

Eco Deco Pet Hospital

Keep your dog healthy for less with our monthly payment plan

Regular preventive care is essential for your adult dog's continued health. Our wellness plan saves you money on the total cost of recommended preventive care and treatments. Best of all, this plan features budget-friendly monthly payments—making it easy to manage your dog's healthcare costs.

Why does your adult dog need preventive care?



Vaccinations help healthy dogs stay healthy

Vaccinating your dog is the simplest way to keep many contagious and devastating diseases at bay. We'll work with you to recommend a vaccination schedule that's appropriate for your dog.



Diseases can creep up quickly & quietly

Dogs age much more rapidly than we do. So even if your dog looks perfectly healthy, illness and disease could be lurking undetected. Physical exams and diagnostic tests are crucial for finding problems not visible to the naked eye.



Prevention is the key to better health

Preventive care can improve your adult dog's quality of life and help add more healthy years. It's essential for detecting diseases early on, before they become more serious—and more expensive.

Dog Basic Plus Plan

Monthly Payment: \$42.95

One-Time Enrollment Fee: \$99.95

Comprehensive Physical Exam with Tonometry
Unlimited Office Visits
Heartworm Test
Two Intestinal Parasite Exams
Two Deworming Treatments
Recommended Core Vaccines (Including Distemper/Parvo, Leptospirosis, Bordetella, Lyme, and Rabies)
Ear Swab and Microscopic Exam
Wellness Blood Work
Wellness Urinalysis
Whole Body X-Ray Screening
Dental Cleaning (Pre-anesthetic Blood Testing, Dental X-rays, and Electrocardiogram)

Yearly Plan Cost: \$615.35

Total Retail Value: \$1291.62

You Save Over
\$675!



Save even more with pet insurance

We've teamed up with VPI® Pet Insurance to provide a special discount available only to wellness plan members. VPI reimburses you for your pet's injuries and illnesses, including cancer. Complete your dog's protection by adding a VPI policy today!