



Family Pet Veterinary Center Preventative Care Packages

Kitten Vaccine Package

- Up to 4 Wellness Examinations
- Up to 4 Feline Distemper/ Upper Respiratory Vaccines
- 2 Leukemia Vaccines
- 2 Intestinal Parasite Tests
- 2 Round and Hookworm Deworming
- 1 Rabies Vaccine (at 16 weeks of age)
- 1 Feline Immunodeficiency and Leukemia test
- 1 Nail trim
- Nutritional and Behavior Counseling

Price \$379

Total Package Value: \$756

Two visits with exams, upper respiratory, leukemia, and rabies vaccines, and intestinal parasite tests without a package is approximately \$415.

Kitten Vaccine & Surgery Package

- Up to 4 Wellness Examinations
- Up to 4 Feline Distemper/ Upper Respiratory Vaccines
- 2 Leukemia Vaccines
- 2 Intestinal Parasite Tests
- 2 Round and Hookworm Deworming
- 1 Rabies Vaccine (at 16 weeks of age)
- 1 Feline Immunodeficiency and Leukemia Test
- 1 Nail trim; Nutritional and Behavior Counseling
- 1 Blood Sample and Complete Organ Function Panel
- 1 Spay or Neuter

Price \$619*

Total Package Value: \$1,320

Two visits with exams, upper respiratory, leukemia, and rabies vaccines, intestinal parasite test, pre-anesthetic bloodwork and spay/neuter without a package is approximately \$975.

**Pain Medications (required) and patient comfort needs with spay/neuter are additional and average \$60+*

**Pets over 7 months old or in heat adds an additional cost*

Enrollment in any preventative care plan requires that clients will purchase all flea/tick prevention, heartworm prevention, and all prescription products from Family Pet Veterinary Center. Because we cannot guarantee the safe handling, purity, and effectiveness of products purchased from a third party, we will not approve or honor requests for these products from third parties. For the safety and health of your pet, we require you purchase these products directly from Family Pet Veterinary Center. By initialing here you acknowledge that you, the client, understand this agreement.

_____ Date: _____

Owner Name:

Pet Name:

Plan Selected: