

Chippens Hill Veterinary Hospital 595 Clark Avenue Bristol, CT 06010

# Get Your Pet

ON OUR ANNUAL WELLNESS
PROGRAM. ASK YOUR VET ABOUT
IT DURING YOUR NEXT VISIT.









# Screening Add Years To

Add Years To Your Pet's Life



Preventative Screening Today, Healthy Pet Tomorrow!



Call 860.583.9271 or visit us at www.chippenshillvet.com



# **Annual and Semi-Annual**

Wellness Testing allows our doctors to identify conditions and diseases in your pet before signs may be evident. Additionally, screening tests provide information on what is baseline for your pet and allow our doctors to evaluate change over time.



### WHY TEST ANNUALLY?

Pets age roughly 5-7 times faster than humans. It's vital to screen for diseases and conditions.



### IS IT EXPENSIVE?

Our Diagnosite Groups, designed by our doctors, are discounted at up to 40% off!



### **HOW WILL IT SAVE ME MONEY?**

Ultimately, early detection will enable us to identify and address problems more quickly, potentially saving you thousands of dollars in tests and critical care.



### **HOW CAN IT SAVE MY PET'S LIFE?**

Your doctor will be able to spot signs of kidney disease, liver failure, diabetes and much more — long before there are any symptoms. With early (pre-symptom) disease treatment, your pet could live a longer, healthier life.

## PET HEALTH DIAGNOSTIC GROUPS

LIFE STAGES	TEST COMPONENTS
Young Adult Dogs	Chemistry Panel with Complete Blood Count (CBC), 4DX & Fecal
Middle Aged Dogs	Chemistry Panel with Complete Blood Count (CBC), 4DX, Urinalysis, Fecal & Basic Thyroid Monitoring
Senior Dogs	Chemistry Panel with Complete Blood Count (CBC), 4DX, Urine Protein Creatinine Ratio, Basic Thyroid Monitoring, Urinalysis & Fecal
Young Adult Cats	Chemistry Panel with Complete Blood Count (CBC), Fecal & Urinalysis
₩ Middle Agd Cats	Chemistry Panel with Complete Blood Count (CBC), UA & Basic Thyroid Monitoring, Fecal
Senior Cats	Chemistry Panel with Complete Blood Count (CBC), Basic Thyroid Monitoring, Urinalysis & Fecal, Urine Culture & Blood Pressure

