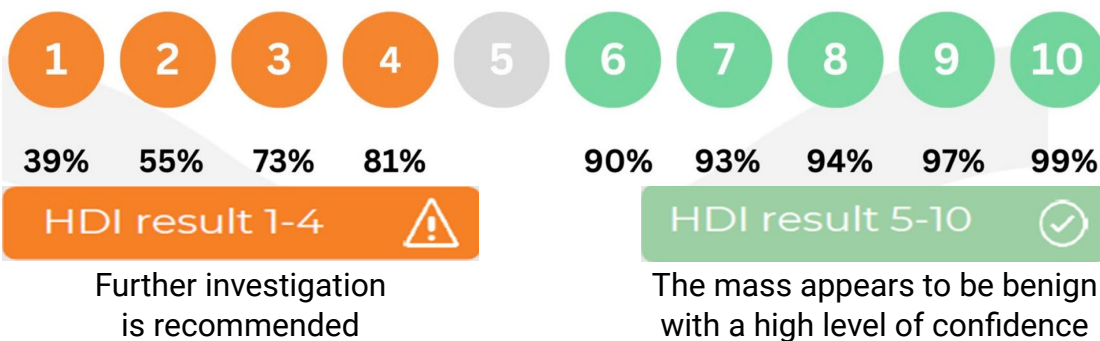
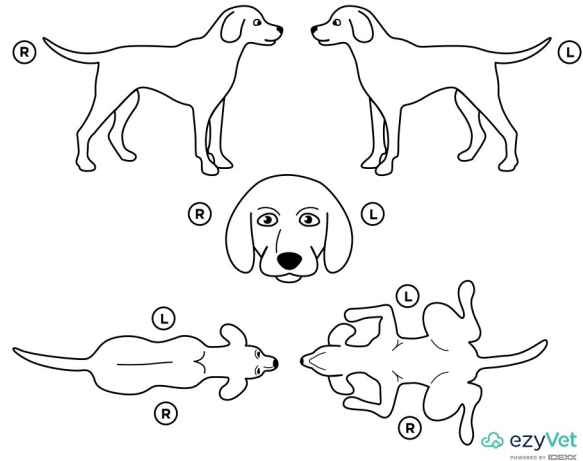


A Novel Method for Screening Skin Masses



The first steps when investigating a skin lump involves the following:

- 1) History about the mass and how long it has been present and whether it has changed.
- 2) Complete physical examination—including lymph nodes
- 3) Evaluation of each lump—Map + Measure
- 4) HT Vista scan of each lump:



Remember, not all lumps are tumours and cancer is one of the most treatable of all the chronic diseases but "Let's wait and see" is not a good option.



Contact us to learn more:
hello@actcharity.uk
 07376 213 733
animalcancertrustcharity.co.uk

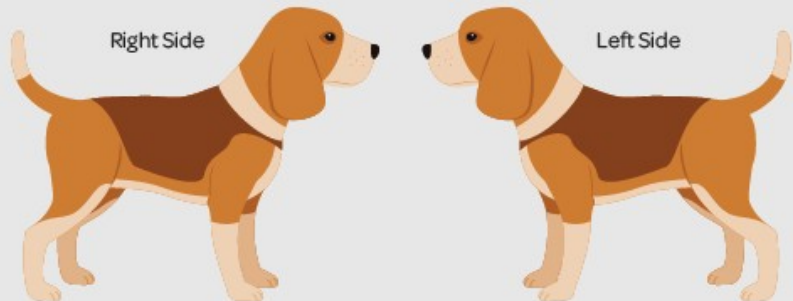
This is a form that you can use to record any lumps you find on your dog. Take this with you to your vet practice

? Have you noticed lumps or bumps on your dog?

Cancer is the leading cause of death in pets. Fortunately, less than half of lumps are cancerous, and most are treatable. Early diagnosis is the most crucial step in cancer treatment and has shown to improve patient outcomes.

Stroke your dog from nose to tail at least once a month and check for lumps and bumps. If a lump on your dog is one centimeter (the size of a pea) or larger, or has been there for one month or longer, we should check it ASAP. Please fill out this form at each wellness visit.

Please circle and number on the dog diagram ALL areas where you have noticed a lump or bump on your dog. Early detection is the best prevention for dermal and subcutaneous masses that could be malignant. Don't wait.



Your dog's name:

Dog's date of birth:

Today's date:

How many lumps have you noticed on your dog?

Approximate date the lumps was/were first noticed:

Have you noticed any changes in the lump's size, texture, mobility? Please describe.

Is your pet painful to the touch in any areas? Please describe.

Any lameness noticed? Yes No

Is your pet having digestive issues? Yes No

Any respiratory changes? Yes No

Any changes in skin or coat? Yes No

Any changes in demeanor or exercise tolerance? Yes No

HTVista

ht-vet.com

Non-invasive cancer screening of lumps and bumps for dogs.

Email, scan, or fax this questionnaire to your vet at your earliest convenience, and ask about a follow up visit to review.

You can also take this infographic to your vet practice

HTVista

A Cancer Screening Workflow That Helps You Take Back Lunch Time

Cooper has an appointment with Dr. Green for a suspicious lump on his leg. See how the old way of evaluating Cooper's mass compares to non-invasive cancer screening.



12:05 PM

THE OLD WAY...

VS.

THE NEW WAY: WITH NON-INVASIVE CANCER SCREENING...HOW IT COULD HAVE GONE

I THINK IT'S BENIGN, BUT THE ONLY WAY TO KNOW FOR SURE IS IF WE ASPIRATE

UGH...LET'S ASPIRATE

THE DREADED ASPIRATE...

GROWL

A GREAT STRUGGLE

MUZZLE

FINALLY...WE HAVE A SAMPLE TO ANALYZE

TIME CHECK 12:17 PM

AHHHH! I DON'T KNOW WHAT THIS IS! WHAT NOW??

THIS IS TAKING TOO LONG

ARGHHH!

MAYBE BENIGN???

UMMM, IT'S LIKELY BENIGN WE NEED ADDITIONAL TESTS TO BE SURE.

NO, I'LL JUST WAIT AND SEE

I MISSED LUNCH...AGAIN

OFF TO THE VENDING MACHINE...AGAIN...

TIME CHECK 12:32 PM

TECH TOM, CAN YOU GIVE COOPER AN HT VISTA SCAN?

SURE THING!

HEY DOC! COOPER GOT A LOW CANCER RISK SCORE. IT'S BENIGN!

40 SECOND SCAN

Wow

GREAT NEWS! COOPER IS FINE, SEE YOU IN 6 MONTHS

WHAT A RELIEF!



TIME CHECK 12:11 PM

YEAAAAAS! LUNCH TIME!

COOPER'S HT VISTA REPORT

COOPER SMITH
 201-23-4565
 SEX: CASTRATED MALE
 BREED: GORCH
 AGE: 4

SCANNED BY: TECH TOM
 MASS AREA: LEFT FORELAW
 MASS ID: MS-02
 SCAN ID: SC-05
 DATE AND TIME: 12:07 PM
 ANALYSIS: MS-02-05

<10%	>10%-50%	>50%
LOW	MODERATE	HIGH

ACQUAINTED & ROUTINE FOLLOWUPS FURTHER INVESTIGATION/RECOMMENDATION FURTHER INVESTIGATION/RECOMMENDATION

★ COOPER <10%