

**MOUNTAINSTONE VETERINARY HOSPITAL, PC**  
**BLOODWORK PROFILE CONSENT FORM**

It is very important for the health of your pet to get a bloodwork panel at least once a year beginning at the age of 2 years old. This allows us to screen for common physical conditions and abnormalities that can affect your pet that cannot and/or may not be evident on physical examination.

The following are examples of serious conditions that your pet can be screened for by allowing the yearly wellness bloodwork your pet needs:

- |                            |  |
|----------------------------|--|
| <b>*Liver Disease</b>      | <b>*Diabetes</b>                                       |
| <b>*Kidney Disease</b>     | <b>*Anemia</b>   |
| <b>*Cushing's Disease</b>  | <b>*Infection</b>                                      |
| <b>*Thyroid Disease</b>    | <b>*Protein Loss</b>                                   |
| <b>*Pancreatic Disease</b> | <b>*Long Term medication usages on internal organs</b> |

**Junior Wellness** - For pets 2 years of age to 6 years of age, early intervention is key to a longer healthier quality of life. Baseline values are important to use as a guideline if your pet becomes sick or for evaluating changes on later lab screenings as your pet ages.

**Senior Wellness** - For pets 7 years of age or older, at least 20% of the bloodwork we do in aged pets reveals abnormalities. The key is early detection and intervention. Our doctors firmly believe in a good physical examination externally as well as internally for your pet

---

The cost for the annual wellness health screen blood work:

**Pets 2 years to 6 years of age: \$95.50**

YES – I accept the Junior wellness bloodwork for my pet \_\_\_\_\_

NO – I decline the Junior wellness bloodwork for my pet \_\_\_\_\_

---

**Pets 7 years of age and older: \$149.50**

YES – I accept the Senior wellness bloodwork for my pet \_\_\_\_\_

NO – I decline the Senior wellness bloodwork for my pet \_\_\_\_\_

Client Name \_\_\_\_\_ Patient Name \_\_\_\_\_

Signature \_\_\_\_\_ Date \_\_\_\_\_