

# FELINE YOUNG ADULT WELLNESS PLAN

(FOR CATS UP TO 6 YEARS OF AGE)

The general young adult wellness plan includes only the basic health care services needed for most cats within this age group. The wellness plans also allow for separate additional wellness care services to be included for the specific individual needs of each patient. These plans are offered at a discount over regular costs to encourage complete health care.

## THE GENERAL PLAN INCLUDES:\*

- 🐾 One complete physical exam by the veterinarian for the year
- 🐾 One Rabies vaccine needed for the year
- 🐾 One routine parasite de-worming treatment for the year
- 🐾 One parasite fecal examination for the year
- 🐾 One young adult wellness blood screen (CBC and 9 chemistries)

## THE COST OF THE ABOVE PLAN IS \$150.00

(regular price would be \$180.00) Save: \$30.00

***Indoor/Outdoor Wellness Plan includes the above  
and the annual FELV vaccine for a total of: \$164.00(save: \$33.00)***

*\*Payment is due in full for the general plan at the time of purchase and cannot be purchased after 7 days from the date services are initially rendered.*

*\*Reminders for further routine wellness care are sent regularly via the mail indicating a need to make an appointment for the next visit.*

## ADDITIONAL SERVICES THAT CAN BE PURCHASED WITH THE PLAN INCLUDE:\*\*

- |  |                                      |
|--|--------------------------------------|
| <input type="checkbox"/> Vaccine Titer Testing (Panleuk) | Price: \$40.00 (Reg. Price: \$50.96) |
| <input type="checkbox"/> Microchip Identification        | Price: \$45.00 (Reg. Price: \$51.50) |
| <input type="checkbox"/> 3yr FVRCP Vaccine Booster       | Price: \$16.00 (Reg. Price: \$35.50) |
| <input type="checkbox"/> FELV/FIV Virus Testing          | Price: \$55.00 (Reg. Price: \$60.32) |

*\*\*Additional wellness services are discounted as listed above and can be purchased for up to one year from the start of the wellness plan.*

*\*\*The titer testing screen must be sent along with the young adult wellness blood screen on the same date.*