

# Complete Medical History



**Animal**  
Snapple (GCAC-A-96752)  
Retriever/Mix Dog  
Blond and Grey  
Intact Male  
7 months, 8 days old (DOB: 10/29/2023)  
40 lbs on 05/28/2024

**Owner**  
Dog Squad  
(864) 867-8027  
keawo@bellsouth.net  
, SC

## ID Numbers

Rabies Tag #		
02104		
Previous Shelter ID #	Type	Issuing Shelter
GCAC-A-96752	--	Greenville County Animal Care
146341	--	Spartanburg County Animal Control

## Vaccines next due

05/28/2025	Adenovirus
05/28/2025	Bordetella (Kennel Cough)
05/28/2025	Rabies
05/28/2025	Parainfluenza
06/11/2024	Distemper
06/11/2024	Parvovirus

## Vaccination history

Date	Vaccine	Vaccinated by	Veterinarian
05/28/2024	<b>Adenovirus, Bordetella (Kennel Cough), Parainfluenza</b> Nobivac Intra-Trac3 (Merck) IN in Nose	Addie Schomer	
05/28/2024	<b>Rabies</b> Nobivac 1-Rabies (Zoetis/Merck) Lot# Lot 721697/Ser 695965 (product exp.03/22/2025) SQ in Right hind leg	Addie Schomer	Sarah Reardon DVM
05/28/2024	<b>DHPP</b> Nobivac Canine 1-DAPPv (Merck) SQ in Right front leg	Addie Schomer	

## Treatments next due

08/26/2024 1 dose Bravecto topical for dogs >88-123 lbs (1400 mg fluralaner topical)  
06/27/2024 1 dose Ivermectin (1% ivermectin injectable)

06/06/2024 07:20

06/28/2024 1 tablet Tri-Heart Plus for dogs 26-50 lbs (136 mcg ivermectin chewable tablets)  
06/05/2024 2 tablet Doxycycline (100 mg doxycycline hyclate tablets)  
06/05/2024 1 tablet Tri-Heart Plus for dogs 26-50 lbs (136 mcg ivermectin chewable tablets)

Treatment history summary

Date	Treatment	Notes	Supervising veterinarian
06/28/2024 until further notice	Tri-Heart Plus for dogs 26-50 lbs (136 mcg ivermectin chewable tablets) 1 tablet every 30 days	Give 1 tablet by mouth every 30 days for heartworm prevention.	
06/05/2024 until further notice	Tri-Heart Plus for dogs 26-50 lbs (136 mcg ivermectin chewable tablets) 1 tablet every 30 days	Give 1 tablet by mouth every 30 days for heartworm prevention.	
06/05/2024 - 06/14/2024	Doxycycline (100 mg doxycycline hyclate tablets) 2 tablet twice a day	Antibiotic. May cause GI upset. Give with food.	
05/28/2024 until further notice	Ivermectin (1% ivermectin injectable) 1 dose every 30 days	Diluted with Propylene Glycol to 0.1 % solution. Dosed at minimum 0.6 mcg/kg. For heartworm prevention.	
05/28/2024 until further notice	Bravecto topical for dogs >88-123 lbs (1400 mg fluralaner topical) 1 dose every 90 days	Flurolaner 280 mg/ml Dosed at minimum 19 mg/pound	
05/28/2024	Pyrantel pamoate (50 mg/mL pyrantel pamoate oral suspension) 1 dose once	Pyrantel dosed at 1 ml/10 pounds	

Diagnostic tests

Date	Test	Results
05/28/2024	Heartworm test SNAP Heartworm RT (IDEXX)	Negative

Physical examinations

06/05/2024 Shelter Technician Exam by Ariel Snyder

Subjective:

Signs of upper respiratory infection noted on morning rounds.  
BAR, eating well.

Objective

Serous/mucopurulent nasal discharge. Sneezing.

Diagnosis

Canine Infectious Respiratory Disease Complex (CIRDC)

Assessment

Canine Infectious Respiratory Disease Complex (CIRDC)

Plan

Per protocol Move to isolation. Monitor clinical signs daily until CIRDC has resolved.  
Begin Doxycycline therapy at 10 mg/kg PO/BID for 10 days.

This dog has been diagnosed with Canine Infectious Respiratory Disease Complex (CIRDC), commonly known as "kennel cough. This infection is similar to the common cold in humans and causes similar signs: coughing, sneezing, runny nose and sometimes runny eyes. For most dogs, the illness is mild and typically runs its course in 10-14 days. An antibiotic has been started to prevent and treat any bacterial infections causing the infection. Your dog will be contagious to other dogs while it is ill. Therefore, we strongly recommend that you keep this dog separated from any other dogs in the home and do not take it to places where they are likely to interact with other dogs such as groomers, dogs parks, and boarding facilities until your veterinarian has told you it is safe to do so. Uncommonly, this infection can progress to more severe illness like pneumonia, and you should take your dog to your veterinarian if they are showing signs of more severe illness such as constant coughing, lethargy, not eating, or difficulty breathing.

06/06/2024 07:20

**06/04/2024 Brief vet exam by Mary-Elizabeth Ellard**

**Subjective:**

staff heard cough yesterday afternoon while medicating, one cough this morning when feeding

BAR, BCS 5/9, pain 0.4, fas 0

**Objective**

no cough or sneeze while in outside run

no oculonasal d/c

ate well

**Plan**

monitor for CIRD

**05/28/2024 Shelter Technician Exam by Addie Schomer**

**Subjective:**

Presents for shelter intake and vaccinations.

**Objective**

HW test: Negative

**Assessment**

Appears ok for intake vaccinations and medications.

**Plan**

Proceed with intake vaccination, medication, and testing protocols.

Place into general shelter population.

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