Overview of Biopsy Procedures

For superficial masses such as skin lumps, enlarged lymph nodes, and easily accessible internal tumors:

- A fine needle aspirate (FNA) is performed to evaluate malignancy.
- If FNA results are benign or if FNA is declined, it is up to the owner and veterinarian to decide if the lump will be biopsied or monitored. If submitted, a biopsy will be sent through the usual clinic protocol and no study involvement is needed. The veterinarian will please share the biopsy results with Morris Animal Foundation.
- If FNA supports a strong suspicion of malignancy, the veterinarian may use the study biopsy kit provided in odd year annual kit shipments or may contact the study team at 855.4GR.DOGS to review their findings and request a biopsy kit.

For internal masses such as lesions in the spleen, liver, bone or other:

- Preliminary diagnostics such as blood work, x-rays, and/or ultrasound are performed to evaluate the patient and form a differential diagnosis list.
- If diagnostics do not support malignancy or are declined, it is up to the owner and veterinarian to decide if the mass will be biopsied or monitored. If submitted, a biopsy will be sent through the usual clinic protocol and no study involvement is needed. The veterinarian will please share the biopsy results with the study team.
- If there is a strong suspicion of malignancy, the veterinarian may use the study biopsy kit provided in odd year annual kit shipments or may contact the study team at 855.4GR.DOGS to review their findings and request a biopsy kit.

Veterinarians should use the Biopsy Decision Tree to help them decide whether or not the use of a study biopsy kit is appropriate. It can be found on the reverse of this document and in the Veterinarian Resources menu at www.caninelifetimehealth.org

When a study biopsy kit is used:

- A sample of the tumor is submitted for immediate histopathology. Samples of the tumor and healthy tissue adjacent to the tumor are submitted for long-term storage at a biorepository.
- A full set of clinical pathology samples, similar to the annual study exam, are submitted. This includes blood, urine, feces, hair, and nail samples. (This will NOT replace the dog’s annual study exam sample submission.)
- Results of the clinical pathology tests and histopathology (biopsy) will be uploaded to the registered study veterinarian’s home page within 3-5 business days. It is the study veterinarian’s responsibility to review these findings with the owner.
- For all malignancies, the study veterinarian completes an online Additional Veterinary Visit questionnaire to summarize the event.

The appropriate treatment plan is always determined by the owner and attending veterinarian. While medications will be recorded in the annual study questionnaire, Morris Animal Foundation is not otherwise monitoring treatment.
Use the Biopsy Kit for malignant tumors only.

At the time of biopsy we request diseased and healthy tissue as well as blood, urine, feces, hair and nail samples. A strong suspicion of malignancy is required to use the biopsy kit.

Use this chart to help you decide if using the biopsy kit is appropriate.

**Have diagnostics been performed?**

- **No**
  - Preliminary diagnostics are recommended as noted below

- **Yes**
  - Use study biopsy kit

**Fine Needle Aspirate**

- Results are benign
  - Follow best clinical practices but notify the study team if subsequent results show malignancy
  - Use study biopsy kit

**Clinical Pathology**

- Results are normal
  - Follow best clinical practices but notify the study team if subsequent results show malignancy
  - Use study biopsy kit

**Diagnostic Imaging**

- Results are normal
  - Follow best clinical practices but notify the study team if subsequent results show malignancy
  - Use study biopsy kit

Remember to complete an additional veterinary visit online questionnaire after confirmation of any malignancy. Please see the Biopsy Kit Collection and Shipping Instructions at canine.lifetimehealth.org for details. **If you have any questions, please contact the study team at 855.46R.DOGS (855.447.3647).**