

PMP is NOT INSURANCE... It's better!

With insurance, you pay for coverage you may never use. With our Preventive Medicine Programs, you get all the services you pay for in an affordably priced plan that spreads the cost conveniently over twelve months.

Enroll your cat today.

With a PMP, you'll help your cat live a longer, healthier life while also saving on the overall cost of veterinary care. Each plan more than pays for itself!



Add Heartworm Prevention and flea control to your Preventive Medicine Program for Additional Savings

	4 mo	8 mo	12 mo
Revolution			
Monthly	\$5 (x 12 mo.)	\$10 (x 12 mo.)	\$15 (x 12 mo.)
Yearly	\$60	\$120	\$174

Adult Feline Basic PMP

This Program establishes a basic base line of Medical information that is imperative in keeping your cat healthy. Consistent preventive care is essential for all your pets to ensure future excellent quality of life.



Monthly Payment	\$20.99
Annual PMP Cost:	\$251.88
One Time Membership Fee:	\$68.99
Minimum Annual Savings:	\$590.42
+ 10% off most other services	

The Basic PMP includes:

Comprehensive exams

- Ophthalmic exam
- Otoscopic exam
- Rectal exam
- Neurological evaluation
- Dental exam
- Weight assessment
- Cardiovascular evaluation
- Coat and skin evaluation
- Abdominal palpation
- Urogenital evaluation
- Pulmonary/Lung evaluation
- Musculoskeletal evaluation

Blood work

- Complete blood cell count
- Differential of blood cells
- Electrolytes

Internal Organ screen/evaluation

- Kidney screen
- Liver screen
- Cholesterol screen
- Calcium/ Phosphorus screen
- Diabetes Screen

Ear infection/Ear Swab/ Microscopic exam (x1)

Heartworm/Leukemia/FIV 3DX Test (x1)

Intestinal parasite/Fecal examination

Feline Distemper Combination vaccination

Feline Leukemia vaccination

Rabies vaccination

Routine deworming (Roundworms/ Hookworms)

Health Certificates (when needed to travel)

Unlimited free office visits/exams during regular hours

Grooming and Boarding Discount



Prevention and/or flea control are also available for an extra monthly fee. See ba