

**MANAJEMEN VAKSINASI ANJING
DI RUMAH SAKIT HEWAN PROF. SOEPARWI
PERIODE JANUARI SAMPAI DENGAN OKTOBER 2019**

Oleh :

TSAGILSHA NURINDRA
17/416510/SV/14248

INTISARI

Populasi anjing yang meningkat setiap tahunnya diikuti dengan banyaknya kejadian penyakit yang terjadi pada anjing, karena masih kurangnya perhatian pemilik terhadap status kesehatan hewan peliharaannya. Vaksinasi merupakan salah satu tindakan yang dapat dilakukan untuk mencegah terjadinya suatu penyakit pada anjing dengan memasukkan antigen atau bibit penyakit yang telah dilemahkan/dimatikan yang dapat merangsang sistem imun untuk membentuk antibodi atau kekebalan tubuh anjing terhadap penyakit strategis seperti *canine distemper*, *canine parvovirus*, *infectious canine hepatitis*, *kennel cough*, leptospirosis, dan rabies. Tujuan dari penulisan tugas akhir ini adalah untuk mengetahui program vaksinasi anjing di Rumah Sakit Hewan (RSH) Prof. Soeparwi Yogyakarta. Materi yang digunakan yaitu data vaksinasi anjing di RSH Prof. Soeparwi periode Januari sampai dengan Oktober 2019, timbangan, termometer, *penlight*, stetoskop, otoskop, spuit, dan vaksin. Metode pengambilan data dengan cara observasi, wawancara, praktek langsung, dan dokumentasi. Prosedur tindakan vaksinasi meliputi penimbangan berat badan, pemeriksaan kondisi umum tubuh (suhu, pulsus, nafas, CRT, turgor, limfoglandula, selaput lendir, kondisi rambut, dan lain-lain), dan aplikasi vaksin. Program vaksinasi anjing di RSH Prof. Soeparwi yaitu vaksinasi Program vaksinasi anjing di RSH Prof. Soeparwi yaitu vaksinasi terhadap penyakit *canine parvovirus*, *canine distemper*, *infectious canine hepatitis*, leptospirosis, dan rabies. Vaksin yang digunakan di RSH Prof. Soeparwi antara lain Vanguard[®] Plus 5/CV, Vanguard[®] Plus 5/L, Vanguard[®] Plus 5L4, Vanguard[®] Plus 5L4CV, Eurican[®] 4, Eurican[®] 6, Eurican[®] 7, Defensor[®] 3, dan Rabisin[®]. Program vaksinasi anjing di RSH Prof. Soeparwi sudah sesuai dengan prosedur dan persyaratan yang ada. Sosialisasi program vaksinasi kepada pemilik hewan perlu ditingkatkan.

Kata kunci : anjing, vaksin, vaksinasi, Rumah Sakit Hewan Prof. Soeparwi

**DOG VACCINATION MANAGEMENT
AT PROF. SOEPARWI ANIMAL HOSPITAL
PERIOD JANUARY UNTIL OCTOBER 2019**

By:

TSAGILSHA NURINDRA
17/416510/SV/14248

ABSTRACT

Population of dogs has been growing year by year, that situation followed by many diseases that occur in dogs due to the lack of attention of the owner to the health status of their pets. Vaccination is one of the measurements that to prevent disease in dogs by inserting antigens or germs that have been attenuated or killed which can stimulate an immune system to form antibodies or the dog's immune system against strategic disease such as canine distemper, canine parvovirus, infectious canine hepatitis, kennel cough, leptospirosis, and rabies. The purpose of this final project is to find out that the dog vaccination program at the Prof. Soeparwi animal hospital in Yogyakarta. The material that used in this final project is dogs vaccination data on January until October 2019, scale, thermometer, penlight, stethoscope, othoscope, syringe, and vaccine. Data collection methods by observation, interviews, direct practice, and documentation. Vaccination procedures include weighing, checking general conditions (temperature, pulse, respiration, capillary refill time, turgor, lymphoglandula, mucous membrane, hair condition, etc.), and vaccine application. Dog vaccination program at Prof. Soeparwi animal hospital is vaccination against *canine parvovirus*, *canine distemper*, *infectious canine hepatitis*, leptospirosis, and rabies. Vaccines commonly used in Prof. Soeparwi animal hospital is Vanguard[®] Plus 5/CV, Vanguard[®] Plus 5/L, Vanguard[®] Plus 5L4, Vanguard[®] Plus 5L4CV, Eurican[®] 4, Eurican[®] 6, Eurican[®] 7, Defensor[®] 3, and Rabisin[®]. Dog vaccination program at Prof. Soeparwi animal hospital in accordance with existing procedures and requirements. The socialization of vaccination programs to animal owners needs to be increased.

Keywords: dog, vaccine, vaccination, Prof. Soeparwi Animal Hospital