

Canine patients with no signs of cancer but at high risk due to age (≥ 7 yrs) or breed predisposition



Cancer Signal Detected

ACT NOW

Estimated PPV¹ of OncoK9 = 76-80%
(Chance that a dog with a positive OncoK9 result actually has cancer)

Vet-to-vet Clinical Support

PetDx Clinical Support veterinarian directly contacts requesting veterinarian to provide support on the case, if desired.

May Be Eligible for PetDx ACES Program

ACES
Advanced Cancer Evaluation Support

The ACES Program covers the costs of a Confirmatory Cancer Evaluation (up to \$1,000) for all patients who receive a positive OncoK9 result. Available through the end of September 2022.

Confirmatory Cancer Evaluation²



Thorough clinical history and physical exam



Full laboratory evaluation (CBC, Chem, UA)



Thoracic, abdominal, and (if indicated) limb imaging



Sampling of any masses or enlarged lymph nodes

Cancer is diagnosed

Cancer is not diagnosed

Veterinarian relays cancer diagnosis to family



Fidu specialist consultation available to discuss cancer treatment options.

May Be Eligible for PetDx CARE Program



The CARE (Cancer Assessment and REsolution) Program provides a complimentary OncoK9 re-test within 2 months and covers the cost of additional workup if the re-test result is *Cancer Signal Detected*.

¹ Positive Predictive Value. For details on how PPV is estimated, visit: petdx.science/CANDiD-study/2022-04

² Confirmatory cancer evaluation may include a thorough clinical history and physical exam (including an oral and rectal exam), complete bloodwork and urinalysis, routine imaging (such as thoracic radiographs, abdominal ultrasound, and radiographs of localized areas of bone or joint pain, if present), tissue sampling of any detected masses (including enlarged lymph nodes) for pathologic analysis, and, in some cases, advanced imaging such as CT or MRI.

