


The left side of the page features a decorative vertical bar composed of several elements: a thin orange line, a wider orange bar with a fine grid pattern, a thin orange line, and a wider orange bar with a vertical gradient. To the right of these bars are five solid orange circles of varying sizes, arranged in a cluster that tapers to the right.

HYPERHEMA

DEFENTION:

Bood collection in the 
cornia of eye.



(1) CASE HISTORY

Spp: Dog

Breed: yorkshire

Sex: Female dog

Age: 2 years

Weight: 10 kg



COMPLAIN:

Trauma from another dog which live with it and the eye is bleeding from yesterday .



(2) DIAGNOSIS

a) Clinical signs:

1) Inflammation of eye

2) Bleeding

3) Collection of blood in cornea



b) Clinical examination :

open the eye
for more
inspection
(visual
examination) .



“ HYPHEMA ”

A bleeding in anterior chamber of the eye

- ANIMAL IDENTIFICATION :
- Age : 5month
- Sex : male
- Feeding type : dry food
- Vaccination : not vaccinated



CASE HISTORY

- Loss of appetite
- Blue clouds starts with red spot in the right eye after sudden trauma to the head during playing .
- It was treated with timolol & fucidin
- No previous diseases



CHAMBER OF THE
RIGHT EYE & BLUE CLOUDS
10/10/2016



CLINICAL SIGNS

- Temperature : 39.9 .
- Using flashlight on the eye fundus : pinkish red fluid in the right eye between cornea & iris
- Blue clouds .
- Impairment in vision .
- The left eye was normal .
- General depression .



DIAGNOSIS

- Palpation of the eye ball was normal not intense so it may be hyphema not glaucoma .
- Tonometer wasn't applied to evaluate the ocular pressure as it was treated with timolol “
decrease the ocular pressure “



DIAGNOSTIC TREATMENT

- Tobradex eye drop 3 times a day for a week
- Fucithalamic twice a day for a week



FINAL PICTURE
AFTER 11 DAYS
21/10/2016



BEFORE

VS

AFTER



