



DETECTING DISEASES EARLY CAN ADD YEARS TO YOUR PET'S LIFE

Feline Early Detection Program	Young Adult Ages 1 - 6	Mature Ages 7+
Standard Chemistry Profile (15 parameters) and CBC A basic blood chemistry profile, including electrolytes, provides preliminary information about your pet's liver and kidneys as well as other functions of the body, such as blood sugar and hydration. A complete blood count (CBC) can identify infection, inflammation, and anemia.		
Comprehensive Chemistry Profile (26 parameters) and CBC A more complete blood chemistry profile, including electrolytes, provides extensive information about your pet's liver, kidneys, and pancreas as well as other essential functions of the body, such as blood sugar and hydration. A complete blood count (CBC) can identify infection, inflammation, and anemia.		
Fecal Test Check for intestinal parasites, which may live in your pet's gastrointestinal tract. Since they are usually hidden from view, the only way to detect the presence of most intestinal parasites and identify them is by doing a fecal test.	X	A
Thyroid Function Test A thyroid function test detects whether your pet's thyroid gland is functioning properly. Thyroid disease is very common in older cats and dogs.		
Feline proBNP Heart Disease Screening The proBNP test helps find underlying and undiagnosed heart disease in cats. Cats often don't show symptoms of heart disease until it is advanced. Detecting heart disease early can add years to your cat's life.		
SAVINGS IN TWO WAYS:		
 Up-front discount compared to purchasing all tests separately Catch diseases EARLY, saving you from paying expensive emergency fees 	Over \$90 in Savings	Over \$75 in Savings





DETECTING DISEASES EARLY CAN ADD YEARS TO YOUR PET'S LIFE

Canine Early Detection Program	Young Adult Ages 1 - 6	Mature Ages 7+
Standard Chemistry Profile and CBC (15 Parameters) A basic blood chemistry profile, including electrolytes, provides preliminary information about your pet's liver and kidneys as well as other functions of the body, such as blood sugar and hydration. A complete blood count (CBC) can identify infection, inflammation, and anemia.		
Comprehensive Chemistry Profile and CBC (28 Parameters) A more complete blood chemistry profile, including electrolytes, provides extensive information about your pet's liver, kidneys, and pancreas as well as other essential functions of the body, such as blood sugar and hydration. A complete blood count (CBC) can identify infection, inflammation, and anemia.		
Fecal Test Check for intestinal parasites, which may live in your pet's gastrointestinal tract. Since they are usually hidden from view, the only way to detect the presence of most intestinal parasites and identify them is by doing a fecal test.		
Heartworm and Tick-borne Infection Test Identifies whether your pet has been exposed to parasitic diseases, such as tick-borne diseases, heartworm, or other infectious diseases.		
Thyroid Function Test A thyroid function test detects whether your pet's thyroid gland is functioning properly. Thyroid disease is very common in older cats and dogs.		
SAVINGS IN TWO WAYS:		
1) Up-front discount compared to purchasing all tests separately	Over \$40	Over \$45
2) Catch diseases EARLY, saving you from paying expensive emergency fees	in savings	in savings