- Jess lectures
  - o Forelimb amputation
- Lab
  - o Forelimb amputation
- Jess lectures
  - o Hindlimb amputation
- Lab
  - o Hindlimb amputation