Your Dog's Lifetime Calendar of Wellness

WE WANT TO KEEP YOUR FRIEND HAPPY AND HEALTHY THROUGHOUT ALL OF LIFE'S ADVENTURES!

PUPPY: 6 - 8 WEEKS OLD

- Wellness Exam & Information on raising a happy, healthy puppy
- First Immunization: All-in-one Distemper, Parvo Virus, AdenoVirus 2, Parainfluenza, Leptospirosis 4 (DA2PPL4)
- Intestinal Parasite Exam Fecal Analysis
- Discuss Year-Round Needs: Proper Diet, Monthly Heartworm-Flea-Tick Preventative
- Spay-Neuter Questions & Answers

PUPPY: 9-11 WEEKS OLD

- Second Immunization: DA2PPL4
- First Immunization: Lyme Disease
- First Immunization: Bordetella (Kennel Cough) and Canine Flu (H3N2/H3N8)
- Adjust dose of monthly Heartworm-Flea-Tick Preventative according to weight gain

PUPPY: 12 – 14 WEEKS OLD

- Third Immunization: DA2PPL4
- Second Immunization: Lyme Disease
- Second Immunization: Canine Flu
- Adjust dose of monthly Heartworm-Flea-Tick Preventative according to weight gain
- Schedule Spay-Neuter Surgery & Pre-Surgical Blood Analysis

PUPPY: 15 - 17 WEEKS OLD

- Fourth Immunization: DA2PPL4
- Rabies Vaccination: 1 Year
- Run Pre-Surgical Blood Analysis for Spay-Neuter Surgery
- Spay-Neuter Surgery (4 6 months of age)
- Microchip Placement

ADULT: 1 – 6 YEARS ANNUAL NEEDS

- Wellness Exam & Dental Health Evaluation
- Booster Yearly Immunizations: DA2PPL4, Lyme Disease and Canine Flu
- Booster Rabies Immunization: Needed every 1-3 years, depending on your city regulations
- Booster Other Immunizations: Bordetella (needed every 6 12 months depending on lifestyle)
- Yearly Blood Test for Heartworm & Tick Diseases (Lyme Disease, Anaplasmosis, Ehrlichia)
- Intestinal Parasite Exam Fecal Analysis
- Purchase monthly Heartworm-Flea-Tick Preventative for the year
- Discuss proper diet & weight depending on your pet's lifestyle

IN ADDITIONAL TO ANNUAL ADULT NEEDS SENIOR: 7 & OLDER

- Wellness Exams at least twice per year
- Yearly testing for common senior diseases: Blood & Urine Testing (Thyroid, Kidney, Heart, Liver, etc.)
- Discuss changes in behavior and routine habits